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AN

## ILLUSTRATED WEEKLY MAGAZINE,

FOR THE
ARCHITECT, ENGINEER, ARCHEOLOGIST, CONSTRUCTOR, SANITARY REFORIIER, AND ART-LOVER.

## CONDUCTED BY

GEORGE. GOD WIN, F.R.S., F.S.A.<br>Late vice-president of the royal institute of british architects;<br>Honorary Member of rarious Societies; Author of "History in Ruins," "Town Swamps and Social Bridges," "A nother Blow for Life," de.

"Every man's proper mansion-house, and home, being the theater of his hospitality, the seate of selfe-fruition, the comfortablest part of his own life, the noblest of his sonne's inheritance, a kinde of private princedome, nay, to the possessors thereof, an epitome of the whole world, may well deserve, by these attributes, according to the degree of the master, to be decently and delightfully adorned."
"Architecture can want no commendation, where there are nohle med, or nohle mindes."-Sir Hbnry Wotton.
"Our Euglish word To Buxid is the Anglo-Saxon Bylsan, to confirm, to establish, to make firm and sure and fast, to consolidate, to strengthen; and is applieable to all other things as well as to dwelling-places."- Diversions of Porler.
"Art shows us man as he can hy no other means he made known. Art gives us 'nobler loves and nobler cares,' furmishing objects hy the contemplation of which we are taught and exalted, - and so are ultimately led to seek beauty in its highest form, which is Goodsess."

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## A Partial Retrospect.

LANCING backwards, we find the questions involved in the pro. posed decoration of St. Paul's Cathedral havo given rise to the chief architectnral dis. cussion of the year,a discussion, not yet closed, - which has drawn forth expres. sions of a nature very different from the halanced opinions of calm and competent criticism. Of the Law Courts tho pnblic hear nothing: whether or not the ahsolutely no. cessary alteration in the Strand front bas been made in tho design has yet to be learnt. We shall be giad to find that time has enabled the archi. teet to give calm con. sideration to the design, and effect the required revision.

The qnestion of the increasing uso of iron in hnilding, in this country, referred to in our "Prologue" last ycar, has reeeived valuahle elucidation in our pagos during the courso of 1872; and in our last number wo described some very interesting experiments by Professor Calvert, establishing the view as to the nature of the rust of iron which we have on former occasions snggested to be correct.
The great question of the durability of the coal sppply existing in Great Britain, and the charaeter of the report issued by a Royal Com. mission late in the year 1871, formed subjects to the real master-facts of which we endeavoured at tho commonoment of tho year, as well as on previons occasious, to eall attention. The view which we took, strongly condemnatory as it was of the ridioulonsly optimist character of the roport of the Duke of Argyle and his fellow commissioners, received a confirmation more pointed and definite than tho stern logic of facts often accords to the forecasts of a public writer. The rapid and serions rise in the price of coal, and, a little later, the actual importation of foreign coal into English ports, aro among the chief industrial features of the year which has elapsed; and aro events which absolutely verified the predictions on which we had folt that we had a sound basis for ventaring.
The subject of our great fortifications at Ports.
mouth came into prominence early in the year; the details that we were enahled to give of their construction have more than an ephemeral interest, Later in the year, the question of onr floating hatteries eame into conspicuous notice. The duel between penetration and resistance was, and is, still continued; hut with increasing oddain the favour of the former.

The month of Jannary had not elapsed before the engineering world was amnsed by a revival of one of the projects,-not for an aerial, bnt,-for a suhmarine railway. A Freneh gentleman claimed our attention to his plan for multiplying tho perils of our Channel navigation, on the entirely new ground of having been sererely bitten by conger eels. The fact, to which wo were the first to call attention, of the perma. nently water-logged eharacter of the chalk below a certain level, received full illustration, in our pages and elsowhere, from the experience of ongineers engaged in mining and drainage works in the chalk formation.
The construction of the Rogal Albert Hall was deseribed by its architect, Major-general Scott, C.B., at a meeting of the Institute, during the same montl. On the same day, at a meet ing of the Social Science Association, the gene. ral puhlic excitement arising from the narrow escape of the Prince of Wales from falling a rictim to typboid fever was referred to, as afford. ing room for hope that an efficient sanitary measure might he passed. At tho time, the temper of the conntry was altogether favourable for such a proceeding. Unanimous conviction was expressed that to romit this importont question to the discrotion of the local guardians of the expenditnre of the rates, would be simply to burke it. The report of the Sanitary Com. missioners was discussed, and the importance of determining water-shed areas, scientifically laid down, and of obtaining, at a proper rate of remureration, competent inspootion, both medical and engineering, was pointed ont as forming a necessary part of any sound and practical legislation on the subject. Lator in the year we had occasion to refor repoatedly to this im. portant matter; first giving the programme of he Government; then tracing the progress of denudation of most of its useful provisions whicb attended the passage of the Bill through the Honse of Commons; then showing what use, by a minister who was in carnest on the subjeet, might he made of the stunted and crippled mea. sure which finally became law; ther calling attention to that persistent wasto of time, cenial of counsel to those who songht it, and determi. nation to leave the medical local inspectors at the mercy of the Board of Guardians, which have constituted the polioy of the local Government Board; and finally having to clurowicle the angry and despairing ecbo with which the old supporters of sanitary reforin throughout the whole country have responded to, and con-
frmed, our remarls. While referring to this subject, wo may mention those analyses of sewago, on a broad principlo, which have ap. peared exolusively in our columns, and which cannot he neglected with impunity in any future attempts to deal with this complicated question.
A qnestion of so much importance as to attain a national character,-namely, tho regulation of mines,-was dealt with by the Government in a more serious and practieal spirit than characterised their experiments on tho vital subject of the public health. The nsual death.tax on coals has prosed, $u_{p}$ to the pery close of 1872 , the neces. sity for stringent measures to protect the coal. miners from the resnlt of tbeir own and their fellow workmez's criminal reeklessncss. While some of the provisions of tho now law hardly rise to the necessity of the case, much hope is entertained by the different classes most closely interested as to the beneficent resnlts that may be expected from the working of the measure during the ensning ycar. In the most fatal explosion that occurred in 1872 it was found, as usual, that the use of matches, in breach of the laws of the mine, was the cause.
South Kensington added to the attractions of the Museum, with the opening of the year, that of the display of the collcetion of bronzes, faïence, armas, stuffed quadrupeds and birds, ewelry, objects of Japanese axt, and drawings, made by H.R.H. the Duke of Edinhurgh in his cruise round the world in the Galatea. The interest excited was very great,-the rnsb of sight.seers on one occasion overturning one of the models of a fountain that stood in the line of entrance. The exhibition was a great success.
Archroology ancl antique art formed the sub ject of $a$ series of articles in our columns, com. mencing in the month of Fcbrnary. The rude stone monuments of all courtries, described in an illustrated work by Mr. Fergusson, raised no small amount of discussion in antiquarian circles; but the atterapt to bring down to late historic times tho dates of some of tho most famous relics of the megalithie age did not carry with it any amount of conviction. The restoration, in the Lonvre, of the beautiful statue called the Vcrus of Milo led to a very interesting ciscovery of the method in which the figure had heen erroneously repaired by the curators of that mnseum in the first instance.
The restoration of the Chapter bouse of Westroinster claimed the congratnlation of all lovers of architectural beauty, and has proved a per manent addition to those of our noble historic monuments which have latels been rodeemed from neglect and decay. Wo observe that the restoration of the screen and tracery of the socth cloister, which had sunk iuto almost entire dilapi dation, is now quictly proceeding. The chapter. houso and cloisters are now permanently acces. sihle from the prior's entrance into the Abbey,
and the commencement of a local museum has been nade in the former building.

The site of one of the most famous temples of an older worship than that which hallowed the foundation of the Confessor was happity determined by the jndicious persererance of Mr. J. T. Wood. Some cavil was raised against tho first reports of $\mathrm{Mr}_{\text {r }}$. Wood, who revenged himself by sending to the British Museum that noble portion of one of the great columns of the temple of which wo gare on engraving. Later in the year a collection of antique ohjects of great interest from Cyprus, was hrought to the country. A part was purchased for the British Museum ; but the great bulk was secured for America. The very curious collection of antique astronomical, auimal, and phallic worship, made astronomical, auimal, and phallic worship, made by Mr. Stapira, was treated with hostile suspicion by the experts of the British Musemm, and declared to consist of forgeries, nntil the Prussian chaplain at Jorusalem verified the discoveries in situ. Much of this anciont terro. cotta has been burned to make cement. The inability of our scholars to read the iuscriptions (if inscrip. tions they are) in Ploedician letters on somo of this pottery is no excuse for neglect of such a in lcetures at Osford, callod attention to Parker, in lectures at Osford, called attention to tho discoveries made in Rome, which have the signal intercst of proving that the history of Regal
Rome is not the myth to which Nichur and his followers harc only to which Nicbuhr and his followers hasc only songht to reduce it. The history of architecture will owe mueh to these crcavations. While our notice is preparing for the press, we hear of the discorery by the workmaen employed by the Italian Government of the base of the equestrian statue of Domitian, which decides the long.
of the Forma.
The risit of
The risit of the Queen to the City, on the 27th Fehruary, to return thanks in the metropolitan cathedral for the recovery of the Prizce of Walce, was a stirring event, the memory of which is, however, moro grateful to the patriotic than to the professional feelings of those connected with architecture. While the warn feolings of per.
sonal loyalty hurst forth with an unexpected sonalimity from the people, the fact that we have uuanizuity from the people, the fact that we have
no publio huilding fit for the accommodation of the publio huiding fit for the accommodation of monial, without the aid of the carpenter for the monal, without the aid of the carpenter for the
time, cannot be thought creditable to the metropolis. Nearly a quarter of a million of passengers were, on that day, conveyed by the Metropolitan Railway and its effluents
Tho uneasy relations between different classes of the people, which recent legislation has done so much to aggravate, if not to originate, assumed, in the montli of Aptil, proportions in the agrienltural districts which commonded serious attentaugible taugible movement affecting our supply of coal. Our the cntion sras thus necessarily again directed on under our ereg by the agriculture; and to the enormous wastearu to agriculture; and to the enormons wasto attendutilising our ample anmal supply of me of and of irrigating as well as draing of rain-water, an a comprehensice plan uraming the country practicable to expend a sum of wore then practicable to expend a sum of more than
300,000 . per diem (a hundred millions per annumi), on lobour aplilied to the soil, with a return of 300 jer cent., is one of those deductions from plain statistics which cannot be too disenough and to spare for both atteution. There is enough and to spare for both farmer and labourer -something that might at once augment the hardest forms of porerty far to extinguish the hardeat outburst poverty.
bage, in Leicestershire, which epidemio at Bur. bage, in Leicestershire, which was traced with absolute distinetness to poison from neglected sewage, falled to stimulate the Admanistration Parliament which was to the Binl then before parlianacat whel was expected by those who
werniliar with the activity of discase than with that of sanitary reformers in ministerial chairs. sterial chairs.
title of the Intermationsl tou which bore the was opencd by a brillional Exhibition of 1872 Was opencd by a brilliant eveuing party, held at
the nominal incitation of H.F.H. the Duke of Edinburgh, ingitation of H.T.H. the Doke of Edinburgh, as locum tenens for the Prince of Ween precoded 27 th of April. The event had assumed a great degree of acrimony between the promoters of the Exbibition and the tradesmen of London, who objected to the competition
against their highly taxed and rated shops. The result was evident in the falling of of the display, as compared with those of former years; the chief attendances of the year having been that of the country risitors to Town after the close of the proper London senson. Our opinion as to the unadvisahility of the attempt to make an exceptional into a permanent exhibition, was The discorery events of the year.
The discovery of the remains of the original shrine of the proto-martyr of England, St. Alban, walled up bchind certain arches of tho abbey, with the gradual restoration of this ceclesiastical rehic, formed one of the most interesting architectural events of the year. We gavo cuts of some of the details of that charming fourteenth-century work. Amid the richly-foliated canopy-work the founder of the chureh,--prohably Offa himself,-is reprosented seatcd, with the model of the huilding in his hand. At the west end the martyrdom of Alban is figured; and at the east end is a group that may exercise the ingenuity of the observer to crowned henefactors and benefactresses, hallow Architecture the tracery.
Architecture was illastrated by a collection, probably of the highest average merit that has yet been seen in the present quarters of the Royal Academy in the past yoar. The interest of the general collection we found to fall belory The discussion brevious years.
The discussion between the claims of Classical and stedinval taste, as applied to the decoration Mr. Brare Cathedral, led to the nomination of vote of nine memhers of the committee acains eight, one being absent. No result from the appointment has as yct reachod the public. must be anxious that the right steps should he
Tho legislation of 1871 as to education, has Stepuey the exhibition of designs for schools at Stepuey, Limehonse, Whitechapcl, Bromley, Batlersearoad, Iower Hamets, Hatcham, and other places, as to which the eourtesy aswally shown Board. Wo chool Board. Wo have endeavoured, and aro endea. Fouring, to sapply the information which th
Board appeared to desire should be withheld.

The opening of tho Branch Museum in Bethna een is one or the features of 1872 , Which wa attended with the most gratifying results. The nou-architechral character of the building itsolf, wita the exception of the front, and its imperfect illamination, were forgoticn in the delight expe. rienced by the visitors in examining the margnificent collcction of pantings displayed to their riew by the patriotic munificenco of Sir Richard this new mnsenm, which has continued through out tho year, has been most encouraging. Th order of the attendances, and the evident gra-
tification cxpecienced, have formed instractive corments on those sensational articles in certain papers which excited so much indigna. tion among the intellectuals of n part of the metropols who were described, as to habits and manners, as if they had been 80 many newly discovered savages. Notwithstanding tho opeaing of this new centre of attractiou, the attond the year, and a divalend the year, and a dividend twas declared on the
original shares. The fourtl palace of pleasure, hat in Alevandra Park, has atill remainedclosed A fresh addition was mado to the number of onturos that have formed the special distinction of this property, by the appointmont of a committee, for the object of purchasing, with imaginary funds, a sabstautial estate. Meantime the proprietors have all but completed the railway promised opening in the coming spring, when he gracions presence of the Royal Iady whoso namo illustrates the park is hoped for by the By the
By the middle of the summer the prices of coal, iron, and labour had attained so mnprecodented an inflation as seriously to disturh many arrangements and relations of husiness. We had, from professional and economic reasons, pointed out, carly in the year, that the price of
coal must he expected to augiment. Great uneasiness becamo manifest in the relations of the employed and the employers in various occu. pations, mostly among the huilders; and on the
Continent, as well as at home. While in some instances there were positive hardships to remove, the nnderlying cause of dispute in most cases was the endeatour, on the part of the
workmen, to substitute an artificial minimum of
pay and maximnm of work, determined by trade organisation, for the natural effect of supply and demand. In doing this they counted, first on the inability of their employers to resist their follow from then on the pressaro that would The daily the ineouvenience of the pubic. subject untess besitated to spear out on this became probabin the month of November, it to serious pillage, in danger, and perbaps to organised of the on conscquence of the unproroked strike first time, thokers. On this occasion, for the the fact tha public seemea to become alivetual merits of ary, whatever might he the actiato outcome of any strike, the cost must ultimately come out of their own pockets; and not only so, hut that it might prove to be cost impossible to estimate in money alone. The Bench, at length, came to the support of lay and order, by inflicting imprisonment with hard labour on the defaulting workmen, who forgot that there were two sides, as woll as two parties, to every bargain. On the whole, this latest instance of a strike read a salutary lesson to us all.
The important subject of railway amalgamatwo Honses of Hate which a committee of the in the session, was peddled with in the course of tho summer by a report, characterised by the usual want of grasp and oxheustive knowledge that naturaliy occurs when the worls of a single ominent man is committed to the cxertions of a board, committee, or similar irresponsible hody. TVe followed our analysis of the report by an investigation of the probahlo effect of the indus trial movement on the value of railway property, and by an account of what has actually been done in the important matter of small-gange railways, of tho fature development of which wo entertain high expectations.
The dead season of 1872 was unusnally bare of topics of great interest. The happy escape of our noble cathedral at Canterbury, from more than partinl damage by fire, gave a fresh lessou as to tho importance of maintaining not only a in all public buildings. Several of the ancestral glories of England hase suffered the ancestral from the destructive element in the course of the year. 耳et cach new fire scems to add lesson which is mobeeded from the very fact of frequent repetition. The fury attained within
the year, by the ravages of fire in the Cnited the year, by the ravage
States is unparalleled.
Some fresh efforts are being made by the Pales tino Exploration Fund. This society has chauged its plan of opcration, and connined its present fiforts to the sursey of the floly Land. Lient Conder, who was appointed to tho command of the expedition in July, seut home a thousand miles of map iu November. It is much to bo desired that the delicate hill sketching of so monntainous a country as Pafestine should be properly engraved by the fund, and not issued ander the disfiguring smudge of any of the cheaper procosses of reproduction. Although no funds have been placed at the disposal of licat. Con. der for archwological researches, the investiga. tions in this direction have not been prithout cesults. His discoveries comprise (1) part of the original scarped defence of the city of Jebus, to the south of the present wall of Sion; (2) the rypt of one the conclaves in the Court of the Temple, described in the Talinud, and by Maimonides; (3) a very ancient tomb, outside the wall of Agrippa, containing hones so old 0.5 o have become partially fossilised; (i) a tomb near Siloam, with inscribed characters, arranged in vertical lines; (5) a Roman altar, 4 ft . 4 in . high, standing in situ, near tho ruins of a large colonnaded huilding; a sarcophagus and the capital of a Corinthian column lying near. This is near Um-el-Fahm, in the uorth of Palestinc; (6) a Roman aqueduct, near Acre, not laid down in uny map. Money should be provided to enahle this oficer to parsue discoveries which are so promising; although arrived at only as reidental to the main duty of the mapping of the country. 1872 has witnessed much advance our knowledge of ancient Ephesus, Rome, and erasalem. An American expedition sailed, at tho close of the year, to carry on the survey of Syria to the east of the Jordan.
The opening of tho New Library and Museum of the Corporation of Lrondon, on the 5th of Norember, was an erent honourable to that ancient body, and to the energetic chairman of the committee, Dr. Sedgewick Sannders, as well as to Mr. Jones, the City architect. The display
on that occasion of some four 2er cent. of the

## Jax. 4, 1873.]

## THE BUILDER.

unrivalled eollection of topographical drawings of Mr. John E. Gardner suggested the importance of securing, in some appropriate manner, the unity and the accessibility of an architec tural and topographical record that is unique.

Wo were happy in being able to offor to our
aders some account of the Polytechnic Exhi. readers some account of the Polytechnic Exhi-
bition at Moscors. At Kioto, in Japan, an exhibibition at Moscow. At Kioto, in Japan, an exhibition, not international, but national, inled three of this ancient capital of the Mikado. The suecess of the exhibition was so great that another is promised for next year. Preparations for the forthcoming Great Exhibition in Vienn are in a forward state, and give good promiso.
Of works of ecclosiastical and domestic architecture in this conntry wo have taken occasion following :-The enlargement and restoration of the Church of St. John two Baptist, Bath wick, Batb,-architect, Mr. Blomfeld; Pea-body-square, Blackfriaresood,-architect, Mr. II. A. Darbisbire ; the new Roman Catholie cburch of Our Lady and St. Philip, Arandel, architects, Messrs. Hansom; the restoration of tho Chapter-house, Westminster,--architelt,
G. Scott, R.A. ; the new offices of the Hnll Dock G. Scott, R.A.; the new offices of the Hnll Dock
Compauy,-architect, Mr. C. G. Wray; the new Compauy,-architect, Mr. C. G. Wray; the new
City and County Asylum, Hereford,--arcbitect, City and County Asylum, Hereford,--arcbitect Mr. Robert Grititus; the new , Muildings, Huddersfiold, -architect, Mr. W. H Crossland ; tbe Union Bank of London, Charing cross brancl, -architect, Mr. F. W. Porter Caen Wood Towers, Highgate, -architects, Messrs. Salomons \& Jones; Emannel Church Clifton, Bristol, -Mr.'J John Norton, architect the Hortou Infirmary, Banbury, a work of private munificencc,-architect, Mr. C. M. Driver the chapel of St. Paul's College, Stony Stratf ord, architeots, Messrs. Goldie \& Chilau; ; the restoration of the Early Englisb Cathedral of St. Canice, Kilkenny, the see of the Bishop of Ossory,-architect, Mr. T. N. Deano. The erec tion of school-houses in various parts of the activity at tbe close of 1872

## MEMORIALS OF LIVERPOOL.

If Chailes II. bad deoided to land at Liverpool on his restoration, the chances are that not Majesty's vessel, would bave known where he was going; so small, and comparatively nnimportant was this great port in the Merry Monareln's time. It was so small, and comparatively unimportant in the days of Queen Elizabeth, that when the Duko of Norfolk hoped to rescue Mary, Queen of Scots, from her uncousinly keeping, he arranged tbat tho ship the iwas intended to carry the beautiful captive away, sbould lie carry the beautiful captive away, sbould lie who represented the town in Parliament then, who represented the town in Parliament then,
petitioned Qucen Elizabeth not to allow her petitioned Qucen Elizabeth not to allow her
subjects to be utterly castarray, as he conceived subjects to be utterly cast anray, as he conceived
they were, owing to the decay of the town, but to relicve them " "like a mother." " Liverpool is your own town," bo wroto in the supplication which he put into "the Queen's hand in the Par. liament House. "Your Majesty hath is castle and two chantries clear; tho fec-farms of the town, the ferry-boat, two windmills, the custom of the ducly, the new custom of the tonnage and poundage, which was never paid in Liverpool Lefore your time; and the commodity thereof is
your Majesty's. For your own sake, saffer us not utterly to be cast away in your grace's time, but reliere us like a mothcr." But, though in this lowly condition in Elizabethan days, Liverpool had given some promise of its ultimate prosperity at an earlier period in its history. In much thither, as to a rood Haven " and in the fourteenth centurythero were 168 burgages in the lown, whercas, according to the census of 1565 the number of inhabitcd housee was 138.
The story of the rise and progress of Liverpool from this small and fluctuating beginning, is now told to the world by a good authority, Mr. J. A. Pictou, in two suhstantial volumes.* He has looked well about him, and mado bis own ohser vations for information coucerning the busy por of to-day, and he has examined ancient sounces of particulare relating to the tow u in times past,
including the corporation records, which are including the corporation records, which are
completo fcom the year 1551 . Ono of the volumes tells the history and the other speaks of

the topography. Both are pleasantly written
and likely to interest more thas local readers; and likely to interest more than local readers; for those who have not scen the peopled streets,
and recognised their dasb of American character, and recogmised theirdasb of Americauncharacter,
or looked upon the wide Mersey quick witb English and American shipping, have yet hcard English and American shipping, have yet heard
of Liverpoos men whose names have left an after.glow that sheds an interest over tho scene of their labours. "The man of letters," wrote Washington Irving, in one of his amiable an appreciative sketches,-" the man of letters who speaks of Liverpool, apeaks of it as the residence of Roscoe. The intelligent traveller who visits it inquires where Roscoe is to be seen. He is he literary landmark of the place, indicating its c.istence to the distant scholar. He is, like Pompey's column of Alexandria, towering alone in classic dignity." The more modern man of letters will also call to mind Harriet and James Martineau and Felicia Hemans. In the artworld Liverpool must always be associated witb the memory of Gibson, the sculptor, and Lonsdale Elmes, the architect ; for tboughi it was not the birthplace of either, it was the starting-place of the first, and contains tbc masterpiece of the of this li. Picton adds to onr list of ass cencrally of this kind. Aroong other facts not gencrally that Lord Francis Bacon represented Liverpool in Parliament at the commencement of bis great and useful carcer. Later, in 1670 , Sir William Temple was a candidate for the seat. The succossivo mayors and members of Parliament furnisb more figures that are followed with pleasure through their respective lives.
Ralph Sekerton was both mayor and member We refer to him again to ontline a procceding in which lie took part tbat was of considerable in fluence on the fortunes of Liverpool. On Sunday Nor. 9, 1561, Robert Corbett, then mayor, callea the wholo town together, to take counsol con cerning the advisability of making a new haven and turving the water out of the old pool inte it; and before the meeting separated he put down a "pistole of gold" towards the expensen ontributcrtaking; then Nr. Sekerston mation followed his example, when there was tho sum of 13s. 9d. current collected. The corporation record contiunes, - On tho Monday morning then nest, Mr. Mayor, and of every house in the and there begau and enterprised digging, ditch ing, and busily labouring upon the foundation of the new haven; and so the Tuesday, of every honse in the Castle-street wras a labourer sent to the samo work. Wednesday next then after the said new laven, a lahourer gratis. Thursday then next after the Juggler-strcet; with the More-strcet, Mylne-street, Chapell-street, every house sending a labourer, and this order continued until St. Nicbolas-day then next after gratis." Thens with 13s. 90. did these stout hearts commence their croat task. Mr. Selserton, who was mayor in 1550 , and again in 1560 before be was chosen as the Parliamentary re presentative, was accustomed to say in all troublous times, - "Save me and mine, and the good town of Liverpool and theirs, and then to thi nobles kill wbom they please," and up to this mark be continued to act all the days of his life.
Ife and his and "the good town of Lirerpool and theirg" were indeed identical at most times and never less than in 1574, when war with Spain was expected, for, with fire othere, he undertook the expense of fortifying the town for defence. We feel sorry, whex all mention of him ceases in the records, that Mr. Picton is no able to add that we may see his monument rad recumbent effigy, with ruffs, counhlet, trubk hose and rapier, in the old parish church. His contemporary, Robert Corbett, who put down tho the expenses of the new haven, was one of the fivo who oinced him in the dofence of the town and tbe richest mercbant and sbipowner of his time.
The family of Mores, or Moores, who built a manor-house, in the thirteenth century, known a Bank Hall, and occupied leading positions for 500 years, were also bencfactors to the tow Richard Blome in his "Magoa Britannia," pub. lisbed in 1673 , speaks of their influence upon its prosperity. Ho says it was at their charge and industry that it was beautificd with many goorly divers streets tbat hore their name, which had so enlarged the town that the church was no longer large enongh to hold the inhabitants.
that Lyrpoole, with its one church and divers streets, would be unknown to most of the sailors who brought King Charles to "his own." - But a more prominent. figure than either of the Hoores a ppeared upon the scene in the reign of Queen Anne. This was Thomas Johnson, afterwards Sir Thomas Johnson, who, bke Sekerton, was both mayor and member. In his day the population of the town was about 10,000 , and there was the grcat excitement consequent upon the Revolution and Hanoverian snccession. Jobnson was a stout supporter of Queen Anue, in opposition to the claims of the Pretender, a he was subsequently of ber Hanoverian suc eessor ; and was knighted by her on the occasio of presenting a loyal address from his constituents, in 1708, when an invasion was threat ened by her hrother. Mr. Picton sums up tbat he filled a prominent place in the town's affairs for more than thirty years, and scrved as member in seven Parliaments. Under his auspices Liver pool was created a distinct parish from Walton, of which it bad hitberto been a district, two new churches were built in it, the first dock was made, and many distant aciventures wero nuder taken in the way of trade by his contemporary morchnnts, tbat resulted in new sourcos of wealth for tbe town. Johnson engaged largely in tho tolnceo trado with Virginia, then a novelty, sinco a great succoss. But no monument cxists to his memory no street is called after his name, save on opening leading from Dale-strect to White chanel, which was formerly lined with bnildings by him, and honcocalled Sir Tbomas's.building as atal mater of ownship, and but for as eniog literary trihute to his memory he occasi be formotten as his distant wravo on the banks of the Rappabannock River Virginia.
The Liverpool men, liko many others, appear to have resented any proposal of improvement that of their wealth mborked in sipping it is much of their weakin embarke in shipping it is, exception to this rule in favour of the propoexception to this rule in favour of theprop But when, in the year 1670, a Mr. Reading applicd for a patent to empower him to erect
liohthouses and lovy a toll for their maintenance lighthouses and levy a toll for their maintenanon, they opposed him, beaded by Thomar Johnson,
and succeeded in preventing him from czecnting his scheme. They wrote to their repres Sir Gilbert Ireland, and insisted that he should statc their case to the committee for grievances when it met to consider Reading s patent: "In egard those lighthouses will be no benefit to our mariners, but a hart, and expose tbem to moro dancer, if trust to them, and also to be a very great and unnecessary burden and charge to them." But what one generation dreaded avother courted; and in 1762 tho merchants promoted "an Act which procured them the present lighthouses on the Cheshire coast.
But there were improvemeuts to come that Sir Thomas Johnson might, perhaps, also bavo opposed, notwithstanding to real and bearty bencfit the town,-paring, gas, and steam locobeneion notion. The frst quar nearly passed away centors had, however, nearly passed away betore liverpool was properly paved, Mauy were paved with houlders as late as 1818. But were paved with hou drressing his constituents, Sir Francis Burdett dining with the Reformers, and Thomas Campbell delivering a course of lectures at tho Royal Institution, the authorities bestirred themselves, and paring, lighting, and postal communication wers perfected. in the following year, 1819, the first steamer tbat
crossed tbe Atlantic arrived in Liverpool.
Within tbo last half-century Liverpool has seen more cbauges than in any other period Neither Robert Corbett nor Ralph Sekerton, in their most sangniue moments, could bave hoped that their 13s.9. would tum out to be so splondidly iuvested. The number of vessels belonging to their port was twelve; and when they were all manned, they could count but seventy-fire souls on board them all. Tho ncome of the corporation was under 21. Whe the Mersemas Jobuson first loont fur vessel that belonged to the port. In 1784, altbough there were between 3,000 and 4,000 vessels in the river, the number belonging to tho port wa only 44. In those days Erskine, in one of his impassioned speechos, likencd it to anothe Venice, overflowing with riches. To what would he compare it now that upwards of 20,000 vessel enter the port annually, and the docks extend in
a continuous line of sea-wall for six miles, with a water area of $255 \frac{1}{3}$ aeres, giving a quay margin
$18 \frac{1}{3}$ miles in extent on the Liverpool side, and $18 \frac{1}{3}$ miles in extent on the Liverpool side, and
of $16 \overline{\mathrm{~b}}$ aeres on the Birkenhend side? "Tho im. provements and changes in the Liverpool strects and buiddings hare been so great, and the exten. sion of the suburbs so enormons," says Mr. Picton, "that the very aspeet of the towz and peigh, that the very aspect of the town and Which grow up in every locality, and impart a
flavour and raeiness to its associations, are in flavour and raeiness to its associations, are in
danger of being forgotten." If any one who had left Liverpool as a boy returned to it a man, in 1870, he would have found forests of masts Fbero he left a quict shore, and lahyrinths of densely.erowded streets where he left fields from which he may havo watched tho sun set far array in the sea.
It is said Liverpool has always hoen loyal, and Liverpool has always lored a lord. The mayors wo have seen ; but thourh the eonsisteney, as less, benefited from it, too, it has involved a prieo. "Trustio and well.heloved, wee greet
fou well," wrote Charles I. to John Walker, "maior of Liverpoole," encouraging his loyalty, but in this instance the Liverpool people trans. ferred their allegiance to Cromiwell, aud suffered for it nuder Prinee Rupert. They came right again, however, aftee the Restoration, and of prinees and of men. The eorporation has always been ready with soldiers and gailors for the national service, in all emergeneies. 1715 there was a battalion raised. In 1778 a regiment was raised and equipped in the town, and called after the battalion, "the Liverpool
Blues." There wero 1100 Lis Blues.") There wero 1,100 men in it, who were ordered out for aetive serviee, and redueed to eighty.four individnals before they returned and laid down their colours in the Exchange. In
1779 the corporation gave a bonnty of ten guineas 1759 the corporation gave a bonnty of ten guineas to overy able seaman, and five guineas to every
ordinary seaman, who entered the King's serviee. ordinary seaman, who entered the Kinds serrice.
In 1795 the authorities were assessed to furnish 1,711 men for the navy, whieh they did, at a cost of 41,2062 ., immediately, the mayor heading a proeession, with drums beating and colours llying, to stinulate the enlistment.
It would have been well if Mr. Picton had furnished his work with a map. Unless resident in a plaec, it is diffieult to keep more than the lines of leading streets in remembrance; henee, without a map, we have to hurry after the anthor in his perambulations without knowing exactly whieh way we are going. When wo eome to a public huilding wo get hold of a elue, of course, bnt only to lose it as we pass on again,
Wo have described Sir William Brown Wo have described Sir William Brown's great
pift to the town, so that we need not refer to it further. We shall, perhaps, be doing as much justice to Mr. Picton's lahours if we show our readers specimens of lisis information with which they may not be so well acquainted. Speaking of Gibson, for instanee, Mr.
Picton, who has travelled considerably, re. lates that he called upon him at Rome, and was received hy him in hed, as ho was indis. posed, and conversed with him for an hour and a lalel. "Conversation, indeed, it could hardly be called, for Gibon was almost as great a monolognist as Coleridge. His talk was delight.
ful, poured out from the full stores of a richly. ful, poured out from the full stores of a richly.
eudowed imacination, and rendered racy by hi eudirwly imagination, and rendered racy by his sach as 'Yes, sure,' which he had hrought from the Principality. Ho talked about Greek art in all its phases; discoursed on tinted statues, on
which he was enthusiastic ; entered into remi. niscences of old Liverpool friends; told anecdotes of the Queen and Royal family, and of his interconrso with them, to which he was always proud to allude. It was an interview to be
remembered and treasured up." Of his fellow student, William Spence, we are also told severa] particulars which hear npon the important query as to whether art is a better pay-mistress when treated in a manufacturing sense than when follotred as a professiou. Of theso trolads who Gihson becamo an artist, and Spence remained a.manufacturer. Gibson's fame and skill hrought him fortune. Spence's untiring industry enahled him to bring np a large family, and send a son to Rome; hut on bis decease his estahlishment was broken up, the premises used for other purposes, and every, sign of his occupation
obliterated. The yonnger Spence was received kindly by Gibson, but he died of pulmonary consumption at too early an age to have accom. plished much work. His widow presented casts
of his ehief pieces to his uative town, and thns ended the deferred hopes and aspirations that swelled the heart of one of Messrs. Francey's most able assistants.
"It is a remarkable fact," observes Mr. Mieton, with manch zatisfaction, 'that of the four great Parliarnentary orators of recent times-Lord
Derby and Messra. Disraeli Bright and Messrs. Disraeli, Gtadstone, and two of these to Liverpool, or its elose vicinity ", And then he stops before a house that is only a few doors bcyond Lceee.street, in Hardman. strect, numhered 62. It is a large house whieh,
when first built, had a when first built, had a wing on either side of it, Whereof one has sinco becn turned into a separate dwelling; but be bids us look at it, for it is the Gladstoue. Horse after honse he points out as the residences of the rich old West. India mer. elants, who deait in sugar, molasses, rum, and slaves. These were chiefly sodate, portly, business offiees mansions, that has rincer chant down to the latter end of the last century had his eounting-houso under his own roof, at. tended "Chango" solemnly every day, and exeented his busiuess slowly, methodieally, and proftably, without a thought of the horvors of mamientl trade that inereased his wealth so with great convivinlity, be evidenee, loved his neighbours as himself.
As onr author approaehes modern times in his historical survey, his notes hecome mueh more dequeribe and diffuse. Whereas a paro sinflices to annals, it takes a liundred pages to relate tho ovents of a mueh shorter period as time pro. gresscs. But he has read, and secn, and knows has seen what he has read, and say what he He has the clever smooth and checrful manner. people enrich his book with their says and saws. The squibs, songs, poems relating to local sulhbills, often better than preserved in his work, are quoto here. We have no donbt hut that the "Liverpoldons" will say, if ouly for their sake, ever swrrey Pieree said of another work, "Live that should have heen mentioned. There is the large Welsh element in tho population duly kisson on the is the fatal accident to Mr, Hnschester railway was opened duly recorded. Ther are the performances of all the musical celebrities who have ever visited the town also chroicled; all the elections descrihed; the starting adoption of starge.coach in 1760 noted, the tailed; visitations of sickness mentioned; the Queen's progress dwelt upon; receptions giveu to public men, sueh as Sir Charles Napier, Iivingstone, Lord Brougham, Rajah Brooke, the nd and in tine every incident mentioned of a pnblic oo the $\begin{aligned} & \text { in which the town has taken part, down }\end{aligned}$ mayor's wife in 1858, or the getting up of a faney ball in aid of the new hospi
The history of the Dock estate will have more interest to some minds than theso varions social particulars. It was in this port, it will ho originated. Mr. Picton traces the experiments that led to their perfection, which now, he considers, "leaves the hoasted canals of Venice far behind, and whieh in structure, capacity, and The natnral material upon which successive engineers have had to deal was, in the first place, but a small creek, fed hy a small stream. This humble haven was exposed to the currents of an 30 ft . at the full. Prubahly a breakwater existed before Robert Crosse and Ralph Sekerton began their enterprising ditchingand digging; and $t$ is supposed that their work must have been of a isappeared and its site is traces of it have mnst hare done groad service, for an old authonity states that Liverpool was considered the best harbour and port betweeu Mylforthe and Scotand. But, in 1635, a bridge was ordered to be sonth side of the town, with a "lkey and harhour" for the snccour of slipping within the tons burthen, and had the largest vessel was forty
boy. Hitherto shallow water was safficient for che size of the vessels, but as the trado of the place improved the enterprising merchants the ed their attention to deeponing the water in when Pool. At the end of the seventeenth eentury, were the loading person, Coveland, and many counsels were held as to the best mode of improving the port. They first thonght of a canal that could be cut from the pool inwards along the line of Paradise-street. But they ultimately decided to empower their Parliamentary representatives to treat with some qualified and to come to the town and advise. . They seleeted Mr. Thomas Stoers as their engineer, who reeommended the ahandonment of the eanal and the eonversion of the pool into a wet dock, This was to he done, be showed, by impoundine the water in the pool with floodgates. For this suggestion, Mr. Picton urges, there should be more praise given to Steers than be has reeeived. "The idea of dealing with a tidal estuary so as to nentralise its ebbs and flows, and to afford a placid and sheltered haven at a uniform floating evel, was altogether new." And ho contends that Steers, in eontriving the first floatiug dock, did as much for the commercial marine of England as Stephenson did for the railway system. However, we do not hear that Steers reaped any particular distinction by bis applieation of the principle. He sottled in Liverpool, we knows prohably to carry it out under his own eyc, 1709 the scheme was sufficiently adraneed to request anthority to commenco the works which, after some opposition from the cheesemongers of London, whose dealings with Cheshire in. terested them in the question, and made them fear they would have to pay dues to meet the charges, was "granted; and the mayor, bailiffs, and common conncil were constitnted trastees. It was estimated that the cost would be 6,000t. Bat after six years' labour, and an expeuditare. of 47,0001 ., the 'works wero still incomplete. Fresh powers to borrow an ndditional sum were given the land ronnd the doels was leased for huildine purposes, and at length the work was accomplished. In the year 1721 , a ressel was carried over the pier from the dock in an unusnally high tide, the record of whieh corious eircumstance is the only clue to the date of the completion of it. After a time, the entraneo was considered too narrow, and the onter basin two small. and it was resolved that Mr. Steers shonld make an addition to it, bnild a pier, and construct a dry or tidal basin, contain ing a water space of 4 acres 376 yords to form an onter harhour to the old dock with threoraving.doeks on the west side of it, This lost graring.docks on the west side of it. This last nd named the Caninc Dock in honon of that nd named the canns Docs, in fononr or that for the borongh. A few more years brought uch a large cxtension of traffic and the vessols were of so maclh tofore that another and larger dock here. puired. This wos constyucted on land was re he cormomision and named in land given by Dock, in honour of the king. A lighthonse weas now no loncer thought a "hurt" to mariners and one was built at Bidston, commanding the town, and an extensive view of oeean. Those lown, and an extensive riew of ocean. Those own sigral, and up by the lighthouse wero nam bers of flarstaffs, upor which the look ont man oistal his officun what ho haon.out man hoisted his notification that ho had reeognised any particular, slip in the offing; and standing chants ${ }^{3}$ Coffeehonse adjoining, were anxions ingnirers, whose looks were always directed to this sorrce of early intelligence of arrivals. But the somaphore suporseded this arrangement, and now the electric telegraph has made it utterly obsolete, and the flagztafts have been allowed to rot and fall.
When Erskine looked upon Liverpool, aud pronounced his rapturous praise of it, two addi. tional docks had been constructed, named rcspectively the King's and the Queen's ; and the Duke of Bridgewater, in the execution of his canal seheme, had also constructed a doek with an outer channe]. "I was astonished and astornded," the great orator declared, "when I was told hy my guide, 'All you see spread out beneath yon-that immense place which stands like another Venice upon the waters-which is intersected by thoso numerons docks-which glitters with those cheerfal habitations of well. protected men, which is the begy seat of
trade, and the gay scene of elegaint amuse-
ments growing out of its prosperity, - where there is the most cheerful face of industry, where there are ricbes overtowing, and every. thing which oan delight a man who wishes to see mpire; all this has been executed by the industry and well-disciplined management of a small number of men since you were a boy,' I must have been a stock or a stone, not to have been affected by such a picture." Since then, however, snch an cnormous extension of docks, traffic, trade, and town has takien place that, if We ontlined on a map the scene that filled bim with astonishment, we showlt probably smile Enormous warehonses speedily arose on all sides, chiefly built by private enterprise. On the east side of the Kiug's Dock a large building was in 1795 . About fifteon years after, a much larger warehouse was raised on the west side, that cost 140,000 . In 1799 powers were ob. tained to build two more docks; but owing to the circumstances of the times, the intention stood over. Mr. John Rennie was consulted, who reconmended that a dock of seven acres should be construcicd north of George's Dook, capable to contain seventy sail of ressels. mentioned that extra accommodation conld bo obtained at the south end of the town, in less time, and at half the cost, was not acted nipon. After a long delay the old dock was filled in, and the new north dock com. were constantly being efficted northwards and southwards, and smail docks united; but larger undertalings brought into the field a now man, esse IIartley, one who would have been called in old tirucs "a whole man," ablo to form "reat projects, and work them out into the bargain. He wronght out his ideas in granite with a simplo grandeur that has not been hitherto surpassod. HIe built tho Brunswick Dock, for the timher trade, with two large graving.docks oplening out of it; the Clarence Dock, the Waterloo Dock, the Victoria Dook, and the Trafalgar Dock, in tapid succession, but so solidly that not a stone has required to be reset. He changed the system upon which his predecessors acted, and placed the narrow ends of his works to the river margin, thus securing greater qnay-space upon smaller frontage, gheds, for the protection of the goods that were to be loaded or disclarged. The Alhert Dock was a later work, executed with the same strength
and solidity, and with the same disregard for and solidity, and with the same disregard for
beauty. Mr. Pioton characterises tho pile of wareliouses built in connexion with it, on a large scale thau the Pyramid of Cheops, as a hideons pilo of naked brickwork, and rightly expresses his regret that some effort was not made to ally the bcantiful with the useful on this occasion. Still the trnstecs bonglt more land north and south, for additional docks, basins, and works. The opposito side of the river threatened to come ands thesc last, however, aud were finally beguiled into selling them again, when they were imme. diately turned into the threatened docks, and a great contest bergan between the two shores o the Mersey, which raged for twelve years, an fearfully imporerished the dock estate. I oapital expended on the Birkenhead Dook pro perty was nearly six millions sterling. Mr. Rendel was the leading engineer employed, whose portrait is thns sketched:-
"Mr. C. . F. Rendel, the engineer of the Birkenhead
Docks, was a wonderfull clever und specions man, with Bocks, was a wonderfully clever and specions man, with
fine procenee and on antractive manner, the very man to
impress a comnituo et ine presence and an atitractive manner, the very man to
impress a commitue, to turn the corner of dificulty,
and makie the beet of his canse. In this reespect there could not be a greator oontrase than that tespoct theen the
 aearly the whole of the work of his more thowy com potitor has had to be talken down and roplaced by the so

The Birkenhead works did not pay; and i 1818 tho Commissioners made an offer to th Liverpool Dock Committee to make over the whole undertaking to them. But it was de-
clinod. In 1855 , however, the Liverpool corpo. clinod. In 1855 , however, the Liverpool corpo.
ration reconsidcred this matter, and purchased tho property for $1,1 \cdot 13,000$. Moanwhile, Mr Josse Hartley was bringing out his finest works Five nev dooks, authorised hy an Act in 1811, were opened in Augast, 1848, and nanned, re. spectively, Salishury, Collingwood, Stanley, Dock and Haif.tido Basin was openod in the following year. But even this was not suff
cient. The cry was always for more space. And another enormons dock, with a fine range
of warehousos, was constructed. This was called the Wapping Dock. Tho year 1851 aaw th Sandon Dock added to tho list ; and in 1852 th Huskisson Dock, 500 yards in length, with it water space of nearly fifteen acres, was opened which area was incrcased afterwards by a cut extending eastward, which afforded nearly eigh additional acres of water space. In 1851, a for of this dock. About this time the management of the dock property was transferred from the corporation to a new hody, consisting of twenty members, who were to be clected by the dock ratepayers, with tho exception of three, who were to be nominated by the Government. This body now represonts a capital of fifteen millions, and a revenue of nearly a million per amnuin The first task it undertook was the completion of the works at Birkenhead, which, with the hydranlic machinery exeeuted by Sir William Armstrong, are reckoned among the wonders of he kingdom.
Before the list of docks is complete, we must mention the Canada Dock and the Heroulancum Dock. The first is a very extensive work, con taining a water area of upwards of seventecn acres, with a wide landing-quay on the east side corumunicating with groat timber.yards tha stretch out till they join the railway. It ha also becn furnished with a half.tide basin, with tbree sets of gates on the west side, and two cuts or docks on the east side. The Herculaueum Dock is smaller. It consists of a floating-doc azd tiro graving docks. There are eighteen graving docks in Liverpool and three in Birken. head. Nor have the Liverpool merchants yet of their pluck, conergy, and enterpriso, was that could be learnt from Mr. Picton's hook, the price would he a very profitable investment. But there is even more. Wo may sce, and wo may take heaxt from seeing it, that thongh deed, like a seed, may not bear fruit immediately, it may yet, in some after time, lead to great results: "a pistole of gold" and other small sums, amountiner in all to 13 s . 9 d ., if well laid out, may eventually rcalise a million per annom, and give employment and the sneaus of happs existenco to many gencrations.

ORIENTAL WORK AND THE LIVERPOOL ART CLUB.
Tee members of tho elnb receutly formed in iverpool nnder the above title (on tho model is to be supposed, of the similar institution in Ianover-square), hare inaugurated its existence by an exhibition of objects of Oriental art, lent or tho occasion, and filling two rooms in the premises in Sandon.terrace, Liverpool. Con sidering the nature of the majority of the object on view, perbaps it might more correctly be ermed au exhihition of "Oriental pottcry," we beg pardon, "faicnce", of course we meant to say. The most important portion of this is the colloction of Japancse cloisonné enamel jars, some of unusual size, beanty, and rarity, lent by Mr. J. L. Bowes, a local dilettante who appears to have dovoted himself to collecting articies of nd ctass. The peculiar characteristics of cesig na veauty of coloar and workmansbup, belote have probably never been so well and so fall illustrated in any collection in this country. The unnental art of Tapen is represented in three ther branches the satuma ware ohoracterised by decorations of figrres, hirds, and flowors, freely and unsymmetrically delineated on a (generally) faint buff ground, and occasionally (generally) faint bofr grouna, and ocossoma ware, not differing vory muoh from the lastnamed sometimes, in genoral character of design, but painted chiefly in red and gold, aud with a higher glaze; and the lacquer work, exhibited on small rases, caskets, 80 ., and which in its way is as finished and delicate in workman-
ship, and almost as unique, as the cloisomn ship, and almost as unique, as the cloisonne
work. There is besides a collection of Persian porcelain work, of Chinese ditto, and sundry objects of various kinds, including specimens of Japanese cahinots, of carving and metal work, and of Chinese and Japanese embroidery. Tho catalogue, which is edited by Mr. G. A. Audsley oxhibited, as well as sketches of the history, so far as it is known (which in some cases is not raxious classes of work.

The collection is, as we have inferred, a good and in some points an exceptional one, se far aa it illustrates a certain class of orvamental art and has already been praised in ether quarter qnite as much as is necessary. Considered in relation to the special occasion which gave rise to the exhibition, the natnre of it suggests certain considerations. The fact that a clnh professedly institnted for the promotion of a taste for art, in large town, should inangurate itself by an exhibition of this particnlar class of works, is an infortunate illnstration of the tendency of what is called "artistic taste" in the present day to degenerate into a disproportionate love of mere workmanship and prettinoss, or workman. ship withont prettiness. We used to think of "art" as something appcaling especially to our higher intellectual perceptions and sympathies, something of which the mental effcct was the end, the finish of execution only the means. It may be accident; but we fear it is rather significant fact that such a club as we are refer ring to should commence its efforta in the cause of art by an exhibition of works which are catirely devoid of intellectual interest, of which some are admired purely from fashion, some for delicacy of workmanship only, and of which considerable proportion are wat can only bo classed as sarbaric ant,interesting as inus trating the characteristic taste of this or that nation, but, per se, simply ugly. The celobrate cloisonné enamel vases are really marvels o patient and elaborated workmanship; but it is certainly a quostion whether the result is worth the labour expended; and although, as studie of harmony in colour, these prodactions are most soggestive, it is impossible, alter seeing a grod many of them, not to be struck with the general sameness of effect and treatment, even in the diaper-work, nt to speak of the wear some repetition of dragons, and serpent and storks, which form the staple of the anima ornamentation. The forms, too, of noss unrofind charncteristic always marking arto a semibarbaric character, in which form is neg lcoted or treated as quite secondary to colou and surface elaboration. Then, if we look at the vaunted Satsnma ware, what do we find? Beaztiful workmanship, in so far as surface, tone of colour (in some cases), and elaboration are con oerned; but, except as curiosities, why are we to admire the grotesque, misshapen figures, the fearful conventional landscapes with which these jarg are odorned? Why is it that, in the nam of "art" people are to bo invited to study hideons forms of grotescue monsters and dracons, or attempts at statuettes of the human figur which are only fit to amuse childron? Why ar we to go into ecstasics orer litule ivory carritg of figures, stunted and misshapen, because they are executed with that kind of dexterous
handling of the tools which might be achieved handling of tho tools which might be achieve a platecovered with the effigy of a kind of glorified harn door Ho-ho? To call such things art," is merely to pander to a passing fashion. They are interest ing and characteristic, no doubl, naice elforts of children in drawing what they see are interesting and characteristic. If wo look at the lacquer.work of Japan, acain, wo find an absolute want of perception as to what the material is snited for artistically, and what it is not suited for. Some of the works in this closs are exquisite; for instance, the cold lacquered vase (No. 431 in the catalogue), wit its raised flowers of imbedded mother.of. pear and coral; and the quaint, fanciful little leat shaped box, with the firure of a monkey on (No. 437). But we find in the catalogne elo quent praises bestowed upon lacquered writing cases, decorated with trees and rivers; the interior of the lid of one "is heautifully orma neted with chryanthemums, bamboo fences, flowing river, and a mass of clonds, from which silver moon appears to be emerging," \&c That is to say, it is a clumsy attempt to repre sent landsenpe in a material and in a situatio totally unfittod for such treatment. This is bad art; and its heing done in Japan makes it better. When we see a pianoforte with the top and sides painted over with landscape, or a hearthrug worked into a picture, we say is ba taste,-"rulgar, in fact; and such things aro valgar, whether done in Paris, London, or Yoko haina. It is just on this very point, as to the relation of material to design, that the English pnblic want educating and impreving, instead of being confirmed in their bad taste by examples from other climates. The oddest thing is that

THE BUILDER.
[Jux. 4, 1873.
whilst we, or our "art-elnbs," aro thus holding up every thing Japaneso for admiration, tbose wort by and ambitious people are equally bent upon copying and admiring us in our costumes and customs; thus illustrating in an amusing manncr the influenee of fashion in both hemi. spheres. Among the most really artistic objects exhibited by the Art Club are the Persian poreclain dishes; in which there is a remarkably bold free, and at the same timo sufficieutly conventionalised treatment of foliage ornameut, well worthethe attention of students of arcbitectural ornament of this description, an
great deal of variety of design.
great deal of variety of design.
We shall be glad to bear of the Lirerpool Art Club doing something to encourage interest in thoso forms of art whieh appeal more directly to the intellects of edrated persons rather than to the tastos of tho mero connoisseur in artistic bric-c-brac. One drawing by a great artist, Japanese pots, and requires a much higher degree of mental education for its appreciation.

## the fatlure of the saugor

 BARRACKS, INDTA.Even if tho Indian Public Works Department be rightly organised and properly nianaged, it that even able men eannot succeed is the system good, and the mon in command unfit for their position? Something wrong there surely must be, or such failures of work as we often hear of could scarcely oeeur. The most reeent soandal of whicb information has reached us is as to tivo failure of the Saugor Barracks, which have been in coarse of eonstruetion during four years, at the eost of 166,0002 , and are now abandoned.
Wo havo received a number of commnica tions on it, but, fearing to commit injustice bave withbeld comment nntil now. An official roport on the subject, however, puts the matter tbe "most signal instanco of the waste of public money which has taken place of late yenrs in the construction of barracks." The executive engineer, Captain Faber, and several of the superintending enginecrs, have becn reprimanded
and reduced. The following resolution is Buggestive:-
"The offcers who hare been hiamed by the Committee were furnished with copies of the report, and innited to
submiit
siny
explanation with respect to their couduct which they might desire to offre. Those explantions
hare now been received. It is obvious that sufficient



 the bar rackes would have been remedied beforeracthoy had
becomie irretricrable. It is important that the then

 peruniry emolumentso of the omeers from whom they
bave to make their selection,"
Tho writer of a pampilet entitled "Nar. cissus," published at Allahabad,* condermns the transfer of Military Works to a Central Depart. partment, and shows the enormous cost of tho
change. The writer says:change. The writer says:-
F There are now three bodies of men in the Punjab
drawiug hitg salaries nad doing the same lind of work-
the the Engineers of the State Rail wasks, , , Mnlilitrad Work, and
Prorincial Public Worls. Rerer the majority of these the



 and specially paid to neglect the wrork which he his. hawn,
trained to perlorm, and which be has ample time to suen

 haro not cost aitogetherfas much as his salary. At 9.30


 wil probaily pecupy him onty, though his own dutic
 garding the road over which he has passed."
He speaks of useless expenditure, to an im. mense extent, at Peshawur, aud points to the seerabad, though tinese, if we mistake not occurred under a different order of thincs, Whother he be correct or not in lis views, some
wise steps seem to bo imperatively required to prevent the possibility of a repetition of sueh
enormons w2ste of public money as has occurred enormons waste of public money as has occurred
in India during the last ten years,-to go no further back.

## the healthfulivess of CEISELBOROUGE.

The rector of Chiselborough has had his say in answer to a statement in our pages respecting In his letter to this journal he asked leare to modify the severity of some of our rcmarks; but the reverend rector, in his fetter to the Times, assamed a more demonstrative attitudc, and of inspection to show tho highl state of cultiration that exists under his pastoral care. We did not allude in our notice of Cliselbourh to the school question at all, but confined our remarks to the housing of the labourers and tho sanitary state of the village. The reetor exclaims, lite Byron, that be and his parishioners bave awaked aud found themselves famous, in consequcnce of onr certainly not illttimed notice. Jarnous, forsooth! the riltage of Chiselborough las long been fanons throngoout the lo bave been, and are, an afflicted race of human beiuge admits of no doubt, ybether goitre or not exista among them. The rector says that there areo nly fonr eases of goitre existing, to his know. ledge; but he strangely omits to mention aught of tbat other malady which is generally found accompanying the former. Let us say once soveral cases of poitro and Cretinism in the four or five villages we visited in the neighbour hood of Chiselborough, and, as far as we conld ascertain, these unhappy beings were formerly natives of Chiselborongh, or the cbil. dren of parents belonging originally to that villaro. Goitre, as mosit people know, is a swcling of the throat, beginning first in a hardening , is soft and elnstic, bat eventually Cretivigm in its worst form is perfect jaioo arising from an imperfect development of the brain, and it is accompaniod with bodily de formity. The individual affected by goitre alone may bo handsome and iutelligent; but the profile of his cranium belies the possession intelligenco. The rector of Chiselborough should not feel offended at the trutb being known; and it may be some consolation to him stand that his "ill.fated village" does not may possibly divide the honour-or, rather, the orime,-with some villages amonr tho hill Derbyshire, where the malady is known as the "Derbyshire Nock."
We hold these frightful maladies to be partly endemie, aud to have a local origin; and our ob notiee, is for the parposo of leading to thei eradication wherever they may still exist whether in Somerset or Derbyshire. When healthy iavourer is properly housed, his body in a some if not nourisling food, when ho en afford warm clothing, and can resort to frequent bathing, and when the water he drinks, and the ir lie breathes, is no longer poisoned or impure, the goitre and Cretinism will disappear from has increased the evil in those districts where gotîe and Cretinism have oxisted. We rould remind the rector of Chiselborongh that our had to make as to the condition of first we have cent rillages.
Two years ago we had occasion to point out of state of the rillages, when, we helieve, cases neighbourhood.
In 1851, Dr. Guggenbühl, in a letter to Lord beings,", and desaribition to these "umhappy feet high, eorpnlent, and blonted, with German heads, turgid lips, and nosos flatened like the egros." At that time there were many cases instead of the mythical "four eases," which hare not inereased, aceording to the reetor's snowledge, for the last fifty years. Now let us put borough. Is it a fact that a rector not long siuce refused to live in the old rectory-house
because it was situated in au unbealtby part of the village, and that ho in eonsequence removed a distanco from the "ill-fated" village, until such thmes when a new rectory eould be erected, with the latest mprovocens, his parishoners, however, had only Hobson's choice; they neither could build new dwellings for themselves, nor mould their landiords assist thems. They had to stay and add to tbo "general healthiness of tho popmation by their presence,--What other better provided-for folk felt indisposed to do.
friendly society anestiol, lothing-club, and glad indeed to qeestions are concerned, we are ment settio in intact. In conolusion we remark, with all good feeliug, that the rector's cougregation will awake and find themsel ves more fomous tham ever, the day after they are able to disprove what we Chise written as to the sanitary coudition of Chiselborougl

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DEATI OF PROFESSOR J. W. MCQUORN RANKINE.
We nuth regret to have to announce the death Civil Pessor Rankine, LL.D., F.R.S., Professor of sity Angineering and Mechanics in the Univerhis Glasgow, in the 53rd year of his age, at Glas residence, 8 , Albion-crescont, Dowanhill, Glasgow, on the night of Decenber 21th. For health was prosessor Rankiness state of medical adrisers; but no immincnt danger was anticipated. On Sunday, however, he was stricken with apoplexy, and nevor rallied. It loss Proferh the scientific world has sustained. matlosor Rabkine was known and valued for his thermodynauics sumee nlone to place him in the first rank as a man of scienee. Professor Ran. kine was not a profuse writer, but he possessed unusual powers of expression. His works aro essontially safo.

TIIE TALUATION OF LOUSE PROPERTY in london.*
The value of land varies with timo; at one time becoming stagমant, or apparently retrograding in value. Only a few years ago, priox 10 the memorablo day in November, 1866 , when Co. steat discount bouse of Overena, Curney naximum palue had been reachod, but immediately after that, City land could hardly be dispozed of at any price. There can be no doubt that those speoulators who had invested in City land or buildings were losers temporarily; bat 1 felt then, and my constant advice was, that the value of land bad not diminished, but only depressed for a time on the sulden cessation of lemand for it. Sobsequent events have, in my opinion, justifiod the impression I then formed, for at the present moment City property is realizing the full value it had attained prior to the orisis of 1866.
Assuming, however, that the valner is in pos. session of all the requisite facts as regards recent deall ggs with any particular plot of ground, din requires considerablo judgment to forotel Hrat may be the realizable solling or actual alue, and I believe it must always be, to a ertain extent, speeulative and dependent upon the skill with which the arelitect adapts his locality.
Of this adaptation of the building to the wants of a locality, the numerous City offices offer a good illustration. When I first began to brild on the new London Bridge appronches, previous to 18.10, City offices as now constructed were not hought of; the houses were built as shops and awellings, or as warehouses, and it was the same in Moorgate-street. Since that time, however, a distinet type of eonstraction has been evolved, which is now, perhaps, nearly perfect. In this hare oom, Mr. Richard Bell, Mr. Whicheord, Mr. E. N Clifton, Mr Francis, Mr Edward Fillis, Mr Gruning, and others, have all produced practical buildings of this elass, as havo also Messrs. Innes in the Colonial Market, with the assistane of ir. Crockett, and IIr. R. B. Marsll. In these buildings the areatot otten in these size of the rooms, so that the grentest numher

may be ohtained in the smallest space, and that they may be ahundantly lighted : convenience of access, the positiou of doors, stairs, fireplaces, and water and gas supply are all carofully studied.

There is, however, another method of determining the value of land, and that is by ascer taining the letting volue of the building put upon it when erected, and after deducting a certain anount for interest on the outlay to repay the builder, and allowing for all outgoings in the shape of rent, taxes, insurance, maintenance and repairs, management, loss of ront from portions of tho building unlet (called "empties") the residue capitalized will represent the valae of the land.

This method of calculation also requires a kuowledge of many local eircumstances, the rates and taxes, for example, varying in different dis. tricts, as does especially the chanco of "ernpties." In the lowest class of property (that whieb is let weekly), it is hardly safe to reckon upon a less deduction than one-half of the gross rent to arrive at the net rent. This is rather an extreme case, hut the rate of deduction for outgoings does actually vary betweeд ono.half and one-fifth.

To illustrate this mode of calculation let us say that-

I only offer this (which I will call example A) as an ilustration: when tho buildings are very speculative and slightly built, so as not to be durable, 7 per cent. interest will not pay the buitder, because to a large extent speculative buildinge are erected with borrowed money, and as money is seldom obtainable for less than 5 per cent., the builder has not only to provide a sufficient margin for a profit for himself, but to set asido a yearly sum as a sinking fund to accumulate to repay the borrowed capital. Again, as before remarked, the outgoings depend very much upon the rate of taxation in the looality, some parishes being more heavil
n
this medooted in endenrouring to to a great extent adopted in endeavouring to prove the value of land taken compulsorily for pnblic mprovements; and if the rentals, which might hercafter be obtained in new ncighbourhoods, could bo forctold with actual certainty, as it is comparatively easy to ascertain what deduction should be made for Parliamentary and local mposts; then, after making due allowance for empties and management, and a proper interest to the builder for his investing capital, the uet result would be shown in the most legitimate manner, and that would be the value of the ground.
The futnre rent must, however, still be to a great extent matter of opiniou; as are also to some extent the question of what is a fair profit or the builder, how long that profit will be deferred, and oven what would be the actual cost of the buildiug. If all these thines were matters of mathematical certainty, here would he a certain process of solution; but even when this rational principle is agreed upon, the views of buyer and scller are influeluced by their conquestions are frequently decided by reference to an arbitrator, or the judgment of the Sheriffs' Court, where evidence of the niost opposite eharneter bewilders the jury, who have to estaoharacter bewilders the jury,
The wonder, indeed, is that juries can at all balance the various kinds of evidence addaced before them, and enforcod by the speeches of eminent counsel, and that they so frequently arrive at results whicb are very nearly just. There can be no donbt, however, that the ver. dicts of jurics are speculative and uncertain: crring, I think, nsually in favour of the claimant. Trial by jury is, however, spcedy in its action, most cases being decided in the course of a ingle sitting.
Reference to arbitration before a skilled refcree is slower, but mistake in exaggeration is eliminated; and althougle excessive damages are seldom obtained, I believe that claimants are as justly compensated in this manner as it is possible for them to bc.
It is pretty generally agreed that in valuing
freehold house property; that is to say, a house, together with the land upon which it stands, that after firding its actual net value, that is, the value or reutal at wbich it would let without premium for a term of twenty-ono years to a tenant paying a net rent, witbout deduction for land-tax, insaranco or any other charges or imposts (property.tax excepted), that such annual ralue slould he capitalised upon tbe 5 per cent. table, which is equal to twenty years' purchase, thus a house or other bulding producing a net rental to the owner of 100l. per annum, is worth twenty years' purchase, or $2,000 \mathrm{l}$.
This is a generally adnitted preliminary or starting point, but only a starting point; for if the building is old, and likely to require rebuild. ing, then the valne of the land must be found apart from the house, and each valued separately.
Thus, assuming the land and building together to be, as before, of the annual value of $100 l_{\text {s }}$, and the annual value of the land or gronud-rent is one-fourth of the whole rent, or 25 l ., and that the building is so far decayed as to necessitate its robuilding in twonty-one years, it is evident that the calculation must be difforent.

You have, first, the annual value for tweuty-one years, at 1001 .
a year, and this is worth, upon
years' purchase, or
$£ 1,2 \mathrm{~S} 20$
To this you must add the value of the ground.rent of $25 l$., at
the cxpiration of twenty-one
the 4 per cont. table (and this
is the tahlo menally adopted), the value of the land will be 25l. x twenty five fears' purclase, or 6252. ; but the realisation of this sum is de. ferred twenty-one years, and it must be disconnted by that number of yoars, and discounting also upon the per cent. principle, you mul-
tiply by $438 . . .625 l$, $438 l_{\text {. }}=$ 273150

Which gives a total of
£1,555 $15 \quad 0$
This example for further reference I will call example B.
There is another way of stating tho question which I will call example C, and probably the more correct way, whicb produces a slightly dfferent, but more
rendor in caso of sale
Taking the value of the land, first in fec or in perpetuity, we
shall have 2sl. x wenty-five
years purchase, or as we have
Then wo have the assumed annnal value for twenty-one jears of 1002. per annum; hut as the gronnd-rent has already during that period been accounted for, we minst doduct $25 t$. from 100 l., which leaves 75l. Now this for twenty-one years, at the 5 per cent. table, is worth, as before found, 12.82 years' purchase, or 96180
$£ 1,586 \quad 8 \quad 0$
As before observed, this gives a little more than the first method of calculation, and it evidontly arises from capitalising the ground, in the last calculation for the first twenty-on years at the 5 per cont. instead of the 4 per cent, table.

Tho value of the old materials upon the ground in either calculation may be disregarded. Whatever their value at the end of tweuty.one years, that must also be discounted, and it is considered a balance or set-off against any loss of rent that may accrue at the ond of twenty one years.
Now these calculations givo rise to more ques tions than one. Upon the first mode, example A, the principal question which presents itsel is, what deduction must be made to arcive at a net rental, the rate of deduction, as I have already explained, varying considerably. On the second and third valuations, $B$ and $C$, tivo questions at least arise, which must materially affect the result arrived at. Now the first question is, as to the number of years' purchase a which the ground-rent should be capitalised. I lave said that the rule is tiventy-five years ever, more, hecause ground-rents are, I consider, the
hest secured and safest description of secnrity and constantly increase in value; that is, of eourse, assuming that the land is let for a term of years, expiring at no very remote period, such as a lease for from sixty to ninety. nine years, in which case there is always a certain value attaching to the reversion at the end of the term.

It was only the other day that certain City cund-rents were soid hy public auetion at but a niade a few months previously at twenty-seven and five-eigbths years' purchase. I had a pro fessional interest in the matter, and advised on the offer made. I know that it was worth while or the parties who made the ofer to five that rice which I I price, which is, I contend, a proor or tho valio roun whe was carred sold by auction groud the it wos one old auction, Was, that it was one of the conditions of purchase that the title of the endors sbould be approved by the Court of Chancery. I may incidentally mention that this condition often occasions a serions difficulty in the transfer of property, as the Court of Charcery, in investing trust money, requires such absolnte certainty as to title, that it practically excludes many good but not absolutely unimpeachable titles; and I believe it is very mnch on this account that large sums of trust money remain in the hands of tho Accountant-General whick inight be much more profitably invested ban in Consols.
The first question, then, is, npon what table should the ground-rent be capitalised? My own experience is, twenty-five years' purchase is the miniraum, and probably twenty-eight years' purchase is the maximum ; but even this must not be considered a fixed rule, for thero aro certain exceptions.
In a recent arreement for letting land [certainly not in the best part of the City], in whiob I was concerned, it was a oondition of the agreement tbat if the rent were redeomed within four years from tho date of the acreement, it might be redeemed at twenty-six years parchase, but within a limited period after that, at twenty.seven years' purchase, and the whole ground-rent has actually been redeemed, partly t twenty-six years' parchase, and partly at In one instonce I purchase.
In one instonce 1 offered as much as twenty. eight years' purchese for a ground-rent in New Soutliwark.street, which offer was declined, and it actually sold by public tender for thirty and five-sixths years' purchase. This I consider, however, an exceptional case. The average of one of these public sales in Southwark-street round-rents was twenty-seven years' purchase, and the maximum was thirty-one and six-sevenths years' purchase, and I have very recontly offered, as before mentioned, for one of the corporations for which I am professionally concorned, twenty. seven and five.eighths years' purchaso for a City ground.rent.
The value of City ground-rents has for some years declined; but still I consider a really good ground-rent to be worth twenty-scren and a.half years' purcbase
There are, however, considerations affecting this value; for example, the proportion of the round-rent to the gross or rack rent. Now, as it very frequently occurs that the ground.rent in the City is as much as one.half of the rack-rent it is very clear that in sucb a case the reversion is of comparatively small valuo oompared to what it would be were the ground-rent one-sixth or one-serenth, as it is in less valuable localities It sometimes happens, as alrcady referred to, that ground-rents are sold, the title to which, although good hoiding title, is not absolutely perfect, and that also dopreciates the value.
Moreover, recent legislation has materially extended the powers of trustees, enabling thom to invest in the bonds of some of the great mil. way companies, Government debentures and sinnlar securities, and ground.rents, are conse. quently less sought for. Govermment stocks and lauded estates do not yield a return of more than 3 por cent., which represents twenty-eight years' purchase, while railway debentores and guaranteed stock yield 4 per cent. interest, equal to twenty-five years' purchase; so that ground. rents, which in the early part of my professional experience used to exceed thirty years' purchase in value, at the present timo, from one or some of the causes I have mentioned, do not realise, as a rule, more than from twenty-five to twenty seven or twenty-eight years' purchase.
Of coarse there are exceptional cases. Some-
times it happens that a lessec of a Large estate will manage so as to have very small ground. rents upon some of his honses, and such gronnd rents I have known to realise as much as fort years' purchase. I recollect one large estate the north.west of London where the groand. thirty years' parchase, plus ono year's rack rent, thirty years parchase, plus ono year's rack rent
equal, probably to thirty-six or thirty-sover years' purchase
It not unfrequently occurs that a prico may be obtained for property far heyond its intrinsic or marketable value to anybody bnt the purchaser For instance, where a piece of land is surrounded by the property of an adjoining owner, and the acquisition of the piece of land would enable the adjoining owner to free himself from restrictions acquired ovcr his pronerty which prevented him actuired over his property which prevented him to the fullest extent. The alility to obtain a frontage upon a street, river, or canal, or the suhstitution of a frontage of a superior nature for that hitherto enjoyed, or similar advantages, all confer additional value. In these cases, it seems to mo, that it is perfectly fair cases, the owner should reap the adrantage due tó tho exceptional position of his property; bat no safe rule caa be laid down for the guidance of the valuer. I have a caso present in my mind where a payment of from 2,000l, to 3,0007 . (being nearly 25 per cent. beyond the admitted market price on hoth sides) was cheerfnlly paid for the price on hoth sides) was cheerfnlly paid for the and the transaction was made with the sanction of a Government department.
Assuming, however, that we have arrived at a fair conclusion as to the table on which the pur. chasing of a ground-rent should be valued, there年 yet another question arising out of the third method of compntation of the value of land let example C), and that is upon what tahle should you disconnt the deferred value, i.e., the value at the expiration of the term ; and this is, as you will see, a problem not easy of solation. We rill, for the sake of argument, assumo that the eferred value is an ahsolutely fixed quantity (say 1,000.), payable at the end of fifty years, and that you are to receive such a sum of money the interest every year, or every half-year, a capital snm of $1,000 \mathrm{l}$, at the end of the fifty ears
You will see hy the table that very much depends upon the rate of interest you assume can be obtanaed for your moncy. If you assum discount upon the 3 per cent. tablo, you should in present money

Upon the $3 \frac{1}{5}$ per cont. table
$£ 228$
179
140
110
It is assumed that if" you do not part with the property, you or your successor will, without any fity years 1 oxpenditure, recelve at the end of fifty years $1,000 \mathrm{l}$; bat in order to obtain that result yon must go punctually overy half.year the Bank of England, or else inere, ha reccive the interest npon your caprual as in becomes due and whea you have invested that interest you mast attena to receive tho interest upon that interest, and so on for fifty years. Each one of these operations involves a certain amount of lime, which must have some value, and the difficulty of finding an inmediate and secure investment for the interest as it accrues is almost ssumes the the the berne in mind the table corves with antomatic remplnrity coses with antomatic regalnrity, and no allow. n receivine $o r$ loss by want of punctuality mestment or investing the interest, or from vestment in a bad socarty.
Assuming that 5 per cent. is a fair rate of interest npon which the compensation shonld be sssessed ior a reversion to 1,000t, at the end of ifty years, you would have, as we see hy the ables, $1,000 \mathrm{c} \times \mathrm{x}$. You must now endeavonr to place this money (the $8 \%$.) at interest, and it is just possihle that, y your solicitor's assistance, and in eonsidera tion of a fee for investigating the nature of the security, instrneting a surveyor to report upon the ralue, pernsing the abstract of title, conferring with counsel, drawing mortgace.deed, c., dc., you may find an investment for yon $87 l$. at the rate of 5 per cent. per annum. You will have paid the solicitor's and surveyor's charges, and at the end of the year you will got for the money invested 5 per cent. interest, or 4 l. 7 s . Now what can you do with this sum o
2. 78. You cannot get another mortgage for il. 7s. If the smm were larger you might pos expenses and loss of interest by delay in obtaining another investment. Now this would be a constantly recurring difficulty, and contrasts strongly with the former position we have assumed yourself to be in, when you would ouly have to wait patiently, do nothing, and at the ond of fifty years you would receive your 1,0001 Now, suppose, instead of your reversionary interest being a fixed sum of money, it were piece of land, who can say, with the constantly decreasing valne of gold, and consequont in. falue of the piece of land at the cud of fift years? So that you not only have the risk, expense, and trouble of re.investmont, but you lso lose the chance indeed I may say the cer sinty, of tomn land increasing in value.
I think, therefore, you will feel you make bn poor bargain in parting with your reversionary interest at a price to pay yon 5 per ceut., and yon will, I am sure, discover that it is exces ively difficult to find a means of accumulating secure the full value of the reversion; indeed, the the presant time the only means arailable to invest in Forcign Government Bonds, upon Thich you will have to pay a commission of at least $\frac{1}{8}$ per cent. npon every purchase. And this is not all, hecause in the courso of fifty years (if wo aro to he guided hy past experience) here can he no donbt that the value of securi ies, and Government securities of all kinds especially, will constantly iucrease in value; so hat even assuming you are paid in the ratio o the present price of Consols, and Consols wer is that you would suffer in the course of fifty years even by this arrangement. Now these considerations you will find have a very practical influence upon the valuo of real property, and I ill give you a caso in point, which occurred ithin my own knowledge. A certain nobleman was possessed of some very fine house property, magnificent horses,-palaces they might lied anywhere but in Gigland,- Mith unusual low ground-rents, let on leaso for a long term severed from it a certain railway recpuined th severed from it. A certain railway reguired the Act of Parliament, and of course the owner had to bo compensated. Upon the part of the railway conpany it was contended that if such sum were paid as wonld purchase similar ground-rents, secured by similar property, that would be a fair measure of compensation. The difficulty in this particular case, however, wa that, having reference to the class of house, the ground-real was exceplotaly s pronty was extrely an property of an caccly simila class. th reartion was admitted by the owner's agents to be fair wa reasonable.
Now, what the owner's surveyor contended for was, first, that however long tho term apon which it might be let, house property never deteriorated in value in London, no natter however dilapidated it might become on owever tho fashion of the locanly might aver, but would be just as valuable a century lence at present, in consequence of the decrease the value of money and other causes. do not rememher hat this proposion was disputed by the railway company's agents. It keeping an integral estate to being ohliged to wapthy yearly the increment of the present money to he paid for compensation for the reversionary value, and that such an arrangement was less favonrablo to him than the retention of the property as part of his estato. It was also pointed out that the rate of interest atwhich the deferred raluo was discounted was an important element in the ealculation, inasmuch as the greater part of the compound interest accrues in the latter part of the term. If the calculation were made as we anticipated, the railway company would make it on the 4 per cent. table, or on the $2 \frac{3}{4}$ per cent. table, at what latter rate the claimant's surveyors valned the owner's interest, it would make diff crence as between $13 \cdot 2$ and $5 \cdot 6$, entirely arising out of the question as to what should he the snm of money to be paid which, accumulated at compound interest, wonld he sufficient to reconp the owner at the end of a number of years, when he would become entitled to the reversion. The matter was reterred to the ar bitration of a barrister. I did not hear the argu-
ments on behalf of the railwaycompany, but the result was, that the sum awarded was consider. ably below the amount claimet, being in the proportion of $7 \cdot 8$ to $13 \cdot 2$. Notwithstanding this, think that the clajmant's view was perfectly legitimate, and the ground of claim entirely easonable
There often exists what is called a dormant value in property. Assuming a lessee has pos. ession of land in the euvirons of London, for nstance, at Clapham, upon a leaso granted eighty orninety yearsago, when Clapham wasa suburian Fillage, the rent paid would be, perhaps, at the rate of 102 . per acre, but the land wonld now he more if it could be used or huilding purposes at the lessee cannot so dit him to do lessor cannot deal with the land as ho is not in possession, therefore the value of the land is lormant or midereloped os case laste, and althouch it moy bo snid the purchaser might compensate the lessor for his espected interest by payment of such a sum of money, as being accumulated at compond inte est during the residue of the term, woald eqnal he future value of the estate. Practically, this ccumulation never does take place; and a pur chaser having bourht both interests, enters into mmediate possession of the land, and rcaps hrge advantage by the transaction.
As an illustration, let ns suppose a case in Thion a lessoo holds an estate of fifty acres at 0l. per acre, for a residue of ten years. This, a well-secured rent, would, to the owner in ee, be worth, on the 4 per cent. table, $8 \cdot 1$ ycars urchase, or 81l., and a reversion to a rental of 206. per acre (the cstimated value at the end of en years), being an uurealised ground-rent, is worth say twenty years' purchase, and deforred rears, valued mpon the 4 per cent. table, would work out thns:-

$$
\begin{array}{rlrl}
70 \times 20 \times 6756 & =£ 945 & 16 & 0 \\
10 \times 8 \cdot 1 & =\begin{array}{rrr}
81 & 0 & 0 \\
\text { Total value......... } £ 1,02616 & 0
\end{array} \\
\hline
\end{array}
$$

Which is all the purchaser would pay. Now, assuming it were in hand, taking the same nnual value as before, viz., 70 l , worth as unrealised gronnd.rent twenty years ${ }^{2}$ purchase, his would give as the value, $1,400 \mathrm{l}$., so that the purchaser who conld utilise the pround at once rould appear to realise 373l. by this transaction, because he extinguishes the dormant value. It is true he would have to corapensate the lessor for his leasehold interest of ten years; but as on years is not a building torm, the ntmost profit rent the lessor could claim would be probably double the rent paid of 10l. a year, or say 202 ., being a profit rent for ten years; but this Fould be capitalised at the best at the 5 per cent. tahle, or $10 l$. per annum for ten years, on this table worth $7 \cdot 2$ vears' purchase, or 727 . which, deducted from the profit of 3731 ., still leaves over 300t. profit.
but is customary to valuo land which is unlet, but has a fair prospect of an early letting at twenty years parchase, as an unreaized groundreber for agreement for letting is signed, it is a proof that he value is real and no longer spockay and hat, authough the ground.rent may not he secured by the erection of any bmiding npon the land, it is worth more than lwenty years pur. chase. When once a bnilding is ted the land attains its full value, becanse the ground.rent is hencefor th secure
Time does not allow me now to do more than ref to one point I noticed at the commence. ment of this paper, namely, tho rate of profit to be allowed to the builder:-Evidently this will vary according to the skill with whieh the huild. ing is designed and erected, and its perfect suitability for tho locabity it is placed in. Obvionsly an inl-smited building will realise a less rent or less profit than one that is well suited to the locality, assuming both to be built on land of the same actnal value. Any return beyond the current rate of interest for money (which is practically 5 per eent.) is a profit to the builder. Sometimes the profit is added to the gronnd. rent, and what is called an improved ground. rent is created, which is saleable at a greater number of years' purchase than a rack-rent.
It would no douht have added to the roality of this paper it I conld have given the names of some of the parties concerned in the cases to which I have referred, but 1 have refrained from doing so, fearing lest I might in some way prejudice their interest in their property.
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THE PROPOSED NATURAL HISTORY MUSEUM,


SINGTON.-Mr. Alfred Waterhouse, Architect.

## THE NEW NATURAL IISTORY MUSEUMS

 AT SOUTII KENSINGTON.$W_{\mathrm{E}}$ publish in our present numaher a perspec tive view of thenew Museums for Natmral History as the design was completed hy the architect, Mr. Waterhouse, hefore the receipt of the tenders, in October last.
We regret to say that, owing to the lowest tender heing higher than was anticipated, in consequence of the then exceptionally high prices in certain portions of the hnilding trade, the design has had to be sboru of some of its more salient featurcs; as, for anstance, the central towers and tho
of tbe internal courts.

The execution of tho worl has becn intrusted to Messrs. George Baker \& Son, who will immediately commenoe operations, and who havo midertakcn to complete the building within three years and a the site of the thereror Exhinhition of 1862 , which luas so long remained an eyesore to the neighhourhood, assume an eyesore to

It will be in the rememhrance of our readers that some eight or ten years ago a competition was invited for designs for this huilding, in connexion with masenms for other purposes. The unfortunately died without seeing the commence ment of his worl

In January, 1866, the then First Commissionor of Works, Mr. Comper, placed the work in the
hayds of Mr. Watcrhouse, with a view to his carrying out so much of Capt. Fowke's design as wonld meet the requirements of the trustees of the Britiah Mnsoum. As so often happens, however, with designs which are the result of competition, it was found that much of tho in. genuity which had heen displayed in this dosign had heen thrown away, in consequenco of the arrangements heing incompatihle with the ahsolute requirements of the authorities, and tbat to meet those reqnirements it was impossihle to rotain any large portion of it.
Without narrating in detail the history of the Psent design, which has suffercd but hittle in. erruption, though many vicissitudes, since the year 1866 , it may suffice to say that it has heen clahorated with every endeavour to meet the views of those who are likely to know mosi cessful arrancement ; and althonch in, its snccesssul arrangement; and althongh, from the
monetary exigencies of the ease, the huilding has had to he modified in some of its details, no has had to he moditied in some of its details, no
interference has heen made with the arrange. ment finally determined upon, nor with the ment finally determined upon
amoount of floor space required.
What is now to be erected
What is now to be erected is only a portion of a larger huilding, which will sometime ocenpy the site of toe Exhihition of 1862. It consists of the southern façade, 675 ft . in length (set hack 100 ft . from Cromwoll-road, and about 250 ft ,
from Eshihition-road and Queen's Gate), and of certain portions of the interior hehind it.
It was the architect's intention to erect the huilding entirely of terra-cottia, both within and withont. Its power of resisting the atmosphero of London, and its fitness for a huilding in which tbere is nccessarily great repetition of parts, ure proved hy its sucoessful use in the Government and other haildings adjoining. But this intention has had to he in some measure modi, is and the internal courts will be faced with intcrior of all the galleries, as originally designed, in terra-cotta.
The entire site will be at onco inclosed on the three sides fronting tbe surrounding streets, with and Portland stone piers; and the iron railing required for huilding purposes the spaces not required for huilding purposes laid out in orna-
mental gronnds, with turf and trees at intervals. We purpose in our next producing the ground. plan of the huilding, and desorihing the interior arrangement of the building.

The Chelsea Embanlment.-Tho claim of Messrs. Rosher, lime and cement merchants, of Cbeyne-walk, for compensation, was heard and decided hy Mr. Under-sheriff Burchell and a special jury. The amount claimed from the Netropolitan Board of Works was 16,7412.; hut after viewing the premaises, the jury gave, hy arrangement hotween the parties, a verdict for $8,000 \mathrm{l}$., of which $4,500 \mathrm{l}$. Was for the leasehold interest in the property, and 3,500l, compensation, together with
for the claimants.

THE PARISI CHURCH, THERFIELD.
On Saturday, tho 14th ult., the plamber had occasion to goo on to the roof of tho chancel of this church for the purpose of repairing the lead. It was found necessary to raise somo of it, when it was discovered that one of the principal
heams was completely rotied about 2 ft. from the heams was completely rotied about 2 ft . from the
wall, and that the roof had sank 3 in with the wall, and that the roof had sank $3 \mathrm{in}$. with the
weight of the workmen npon it. Finding the weight of the workmen apon it. Finding the
roof in this dangerons condition, the rector, the roof in this dangerons conditiou, the rector, the
Rev. J. G. Hale, gave directions that the work should he stopped, and telegraphed to Mr. G. E. Pritchott, arohiteet, Bishop Stortford, to come as soon as he could. The chancel was shut up, and at the commencoment of the next service a heavy piece of plaster fell with a crash into one of the pews. Mr. Pritchett visited the church, and fond two other heams in an equally dangerons condition. In his opinion the whole roof was in the samo state, and the whole of it might have fallen at any time. During tbe examination hy the architect the roof samk other 2 in . Tbe lato wet season seems to have put tho finish. ing-stroke to the church. There is scarcely a sound wall, window, or angle in the cburch. The whole of tbe tower must come down and be rebuilt. The wall of the south aisle is 14. in. out of the perpendicular. The architect has not yet made his formal report, althougli there seems mittle doabt that the church is heyond repair, and will have to he entirely rehuilt. On removing will have to he entirely rehuilt. On removing
the panelling at the east eud, an ancient piscina and sedilia were found.

## LINCOLN SCHOOL OF ART.

The annuel exbihition of works by the masters and students was open for ten days, during last month, and was well attonded. The meeting for receiving the reports and the distribution of prizes, was held on Decemher 18th, wader the presidency of tho mayor of Lincoln, and the prizes were distributed by Dr. Blakesley, the fromy-appointed Dean of Lincoln. We gather from the reports of the committee and tbo vears ago under the present ruaster (Mr. E. R years ago ander the present master (Mr. E. R. sent rooms were huilt, heing considered ample for any prohable roquirements of a Scbool of Art in Lincoln. For two years past the attend-
ance, especially in the evening classes, has been such as to cause eveat inconvenience to the students to cause great inconvenience to the acoommodation heing intended for half the number now attending. The studenta numher 259, exclusive of those in institutions taught from the school of Art. The school is selfsupporting. The Government awards for the of last year.

PROPOSED REBUIIDING OF ST. GLLES'S CHURCH, NEWCASTLE.
A vestry meeting has heen held for tho pnr pose of deciding upon applying for a faculty for carrying out the contemplated rehuilding of the panish church, and altering the churchyard.
The vestry was full, and every resolution slih. mitted to the meeting, contrary to anticipation, was carried with entire unanimity. The rector (the Rev. E. Veale) presided. Seven reso Intions were proposed, seconded, and carried nnanimonsly to the following effoct:-That Six Gi hert Scott's plans he approved and carried out
hy voluntary subscription; that the rector and hy voluntary subscription; that the rector and Charchwardens he authorised to apply to the Chancellor's Court of the Bishop for a faculty to carry out the plan for rehuilding the church; to the rehuilding pleted in conformity with the plans; to take down a portion of the sonth wall of the church wall; dispose of a portion of the land for widen ing Church-street, on terms to he agreed upon with the Local Board of Health; to disinter any remains found in any area required for the foundations of the new huilding, or whicb should interfere with the due carrying out of the plan, ground, to level the rurais of consecrated and re-arrange the tomhstones in a purchyard suitable manner, to mako path, divort existing patbs, any necessary new houndary walls. The rector and chect snitable were empowered to rector and churchwardens were empowered to purchase out of any volun.
tary funds in hand any land ahutting on the charchyard which might he considered necessary charchyard which might he considered necessary

A NEF SXNAGOGUE IN LIVERPOOL.
The foundation stone of a new Synagogue has bcen laid in Prince's -road, Liverpool. The edifice will cost hetween 10,000l. and 12,000l. Tbe style is Saracenic, freely troated, with the introduction of both Classic and Gothic forms. The principal materials to be used in tho exterior are red sandstone, red and grey bricks, and red granite. The façade to Prinoe's-road will present an imposing appearance; its dimensions are to be 97 ft . wide by 83 ft . lhigh. This large frontage will be divided into five features, the three main ones being flarked by octagonal and square tuxrets terminating in domed tahernacles. The centre feature is the gahlo terminating the nave of the building westward, and is to be carried np to the height of 70 ft ., including the terminal oanopy, in whicb are to bo carved the initial words of the Decalogue. The principul entrance to the synarogue is to be in this gahle. Ovor the portal is to he a largo wboel-window, richly monlded and carved, and recessed under a cusped arcb. Twe octagonal turrets are to flank this gahle, finishing above the roof in arcaded and domed tahernacles of stone. On either side of the centre feature aro to he two wings, gabled north and south, and finished at their angles with four square turrets with domed canopies of stone ahove the roofs. From tbe gahles of theso wings are to be projected semi. circular staircases. The wings and staircases are to be richly ornamented in their windows, strings, and parapots. The sides of the bnilding are to be treated in keeping with the façade, hut in a simpler style.
The interior, when dccorated in the manner suggested by tho architects, will, it is thought, he hy far tbe finest feature of the structure. nave synagogue is to he divided into a centre or the ground faral aisles of six hays in length. On faco north and south, leare to he arranged to unoccupiod by sittings througbout the spaco length of the interior. At the eastern end of port nave, and under a lofty cusped arch, supported upon groups of red and green marble columns, is to he placed the arl, construeted of of marthaterials and richly decorated. A flight of marhle steps will lead up to the marble floor upon which the ark is to be placed. Behind the ark will he erected a lofty screen, and over it is tho nave choristers' gallery. The columns of tho nare are to ho 23 ft . high, and are to be surmounted hy lofty pointed arches carrying a
clearstory of thirty-sis arched windows. The clearstory of thirty-sis arched windows. The
ceiling is to be semi-circular, richly moulded and ceiling is to be semi-circular, richly moulded and paneled, and ultimately docorated in groid and glazed withe windows throughout are to be end of the ornamental glass. At the eastern rooms for the choristers and congregation, mini ter's room, \&c. The whole building is to be warmed with hot water and lighted with gas. The internal dimensions of the edifice are to be 120 ft . long by 60 ft . wide, and it is to be seated for about 700 persons. The height of the interior is to he ahont 50 ft . Tho whole is to ho carriod out under the superintendenoe and from tbe plans of Messrs. W. \& G. Audsley, arochitects. Liverpool; the hnilders being Messrs. Jones, Brothers.

## BATHS AT WHITELAVEN.

Sir,-On the 26th of Octoher, 1872, an adverisement appeared in the Buitder, asking for pplied, designs, and stating terms, dc. We and commenced moking ground and particulars, There was no time stated for plans to he sent in, but on Novemher 16th we rectived a note from Mr. Jackson, saying that the time was extended to Novemher 30th. With our ordinary work somewhat pressing us, and these plans heing almost completed, we pushed them on, finished and sent them to Mr. Jackson on Novemher 22nd, in order to make room for other things.
On Novemher 25th Mr. Jackson writes and acknowledges reccipt of our designs; hut most singularly he adds, "I regret to say that at a meeting to-day the harhour engineer requires he land on which I proposed to build tbe haths," ic. We reply on Novemher 26 th , Baying that it seemed to ns very peculiar, dc. Wo have one the work. We will refer the matter to the editor of the Builder, \&e. Mr. Jackson replies on Novemher 27th, asking what we think we are entitled to, de. The Harhonr Cormission approved of his scheme. On Novemher 30th,
Mr. Jackson writes and says, "f with respect to
your alleged claim," \&e. On December 4 th, Mr Jackson writes, in reply to a letter from us, "I you will kindly send your claim for work done, opinion.
On December $5 t h, 18 \mathrm{I}_{2}$, we write and sny that "You do not do as you ougbt when you withhold from us tbe names of architects who have sent in plans. You have our terms. Your
clarque for 75 . ( 24 per cent. on 3,0001 .) will cleque for $75 \%$. ( 24.4 per cent. on 3,0001 .) will oblige, or instruct your solicitor to communicate with onrs," \&c. On December 11th we wrote a
similar letter. Mr. Jackson replies, and says
len similar letter. Mr. Jackson replies, and says
the delay is caused by his solicitor not hnving a the delay is caused by his solicitor not hnving a copy of the advertisement, and we send him a correct copy in reply. On Dccember 24th,
Mr. Jackson writes, " His solicitor says he is not liable, but says he had better offer us something for our trouble; and he offers va 10l., witbout prejudice."
To sum np, we say, "If architects are to be swindled into making and sending plans, ant then, from no matter what eause, are coolly told that the employer is not going to carry out the work, and that he is not going to pay a right cbarge 'for work done,' and that he is not liable, then tho time and talents of architects can be trifled with nt any one's pleasure." In this
matter we ask and seek assistance. How shall matter we ask
If we had received any notice before sending our plans, then, perhaps, it might bave altcred the case ; but our task was finished and completed, and "work done," before any such thing remarks, thinling it might he a "pablic" good if the "laws on competition" were more gene rally understood, and what remuneration axchi. tects ought to have in such cases as ours.

For Dyson \& Dyson,
Richard Derson.

PADDINGTON BATHS AND WASH-hoÚSES. Sis, I am indebted to you for the information that my
plane arrived a dyy farer the time sppointed. In euch
case, one would liave thought the proper couree would Case, one would have thoupht the
hase been not to have reeeived therm. As, however, I arm excluded, I may, perhapg, bo perextraordinary competition.
I have devoted a great deal of attention, not altogether without success, to the sulyect of bathe nod wash. Bouses;
 slawns in the orf:
san fit to adopt
In the object were to choose a ran rather than a pinn,
the exelusion on points of the merest punetilio of the the exel lision on point of the merest punctiilo of the
architcets of two of the most importaut reetropolitui parochial bathis is perrecty intellipibe.
 rejected conpetitors will even now be preesed into their
sercice. I hate it on the beet nuchurity that the more serrice. I bire it on the best nuthority thast the nore
unfortunate teatures of the sucecessuil plan will beeorrected
 ditions of comperition) Mr. Trases is permitted to draw
out, sud which will not improbalhy embody the best ideas out, sud which will mot impry.
of the confling competitors.
Of course the Commiutioners should not have pretended to decide on the merits of the plans without the sdvice of
an urchitect ote experience in this department
Hosacy

THE LATE MR. WILLIAM SLATER. Sin,- Ever and anon it becomes your sad duty to name or reputation, if not hy personal intercurrse, your

 sonnewhy
Tucsiday
I haye looked over anl the volumes of your excellent and widely-circulated journal, duting back for some twenty suceessive years, and althouph lind mand noticees
of the death, with hrief biographites appended to the same, of numerous great men, I notice that they are all
written as hy a brotherly hand, by one of the profeswritten an hy a hrotherly hand, by one of the profes-
sion, $n$ fellow.professional.
Perhaps, therefore, baving sion, a fellow-professional. Perhaps, therefore, baving
no claim to a precedent, ab a pructical working man,

 but the mouthpiece are not a fer, in Toun and eountry, with whom Mr. Slater lase been, connected, or has had to to
do with, he it in ever so remote a degree. do with, he it in crer ro remote a degree.
His kind and genial mannes, and real Histerest of all amongst whom he came, ever won for him an omemething roore than respeet frome those whooe duty and privilege it was to carry out, or workiupon jobs under him. Ho was erer ready to give moro than due praise,
and a world of encouragement where work was mell done
 to whom blame feel when nisfortune occurred. The
succeefolul worlman gloried in him, the nforturate were succeeffil workman yloried in him, the mforturate were
 stannees, within the last ten years, and aiways knew him and found him to be just the same. particularly of the under akings of the get tilemas whose
demise we so deeply deplore. The exeellence of those
works, many of them second to none of the production worts. many on them second to none of the productions
or this architectural age, is a standing experification that to be a man of genias, it is no neessarf to throw
overhoard and
atl kindly considerations for the felings of those heneatls one in position; that the possersion of thananced, but rarifed dand made infinitely more noble
and honourable when blended with thougtul and And honourable when blended with thougbtul an
futherly
Eympathy, and an miterest in the welfare of inferiors.
ithough no fine slone dies, the world regrets the toss, It though no fine pympatiles are aroused but when thos

 Thoso of us who knew the long, I had almost sai affictiono ofe, triendshin which had existed betweo the the
deceased and his survising partner, Mr. R. Herbert Carpenter, sympasthise beartivy nar, most sincerely with

IMPORTANT POINT IN TRADE UNIONISM. The plain inf; David poung wat an tulberibiute unions. or the Amalgamatel. Society of Engineers, and the
defendant is the well known chief secretary in London,
the the same important Trade Sociefy.
of 8\% 96. for superanuation, at no many Feeks' allow ance of seren shaylinge, yet involves thousands of pounds.
The plaintiff had becn a subecribing
 Britain, America, nud the Colonies, for twenty-one years,
 accordiag othe, thi has been oigheen years succeasively
fift yearo of age, tho
in the Society, and who through old, age or infirnity, if untule to obitin the ordinary rate of war wes shaty be bey ity of seen -hillings per week, Bue he could nor
make an application tor the pension untll he was fifty make an application wr the pension unte heo what hity
years of age, which he did to the Newestle branch, whe branch $\mathrm{g}^{2}$ Fanted the application, considering that Mr
Yourg was entitled to tit; hut the chise hranch in London bad refrued to ssaction ih
It appeareed that while working at Sanderiand, nine
vears kince, an iron block fell upoul the nlaintitt years since, an iron block fell upou the plaiatifl's head
so thit he he could not anter mardd work as bo formerly did
sod and was subject to tits and gildiness.
Mr Harle, in nasmer to the sur Society sus one of the greatest organizatione sarid the mombers would consisted of 41,010 members, and the
 disputes of this nature, but it wus not throngh the Count Courts. The two persons now hefore the Court, wer
partners in a yery larre concern, and a coordina partuers in a very large concern, and zecording to law no
one partner could sue another on aceounts of this natur One partiner sonlin sue another on aceounts of this natur
Instead of coming to a county court, the plaintif should have taken the ordimary courneo of apeating to his own
local hranch, and be was then at Luerty to appeal to local hraph, and he was then at iterty to appeal to
the ceutral Uranch in London. This was under Mule $2 t$, and there was no reason why Mr. Young should not hav
appeated to the eentral committee. In this cuse, moreove
 hec outd not se ingite the man's heall
Mr. Alan, the defendant, said Mr. Young had still the opportunity or appealing to the enantral committee: thcy
had no desire to act harshly towards him. A greit



 faetory to a man's sense of justice, to take coguizance of
a dispute if bron ght hefore them ; but hefire e a dispute if bronght hetire them; but before entering un
action of this kind, the plaintititwas bound to observe the rules of the society, and if they failed to do justice, then a connty court was n proper tribunal to appeal to, or any
court of haw or in equity. The plaintit?, hoxcrer, must frrst learn what the ccntral conmittec in London Enid to to appeal to so court of tax, and he thought Young's s pesent proceedings ought not to prejudice bim in the eyes of
the society. Ho must nonsyit the plaintiff, on the ground of his not first complying with the rules or his society
but but, under
accorlingly.

## ACCIDENTS.

Pontefract.-A large stone wall, some 12 ft or 14 fit high, at a curre in the road leading from Tansbelf to Coplar's Hill, Pontefract, has fallen, burying completely the much-frequented canse. way with earth and large pieces of stone. The continued wet reacbing the foundation accounts or the occurrace
Jarrow.-As three men were at work erecting a houso in Grey-street, Jarrow, the chimney, gable-end, and part of the side-walls gave way, precipitating the workmen, who were on the top, to the bottow, and underneath the rnins.
One of them was so mucb hurt that great fars are entertained whether he will survive. It is alleged that the continuous wet weather keeping the work from setting was the cause of the accident.
Leeds. The coroner for the borough of Leeds has beld an inquiry relative to the death of John1 Kelley, aged 40, a bricklayer's labourer. Addi-
tions were being made to the building of the

Little Sisters of the Poor Institution, in Belle-Vue-road, and the deceased was eroployed upon Wilworks. Whilst he and a bricklayer, namel pricht supports boce nad they foll to the pright supports broke, Filled on the spot, and Wilson was conveyed home in a precarious state. The jury gravely horee in a precarous stave. The jucy gravely worked upon the erections, and wbose daty it was to have seen that the scaffolding was pro. perly fised. The verdict returned was ono of "Accidentally killed."
Salford.-At a tea-meeting in the Christian Mission-ronm, 153, Ordsal-lane, Salford, about 200 persons had partaken of tea, when efforts vere mado to clear the room preparatory to a relicious meeting. The room had been about alf cleared of those who bad sat down to tea when the floor gave way, and about luo people -mostly women and children-fell a distance保 Sixteen ar persons were injured, and those who bad been he most seriously hurt wero conveyed in cabs o tho Salford Dispensary. The others, after heir rescue, were enabled to proceed to the homes. A subsequent examination. showed that he the twow in acosed state, and had he hooing was il a thate, and hal broken was 15 hy 12 , hod whe meisures 15 yards hy 12 yards, was formerly licensed as a dancing
America. Tlie Philadelphia correspondent o He Times telegraphs that on Christmas night the floor of a church at Williamsport, Pennsyl. vania, gave way, precipitatince 500 persons into he cellars. Fourteen were killed, and forty injured.

## NEW THEATRE, ABERDEEN

The new theatro which has heen in course of erection since May last was opened on the 19th nit., in presence of one of the largest and most intuential audiences that dave for some time assembled in Aberdeen, several of the county amilies coming in spec. 1
The architect was Mr. C. J. Phipps, of London. The theatre occupies a site facing 75 ft . wide cowards Guild-street, and extending 100 ft . in depth to Trinity-street. The frontage has a series of seven pointed arches on the gronnd-story, supported by polished rod granite shains. Four of thesc arches give acce日s to the several parts of the auditory, white the three centre ones are occupied by a shop.
Above are two tiers of seven windows, the arches of which are alternately of white granite and red sandstone, tbe wbole heing surmounted hy a cornice overbanging about 3 ft., supported on a series of massive granite corbels, between
which are panels with perforations giving light to the gallery.
The main part of tbe frontage is of white and bue granite, with string courses and capitals of Newton freestone
The interior of the theatre is arranged to seat 1,650 persons in the pit, balcony, hack circle or boxes behind balcony, amphitheatre, and yallery, but nearly 200 more can stand in open corridors and promenades behind the pit and boxes. The arrangement of the audience is like the Vaudeville, in London, while the design and size are like the Gaiety, with the addition of an arch over the proscenium. With the excoption of the frontage wall, the whole of the other walls and partitions, as well as the gallery staircase and the arching of the cellars under the pit bave been executed in cement concretc, by Messrs. Drake, of London; the sun-burner and stage gas.work were done by Strode, of London; the decorations and act-drop, by Mr. George Gordon, of London; and, with these exceptions all the work was accomplished by local tradesmen in Aberdeen:--Bisset, mason; Daniel, carpenter; Garvil, ironfounder; Lamb, plumber; Davidson, slater ; Morrison, plasterer ; Stepheas, painter and glazier; and Thompson, gasfitter; Mr. Browne, from London, being the architect's clerk of works. The costs have been about 8,000 ?

## Survegor for the County of Montgomery.

 The correspondent who stated last weel that Ir. Swettenham had been appos misis the ofice, writes to say that he was misinformed, selected by the committee, with two others, for after election.
## PROFESSIONAL PRACTICE OF ARCHITECTS.

We give in a condensed form tho snbstance of two lectures on this suhject delivered by Mr. students at the Architectnral Association. The introductory lecture was noticed at p. 923 of our follow.
(1). In dealing with "Men."
I. Clients.-It is gencrally bettor that the olient on his orm monition should come to the architect, and instract him (say iu the architect's office). Get,-if, and as soon as, possiblo,-information as to character, tastes, connexions, moncy, \&c. If a man has strongly formed views, well thonght and worked out, do not attempt to disturb them; if geveral ideas only are supplied, your opinions,--giving way however if neoessary, except perlaps on very vital points. Let your excpt periaps on very vital points. Let your either a rough model, or a plan to scale, or a list of accommodation, or dircetions to submit your ideas. Waste, if need be, somo sketches and ideas. Waste, if need be, some sketches and
interviews; endcavour to seo very soon bow far the consideration of cost is dominant, aud then give what you find is roally wanted, or get the requirements modified accordingly. Take down instructions in writing, and when anything is fairly fixed write a letter of record, and see if heing thas tested the elient considers hisdirections
rightly interproted. Be clear abont tho disagree righty interproted. Be clear abont tho disagree-
ables of huilding:-- settle carly the times of comables of huilding:-- settle carly the times of com-
pletion, arrango as to the amount of discomfort to pletion, alrango as to the amount of discomfort to
be looked for during the works; point out all risks of litigation on the part of adj oining owners
(rights of limbt, \&c.). Give fall information as (rights of ligbt, \&c.). Give full information as extras, and tho like:-building matters are ofter a profound mystery to a very intelligent man. Especially propare him from time to time if there are many extras. For a good client, with means and some taste, - a man of husiness with proper confidence in his architect,-spare no pains. For a man who thinks he understands a good deal about luilding, and buys goods himself, and orders many extras and alterations, kopp things as straight as he will let you, and definite orders in writing. With any oue who likes to suppose he is going to do a building and never does it, arrange beforehand that you shall be well paid for all drawings. With committoes, get resolations passed; thoy will express something really (and finally) settled; take ordors from one person only, the secretary or the ohairman; of course make no enemies; from the first find who has weigbt in council and act witb him, see him privately if possible aud bring bim to your view if you cau before a mocting. Indulge a fidgety member in much consideration of some comparatively unimportant subjoct: you may
thus get important matters quietly approved. thus get important matters quietly approved.
When tenders are obtained, and are highor than When tenders are obtained, and are highor than
the oricinal estimate, be prepared to state good the original estiraate, be prcpared to state good
and sufticient reasons for the difference. In the course of execution maintain your position as director of the works; get all orders passed through you; warn tho client against paying any money without authorisation. If an interest is taken by the proprietor in the progress of the building it will lighten the nrcbitect's responsibility, though it may add to his work. Make a client nuderstand clenrly his personal responsibility for matters of doubtful expedicncy; prepare him also for his disappointmeuts, e.g., for the apparent smalluess of the rooms when partly carcassed, for their dariness before being outsido and in. Leave your client in good hunour, not charging him too many extras; if off yonr account, put it on first. [In all stages of your work remember that if there is a lady who must be consulted and who wants her own way, sle must be allowed to havo it.]
II. Builders. -1 tender from one builder, without competition, is usually a very satisfac.
tory arrangement, promoting tory arrangement, promoting a friendly feeling and pride in the work. If he furnishes a detaited estimate, do not recognise his qnan-
tities beyond the negotiations, but accept a lumpsum tender. If it is left entirely to yon, and seems desirable, do not hesitate to name a man
for the work in whom you have confidence. As a precantion, however, it may be usefal to furmish tbe clicnt with your own independent estimate before you apply to the huilder. Entirely open
competitions are really very limited in practice.

The men who would be selected for limited cornpetition send in,-often witb the addition of an undesirable tradesman, wbo probably gets the work. Men known to be anxious for fresh work, and of about the same standing in trade, should be asked to give in tenders. In a committee, where each membernominates one or twe builders, every one should understand that he is respon. sible for the character of his nominees. nsually be bettor not to let builders know with whom they are competing. Perhaps the worst kind of builder is the man who has not been accustomed to work under an architect. He will make friends with the client, and try to slirk your control. A bad type is the man not used o good work or able to do it. Yon can only try What can be dono througb the personal prido of foresight will canso much A builder with bitlo see hig wilin youso much amnoyance. Wher you for him. Builders sliout of moner monst be toil or him. Builders sliot or money must be wel watched; but they are not hopeless, and may bo made to alter their work, and push it on, in rder to get their certificates. For many works, he best class of tradesmen are men whe have raised themselves from the workshop, and become little masters. They will manage their men well, take a real prido in their work, carry it on steadily and quickly, be content witb a wroderate profit, and settle accounts at the end without contest. Such men must not, however, be too heavily taxed. Builders in a large way (the great London firms, for instance) will give most satisfaction in suitable works. It will he folnd, howevor, that the skill and good service of tbcir clerks will often lead to unexpected claims for extras, and the clerzs will nsually be supported by their employers. Try to hold a tory, hut strict. Note the first mistake at enco and firmly. Bo very careful as to your first cortificate, and stand to the opinion you have formod, making thas good precedents to act on the mind of a new man.

If the builder's foreman is not a fit man, get him changed. He will usmally be proud, and somewhat vain, thercfore you had better mention to him any thing you find unsatisfactory, even when yom clerls of works is worse than nono. He should have good knowlodgo of building, and be sober,-and incorruptible. He should he eyes to the architcct, and enrs to him, and mouth to a certain extent. It should be thoroughly understood that he canuot order extras. He should check work continually, but not set it out. If he draws too much, he will neglect tho works, and not notice architect should always support him if possible advising him to the fure if he has not acto quito wisely. He must not be quar2elsome, nor too tenacions of his anthority. Usually the arehimontb send the him each week, and once a for a chequo. From wortmen the architect should get opixions and explanations, and, in return, take somo pains to give personal gnidance to those in cbarge of special works. As to other tradesmen executing their specialities (baths, hoating apparatus, decorators, \&ce.), nover apply any but the best men.
III, Architects (and other Professional Men) principal, and arrange with him always see the stand tho matter in hand most thoroughly in all its bearings when you have to meet older men; get a friend to coach you if you do not feel confidonce. Let yonr client know about tho quantity-surveyor, and your reasous for selecting is you will be deemed morally man you know, him, and you will also run no risk of his at tempting to take the work ont of your hands.

## (2.) In dealing with " Drawings."

I. Design.-First, specially study good precedents, old examples and the best modern Works; get to know thoroughly what has heen done hefore of the same sort. The first sketches will probably only show the nature of the problems aud bring clearly in view what ought to be done. Work out if possible the main ntercuption. a design in complete security from mind and at tho fingers' ends, keep at it. Of course begin with the plan : ase sectional paper, or for a difficult site cut out the rooms and fit them about; draw with ease, using good paper, pencil, and judia-rubber. A small scale, $\frac{1}{10}$ in. buildings. Get every part into form : work ont
portions to one-eighth scale. See that all can he executed,-and properly. Generally submit one design only,-hie hest produced ater considerable work and thonght. If you thus trust your own judgment, yon may bope that it will also have weight with others.
II. Explanation, or Evhibition (the drwings required to show a design).-Chients want assistance, frequently very mach assistance, before they can understand a building on paper. Arcbitects themselves mostly are assisted by perspectives. All drawings for this purpose should he tastefully got up; the plans without too many colours; withont visible erasures (not suggesting want of due consideration or of deci. sion of judgment). Generally the drawings should be the same way of the paper ; kept flat (on millboards or strainers); the writing very neat and legible. Perspectives slowing genera effect, and interesting or difficult portions, will froquently crable a man to whom a plan by itself is quite unintelligible to follow all-from the idca to the dotails of a design. An isometrical drawing of the plan (the walls 3 ft . or 4 ft . high) and in important buildings, a model, and, either rough or detailed, may bo useful or even indispensalle. Some people take in readily the idca of an elevation; explained as an upright map,a diagram, and so on. Indeed, always explain personally if you can; prepare on occasion a concise written description, nnd read it, anc leave it with a client (in tho case of a competition, tako great pains with a report, as it cannot be supplemented or shortened iu porsonal explanation). Spare no tronble to compel those for whom your aro working to see, as fnlly as possihle, what their huilding will be when you have erected it. If every ot her way fails, select some bnilding of a similar kind, and explain the similarities and differences on the spot.
III. Final (contract and working drawings. to bc used in the actnal construction of a build ing).-Tho drawings prepared for explanation of a desigu can rarely be used for this purpose A set of contract drawings should comprise complete general drawings, and suflicient details to explain the method of construction. All shonld be in ink carefully bent and not. All wards worked mpon or tonchod in any way The ground.plan should he well figared for setting-out, with all the dimensions on principal ines given from the starting.points. The prin. cipal heights on sections, and a seale placed vintically beside the elovations, will be uscful. Dimensions may, however, bo too 111 merous on drawings. The minor working details should be all grappled with, and well oxpressed : the flues, for instance, followed, and where complicated shown by special diagrams. All down-pipes and drains, water-supply pipes, apcoking trabes, \&c. should find their places;-in arranging for such the structure may have to reccive modifications, -made with little difficulty while the drawings only are in progress. Profiles, stoppings, carring, sc., all well drawn, will belp you to realise yone building. The general drawings should, however be made as few and as compact as possible; in riew of the lahour and expense of the numerons copies often wanted. Alterations made before the final acceptance of the contract should be in red : labour is thus saved, and the parts modified can be seen on future reference if necessary. Have the nsual drawings, even in such a case as repeating the existing upper story to a house: For tho builder or the architect may die during the execution : in case of dispute, the drawings may be called for : and points"may show themselves in making the drawing wbich you would otherwise everlook till yon saw them by chance in the work. Scales had hetter be such as a workman's 2 -foot rule, divided into inches and eighths, will apply to. Avoid for this reason $\frac{1}{6}$ in., $\frac{1}{12}$ in., $\frac{1}{10}$ in., $\frac{9}{10}$ in., to a foot ; and the like. Use $\frac{1}{1}$ in. or $\frac{1}{8} \mathrm{in}$. for general drawings ; $\frac{1}{2}$ in. for dificult plan, or portion of plan,
and show such with extreme accuracy; also for and show such with extreme accuracy; also for important architectural treatment (a completo set of $\frac{1}{3}$ in. scale drawings will generally be ex-
travacant and cumbersome). A travagent and cumborsome). A $\frac{1}{3}$ in. scale shonld be used for dotails, especially for parts that are to he repeated; 1 in . for individual features, such as doors sbown in detail ; $1 \frac{1}{2}$ in. (0ne-eightb full sizo) is very handy for tase, and gives a little more size when needod. Avoid half fall-size as decentive (suro to make your worl clumsy and coarse) hat give full size every profile that rou ar anxious about. Colours used on drawings should bo something like the actual colours of the materials, e. g. brick,-on scetions lake,-on el vations, the real colour, or the joints roled in :

Stone,-on sections, sepia,--on elevations, raw sienna, \&c.: sectional timher,- burnt sienna, and sarfaces light sienna or yellow ochre: iron,indigo; soctional plaster,-dark nentral tint. Windows may be tinted darkish indigo or neutral tint, when fooking at them; light hlue, when looking throngh them. Keep together on drawings things relating to tho samo part of a building, e.g. full-size details of jamh, base, cap, arch, \&c., of a doorway, and put them in position with reference to cach other. Never back-jine working drawings. Mix perspective sketches with geome-
trical dotails, to show anything that nust be trical dotails, to show anything that must be seon on two sides at once, hefore it is compre. honsible. A careful drawing, to a small scale, for senlptare, as a guide to yonr intentions, will generally be suffcient. The builder, when the accounts are sctticd, should return every drawing, dc., and keen well worth the trouble and oxpense, to bind drevinge of tecutcd and oxpense, to bind drawings of execrtcd works in and by his father and grandfather before him. Druwings (including part of office-rent, assistants ${ }^{3}$ time, paper, and other expcnses) should
cost not more than one-third of the commission, cost not more than one- ind of the commission, in order that a work may he fairly remunorative A calculation, giving three acres as the super-
ficies of drawings for a very largo modern London brilding, shows that economy (wiso spending and sparing of superlluitios) may often be of essential importance.

CITY AND WEST END RATLWAY.
It is already known concerning some of the proposed to petition Parliament in the approsch ing session, that thcy will not bo heard of ach for at lenst another wenr. The survers lave been made, notices have heen puhlished in the Gazette and other papers, plans, and sections Gazelte and ocher papers, plans, and sections lodged in the Privato Bill oftces of Parliament printed, and duly deposited, hut the projects havo been abortive or premature, and have been already abandoned. Nill probable that there among the private bills of the coming session than has heen prosented for many years past Hitherto the deposit moncy of five per cont, of the estimated cost of a scheme which the pro moters are required to deposit in the Court of Chancery in accordance with the Standing Charers of Parliant as a bility and good faith, has at the worst only been locked np for at time. By a new Standing Order, which comes into operation in 1873 for the first time, the deposit will be forfeited, and transforred to the Consolidated Fund, in the ovent of the promoters failing to obtain their bill. The time for making the deposit cxtends to the 15th of January, and immedintely after that date the Examiners proceod to the dis. charge of their duties, and after examination endorse the rolls of documents subritted to their scrutiny; "-"Standing Orders complied with," or "not" complied with, as the case may the deposit is, of course, an important item among the papers.
The projectors of the City and West End Railway, from anything that appears to the contrary, intend to proceed with their bill,
although it has been whispered that it although it has been whispered that it is a mauceuvrc, or fighting hill, rather than a
scheme intended to ho carried out. Howscheme intended to he carried out. However thius may he it is incontestably tho most important

## ondon.

Parliamentary draft bills aro litcrary curiosities, and the City and West End Railvay Bill is a curiosity cren among its class. It has been said, perhaps cynically, that punctnation is dispensed with in these documents that counsel ever this may be, it is certainly scope. However this may be, it is certainly a strange thing to come upon a string of nearly 700 words following oach other withont the interposition of any point whatever, from the first to the last. Lindley Murray lays down eightcen rules for tho use of the comma. Few writers, if any, are likcly to embarass themselves with such a bewildering directory, but there are some uses
of the comma to which even the draftsman of bill shonld be equal, and upon which he should focl hound to condescend, as, for instance, when a group of names are brought together. The
47 th section of the City and West End Bill gives 4ith section of the City and West End Bill gives
the names of the first directors thus: "Sir

Edward William Watkin Joseph Shuttleworth Androw Cassels John Rowson Lingard George Shepherd." The reader may make sure that there are at least two directors' names in the list, thanks to the coniunction, hat the last namo i the only one concerning which he can be abso lutely certain.
A good many weeks since it was stated confidentially that the deposit-money for the City and West End Bill was already subscrihed. If this be so, it is conclusive evidcuce of the bona jides of the promoters, who will he called upon to risk the loss of a sum exceeding a hundred thousand pounds.
The proposed line is to be for the most part underground, from South Kensington station of the Metropolitan District Railway, along the Brompton-road, Knightshridge, part of the Circus, and thence throulh Soho, Bloomshury and Lincoln's Tnn Fields, to join the Motro and Lincoin's Inn Fields, to join the Motropointan Rail way at the Faringdon--oad station, tho Metropolitan District line, which must sufer sevorely in its troffic if the proposed lino is made the Bill propes that powers shoull be cade. Tho bin propostwen companies havin torminal stations in London, incluting the Lon. erroinal stalions in Lon the Nitung the Lon Northa Northe Westorn and South Coast Coask, Che ma Torer, the South Eastern, the Great Eastern, the East London, and the Londou Central.
The poposed railway will be in two sections, and will be in all 3 miles, 5 furlongs, 8 chains, and 75 links in length. Tho proposed capital is powers The works, it is proposed sholl includ making certain new streets, and widening others. One new strect, it is proposed, is to commence on the northern side of Tichborne-street, abon west of the junction of Tichborne minst with Great Windmil-street, aud eo ter its junction with Coventry-street. It also pro. poses to widen Richmond-street and Kiug-stroet, from Rupert-strect to Troor-street, and also to widen Dudley-street from Moor-street to Broad street, St. Giles's. I new street is proposed in St. Giles's, commencing near the junction of High Hollorn and Drury-lane, and termi nating near the north-western angle of Great Queen-strect. It is also proposed to wide coln's Inn Fields to High Trolborn. The nam coln's mm tords
The coropany take powers, sulject to notices to underpin or otherwiso strengthon houses near the railway, and to make suhways, and openings vertile railmay in tho strect venciation. .he ime tho compulsory pur chase of lands is lime the line to yrars; aud Ther deposit.money is not to be repaid until the line is opened, or half the capital has been paid up and oxpended. If the the deposit-money is to be applied in compensa. been interfored with, or made less valuable by becn interford when or ahandon tho commenceriu, ar ortion of it the mentinder of the deposit will be forfeited, and carried to the Consolidated Fund
Workmon's trains, colling at all the stations, will he run at farcs not exceeding one penny per passenger for each journey; such trains to rnn not later than soven in the morning, have for six months continuously carried less thau 100 passengers in each train, they may be discontinned, on proof of that fact to the satisfaction of the Board of Tradc. The ordinary fares will be :--first class, under two miles, 4.d.,
over two miles, 8 d .; second class, 3 d . and 6 dl ; and third class, 2d, and 4 d .
Whether tho promoters will be able to with stand the opposition they will donhtlessly provoke from the owners of propcrly in the
neighbourhood of Piccadilly and elsowhere along tho route, and whether, assnming that they get their hill, they will he able to raise the capital to make the line, are prohematical; bnt it must So confessed that neither the traffic returns of the Metropolitan companies that have made lines and opened them, nor the no-progress of the companies that have got their brls-tho Loudon Central, and the Mid London - are
very encouraging for projects of $a$ similar cha very encouraging for projects of a similar cha-
racter.

THE ECONOMIC LIFE ASSURANCE COMPANY'S NEW BUTLDINGS.

## ras block of buidangs is in conrse of

 ercction in New Bridge-street, Blackriars, for ste Economic Lite Assurance Company. it mels on tho site of the old one, and is im. mediately opposite to the Ludgate-ber Railxay Company. The New Bridge-street elevation presents a mixed style of Gothic architectare, and is massive and bold in appearanco, the ad stone granite and monarhle. The building has a largo hasement, and the height from the street-level to the hase of the cornice is 50 ft., above which there is a frieze, and panels with cantilevers, and ahove those again the elovation is sne stono ; the entiro height of the structure to the roof boing 54 ft. $6 \mathrm{in} .$, and its widll 35 ft . The main entrance to the building, in the centre of the ground-丸oor, consists of a large and handsomo porch, projecting several feet beyond the main eleration. On cach side of this there are circulars columons of polished granite, with land stone, whilst inmediately above it a broad and elaborately-worked hand in terra-cotta stretchcs across the elevation. On each side of the main entranco there aro two large circnlarhended windows, uniform, in the massiveness of their design and detail, with the gencral charactor of the elevation. A hroad horcier of terra-cot a with a monogram in the centre, whilst inside this is a gaugod arch in red brick, rolioved at short intervals hy the insertion of green tiles. The windlows have traceried heads in Portland stone, and are snpported by red brick jamhs, with groen and red serpentine columns on cach side, and polished granite colnmis in the centre of the windowe, and red Manstield sills, with an enriched string at tho base. The first floor contains three large circular headed windows, esembling in their dimensions aud claboration of detail, those just described. These wind the wich are 13 it. in height to the crown of the arch, and 10 ft . in wiath, are unitod hy tiree continuous arches or semicircular headngs in arra.cotta, with enriched hood-mouldings and panels of Cupids running round the arches. columans in terindows the end rope columnar mouldings in red hrick. At the base of the windows there are panels in red Mansfield stone, and the columns aro also supported hy the came material. All the windows will have polished mahogany frames and sashes. Above the firstfloor windows a hroad string of terra-cotta uns across tho clevation uniform with that above are niform in. The second-staty with those in the rest of tho elevation, but their dimensions are not so large.We have already stated that the portion of is elevation ahove tho second-story windows sunk panels ahove the lower cornico and frieze, with projecting cantilevers, are in terra-cotta, whilst the mrin cornico surmounting the elevation, in red Mansfield stone, is very elaborate hoth in design and execution. Therc is a third story or attic, bnt this is concealed from view hya cornice and parapet xising considerahly abovo the roof.
The interior of the building will incince a contain the clerks' dining-room, muniment-room, together with stationery and other offices the ground.floor, entered through tho porchway, will he the geueral office, 33 ft . by 26 ft ., together with the secretury's office, the actuar $y^{\prime}$ 's office, and the actuarial office. On the south side of the gronnd-floor is the main staircase leading to the apartmonts above. The first floor contains the hoard.room ohlon and horse-shoe in form, 36 ft . long hy 20 ft . wide. This portion of the interior will be handsomely decorated. The borders of the floor, to the extent of three feet all round, will be composed of ornamental coloured trood in diamond form, and the ceiling will he in compartments. A corridor seven feet in width pared with ornamental tilcs, divides the board-roons from the physicians' room, the waiting-room, and the luncleon-room, which are on the romosite filo of the lloor. The second story contains a converient residence, consist-
ing of commodious sitting rooms facing New [Bourke-street is huilt of brick, with bluestone Bridge.strect, togcther with butler's pantry, kitchen, and other domestic ollices, as well as a lift; whilst tho third stor'y, in the roof, contains soveral bed.rooms and store-roums.
The estimated cost of the building is about 8,000l. The architect is Mr. E. Christian, and Mr. C. Greaves being the clerk of works, and Mr. C. Greaves being the clerk of

## CONCRETE MODEL DWELLTNGS AT HASTINGS.

Thovgir there has long heen a deficiency of habitations for working mon in the old cinque port of Hastings, it is only mithin the past twelve montlis that any experimental cffor has boen made to supply the want. The Hastings Cottago Improvement Sooiety, which has done a good deal in the special field for which it was originated, has (after overcoming numorons difficulties), stepped out of its ordinary track, to entor upon a donble cxperiment. The society has nearly completed a large building, tho walls of which are cntirely of concrete, and which is
the first structure of the kind iu the borough. The flan (designed hy Mr. G. Friend, Maidstone), comprises three separate blocks of dwellings, which are connectod together by means of two openstaircases, and hy galleries along one front
of each "houso." Tho arrangement of the of each "houso." Tho arrangement of the
apartments is managed so as to form nine dwel. lings, with four rooms each; five have three rooms; fifteen consist of two rooms only; and an odd place gives a one-room tenement. In every separate dwelling one room is supplied
with a range, with oven and boiler, and water is with a range, with ovon and boiler, and water is
drown from a tap, over a Staffordshire glazed ware sink. The roome, of course, oounect with onch other, and are on tho same floor. In the tenoments oonsisting of four apartments, one is lery, 6 ft . by 10 ft . ; and two bedrooms, 9 ft . by 9 ft .6 in . each. An ordinary grate is placed iu the bedrooms, except in somo six or eight cascs, Where a self-acting ventilator takes the place of
the chimney. Two ash.ehoots on each thuee floors lead to common receptacles; and therc are convenionces on each landing,oighteen for the thirty frmilies who will be located
in the model dwellings. The tenements are virtually self.contained, and aroid the necessity of going ap or down stairs for any domestic need. land at the foot of the East सill, in the midst of the lahouring popalation. As they are directly aben to the sea, at an elevation of about 150 ft . above tho shore, a plentiful supply of fresh air will he unfailing. The middlo block faoos to the south; whilst the other hlocks are at oither end, looking east and west. There are large open
yards on each side of the central lilock. yards on each side of the central hlock. Tho concreto was in proportion of 8 of shingle
from the beach, to 1 of coment. The floors and roofs are constrncted in the ordinary manner, crecpt that the floor-hoards aro tongued. A coat of stucco gives the oxterior a smooth surface, and the inside of the tenements is rendered in ploster. The staircases and galleries are formed of slato slabs, supported on iron pillars, and girders. A fence of corrngated galvanised sheet iron protects the passages.
Arard, of Maids were constructed by Mr. R contract for the orection of the first Board school contract for the orection of the first.
in this borough, at a cost of 1,300 ?

TEE NEW THEATRE ROYAL, MELBOURNE.

- The new Theatre Royal, and hotel premises comected therewith, are built npon the site of
tho old Theatro Royal, Bourke.street East. The frontago to Bourke-street is used as cafó and hotel premises. The entire building has a depth of 313 ft . from Bourke-strcet to Littlo Bourke. street, and a frontage of 66 ft . Tho theatre portion of tho brilding embraces a depth of depth of 80 ft ., leaving 120 ft . for stage, dress-ing-rooms, and offices. The whole of the external wartitions are of brick. The approaches, conri.
parter dors, staircases, landings, with all saloons, corushand waiting-rooms throughout the building, have All openings are formed hy means of iron Ald openings are formed hy means of iron
girders or arches, wood being ntterly dispensed girders or arches, wood being ntterly dispensed
with in the superstructure. The frontage to

Bourke-street is huilt of brick, with bluestone landings, moulded to the balconettes, the whole boing finished in cement. The windows to the first floor are circular-headed, and finished with frst fioor are circular-headed, and finished with pressed cement columus, enriched architraves, caps and hases, and ornamental keystones. Ahove the windows is a row of mezzaninc lights. These also aro finished with small columns, cironlar corners and chamfered arrises. The mindows to the second floor are segmental. headod and finished similar to the windows below. The top of the building is finished with a cornice and open balustrade, terminating in a pediment (which is very ugly, by the way) with the Royal arms inserted. There are three entrances from Bourke-strcet, the centre one being the main grand entrance, leading throngh a large vesti. bule, from which is obtained access to stalls, pit, and upper circle, with modes of egress, in case of fire, from all parts of the house. On the oast side is an entrance doorway, with a flight of stone steps 10 ft . wide, leads to the café, billiard.room, and saloon. On the west side is the dress-circle entrance, which opens into a large hall. From this hall a stone staircase leads to a corridor over the vostilule. At the north end of this corridor are folding-doors, which open into a spacions crash.roorm.
The anditorium consists of pit, stalls, and oolumns. It is lighted witheted upon cast.iron oolumns. It is lighted with a suspended sun. light from the ceiling, which is formed into an extensive dome in panels, richly decorated above the sunlight, and is ornamentally perforated for ventilation. At each side of the proscenium is an escape staircase, fromiall parts of the honse, and silo flios. At the rear of the stage are the dressing.rooms, painting, property, manager ${ }^{2}$,
and other rooms connected with tho stage. and other rooms connected with tho stage. Lavatories are provided on the ground, dress-
circle, and npper.circlo levels. At each end of the theatre are larce circnlar each end whioh canse a are large circnlar ventilators, through and over the ceiling of the bailding By way of loxtra precaution in caso of fre, Yan rean water supply-pipes, with hose attached, will be laid ou to all parts of the house.
Mr. Geo. Browne, architect, who is a native of Melhourne, made the designs, which were ap. officials by the Boards of Health and othe , previous to the signing of the The contractor for the theatre proper is Mr premises, Mr. Chas. Browne.
The estimated cost for the crection, completion finishing, and furnishing of the whole premises 22,000l. sterling.

THE HOUSE ON THE CIVIL ENGINEERS.
The rooms of the Institution of Civil Engineers have been painted and decorated under the dircction of Mr.T. H. Wyatt, by Messrs. J. G. Crace \& Son, of Wigmorestreet, witly their nsual taste and skill. The theatre or meeting.room is the only part in which coloured decoration has been attemptcd, and tho architectural treat. ment of tho room lias rendered decision as to the best modo not an easy problem. Bearing in mind the contingency of having at some future period to provido gallerics at the ends of the room, the architect introduced two distinct orders. In the lower one the busts of distingtished members aro introduced, carried by brackots on trusses, and in the upper division portraits are hnng. The difference between these two portions of the room is atrongly marked. The upper panels paper. The with a delicate green flook paper. The lower ground for the busts. The pilasters, cornices, and other architectnral features of the room are treated in stone colour. The apper cornice and tho ceiling are so coloured as to mark and separate the panels and the enrichments, pink and bluo predominating. The introduction of cloth in the predominating. The introduction of cloth in the wer compartments of the walls has contribnted sist from the resonance, which was found to exist from the previous hard snrface; but from art point of view the effect is questionable, the brackets and busts having the effect of being Addition to loose cloth curtains.
Additional room for books has heen provided in the hihrary, a fine apartment, which now con. tains about 11,000 polnmes.
The nembers of the Institution have reason to quarters.

## REBUILDING THE SURREY SESSIONS.

 HOUSE.Tae Surrey Sessions . honse, in Newington. canservay, has for some time been found to be too small, and altogether unsuited for its pur posc, and rocently the county magistrates ap pointed a committee to take into consideration the question of rebuilding it. At the meeting of the magistrates on Treesday last, the com mitteo presented the Sessions.house shonld be rebnilt and that tenders should at once be ob een for carryin ont the reconstruction of the report gave rise to sore the building, the adoption of the to some discnssion, and the build the premicommittee's suggestion to re Locke King ooises having been moved, Mir. ground the whole about to be cole question of local taxation was further contended thered by Parliamont; and he sufficient for all required purposes. He mored as an amendment, that the qrestion of robuild. ing the courts be adjourned for twelve months. In answer to these objeotions, it was shown that the existing building was in a dilapidated condition, and in every respect inconvenient for the transaction of the business of the sessions. The proposal to reluild the premises was carried with only a few dissentionts, and the committee ere instructed to obtain tenders for the erec tion of the new structnre. We maderstand that the plans of the intended new building provide for large new courts and offices.

## THE FALL OF A WAREHOUSE IN

 BRISTOL.The warehonse opposite the Railway Ter minus in Bristol, built by Messrs. Brock \& Bruce, at which a disaster recently occurred, has a rontage of about $\%$ ft., with a depth from front o back of about 120 ft . It is three stories in height, and covered with a flat roof, intended for tho purpose of seasoning timber. The roof was formed of concrete, covered with asphalte, altogether 9 in . or 10 in . thiek, and this being supported on squaro uprights of timber, tha centre part fell throngh, carrying everything bcfore it. The portion remaining around the walls seems to he in a bad state, and will have to come down. The great weight of the rool soems to have been the main cause of the accident, though one of our correspendents ascribes it partly to the contraction of the asphalte.

## THE NEW INFIRMARY

IN ST. GEORGE'S.IN.THE.EAST AND THE CHARITY COMMSSIONERS.

## a dippiculty.

The guardians of St. George's-in.the. Fast have just been placed in a difficalt and un. pleasant position as regarls the news infirmary which they are now building, in consequence of the conree which is being adopterl by tbe Charity Commissioncrs. It appears that the new infirmary huildings derkened sonre of the windorss of that portion of the workhonso which they hold on leaso from the trnstees of Raine's Charities, at a rental of $\mathbf{1 3 0}$. per annum. This fact led the trustces to complain that the damaged honse, and they threatened the guardians with an action for obscuring the lights unless they agreed to purchase the workhouse premises entirely. The guardians ultimately agreed to pay as much in Consols as would prodnce the amount of the rental, and within the last fers weeks thoy have givon instructions to their solicitor to proceed with the purchase, but the Charity Commissioners, whose sanction is, appears, required to complete the bargain, are interposing 0 pro allege canned our. The Comassioners sumply allege that the bargain is a bad one, and state that in the interests of the charity they decline to. give their sauction to tho arrangement. The trustees of Raine's Charities are thnsignored by tho Charity Commissioners, whilst the St. George's-in. the. East guardians have beforo them the prospect of legal proceedings unless thoy by some means completo the purchase, or, on the other hand, malke suoh alterations in the new injury to the future value of the workhonse premises.

ASHTON COURT, NEAR BRISTOL.
Consideriable alterations, improvements, and additions have taken place at Ashton Court, the princely seat of Sir Greville Snyyth. The western wing has been rearranged, but the principal part of the works have been concentrated part central portion of the buildings. part has been raised considerably and in a great measure rebuilt, and is surnounted by two octagonal towers, which rise to the height of 72 ft . A clock has also been fixed upon the inner front facing the conrtyard, at au altitude of 56 ft . Between the two towers, on the front elevation and upon the crow-step, is carved the crest of the owner, a large eagle rith angy the head. There is a covered passage runniug the length of the south side of the courtyard, which opens out into the court by an arcading of five bays. The capitals and corbels of these are carved, birds and anmals being largely ned amongst the ornament. The style of worl, hiko tho rest of the building, is Tudor, and Bath stone, of the Box.ground rariety, has boen uscd throughout. Br. B. Ferrey is the architect. The contractors for the whole of the works are Messrs. Herbert \& Frederick Burridge, of Harry Fems, of Exeter. Dir. Thomas Clout. Harry Hems, of Exeter:
maur was the clerk of works.

## THEATRICAT MEANAGEMENT

Sir, -It is diflicult to fiad a medium through which to express disapproval of the proceedings of theatrical managers, such is the connexion setwcen them and the majority of the proteslike permission to address a few prords to the pubbic; but my present dosire is to complain of a dodge practised by the persons managing unde tho manager at Drury lave Theatre. The praelice is, to allow bome hnudreds of persons to pay at the pit coors after the pit is full, and they are then drafted off to other parts of the house at inereased prices, or offered tickets for another night. On Boxing-night, when the uproar became too great to be resisted, the moncy was
returned to thoso who wero disposed to sacrifice their evening in fighting their way to a pay-place in tho lall. The wholo arrange nnent for admitting the public on these occastons, when a crowd is sure to be assembled for what is called the Baleony, no queve is formed, and the fighting and struggling to get tickets, when there is any crowd, often with the loss of watch or purse, rould scarcely bo believed by those who have not seen the struggle. At tho north pit-entrance, nothing would be easier than to form a queve under part of the colonnade, next the wall of the theatre, and so prevent the unseemly and dangerous crushing that always takes place at holiday-time; and yot, year after year, this is allowed to go on This, howerer, is but stupidity: what I am reali complaining of just uow was sheer imposition. A Phagoer,

## FIREPROOF FLOORS

Sir,-As a practical plasterer, of thirty years' experience, I can thoroughly endorse the opivion of your corrcspondent "Y,", and I will give jou facture. The pypsum, beins submitted to the freture. The gypstum, being submitted to the action of the heat in baking or boiling, after being gronnd to dast, and after being ganged, beor sponcy, and when dry absorbs a large porous or spongy, and when dry absorbs a large amount of water; and, upon the appication of heat, steam plosion and calcination.

Wileriar Puetrish.

## STANDON, HERTS

NEF schools have been opened here. Tiwo. thinds of the ontlay being raised by subscription and a grant, the remainder by a voluntary rate They comprise a new school for girls, 42 ft . by 18 ft. ; with lobby, 12 ft . by 10 ft ., built of red brick, with moulded string.courses, and pointed black. The boys' and infants' sohools, with master's and mistress's residence, Were re.
modelled; the brilding of which is balf-timbered modelled; the bwilding of which is balf-timbered bave been erected by the Knights Templar, and bave been erected by the Knights Templar, and
is 105 ft in length. This was covered with lath
and plaster; in removing this, the timbers wer found to be grood old oak, and have been cleaned and oiled and filled in with red brick, black pointed. The boys' school is $3 \pm \mathrm{ft}$. by $17 \mathrm{ft}$. ; with lobby, 17 ft . by 13 ft .; the infants' roo 27 ft . by 17 ft . The works have been carried out by Messrs. Whitaker \& Sons, of Standon. Mr. G. E. Pritchett was the architect. Mr Warner, of Stortford, supplied tbe school desks.

A memorial window has just beeu put in the chancel of the parish church by the Rev. D. D. Sadlier, whose family gravo is at the south sido of the chancel,-the subject being the stoning of St. Stephen, executed by Ward \& Hughes, London,*

MEDIEVAL MONUMENTAI, MEMORTALS. IT is a wise thing, I think, when many of the institutions of this country are in a transition state, to foster a national sentiment, by building imposing symbols of our veneration for the heroic characters that formed so much of that historic worth that shed, as it were, a halo on the present. There cannot be too many of these monuments: they rebuke the ignoble spirit of Hammon worship; they help to nake higher manhood and womanhood. "Jittle Scotland," says an American writer," has conquered the respect of the would by insisting on the claims of its great dead to be for ever remembered." Visitors to Edinbnrgh have for a long time won dered at tho absence of a national memorial to Finox. The discordaut factions of the kirk, awaking to a higher sense of duty, are now seeing the Jesuitical tendency of their sectariar party delusions, and are nniting to honour the memory of John Knox, as the champion of sound principles, after the same manner as tho Pro. estants of Germany have done in erecting a memorial to tho noble Lather and his compeers at Worme. Tho proposed erection of a brouze statue to Jobn Bunyan, at Bradford, showing the great dreamer of two hundred years ago in the style and costume of that day, and a repre sentation of some of the characters in his world ronowned allegory, has at last convinced many a canny Scot, who doubted the propriety of a statuesque Scottish memorial to the great image breaker of three centuries ago, that such an erection, in tho style and taste of Medireval art would not be out of place near tho grave of Knox, at the weat entrance to St. Giles's Chureh.

Within the ancient city's very heart,
T'eeming nith old historic memories rife."
No huge architectural pile can vie in taste with gem of art here as a memorial. In fact, the ite proposed by Dr. Divid Laing (oue of the ew remaining literary friends of Scott) is a the very " lleart of Mid Lothian." Where there is an open space sulficiently hargo mpon which due bronze stabue of knos may stant, heised surmounted prestal on canopy, and having other statues of famous Scotchmen of that period at the base, the whole forming a gem of art, for which prize desigus are wanted.
J.lues Kers.

ST. PETER'S CHDRCE, DRAYTON, BERKS.
THE chancel of this church having become very dilapidated, and having been "restored" some few years ago, and deprived of vearly a its interest, it was deeided last year to rebuil it ; and this has now been done, together with a new chancel aisle on the north side.
The old triplet cast window has been restored to its original position, and the new side windows lave been made to correspond. The walls have been constructed of local wall.stone, the new roof is of pitch pine, the outer stone dressings are of Ham Hill stone, and the roof is covered with the old plain tiles.
The chanoel aisle is of Perpendicular character, to correspond with the northaisle of tbe chureh It is lighted by three-light windows, filled with glazing of tro tints in patterns. The roof is flat, of oak and chesmut, has an ornamental cornice and tio beams, after the manner of the old roofs, and is covered with lead; the tile parements are from the manufactory of Mr. Godwin, of Lugwardine; the stone carving bas been executed by Mr. Farp; and the ornamental iron.work by Mr. Lucy, of Oxford. The architcet

* Au interior riew of this church, as restored hy Mesgrs,
Godwin, will be found in an earlice rolunco of tho Builder,
was Mr. Edwin Dolby, of Abingdon; and the cost, $1,100 \mathrm{l}$.

There are some alabaster figures in this church, which were discovered a fow years ago while dirgine for a vault, and they would well repay a visit of inspection, the church being within an easy wall of either Steventon or Abingdon stations. Tho figures appear to be early fifteenth century work, and represent the betrayal, the scourgiag, the crucifixion, and the entombment of our Lord, also the Adoration and Annmeiation. They have traces of the original colouring, whieh appears to have been chiefly ce, green, and grold.
Huch more remains to be done to this church, and if funds should permit, it is proposed to repair the Lady Chapel, and to restore the figures with a new framework, to what is sup posed to have been their original position, viz.,
the rerctos of the Lady Chapel. the rercdos of the Lady Chapel.
llat schools this village from the designs of the same architect,
and a scheme for building a viearage-bouse is also on foot.

THE IIODGSON MEMORIAE IN BEADDONT CHURCH.

## archeological discoveries

Tee personal friends of the late Mr. Thomas Hodgson, of the Carlisle and Cumberland Bank, resolved to erect a monnment to his memory in the church at Beaumont, his native place. The original intention of the subscribers was to place a new window, filled with colonrod glass, in bome part of the old church, the features of which are very plain and simple, and with it at consent of the vicar it was decided to place it at this object. Birkett, of Carlisle, some old masonry was dis. covered, of carhisle, some old the original east window of a still older church, belonging to the window of astill older church, belonging to the end of the twelfth or leginning of the thirteenth triplet. In the interior the three lights are supet. In the interior the three lights are superimposed by an atcado cxtending nearly of three massive pointed arches, resting on of toree massive pointed arches, resting on pillars with plain capitais and bases. The capt. masonry, which is very solid, -the whole thick ness of the wall being over three fect,-cost $41 \tau$. The south and west walls of the church appacar to sout the wase date as the east window. The to be or the sar whew has orth wal is wourch seass by Tesser Scott een filled wilk colour glass bessrs. Scot ion for the subject The centmal licht contains fir their subjeb. The che ach is a simple inscription.

STAINED FGAGSTONES.
Sis,-Will somo ong inform me how to restoro the colour of flagstoncs that lure become green from old age
or neglect? FIRE BRICKS.
Sin,-I observe that just at this time, in the Builder Sin, -- observe thar just at this time, being afted to
and other papers, great altention is
bnildige materins, and especially to sueh as rill nithstand pnilding materins, and especiaily to such as mill withstand
intense heat, as during the recent great condagrations iu intense hent, as during the recent great condagrations iu
London and in Americin
These demonstratel that ncilier echistose nor carbonThese demonstrated that ncilier sechistose nor carbon-
iferous rock, nor granite, is proof against a very bigh iferous rock, nor granite, is proof agaiast a very aigh
degree of temperature. The rarious sandstoses aze, bo doubt, a better fire-resisting materinl,
to certain are contiued
localities, and expensive in transport and working.
These objcotions do not apply to bricks, and it is there.
fore a matter of increasing uroportance to ascersain which is the best briek for meeting the full requirements which is the best brich for meeting the full
During the last thirty years a new iodustry hans been
crowing up in the fair Hest initiated first at growing up in the far hest, initiated first at Lee MFoor, in
Devonshire, and in the development of which I have taken a part, although not now connected with the mann-
facture, I allide to the moulding of bricks from the refuse prod
Cornwall.
Cornwaill This indry has grently iucreased dnring the last few This indugtry has grently iucreased dnring the last few recently commenced, and are all doing well. I found in all those which visted some of my od emp loyets, hence striving to wulke firebricks, and doubtless they will auc-
ceed in making a fair but not a first-class fire-brick; with ceed in making a fair but not a first.class fire-brick; with
some hittle modification, howeter, they might male some little modilication, howeter, they might make
quite a first. class buitding brick. The West or Eugland Clay Company hare done something in this direction, and at a rery moderate price are supplying a good
which is, howerver, susceptible of improvement.
In ense of fire these brichs woald withatazd a greater
heat than nay of the building materials abore mentioned. Iu short, while it is quite conceisable that fre in a great.

Jan. 4, 1873.]
TIIE BUILDER.

## ceivable that any heat all affect these bricks.

The foldapar of the which the chief constituent of froms lhe bicks is derived, has lost in the decomposing process the alkalies which maike pare alumina, it with the other chief and, practically, only other constituent of thi
purposes, perfectly infusible. purposes, perfectly infusible. very absortent, and render a haper built of them damp At present this is, doubtless, just, for all the works are aiming at ralking only a good firo brick. An error is
committed in selecting the one which is proved to be the dewt fore brick. It ray be accepted generally that a good
fire brick will make a bad tuilding brick, so far as damp i concerved, and vicc versât.

## SCHOOL BOARDS.

Bradford.-The Works and General Purpose Committce recommended the acceptance of the tender of Mr. B. Dixon for plastering work in the erection of Bowliug Back-lane School, the amount boing 1237. They also recommended
that Mr. Squire Moldswortb's tender for tho erection of schools in Park-lane, according to the altered plans, amounting to 9,8661 ., be ac. cepted. It was agreed to. A resolution was passed autborising tbe Works and General Purposes Committee to engage, subject to the ho erection of schools.
Driffeld. -The seal of the Board was affixed to the contract for the erection of the new schools and sigued by the chairman and by Messrs. Hewson Brothers, tho centractors, a nd the time for completion was fixed for the 21st October. Messrs. Hayton's tender for supplying the heating apparatus to the schools by warm water for 1952 ,., was acceptod. The arclistect in a letter stated that he lad arranged for a clerk
of the works at 3\%, a week. The chairman of the works at 3 a week. The chairman
thought it would not do to pay 3 l a week until they got some hickss and mortar together. Mr. they got some himicks and mortar together. Mr. servicea in the town for less, and Mr. Whitaker considered it rather an exorlitant charge. The architect asked for a cheque on account of his commission of $2 \frac{1}{2}$ per cont. on the contract. The contractors stated that they would at once pro. ceed with the buildings.

## CHORCH-BULLDING NEWS.

Llanelly.--The foundation-stone of a new English Church has been laid in Goring-road, Lianelly. Tho contractor is Mr. Thomas
Williams, of Llandaff. Tho newr edifico is named Williams, of Llandaff. Tho new edifice is named All Sainta' Church, and is estimated to cost from Mr. Rees Goring Thomas, of Llannon.
March. - Active progress is being made towards restoring and altering St. Wendreda' Church. The removal of the north gallery support the buildinge on that side. pilars which window at the west end, formerly lidden by the gallery stairease, is now fully exposed to view Some of the pews have been taken down, and open benches substituted in their stead. A now
pavement of Minton tiles is to supersede the present flooring of flagstone, the south gallery present flooring of flagstone, the south gallery built, so as to correspond, in an arohitectural point of view, with the rest of the buitding floor for the belfry, a new door for the pringipal
for entrance, a new pulpit, reredos, anà Lord's table are also in contemplation. All monuments and memorial stories which may be interfered with in carrying out the proposed alterations
will be re-fxed under the dircetion of the Rev J. W. Green, Rector of Mareb. The plans and specifications are to be prepared by Mr. William Smith, architect, London. Altogether, the esti. mated cost of the work is 4,t00l,, which is to be raised by voluntary suhscription.
Glossop.-The foundation-stone of a new churcb for the district of Madield, in the borough o Glossop, has heen laid. The new edifice, which dedicated to St. Audrew, is estimated to cost promised wich 1,500. bave been contributed on with a spire 60 ft . high, and is calculated to acconmodate 500 persons. The architect is Mr. Medland Taylor, of Manehester. Oxford-A new tower and spire, 160 ft . high Christopher, of London, is thete's Church. Mrr Symm, of Oxford, the builder, and the wort has already heen commenced.- The spire of all Saints' Church, in this city, being in an unsafe
condition, preparations are being made for takin a portion of it down.
Trinity, being a district new church of Holy Trinity, being a district church for the hamle of Peuge, has been consecrated by Bishop Claughton, acting for tho Bishop of Winchester Accommodation for 1,000 persons is provided in the nave and aisles. The chancel is groined in brick with moulded stone rihs. The facings, both internally and externally, are of red brick the dressings being of Bath stone. The work including the first stage of the tower, bas been carried out by Messrs. Dore Brothers, at a cost of $7,000 \mathrm{~L}$, nnder the superintendenco of Messrs. Newman \& Billing, of Soutbwark, architects.
Oclley.-The new church of St. Jobn the Evangelist, Ockley Green, has been conscerated by the Bishop of Wincbester. The architect was Mr. G. R. Clariee, of Bedford-row. Tbo edifico has been erected to meet the needs of tho southern portion of Ockley, and consists of a nave, 53 ft . long, and 24 ft . wide, with a north porch and cbancel, 24 ft .6 in . long, and 18 ft . wide, witb a veatry on the north, and an organ. chamber in the south side, forming a cross in plan. The accommodation is nominally for 20.4 but 220 can easily bo seated. The walls are of rickwork, worked fair inside and out, 12 ft . to the springing of the roof of the nave, and 15 ft . in the cbancel. The windows, crosses, \&c., are of Bath stone. The general character is Early English. The ridge of the roof runs throughoout in an unbroken line, the division of the nave and chancel being marked by an open bell-turrot,
roofed with oak sbingle. There is no chancel roofed with oak shingle. There is no chancel arch in the ordinary sense of tho term, but brick piers and stone corbels receive an ornamental The cast window is a three-light lancet, onclosed The east window is a three-light lancet, crolosed with label and crosses. The west "wiudow is a fonr-light plate tracery one, and the:nave windows are tro-light, square-headed, with corbels. The xoof is all opon, with eight framed principals. The font is octagonal, a clnstered shaft, witl capitals of water-lily, carved by Mr. Purday, of London. The seats and stalls aro open bencbes, with plain ends. The flooring is of Godwin's Lugwardine tiles. The work bas heen executed by Mr. John Ansell, of Ockiey, builder, at a cost of about $900 \%$. All fittings and ex peuses included, the total cost of the mnder taking will be nearly 1,2002 . This, with the exception of four donations, amounting to 340 l . Laverved by the rector. A window, by Messers of the, Barraud, $\&$ Westlake, on the north side by parishioners and frieuds. The east window, shortly to be inserted, will be the result of a memorial fund. The lectern is of oak, carved and is the design and in great part the execution of Mr. James Ansell and Mr. Kett, who jointly presented it to tho church
Bradford. -The new chnrch erected in Hall ane, Ripleyville, Bradford, has heen consecrated hy the Bishop of Ripon. Twelve years ago an
association of churchmen in Bradford determined association of churchmen in Bradiord determined to erect ten new charches in neighbourhoods This the borongl where they were required. Clisis church, Which is dedicated to St. Bartholo. mew, is the ninth that has been huilt, and is Hardy who as a memorial of the lateMr. Charles the origio was president of the association and difice The buildiug contributed by desioned and executed from plans prepared by Messrs. T. II. \& F. Healey, of Bradford, and forms a feature in the locality in which it is situated. It is in the Gothic style of architecture, and stands upon an eminence. The structure is composite, the exterior walls being of stone, lined in the interior side pressed brick. The edifice consists of nave, is 86 ft . long by 2 l.ft ride, and 50 ft from to ceiliug. The chancel, which is garnished with apsidal terminations, is 41 ft .6 in . long and 23 ft wide. The Hardy Chapel is on tho north side. There are two restries on the south The principal entrance is by a porch at the highhe principal entrance is by a porch at the sonth. a flight of steps to lead to the somewhat high fre of the nave floor. The nave is divided into ire bays, witb circular stone columns and moulded capitals varying in design. The arches, hand-pressed brick, with bands of coloured brick and stone. The west end has four-leaved lance windows, surmounted by rose windows in the fables. Between the lancets is an elahorate niche for a statue of the patron saint. The end of the
chancel contains three large lancet-windows, and on the other side is an arcade pierced with windows. The turret, which is partily completed, occupies the south-west corner of the chancel, and in the absence of this feature the building somewhat incomplete; but that part will onbtless soon be added. There are open benches of red deal, slightly stained and varnished. The passages of the nave are pared with ordinary brick and red and black tiles; bnt the chancel pavement is more elahorate. The stalls are of oak, and the mpper part of the pulpit and the font are of Caen stone, designed by Mr. Mawer, of Leeds. The lower portion of the chancel wall and part of the nare are intended to receive mosaic tiles or frescoes instend of their present lining There is bross ealo lectern The chancel is lighted by polished brass standards, and the nave by standards of wrought-iron, There are sittings in the church for 750 people, and the total cost will be shout 7500 , this sum 1,8001 . have still to be raised.

## SCHOOL-BUILDING NEWS

Stafford.-Tho Wésleyan now Sunday School has been formally opened. The building is 51 ft long by $40 \frac{1}{\mathrm{f}} \mathrm{ft}$. in breadth, with a small yard and ont.offices on tbe side nearest the gas company', reserve gasometer. It is a somowhat plain brick Trentbam. Trom designs by Mr. T. Roberts, of Trentbam. The Committee's aim to make the erection useful and convenient rather than ornamental has been carried out. On the ground floor are two rooms, 17 ft .6 in. by 13 ft .6 in . for semior or adult olasses; a large infant class. room, with gallery, $40 \mathrm{ft} .6 \mathrm{in} . \mathrm{by} 20 \mathrm{ft}$.; and two other class-rooms and library, each room heing 12 ft . high. Tho largo room, extending by the whole of the rooms beneath, is entered by two flights of stono steps, - one for the boys and the other for the girls. The roof is light and lofty, tho principals and parlins being oongthened with tie-rods, painted blue. The portio well lighted by 19 windows, the principa Leyton, of them having one of Stock Bros. \& rentilationatent glass loarres, and additiona six gas pendants, each haviug nino jets, afford ample light for the whole room, which is the most spacious in the town. The cost of the building, including the laud and internal fittings, has been fully 1,300 .
Leighton.- The committees of the Boys' and Infants' British Schools resolved to supply the educational deficiency of Leighton by building a new girls' school of tho requisito dimensions, to comply with the requirements of the Education De partment. A deputation from those committees, aving, in the first place, waited apou the com mittces of the Pulford and St. Andrew's Schools, ave now attended conferences of members representing the Wesleyan, Baptist, and Primiive Methodist bodies, for the purpose of ascer daining the general public feeling upon the question. The school will be of an undenomina. tional claracter, and subscriptions have already
been promised. been promised.

## variorem.

Tre first number of the TVorman's Maga zine, edited by Mr. H. Solhy, has been published. We shall have to see more of it before we can say that it is likely to supply a want. At any "The Gentleman's Annual," being the Christmas Supplement to the Gentleman's Magazine and containing a review of the year-its politics literature, art, sports, and so on,-is above the average, and makes a little book that will no be destroyed. - The Temple Church, London Mr. Thomas Goodman announces the publication hy photo-lithography of a plan of this church, as the first of an intended serics of acenrate down to down to us from the Order of Knights Templars.

New Gallery of Piue Art at Brighton. The opening of an oxhihition of pictures, lent
for tho occasion by Mr. W. Webster, of Brighton is about to take place. The exhibition contaius some choice works, and, says the local Herald, may be said to represent the preseut adrance of the English school of art better than any collection that has ever appeared in Brighton,

## 解tiscellanca.

Down by the rhames.- Ifr. Dillon Croker, continuing his interesting sketches in the Southe
Iondorn Press, writes:- At the corner of Lonion Pross, writes : - At the corner of
Cremorne-lane (formerly known as Hob-lane) stands the TVorid's End, as noted house of enter. tainment in the reign of Charles II., and mentioned by Congrevo in his oomedy of "Love for Love." Wo read that in 1825 tho sign was represented loy a fractured clobe in a dark background with fire and smoke bursting through the rents. The third turning on the right leading to the river is Milman-street, known until lately as MCilman.row, so called after Sir William Milman, who died in 1713 (his monnment is in the old churoh), and who had possession of the estate for some years. It has quite lately with much reason heen changed from row to street, which it really is. Beaufort-strect, a strect facing Battersea Bridge, was some years ago similarly renamed. At the north end of Milman-strect (18, Kings-place), and forming part of tho King's.road, adjoining the entrance to the Moravian Chapel and burial-ground, might have been lately seen the clock placed by Mr. Howard, a cleckraaker, in front of his house; whenoc the name of "Clock House," as gencrally applied to whioh stands on the site of the old stables of Beaufort House, is now occupied as a schonlroom ; the burial-ground attached, some two acres in extent, contains many curions tomb. stones, including that of an Esquimaux Indian. Here, amongst others, James Gilliray lies buried, the rather of the celebrated caricaturist, and for forty years sexton at this cemetery. Facing the
Thames between Milman-street and Battersea Bridge is Lindsey-row, the principal portion of which belonged to Hyde, Earl of Clarendon. Here, pleasantly situated in front of the river, stood Lindsey House, erected by the Earl of Lindsey in the reign of Charles II., and subsequently inhabited by some members of the Moravian Society. It is now divided into five honses, in which several celehrities have resided; anuongst others may be mentioned Brunel, the originator of the Thames Tunnel; Bramah, the distinguighed engineer ; and John Martin, [not] R.A.; nor shorld Jennings's interesting muserm he overlooked. In a house facing the river, in the direction of
Turner, R.A., died in $18 \leq 5$.
A Norwegian House.-A Devonshire gentleman has imported a wooden Norwegian house. The Times, in an interesting description of it, says:- -The walls are made of pine wood, about 6 in. thick, the interstices of the logs being filled with oakum, and the whole surface heing plastered with a mixture of cowhair and lime. Outside the main wall there is a shell of wood, which is protected with paint against the action of the weather; and again inside there is another shell, which serves as a panelling to the rooms. By staining and rarnishing this, a good effect is produced. The cornices are carved, hy the nse of tho riband sam, in devices of exceltent taste. Neither paper for the wolls nor plaster for tho ceiling is nsed thronghout the house. The logs are placed vertically, which prevents the nnevenness so often to he obserred in the woodwork of English honses. To avoid the resonance, dry sand to the depth of 4 in. is placed hetween ceilings and floors. In addition, the floors of ${ }_{2}$ both stories are laid with deals, 2 in. thick, and millboard is placod under each, witl the effect of thoroughly deadening all sound. The house, which presents externally the appearance of $\Omega$ handsome villa residence,brighter, indeed, in colonr than we commonly see in this conntry,-is an oblong of abont 74 ft . by 56 ft . The total cost will be soraething under 2,000\%. The estimates previously obtaine for a stone house containing ahout the bame amonnt of accommodation, had reached 4,000 l. extras not included.
The War Damage to Strasburg Cathedral. The official report of M. Klotz, architect to the Cathedral of Strashrgrg, states that the cost of reparations rendered necessary hy the Prussian bombardment will be 598,000 francs. A quarter of a million of franes is required for the stone-work; new roofs, 187,000 france ; repairs to the painted windows, 143,125 francs. During the twenty-four days' homhardment, the cathedral was struck in more than 300 places, and the debris amonnts to more than 300 cartloads.

The Monument at Hughenden to Mr. Isaac Disraeli.-One of the most graceful compliments ever paid by a wife to her unsband, monument to Mr. Disraeli's fither, by the of Visconntess Ber. Disrae The idea by the late $V$ iscountess Beaconstield. The idea was entirely to Mr. Disraeli. The deceased lady took an intimate friend of the family into her confidence. An architect was consulted, and after due con. sideration his design was approved. Tenders were privatcly obtained, and a suitalle site upon the cstate was discovered on a hill, within view of Hughonden. As soon as the statesman and opening of Parliament worke beran pare the foundations. If Mr. Disraeli had returned to Eughenden for the Easter recess, the secret wonld have been discovered. Lad Beaconsfield was equal to the occasion, and filled tho louse with house-painters. All throngh the spring and summer the work went steadily on, intil, in August, an obelisk of 120 ft . or 130 ft . high had reared its lofty, varied, and graceful outline against the horizan. When the prorogation enablod husband and wife to return to thei country retreat, the snrprise of Mr. Disraeli may be conceived. The obelisk, snirounded by a palisading of stone pillars and iron rails, cost the deccased lady upwards of 600
Report on the Kealth of Marylebone. -The November report, by Dr. Whit. more, medical officer of health, and chemical examiner of gas for the paxish of St. Marylebone, has bcen issued in a printed form by order of the vestry. It shows a sligh incrcase npon month, bat still indicates a very favourable stato of the health of the parish. The excessive stain fall that had taken place during the month ond the constantly-recurring storms of wind, es well as of rin have had the effect of thoroughly cleansing and flnshing the sewers, and forcing currents of fresh nir into many foul, ill-veng lated conrts and alleys, and thus, as it were driving fever and infection from their forourite lurkin $\overline{\text {-places: }}$ : neverthcless, it is apparent that, owing the excessiveh midity of the atmosphere and the universal dampness that has olung to everything around, an unusual aracount of sickness and mortality from diseases of the lungs and hreathing organs has latterly prevailed. A greatly-needed improvement in one of the poorest parish has been suggested by an eminent member of the vestry, and will shortls he brourner the consideration of the Board. It is proposed to make a direct thoroughfare from Upper Lisson-streot throngh Littlo James-street into Salisbury-stroet

Cheap Gas.- Sinee the discovery of petro lennt, the improvements in all sorts of machines, and the discoverics in chemistry, we have ofton problema of applying ohcap gas to country-houscs, or to buildings situated at a distance from the cities. This, it seems, has now been accom. plished. A patent has just heen obtained in France, and in the United States for a new apparatus for making gas at home, even in the roinary apartments of cities, and so far as we an seo it is a complete success. The gas is in. explosible, its price is very low, and the whote In fact, the emparatus occupies a space of ouly one mètre in lenoth and 50 centimètres in hreadth and height, and can be placed in an ordinary capboard. The advantages are-1st. The ab. ence of all danger of explosion, , Economy 3rd. Tho instantaneous prodnction of a brilliant light. The new system is said to offer a great economy upon all other modes of lientive but this remains to he investigated. Nevertheless, if the cost he a trific more, the gain in con. renienco will amply componsate for it.-Th

## A Terrible Railway Accident in America

 A terrible railway accident has occurred in The train broke throngh a hridge near the tow of Corry, in Pennsylvania, having, we presume heen thrown ofi the line by some accident; and the bridge donbtless was of frail construction, choaply and quickly pat together. The car the fall took fire Some nineteen or twent persons were barned to death, besides nbout forty who were more or less severely injured.Scientific and Mechanical Society, Man-
Scientific and Mechanical Society, Man-chester.- The opening meeting of this society has been held at the Trevelyan Hotel, Corpora-tion-street. sir W. Fairhairn, bart., the presiremarks he said, he did not thisk it conld be dombted that from the want of sound and firstclass cdncation azoungst the better class of mechavics and artisans we wero getting behind. We ought to take the lead, as we had done for a great number of years. Hc believed that if a better systern of edncation was estainhe so that practical there the wo bo cher the wice servise mob men the wo possess at the present time me w Herm propeci, "That the ofliers and H. who for prot bo counci on the inquiries into physical science, so far as it Reynolds proposed, "That similar investigations Reynolas proposed, $r$ lac sumin but more partionlorly in those departments but more particularly in those departments hinch rclate to gases, smpply of water, and seconded by Mr. J. O. Edwards and Mr. C, J. Allport, and were passed.

## Typhoid Fever at Birmingham. -The

 alarming prevalence of typhoid fever in the district of Balsall Heath and Moseley, subarbs of Birmingham, has led to the holding of 2 public meeting of the inhabitants of Mosceley. Ihat was stated, on eminent modioal authority, the four hundred heurly which are comprised in the district of Moseley, and that there were at least thirty cases in Balsall Heath, the district adjoining. Fresh cases were occurriag every day. The sanitary precautions were character. ised by fleading local surgeon to be as defective as they could be. There was no drainage worthy of the name, and the cesspools and member of the local sanitary anthority was present, and defonded the course of action taken by that body. A resolution was adopted by a large majority, appointing a committee of residents to deal with the matter, and directing that a memorial be forwarded to the Secretary of Staie, praying for a special commission to inquire into the bad drainage of Moseley. A guarantee fund was sulscrabed, and aRevedes, Littleborough Church, near Mancliester.-A reredos has lately heen erected in this church by two friends, Mr. Edward Alfred Clegg, and Mr. William Law, of Littlehorough, as a memorial to the late Vicar, the Rev. Thomas Carter, M.A. The central feature comprises five panels, the middle one wider and more lofty than those at the sides, as well as heing onsped. The hrass altar-cross to the present church being of good design has the panel behind it has been mado of white alabaster landed with creen Connemara marble, the spandxels being of mottled alahaster. The emhlems of the four Evancelista, enclosed in emarems parels, are carred in white alahaster. The shafts carrying the arcade are of Deronshire red morble and there aro likcwise ten inlaid patere of the same material in different tints. pateras of cial mainly employed is Caen stone. The total cost has heen about 150l. The worl hes minster; Mr. Edmund B. Ferrey leing the

A Pestilential Spot.-When a fifth part of thic entire population of a place are stricken down with typhoid fever, there must be something abomizably fitthy abont the water-snpply and drainage of the locality. On the 4 th of Novemher
last, 250 out of the 1,200 inhalitants of BurtonLatimer, in Northamptonshire, had been attacked by the pest. Tho Locel Goveroment Board directed Dr. Tharne to invectigato tho
circrmetances connected with tho onthreak. He found a really disgusting state of things ahoumd. ing in the village. A large numher of wellsfor the water-supply of the place comes from shallow wells,-which were absolutely unit for ase. The sewerage and drainage of the place are extremely defective; filth and fouthess collect in the defective chamneis which are, by a stretch of the imagination, called drains. There are in Barton-Latimer a host of piggeries, and much overcrowding to make matters worse. It is to the recommendations made to the sanitary authority.

## (a) he Builder.

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Eelfries and Bells.
we were asked to name the most charactoristic external foature of a Cbristian Churel, should feel disposed to accord that titlo to the belfry. Tho cruciform plan, indeed, may be regraxded as generally, though not exclusively, Christian. But it is rery far from being a universal featme. Indeed, in the most ancient bistoric form of the eburch, tho Basilica, this arrangemont of plan is absent. When a modern Christian architect, whose genius is as lofty and as sirbtle as that of our own immortal Wren, strovo to consecrate the antique Pagan forms to tho service of the modern Christian rite, ise could, indeed, produce a magic effect by the intersection of his vaulted aisles. Yet the idea of a cruciform structure, not aceidentally, but purposcly, planned in that form, does not force itself on the mind of tho visitor to St. Paul's Cathedral. In St. Peter's, and, indeed, wherever the form of the equilateral, or Greek, cross is adopted, tho association beeomes still more shadowy. In feet, wherever the great Oriental element of the clome is developod at tbe iutersection, the cruciform plan fails to lay hold of tho attention. Xou may see that tliere are lateral recesses, or star-pointed distances, to the great, lofty ecntral hall; but that is a very different matter from the regular association of nave, choir, and trausepts.

Agaiu, the oricntation of our churches, which is spoken of as a Christian custom, has by no means exclusively, or cven distinctively, that character. Orientation is twofold, both in its arimuth and in its siguification. There is the alignmont directed on the East, the true cardinal point, and tbere is that which cuts the suncisepoint on a given day; often that on which the Romish calondar commonorates the saint, after whom, in superstitions timcs, the church was subordinately named-nuder his invocation, to uso the technical phrase. Not unfrequently theso two lincs are ropresonted in tho same church, in nave and chancel, to tho great confusion of arohiteetural elegance. But orienta. tion is common to tho temples of the East, and to many of those of Greco. Exact afignment in arimuth is an astronomieal characteristic of the Great Pyramid, in tbe sites of which a minnte deviatiou from tho true meridian of 4' $35^{\prime \prime}$ seens to measure the displacement of the poles of the eartb that bns occurred dnring the long period of 5,400 years on which that colossal tomb lias looked down. Oricntation, again, as definiug a kobleh, or prayer-point, and thus pointing to Jernsalem or Mecea, is common to the synagogue and to tbe mosque. Little praying compasses are to be met with in the bazars of the East, which indicate not the north, but the east, and tell tho devout pilgrim in which direc. tion to turn his face at the appointed hours of morning and evoning prayer. And we find the
|sunrise-line of the summer solstice structurally indicated in our own magnificent Stonebenge.
Bat the belfry is a structure wbich is, on the ouo hand, almost exelusively connected with buildings of the Christian rite, and of whieh (since our meeting-honses bave became things of the past, and noneonformist sects bave ceased to hido their modest chapels in holes and corners, the obscurity of whieh was only too welcome in the days of by-gono perscention), there is scarcely a place of worship so poor that it does not show at least the homologue or the symbol. The noarest approach to the belfiry may be found in the minaret. But tho sound puinciple of "parpose defining form" comes in herc to provent coufusion. The belfry, whetber it be tower, turret, or steeple, is an arcbitectural feature origizally concoived for the suspension and the housing of bells; a lofty aërial structure, giving shelter from storm, and from direct sun rays, and pierced with free apertures, from which the melodious voices of the chimes ring out loud and clear, and the full dcep tone of tho bourdon may measure forth tho hours, by might as well as by day. The miuaret, on the other hand, is essentially a lofty turret, crowned with a projecting or open balcony, whence tbe shrill voice of tho muezzin may be beard calling on tho faitbful to pray ;a relic, in the stem refusal of mechanical means to perform, or to call to the performance of, a rcligious duty, of some of the loftiest dootrines of an anciont creed. The differenco between accommolation needed for the bell, and that proper for tho ericr, is so great, that no confusion can arise betwoon tho forms proper for cither of the two.
In the Temple at Jexusalem, before the timo of Abaz, cxisted a feature which appears to have borne a relation to those outposis of tho watchers against time of which we aro speaking. It was called the Covert of the Sabbatli; and is beld to have been the station wbeuee the appointed Levites might watch the settiug of the sun on tho cre of the Sabbath, and send forth those three pecaliar trumpot-notes, the blast, the long noto, and the blast, by tho sixfold repetition of wbich the commencement of the sacred day was announced to tho city. A uatural tower on lofty wall, scarped in the solid native rock, at tho north of the great Temple platform, nbove which it still rises sbeor for more than 30 ft. was probably left in this unusual form for the base of tho Covert of tbo Sablath.
The dome is not a belfry; nor is it readily to be combiued with one. Tho purposes of the two arcbitectural features are too distinct to admit of satisfactory fusion. The dome, formed in antique structures by overlapping stones mecting finally in the centre, has gradually rison in modern use from the flat, aud then slightly vaulted, roofing common in thoso countries where snow never falls, where shado from the sun is a more needful luxury than exposure to his rays, and where all the water that comes from heaven is stored as a precious gift. Supported, in ordinary cases, on joists, or rather on rougb loge of timber, in more substantial build. ings the roofs are actually formed of flat arches; built of tufa, in districts where this light rolcanio stone is available. As a structural expedient, ratural to this condition, tbe centre of the arca is first slightly cambered; anon it riscs as a sort of shell; then expands into a bubble. The architectural effect thus produciblo was seized upon by some far-sightod genius, who raised the exquisito form of the dome on a pillared drum, and thus added a special bcauty, at ouce to the external elevation, and to the solemm reposo of the interior, of the building thus adorned.
Thero is, indeed, another theory of the genesis of the dome; that is, from tho roofing of a towcr. The ordinary gable roof, when applicd to coser a circular building, bccomes a cono. From the cone to the crpola the transition is not rery far-fetched. But, familiar as we are
with cupola forms of tow ors in the countries bordering on the Mediterranean, we still bold that it is from the flat roof that the dome has actually originated; that it attained its beauty under Saracenic rule; and that the cupola forms of Italy are reflected from an Arabic tower; and are not the direct doscendants of the cone-roofed turret, whicb in some districts, as in the romantic valley through which one road from Castelam. mare to Salemo leads, may be found side by side with them.
Another form of sheltered turret may be named, but it is one which has bad no discernible infnence on oeeidental architecture. Wo refer to the pagoda. Tho hollowed, pointed forms of tho roofs and verandalis of this Oriental type of towers evidently simulate the droop of the textile fabric, umbrella or tent, which preceded tbe roof of solid materinls. This tent-like form is an ontline equally distinet from the level roof, from the gable, and from the cupola, or itg development, the dome. But though the paroda does not appear to bave been the lineal aucestor of tho belfry, it was at least its chronological prodecessor: The angles of theso buildings are often adorned with bells. Bells wero used by the Clinese as much as 4,000 years ago; and the mention of them as dividing time for pulblic information, is 600 years anterior to that of the goldon ornaments to the vestments of the bigh priest, in the Pentateuch. These precious bells were probably like those used for borsccollars in Italy, and for children's corals in England : hollow globes witb a slit, and a looso clapper euclosed. The sound of these, if mado of gold, must have been extzaordinarily sweet. Tise gong, whether older or later thau the bell, is an instrument of much nusioal power. Wo must not omit to mention the fine tones producible from steel bars.
Leaving aside the eupola form as a foriegu product, bardly naturalised among us tho glorious instance of St. Paul's serving as an exceptiou to prove the rule), the Chistian character of England may, as a gencral division, bc rauked under the head of those furnished with towers, and thoso adorncd with spires. Of course, there is a wido border-land, where tow or and spire march, or whero wedlock of all kinds, happy equable union, or disproportionato and ridiealous bondago,-is illustrated in structoral form. Watford Church, Herts, and somo otbers in the same county, may serve as examples of the latter. On a large tower, wbicb a certain massivo solidity might reuder respectable by itself, is perehed a sort of ciminntive extin guisher, the design of which is one of those mysteries which it is cqually hard and useless to solve.
The origin of the tower, there can bo little doubt, is military. We are not preparcd to state that the distribution of the tower chnrches in England marks districts formerly exposed to the ravages of the Daues, or specially liable, from other causes, to constant danger. The topographical likencss of our old churches is so marked,-certain features are so local, so charac. toristic of a particular district, -that tbe detection of their origin cannot be beyond the reaci of intelligent investigation. But a solid, substantial fortalice, in which, first, the clergy, and then the immediato parishioners, might find refuge, and from tho summit of whiel they might both watch against attacks and give signals of distross, is, both in Eugland and the Low Countrics, the historic reality of many a church tower.
The spire is scareely debateablo as to its origia. Its growth from the ligh stono roofs of towers of the tenth and elerenth centuries, as seen for oxamplo in Normandy, to its colmination in Yienna and Frciburg, is plainly shown. The idea of its beiug a finger-post, pointing heavenward, is perhaps something moro than mere fancy.

It must be coufessed that in the act of horre ing and of ringing bells, we hare hitherto gained
but littlc from the adrance of mechanical know but littlc from the adrance of mechanical know-
ledge. It seems to be taken for granted that to ledre. It seems to be takeu for granted that to
produce a pure full tone from a bell, whatever produce a pure full tone from a bell, whatever
be its weight, it must be swung. Tlat is to say that the cup-formerd mass of metal, hung at lofty height from the ground, mast be rocked until it swings through a semieircle, with its mouth quite rertical, while the impetns with which the freely-moving clapper, suspended
from the bottom of the cup itself, strikes the from the bottom of the cup itself, strikes the inside of the bell, prodnces the desired tone.
And if we compare the tone of a bell thus runce, And if we compare the tone of a bell thas runge in place, and struck with a hammer on the oulside of its rim, the dull, hoavy, odious sonnd thas produced seems to teatify in favour of the assertion. But that while first, the application of springs, then the use of rails, and thirdly the invention of steam power, have laised our rate of trayel. ling from $2 \frac{1}{2}$ miles to 25 miles an hour, it is
rather too bad that the mechanics of so checrive rather too bad that the mechanics of so checrivg a description of pablic music as that which we may derive from the belfry should lave been almost entirely neglected. The hanging of bella has proved so destructiva to our belfries as very seriously to discourage this onee favourito source of melody. In St. Alban's, for instance, before the late repairs of the abbey, the fine peal of bells had not been rung for years, if we remember lightly, not for centuries, - for fear of bringing down the tower. And this, it is very
likely that they would havo done. But the likely that they would- haro done. But the
danger consisted, not in the pure, full tones that might heve been cduced from tho bells, but in the chmay, rociprocating action of the ringing, by which the whole weight of each bell was mado to act as a hammer on the benms on whicb it was suspended, and thus on the masonry of weight is concerned, reciprocating action has a rery destructive efliect. One main reason why wo hare as yct realised so little of the mechanical bustion of a given quantity of coal in our steamengines is, that we haro not jet succeeded iu obvinting the reciprocating action of the piston. Mechanics have long instinctively perceifed this fact,-although tho construction of is rotary steam-engine has hilherto bcen as uuattainablo as the plilosopher's stone.
There can be no doubt that the mechanical skill of the present day is snch as to enable us
not only to give such a blow to a bell by an unconnected clapper as sball produce the same sound as that obtained by the process of ringing, but to do something more. It mould be possible to institute such a series of experiments as to the relative weight of bell and clapper, and the velocity at which the latter should strike, as should cuable us not only to rival, but very far by the most skilful ringers. When we remember that a bell, according to the part of it which is struck, will emit a third, a fifth, and an octave possible that by the uso of more than one hammer to cach bell an effect something resembling tice double-stopping of a violin may be produced, adding wonderful richness to the sexial harmony. Improvemaent in bell machinery Messrrs. Cillet \& Bland, of Croydon, have applicd to a set of Belgian bells at Boston, Lincolushire, spoken of as highly satisfactory
Old-fashioned carillons, 1ung by the rude and simple machinery of a barrel, pins on which pull wires that nove the hammers that strike the bells, exist in the two churches which we have named, those of St. Albon and of Watford.
There is a cortain music in the sonnd. But those There is a cortain music in the sonnd. But those who are familiar with this part of the country chimes, which leads to the expectation that cach note struck is the last that will be audible. How far this depends on actual toue, as pro duced by a fixed hammer, and how far on the defective character of the machinery employed, wo cunthot now decide. At all events, we freely to those which are rung by the best ringers. But we should compare tho resnlts of very old and imperfect machinery, not witl the best, but
with the rudest, manual wrork. No reacora exists for doubtine that meolaniem may nttain a per. fection of performauce in the way of extractint music from bells far in execss of our present experiezce.

With the rolaurn to a mectanical mode of producing lulusical notes of the flight of time, the true cbaraoter of the spire, as affording the best form of belfry, will become more evident. The gracoful finish of our churches will then bo graceful finish of our churches will then bo a queetion no longer. When the destrnctive effect of onr present barlarous mode of producing sonnd from our bells is done away with, they may advantageons!y hang tier upon tier, utili lising for their abode a space wbich is now preserved solely for its picturesque effect. Nay more, the music of the chimes would bave im parted to it a new and peculiar beauty from the arrangement of the bells at levels proportioned
to their sizes. We all know the effect of the to their sizes. We all know the effect of the
voo angelico or von calestis stop of auch an organ as that at the Albert Iall or the Alowandia Palace; and are aware that, part of tho sur prising beauty of their tones depends on the ofty elevation from which the pipes utter their voices. Thus, when the shrillest treble of tho bells comes down npon us with a sharper and more earthward inflesion than the ribrations of the deeper-toned members of the choir, an istogetliel neglected. If any lingering in tim should be perceptible from the incrased dis tance to bo trayelled by the sound, this can be allowed for in setting the earillon. Thus, our steoples will be at once more graceful, as pierced
aue jour, and choral, as well as srmbolic, foatures aus jour, and choral, as well as symbolic, foatures of tho Christian Churclı.
A nusician who touches on no topic that he does not adorn; whose industrions bonesty in
searching out all the truth of any subject that he takes in laand, and then in atating lis results, Thaterer they may be, is perhaps unique,-tbe Rev. I. R. Hameis, in his charming work colle "Music and Morals,", hasgiven us a chapter on "Bells and Belfrics," which we should be glad the famous old belfry at Tourmay, which dates from the twellth century, and is built on a
Roman base. It now contains forty bells. Fon Roman base. It now contains forty bells. Four brothers reliere oue another in constant watch within the watcher's rance of vision, the forcat bell is at once tolled in alarm. On stormy nights thia aierinl and illuminated watch-tome rocks like an occan lighthouse. On the highest aecessible part of tio spice of notio Dame at Antwerll, which riscs 403 ft . from the base of the tower, as well as on that of the Cathedral of Strasburg, 46 ft . abore the lerel of the sca, (though less in structural lieight than its sister Non sunt ionc he has stood to listen to the bells. voccs eomem, is the hequtifully appropriate nott on a bell in the towel at Antrerp, cast in 1658 . From the marble Duomo of Milan, "oter all the pagna whicli' somo of us mey ret see blossor with the rose, from the towers of Ghent, Brussels, aud Louvain, over the canal.cut low heardies; these sacred songs without words are Haweis may vell ask, ighty music. Fhy, hir Salisbury? $\Delta$ day or two since, in ono of those quaintly-built ank? quaintly-named courts that oyous paal of tals and church, burst on the ear with nnexpected melody. The peal still rang on, when we had gether drowaed loy the yoar of the traffic
We must add one word as to the bird tha generally presides over the belfry. Pereled on corneriest spire, of furnished with a roost on a of a chanch tower, is usually to be seen the ineare of the cock. Displaced by the invention of the clock from lis time-honoured station of the measurer of the nicrit watches, to the bird of sationg has been committed, as if in compenhe me the duty of indicating the direction of cook ind. It is often said that the weather hardly, howeyer, bo zelected to do honour to that apostle. Neither is it limited to, nor alwars present in, ehurches called after his name. It is aher, we thule, a relic of the estrone renera in wheli Chanticleer was held in antiquityAstada of the $T$ like by Grecian fabies, and by the knowledge of time, and his energetic and foith ful pertinacity in communicating that knowledgo

- At the Churelh of Our Lady in Chalong-sur-Narne
to tho world. An appropriate reffection for oux readers at a period when-

The lird of morning singeth all night long,
So holy and so blessed is the bour."

## THE ROV'AL ACADEMY AN゙D ITS OLD

 MASTERS.In undertaling to sapply the loss occasioned by the withdrawal of the bestreatemed farour of the British Institntion (when it resolved to sleep the sleep of the just-or unjust, so far as the loud cry of modern masters would lend to belief), the Royal Academy organised,-for the magmicence of its scale made it quite a new hing,-such an extibition of the basis of their own position as the works of the oid masters, associated with works of deceased masters of the British school," could by grcat means afford, it was a task. Thero were no such collcetions ever scen in fondon berore, as tho thee years un of them at Burlington liouse has made for a courec. The Royal Academy has run a winning race, and with the usual resil, monost thank rom thoso who hare gained most by it.
The catalogue, as betore, very advisedy gives he notice of pictures being placed under their furnished designation. If England were as rich in add picture-treasure as the additional help of Rome, Florence, Bologma, Munich, and tbe Hague ogether, could make it, the product of the mine would mot be a groming one. If kind worde vere nenty as sarce, chen, as tho real calle for the use of them appear's to be, the Royal Academy would be very minch entitled to gratitude from all who can value rimhtly a great service, for the nagraificent displays by which it has done so much towards imparting to the multitude knownledge that hitherto was tho privilegre of the few to attain, of what is best worth teaching and wortli most lcarning from old masters. Pen and pencil will record the time-beats of cirilisation mulse to show its health or weakness up to the ast hour of its existence, and the grandost trongest bnildings, as if they were i:s bones rill crmmblo then. Life, indeed, is as nearly dependent on Art 0.3 on Nature, and the fine art havo a much wider and higher mission than tha of aduinisteriag to epicurean gratification, or of confining thoir beneficent influences to the re fing of alread $\bar{y}$ refned minds.
The fourtl of these anmual Extibitions of works by the old masters-somo native, bo ran winh the best of them, -should bo seen by orery one. They may bo likened to the old feasts or legend, whercat the skull presided; for ther may not be many more to follow for those rho enjoy them now. The tinge of sorrow the roverb makes the necessary associato of all pleasure, will not fail those who mnst think this source of delightful instruction not inexhaustible. dillions of eres have opened and closed on this trine world since old masters such as Glim laudajo, who tauglat Michelangelo Buonarotti, tuca signorelli, - Trho did even more than that for the Iuscan demigod, for he helped to direct Sandro Botticelli, strength and knomledge;-01 ronders as frimhtencd the monks, by the cffects produced ou the unjust critics of the view he gare of henren,-were young. Generation on goneration has lired, laboured, and gone to rest hasts of bright, honest. eyed chichren; right and roug headed, but strong-headed men, and hite-raired colncillors havo waited aud rorked and watched, all actnated by tho one belief that progress was as ineritable as age. And so it is on run, and beinc the moro nsefal instrament of tho two, is the more raluable, Solong as metal remains, it will bo cast or wrought, or overvrought; and progress will progress much as rogress ever did. For the world turns round, and in its course passes tho same stagea orer and ver again. If every particle of cried brain progress should we have arrived now; if such progress were ever really to be, as growth upor growth might make to bo possible, and which he tery thought of is enough to make evidently impossible, there rould be finer pictures to be sen than ever were seen. In what the Roya. Academy by judgment and rare opportunity is nabled to verify for genuine produetion, they leave a little room for speculation; or, to be more colveet, a smaRer gahlery - No. IV. Science helps spiritnalism herc, if it will have nothing to do with it elsewhere, and the touch of dead hands that lifts facts, embodies ghosts, and
sihle form of them, is perecptiblo here, -and
with light, too,-for the sceptic: tho sceptic with light, too,--for the sceptic: tho sceptic Who would question such a medium as old art in whet that purpose was. Signorclli died 350 years ago, and yet he will speak hcre, and account in somo degree for the religious fervour a painter's preaching may awaken (162) ; even Corredi, or Glirlandajo was ministering in the same way (163).

Sandro Botticelli is an instnnce of the absorh. ing claim genius asserts. Brought up with care, taught, and learning easily, yot, was he so discontented, so eecentric in his lahits, that his father, a worthy Florentine citizen, "tarned him over in despair to a gossip of his, called Bottiover in despair to a gossip of his, called Botti-
cello, who was a goldsmith." So says Yasari; cello, who was a goldsmith." so says fasari; proceeding to tcli of the constant intercourse
that a close connexion hetween the goldsniths that a close connexion hetween the goldsunit hs
and painters of the period engendered, and how Sandro found his calling; bccoming enamonred of painting, and resolved to dcvoto himself entirely to that vocation; of how diligent ho was; how successful in ohtaining credit and reputation, to the consequence of being appointed to execute various commissions, some of them particularised and descrihed, until we come to the very picturo (19I) of which the Duko of Hamiltou is the fortunate possessor. It was painted for tho church of San Pietro Magriore, Florence, on the commission of Mattoo Palmieri, who, if he gave the wholo scheme of tho work, could not have given that appreciation of what is lorely and graceful; nor the scientifio skill that maris the performance to he more actnated by inmate direction, than any hias of command or paynient porspective arrangement of the numorous figuros; their varicd attitndos, involving foreshortonine and a frocdon of movement truly astouishing in archaio representation, are among the charms of archaio representation, are amuong the charms of the work. In "The Assumption of Our Lady"
(191), the zones of heaven are shown inhnbited hy Patiliarche, Prophets, Apostles, Evangelists, hy Patriarchs, Prophots, Apostles, Evangelists,
Martyrs, Confessors, Doctors, Virgins, and Hierarchies ; according to the design furnished Hierarchies; according to the design furnished
hy Mattco, "who was a very learned and ahlo hy Matteo, "who was a very learned and ahlo
man." Ho and bis wife are depicted kneeling man." Ho and bis wife are depicted kneeling
each side a tomh, in which lilies are hlooming. each side a tomh, in which ilies are hlooming.
" Bat althought this picture is exceediugly beanl. "Bat although this picture is exceediugly bcall.
tiful, and ought to heve pat cnvy to shame, yet there wore found certain malevolent and censorious persons who, not being ablo to affix any other blame to the work, declared that Matteo and Sandro had crred gravely in that matter, and had fallen into grievous heresy ;" and so the altar it adorned was interdictecl, and the pieture covercd from view. It has passed into better sceping now, and is a very valuable possession. Raflaelle, "The Urbane" (176) ; and Francia (167), who is supposed to bare fretted the Ranait or his himana and Jan Van Eycl (171), who did and died hefore these hegan to do; and Masaccio, with otbers, who coloured the past; Jan de Mabuse (172); Albert Durcr (173); and Lncas Van Leydon (179) and Lncas Cranach ( 170 ), who brings the Reformation into mind, and many trouhles that hare followed it, with all its henefits ; Quintin Matsys, tho clever blacksmith, whoso strong passion led to another kiud of exceution than newspapers to often record, all rap in anssece to tho eppell o their names. But wo will learo the apirits for a plainer, guidance, and the science that shals
anatomise them, to Jolm Huuter, F.R.S. (158), anatomiso them, to Jolm Hunter, F.R.S. (158),
who is too splendidly restored to healthy appearrwho is too splendidly restored to healthy appear-
anco not to make it an easy matter for him to anco not to make it an easy matter for him to
substantiate the possible revivication of ghosts. Tintoretto, tho Carracei, Murillo, with many other names to make the eatalogrue full of pro.
mise for the walls to hoar out. Rnbens, who mise for the walls to hoar out; Rnbens, who
looked better in any ouc of the three preceding looked better in any ouc of the three preceding
exhibitions then he does now; the "Daniol in the Lious' Den" (131), tending to the corrobo. ration of admiration for Sir Edwin Landseer, as much as it can do for its author; and "Diama returning from the Chase" (207) is no better a specimen, when compared with many a wellknown specimen of his florid magnificence. Titian's masterpiece in portraiture, tho grandly composed and painted "Cornaro Family" (1.16), bas long ago heen adjudged all tho praise so Ambassadors', (II4), supposed to he Sir Thoma Wyatt and his secretary, sent by Henry VIII, to Paris on some particular husiness, that made its successful result worth notifying, is a marve worth a pilgrimage to hehold. The possible
achiorement of the minutest finish, so tho-
roughly perfect iu every detail, is manifested ronghly porfoct in every detail, is manifested in crery inch of it: it puts to shame any
notion that too close an attention has heen notion that too close an attention has heen
hestowed on minor matters, for in apite of the hestowed on minor mathers, for in apite of the
utmost elahoration of dead things, so generally complete that the interest of everything has to he weighed with the interest of cverything else, the two men by their ahsoluto vitality take just that prominent position flesh and hlood would in reality assume, and all the importanco that naturally helongs to them." Rembrandt, Velasquez, Vandyck, and Sir Joshua Reynolds, Romney and Gainsborough, hear out to the full meaning of it this real prominence of looking in the simpler, quietcr show of it. There is more life in Gainshorough's exqnisite portrait of a young lady assnming the humhle position for the natural gracefulness that a rustic, a cottager, would he suro to hecome passesse with under the painter's hest treatment (53) than any such cang joy hadame Bacecli, hy jumps to display her appreciation of it, could give a positive notion o., who can care for such flagrant frippery (56), admirahly given though it he in varnish with strong perfame in it, to cover that which all the paint in the world could never make pretty, nor the finest painting save from coarsenoss and oltrusive rulgarity, -qualities that have heen emphasized very strongly, ono must think, since Gains. borough's timo ? If Sir Joshua Reynolds was not quite inimitable, there are some of his works of incomparable excellence, even when side by side with others of his own. Apart from the taste that fashion fashioned, his snperiority will remain extant to the last, or so long as the perishablo threads and grounds of his pencient Reynolds, "grand and graceful," is not much more forcibly represented in tho present col lection than Gainsborongh is fairly; he is mor really to he identified vith the series of portraits of the "Keppel" fanily, or the charming "Mre Stanter" (112), than hy some specimens of extra-faulty drawing and meretricions graces. In his strougth aud in his weakness ho was distinct enough to divide himself from his follower,-Romnoy, whose portraits of Albemno, aud her son William Charles" (108) ; of "Mre. Drummond Smith" (15), with a quaint idea of a hecoming head.drcss that rivals some not of the ugliest to he scen nowadays; or of "Honrjetta Countess of Warwick and her Chil.
dren" (26); and "Nrs. Carmichael. Smyth" dren" (26); and "Mrs. Carmichaal. Smy th
(49), -lovely enough to have left the $y$ to the assertive $I$, and to make ordinary name extra ordinary distinction,-would yet tend to account for that division of opinion that created a Romney faction" in opposition to thoso who upheld the supremacy of Reynolds, if allowance he matc for the pleasurable excitement derivable from contradiction; "party fecling" being one of the strongest to act on sense, espccially when there is not too much of it for other feelings' play ! Thero must always ho factions, however. Leisnre for such intellectual improvement as examiuation of theso collectod piotures must surely afford, is a delightful grant ; and though
for the better help to instruction it anight he mished they had been arranged with moro regard to period, school, and class, those who love rariety will satisfy their affection plenteously with those whose satisfaction exists in finding ood for their dissatisfaction. The difficulties attezcant on tho formation of such excrbitions as a nado memorable, would lave heen insuperable to most other inBuences less powerfin than the sained respect and confidence tho Royal the gained respe
Academy enjoys.

## on Arbitratioñs.

royal insitute of british architects,
Ar the ordinary general meeting, on the 6th inst., the paper reall was "On A-hitrations," by Mr. Banister Fletcher, associate. We print some portions of it:-
The first thing an arbitrator should do is to cousider what is called the submission, as it is appear that it is not necessary that this submis. sion to arbitration should he in writing, or even

* We gave particulars of this and the Erassurs pictures (allo here) some few Yoars ago ind degeribing the curious
structure Longforal Castic, ncar Salibury, where they structure Lone
usually hana.
verbal; itwould appcar to he ahsolntely nocessary, however, that the parties intend "to to coneluded by the decision of the persous called in, in order
to clotho him with the authority of an arhito cloth
trator.?
Whe

Where it is possible, it is certainly desirable, to have the submission in writing, and in ono document, signed by hoth parties; as, if it can be sbown the partics intended to refer different matters, the award will ho invalia. I have in my mind a case where one party appointed arlitrator to determino a dispute respecting tbo construction of a Icase and the damages susained, the other, in wording lis appointment, Mluded only to the construction of the lease, and omitted any alusion to the damages ; in consequence, tho entire award was void.
That there is much technicality to he ohserved. For instance, whero there is an arbitrator appointel on each side, no such appointment is complete until it has been notified to the other side. I would call attention to the importance of this, hecause if (as is very usual) the appointnent is to be made by a certain day, it will he so late and therefore the appointment void, though tho arbitrator ho nominated on the day, irce until the dey ftor, Amoin the law halds ghere an lime to he ampo where an umpire is to he appointed hefore proarbitrators cannot act. Further, it is wise, arbitrators cannot act. Further, it is wise,
directly you are appointed, and know who is directly yon are appointed, and know who is
appointcd on tho other side, to arrange an early neet and to ire notice to each party of the day, time, and place. Again, it is well to rocollect, that if a prity to a reference is bankrupt, the reference is at an end, in most cases, if the ther sido choose to rcroke. Again, a lady marrying during the reference revokes the sinomission.* Again, death, in most cases, revokes the appointment. Either party may revolo tho authority of the arbitrator, but only with the consent of the court. An arbitrator formerly used his own discretion as to allowing evidonce to be given before him. Now he has nono. Ho is bound to receive evidence if eithor party wishes it.
Let nio next state what is understood hy a reference on the risual terms, as they aro the crms we Henrly always have to abide that or the plaintiff or defendant. If plaintiff, then assess the amount of tho damares (which, however cannot exceed the amount claincl). The cost of the encea the amount clainci). The cost arard the costs of the referenco in an way hie ward the cosis on the referenco in any way he pleases. To has unhmited trmo porty moes not award. $\dagger$ Tho death of eitber party does not athe liss authority, He has power to amend The parties must produce all docurnents relating to the matters iu question. The parties aro hound to obey his award; not to hring any action or ot her logal proceedings respecting the matters referred, cither ngainst the arathat ither of then mil fnlly y pents tho arhitrator making the anard ho will pay such costs to the other as the count holl think fit. That if either party lisp court shall think fit. That if eitzer pay refer the validity of the awara, the back to th arbitrator to reconsider. Lastly, they consent that tho order itself may be made a rule of court. $\ddagger$

Surcly with such ample powers the arvitrator would secm to be hedgod in ou every side so that no opportunity could ocenr which could Instances are not uncommon of awards beisg set aside. It is this acensation of the legal profession, that scarcely any awards, sare thoso made by their own profession, evcr stood. I would call attention to one pitfall. It would appear that it is necossary (unhess there is a special clause inscrted in the snbmission, that it shall he sulficient for the arhitrator to find in the cause generally for the defendant or plaindecide somo particular issues) for the arbitrator decide somo particular issues) for the arbitrator his award binding. The other matters that may his a ward binding. The ouser maters that may set aside our awards are,-1t can be proved it
has been ohtained by fruad. If it can he shown

* But shi and her husband are Hable to an action unless
they continue the reterenoe.-B. E .
they costinue the reterenee.- B. F.
In practice, bowerere, it is usual to Ax a time, gixing
the power to the arbizrator to enlarge the time if bo cousiders it necessary
of By which the parties are bound by all the provisions
gives eitbermmonty Law Procedure Act, 1801. This Act
it has been drawn up by mistake. Where a arbitration, anless it was soic in their prescnce third party who, although he had agreci to join or done with their knowledge. Again, a copy of proceed with the reference. Proof of andue pressure

Curious it seems that, powerf 117 as the courts are to upset or set aside awards, they have scarcely any power, in fact they are powerless, to amend an agreement of reference, even
though it is only desired that it should be made though it is only desired that it should be made
to accord with the original intentions of the parties. I am not alluding here to clerical errors, or to an immaterinl variance in an order of reference, ns such matters, and such alone, they can vary. I trust I shall not weary you if
I quote a case to show bow cantionsly all nust I quote a case to show bow cantionsly all nust extent to which tho legal judicin! mind can go The case I quote is, "Rawtree $z$ : King," 5 Moore, 167. There, by a mistake of the court's own officer (the associate), who drew up the order, referring all matters in difference betweeu tixe partios, and not all matters in difference in tho cause, they, the court, snid they could not alter the order, but that the order of reference must be treated as a mere mullity. I mention this, as I have said, to show the caution necessary in our proceedings, so that we may secure what we fervently desire, justice
deserve it at our hands.
Cortain interests discualify an arbitrator, but it is held that they must comprise something anknown to one of the parties; for instance, in architect, thongh employed hy his client to superintend a builder in buiding in house for him, may be an arbitrator between his client and the builder, oven allhough his remnneration be a commission on the amount of the bnilding charges. One other matter I think desimable to mention as those who act for the first time hase not their fcelings ander control, and aro so likely to be led into expressions of feeling which, thongh natural, aro most injudicious; for this reason, that the courts reqnire tho arbitrator to be absolntely impartial, and hold that if the arbitrator uses any expression towards oitlec party which in licates a strong bias or prejudice in his mind, or show that he is acturted by any loostile feeling (and how soon might such feeling be geuuincly expressed simply with contempt when the cose sulicitor on the wrong side cloverly the keen duce the strongeat expressions that ho might nse thera for the purpose of upsetting the award) tho award may be set aside; and it must be remembered that this sotting aside of the awrard may be accomplished eren where thero was nothing to impeach the condnct of another arbitrator, who has joined in the arrard.
Of conrse wo mast not have an arrangement with auy of the parties to the referenco, such as the purchase of their unascertained clainas ; and it seems it is wise either to deliter a detailed bill of charges before receiving payment, is if this be not done it ming render onr arvard open to be set asice, or not to receive any payment until
award is made and published. Just a few hint beforo I close as to the conduct of the iuquiry.
The arbitrator having sworn the witness, will 130, if fresh to the matter, bothered as to what is eridence, what can be admitted, and what cannot, what questions are proper, and what are in. adminsible. I wilk give a few leading ideas to
guide. The claimat or plaintiff opens his case and it is his duty to prove it as strictly and in the same manner before us as arbitrators as he would have to do were he conducting his case in a court of law, unless "by arranpement," when many matters are taken as proved, or with rery Still, whero the parties are what is called hostile and will adinit nothing, the lasy courts must be dence is not and popular idea that strict must be borne in mind the be disregarded. tion of evideuce tendered by either partr will set aside au award. Farther, that with what the law calls a lay abitrator improper admission of evidence will have the same effect.*
Oue of the most important rules is that the best evidence must be given, and until that is exhausted you canuot gire what is termed secondary evidence. tha witness stating what he has heorl that A clid or said, and nothing as said by a third party in evidence against those wbo are party to the

* But if the arbitrator be of the legal profession, this
सill not have such ellect. Is this lair ${ }^{2}-\mathbf{B}$. $\mathbf{F}$


#### Abstract

a letter or other docriment cannot be read unt


 it has been proved that the original has been los or destroyed; but if proper steps are taken to procure the productiou of the original, a copy may sometimes be uscd. Further, a reply to leter is not evidence until the letter in reply to writine was writen las been proved. Handcomparipr admitted to be written by $A$, with that of another not so admittol. Plans shonld be proved by the person making them, and should be madc, I may remark, from actual survers Deeds thirty jears old need 120 proof of their execution, if they apparently come from a proper custodian of them; and those of less antiquity may uow be proved by calling any witness who is acquainted with the signatures. This fomerly was not so: further, it. must bo remembered this A dead is not evideuce warrants of attorneys. stamped, so that it is necessary for us to hare some slight knowlcdge of the Stamp Laws. Eutries ju books kept by a porson crunat be used by him to prove his case; but his adversary mny use them against him; the reason for this being obvious. There is notbing to prerent a man making any entry ho might think cou enient to assist him, as for instance, payment money not actually made, but it is not probable se wonld unke entries which he thought wonld perate against hin. Again, the cntries being made whout the knowledge of the other party there are similar reasons lor not allowing then o bo used, as there are for rejecting "hearsay"Another difficulty most freqnently arising i to decille npon the form of the question to be culling a witness being a rule that the party ermed a "leading" question (that is a question hich indicates the answer that is required) no (unless the witners is "hostile") can the party calling lim examine hia, except as to snch matters as are direct evidence upon the issucs aised, nor ask lim questions tendiug to coutralict the evidence he bas given. On the other itness for adversc party; can cross-examine a have seen in tho fonious Tichborne case), and ant alzo cramine lim and coll other evicence to prove that his cridence is untruc
I have far from exhansted this important brancls of my subject, but time and consideration for your patience and kind attention compel me to pass on. One other point only I would mention, as it is so liable to be done, which is, that if you are trying to fix on an nmpire, you must seem such ane by lot of tossing TM, It does culty, and I hare had it proposcd; and certainmy opponent las been astonishod wher I have told him that auch a methor is illegal. As to onr fecs as arbitrators, it should be borne in mind they must not be large, or we may be liable o an action to recovor what may be considered excessive chargos. This is the larr, although we trator; mless wo have, what we rarels beve on express promise to pay, and then only from the person so promising. Une more hint. Directly thereof to cach party, statius when send notice can be obtained on payment of the fecs amed tioning the aruount. Our award minst of menbe made within the time to which we are linitet.
professional practice of ARCHITECTS.*

## (3.) Wosks.

I. Specifications. - The best possible will describe erery portion of the building, systematically giving the fullest particulars (scant lings of carpentry, sizcs of doors, girth of monld general splecification giving no minutix, if it accompanies a gook, careful, set of drawings, not bad: it must describe the quality of all materials precisely, allowing the drawings to explain tio work in nirich they are to be nsed. and detailcd in parts and detailed in parts (pcrhaps even within the limits of the same trade), is a very imperfect
document. Eivery specifioation of any size should hare the trades in the usual order, good marginal descriptions of tho contents, and an index. Have a good example or two before you while writing may aid to zuemory: Farions good speciniens Specificatious, or' Professor' Donaldson's. Aroid the too frequent custom of askiog for tho best of every material. The best timber is rarely hecessary for ordinary framings : frequently nbsolutely the best materiala are not wanted for joinery: in ironuork, "best" as a descrip tion is onen to an opposite interpretation, as there are a "best, best," aud a "best, best, best," recognised in tho trade. Contractors say that they are able to give lower tender's for the works of some architects known o them, because of tho definiteress of theis instructions and their nico adoptation of nate ials, \&c., to the purnoses to be served. If a rell.thonght-ont draft is supplied tothe quantity nrveyor, sind he is allowed to make minor addi ions subject to rour appoval, it will of eu arer ittle extras ; and bring the quantities and ather documents into complete accordance If fou take out the quantities yourself you will perhaps defer writing some parts of the specification ill the quantitics are completed, and rour ideas on many details thus settled.
II. Creneral conditions.- The headings for clanses of contract settled between the Royal Institute of British Architects and the London Bnililers' Society supply these in a skeleton form. The conditions of contractreccutly issned by the Loudon School Board have a few speciali. ties (differing from the "headings"), but are good, and may be considered a fair precedent. III. Cutting down.- May bo requisite when the teaders have been received. This should not be done too ruthlessly; simply to reach dowu to a certain sum. No architect should radically maim a building, taking out many good decorative features or special characteristics. Of course, the efficiency for the purpose shonld not wo treuched upon; nor anything required for suability or durability cut out; nor the moncy resort. If tho contingeucies, except as a las should, what the client really wants, only they out thincs that can be put in aga, only take much difficulty, or that can bo added hereafter.

1. Getting to roork.-In Londou, get notices given to adjoining owuers as sonn as possiblo (as to works on party.walls, \&c.), so that no delay can happen when jou want to begis. Sec tho dis. trict survejor personally, if possible, before heginning, aud get him, if he will, to look orev the drawings. Sce that the builder gires the See the suryoyor to the Local Board, if jou card aud thus be sure you are richt as to the leme yonr basement Hoor and as to the rumagement of the irainage. In fixing, fizall site, do not be influenced too much by the exist cuce of auy pricate roads (if yon see they can be diverted) or of nur ordimaty thee they cass the buildino where seems best to teces; but put o the landecape merdener if one is employe with referace to worl Combine shey good access, fall of drainage, grod water supply, aspect, and (if to be lived in) good prospect; or get as many and as much of the most insportant of these as you can. Leave somo per. portant of these as joane peave the buildiug the trial lo contract-dra. taiu as to the fomdotion-mar uot hare foum tho wenk ploces; inse therefore, specting the open trenches bofore building is begın. If at aill doubtful, do not fail to got all the counsel that wide experience, and also local knowledre, can gire. Fonndations are not always improved by going deeper; e.g. Wren wona liave wasted a louge funds before he liad reached the floor level, if he had not had the coutage to build on pot-earth which had carried the old church, as detailed in he "Parentalia" (at the north-east of the choil the pot. earth was absent, and the foundation con sequently curried down full fo ft.). The trenche shonld not be open long, or be allowed to fill with water. and any earth softened into a slush shonld always be remored before buildine In the course of executiou, insist on condemned materials being taken from the sitc, or they will perhaps bo hidden in the building; see, befor folding any en that any defoct to som able accirlent is wll romedied, sce torm danger of injury cascd. Supply the clerk of
works or the forcman with printed forms of returns; and get a statement sent you weekly giving the state of the building, the works in progress in each the state of tbe weather for cach day. A bnilding of great importanee should, perhaps have a resident architect, who should make most of the drawings, and look keenly after the works. Men in large practice would do after the works. Men in large prachice woutting
well to introduce such a system,-puttin well to introduce such a system,-putting gounger men to them much of the responsibility and a giving to them minch of the responsibility and a good share of the bonour and the pay attacbed
to the work. See that the vouchors for dayto the work. See that the vouchers for day. work are supplied as by contract, and cocked and agreed npon at the time. In case of repairs to existing buildings, let the insurance company
know before anything is commenced (the brilder should be made to insure, so that all risks may clcarly fall on bim). Seespecimens of important parts or of things to be repeated, pit in place ("offered up" as trials) : if you aro like other people, you will find tho time yon spend on a building in progress about the pleasantest you
pass. V. Misfortunes (Danyers to be escaped as far as possible). (1.) Dump.-Spend some hime, rials havo behaved. (2.) Decay.-Go to tho fuarry if you can, and gelect the bed, after careful inspection, and talk with the quarrymon : your selection will be made with full knowledge, and you will recognise the characteristics of the best stone as the work comes to the joh. Bo a little forbearing, if need be, in tho matter of ovenness of colour in briclis, so long as you get Never negtoct an instance of uncqual weighting pointed out to you, especially on a doubtful foundation; tako precautions at once to broaden the area of support. Attack any crack when it is noticed, and cure it madically,-unless you is noticed, and curo it madealy, -unless you let it alone, knowing that it moy get much worse, hat hoping that it may not. (4.) Delay.-Ncver hut hoping that it may not. (4.) Delay,-Ncver details before they are wanted; select anytling required at once on being asked rbout it ; see how muoh remains to bo done, and urgo on the contractor, if necessary, by tho use of your power of withholding certificatos. Frequently the really effectual jower of tho architect is in his control of tho payments. (5.) Many extras.

- You will rarely avoid them altogether. Im. provements will suggest themsclves as works go on; or the employer will have fresh requirements; or circumstances may clange radically Generally, howevor, avoid serious variations keep your alterations within the limit of the tiou). If possible, lave the price for a real extra settled heforo it is ordered.
VI. In case of serious Disaster.-. Go to the with you and look the worst possible result in the faco from the first.

THE ARTIFICIAL LIGHTING OF BUILDINGS, AND GAS.
Ix is a somewhat singular thing tbat, considering the importance of the subject and the manifest interest of it, so very little, almost notbing indeed, bas been said on the artificial lighting of buildings and rooms in an artisti for we propose to speak at present solely of artificial lighting either by gas, oil, or candles, as doing the work of sunilight or daylight, good deal of bad and indifferent architecture if hadly or vulgarly lighted, which is nowadays almost always the case, the very hest of archi tecture and decoration, and painting and furni ture, is artistically lost and even destroyed by its bad lighting pp. The subject is just now o more than usual interest from the fact of the "gras atrike," and from the singular spectacle of a grood part of London, both streets and shops, presenting for a night or two the repetition of what they must have exhibited in tho days of of, great.grandmothers, before gas was thonght good limhting to abohish shadovs. Tbe subject is a curious one and somewhat new, and a fow words about it may prove useful to some who may not have thought much about it. Putting aside, in the first place, tbe lime. light and the elcetric light as exceptional phenomenn, we may well say that never before did there exist so
intense and sparkling a light as that of gasligbt A street or a room completely lighted by gas scene scene which would have almost transported them leaving out the aluminium-wire light, wonld hardly have been credited. And if our imme diate ancestors conld but have heen bewildered, what would imaginative Shakspeare lave tbought of such a scene with his own little Globe, o in Shakspeare's day buildings, as theatres, wer under. lighted, is it not all but certain tbat they often are nowadays as much averalighted?
In tho first place, it is to be noted that a cities, even at this advanced hour of the world's history, are not lighted artificially at all at night ; indeed, as wo find ourselves in the older place of the world, and in the regions of tho almost forgotten, wo find, as in not a few of the older Oriental citics, that tho moon and stars do all the work of street lighting; and oue of the strangest things which tho modern traveller has to opeu his eyes to in them, is the palpable dark. ness of those towns and cities at night whose very names are to him as enchanted sounde. He finds that if be needs light at night in the absence of a bright moon, he must carry it with him in a lantern, or by a flaring toreh. But wholly nnlighted towns are soon to be of the noshat wero and to be reaul of, but not seen. So we may dismiss them, and a good deal with them that our modern light puts out. Tmaginatively, it is possible to have too much, eron of light. Passing, thon, by a fow things which uced no artificial light, we come to the dim oil-lamp way of lighting $a$ street, not wholly gone ont of sight; for in places at some distance from gasworks it is yet in use, and takes us into the last contury odd. did bat little moro than indicate their own whereabouts, and light up a few feet of spaco round tbem; yet they did grood scrvice in thei own day, and fought a fierce battle against gas It had and has some advantages agaiust gas for the flame and tho light given out from an oil Argand burner arefor softer to the cye, and nearer to the colourand effect of sunlight, than is a gas flame, even when tho gas is good and pure. It is not pure white light like the electrio light that is needed for domestic purposes, bat a softened rom tho sun, that is the cesideratum. It well to know, as it at first sight may be a little doubtful, that there are some few London shops in fasbiouablo quarters lighted wholly by oil. soft, end does not distress the eye os continued gas-flamo does, and as gas is at present burnt. Some of the rooms in the Carlton Club, it may o mentioned, are lighted in this way, and may in the same place. No one can fnil to perceive the differenco, and the more softened effect of the oill flames.
It is impossible, even in these fow thonghts on the subject of artificial lighting, to do less than notice the truly modern, cbaracteristic mode of really impossible to over-estimate the impetus, artistically, that might he given to not a few tbings,-as costume and eren painting,-by thorough roform in theatrical modes of doing Fork. We might see in the theatre, as Goethe has observed, what ought, artistically, to be found in real and actual life. Thero is nothing more humanising or more instructive than a thothe stage. We see a little, -and but little, unfortunately,-of this at times; and one of the improvements that miglt be, as we think, easy of adoption wonld be in the mode of lighting the and the stape play.house; -both the bouse itself part, aro at present, the chauces aro a handred to one that we have, instead of tbe scene before us, a gas-burner, or, indeed, it may be, as them. The is, any number wione part of tho house in some of our theatres is so over.lighted as to positively hurt the eye. It is painful to remain for any time in its glare. It seems a perfect deluge of light, and to look on the scene and actors before us is to look out of light into darkness,-by contrast, that is; for the stage and scenery, in reality, are as liobt as the honse itself,-sometimes ligbter, as to fill the gas
the housc the electric light or magnesimm. wire light is called in to do that work which even gas cannot accomplisb. Surely, the secret, artistically, must be in a subdued light in the house with as fow visible barriera as possihle, and witb the limht invisiblo as to source on the stage, and that light so far under regolation as to imitate, whicb it well migbt, the appoarance of daylight and aunligbt, and thus to help the illusion, and add to the magic of the scene. Next to well. painted scenery, wo know of nothing which vould so well repay a little thonght. Expense t would positively save, for it would save gas. What Shakspeare, with bis few dall oil-lamps, or candles, and little stage, and wonderful minimum of theatrical "properties," would have thought of one of our rreat theatres filled with ras.lights all round and about, and everywhere, who can possibly imagine! He himself certainly could not, full of dreams as he was. We forbear to do more tban hint at one or two obvious improvements, but can but ask thoso in authority to think over it, for a werld of good might be done by a few well-considered alterations, by putting the bright ligbts where they onght to be, and putting them out wbere they onght not o be.
We have instanced more particularly theatree because the effect in then is the more marked, and must strike every one who for a moment gives the subject a thoncht, but the same remarks apply, more or less, to nearly all public interiors ; - gas.lighted cathedrals, churches, chapols, with gas all round, above and below. Wliy, the very genius of the sombre Romanesque church, to cite but one instance, must he put out, and its very ghost laid, hy the staring glare of gas and by the handiwork of the modern onsfitter. Who will try to initiate a hotter way of things
But letting this pass, there is one other popn. lar graslighted place of "amnsement," which, its lipht moro than all, needs improvement in as Exeter Hall, St. James's Hall, and others, wheroin the finer sort of mnsic is performed Tbe subject is not a little corious and scientific It is a well. known fact, that when one sense is dered gone ore monls fond acnte : thus the blind man is comsound on to open to the power of quiter and it is are more powarful in darls of sound and musio glare of day. Humboldt notices this, and Goethe considered it an ascertained fact. Any ono can test it by attentive notice of the effect of classical or delicate mnsic, in a dimly-lighted room, as contrasted with the same music in the full glare of daylight or gaslight. The mind is less distracted; the sense of hearing is allowed without interruption to do its work; the eye is at rest, and comparatively unoccupied, and the mind is thus ready to concentrate itself upon the special work, while tho ear takes in without distraction or hindrance its own proper lar monies. It is wronderfal bow mueb of this be and is lost, the finer quartets, by this painfol fare of Wuartets, by this painfal glare of over-lighting works of Beethaven the or Beethoven, who, pernaps, alone of all his great masters or minsical sound, breathed out his magnificent thoughts in pure sound, deaf and inconscious to all external innuences. Pur musical thinking. Nothing surely should he allowed to jar on the sense of hearing, or to dis ful gaslight amorg many others that might be ful gaslight amorg many others that might be cited, that not a few readers mnst bave noticed -we allude to the colour-killing effect which fuil supply of gos has upon pictures. We do not bere speak of its chemical effect as positivoly destroying colours; but to the strange power it has in taking the colour more or less out of a picture, no matter whether the painting be magnificent in power of colour or not. Do painter, wbatever his powers, can hope to stand against it. When pictures are lighted with gas it should be done with great discretion.

The Ancient Church of Bradford-on Avon.-An appeal is being made for funds $t$ complete recuired works at this building. As the conductor of tbis journal was amongst the first to make clear the fact that this church is a pre.Norman structure, we naturally feel in. terested in seeing its preservation, as a whole made certain
"I KNOW A HAWK FROM A HANDSAW."
Me. J. A. Picton has made a suggestion t Notes and Queries, tonching this much. disputed quotation, which is probably more likely to find farour with onr readers than with the general public. The commentators seem to be
agreed either that " handsaw" is a misprint for agreed either that "handsaw" is a misprint for hernshaw" or that the passago was a familiar
proverh already corrupted before it was adopted
hy Shaispeare. The passage first appears in hy Shatspeare. The passage first appears in
the 4 to. of 1604 , and the term "hand saw" the 4to. of 1604, and the term "hand saw"
is in Roman lower-case in two words, which is in Roman lower-caso in two words, which
the writer justly considers evidence against any the writer justly considers evidence against any
misprint. Again, if it had been a common misprint. Again, if it had been a common
vulgarised expression, it would have beon found vulgarised
elsewhere.
Shakspeare's illustrations are brought from every ordinary occupation in life, and the building trades have their fair representation. The second part of "King Henry VI.," and the "Midsummer Night's Dream," supply evidenco that Shakspeare was familiar with the bnilder and his tools of every kind. "A handsaw as a builder's tool would naturally fall into a pro. verbial comparison with another buildcr's tool, and such we find in the hawk, used by the operative plasterer. This is a thin board, ahont 18 in . or 2 ft . sqnare, held in the left hand of the workman, much in the same way as a painter's pallet, but hy a handle or stele on the nuder side. This holds the plaster of lime and hair which is floated on the wall or ceiling by trowel in the right haud. The supply of material is hrought from time to timo by an assistant, called a hawki.boy. A proverbial expression, drawn from a comparison of implements used in the hnilding trade, would be very natural. It is equivalent to saying, 'I am no fool, I under. stand my own business. I know how to dis. criminate between my own affairs and those of other people." There is yet, however, an
alternative; for in the Midland counties, espe. cially Oxfordshire, a billhook is called a lawrk, and this would certainly better compare with "handsaw" than would the bird hawk.

THE ANCIENT DEFENCES OF SOUTHAMPTOS:
Sis,-The inhabitants of Southampton shonld feel grateful for the learned and generally accurate acconnt of their town walls with which your correspondent, "G. T. C.," has favoured
them. He has, however, mavoidably fallen into ${ }^{2}$ few errors, which he will no doubt he pleased to have corrected, and he may also be glad of a little ndditional local information.

1. The Bar.gate was formerly the prison, and the curious cross arches betreen the centre arcl and the side arches prohably fortued part of the prison arrangemonts. Bridle-gate appears to lave had a similar cross arch.
2. There is no tradition on record of any water-gate to the castle, and the shore at the foot of the walls was flat and shallow, and except at the highest tides, inaccessiblo t hoats, so that any such gate would have been all decper when the walls wero built; in fact, it was probably shallower, for before the present road was made, the bcach had been washed away so as partially to expose the foundations of the wall, and yet the water was very shallow.
3. The projection between the castle wall and Bride. Eato is so weak and slight, and so much ont of tho linc of wall, that it seams to be of more modern construction,-perhaps huilt when
piece of the town wall fell down.
4. The wall is donble, and there are three arches and traces of a fourth south of Blue nchor:lane postern.
5. The only mutilated part of the passage throngh West-gate is the centre door-case.

The wall south of West-gatc does not sirk sut continnes in a fairly perfect state for eighty yards. Al the sonth end are arches similar to those near Blue Anchor-lano postern. The wall heyond this fell ahout 1760 . There are no traces of a half-round tower in this length of wall.
7. The south or water gato was pulled down ahout 1803, not 1830-40
8. The lower part of the old gaol or spnr. work appears to be Rdwardian; the npper part is a Perpendicnlar addition.
9. The York-buildings gate is altogether modern. The town wall was palled down abont 1750 , in order to make room for York. buildings. A
law.suit onsued, and the present gate was huilt as a compromise in order to give access frotn
house on one side to a garderl on the other
Wo C. M. Whe have submitted the foregoing to the Sir and well-informed correspondent, "C. M."" for his testimony to the general merits of my paper, and especially for his correction of its exrors. am an absolute stranger to the town, and em. ployed hut one afternoon, alone, but with an Ordnance map, in conrlucting my examination. Tho water.gate of the Castle I did not observe, and took upon what seemed to be grood positive testimony. To me the broad, flat pilaster seemed never to have heen pierecd. Nevertheless every castle connected with a town had an independent entrance, and every castle upon water had a water-gate, and at Southampton tie two must have been one and the came Sometimes, as at Ledes, Tonbridge, and the lower posterm of Caerphilly, it was so arranged that a boat could be floated in. Sometimos, as at the upper postern of Caerpbilly and at Porchester, the boat had to be dragged up.
Tho ligit and projecting wall ranging from the south.western angle of the Castlo to Bridle. cate, crosses the embouchare of the castle ditch upon the sea, and is no doubt in part modern Possibly it was made salient to enable mus. Gueteers to flank the wall-gate and the curtains It may he tbat the water. gate of the Castle was at the month of the ditch, into which boats could he floated for a short distance. In that case there would be needed a line of stockade or fence of timher across the shoal. water, as an he sea.
I surrender York Gate. I felt that a poster was out of place so near to a main gate, and yet

## New library buildings near the

 LONDOA UNIVERSITY.A BLOCK of buildings, now almost completed is in courss of erection in Grafton - street East, Cower-street, within a short distance of the London University, and which is intended for a lihrary and an educational establishment in connexion witl a berquest made more than a century ago, hy a Presbyterian minister named Williams, who hequenthed a large sum of money in trust for theological and academical parposes, together with his library of books and manuscripts, which are of great value. For a number of years past the huilding for the pur. treet, in the City, hat the site having been absorbed by the Great Eastern Railway Com. pany, who have bad to pay compensation for the ame, the trustees purchased a quantity of his and will be ready for opening in the course of few weeks.
The structure, which bas been erected from dc. signs hy Mr. Chat feild Clarke, is in the late Gothic style of arehitecture, and built of white Suffolk brick, with Bath stone dressings, red Mansfield stone and Forest of Dean stone heing freely used in the exterior decorations. The Grafton. stroet frontage, 80 ft . long and 70 ft . high, consists of $a$ basement, ground . fioor, and a ofty story above. The main entrance to the building in the centre of the ground.floor is a prominent feature in the elevation. On each side of the entrance there are three windows, with an qual nnmber of buttresses hetween them, carried the whole height of the elevation. The upper rindows 18 ft . 1 ll height, and contains seven arch. The centre window is immediately orer he main entrance. The keys and springers to bo headings of the upper story windows are in ed Mansfield stone, whilst those to the ground. hoor windows are in Forest of Dean stone, and al the wiudows are recessed. The cornice at top of the bnilding is supported by red Mansfeld corbels with gauged arches; and the centro of the elevation, above the principal window in the upper story, is surmounted hy a gable, enclosing an ornamental circular window, which A residal feet above the rest of the frontage. immediately adjoining the building, and it is ultimately intended to purchase this property, and ercect a new librarian's bonse on the site The basement of the building will contain
kitchen and other domestic offices, together with the heating apparatus, which is being supplied by Mr. Pbipson. This part of the interior will also contain strong-rooms, which have been mainly constructed for the safe deposit of some a nable and unusually rare manuscripts forming. in part be the library. The ground. Loor wil of the huildinge whilst the educational purposes portion will be used as committee-rooms, offices, and for other business purposes. The npper story, which may be regarded as the principal portion of the building and which, as we have already stated, is 30 ft . in height, and extends the entire length of tho frontage, will be alto. gether devoted to the lihrary. This apartment will have a handsome panelled ceiling with large ribs springiug from corbels, and will ho fitted with polished wainscot hookeases on ach side of the walls in bays. It will be lighted with gas by sun-burners, which are arravged so as to assist in the general ventilation of the buildincr Narrow flues are introduced between the smoke. flues for the ventilation of the lower stories, and provision has aiso been made for the admission of pure air under the cills of the windows. That portion of the work in connexion with the lighting of the huilding and the ventilation is being carsied out ly Mesars. Richardson, slade, $\&$ Co., of Brownlow-street, Holborn. The cost of the huilding is ostimated at between 8,0007 . and 9,0007 . and Messrs. I'erry \& Co., of Stratford, are the contractors ; Mr. March being clerk of works.

REGENTS PARK THEATRE.
A NEW theatre is heing proceeded with, situate The principal entrances are in Park, street, Glow cester-gate. Two properties have been purchased for it, making a frontage of 30 ft . and 80 ft . deep.
The façade will be three stories iu height, in tho ltalian style, with colnmens and foliated caps, which will mark the entrances. The plan includes two eutrances, one for hoxes, stails, and first circle, the other for pit ; above theso are wo conservatcries or saloons, with glass roof for plants, 50 ft . by 15 ft .,-one for ladies, the other r gentlemen,
idth theatre proper is 101 ft . by 69 ft . in rst ticr is is arranged iuto three tiers. The and chandeliers stone stairs outside the theatre at the end of tho entrances.
Lue conservatories are upon a level with the inst landiug. There are thiree tiers of boxes on either side of the proscenium, and eight at the hack of the first tier, which aro raised from the level of the halcony, 2 ft .6 in ., making in all twenty boses. On this tier thore are halcony tall, and dress circle. The pit will accommo. ate 1,000 ; there are four rows of stalls. The wo front rows of the gallery tier will he par ititioned off for the amphitheatre.
The gas and water patent, as lately, and for the first time, applied at Astley's Theatre, is adopted.

The decorations will be in carton picre; the ceiling will he arranged with sixteen star.lights in a circle, and cut.glass haskets or chaudeliers, itb ventilation above.
The gallery entrance is from Grove-street, and upon this site are erected dressing-rooms, and so forth.
The contractor is Mr. Wdward Vaughan, Birbeck - road, Fingsland. The decorators are Lionsaquare Audas \& Leggott, of Hull. The gasfitter is Mr. L. D. Berry, Reqent.street, Westmiuster; and the architect is Mr. J. T. Robinson.

LOCAL GOVERNMENT AT BETHNAL green.
Sir,-I ber most respectfully to suhmit tho following for the favour of your consideration,my apology for doing so heing that it is a sanitary question of considerable importance, not merely to the inhahitants here in particular, but to the publio generally. Dr. Sarvis, our medical officer of health, states that there are 100 fish. smoking houses in this parish. The largest of these-which is, indeed, the largest in the East. ond of London,-is at the rear of Peel. crove, in midst of four blocks of houses, in the heart of a densely-popnlated neighbourloon, and its
boundary-wall is not 37 ft . from some of our dwelling-houses. In it are cured, acoording to the report of our medical officer of health, every night, including Sundays, hetween 40,000 and 50,000 herrings. Fourteen fires, made from great logs, chiefly the roots of oak and hornheam, are harning therein at ene time, the
dense fumes of wbich roll out in volumes, filling dense fumes of wbich roll out in volumes, filling our houses with noxious gases, even when our windows and doors are shut. The louvre-boards frem which tho effluvium escapes are at the same elevation as our bedroom windows, and there is no chimney-shaft to the factory to carry the eflluvinm away from our ahodes!
Dr. Sarvis warned the vestry "that the smoke would cause irritation of the lungs." Four otber ploysicians, the copy of wbose certificates I encloso with this, have certified the smoke-house a muisance, and greatly injurions to healtb. Numbers of able chemists in this neighbourhood have affirmed the same thing. The vestrymen having been applied to repeatedly hy the sufferliaving been applied to repeatedly hy the suffer-
ing inlahitants, have not only persistently refused to ahate or remove the pest, but have refused to ahate or remove the pest, but have
always avowed themselves the defenders and always avowed themselves the defenders and
patrons of it. The reason is that sclf-interest is patrons of it. The reason is that self-interest is justicc, for most of our vestry are related to each justicc, for most of our vestry are related to each other by marriage. They consequeutly all hang of a string, like one family, forming a gigantic
olique, ahle to crush any movement for the puhlio good that is agaiust their own private interests. In a word, they do just as they liko, without any real supervision or control over
them. Wo have also petitioned the Local them. Wo have also petitioned the Local Goverument Board, hut they declare themselves powerless to do anything except to endorse the decision of the vestry : thercfore our health is being wantouly destroyed without remedy, becanse this is too poor a neighbourhood for us to be ahle to hear the legal expensos necessary to suppress the nuisance,-.which was brought to ns , for we did not come to it, and our removing from it would, in many cases, involve the breaking up of onr homes and the ruin of our business, witb the chance of some other nuisance equally place we might remove to
If this be vestry and Local Government Board management, of what use is oither of them to not be worse off under Turkish despotisn.
R. M. Gusevell.

## SANITARY MATTERS

Conferences.-Lord Leigh, Sir C. II. Adderley, and Mr. Henley, inspector of the Local Govern. ment Roard, were present at a conference of the sanitary anthorities of Warwick on Tuesday in last week. There was a general agreement that medical officers should not have private practice, and it was decided to appoint an officer for each of the two divisions of the courty
A meoting of delegates from fourteen sanitary authorities of the county of Oxford, was held at the Clarendon Hotel, Oxford, ou December 14.th, to consider the hest means of carrying out the provisions of the Puhlic Health Act. A series of "That a drly-quulifed person shall be appointed to act
as Central OHicer of Health, orer a joint area, consisting as Central Ohicer of Health, oper a joint area, consisting
of several distriets, for the term of ibree ycars: Banbury Raral, Banbury Urban, Woodstock Rearal, Chipping
Nortou Mural, Chipping Norton Urban, Henley Rural
Zienley Urban, Bicester Rural, Bicestex Market Ead Urian, Thamo Rural, Thame Urban, Witney Rural,
Witney Urban, and wibealley Urber

The chairman said the following sanitary authorities were in favour of it:-Banbury Rural, Wood. stock Rural, Chipping Norton Rinral, Chipping Norton Uriban, Henley Rural, Henley Urban, Bicester Rural, Wituey Rural, and Wheatley Urban.

Fork.-The York Rural Sanitary Board met in the board-room of the York guardians in reference to the appointment of a medical officer and his salary; and of an inspector of nuisances, which had appeared in the Buider. The appointment
of a medical officer was rosolved upon, the of a medical officer was rosolved upon, the
salary to be 200 l. that of an inspector was salary to
postponed.

Typhoid Fever caused by Germ-poisoned Mill. A viralent outbreak of typhoid fever in several streots near the Leeds townhall, a few weeks ago, attracted the attention of the authorities. The epidemic, very fatal in its character, pur-
sued a somewhat eccentric course. It attacked sued a somewhat eccentric course. It attacked
families in some parts of fashionable squares,
and left others untouched. It raged in certain middle-class houses in the same street, and passed over others. Though it was found that the drainage in some parts of the affected clis tricts was slightly defective, this did not satisfactorily account for the attack. The authorities next turned tbeir attention to the food supply of the infected bouses, and they then discorercd that one milk-dealer living in tho centre of the town supplied the whole of the infected houses, and it transpired that he received his daily quantity from a furm near Harewood. Thither the health officer of the town at once proceeded, and found that some six persons were there suffering from the faver. The milk-cans were generally kept in the kitchen, which closely adjoined the room where the fever patients wero lying, and one woman attended hoth to the sick inmates and to the dairy. Tbe tbeory is that the germs of disease inl the air settled down in the milk-cans hefore they were daily sent out with their stock. The at once stopped the sale of mill from connci at once stopped the sale of milk from this infected quarter. To show the severity of the epidenio it may be stated that some eighty people bare been thus attacked, and that twelve died.

Typhoid Fover at Birmingham.-The alarming prevalence of typhoid fever in the district of ham, has led to the holding of a puhtic meeting of tho inhabitants of Moseley. It was stated, on eminont medical authority, that there were hearly fifty cases of fever in the four hundred Moseley which are eomprised in tho district of cases in Bual least thit Fresh cases were occurring every day The sqnitary precautions were characterised by leading local surgeon to be as defective as they conld be. There mas no drainage worthy of the name, and the cesspools and waterclosets cansed incalculable mischief. A memher of the local sanitary authority was present, and defended the courso of action taken by tbat body. A re solution was adopted hy a large majority, appointing a committee of residents to dcal with the matter, and directing that a memorial he forwarded to the Secretary of State, praying for drainage of Moseley. A guaranten fuud was sud scrihed, and a movement fairly set on foot to deal witb the evil.

## SCHOOL BOARDS.

Carliste.-After an adjournment from the hall to the committee-room, the Board proceeded to consider the varions plans which had been seut in for the new schools proposed to be huilt. After a very hrief conversation, preference was miven to two sets of plans - those of Mr. D. Birkett, of Carlisle, and those of Messrs. Scoles \& Cory, London. Canon Curry said he had inquired and found that the latter plans could be carried out for 1,8002. After considerahle discussion, and Mr. Birlion of the plans, Dir. Wrigley moved that proviously decided not to pledge themselves to any of the plans as they were presented. Anotler conversation ensued, and at length it was decided, on the motion of Mr. Crowder, seconded by Canon Curry, to postpone the consideration of the plans till next meeting.
Barnstaple.-Mr. Neill moved:-"Tbat the tender of Squire Holdsworth for tho crection of a school on the Barker-end site, amounting to 9,866l, be accepted." He observed that they had two sets of tenders in respect to theso schools. In the first instance Messrs. Wilson's was the the plans had heen revised, Mr. Held ; but after the plans had heen revised, Mr. Holdsworth's was
the lowest. Tliey had dispensed with the tewer and several other matters which were considered expensive had heen taken away. Carried with. out opposition.

## NEW NATURAL HISTORY MUSEUM,

 SOUTH KENSINGTON.As promised with the view in our last number we publish tbis week a plan of the ground or principal floor of the new Natural History Museum ahout to be commenced at South Kensington.
The level of this floor is several feet ahove latter are several feet ahore the general as the
the maseum site, a basement story entirely ahove ground has heen arranged, containing owards the front several useful snites of curator's rooms and worksheps, and towards the back, tore-rooms, kitchens, \&c.
The principal floor is approached by a curved ncline for carriages, entered by two gateways in Cromwell-road, and by a hroad central flight of steps for visitors on foot.
Passing tbrough the great archway of the entrance, 40 ft . wide, we reach a hall, 170 ft . long by 97 ft . wide, consisting of what may bo called nave, 57 ft . wide, and recesses on oither side, devoted to exhihition wall-cases.
The main staircase from the principal to the frst floor, consisting of flights of steps 20 ft . wide, is placed at the northern ond of the hall. he starcase leading from the first floor to the salleries ahove, spans the sonthern end of the The hall will $a r c h$
The hall will not only give ready access to the varions portions of the Museum, but will itself afford, in the recesses on either side, large accommodation for exhibition prirposes. It is intended that this part of the boilding shall he devoted to an index or typical museum, containing specimens of a more popular character, and, together witb the Museum of British Natural History at its northern extremity, be lighted hy gas and thrown open te the public durjng the evonings. For this purpose the doorways leading from the hall, or Index Mnseum, to the eastern and western portions of the building, will he itted with fireproof doors.
To the right and left of the Index Museum, facing the south, on the principal floor, are two side-lighted galleries, eaoh 278 ft . in length by 50 ft . in width, terminating in the pavilions at either end of the main front. The cases in these galleries will be placed hetween the win. dows, and extend from the side-walls to the coupled columns (cast iron, cased in terra-cotta) supporting the floor ahove, the space betweon the two rows of columns heing deroted to passagc-way.
There will he three stories of these side-lighted gallerics, those on the principal and first floors baing precisely similar in arrangement, and those on the second floor heing partly lighted by hose on the second floor heing partly lighted by Behind the two south partly by roof-lights.
Behind the two south gallerios on the principal floor the plan shows, on tho west side, three large galleries, 39 ft . in width hy 160 ft . in length, for immediate erection, lighted by con. tinuons roof lights at the junction of the roofs with the walls. Betweon these top-lighted galleries are gallerios reserved for the study and preservation of duplicate specimens. The cases or the exhibited specimens will be placed beween the piers, and separate the puhlic galleries rom those devoted to students. They will form a continuous line towards the former, and where they are required of extra depth for the larger specimens, they will project on the students

The reserve galleries communicate by trapdoors, witb the storerooms helow. The workshops and studies in the hasement may also he reached hy a staircase across a private corridor from the reserve galleries.
A slightly different arrangement of toplighted galleries on the eastern side has been adopted in order to meet the views of those who are likely to have the custody of the collection there.
Generally speaking, it is intended that the zoological collections shall he placed on the vestern side of the huilding, and the geological ad mineralogical collections on the eastern
As the Museum progresses we may have other pportunities of puhlishing furthor descriptions its construction and arrangement. Mr. Water honse, from whosc designs, as our readers know, mocb thought and consideration, in conjunction mucb thought and consideration, in conjunction with the officials, to ensure the efficiency of the geueral arrangements.

Monumental Sculpture.-The execution of the memorial cross intended to he placed over the tomb of the late Sir H. F. Lamhert, hart., in the Malvern Cemetery, has been entrusted te Mr. W. Forsyth, sculptor. The monument has heen designed by Mr. Preedy, architect, London. The cross itself will stand 15 ft . high, upon two massive granite steps. The base, cross, and shaft will he of white Sicilian marble, with inlays of serpentine in the centre of the cross, and thesacred monogram.





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THE NEW GOVERNMENT BUILDING, CHICAGO, U.S.
Tre rapidity with which Chicago has been reconstructed has astonished all beholders. Ahout 1,500 huildings, public and private, have heen ercoted since the fire, many of them of great sizo and cost. Amongst thoso now going on is the structure of which we give a vicm. It will occupy the square bounded on the north and sonth hy Adams and Jackson Streets, and on the east and west hy Doarborn and Clark Streets known as the Bigelow Block. The plan of the huilding measurcs 312 ft .6 in . by $210 \mathrm{ft}$.6 in . and is placed in the contre of the square. I avoid monotony, the plan is holdly treated with projections, and in the elevations there are inı portaut central features on cach façade carried
above the main cornico as towers, each surabove the main cornico as towers, each sur-
monnted with a domical roof and helfry-shaped monnted with a domical roof and helfry-shaped
termination in stone. Tbe style adopted is a sort termination in stone. Tbe style adopted is a sort
of Romazesque, trented very freely, not to say of Romanesque, trented very freely, not to say
disguised. Tho corners are heavily rusticated disguised. Tho corners are heavily rusticated,
and the wall surface is relieved hy piers, with carved capitals. The first story is treated with the segmental arch. A hold transom, carried
throughout continuonsly, adds to the solidity of throughout continuonsly, adds to the solidity of
this story, and prevents any appearance of this story, and prevents any appearance of
attenuation, which the piers otherwise would attenuation, which the piers otherwise would
have. The post-officc requirements for livht nre such as to make it a difficult problem to solve, in giving up all wall space for glass, not to destroy the architectnral effect hy au unpleasant feeling of tho slightness of support for the super structure.
On each of the shorter sidos is a capacious porch; on the long sides are entrances to the varions departments. Tho second story (or "first floor") has an ornamented pedestal conrse, through which will be admitted air for ventila tion. The windows have semicircular heads, with pointed Italian arch mouldings above. The various stories aro well defined by hroad belt carries a balustrade at its outer edge, and its great projections are sustained hy hrackets. The port above the main cornice is treated in an original manuer, wherehy a good story is ob orginal manuer, wherehy a good s
tained. The details are well studied.
The first story and basement are for the post office husinoss entirely. The second story will office husinoss entirely. The second story wit
be used by the sub.troasury and the customs be used by the sub.treasury and the customs;
and the third story will ho devoted to the Law Courts.
The general plan of the biliding comprises an interior court, 83 ft . by $198 \mathrm{ft}$. , open to the
ceiling of the first story, which will be a glass ceiling of the first story, which will be a glass skylight, lighting the working part of the postoffice. In the upper stories a contimuous corridor makes the circuit of this court, and all the rooms arc lighted from the outside walls of tho build. ing. The vanlts will be carried throngh each story in solid masonry from the foundntion. At each end of the building will he two passenger lifts, hesides a fine airy staircase. The ventila. tion of every part is well cared for
This structure will be erected under the super. vision of Mr. James C. Rankin, architect (who resigns the position of Assistant Supervising Architect of the Treasury Department for that purpose), from the desigus of Mr. A. B. Mullet suparvising architect of the U.S. Treasury, at Washington

## AN OLD BRICK HOUSE IN ENEIELD, MDDLESEX

The Great Eastern Railway Company, haxing huilt a new station at their termimus at Eafield, are ahout to pull down an extremely interesting hitherto served the purposes of a statioz. The front of the honse has good specimens of carved and moulded brickwork. The central portion of the front is, perhaps, one of the finest pieces of Euglish brickwork in existence. It consists of an elaborate entablature, with a segmental pedi. ment, and four pilasters, which divide the front into three spaces, the central space, which contains a large window, heing twice as wide as the semicircular on plan, with a semi-circulor hea filled in with a well-carved cherub's head Above the niche is a panel containing swags Above the niche is a pazel containing swags
of fruit and flowers, well carved out of briokwork. The entablature is very elahorately moulded and carved, the cornice having deli cately-monlded dentils. Each pilaster has carved composite capital. The hricks of which this portion of the front is formed are small and
the joints almost imperceptible. All the carving
is out of the solid brickwork, and none of this work appears to have been cast. The front con. tains, in addition, four windows, with carved hrick architraves and label-heads: the other features are the usual ones fonnd in houses of
this period. The plan of the houso is this period. The plan of the house is $\Pi$ shaped. All the rooms are pauelled.
A view of the front and a carefully-measured drawing of a specimen of the carved, moalded Batterbury brickwork, by Messrs. Penstone d of the Architect prolished in the fifth volume
It is a great pity that so good a specimen of a honse of the poriod should be destroyed. It is of Essox, Enfield inhabited by ono of the Earls houses; but this one is its most perfect and hest example. A correspondent suggests that the antliorities at the South Kensington Museum might preservo the central portion, and asks the London and Middlesex Archeological Societ to see what they can do towards savino it otherwise the house is doomed to be destroyed in a faw days by Messrs. Patman, builders, of Enfield.

## NEW CATTLE-MARKET AND PUBLIC WORES FOR DUNDEE.

A wew cattle-market and alattoirs, on a large and comprehensive scale, are proposed to be constructed at Drndee. It appears that Mr. recently visited London, Dentford Dundee, has Manchoster, and Paris, and personall Liverpool, the markerets and Paris, and personally examined these several places. The result of these visits and inspections is that he lias just sulmittod plans to the corporation for the erection of new market of this character in Dundee. The extent and magnitade of the proposed market may be conceived when it is stated tbat, exInsive of the boundary streots, tho site of the and the market embraces ncarly nine acres, ind the total estimated cost of the works, market market, hotel, stahles, offices, and market erections of varions sorts, lairs, and lines of railway, is nearly 50,0001 . In addition to this new market, extensive new waterworks are also ahont to be constracted, at an ontlay of more than $30,000 \mathrm{l}$; and beyond these nndertakings, both of which are proposed to he carricd out by the local municipal authorities, a schemo has beeu putforward for the construction of a high-level railway around the town, with a view of reducing the heary cartage from the railways mill mocks, and facilitating the traffic of the mens, mannfactories, and engineering establish. ments. It is further stated that the project has North British Nailway Coth the Caledonian and pared to subscribe towards the undertaking.

## WORKS AT SALFORD.

Stowell Memorial Church Schools. - These schools were formally opeued on the 2nd inst. They form the concluding part of the scheme designed as a memorial of the late Canon Stowell. They are situated near Regent-road, and are bonnded on all sides hy streets. The site contains $2,4,20$ square yards, of which about two thirds are devoted to playgrounds. There are two school-rooms, one being 60 ft . by 30 ft ., and the other 59 ft . hy 20 ft . In comnexion with the latter, is a class-room, 18 ft . hy 20 ft . The roofs are of high pitch, and open to the collar. The building is of a plain hat substantial character, faced with white headers, and having stono and stock brick dressings. They have heen the Education Dance with tre requirements of provided for ahont 400 children, who will be taught in mixed classes. The total cost, exclu sive of the site (which has been civen), is abont 2,290\%. The builder is Mr. Geo. Napier, Hulme; and the architect is Mr. Joln Lowe, of Man. chester.
Stowell Memorial Church.-A reredos, from the designs of Mr. John Lowe, has recently been erected in this charch. It is of varied stone, enrichod with marhle, and extends the whole width of the chancel. The lower portion is of Darley Dale stone, and the upper of Caen. This apper portion consists of five cableted panels the three central being so combined as to form, a centre-piece. The panel-shafts are of red granite, relieving the white Caen, and supporting
pointed arches, having also carved caps. In the meor each panel is a raised field, with carved andems (c.g., wheat, vine, passion-flowers, \&c.) panum of appropriate inscriptions. The tym. Styperson stone, in is a diapered surface, of circular atone, in the centre of which is a circular panel of Caon stone, enriched with anious coloured marbles. Crocketed pinnaclos separate the gables (which are also crocketed), is the sift of a lady carved finials. The whole is the gitt of a lady, in memory of two friends Messre Iessrs. Eillis \& Hinchliffe, of Hanchester.

## PUBLIC WORES IN WASFINGTON.

 A flowingi account of the great changes in the streets of Washington made nnder the Board of Public Works is given in the New York Tinnes. The groat width of the roads was founda difficulty:a difficulty :-
"Tho plan of Washingtou, as laid out by its foundere,
contemplated a city with millions of inhabitants. is moreares in the street and alleys of the city than there is devote to the uses of public and private builhings. In
Purio the ratio of street are to the area of the city is
Pas
 -How to eport saya:-
 Without hank rupting the people, was the practical question
 gested was so to nurrow the carriago-ways as to render
the uso of improved parements practicable. This wis.
 could be parkiked auu o thervise beautified at alight expense
to the public, and in many in to the pubic, and in many instances at the expense or tho
property bordering upon it, the owners of wliche property bordering upot it, the owners of which, for the
priviluge of the ame of the ground, would glaily beat and adorin it. By this plan, that whill glauly benutify
unsightly wast has barren an unsightly waste has been made a bearutiful feature in the
contour of the streets and avenuc. contour of the streets and avenues. Tho coatur has the the
beco very largely reduced, while isen very arpay yeduced, while the capacity of the
gtreete as ameans of intereourse has not been iu the least
abriged,

It is stated that the Board of Puhlic Works have succeeded in getting work done for 50 per cent less than the same work is done for in the cities of New York and Brooklyn. The identical pave ments which have cost Now York 5 dollars per square yard are being laid hero for 3 dollars and 3 dollars 50 conts. This result has been achieral by a determination on the part of the Board, at the outset, that it would be better to establish and to to responsible persons. The ple uniform prices oresponsible persons. The plan is said to havc
worked exceedingly well.

## "BRICKWORK AND MASONRY IN TRELAND.'

Sir, - From the speech of Mr. Owen, the presi. dent of the Architects' Institute of Dublin, quoted by you, any person would be inclined to think that the Irish granite was an utter fadure. Such statement, made by the president, is certainly not very patriotic, to say the least of it, and shows how lit tle Irishmen are acqnainted with the produce of their own beautiful country. I shall attempt to do that "justice to Ireland" which rule," if such can be applicd to the statement made in Dullilin.
No country can produce a better granite, note only nseful bnt ornamental, than Ireland; the heaunifl Aberdeen granite cannot even compare with the splendid granite produced at the model cranite co tomu of Bessbrook. Here is a granite unsurpassed for quality and beauty: only see the mouuments ercoted by Farmer \& Brindley, of the Westminster Bridgo-road. Agrain, see the works of Burke \& Co., of Regentstreet ; also of M. W. Johnson, Sanders, \& Co., Eustonn, the monumental masons, of the made in Das, and compare with the statement useful Dubin. I positively assert that a more mental core carable, and at the same time orna yet been fute than that of Bessbrook has not risiting this I have had the pleasure of truly state it to berana mol to appears as one large happy family, really secret of it all appenrs to the and the management is ander the control of the Besss brook Spinning Company, a company composed of gentlemen whose main object appears to be the welfare of the population. The granite with the obje opened by them, and are worked male population providing employment for the quality of granite is cown, and, so far as quality of granite is conoerned, they have
it unsurpassed. At very great cost they
have erected machinery to facilitate the
working (bnt whether or not such will be forking advantapeons to a granite quarry remains to be seen); they have applied water-power for polishing the granite, and have produced some of the finest possible specimens of polished granite ronuments, and likewise huilding materials, to the satisfaction of the most eminent in reguesting you to allow snch facts to be made public throngh your most aseful paper, after the sweeping condemnation of Trish granite which has appeared? and more especially when I state that I do not write as a novice in such matters, having bad an $\qquad$ an over thirty.fy
** Wo have received several other communi cations on the same snbject, including a copy of a letter addressed to the president of the Institute of Architects of Ireland. The writer of the latter says, in the course of it,-"Tho Bessbrook granite combines beanty and durability in so high a degree that the astute Scotchmen them. solves arendy recognise the fact, and apply to n 8 for blocks to be wrought, prolished, and sent
forth into the market as Aberdeen granite. In some cases we supplied these blocks, but have now ceased to do so, knowing no reason why Scotland should win fresh laurels at tho expense of Irish reputation." Mr. Owen has since written to say that his thoughts wero fixed solely on Dublin, and that he did not wish his words to extend to a wider district

THE FOREIGN COAL AN゙D IRON TRADES.
The French iron trade continues qniet, but there is a general impression that it will shortly bedome more active. Orders have dechned in importance. MM. Blondeaux \& Co. have ob. tained a contract for 3,000 tons of rail for the Northern of Spain Railway, at 12l. per ton, delivered at Antworp. The exports of iron from France in the first ten months of last year are returned at 216,000 tons, as compared with 187,000 tons in the correspouding period of 1869. The Belgian iron trade has exhibited rather more firmness. In the Bclgian coal trade, notwith. standing some temporary traffio difficulties, prices remain firm, orders being abundant, becn just officially returned at $4 \cdot 40,877$ tons, or 23,217 tons more than during Septemher, 1871, and 296,881 tons more than during September, 1870. It appears that 401,450 tons were ex. ported from Belgium to Franc its price firmly in France.
An important discovery, according to the correspondent of the Swiss Times at Dilan, has heen made within tho past month by Signor Ferrero, an amatenr chemist, who for many years has made a special study of combustihles. He has succeeded in the invention of a substi. tute for coal, the quality of which renders it most serviceable for machine and locomotive consumption and tho oxtraction of gas, the refuse use. The process is exceedingly simple, and makes in Italy, whose combustible, gaseous quali. ties were anknown or unapplied ontil this invention. The cost of this new fael will not


## A MODEL HOTEL ABROAD.

As your paper has been for years, and is still, the mediam of numerous sanitary discnssions, I thought perhaps the following might be a little interesting, as showing how these matters are conducted on some parts of the Continent. I speak of a large and well-situated hnilding, overlooking one of the finest valleys in Europe, the resort of numerous English and American travellers, and holding a primary position in the guide.books referring to the town in which it exists.
The building in question entirely surrounds a court.yard, and is annexcd to some other build. ings of tho same height and width; the court (some 50 ft . square) is entirely and completely covered over witb class, without one particle of ventilation or opening of any description, and is, in fact, to all purposes hermetically sealed. The kitchen and four stories above being next to the adjoining building, have no other frontage ex. adjoining building, have no other rontage ex.
dows opening into the same: Corridors sarround tho yard, leading to the different rooms, also having no other opening save this: untrapped
drains are below; and yet there is not one breath drains are belo
A large staircase ascends to the different rooms in one corner of the court, and has no other opening of any description, sare into the corridors. Dark and gloomy is this staircase, and the stenches from helow are horrible and offensive: the diggusting gases from tho drains rise up here, and hang iu the cormidors above, having no outlet whatever to dissipate them. To open the windows is only to let other stenches in, which have accumnlated from the cesspoole below, and which hang in one rast body under the roof, and this away.
In times of much rain, the horrible gases are driven up the drain into the corridors ahove, and are diffused thronghont the honse. Nor is this all, for tho smells from the kitchen laving no outlet whatever except into the court, rise ny under the roof, mix with the smell from the drains, and assist to make the whole doubly more sickening
I simply send this to the samitary world as a curiosity, and without one letter of exaggeration The covering over of the court, without renti ation, I have also noticed in Vienna and somo parts of Italy, in now and public buildings.
Travelling as an architectural student, the more I see of these matters the more snre do I feel that they are too often overlooked lay us. tho different styles, perspcetive, projcction of shadows, or even carpentry and mechanical drawing; but little do we hear or know of sanitary matters.
Any meetings connected with architectural students relating to these matters I should most gladly avail mysclf of on my retnrn to England, and would readiby give notes of any incidents concerning the same coming under my notice fetween now and then,-not as suggestions tor fintare improvement, but as examples of what
Albert N . Brombey.

## Feni

Albert

## EXPLORATIONS AT THE SUPPOSED

 SITE OF TROYDr, Hexrry Schlyminy has sent to the New Cork. Herald a paper in which he gires the results of his labours and researches on the site of Troy, where he has heen at work for several years. A only one metre belose the sirrace, ho says, I came npon a rclic of Greek art, a bee sculptured marble of the timo of Lysimachus, representiog Phocbus Apollo iu female attire with the disc of the sun on his head, and supported on fonr horses of heautiful workmanship. I also found there a long Greek inseription, which I shall publish, and which refers to the Emperor Antoninus Pins, who is therein called Titus Alius Hadrianus Anto. ninus. At this part of the mount the accumulation of rubbish is very great. I camo upona Wall built of huge stones, joined with clay.
Whetber this wall served as the substructure of Whetber this wall served as the substructure of
some Trojan temple, or whether it was the wall some Trojan temple, or whether it was the wall
of circumvallation which Homer ("Iliad," rii.) attribntes to Neptune and Apollo, I am unable to say. Below and above this wall I find masses of that splendid hlack pottery which resembles so much the Etruscan terra-cottas. Dy thoughts are now absorbed in another important ohject. In digging the great trench simultaneously from north and south across the mount, July 19, upon a colossal structure
masony, 12 metres or 40 ft . in thicknoss, and of a perpendicular height of 6 mètres ( 20 ft .), huilt on the primitive rock. Its structure is similar to that of the wall found beneath the site of the temple, except that the stones are smaller. I find by measure that the part I have laid hare is hut 37 or 35 metres from the western descent from the Acropolis to the plain, and it is, there. fore, not unlikely that the structure was a tower in the wall, and it may have been the great tower of Ilium ("Iliad," vi., 386), to which Andro. mache went up to scan the plain in search o Hector. . . On the primitive soil I found a Trojan lamp. I also found on the virgin soil a small domestic hurial.place, formed hy three stones, and containing two urns with human ashes. In the Trojan ruins proper I found weights of granite, hammers and axes of diorite, and small beautifully -polished implements in the form of wedges of a splendid transparent green stone,
besides simall black terra-cotta discs, \&ic. Unti
last week the only Trojan symbol I had found in all my explorations was the snn. But last week Ifound a large nimber of symhols which enable me to say with certainty that the Trojans were
Arions. The cross, and that cosnate symbol Arians. The cross, and that cognate symbol which may be described as a cross with a crotche at the end of each limb at right angles with the limb, are the symbols of those two pieces of woor which our Arian forenathers used, together with the pramatha (from which the Greek Prome thens), for kinding tho holy fre (ngmi). The crotcheted cross symbol was found on utensils discosered on the banks of the Oder, and is a
symbol of great importance in religious history..

SLR ARTHCR HELPS ON ART.
The distribution of prizes to the snccessfuk students at the Portsmouth School of Science and Art took place in the Green.row Rooms, Portsmouth, on Monday evening in last week, in the presence of a crowded audiencc. Ex.mayor Ald. S. Baker presided, snpported by Sir Arthus Helps, Mr. Stone, M.P., and members of the committee. After a preliminary statement by the Vicar of Portsmoutlh, chairman of com. mittee, showing that the students had been very nccessful,
Sir Arthur Helps addressed the meeting. He referred to the great enjoyment following scbool studies. It was a celebrated saying of Charles V. that "He who knows two langnages is twice a man," and similarly he would say he who knew any other art besides his bread getting one was twice a mar. Speaking of the intellectual advantages the studcuts gained, the first tbat struck him was the increased power of observa. tion. He had once made the rather venturesome observation-to which he adhered, - that no one had really grasped and mastered a thing unless he had had to depict and describe it. Then there was the advantage of accuracy, - a sort of plebeian virtse No! it was not common enongh in the world. Would that it were com. mon enough to be called plebcian! He believed that all the intcutional lying in the world-of which there was a good quantity, perhaps,-did not do one quarter of the mischief that inacearacy did. If a superior being were to come to him and ask him whether ho would rid the world of inaccuracy or lying, he would say, "Let ns get rid of inaceuracy,"-the misrepre. sentations, misunderstandings, misquotations, and all those things which led to the most treuendous quarrels betweon man and man, and nation and nation. There was not any method by which they could conquor this inaccuracy better than by the studies they were pursning. Another intellectnal advantage resulting from these studics was, that they gained power of expression. He believed that very low down in the world verygreat thoughts existed, but lacked expression. The students were also gaining power of representation in depicting nature. Replying to the arguments of those who asked how it was that the decadence of a State had generally begun when art was at its hest, he maintained that the assertion implied was a total delusion. There was an enormous distinction between luxury and art. Nations had fallen, it
might be, through laxury, hut not through art.

## ACCIDENTS.

Fall of a Floor in Sheffield. The floor of a shop in Pondhill bas fallen in. Between the shop and the next house there is a passage from the street, by which the back of the houses is approached. For some days before workmen had been engaged cligging up the passage for the parpose of laying a drain pipe, and a depth of about 5 ft . was reached. At this depth, the foundations of the bouses on either side were exposed, and it is believed that this was the callse of the accident, for the foundation of the shop suldenly bulged out. This caused a por. fell the outer wall to como chow, and with it fliop are roof of er injured, and a labourer shop above. A girl was injured, and a labourer received a rather severe scalp wound. At the
time of the accident, the required depth had been reached, and a portion of the drain-pipes been reach
were laid

Fall of a Floor in Commall.-Daring a tea. ueeting, which was held at Charlestown, Cornwall, on New lear's night, has of the floor of the large volunteer drill-hall, in which the company were assembled, cave waysuddenly. Sixty

I6 ft. Fortunately the cellar was used for first founder was a perpetual protest. At. the
storing china clay. Tbe andience who had escaped the accident were unahle to descend the staircase, as it was tbat end of the building that bad fallen, and tbey wore in momentary expectation that the remainder of the floor would give why. Tbe vicar was the first to make his way ont of tbe cellar, when he ing anks, and placed them across the aperture in the floor. placed persons in the cellar were theu pulled ont. The persons in the cellar were theu pulled ont. The injuries sustained were broken bones and sovere
contusions. The remainder of the audience had contusions. The remainder of the
to get down by ladders aud planks.

Fatal Accident at the Alerchudra Palace.-Mr. Richards has held an inquiry at the Nag's Head, Tottenhan, respecting the death of George Hines, aged forty-two years. It appeared from the evidence that the decensed was forman of a
number of men engared in the huilding of a number of men engaged in the huilding of a
theatre at the Alcxandra Palace. On Saturday before last be was hoisterl a distauce of 95 ft . to fix some poles in the roof of the theatre, when in commencing bis descent lie missed his footing, and fell to the ground. He oxpircd in about
soven minutes. The jury returned a verdict of soven minutes. The jury ucturned a verdict of accidental death.

## THE THAMES EMEANKMENT.

Last week a deputation from the vestry of the Procinct of tho Saroy waited upon the Metropolitan Board of Works in order to present a memorial upon the subject of an approach from the Strand through the Precinct to the Victoria Embaukment. The memorial set forth that the only means of communication between Villiers and Surry streets, a distance of
710 yards, was by means of thos steps at Waterloo Bridge, only practicalle for pedestriaus. The want of a thoroughfaro for carriages was producing serious injury to commerce, property, and public convenience, and the present limited use
of the Embankmeut between Wcstminster and Blackfriars was in a great mensure to ho attributed to the fow approaches to tho Strand buted to the few approaclics to tho Strand
from the Embankment. Tbe deputation profrom the Embankmont. Tbe deputation pro-
posed the conatruction of a road 60 ft . wide through the Savoy, appropriating a very small portiou of the Thames Embankment Cardens, and using some racant property of this Board. Mr. White having exprossed the viows of the deputation, Dre. Newton asked Mrr. White if he had not hoen to the Board before opposing auy road through the Savoy, and whether in couse-
grence of tho opposition the Board quence of the opposition the Board had not ahandoned the viaduct. Mr. White said that was 80 , but the road was different altogether to the plan now proposed, which would cost $100,000 \mathrm{l}$. instead of $300,000 \mathrm{l}$., and lead down to the Eubarakneut by an incline of one in twenty. On the motion of Mr. Phillips the matter was refered to the Works Committeo.

DEPRITATION OF PROSPECT, Robinson $r$. Grare. -In this case, before Tice. Chancellor
Wickems (Dec. 18), plaitutitt, in the spring of 1852 Whekens (Dec. 18), plaientift, in the spring of 1852 , con-
(racted to purchase thom the defendant land near Derwontwater, from which there was a lino Fiev north and
east. Plaiutif then built a house, tho defendant having hrown, at the date of the eontract, that this whe his object
in buying the lavd, wind in 18.51 the lend and house were
conveyed to the plaintift. convered to the plaintifi, The defendant shortiy after-
wrards obstrueted the view from the plaintift's wiudows
looling looking north and east, with the intenfion of preventing
his acgniring any rights under the Prescription A
1गlaintill fled his Viee-Chancellor hill to restrain such obstrnction. granted lue relief prayel.

## WORKING MEN'S COLLEGE.

Trie inaugural address at the commeneement of the winter session of this colloge, in Great Ormond-strcet, has been delivered by the Dean of students and risitors
of

Mr. Thomas Hughes, M.P., in the absence of the Viee-Principal (tbo Rer. J. S. Brewer), took the cbair, and referred to the great loss wlich the college lirud sustained by th
founder, tho Rev. F. D. Manice
Dean Stanley, who was warmly grooted, said tbero was a very widcly-sprend complaint or murmur, he could hard call it a helief, that tho age for indiridual influence bad passed away, and that the world was henceforth to bo guided
by general movement-by the action of masses, forecs, or parties of men. Againgt tbat complaint the connexion of this college with its
close of his address, the Dean said he thonght give way to the popular belicf that the age for individuals and institutions bad passed.
In the course of the evening a report was read hy the secretary, which contained the ollowing passages :-
6, 6 at members have joined the college to this date and at least double that number hare passed twrough the
 in all divisions, with of decreaso in the number of of men atteuling tho elementary bections, especially so in
English and French. . There is still a sum of anglish and French. 2201 . die for repairs on account of still a sum or buildbout 220 . due for repairs on account of the new buida-
ligg, so., and nt the close of the year there was a balnuce against the college of fol. . . The experience of the college mates it reasonbble to expect that, wheli it is support itself wilhout any extrmeous aid."

## CLEANING FLAGSTONES.

Iv reply to " G . W, " it will be necessary to tako up the flags and relay them, after clonning on diy ballast, freo from mould, and a super stratum of chalk or old clean dry mortar.
To clean the stones, lime-white thein both sides witb hot new-mado lime-wash, and boush it off when dry; and repeat the process if neces. sary. Tbis process is also applicable to any old builang material that cannot otherwise be kind. ; for old brickwork or stonework of any latter only want one thin cost, and should he scrahhed as soon as the lime is dry. In this caso the lime docs good in overy way. Where necessary it remores oontagion, kills vermin, purifics the atmosphere, aud cleans and prescrycs the wood.

Watteli Scingill,

CLVIL AND MECHANICAL. ENGINEERS' SOCIETY
$\mathrm{O}_{\mathrm{N}}$ Snturday inst, the members of this Society agni wistwecu Broud-strect and the low-lesel station at \$hore
Witch.
The mennlers assembled nt Broad-strect Station, North the new works by the represcutative of hicessls. Lucas Brothers, the continctors.
The works in this section of the railmay consist of the metween retaining walls. A notalble fcatnre is the suluway for the mains of the
Charterad Gas Company, runuing nuder the whole width of the station parallel with whit was Sun-street. Th roof of the subwny minder the plat form is formed of hrick
arehing; but under the liue of rails iron girders will be
used The Sborediteh Low-level Station clnimed the attention
 elgant, and the reatilation scems satisfactory. The irom
bridge carying Commarcial-strect over this station was
particularly noticed. The worles, which aree in to forward parteuary noticed. The worlas, which are in al forward
state, are beagg carried ont under the direction of the
company sengineer, Mr. Edward Wilson.

## THEATRICAL.

Ifaymurket Theatre.-Mr. W. S. Gilbert's new play, "The Wicked World," is the most complete work that he has yet produced, -a most ingenious fable admirably sct forth,-and it is helped by the best acting, on the part of Miss Rohertson, which that excellent actress has yet been led to exhibit. That it includes os many eloments of popularity as "Pygralion and Calatea" is not quite certain, hut that it will long hold the prolic, and give pleasure to thousands, we have not the remotess dombt. Iu parta of the play, notalily at the close of the second act, Miss Robertson displayed an amount of physical power with which her warmest admirers had scarcely croclited her, and literally carried the house hy storm. A more onthusiastic recognition, justly actress for many a long day. Mr. Buckstoue has a part full of fun, and Miss Roselle, Miss M. Litton, and Mr. Kendal efficiently carry ut the author's views. The latter hy portray ing the fairy brother Ethais with feminine refine is could produce a stronger contrast wit Mr. J. O'Connor has painted an from eurth.
Nr. J. Oonnor has painted an elegant scene "a firiry landscape on the back of a cloud"; but should convey exactly the actual situation: should hare represented in the background the carth as scen from fairy-land. Objections part, all parties concerned in the prodaction "The wicked World" are to be eongratnprogress af ane suecess tending to the upward progress of the drama.

## RAILWAY MATTERS.

Tenteriter. - A corrcspondent of a conteruporary says, -" propose to start a line from Posoca wood which would touch as near as possible, Brenchiey, Horsomonden, Goudhurst, use Cran to uselut to Beneuden, and pass down the valles on usoful to Rolvenden enteraon, wruld rum to the west of Wittersbann, whicb would be uscful to Beckley, Peasmarslr, and Iden, and so onwards to Rye.-W. H. E., arcbitect and surveror London." The tramway scheme has heen abandoned.
Inauguration of a Ratilucy in Jupan,-A live of railway has been opened from Jedlo to Joko hama, The Mikado determined to inaugurato the opening himself, and this was one of the great attractions of tbe ceremony,- to sec "the doscendant of the gods," who had hitherto permitted himself to be seen but very rarely by his own people, delivering a speech aud receiving addresses in the midst of a geaeral fote. This thereforc, may be considered as another step
taken in tho patb of progress. The taken in tho patb of progress. The importance
of the crent was recoguised by of the crent was recoguised by all, and the attendauce at the ceremony was immense. The Mikado is a very noble-looking young man, about twenty years of age, and rather tall, anm with aut olive tint of complexion, very regnalar fentures. Tre was dressed in a white tumio, and a mantle of yellow silk. His head-dress apperved to consist of a sort of chignon, formed of the back hair and hronght to the top of the head, and surmounted with a small silk cap. The ceremony terminated with a splendid display of freworks.

## CHURCH-BCILDING NEFS.

Homerton.-Tho new eluurolh of St. Lulko lias been connceted by the Bishop of London. It accomuodates 750 persons. It is faced externally
with Kentish rac-stone, with Bath-stonedressing with Kentish rag-stone, with Bath-stone dressings, and bas cost, as far as at present completed, about 5,000\%. Mr. Carruthers, of leigate, was the contractor, and Messrs. Newman \& Billing were tho architects.
Maryport.-Tho new Mission Church, which has been huilt ou the north side of the harbour at Maryport, bas heen opened for diviue service oy the bishop of the diacese. The sito for the baldug was given liy Mr. J. P. Senhousc, the lord of the manor, and the edifice itself has bees built from the design and under the supcrintend. ence of Messrs. Charles Eaglesfield \& Sou, of Maryport, arclitocts, and consists of a navo aud one side aisle, with a circular apse or chancel The style of the builcing is Early English. The nave is divided from the aisle by three noches The roof is an open timber one. The structure will have, when properly finished, The structure will have, when properly finished, a tower and
spire above the entrance, $100 \mathrm{ft} .\mathrm{in} \mathrm{height}$.The pews, which are open, and made of pitch pine varmished, will accommodate 310. The huilding generally will he lighted by gas from ornamental orass standurds, hut the chancel will be lighten by a corona, the gift of a lady. The walls are of red freestone from the Netherhall quarry aud tho church is to be wamed ly ono of Gumey's patent stoves. The contractor for the masou's work was Mr. Marshall, of Mary. port ; for tho joiner's work, Mr. Hemry Dent, of Cockermouth; for the slating, Mr. Mandle, of Maryport; for the plastering, Mr. Johuson, of Carlisle ; and for the plumbing and glazing, Mr. Anthony Picle, of Workington. The cost of the churel, including the tower and spire, will be amout 1,600, , and a considerahle portion of this amonnt has been raised. It is intended to fournial the
Dorefiester - The Aluer charcb has now gone a thorough restoration, the work extending orortwenty-five years, and costing nearly 10,4007 The proportions of the church are now well displayed, and the Jesse wiudow and the east window, with its stained glass, are plainly risible from nearly all parts of the edifice. The last and crowning portion of the work of restoration is the complete reuovation of the roof of the south aisle of the chaucel, whicb has just been accomplished from the designs of Sir Gilbert Scott. There yet, however, remaius something to be done to this aisle, as some traces of a oroined ceiling have been discovered, and it is Che wish of the vicar to have this thoroughly restored. A mazile reredos, coloured glass for the windows, more and improved seatiug, a new

St. George's, Hanover-square. The Com. mitteo of Works have recommended the vestry to aulopt the following estimates for the year ending Lady-day, 189.f:-Maintenance of roads, $12,217 l$. 6 s . 84. ; paved footwass, 3292.10 s, ;
pared carriage.ways, $1,608 l$. 5 s ; ; gravel footways, $75 \%$; casual repairs, 1,7006 ; lighting, 3,929t. 14s. 6d.; watering, $3,9662,17 \mathrm{~s} .30 \mathrm{~L}$ cleansing, $9,242 \mathrm{~L} .3 \mathrm{~s}$. Sd. ; total, $30,1 \cdot 112.17 \mathrm{~s} .1 \mathrm{a}$ This doos not include 2,2711 . 7s. 10d. for sover works, besides an additional outlay of 1,7001 . Should the vestry adopt these estimates, they will involve an additional rate of 11 d. There are recommendations to lay down asphalte on the footways in varions parts of the prish, at a cost of 1912. 105, and to lay down wood-paring as supplied by the Improved Wood Paviug Compary in Piccadilly, between Berkeley. street aud lbemarlo.street, at a cost of 1,1507 .
The Redeliffe Sanitary and Ventilating Trap. - This is the title given to a cheap, narthenware trap invented and patented by $\frac{1 r}{} \mathbf{r r}$ 3oNall Greig, and at present cliefly used on tho
Redeliffe Estate, Soutb Kensington. It holds Redeliffe Estate, Soutb Kensington. It Lolds moro water than most traps, and so gives
greator chance of security, and has a second greator chance of security, and has a second inlet, also trapped, to receive water from sinks or areas, which serres to Hush out any sediment cleposited in the bottom of the trap. The hole provided in tho crown for a ventilating pipe would be more nseful if it were in the front part of the trap, nenrer the outlet, insteak of boing behind the bridgc. Mr. Greig has made some smaller traps of the same form : all very cheas nd grool.
Ozone. -The Journal of the Tranklin Tustitute netliod of manufacturing ozone, which depends upon an observation first made by him some ime ago, and which then created considerable discussion as to its correctness, in various scientific papers. The observation is, namelr that if cold air be blown through a flame, it is converted partls into ozone. The apparatus designed by the inventor to utilise his proens cousists of a number of Bunsen barners, placod in a row, and as many lorizontal tubes, arranged at a certain distance above the lunners, throngh which cold air is blown against tho flames. Opposite to these tubes are placed a number of funnels, to collect the accurmulating ozono.
Slate Quarries on the Lochiel Istates. A correspondent of tho Teekly Sintsman states hat tic slate quarryig, begun some months ag Onich, continues to be of a most pronising Onich, continues to be of a most promising 15 ft liavo beams of slate varying trom of thous 15 ft . havo boen bored through horizontally, and from the nature of the surfaco tunnelling there is every indication that he dephi of scam hie much under the sea line. The quality of the slate found is statod to be equal to Velsll in rlurability, and the workiug of these quarries will, it is expected, greatly augruent the trade and revonue of the Caledonian Cival.
A Crystal Palace for New York.-The poople of New Fork, encouraged by the example mined to commence a similar undertokiug in their own city. The "Industrial Exhibition Coupany" has becn started, and a grand dinner was given at the St. Jaznes's Hall, in ordor to discriss the position and prospects of the company. The directors intend issuing $\mathbf{1}, 875,000$ dollars stock, at 80 cents on thie dollar, and to purchase a plot of ground outside the city, at a cost of about 952,000 dollars, for the erection of a permanent industrial exhibition. The matter is said to be iu rery good hands.
The Vienua Universal Exhlibition of 1873.-Notices have been issned to Britislı exhibitors that a special law for the protection of industrini designs and inventions at this Exhibition las been sanctiones by the omperor and published; and that the frontier custom. houses will direct goods to the chief custom. huuse in the Exhibition, and the chief customhouse back to the frontier custom-houses, under certaiu regulations announced; goods rernaining in Austria or Hungary being liable to inuport duty within three months after the close of the Eslibibition if not then onterca for exportation.
Builders' E'oremen. - Complaints reach us ngainst the fitzess of the forenen employed by certain largo bnilders, but we cannot give currency to clarges on er parte evidence. Tho
buikers themselves ought to be the best judges.

New Buildings. - On Christuns diay a nev Welsh Calvinistio Methodist Chapel was opene at Claig, near Bangor, the architect being Mr
R. G. Thonns, Mengi Bridge, and the contracto R. G. Thonlas, Menai Bridge, and the contracto Mr. Evan Williams, Bangor; the total cost was abont 1,8002 . Mr. Thouas has also iu course of erection a large mansion at Treborth, for $\operatorname{Mr}$. $\mathbf{R}$ Davies, M.P. for Anglesea; and at Trevece College, South Waies, a handsome memoria chapel to the late Howel Harris, one
Mr. John Jay, Contractor.- We regret to his residenco in Hornsey He has been long Hown en mineut eontractor haringexecuted mans undertalkinge of creat extent not onls in he metropolis but in marious parts of the Tnited hie nedours, was the first contractor for the letronolitan Undermonnd Railway Jis re ains lave been interrod in the family rault at bney-park Cemetery
A New Clock for Market Drayton.-Th arishioners of this town having ducided uno he orection of a clock in the parisa clurch, a subscription enabled the commitee to place tho rork in the liauds of Mr. smith, of Derby. It is now complete. It strikes the hours uphon a bell of 18 crit, and the qnarters on bells iu proportion. The time is shown upon four large dials (onc illuminateri)
Paris.-Workmen will shortly be ocenpied in caring away the rains of the Tuileries. They ro also employed in making some interesting epairs in the Palais dos Thernues, at Paris, the Emperor epriring the facade of the Trotel Cluny whing eparing the taçade of the lotec. the direction of the works.

## Proposed Art Gallery for Liverpool.-

 his project is again taked of in lie town: we ball he grad to sco it persevered mith. it 3,000 ,od. have becn sola during the past tro hddition to what havo been sold from tlie eshi bitions of Mressrs. Agnerv, Grindley, aud others.
## Caution to Brass Fomnders and Others.

 An account comes from America of the destruc tion of the jaw-bono of a workman, poisoned by the fumes of zinc. The manl was a brass-founder and in pouring the alloy of copper and zinc, the fumes npon the bones of the human systen appears to be analogous to that of phosphorus.The Leeds Borongh Engineer and Sur reyorship.-A reconmendation was made to the council at heir meeting on Thursdicy, lo appoint one of the three followiog gentlomon borough engineer and surveyor:-Mir. A. H. Morant Vorwich; Mr. J. Lemon, Soutlarapton; or Mr: Paal, 'Tottenham.
The Ironworkers of South Staffordshire and East Worcestershire have acceptod the time to work at present prioes for three months. At the expiration of that time a nerr basis of agreement will bo sought by the men.
Institution of Surveyors.-The next meet mg will be held on January 13th, when the dis. Mines and Niverals,n will be resumed, and loould time permit, a mper will be rend by Mr. E. J. Castle, entitled "The Origin of Parochial Relicf:"
The Queen of Diamonds.-The discovery of a diamond of enormons weight is reported from tho Cape. It is said to be of 288 carats, in colour a light yellow, shape good, thorgh slightly flawed ou the surface. In weight this snrpasses 11 known stones.
Mr. Rickman.-The nerspapers announce the denth, on the 3rd inst., at Rhyl, of Mr Edwin Swan Rickman, architect, late of Bir

Cooperative Conference in Ieicester. quarterly conference of delegrates from the Sidand Counties Co-operative Societies was held in Lecicester Towu-ball, on Saturday.

TENDERS
For buildivg a cottage, with workshop in renr, al Wep.


For now buildiog, Bear gardens
John Cong \& Son, rechitects :-
Coleman

| $\begin{aligned} & \text { Youpg \& Son, are } \\ & \text { Coleman ............. } \\ & \text { Killby ............ } \\ & \text { Pritelard ......... } \\ & \text { Hart.................. } \\ & \text { Rllingto \& A...... } \\ & \text { Merritt \& \& Mby } \\ & \text { Newnau \& Main } \\ & \text { Hobbins \& Co. ... } \end{aligned}$ |
| :---: |
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|  |  |
|  |  |
|  |  | $\begin{array}{lll}\{2,469 & 0 & 0 \\ 2,39 & 0 & 0 \\ 2,37 & 0 & 0 \\ 2,367 & 0 & 0 \\ 2,340 & 0 & 0 \\ 2,30 & 0 & 0 \\ 2,170 & 0 & 0 \\ 2,173 & 0 & 0 \\ 2,180 & 0 & 0\end{array}$

For alterations, St. Jnmes's place, Aldegate. Messrs. loung \& son st Jame


For now enffee and billiard. Foom, $\&$ e. to Bulleleg II. R. Gi. Thomas, archilect:- Pritchard (accepled)

For schools, Priacesss-rond, Croydon, for the Croydon Scluor Board. N. Mefalyre North:-

| Henshaw | ${ }_{\text {28,371 }}^{7,900}$ |  |
| :---: | :---: | :---: |
| Colls \& Sous | $7,9+10$ |  |
| Woodward | 7.391 |  |
| Pesiett \& Taylor | 7,323 | \% |
|  | 7,150 |  |
| Hotelig | 6,995 |  |
|  | ${ }^{8,9 \% 5}$ | ${ }^{0}$ |
| smith | 6,136 0 |  |

For alterations to Christ Clurch, Leicesler. Mrr. J.


For alterations and adllitions to Abney Chapel, Stoko Briadle \& Co. (aceepted). . 2930 o o
For a new window to be erected at the weat ond of the parish eluurch, as a memoriill to Dr. Tharrery, the diseoneral
of he circulutiou of the blood. Mr. S. Slinglly Stull ood, architeet :- $\qquad$ $\begin{array}{cc}294 \\ 159 & 0 \\ 10 & 0 \\ 0\end{array}$

For new town-bull, St. Helcu's. Mr. Summerg, archit

|  | Municipal | Poli |
| :---: | :---: | :---: |
| Lathams. | Department. | Mepartment of |
| Middtichurst... | 27,935 0 | ... 11,139 |
| Harris | 27,509 0 | ... 11,369 |
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For completing No. 32, Tarringtonacrescent, Muida.





TO CORRESPORDENTS.




 We are
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# (1)h Guilder: 

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"unpicturesqueness"
NE of the most tboughtful and profound philosophors of our day, Mr. Herbert Spencer, has in his miscollaneous cssays travelled a littlo out of his usual paths of speculation, to give us his thoughts on the pictaresquo in architecture. The short essay on the subject was suggested, he tells his readers, by heariog at a watercolour exhihition the romask, "How unpicturesquo!" applied to a certain drawing, wbich had previously struck bimself in the same light. On considering the drawing in question, and having assumed the as proved by this cone sensus of opiuions, he camo to the conclusion that this defect arose from the fact that a building in the "Classic" style, with regulaur unbroken horizontal lines, was combined in the composition with a broken and irregular landscape. The lincs of the building did not harmonise in style and character with tbose of tbe landscape, and tho result was as aforesaid; upon which premiscs the writer bases some further considerations on the general conditions of the picturesque in architecture, not altogether to tho purpose.
It is always interesting to meet with original opinions on any branch of art from mon who have thought decply on other subjects, and who frame their opinions entirely independently of fashion. But the instance we have alluded to $i_{B}$ one ont of many illnstrations of the fact that, even to minds of excoptional power and hreadth of information, some special training is reqnisite to enable them to appreciate fully the subtle and dolicate distinctions involved in questions of this nature. If Mr. Spencer was right in his deduc. tion, the Acropolis ought certainly to he a most unpicturesque subject ; and Gaspar Poussin and other artists, who wore fond of introducing architecture into their landscapes, must have grievously erred in their critical judgment, as well as the numbers who havo admired their compositions, Art criticisin may often be in want of more philosopby; bat it is equally true that philosophy will not make art-critics.
In fact, the general sense of painters and students of the picturesque has decided, in the main, in favour of almost the opposito principle in combining landscape and architecture, to that to whicb wo have alluded. Tacitly, at least, it has been felt that the simple, regular lines of Classic or Itaban architecture gain in effect in combination with tbat kind of broken and irregular, but not too wild, landscape, whicb we generally call picturesque, and the effect of which (in painting) is, in turn, enhanced by the presence of the architecture. We regard architecture in a picture as something distinct from the landscape, appealing to a different class of associations, and resting upon entirely different
qnalities for its effect. As compared with nature, it is the distinctive character of architecture to bo regular and symmetrical : that is the kind of charm peculiar to it, and which, therefore, wben architectare is used as an acces. sory to pietorial effect, we like to see omphasised and brought out,-in rogard, at least, to the main lines of the structure introduced. The painter may indced represcnt the buildings he introduces as abraded and discoloured by time, for it is only thns that he can avoid the aspoct of newness and recont introduction on the scene, which would, in most cases, clash with the feeling of his picture, destroying its repose by suggesting the immediate presence of the mason and his staff, and depriving the scene of the charm of association belonging to that which has remained long unchanged, and survived many vicissitudes of time and season. So far the painter may endearour to barmonise his architectural adjuncts with the feeling of this landscape; but further than this both painter and architect will he wise not to attempt to hring the lines of thoir architecture so far into similaxity with those of the landscape as to make the former appear in any degree to compete with the latter. Architecture should stand as a contrast to, not as a reduplication of, the charnoter of the landseape. Where we have the variety and irregularity of outline and detail in nature, in broken ground and woodland scenery, there we look for the symmetrical repose of arohitecture as a foil to the landscape. We do not want budding crockets and finials, wild and piled-up outlines, and masses of building, where there are the more varied growths and tho larger outlines of nature to throw such attempts on tho part of architecture iuto the shade. A very distinguished church architect certainly attempted, in a cburch built in the lake district, to mako the architecture harmoniso with the mountains, by providing a tower and spire of exceptional and disproportionate size and massiveness. But the attempt is not a success : its purpose is evident, and the futility of the result equally so. What we can realise, in such scenery, is the contrast between tho varying and undulating outlines of nature and the soher, artificial repose of building. And on the converse principle it is that Gothic arohitecture, in its richer and more ornato developments, is pro-eminently the architecture of towns, hotb historically and westhetically. Where we have no hills and trees to compete witb our buildings, we can afford in them to give the rein to fancy, and we find a pleasmre and relief from the otherwise dreary monotony of formal streets, in playing with the outhines and details of the architecture, and seeking from it some of that variety of line and of light and shade which in the comutry is supplied by nature. Almost all landscape painters have felt this instinctively. A Gothic church, with its spire and pinnacle and crockets, would add nothing, in most cases, to a landscape, and would he felk, if worked out at all in detail, rather as an intruder in the composition. The painter seeks mainly for broad, heavy masses of light and shadow in his buildings, and is rather troubled than otherwiso with elaborate detail. When, however, tho landscape gets beyond the limits of the picturesque into those of the wild and grand, there is another change required in the treatment of architecture, which is to be combined with it. We cannot place the amenities of Classic architecture as a feature in scenory of this doscription; they would be lost and overpowered; the contrast botween tho scene and the building amounting in his case, not mercly to opposition of character, but to absolute discrepancy of sentiment and association. The Greek temple, contrasting as it loos in lino with the irregnlarity of an ordinarily picturesque landscape, is in harmony with it in sentiment; neither overpowers the other. But the Greek temple would be lost and insignificant amid the gloomy grandeur of Glencoe or similar
scenes. In snch scenes we require still furtber to denude architecture of her attempt to vie in interest with natnre. Wo must rednco the architecture to its broadest, simplest, most unpretending and yet most durable form, in order to prevent its appearing either an impertinence or a feebleness amid those great forces of nature Thus it is tbat the castle form of building is the most suitable for sucb regions; the suitability being partly, ne doubt, the association whicb connects buildings of the fortress aspect with craigs and inaccessible places, but partly, also, that scenes of the kind wo aro referring to irresistihly suggest the power of natural forces, and wo are scarcely satisfied unless with struc ures which scem capable of resisting the action of those forces. The principle will hold grood, indeed, wherever nature assumos a wild, cheer less, and uncultured aspect, as on a bleak barren moor, as well as in rocky and mountain ous landscapes. By such a treatment we are, it is true, blending architcoture with nature to a certain extent, and this because nature is here too strong for us. We can neither compote with her in cbaracter, nor offer an equally balanced contrast, and we are obliged to let our architec ture fuse itself, as far as possible, with the land soape, which must otherwiso overpower it com pletely. This fusing of architecture with nature is carric a step further, and as far as it can go, by the painter who reduces his architecture to ruin, from which the immediate hnman interes has departed, and which bocomes, in point of pictaresque effect and treatment, entirely one with the landscape, to which it serves only to impart tho additional interest of association with past times and with the former history of man. This kind of sentiment in architectural ruins in combination with the landscape bas never been moro boantifnlly illustrated than by Richard Wilson, who, perhaps, was only searching for the nere pictorial element, in the introdnction of his pictnresque blocks of rained buildings and fragments of arcados; but he was giving us nore than, possibly, he know of himself; and the architectural remains in his Italian scenes havo a kind of combination of old and modern interest which reminds us of Goethe's beautiful littlo poem, where the wearied foot-traveller in Italy is guided to the peasant's dwelling to rest, and finds, instead of tho lowly hat he expects, sbapely time-worn columns and architraves, the remains of a ruined temple.
Among more recent painters who have happily treated buildings in combination witb scenery may bo mentioned Stanfield, who evidently attached great importance to bnildings in his inlond and lake scencs, and has a way of using them, very similarly in many of his works, which indicates a settled and premeditated treatmen of them as fcatures in a scene. He depends largely upon sunlit buildings for tbe principa lights in his middle distance, and an Italian tower or campanilc so placed, and partly reflectod in water, is a very common incident with him. Another painter, not so mnch talked about now as he deserved to be, Bridell, was occasionally very happy in his introduction of buildings, generally of a classic type, into landscapes exactly suited to this type of arcbitecture. Of Roberts and Prout we do not here speak, becauso they were rather painters of buildings than landscape painters, and what little landscape did appear in their piotures was quite subordinate to the architecture. But among painters who have treated buildings in landscape with great success must be mentioned Dnntze, the painter of winter scenes in Belginm. His pictures are very mnoh abke certainly, and he paints but one effect; but his groups of high-roofed quaint houses are endlessly varied, and always picturesque and interesting; and their quaint jagged outhines smpply to the painters leafloss and flat winto scenes, just the relief and play of line which they want, and which in pictures of anotber
class wonid be furnislied hy the foliage of the trees and the undulations of the land. Of the value of arehitectural objects to the painter in giving interest to distance and middle distance, picture, examples are endless, aud too obvious to need special reference.
It might be wished, bowever, that the architects would oftener show the same sense of the value and cffect of their structures on real land.
scape which the painters evince in regard to scape which the painters evince in regard to ing of a building in the country, we are inclined to anspect that its effect on the landscape in and effoctive ray of placing it in remard to the landscape, is the last thing thonght of, if it is landscope, is the last thing thonght of, if it is
thought of at all. Yet this is certainly one of the most important points in connexion with architecture considered from an artistic point of view, if we reflect that this combination of the view, if we reflect that this combinatiou of the which it will be riewcd at all - the only way in which any pleasure will be derived from it-lby which any pleasure will be derived from it- by it. The etrictly rrchitectural beanties of the mansion, and the comfort of its arrangements, his particular circle of friends. But the nosition of a building in regard to the scenery in which it is situated, its being placed higher or lower on a slope, or a dozen other circumstances of site, may make all the difference as to whether, to the majority of those who see it, it is a nery beanty in the landscape, or an intruder spoiling the best point of the scene. We have in our by choice or happy chanco, in the landscape, as to be, Jnder almost all aspects of morning and evening, a constant source of pleasure. It is surely worth while for an arohitect to make an this, where it is possible. When an opportunity is afforded of placing a honse on the end or spur of a moderate ridge, without its being too mnch exposed, this is one of the surest opportunities tion, too, a bnilding, especially with anything in the shape of a tower rising from it, serves to give scalo to the landscape, and may even be an architectural point of view. Conversely building ill considered in proportion and outline may succeed in dwarfing and impairing tho are freqnently excecdingly lappy in realising by means of thoir orn pecnliar class of structures. Whilo a building thus placed on an cminence requires a characteristio treatment of or cupolas (of which ono of the fincst and most pictnresque examplos is perhaps the palace at Cintra, which evolsed so much adoniration from generally require a different treatment, in predominating horizontal lines; the building in this case appearing to nestle into the landsenpe rather for a huilding on such a slope, when seen in profile, will often bo a very nice point to determine; a very little difference of place, higher or In Buch a position, as we hintod just now tall projections in tho shape of towers will mostly ball out of place, as clashing too rearly with the slope of the ground behind them, especially wben this is at all steep; and for buildings on eminences a degree of solidity and squatness of proportion is genernlly required oven in their expression of stability and power to requisite all the attacks of the elements incident to such a sitnation. It is only in the plain, on level conntry, that we can succossfully introduce features of great height; it is here that such features are practically most securely placed, cffect, where there is with them. This has long been recornised by architects, as is evident from the fecornised by great spire districts of Engiand are almost en. tiroly flat countries, - a fact where almost en. bears ont the position laid down aboreletely architecture, as a male, mast contrast with, that not compete with the character of the with, and Few things of the kind can bo ther landscape. Fuccessfu? in effect than some of and more Medireval spires, rising straight from the tallest Medireal spires, rising straight from the flat expanse of conntry, or seen in the distance, the dark purple of the distant landscane-
the latter, as we all know, a favourite incisnitability of form in regard to site will depend also on the known climate of the conutry or neighbourhond; for an outline or composition which would be pleasing in aregion of sunshine and calm may give a feeling of insecurity and insta. bility if placed in a stormy and inclement neighbourhood. One recent rather successful adapta. tiou of architectural treatment to natural site, which may be mentioned in illastration, is a large house (the residence of the bead of a weli-known publishing firm), which now forms the most prominent object in a walk ont of Edinburgh to Arthur's seat. Situated low, this houso would in a sorene climate be judged as far too prononcé in character for the site; but taking jnto acconnt the prevalent climate and weather of the neighbourhood, coupled with local associations of style, and the proximity of the overhanging brow of Salisbury Crag, the stern enstellated character of this building, with tho large, heary scqnare block whicb rises above the rest as the mnin feature, is a very satisfac. tory instance of the combination of architecture with landscape. The name of the architect has escaped us.

The consideration of colonr in architectare, in regard to its effeet upon the landscape, is a very important one ; tbat is to say, it is a great and cryingevil when colours and tones, crude and out troduced into it; though the means of avoiding any glaring inconsistency of this kind are vcry any glaring inconsistency of thas kind are very
simple. Build, as far as possible, with the simple. Bnid, as far as possible, with the building harmonise with the tone of the landscape, since it is these materials that give, or rather, in fact, constitute, that tone. This is the sccret of part of tho charm of many a simple old country church-many a rural cottage; they are of the same material which forms the basis of the landscaps around them, and fall naturally of ten, to find with it. It is odious to the eye, scape a storing perticolour a quiet rural landbrick or "stig, particoloured portent of patent away all repose and harmony from the picture Foreign materials may he ased from the picthre. Foreign materials may he ased with happy effect in small quantities, to relievoand brighten up the be, if possiblc, of a local growth, and imbued with loos colour.
Where a honse is necessarily at all out of keeping with tho landsoape, in this or in other respects trom tho nccessity of using materials over by connceting the honse gradually with the landscape, through the medium of terraces and gardens, in which the materials and treatment should be made gradually to coincide more und more with the character of tho landecape, till the point is reached where the artificial blends with the natural. Very heautiful results may bo prodnced in this way, with care (and cost).
There will bo many other points to be found in almost every case of buildings to be erected sible to render a structuro which it will bo possible wo render a structuro a desirable feature in sent its own problem, no bly every case will preto perception of the architect. We will only to perception of the arohitect. We will only
add that, in selecting the precise site for a house. in addition to tho usual questions of foundation, drainage, \&c., to be deteresions of foundation, spection of the to determined by a close inbe lahour thrown gyay be lahour of the site from to take a more distant low of the site from one or two neighbouring building may be best placed, so as to be a real added interest to the landscape in which it is to form a permanent featare.

MEN AND MASTERS IN SOUTH WALES. It is worse than idle to ignore or to dissemble the extreme gravity of tho crisis in South Wales. it is far moro than the prosperity of even that bnsy centre of production that is at stake. Our great staple industries of iron, of coal, and of production of these prime elements of skilled abour, are all, directly or indirectly, involved, The mining industry of tho country alone is a source of national income to the amount of 200,000l, a day, for each of the six working days in every week in the year. Our latest returns, few days few days. From 210 mines, during that year, were raised 14 million tons of iron ore, of the
millions of tons of coal were raised, of the walue of upwards of 35 millions sterlimg: The total value 1871 minerals won in the United kingdom in more tha $\mathrm{H}_{2}$ milions sterning, bemg 2 mikons industry, and preceding year birect was expanding, the rate of inereasa being such was expanding, the rate of mereasz being such daction in fre yars daction in are years. The opposite side of the feelings of apprebension, as well as of distrust. Our collicries found employment, in the year 1869 , for 345,444 male persons, of whom. year 1869, for 045,46 male persons, of whom being 108 million tons of eoal. It is not easy to compare the complex industry of iron. with tho simple statistics of ooal. We have stated the estimated ralue of the iron ore wor. in 187. In that year the pirs iron produced was valued at $16,667,947 l$., being av increase of above 1,700,000l, in value over the preceding year: When we compare the price of pig iron with that of bar, of rails, and of sheet, and when we furthex consider the great development recently given to tho manufactare of steel, we shall he able to form some idea of tho labour devoted to. the manufacture of iron, in the condition in. wbich it becomes an article of commerce; and perchance the raw material for the ironsmith and ironworker for all descriptions of trades
Bar iron was quoted on tho 6 th of January last at from 11l, 10s. to 12l. per ton; Staffordshire sbeet iron heing as high as $15 \%$. 10s. Scoteh pig. was at 6l. Gs. These prices liave been attainedi by a pradual rise from 6l. डs. per ton for bar iron in 1861-1862. In 1856, tho price was 92. 1s* in $1851,5 \% .11 \mathrm{~s}$. ; in 1815,97 . इs. Thps for tho last quarter of a century there has been a recurrent rise and fall in the price of iron, the maximnm quotations being very nearly three times the minimam. It is evident that a trade subject to such enormons fluctuations mast de mand both nnusnal powers of business, and very large capital, for its maintenance. And the question is further complicated by the fact, that other parts of the world are only too well prepared to come into competition rith the Bnited Kingdom, for the prodnction and mammfacture of iron, not only as to quantity and price, but, stil moro serionsly, as to qualit
Thus the crim, hard, faet, of the suddon: cessation of the bread-winning worls of some 60,000 industrious men in South Wales, -a fact, enough, in itself, to intensify the rigour of a an item in that long catalogne of mischief which an item in that long catalogne

It has been nrged as a matter of hope, in thecontest now joined, that mutual consideration and good temper havo, to an moprecodented estent, been maintained during the preliminary discnssions. Wo confess that small comfort on the present vecasion from this fact. When persons quarrel in haste, thoy may often make when tho real points of dillerence appear, to tho uninformed looker on, to be so slight that they may readily be compromised: when mutual accom modation is proposed, and when, coolly and com posedly, it is refused by both parties; experience shows that the break is very difficult to close.
It is important that this great question should; be viewd in its true lirbt. Tho solf-control. hithorto exercised by hoth partios has, at all: events, the advantago of rendering this more easy. The men who are put in the fore-front of the battle aro not those who have provoked the contest. The former will be, there is no douht, the first to suffer. They are the forlorn hope of the union; and a forlorn hope exposed to suffering and starvation, for a cause to which they hy no means wholly belong. For the extreme cruelty of this casc lies in the fact, that so fow of the ironworkers are union men, so that they will not enjoy the usual solace of strilse money; but that, while holding out for a union purpose, they do so at their own cost. It must not be forgotten that this is not the case of an ordinary dispute between masters and mea. The selations between the great Welsh ironmasters and the thousands whom their wealth and enterprise enable to support themselves, lave been of somewhat a patriarchal character. It is impossible either to know the district, or to read witb care the acconnts of the conferences that have taken place, withont being aware of this fact. Had Wales been left to itself, those who know best believe maters could scarcely have come
to their present condition.
sentimental nature on this ground. The appearance of the officers and delegatos of the nion in Wales; the reference of decisions Welshmen to Darlington children of the kindly Welshmen to Darlington,-all these matters are incidents of a state of war. Battle onco joined between the two parties, humanity has but ittle to do with the matter.
Tho ground, then, is thas clearcd. The masters aro to submit, or the industry of South Wales is to be destroyed. It is on labonr that, after all, the blow is to fall. With the knowledge we possess of what Russia can do in producing iron, we are convinced that it is not, at all events, a very selfish spirit that keeps so many millions invested in the Welsh iron-fields. While all goes on well; while forges glow, and fans hum, and wheols revolvo; ahove all, while there subsists the strong tie of mutual reliauce and rood feeling between the head and tho hands, it will not bo the prospect of larger returns for his capital that will tempt the great ironmaster to displace tho scat of his lahours. But if, in spite of all that can do, and in spite of the hatter feelinis of he men themselves, a on by a semi-politieal like that is to be forced on by a semi-political agency, we very macb doubt whether any long-headed men will long continne to devote their resources to the produc tion of a metal which is both dearer and inferior to that which only awaits the applica

Arbitration may mean one of two thi
Arbitration may mean one of two things. It
may mean the reference of a dispute to the may mean the reference of a dispute to the
decision of a tribunal, or of a judge, appointed decision of a tribunal, or of a judge, appointed that case it is a special tribunal, with definite, legal powers. The evection of such tribunal is not forhidden,-we cannot say is discouraged, by our laws and our judges. In cases where a great amount of detailed investigation is regnisite, and where public convenicnco does not allow of the necossary time being devoted to the question, by our courts of law, arhitration is at times resorted to at judicial instance. In foreign countries where the code prevails, arbitration is for oxample, as partnership accounts. The arbitration is clothed, for the time, with judicial functions, and tho award is enforced by all tbe authority of the law

An arhitration of this lind is, in fact, a legal measure, and as such it may be a most beneficial procedure. But it is of its essence that it shall bo conclusivo. The parties arbitrated between must be under the power of the Court. ing out must he possille. It is a lawsuit, civil not criminal, amicahly decided, but decided with all the anthority that dignifies even a judge pro nouncing on a criminal question.
Any other arbitration than this is simply an offer of good offices. Its possible advantage arises from the chance that a third party may suggest some possiblo compromiso. Between
angry disputants, blinded hy tbeir own passion angry disputants, blinded hy tbeir own passion,
sueh an intervention may be of great service, sueh an intervention may be of great service.
Personal dignity is saved; matters that may have bcen overlooked are brought to light; in fact, a hasty quarrel may he sonndly made up.

In the present case we fcar there is but little room for an arhitration of good offices. With suggestions of all kiuds, of more or less value,
the jress has teemed. Men who have seen the national danger of the contest, and have seen little more, have been eager with their adrice. But the position has been misunderstood. For the irouworkers the fact that the price of iron has fallen might he reason enough why their own wages should fall. Bat for the men who have hitherto foreed on the strike, this is only a trifling incident. They wish to seize tho opportunity of maintained hetween profit and wage. Ther want not only to know what the ironmaster can afford to pay, hut further to decide at what rate of profit his own capital and energy shall be remnnerated.
This is a point which we are disposed to think it is impossible to carry. With one or two great employers, indeed, it might be casy to cat away any gronnd from the agitation. "There are our books," a merchant prince might say; "there are our private ledgers. So and so is the capital I bave invested. Over tho twenty-five years past, while iron has varied from the price of an ounce of gold for a ton of pig to that of more than three times that rate, I have kept my works open, come fair, come foul. So many
thousands are housed, fed, and made comfortable thousands are housed, fed, and made comfortable
by my great bnsiness. I can live without it. My my great bnsiness. I can live without it
My profits, one year with another, are so mnch per cent. And I cannot, and will not, encounter
so vast an anxiety and so imminent a risk for less. I will give
Please yourselves."

Ironmasters whom we might name might, and possilly very readily would, talke this tone. But jastice is impartial. It is not one or two millionaires who alone can consider what they
choose to do. We have seen that the forges of choose to do. We have seen that the forges of the country are very numerons. Small masters have to be protected as well as great ones. The rate of profit that will pay liberally with a larg No steps, therefore, in the direction of making the rate of wages a direct and exact function o the market price of iron can be justly taken without tho concurrent establishment of a vend or syndicate, among the ironmasters. Now our trade has grown up on the competitive principle If an order for 50,000 tons of rails, for instance, has como from Russia, it has heen matter of the keenest competition. Eacb great "works" preserves with the utmost care the secret of its hand its profit, the sound reason tbat on the one to compete for orders, the otber hand its power If the whole iron trade were formed into one great body, in which the intorests of larger and smaller proprietors, and the respectivo adran tages of different works, were elaborately and accurately balanced; if, instead of firm com peting with firm, ewob took its fair turn and proper proportion in the supply of the market of the world, $x_{\text {a }}$ partnership between master and opinion most not only practicanle, hut, in our competition exists in the iron market, a deniand for such an arhitration as alone could have any reality seems to us useless
Wo speak as to friends and constant readers on both sides. Wo ventare to think the majority will gee, on reflection, that our view is correct. f co-ope ever been adrocates of the principle great hope of the industry of the future. To atroduce it into every occnpation in which great hodies of men are concerned is, we bold, desirable. Nor do we donht that all difficulties as to the application of the system are to be removed by a sincere desire to dispel them. Where there is a will there is a way
But, then, this application of the co-operative riaciplo must be, in erery case, in accordance witb the special requisites of each distinct busiess and occupation. In a joint-stock bank, for public mectings for a list of sconrities. Confiphbie mectings for a list of sechrities. Confi-
denco is the soul of many kinds of business. If o confidence exists between the partners, none Will be awarded to them by the public. Now,
something of the co-operative principle is implied in the rise and fall of wages with the rise and all of prices. That this may he further deve loped we think highly prohahle. But it can only be so developed by mutual confidence between employer and employed. Supposing an ironmaster to promiso to increase his workmen wages five per cent., if they enabled him to do 80 by their extra industry. It would be well worth the while of all porties to do so. But if the offer nvoived the cession to any workman of tho right to inspect all the books of a large firm, or o set any small lawyer to perform this task for him, no concession of the kind would be for a moment practicable. It is thus of the very naturo of business that tho ironmasters should he treated witb a certain degree of confidence ly their workmen. If they say that with a sertain proporil in the price of iron they agree to a Fages, they go as far as, under the price of circnmstances of trade called further, as, for insionce to say that mo stcp maintenance of and atween the of a cortain defite proportioa he production inon they would the end of the iren, they would give a homus wayes, tbey would, we conceive bata increase of wages, tbey would, we conceive, both become cher and pay more to their workpeople. But the latter distrust their truth and honour, -if hoy insist on determining, not only for what wages they will themselves work, hat at what exact rate of profit every forge in the kingdom shall bo kept in blast, year by year (for it comes to that), -if that is insisted on,-we see no result possible hat the forced emigration of capital, and the transference of the great seat of the iron-mannfacture to Russia.
We call on those who are responsible for the naintenance of the present strike to ponder on what we have said. We are no adrocates. We
havo not exchanged a single word with any ironmaster sinco the quarrel began. Neither are we of that school in political economy whieh attributes a magical power to capital. We hold the best capital to be the shrewd, honest, persevering, instracted head, and the strong arm. We lnow that the former is of more importance, - as more rarely to he found,--than the latter. But we do now something, not only of the enormonsly also of the course and customs of basiness. We may wisb things to be other than they are, but we can only regard them as they actually are. Wo might say, here is a great question to be fought ont. We have our own opinion of the result. We are far from the actual scene of trife; we can only look on, and learm
But when we know it is not only the daily bread of thousands, the misery of helpless Fomen, the suffering and death of childres, nuring the miscrable prolongation of the strug. le, that are involved; when we see that a great ndustry, checked by this struggle between tho belly and the members, only reguires a little more discouragement to take its light from our hores; when we sce that, we caunot he silent. Let our readcrs recall what we told them just a year ayo, abont coal. When but a hint had been iven hy the market quotations, we showed hem, from a serions iuvestigation of the condition of the coljieries, that a rise was inevitable, and probably at hand, Ali rememher what ocurred. On precisely tho same dispassionate consideration, and with judement wholly an biassed, we assert the certainty of a long and deadly struggle, if tho demand for arbitration on the whole quastion be persevered in. The masters may do much to remove erroneons im. pressions as to their profits, and should un. questionably do it. The masters, moreover, should meet concession with conccssion. Let peace be made bofore it is too late. It will he many a year before the Russian forges are blown out by a demand for arbitration.

## VIENNA AND ITS EXHIBTTION

 BUILDING.Tare extraordinary building erected in the Prater at Vienna for tho approaching international Exhibition, proceeds apace towards comz. pletion. We have already given our readers particulars of the undertaking, with a view of the contral portion of the structure, and a plan of the wbole.* As regards the construction.ot the huilding, the commission adopted a plan de signed as carly as 1815 by the architects of the Vienna Opera, Siccardsburg and Yon der Müll This plan, ontirely difterin from all those ot formor Exhibitions, was followed. It offers not only a better light for the objects exhibited, and nllows of extension of the covered area according to tho wants of exhibitors, but makes the employment of many hundreds of workmen at the same time in the different galleries without hindering one another possible, and permits of tbe goods of the various States being deposited in their re spective spaces without interfering with thei neighbonrs, which circamstance must effect con siderable saving of time, an important point in this case, as time is so short. Neven thousan workmen went to workat once, an army which to keep in order requires no ordinary amonnt of tact and energy. Wages, of course, cose in vienna to an enormous extent. A simple laboargr earned 3 florins (6s.) a day; bricklayers mado from 52 to 56 Horins (over 5l.) per week; and large numhers or worken were brought from all parts of the empire-Tyrolese, Albanians Czechs, \&c.

To the architect Hascnauer was confided the execution of the plans marked out twenty yenr ago, the original designers having departed this ife. The oriminality of this plan consists in the application of the so.called "herring bone" system, wbich resembles somewhat the architecture of the Escurial. From a sigantio longitudinal gallery, 905 metres long and 25 metres hroad, branch ont at right angles, anc at regular intervals, sixteen cross anteries 205 mètres long and 15 mètres broad In this wise four courts closed ond In sides, and baving the same lengtb as the cros malleries, a a is thes, a formed on both sides of the great this plan, the architect, Hasenauer, founded his division of the principal building, dividing it inte
n large quadratic central construction, and a smaller building at each cnd, which latter inclose each an octagonal court. The ceutre, again, of the central building will form a grand rotunda, constructed entirely of iron, whose erection by
the firm of Farkort may be considered a triumph the firm of Harkort may be considered a triumph
of modern engineering. This rotunda is the of modern engineering. This rotunda is the
idea, as we hare hefore said, of Mr. Scott Russell, idea, as we hare hofore esid, of Mr . Scott Rnssell,
who takes a great interest in this part of the Ex. hibition works. The span of this dome, roofed by a new mothod, amounts to more than double that of the greatest domes of the world, vik., that of the greatest domes of the world, ViK.,
108 metres.
The width of the dome of
St. Paul's is only 35 mètres; that of St. Peter's is only 49 medtres wide; that of the London Eskhi. These figures alono give us an idea of the im. posing dimensions of the gigantio cupola, which posing dimensions of the gigantio cupola, which and the shell of which was hoisted and fised by Harkort's engineer, M. Steiger.

The dircctor-general of the Exhibition, Ritter von Schwarz, has another purposo in vicw with
this rotunda. He intends it for the days of the Exhibition which, being both of the days of the Exhibition which, being both a
thiag of beauty and of nscfulness, deserves to thing of beauty and of nscfulness, deserves to
oullivo those days. And it is here that the whole plan of the Exhibition borders on another whole plan of the Exlibition borders on another grand undertaking, which may be mentionedthe great work of the regulation of the Danubo.
The Vicnnese bave now for some time been almost ignorant of the fact that some time been almost ignorant of the fact that their city really
lies on thie Danube. The Danube Caual, which separates the inner eity from the Leopollatadt,
sen was, so to say, only a poor substitnte for the mighty stream, which in a bed gradually leing choked (Gormath sand, rolls its waters nearly a mile (German) from Vienna towards tbe east, and the poetical "beautiful blue Danube," was to the roal Viennese nothing but a popular myth, which to behold was the fortune of but few. of the province of Lower Austria and the adics ministration of Vienna, resolved to divert the mannbe from its present course into a uew bed, now nearly completed, to briug it lalf a mile ncarer to Vienna, and to open up to tho capital, nearer to Vienna, and to open up to tho capital, river, all tho adrantages which can be derived river, all tho adrantages which can be derived
for counmerce from so favourable a position. It is intended to construct great docks, erect fac. tories, warehousea, and counting.houscs along the banks of this new Danube, and so lay the foundation of an emporium which slall attract all the traffic of the river. The now Danube. Stadt is to spring up close to the Prater, con. soqnently near to the Exlibition building, and futare corn markct futzre
Yot more
Bebind the longitudinal axis of the Exhibition building, close to the newly.con. structed Danize dyke, rises the trcble gallery for the machinery, of about the same dimensions as the Exbibition building proper, in the con. struction of which its ulterior dcstination as sight of. During the Exhibition the meen lost sight of. During the Exhibition, the machinery Will be in full activity, and the great space the cxhibitors of machinery from all Opposite the sonthern cross front of the pr. cipal building is an annexe in four the prin. Hall of Arts. In the middle will be dows, the row of cooms, In the middle will be a double row of rooms, with ample skylight, for the re. both sides, in smoller the smaller art.trear galleries, will bo exhibited the smaller art-treasures. New modes of light. ing, which have already been tried on a small
Bcale, will be here employcd. Tastefully haid. scale, will be here employcd. Tastefully laid. of Arta and the Poine of Industry of Arta and the Patace of Industry, which will sorvects of ame nime as places for exhibiting leads from the plastic art. A oovered gallery leads from the Hall of Arts to the left, at both foature, "Expositions des Amateurs." It is the foature, "Expositions des Amateurs." It is the
intention to induce private collectors to exhibit intention to induce private collectors to exhibit
their treasures here, Ncar the Hall of Arts large palm-houses and gigantic aquaria will find their $\underset{ }{\text { palm. }}$.

Admittance into this world of wonders will bo gained, besidos by the thirty-two entrances at the frontal sides of the cross galleries of the Exhi. decorated in gy four principal portals, to be decorated in the most splendia style Which art principal road of the Prater to leeds from the principal road of the Prater to the Exhibition. On passing this wide gate, a park, profusely de. corated with oosquets and bassins, lies between
sides of the way stand pavillons of differcut slapes opposite to one another. Close to the cntrance to the left is the bnilding for the com mission; to the rigbt the post-otice; farther on tbat of the Imperial family. Close to these buildings, farther to the right, follow others, erected by tho Sultan, the Khedive, the Prince of Roumania, sce., at their own expense, with Oriental splendour, which will leave those of the besides Chin besides China and Siam, has lately asked for space of 4,000 square mètres for her special ex-
hibition.
A scrics of buildings has thus been under taken, for the constraction of which over 28 millions of bricks were necessary. To facilitate and accolorat this mighty work, eleven lines of rails were hid down from the two prineipal terminit else in possible to do much in so short a time

## THE COMBINATION OF COLOURS

AT a recent meeting of the St. Helen's Lite rary Society, Mr. S. Chandley read a paper on Art in Form and Colour." After treating of form, Mr. Chandley said,-sir Isaac Newto established tho theory that there were seven simple or homogeneous colonrs. This was after wards reducod by Sir David Browster to three, aud he showed that tho analysis of whito sola light consisted entirely of the three primary other four wero simply compounds of these between music and colour to the similarity between music and colour. The note $\mathbf{C}$ may represent a single colour, simple and pleasing itasif, sag rod; by sounding $G$, its fifth, simnl placing yellow with the red sound placing yellow wht the red; sound H , and w get the ear thorougbly salisfed, and it is no colour that the eye is perfectly of these colurreye is porfecty salisied. Lach arrangement to which all ather colors an refer subordinath In our screma cramp colonrs, wo have difficulty by artificial light in illustrating the cxact colours, as the gaslight being yellow it imparts a yellowness to some colours and takes it out of others.
any the mixture of given colour is produced by the ad mixture of the hher two, for instance, the har yollow contrast to rca is produced by mixin yellow and blue, producing green. The har monions collast a blue is produced by mixin red and yellow, whichor irang, the shronges duced by mising bluo and rew is purple, pro duced by mising bluo and rod; tbeso combina. tinguishel fro are called secondaries (as dia tinguished from primaries, now there is guess.work; it is as infalible as a rule of thrce sum. Here is a natural proof : place a red wafe time, and thcre will appear its ampler some colour, areen to surround it Tho mentary colour surnd. The same complo. wafer, and orance a blne one, and vice versd.
Colours have a shade, and a hue. By shade we nuderstand the depth of a colonr as in the gradations from black to white. By hue is meant any compound colour undiluted. For instance, he reddest hue ; purple from the bluest to in the assarting of wools to mistome than ualities, and ofon wo make there tro haded doren to a deep ornace pul icmolo colour down to a dork blue ato a subject entirely discon, makes the general effect so ttribute of yellow. Red toree primaries, red, blue, and olonrs. It hats the middles posilive of all yllow, whis a molw which is most allied to shade is dead blue warm colour, andin to shade, is decidedly compound colour into which it quality into every most appareat when com enters. The effect Red for nd, foul powerful nature, requires mor highly useful and agreeable when reduced into tones of cbocolate and claret, and perhaps (next green and blue) is the most agreeable colour o look upon. Not so when it becomes what is nsnaly called "mauve (which is crimson dihuted with white), and in some of its shades is a
most irritating colour, and highly destructive to
all other surroundings, as its contrasting colour is yellow, so it yellows or fades all colours nea, a colo a colonr in dress, witbont being considcrably mellowed by being placed in juxtaposition wit plenty of white or black. Blue is the nex primisy, It is the oly absoluto col yolow tion. Th the and it and and has a la the two wher pare is a notion or prind os. ise popular viewed simpltaneonsly. If we look on a blu sky shining orer a pren mendow se sball se sky shing or a green men w, sball вe under what circumstances they agrce (as matur sunlight ) is sum, Yellow, Yellow, ho neal priary, is ho hat all combination of ap 11 , Blact combl $i t$ all 1 absorbed, its proportional power to red, or blue, is as three to then lo thost posith pure it majute if ar phy it may be aked, dees she pive the har, if may bo aske, hrgcst flower we have, yellow, the yellow sun that Now, hang surs is ut yolo bat is not yellow, but its contrasting or neutraising stario thewer staring fower bccomes perfect. The eye dwell. rin greater pleasnc on yellow, the more it diln
 unless toned down, you otbon hear it denounce as sickly and bilious. And we may here remark without the theo without the three primaries enterigo whe componcat parts, compond powcrful colours necessarily heing in tho smallest proportion.
proportion.
We have dwelt on the pleasure experienced by the contemplatiou of beanty, of arrangement of colous, but we It is a conchl this is nat pla see colour, bnt not in its most relmed combina. preferring those toys most gaudily painted, and preferring those toys most gaudily painted, milie his lim or hon with the frot a moll he froll and a scarlet ormortable, and thin himsoli porcetion. We ols in makul paro thoming lusell in til tapo of But we do not set these up as examples at all to be imitated, as in nature (which wo may alway be imitated, as in nature (which wo may alway
take as our type) we never see larye masses of bright colour without a larger quantity of neatral or tertiary c

## balance them

It has been suggested that I might furthe mustrate this subject by refercnce to honse decoration and furming wien romid introd. as to textile fabrics abo. Now if your gin to furnish and decorate, say your dining-room, logy or by the harmony of contrast. Your first consideration in either case should be the aspect. If south or west it requires to be on a cool key. If north or east, it should he on a warm key. You then may consider your picturea (if suff. cient to recuire consideration). Now sace gree is perhaps for a background the most snitable ( 0 claret if there is plenty of light and a cold aspect) ; say the former Green for the walls, you would then ask what is the complementary colour of green. The answer is red; so you get the three colours by fixing red for your curtains, and blue and fellow in combination, forming green, on the walls; you have only to regulate further by ascertaining whether the creen is hlue preen or yellow green. If a blue green, the complementary will be made np by adopting in orange red,-in other words, searlet or cherry if a yellow green, purple must enter into the composition on your rea, which thon beome more crimsong. If the hains ane cred wit morocco, the same rnle holds good. If you di not feel that you had your red hlue enough, border containing blue might be added. If shor of scariet or yellow, a golid.colour border would supply that deficiency. The law of contrast in colonr is equally invariable in dress, and, as fa as this is concerned, we only need look at som of the costnmes worn by some of the higher
classes in England at the present time, to he struck with the advanced taste and refinement
that porvade it. Plenty of sombre colour, but that porvade it. Plonty of sombre colour, but
little raw or pure.

## PEGWELL BAY RECLAMATION

Tue streak of silfer sea that furnishes e sense of security to some subjects of the United King. dom is well knowre to be matahle, although heautiful. In some places the tides, in succes. sive serics of years, aro encroacbing noón tbe land; in other localities, in some instances by natural action, and in others by man's device, the domain of ocean is invaded, and dry land occupies large areas covered in former times by the waters of the sea. Great changes have taken place in the shore-line of almost the whole of Wales, and the coast northwards, from tho places traces of cultivation exist, according to Dr. Hume, down to the very margin of the tide. It is demonstrable that the Wirall sbore-line formerly projected macb further to seaward, formerly projected mucb further to soaward, of historic records. In that district the eneroacbments of the sea have carried away part of a raceconrse, and of a public road, witb the whole of a hurial-place. In Cardigan Bay evidences of the existeuce of an extensivo submarine forest have been distinctly traced, with trunks of trees and standing stumps as hard and black as ebouy the marke of the axe as sharp and distinct as if
they had heen just felled. Bardsey Island, in they had heen just felled. Bardsey Island, in
Cardigan Bay, and on the Carnarvon coast, is now, or was not many jears since, rated as part of Pembrokeshire, and paid taxes as such.
The encroachments of tho sea are, however compensated by recessious. On the west coast of Anglesen the sea is receding, and extensive tracks of blown sands are beiug deposited towards the sonth-west end of Menai Siraits. In another locality Tremadoc nestles in a valley formerly covercd hy the sea. On the sonthern const of Wales extensive alluvjal deposits have
been lodged in many places that are protected by blown sands, aud the same pbenomena are presented on the south coast of England; as witnoss the present condition of some of the inland towns,
"Sandwich the Silent," one of the renowned five ports, has long since receded from the shoreline, or rather the sbore-line has receded from seom, to he furtber increased by the reclamation of part of the beautiful and placid Pegwell Bay, for wbicb there is a Bill before Parliament for this year. The records of Sandwich date from he sixth century. In the days of the Roman power, Pegwell Bay had, donbtless, deeper water, and Sandwich stood mnch nearer tbe shore tban does now, or it would not have been chosen as one of the five ports. It is situated on the river
Stour, whicb has, in tho course of centuries, Stour, whicb has, in tho course of centuries, carried down and deposited, at the estuary, a vast quantity of almost purely alluvial matter, which has been allowed to rest undisturbed on
the shores of the sheltered bay into which the the shores of the sheltered bay into which the iver debouches.
The Bill to be brongbt before Parliament is for the caltivation and improvement of waste lands in Pegwell Bay and Sandwich Aats. Waste lands include the surfaces over which tbe tide Hows at ordinary spring tides. The proposed capital of the company is $200,000 \mathrm{l}$., with the emhankment of abont fonr miles in length, to be at a height of about 20 ft . ahove high-water mark, and as much more ahove the sands at low water. The present month of the Stour to tbe sea is also to be stopped, and a short cat or canal substituted. Several carriage-roads will also he constructed under the powers of the Act, if granted. The company asks for powers to bring into a state fit for cultivation such lands as they may from time to time rechim from the sea. The works proposed are to he executed within
five years from the passing of the Act. Tbe five years from the passiog of the Act. The
tolls proposed to bo charged for the use of the company's roads seem ridiculously high,-as, for instance, for every vehicle drawn by a horse or
mule, 6d.; by two horses or males, 1s.; ditto mule, 6d. ; by two horses or mules, 1s.; ditto carrying inore tban eight passengers, 1 s .3 d ; for every donkey-eart, 4 d .; for every horso or
mule, 6 d ; for every donkey, 2d.; for every mule, 6 d ; for every
foot-passenger, $2 \mathrm{~d} .$, \& .
F. H. Falkinere of the works is estimated by Mr. F. H. Falkiner, the engincer, at $\mathbf{1 7 0 , 0 0 0 2 \text { . There }}$ arc more than seventy ofticial authoritics, and
private owners or occupiers concorned, the former including tho Lords of the Admiralty, wbo
will of course take their stand on foreshores will of cuurse take their stand on foreshores, being Crown property, regardlees of the rights, or say the reasonable cxpectations, of those wbo have incurred the cost of reclaiming the waste. Witness the case of the Thames Embankment. Whetber the present promoters succeed or not, there can be little doubt that the greater part of the shallow part of Pcgwell Bay will he snccessful works of the Messrs. Brogden, in gnccessiul woris of the Messrs. Brogden, in
Morecambe Bay, hy which they bave added Morecambe Bay, hy which they bave added
bundreds of acres of fertile land to the resources of the country, will be imitated in the estuaries of the Stour, the Dee, and otber tidal rivers.

## PROPOSED TOWER BRIDGE.

There has been frequent complaint that the Thames has not as many roadpays between London on its north and south banks as the vastness of the population to be accommodated, and the importance of the commercial and social interests concerned, demand. Many projects for new bridges, railway and other, have heen proposed in snccessive years, hut no additions to their number, except Southwark Bridge, for ordinary traffo and the railway-bridges, have more than since Waterloo Bridge was finshed, friars, and Westminster Bridges are mere renewals of previously-existing communications in the same situations.
One of the Bills to be bronght before Parliament in the session of this year is for powers to construct an iron bridge over the Thames, with roadways and approaches thereto, for tbe passage of foot-passeugers, carriages, carts, wagons, horses, cattle, \&c., with all necessary works and convenionces, to commence in Fair-street, in the parish of St. Jobn, Horselydown, Surrey, and to terminate in the parisb of St. Botolph Without, Aldgate, and district of the Tomer, on Little Tower-hill, Middlesex, to the westward of the also proposed in the Bill to take power to make four tunnels or subways in the line of the pro posed hridge, and in or nnder the hed of the wayer Tbames," to he connected with the foot ways on the eaid hridge hy means of sbafts to be constructed in the piers of the bridge. Theso unnels or suhways are to he two on each side of the river, each pair parallel, and about 80 ft . apart, and constructed in directions running nearly due north and sonth. Tbey will be respectively ahont 150 ft . in length, and distant at their inner ends about 200 ft . from the centre of tbe river.
Mr. R. M. Ordish, who bas acbieved a fair structure in iron bridge-huilding and iron expense at 379000 engineer. He estimates spans, and to be of the bow-string girder type. The company necessarily look for their return to powers to impose tolls. These, it is proposed, are to be, for foot-passengers one balfpenny each; horses, mules, or asses, laden or anladen, not drawing loads, one penny eacb; each horse or beast of dranght drawing any carriage, cart, or wagon, twopence; for every carriage, two. pence ; for every cart or wagon, fourpence; for cattle, sheep, and pigs, fivepence per score. The tolls certainly seem ohjectionably high eight, a two-horse cart or wagon will be charged eightpence, viz., fourpence for the cart, and two pence each for the horses
Tbe sea-going steamers that stop short at London Bridge, and the sailing.versels tbat anchor in the Pool, will have to pass nnder the proposed new hadge, which must necessarily give a water headway sufficient for unimpeder navigation. This will necessitate approaches that will interfere with a considerable amomet of warehouse and other property. It seems ques.
tionable whether the fair claims of owners and tionable whether the fair olaims of owners and oecupiers can be met out of the residue of
$372,000 l$, after costs of construction bere been deducted.

The Euilding Act.-A paper will he read Honday afternoon next, at a meeting of the Health Departmeut of the Social Science Assohealth for the Wha Liddle, medical ofieer of Defects of the Sanitary Provisions of the Build ing Act, $18 \& 19$ Vict. c. I22, with Surgestions
for their Amendment." Lieut.Col. M. Beres. ford, M.P., will take the chair at four o'clook.

## COUNTRY HOUSES.

## ahceltectural association.

A lecture was delivered by Professor Kere at the last meeting, on "The Desigu of a Small Country Honse,"-understood ns the residenco of an English gentleman and family, living in the manner of their class, witbin a few miles of London or some large town ; the site being threc or fonr acres (more or less), and the cost from 2,000l. to 4,000l. The leeturer treated in detail all the rooms and other portions of sucb a house, giving definitions of their special uses, and indicating the most usual methods of plan and arrangemeut. On matters of much importaneo affecting such a house and its serviceableness, the following, among other conclusions, were stated :-
Approach.-Let this be from the north, or, if that cannot he got, then from the east. The view of the lawn and gardens mnst be well shat out by shrubbery (in which no flowers should bo admitted ou any consideration, the garden being the place for them). An entrance in a prominent position always gives value to a house. Prospect. This should be opeu on the south, perhaps on the west, with shelter on the east. Aspect. -South-east is the nost farourable aspect for all the living-rooms of a house, if it is to be had. They will he warmed by the morning san, will be in tbe shade in the hot noon and afternoon, and not exposed to the strong winds and drivings rains of the sonth-west. The gardens will be west, -tbe snnset is considered of mnch value to a lawn. The offices should look northwards and eastwards (not westwards), these aspects being of least value. The servants' entrance may ho the north front or east return with special access from tho main road, or, at any special access fro at any tradesmen's carts stopping in the drive. The sacrifice of aspect to prospect will certainly he the couse of after pross et will certainly he the most admirahle views will grow less interesting in timest admirahle views will grow less interesting canot be spar with safty. and warmt cannot be spared with safety. In a dining rom, aunsme fll back in the use of the room for its most important back in
Internal Arrangements.-The lines of traffe sbould always he kept in riew. The parts of whe house devoted to the family and visitors must when in use, be crossed by the servants very rarely, if at all. For instance, the dining-roon should be served from the kitchen through the scrvery, without the hall, staircase, or main passages being necessarily passed through, By to second staircase the servants should be able draping all the upper parts of the house. The passed in carrying especalyous rooms. Muin Staircase.-This should be the way to the bed rooms, and to nothing else (a drawing-room or study upstairs will he an unusual arrangement, -not the normal one; and, however, suitable for some one family, will probably be awkward for those who use the house tbereafter). It should be near the entrance, so that ladies may readily reach their rooms to take off clothes on coming home; for convenience on the upper floor, it must bo fairly central thero. A north window will often he hest, as savine the valnable aspect for rooms, and as tbe north ligbt is clearest latest, and without sun. Bedrooms.-These inay be all on one story, or on two. To all the main rooms there must he direct and stately access, a house sinks at once down to a lower level if it has badly ligbted and veutilated passages. Tho indispensable furniture of every room chonla bo plotted on the plans-the hedstead, dressiag table, and a wardrohe. Two bedrooms, each having a dressing-room [with*small bedstead] attaehed, will usually he sufficient; one beint for the beads of the house, the other for married visitors. The rest may be single roome. Nur-
series are ordinary hedrooms tenuporarily devoted series are ordinary hedrooms temporarily devoted to a special purpose. They must, in an Englisb house, be not inconveniently fir from the mother's bedroom; at the samo time, they may be shat ont by a dwor and lobby from the rest of the story. The day nursery should look sonthwards.
The lecturer notioed the matter of change of occupants in a house of the class dealt with. Through death, or reverse of fortune, and other causes, property of this kind is constantly changing hands, or receiving fresh tenants. It is therefore desirable fir arohitects to lear towards arrangements found generally suited to
the hnbits of the larger number of families of tho same rank in life, and not to consider merely the immediate wants of a client. As many of the orviuary requirements are founded on what seems like sonnd reason, they are little likely to be affected by change of fashion. As to the question of regular or irregulnr plau, regularity seems to add to the general estimate of the serviceaibleness of a house. Symmetry and simplicity of plan are highly valned. Though wanting in
piquancy, and apparently nninteresting, a house piquancy, and apparontly nninteresting, a house possessed of a good and rendily apprehended
arrancement of yooms, will never want admirers arrangement of rooms, will never want edmirers among the English gentry. As to the ventila.
tion lately so mucl? pressed on the notice of tion lately so much pressed on the notice of tuvorybody, the classes for whom architects hare
to work will not submit to low temperatures, and possible drachts, and much extra clothing in. doors in cold weather;-perhaps (the lecturer said), the indispensablencss of much special ven. tilation is often exaggerated in speaking of the Targe and lofty rooms-unt over-crawded-of the houses wo aro treating of. In fact, taking them attogether, the Eugligh houses are the best desilgned in the worla, the most repleto with comfort, and witb the best provisions for the special habits of their ocerpants ; it is probably becauso so high a standard of excollence las been reached that they are so much found fault with.

IHE NEW BUILDINGS IN LUDGATE CIRCUS AND FLEET.STREET.
The extensive and prominent new build. ings which have for some months been in coarse of erection at the bottom of Flect-street, and aro known as Messrs. Cook \& Co.'s tourist and exoursionist offices, are now fast approaching thair esternal conypletion, heing almost ready for the roof, and will be covered in within the next fortnipht. The structare, which will be a deoidedly striking feature amidst the varions new buildings now being erected in the looality, has no less than four frontages to the sereral ratin thoroughfnees imncediately aronnd it, namoly, the Ludgate. circus elevation, and also those in Fleet-street, Farringdon-street, and St. Bride.street. The Ludgate-cirous fapade, in point of architectural detail and ornamentation, may he regarded as the priucipai frontage, althongh the Fleet-street, Farringdon-street, and St. Bride-street frontagcs are to a great extent uniform with the first-named. The hnilding is 60 ft . in height from the street level to the eorraice below the dormers, the latter hoing 11 ft . high, making the ontire height of the elevation 71 ft ., and its width from the boundary of the Theet-street frontage to that in St. Brido-street 130 ft ., whilst it is 50 ft . in depth; the entire ground area covered by the structure heing ahont 3,300 squaro feet. The materials used in the exterior are Portland stove (the ground and mozznine floors being to a great extent of iron) with granite bases to the entrances, and polished granite piers. The huilame contains a hase ment; a very lofty ground-floor, with windows of unusually largo dimensions; a mezzanine Hoor immediately ahove, tagether with first, sccond, third, and fourth stories, in addition to lofty dormers. There are two entrances to the ground-floor portion of the building in the ind crate-circus frontage. At the bottom of the first-floor windows of this frontage (which also estends around the first floor of the entire elo. $\nabla$ xtion) thero is a projecting halcony of orna. mantal ironwork. Thero are four windows in this story, over which are projecting carred Gorbols, supporting stone halconettcs ahove at the sue suspended carved stone pendants. Botween the second-floor wind wws there are raised panels, and immodiately ahove the windows there is a centrepiece in carved stone, supported on either
side by scrall hrackets, which forms a terminal to the centro window. Tho third and fourth Hoor windows are plainor in character, lint the dormers above, whioh surmount the cornice, and which are carried round the entiro elevation, mizerially add to the attractiveness of the froutage. The Fleet.street entrance has a hold and handsome appcaranco.
The roof will be covered with green West. morcland slate, harmonising with the general ainaracter of the structare. The chief entrance to the interior of the mpper portion of the portion of the olevation, will be in Fleet-street, and above the mezzanine floor to the top of the building there will he an open stairease, with a
road way of 1 ft . round it , with a lantern light in The interior of the structure is commodious, there heing not less than forty apartments, everal of them of spacious dimensions, iu thoso portions of the hnilding which are above the round-lloor.
The ground-lloor portion of the Fleet-street frontage, and also one-half of that fronting Lndgate.circus, is intended to be occupied by Messrs. Cook as tbeir toarist and oxcnrsionist remiseg, as well as a portion of the merzanine oor above, whilst the arrangements also include n entrance, throngh Messrs. Cook's premises, to the post-office which has heen situated on the ito for sereral years past, and which will connno there, at the rear of the now buildine. portions of the ground-Hoor in Ludgate-circus ad half of the Farringlon.street frontage, will be let for private husiness purposes, whilst the ther portion of the Farringdon-street ground loor frontare, and that in St. Bride's-street, as well as a large portion of the basement of the huilding, will be ocenpied by the Midland Rail. way Company as a receiving-oflice and deport for this part of the City. The upper portions of the brilding, which include a large and noble apartment on the first floor of the Ludgate. circus frontage, stitablele for a board.room or other similar purposes, will also be let for busincss purposes.
The architect for the builder is Mr. Gundry, of John-streot, Adelphi; and the contractors are Bow ; Mr. Burch being the clerk of works.

## HEALTH NEAR BLRMINGHAM

Typhord feyer has attacked twenty two families at Moseley and Balsall Hoath, near Birmingham. The Local Government Board met the Dr. Ballard to visi the locality, and he ho 9 th inst., and told them tho sulbstance of the ceport he will make to the Government Board He finds the ground to be chiefly gravel, and herefore porous. The water supply is derived from rellis sunk into the surface gravel. After explaining to the meeting the dootrine of typhoid or enteric fever, and how it is communicated to persons, he said of the examination he had made of the distriot (according to the Birminyluam Daily Post) :-
"In the part of Moseley where the disease had shown itself, eertain conditions existed which were likely to pro.
mote its spread whon once introduced. First of all, there was the yyutem of dieposal of exrroment. Throughout
whe district, the excremeat of the population was either
 exited. For tho most part, thematart.chorestact discharged times an overfomb. Ocasionally there were separnte
 So.; i but in other cases this rofuse wis discharged into
the same damberell as the contents of the water-elo sets the same dumb.Well as the contents of the water-closets.
Moet of the dumb-w ils had pernesble walla; hut in some enses they were cemented ao as to he water-tight as long
as the cement held good. Whero there was no cement as the cement held good. Where there was no cement
the liguid matter sooked into the soil, and it was well
known in Moseley that such dumb-wolls did not require emplying for periods of many years, wheu they becare flled with aemilsolid master. Thers, was zo question that
where uch wells existed, Berious pollution of the soit
 toots phace. Now, if the erorement, slops, or waaniugs fover found their way into the dnmb.well, and then into
the soil, tho soil beoume pollated specifloally. It was propared to asy that in eertzin iustances the disease had
apread through the drinking of water derived from the

When, some few years ago, the Conductor of this Journal, as a momber of the Social Science Association, then meeting in Birmingharn, the dangerous condition of parts of the and suhnrbs, his words of warning were received with derision and abusive denial.

BEJAPOOR AND ITS MADSOLEUMS.
In Capt. Lyon's second lecture at the Socicty of Arts, on "Indian Buildings and Life," he

The city of Bejapoor was the Mahommedan capital for 200 years, during the time the Mussulman armies were there, trying to get to the south, the Hindoos heing determined to stop them if they could. Here the only huildings remaining are the splendid mausolenms which it was the fashion of those kings to huild dnring their lifetime to repose in after death. No doubt it was an excellent plan, hut it had one disadvan. tage, that if by any change the king happened to die before it was completed, there was no place
to hury him in; for each king had quite enough to
do to build his own before he died, and could not complete the other. Outside this town (which is tho rival of Vijianuggur and Beejnogrur), with every mausoleum that these Kings bnilt, they built a small mosque alongsido it, and this is the mosque of Ibrahim Rosa, and the other side is the toml. The peouliarity of the tomb is that nobody has yet been ablo to discover how the dome is supported, Oar ongineers have actually asked the Government to be kind enough to allow them to pull it to picces, in order to discorer what supports it. Of course, the Government objected; but, springing out of a flat stone roof, there it stands, and by what means it stands, and why it does not oome down, nobody can make out. It ought to, hut it does not. All round this bnilding is a verandah, immediately outside the room in which the hody reposes. Formerly nothing could exceed the beauty of that rerandah, The stone is grey. The whole of the Koran is supposed to be encraved in relief on the walls. It was all gilded, and between the letters was painted a most beautifnl, lovoly azure blue: and the effect of the gilded letters on a blue ground and tbo grey stone was something beartiful beyond all conception. Unfortunately, now, except in one or two spots, which were carefully covered up, cvery sign of it has disappeared; but the natives there show you tbo blue and gold as it originally stood. Inside the room is where the body reposes. The window above is a solid block of stone, which has been carved into Arabio letters, which every one knows are difficult enough to write ; but here the natives bave cut away the whole of the stone, leaving nothing hat the Arabic letters and several verses of the Koran are cut in tracery over that window, each window having different parts of the Koran engraved on it, as yon see there. $\qquad$

## JOSEPH'S TOMB TN SHECHKM.

Is a paper read last week on "Joseph"s Tomh in Shechom," at the rooms of the Society of Biblical Archeology, Conduit-street, by Professor Donaldson, he said that there wore few incident: in tbe Sacred Scriptures more touching than the narrative of the pious care with which the children of Israel fnlfilled the injunction 0 Joseph to carry his hones to the land of promise There is hardly any spot in Palestine which combines, as this does, the tradition of past
times and the concurrent assent, as to its authon. times and the concurrent assent, as to its authon. ticity, of the varied sects, whether Samaritan,
Jowish, or Turkish ; and this is the more remarkJowish, or Turkish ; and this is the more remark-
able in a country where tho struggles of religious able in a country whore tho struggles of religious strife are so prevalent, and every holy spot is so much the objeot of violent contention. The approach to the ralley of Neblons, at the point
where this old ruined tomh stands, is most where this old ruined tomh stands, is most impressive. Hermon, with its snowy top, rises majestically in the far North. Closo to the tomb is Jacob's well, where our Sariour con versed with the Samaritan woman. The well is most frequently dry, and very much choked with large stones. Not far distant is the enclosure of Joseph's tomb, rhomboidal in shape, the inside shorter side measuring 15 ft ; the depth somewhat excoeds that dimension; and the enclosure walls rise some 7 ft . high, with an opening at one end. Opposite the entrance is a small mihrab, or prayer-niche, ahout 2 ft .6 in . wide, with a circular head: and over it aro two inscriptions-the npper one in Hebrew cha. racters, the latter in Samaritan. A narrow, irregular, central, pared path leads from the entrance up to the niche; and on each side, rising 6 in, or 7 in. ahove the path, is a dais, the one to the left forming a kind of prayer-platform or seat. On the dais to the right is the tomh of some Mahomedan, which is said to he held in great veneration hy his co-religionists. At each end of this tomh is a detached pillar or post, some 18 in . in diameter, and rising about 3 ft ., scooped out on the upper snrface into the shape of a hollow hasin, and which has the appearance
of having served for fire. The tomb of the of having served for fire. The tomb of the Turk is oblong in shape, and rises from the dais in a curved form, with a pointed ridge. The construction of the whole is of the ronghest materials, plastered over, as is the custom of such sepulchral erections of the Turks, and has speederable cracks in the walls, threatening pious reserence with which Moses and the descendants of Joseph which Moses and relic from the land of hondare, we may conceiva that, although the present erection may be on the spot of its ultimate deposit, it is but roason.
able to suppose they followed the custom ef the Egyptians, among whom they had so long dwelt, and with whese manancr of interment they would hawe heen so well acquainted. If se, they must have made a considerable excavation in the ground, consistent with the oxalted position or their forefathers. They must have lined the tomb with stone, and have laid the embalmed body, with its wooden sarcophagga or coffin, with becoming funeral zites. Without making an excaration, it is impossible to ascertain any further particulars of this sacred and interesting spot.

## ANCFENT TJIRRA.COTTAS OF SYRIA.

Tree incredulity with which the objects or idolatrous art, recently discovered in Monb, and of which Lient. Couder sent water.colonr sketches to the Palestine Eisploration Fund, were received in this conntry must now be at an end. Some time since, the roport of Pastor Weser, the Prussian chaplain at Jervsalem, who himself visited the - sites of cxcaration, was published. An attempt pas made to throw doubt even apon that. Now, Mr. Greville Chester, one of the opponents of the genvino character of the objects in question writes from Jerusalem a full recantation. He says that ho bas examined the collection of
Mr . Shapira, and is convinced of jts genaino character and extreme importance. At Berlin character and extreme importance. At Berlin and Pastor Weser has been elected a nember of the Oriental Society, in conscquence of the light he has personally throvin on the subject. Lient. ondex's sketehes were confined to the most striking objects, from an art point of view. Some of the jars are covered with incised characters, which, in some cases, are bi-lingual The British Museum authorities based their condemuation of some of the jars, as forgeries, on the ground that they were impressed with nknown, as well as with woll-known eharactere, a thing most unlikely for a forger to attempt. While we regret that those objects are lost to this country, it is very instructive to soe the dif. ferent tone in whioh any indication of important liseovery is met in Germany.

## CHINESE TEMPLES

The China correspondent of the Daily News rives sonse interesting particulars of temples in sorve a portion of what to our readers to precalled Temple of Heaven, tho most important of Tm:-
o the oye of a European there is nothing bout it to suggest its coclesiastical oharaoter. t is more like one of the fanciful creations of gardencr-artists, reminding you of the gardens -at Versailles or the Crysta Palace. The circular space on the top looks as if intended for a band
to play on. It is somewhat larger than one of the fountains in Trafalgar-square, with a pavonent and balustrade of whito marble. It stands on two other platforms, all formed of the same material, forming three terraces, each termaco being rscended by a flight of nine steps, or trventy-seren in all, from the ground to the top of the altar. There are four ascents, ono from each of the cardinal points. The wholo is sur. rounded by a low wall, with open marble gate. ways on each side, facing the four ascents. This wall is square in plan, and in tho sontheeast cormer is tho furnace or altar for horning the bullock, with eight other altars, smaller, and of ron, where offerings to the eight deceased ancestors are also burned, tho bullock beiuc offered to Shang-ti alone. . . . . . To those who have taken an intcrest in Professor Smyth's in. quiries respecting the Great Pyramid, this Ohincse temple ought to havo special significanoo. Although round in plan and flat on the top, it may still be described as a modification of the Pyramid. Its astronomical character is indi. cated by the great ceremony at tho winter solstice. The four ascents, with approaches and gates to the four cardinal points, suggest that on astro geographical meaning was intended, Most of tho imperial temples of Pekin have been con bers, and this reference to tho redano in of Heaven. The number nine in the Temple arcrely in it The ascent to argely in it. The ascent to each terrace has ano steps, the whole ascent being $3 \times 9=27$. Tho pavement on the circular top is formed by has nine slabs, the second is formed of eightiteen, the third twenty-seven, and so on, each circle
heing a multiple ef nine, till, at the outer circle it is $9 \times 9=81$, being a faveurite number in
Chinese philesophy. "The eaune symbolism is Chinese philesophy. "The eame symbolism is carried threugh the halustrades, the steps, and
the two lower terraces of the altar. Fourflights of steps, of nine oach, lead domn to tho middle terrace, where are placed the tablets to tho pirits of the gun, moon, and gtars, and the yea god, Tai. Sui. The sum and stars take tho east and tho moon and Tai-Sui the west. The star are the twenty-eight constellations of the Chinese zodiac, horrowed by tho Eindoos, soon after the Christian era, and called by them Naksha-tras. The Tai-Sui is a deification of the sixty-year cycle. The present year, I869, is the sixth year of the cycle, and is denoted by the characters Ki.si, takon from the denary and tablet is cycles respective the characters Keng-wu, next in order, will be taken, and so on."

The work quoted from was published about wo years ago, which explains the reference t 1869 and 1870 . The same work gives a further lustration of theso numbers:-"The balus trades havo $9 \times 8=72$ pillars and rails on the upper terrace; on the middle terrace thero ar to ; and on the lower, 180. Theso amount in al to 360 , the number of degrees in a circle. The parement of the middle terrace has in its inner. most circle ninety stones, and in its outermost 162 stoncs, thus reaching the double of eighty one, the outermost eircle of the upper torrace So again, in the lower terrace the circles increase from 171 stones, the innermost to 242, or three times the squaro of nine for the outermost.

## ASSYRIAN RESEARCHES

Fired by American example, the propriotors of the Daily Tolegraph, with the conenrrence of Lords of the Treasury, British Muscum and tho spatch Mr. George Smith (the decipherer of the tablets relating to the Deluge) to Assynia for further explorations. They propose to devote to the ohject 1,000 guineas within a period of sir months, and are willing to exceed those limits if found desirable. Mr. Smith's official salary will continne. Any memorials of interest discovered will be added to the present collection of Assyrian antiquities in the British Musonm We are glad the Government have met the proposition as they have done, aud we heartily wish success to the expedition

## PROCEEDINGS UNDER THE NEW HEALTH ACT

Macclesfield.-The rural sanitary anthority of the Macelesfield Uhion has directly refused Health Act, as required by the under the Public Health Act, as required by the Local Goveru ment Board, notwithstanding that scarlet fover
is prevalent to an alarming oxtent in the Bollingis prevalent to an alarming oxtent in the Bolling-
ton district. On being rebuked, and urged hy the Local Government Board, they passed the following rosolution by a majority of fifteen to four:-
Board Mr. May be instructed to writo to the Poor-Kam Board requesting them to accept the appointment of our
reliering oflcers for nuisance inspectors, and that we re quire none of their paltry allowance, and trast they will interfere le
Guardians.

Chester.-A meeting of representatives from the different sanitary authorities of Cheshire, has been held in the Town-hall, Cbester. The Local Government Board inspector for the of representatives was held, was arst conference of representatives was held, was present. Tho dferent authorities wero represented. After copies of the following resolution to the different sanitary authorities in the county:-
"That the andermentioned sanitary authorities, being desirous of combining for the joint appointment of name on members to form a joint commintteo to which he be appozated; to adrertise for and the ternis on selent one genteman to be recommended for appointment

Torestor A
Norcester.-A conference of urban and sani tary authorities has been held iu the Shire-hall Worcester, under the presidency of Iror Lyttelton (lord-lieatenant of the county), for the parpose of considering whether the medieal officers of health to be appointed nnder the now;
combined districts to supervise a largo area, er whether each sanitary nathority in the county sheald appoint its ewn efficer indepeadently of its neighbeurs. The urban and rura. sanitary authe rities of the following nine unions were repre-sonted:- Worcester, Droitwich, Bromscrove Kingsnorton, Pershore, Upton.on.Severn, Kidder minster, Martley, and Tenbury. It was ultimately resolved, with four dissenticnts only,--


## COLOUR DECORATION.

Magdicene, waydsworth comaros The chancel of this mission church has lately een decorated in colour by Mr. Charles Hadson of London. Mr. Edmund B. F'errey, architect in the first place gave a slipht sketch for the reneral scheme, and has from time to time been in communication with Mr. Hudson, to whou was intrnsted tho preparation of tho full-size working drawings and the dctaila of the colonring The churel is substantially buit of stock bricks, being rough stuccoed internally. The schome for the dccoration of the east wall consists of plain surbase of chocolate tint; abovo this are ten square cusped panels, with canopies ofer of a. rich description, oontaining the emblems of th Passion in vartous colours; the background is of gold. The hollow of the string-course under the east window is decorated with gilt stars, and over the altar in addition with the fleur-de-lis. At the springing line of the window-arch are arranged the emhlems of the twelve Apostlos and of St. Mary Magdalene, in lozenge panels The spaoe over is enriched with bold flowing scrollwork, formod of the vine on the north, the maple on the south side. In the centre of cach spandrel is a circular panel, oontaining a subject from the life of St. Mary Magdalene. The east rindow, which formerly had a bare, closo eprandrel, has been perforated, and the rest of it glazed with cathedral glass in different shades. ornamentally arranged. The side.walls are also decorated, the bands and horizontal divisions being carried round, but there aro no emblews $r$ subjeots, 1 , imple Tho wall over the gererally is mor simple. The wall over the altar, being covered The tints principally been decorated in colour The tints principally employed are Modiraval red, with a little black and chocolate. The panelled ceiling, however, bas for a ground tint a greyish blue, with pateras. The spaco over the west side of the chancel-arch is also decorated the principal feature being that of our Lord sitting in majesty, inclosed hy an aurcole. In addition to these works, a beam, carrying a rioh oak floriated rood, designed by the same archi tect, decorated in colonr and gilding, containing the Erangelistic emhlems, has been fixed ofer the entranco to the chaneel.
irish building materials.
Ix a short notice of the Reports on the Dr:blin Exhibitiou just now closed, the Society of Arts says,
The slates shown hy the Killaloe Slate Com pany were of excellent quality, and equal, if the
 Slate Company slso showed slates of cood qualit and with a very pretty greenish and bluish shade which would produce a good effect in roofing churches, \&c. The specimens of Donecal stono shown attracted much attention. The granito blocks were exhihited just as they were found in the quarries, in slahs, with evon, natnral surfaces aud almost, if not quite, reedy for the builler The polished red granite is quite equal to that from Aberdeen. The Belfast Portland Cement Company contrihated a large namber of samples of their production; the artieles shown were in every respect excellent. A group of marble pillars or clustered colnmens of various Irisl marbles, with Oaen stoue basement and cap, tyle, with maral and a font in the samo displat various Irish marble shafts, admiably showed the ease with which such matcrials eal be adapted to useful and decorative purposes The great heauty of the marbles and the high polish and fimish they had reoeised, displayed to great advantage the green and black marbles from the quarry near Middleton, in the county of Son. The latter is litte Bessrs: Sibthorpe a variety of shade, and contrast of colons and tone
to jasper. For this reason it bas been tecbnically named Irish jasper. The practical value of Irish marbles, and the ligh potisb they are capable of taking, were further successfully illustrated by specimens of marble pavement, and hy a portion
of tbe altar railings lately erected in the ohapel of tbe altar railings lately erected in the ohapel
of Trinity College; this last showed the rare of Trinity College ; thises of solidity joined to grace and the apqualities of solidity joi

THE NEW DWELLINGS FOR THE POOR NEAR THE HOLBORN VIADUCT.
Accormina to a communication whicb has just been received by the Holborn Vestry from tho City Corporation, it appears tbat tbe latter have at length finally decided as to the new dwellings for the poor to he ereoted in room of the bouses removod for the construction of the Holborn liaduct. The clerk to the Corporation states that the plans for the dwellings are in a forward
state of preparation, and tbat the huildings will shortly bo commenced. It appears that the site shortly bo commenced. It appears that tbe site
selected is in Bleeding Heart.-yard, a sbort dis. selected is in Bleeding Heart-yard, a s.
tance to tbe northwards of the Viaduct.

## SOHOOL BOARDS.

Lomlon. - Tbe following report has been pre. Loned to the London School Board on the new offices on the Tbames Embankment:-
"On the 26th of June the Board decided that fonr frch the oftefcea to he erectst, on the Thames Embankueut.




 espanion weigh to the emouut of well. lighted iloor
espace supplied hy exch architcet, and to the estimated coost
ent




 tions, to ohtrint tenders, and to bring up a contract to the
Tbe report was adopted.
Dewsbury. -The foundation.stones of the first three schools projected by the Dewsbury Scbool Board bare been laid with puhlic ceremonies. Board to consider tbe best mode of adjudicating upon the plans for the new sehools, which are to bo sent in or before tbe 27 th ingt. The clent had informed him tbat there had been 144 appli. cations made for particulars respecting the proposed now schools, and if only fifty of tbese sent in plans, there would be a hundred designs to be eramined, in order to which it was necessary they sbould be saspended somewbere. He sug. gested whetber it would not be advisable that a sub.committee should be appointed to look over the plans, with power to reject any of tbem out if half the number named were rejected, it would still be necessary that the remainder and examination. Ultimately it was acreed that and examination. Cltimately it was agreed that snspending the plans in the large ball.
Hanstone - pt Hans in the large ball. southem horder of Nortlamptonshire, in the county of Bucks, the new school-rooms whe county of Bucks, the new bchool-rooms, which of the Hanslope School Board, have been opened. Tbe buildings are erected with white brick, re lieved by red strings, and aro to accommodate heved by red strings, and aro to accommodate
220 children. Mr. Christopher, of Watford, was the architect ; and Mr. John Slueldon, of Newport Paguell, the builder. The schools are situated upon the west side of the road, leading througb the parish, and consist of mised school, 45 ft . by 18 parish, and consist of mixed school, $45 \mathrm{ft}$. by babies' cooms, 20 ft . by 17 ft .; and infant school 30 ft . by 17 ft . Tbere are also a naster's honse and requisite out.offices.
Leeds.-A meeting of the Leeds School Board was held last week, Sir A. Fairbairn in the correspondenoo with the Edication were the correspondenco with the Education Departmen respecting the Board schools, tbe manatemen and Visiting of the schools, tbe payment of archi. training college ${ }_{1}$ and the designs for Jack lane

School.- At the mceting of the depatation from the local Board with the Vice. President of " architect would forward to the the council's andum would forward to the Board a memo Forster) would ast the Board onco more to Forster) would ask tho Board once more to con sider the gnestion in connexion witb the memo randum; and if the Board after that decided to adhere to their proposals, ho did not thiuk tbe Department should withhold tbeir recommenda tion to the Loan Commissioners." Mr. Forster scbools; and Mr. Jowitt stated that the Board sebools; and riost ancious to keep down the expense were ruost anxious to keep dow helpers the much as possible, and that they helieved thoy scbools at small expense; payment for the scbools was to be spread over fifty years, and they felt hound to erect strong and substantial

PROCEEDINGS UNDER THE METRO politan building act
Or the 1st instant, Mr. Arthnr Wilson ap peared before Mr. Hannay, at the Worsbip street police-court, in answer to a summons foneglecting to give due "notice to tbe district sur.
veyor of Sboreditcb and Norton Folgate, of veyor of Sboreditcb and Norton Folgate, of
certain works done at No. 4, Spital-square. The work for whicb notice was claimed, was tbe rebnilding of an addition at the back of the bouse. Tbe district survefor had discovered some work in progress at the premises, and was informed tbat it was being done hy a builde named Brown, from whom, after some difficulty a notice for tbe work was obtained. This worl was completed, hit the rebuilding of the addi tion was not then commenced. Tbis was som lime sunsequently found to be in progress, an it was ascertained from the workmen that the wero employed directly by defendant, who wa descrived as the owncr in Browns notice, out no fresb notice could bo obtained from dofendant, whose address the district surveyo was for some time unable to obtain. In tb ourse of the work, a notice or irregularity ha name, as buide ind then amended The district surveror contende bat tbe rebuilding of the addition was not in cluded in the notice given hy Brown, or if it was then a notice of change of builder sbould hav
Defendant stated that he was the owner of tbe premises; tbat he had not employed any hnilder o carry out the work; tbat Brown was onl acting as his foreman; and that be considered tbe notice given sultcient. Mr. Hannay con sidered that defendant had acted as the builder, nd should have given notice in his own name which, by his own admission, he had not donc Fined 10 s , and 2s. costs.

THE DISPOSAL OF SEWAGE.
Trir youngest of the local Boards in the neighbourhood of Manchester-that of Heaton Norris, which comprises tbe districts popularly nown as Heaton Chapel, Heaton Hoor, and Heaton Mersey,- has recently called in the chester, to advise on the aystem of drainage to be adoptcd, and the method of disposing of the sewage. Mr. Lynde has had to formulate a new and comprehensive scheme, and in doing cens considered and reviewed and disposal of sewage matter.

## His own conclusions are these :-

"My opinion is decidedly in farour of a combination of dither fill ration or deodorisation (upon the Carliste system, the only sy stom that has really effectually prevented the fouling of rivers, and at the same tecime prevented thi

wasto of the valuahle manuring material contained in the | sewage |
| :---: |
| Ehoula |

Should you adopt the syatem. Ihave adrocated, it will he
 he carbolic acid or other deodorising sgent, whioh worls *ill he of an ine xpengive character.
The land which might prove mos. The land which might prove nost auitahle for irrigation is intersected ty the railwas, and the other conizainin twenty arres, These would be provided with mainameriners
or the elluent water, affer heing deodorised along the


In 1asing this report hefore you, I trust that sufficient rinenee has been piven to enable you to arrire at some
Eeneral mode of action. The cost 80 much depends ore thin thet I heve frund it impossible to mubmit any estimata
with thio repport.

## COMPETITION DECIDED.

start's hill estate, orpingron, kent Mr. J. Lovrbonn, the owner of this freehold estate, whicb contains nearly one lundred acres, inpited architects, in septemher last, to submit plans, in pnblic competition, for laying it ont. Several were sent in answer to the invitation. Tbe task of adjudication was left to committee of gentlemen, bow appointed we donot know. Iir Lovibond has awarded, on their re commendation, the first preminm of 30 l . to he authors of the dcsim bearing the motto, "Comme il fant" (Mr. T. Batterbury, and M1 . Kiadle), and the second premium of 102 . to the author of design marked "Bonheur" (Mr Lewis Solomon). Messrs. T. Batterhary \& J Kiddle, consequently, bave been appointed sur reyons to tho estate.

THE CHCRCII OF WETZLAR, GERMANT. The great Chnrch of Wetzlar, on the Lahn, though far from being one of the most beantiful or perfect ecclesiastical edifices in Germany, is cortainly ono of the most curious and interesting. Gike my otber large churches, it is a complete pitome of the architecture of the conutry, an or studying tbe growtb and developmont Gotbic arcbitecture, from the very early and rude Romanesque down to the laty eccentrio vagaries of Gorman vird-pointe where, we know no buiding in all Germany the Church of WYeto We ong than the to to the everior of How atteriph to we me boxterior of his singula future, inture occasion, hat sball conine oursclves to the incerior. In plan and general arrangement, lofty nave and aigles the a mo berht at a ofy the a blas atlached to toe west of wich is a singular homanesqu front, with two small towers and a shallow porch nfinisbed and roofless addition of late date. There are spacious transepts of singular design tbat to the sonth is beautiful Geometric work and that to the north, of which we cive work is rich and fully developed fourteonth.century vork. The vallting of these transepts is singular and very original. It is treated as though tbe transepts were apsidal. Tbis will he best understood by reference to our viow. Tbe ingular areade below the windows is evidently of earlier date than the superstructure, and is peculiar oxample of the very latest German romanesque work. A ine forrteenth.centiry opening to the samo nombe canopied arche pena tho separates the choir from this portion of the hurcb. Two or the bays din rood.screen ontain too ajs, whe open into the choin, looking the the one has a glazed grating
 ald whe min n in in ark sh "t " so Bo sigular we should much like to bav resplanalion of
Bejond this scroen is the choir, which is lower than the nave, but very spacious. It bas side aisles, and a fine clearstory, and is closed to the ast by a noble five -sided apse, with two. light windows in each bay. In front of the clearstory
windows is an arcaded passare, and the whole windows is an
is finely vaulted.
This choir is a noble example of pure German First-Pointel work, and dates from the middle of the thirteenth century. The nave of tbis church is nsed by the Lutherans, and the choir by the Catholics. As they are only separated by tbe before. described rood.screen, of course the re-
ligious services take place at different times in ghous Bervices take place at different times in
the day. The cboir is neatly fitted up, and has a cheday. The cboir is neatly fitted up, and has a
modern Gothic high altar, of tolerably good modern Gothic high altar, of tolerably good
design. It also contains a few singular stalls under the rood-screen, some ancient monuments to priests, and one or two fine life sized statues to prieste, and one or two mne life esized statines
in stone. Iu the nave of the church is an ancient font, a chandelier of the earlier part of the six. teetb century, of coloured iron, and two singular ancient groups of figures, now enclosed in modern cupboards. One is a "Pieta," the most capboards. One is a "Pieta," the most
grotesque and repulsivo treatment of the subject Fre have ever seen. The other represents Ow Lord's triumphal entry into Jernsalein, anci originally used on Palm Sunday for the pro. originally used on Palm Sunday for the pros
cession. These date from the commoncement of the sixteenth century, and aro singular though the sixteenth century, and are singular though
not beautiful examples of the art of that date.


THE CHCRCH OF IVETZLAR, ON THE LAHN, GERMANY, -Interior of North Transept,

WAREHOUSES, FORE STREET, CORSER Fore-street of 35 ft ., that next Milton-street bourhood itself is full of associations, and rery OF MILTON-STREET, CITY
being 26 ft . The piers, strings, and main interesting.
cornice of the fronts are of stove; the rest is of This block has been designed by and carried
Tne buildings shown by the accompanying brich, some portions of which are of Pether's out under the superintendence of Messrs, George ongraving are two warehouses just erected in pressed bricks. The piers of the ground floor \& Henry S. Legg, architects; Mr William Brass Fore street, at the corner of Biltonstreet, City, are of marble; the entrance-lobbies of oah being the builder
They cconpy the site of some very old timber. Wo believe this to bo the commencement of an erections, similar to those now standing (and improved class of buildings in Fore-street, a shown in the riew) on the opposite side of street that will very well bear much improve Milton street ment, consisting, as it it does, of a great mixture

Ramsgate - Mr E Ellice Clark has been
The new buildings have a frontage towards of new, and valueless old buildings. The neigh and Improrement Commissioners.

Warehouses : fore street, corner of milon street, london. Messbs. Georab \& Henri S. Legg, Architects.

YORKSHIRE ARCHITECTURAL SOCIETY The annual meeting of the members of this socioty has been held at the School of Art, Minstor-yard, York, the Dean of Yerk in the chair.
The Rev. Georgo Rowe read the repert, which stated that for the first time for sevcral years the committee had te report the loss of many mombers by death or resignation, without any corresponding increase in numhers. The finances, however, wero in a satisfactory condition, and to what was said last year concerning the publi. catien of fac similes of ancient stained glass in the Minster, the conmittee had to regret that circumstances hand prevented its progress, so that by a reference to the progress of the works cen. by a reference to the progress of the works cen.
nectcd with the restoration of the south transept of York Minster, which, under the able direction of Mr. Street, was being rapidly placed in a safe condition.
The report was unanimously adopted. The officers and committee were re.clected for the ensuing year, and Mr. W. D. Iusband, Bootham,
and Mr. Bradley, Precentor's Court, were ad. and Mr. Bradley, Precentor's
mitted members of the socicty.
Tho Rev. G. Orasby, vicar of Fishlake, read a paper on "Yorkshire Churches and Yorkshire Wills;" and the Rev. G. Rowe, principal of the York Diocesan Training College, read one on the fivelight west window in the church of St. Martip, Coney-strect, York:

## SALE OF BUILDing LANDS, LONDON AND WESTMINSTER.

Duriva tho present week, the Metropolitan District Railway Company hare submittod fer sale hy anction some valuable property and surplus building-land in the City and West.
minster. The total value of the land and bnild. ings which have been offered, and to a certain extent sold, is estimated at upwards of 220,0001 . The sales teek place on Tuesday and Wednesday, property sold en Tuesday is situated in the City, and censisted of four lots, Messis. Dcbenham, Tewson, \& Farmer being the anctioneers. The first lot consisted of freolold premises in Queen. street, Cheapiside, and Great St. Thomas Apestle,
adjoining, containing an area of $1,060 \mathrm{sq}$. ft. This lot was put up at $3,000 \mathrm{l}$, and was ultimately sold fer $4,900 \mathrm{l}$. The second lot consisted of freeheld premises in Great St. Themas Apostle, centaining a large warehouse ocoupying an aran of
$1,435 \mathrm{sq}$. ft . Forthislot $6,200 \mathrm{l}$. were offered, when $1,450 \mathrm{sq}$.ft. Forthis lot 6,2002 , were offered, when
6,500 . were named as tho reserve, and as there was noadrance on this snm the lot was withdrawn. The next lot offercd consisted of freehold property, in Love-lane and Botolph.alley, Eastcheap,
containing 3.100 square feet containing 3,100 sqnare feet, new occupied by several small buildings and ware-rooms of an inferior character, but on which it is expected blocks of warchonses will be erected on the
expiration of some existing leases, which termi. expiration of some existing leases, which termi.
nate in a few years. In reference to this lot the auctioneer stated that the Corporation was abeut to make a new street close to the property, Which would materially improve its value. Before tho bidding fer the lot commenced, a gentleman prescnt cemplained that the conditions as to the height of new buildings to be restrictions; whereupon the auctioncer observed that there was not any plot of land in the City, containing 3,100 square fect, where a builder conld carry a building to any height ho pleased. After a epirited compctition this lot was sold and most impertant of the whole. It consisted of leasehold property in Cannon-street, near the Canuon-street station, comprising a block of large warelouses and offices, covering an area of 7,100 square feet. These premises are held hy the vailway cempany under a lease for 72 years frem Christmas, 1858 ,at a ground rent of 1,115 per annum, and are let by the company on an und Telecraph Works Cempany Gutta Percha, and Telegraph Works Cempany for 21 years,
from 1867, at 2,5002 . per annum. The bidding from 1867, at 2,5002 . per annum. The biddings
for this let commenced at 10,000 ., and increased te 18,0001 ., wheu 20,0002 , wero a amed as the reserve, and there bcing no further advance, the property was withdrawn, the auctioneer stating
that as the cempany were very anxions to eell, that as the cempany were very anxions to sell,
they were open to receive an offer by private contract.
The company's surplus lands offered on Wed. nesday censisted of an extensive plot of free.
hold land in Broad Sanctuary, Westminster, centaining an area of Sa. Or. 11p., within view
of the Houses of Parliament, Westminster.hall of the Houses of Parliament, Westminster.hall, and Government Offices, and offering an oppor. tunity for the erection of buildings for national or ether purpeses. The property was divided into two lots, and its estimated value was set down at about 180,000l. Messrs. Rushworth, Abbett, \& Co. were the auctioneers, who stated in offering the property that there was not in the whole metropelis an equally large or eligible bailding site. Thare being no offers for either lot, the property was withdrawn, the auctionect stating that the railway company wonld be willing quantities

## ARCHITEOTURAL ASSOCIATION OF

 IRELAND.A geveral meeting was held on the 9th in stant, the president, Mr. J. J. O'Callaghan, in the chair. The follewing registry rules, being approved ef by the committee, were sabmitted to the general meeting and confirmed:-
"1. That tho registry be open, without fee, to all members of tho Association requiring engag gements.
2. That the assistants should sinte the sallary required and qualifications at time of registry.
repistry or otherwise, he shall let the the scretaries thoum in writing, that his name, max be wilhdrawn.
4. That practisin architeen
4. That tractising architects be noticed by odrertise-
ment that the regiotry is open, sind be reat ment thant the regittry is open, and be requested to apply
to the secretaries ghould they require asgisutunts.;
Mr. J. L. Robinsen, hon. sec., then read paper on "Architectaral Perspective." A dis. ussien followe
Mr. Lengfield, hon. sec., Mr. Early, Mr. Holmes, and others spoke.
The next general meeting will be held on the $30 t h$ inst., when Mr. E. Trevor Owen will road Use."

## PROPOSED "CODNTY COLLEGE."

The Rev, J. L. Brereton's "County College' scheme is advancing, and likely, we are told, to bo eutirely successful. It meets with the ap. proval of the tutors and heads of houses in Cam hridge, and has promises of support from nearly all whe have boen instrumental in establishin the county schools.
The plans embrace on ground.fioor a large central hall, reund which are grouped eight common rooms, 50 ft . by 25 ft .; library, board rooms, tuters' rooms' and library; porter's and stoward's reoms. At each end of the principal flont are residences for principals, chapel, and
lecture hall. lecture hall.
A bove the common rooms are three stories of bed.roems, each of the 300 students having a small reom of abeut 10 ft . by 7 ft .6 in .
The front centre of the building is occupied by officers, servants, and so on; the dining-hall and kitchen being above.
The estimated cost is 20,000 l. The architects are Messrs. Jelin Giles \& Gough, and the plan Soncrally is somewhat on the model of the them, of which the Prince of Wales is the patren

FALL OF FLOOR IN THE BELVEDERE ROAD.
Ox Firiday in last week an inqueat was held at the King's Head Tavern, Belvedere-road, Lambeth, hefore $\mathrm{Mr}^{2}$.
Willam Carter, coroner for E. Eist Surrey, on tho bodies of George Bars, aged 63, and Williara John West, aged 49
 Vedere road. \$ome tons of oats. Were stored in the theper
part of tho promiscs and the troe deceusd part of the promises, and the two deceused raen were
ssanding below with a horse and cart wheu tho floor above then gave way, and they were huricd bencath heaps ot
Hrain, On being cstricated it was found that both were Mrain. On being cstricated it was found that both were smaghed to pieces, nnd the horse attached to it was killed

 Witness was present when the necident bappened. He floar hed fallem. He found that tont. square ofd fooring
had piven way, and the corn had fallen. He had no con. ception of the weight of corn on the foor at the time it
 Gave way about hali way from the wall to the iron eolumn
m the cent tre, that was about 15 f . from the entry from the yard. The height of the heamm from the entry from trom about loft. The Iloor was gupported by one entire beam
from wall to wall, which was suppoted in the centre by un irou column, One half oupte beanm had eiren way
between the wail and the column. Witnesg did the between the wail and the column. Witness did the labour
for the building of the lloor. He knew the beum restod on
atone corbels. The half of the anpport had broken away.
He bad examined that part and found that the beam Ha tad examined that pari and found that the beam gare
way between the wall and the eolumn. That was bis opinion. By reason of that giving way the llooring came down. The heamearried joiats from another timber at the
end. Witness examined tho part wher end. Witness e xamined tho part thero the timber broke.
He coald not see any defeet ia it. Ite presumed that bean broke from thy superet ineumbent weight of eorna. He did not see anything to lend him to suppose the beam had beeu tampered wieh in any way. There was no doult it nis mjud that the deaths sere due to the beam suddenly
brealing. He did not think the accident could bave bee By the Jury. - When he built this he had the inetruc hons of the manager. He considered that the door wis considering that the ceiliug was a very low put upon it
 the beam, and he considered it ealcenlated to bear any weight that could be put upon it. He had been upon thy in hy Mr. Besuronot to give his aceident. Me was calle of the buidding. His attention was drawn to a slight
deflection in the end towards the river. Mr denlection in the end towards the river. Mr. Bcaumout
and M. Bustone were present : Mr. West (the was ulso preseut. His poinion was asked whether he opinion that somae support shoold hi hadded to it as his near the river; but ho thought the other heams were per nad no knowledge ne to what weight the By the Coroner.- He heliered that cors1 had been
placed on the floor which gave way but not had been put there when the secideut hap mo much a could not speak decisively, but he thought that this so the largest lot that had ever beon on the door. In his
opinion Mr. Benumont had used every reasonable ayd opinion Mr. Benumont had used erery reasonable and By the Jury. -The girder weat 9 iv, into the wall. The
 said thet it was suggested to him to have this hailding
erected, and Mr. Duff was sugrested as the huilder put up a part of tho building. Mr. Duft was told that tho 5 , too s,two quarters of corn. Mr. Duif prepared the drawings,
and witness asted an architcet to tell him what tho
 of the columils, Thero were about 400 quarters of oat on the floor which broke; that would be bbout half whit
tho Hoor was estimated to bear.
 Was of opinion that the statement mado by the witness Lowlett rith regard to the breakage was quite correct.
On the day before the nceident he noticed a delleetion in avother part of the promises, and told W West not to pout
any more corn there. Ths wituess Howlet was ealled in any more corn there. Ths withess Howlett wase called ins
and inspected the whole of the heums, and gave it ns his
 opiuiou that the beam which gave way Was perfectly
sound Eserythiug that could be bene was one for
security iu tho erection of the buiddiug. Nr, West made any suggestion he liked.
By the Jury. The floor was caleulated to bear the Weight of 51 tons bettreen the pillars, and there were 25 tons betweeu the pillar and the end walls.
returned a verdiet of Accideutal Death ${ }^{\text {sidenge, the jury }}$ returned a rerdiet or Accideutal Death, suggesting that
two iron eolumns should bo uscd as supports iu the of one as heretofore ; - a merc ruto.of: humb suggestiou we may add
As yegrids the statement that "the stone corbels wero
fuh [fio] with the wals," the question: nuight be aaked, What is a corhel? Warly there is no sueht thiug as as
corbel whero the sune is lus with the wall? Eyen tho corbel where the stone is ilush with the wall? thing as a
size of the beam is a point in questiou,

## OBSTRUCTION OF LIGET.

Pretious y. Spiers \& Pond, The plaintifi in this snit
(before Tice.Chaacellor Sir S. Wickens) is a hatter carrying on his tusiness on the north side of Piecadilly, re nine ", and incient windows." his houac facing that sl reet purchased the houses on the south side of Piceadilly, opply sito the plaintifir's shon, pulled them down, and ereeted
on the site a larze buidding intended to be called 1 , Criterion," and to le ued as a rested to be called "The between the premises of tho plaintiff and those of the defendants was 52 ft . or 54 tt. and the height of the buildings origianally purchased by them was ahout 5 the f .
They had, howover, so construeted their naw preme to mako them, on the wbole, 51 ft . higher than the former
 great lass and incourenionce in his business from the
inereased heijht of tho defendant's new structure; that previously thereto ho had worked without any arejiffinat light in winter (save an exceptionally foggy day) till four o. dock p.m.; bat had, erce since the deforanant hait
increased the height of thoir premiscs, been forced to burn gacreased the height of their premiscs, been foreed to burn Gas hero hate ware kept was very prejudue:nit to to them, by destroying their glose and colour, and rendering constant he becanne awnre (As ho gaid he "recently" hid) of the heighly to which the defendauts meant to carry thcir new
building the then ong, be justructed his solieitors. to communicate witlo then on the subject, and, if requisite, to apply to this
Court for an iniunction to reatrain the defend ereeting, or continuina, any buidding that should int frome
wift the
 deyl of contralictory evidenee was adduced in it, itrom whish it appeared (inter atiu) that plans and descriptions
of the deleadants' proposed builaing had been pubbishe
 and ofber newspapers; but that the plaintit's notice was
uot piveu to the defendants till Dec
 Dre 1s72. The eause now came on upon an interiocutors The Vice-Chancellor said no rule was better settled than that a plaintitit seeking au interloeutory iujunction reason ably early period, his jntention to rely on the yete
upon the upon their proceedings to which this Court on onidered
him entitled Here the evidence had distinetly raider question of "acquiescence" on the part of the plaintitits

He had but wealily supported his case. What had been
done wes done by the defendants with the qreatest posdone wrs done by the defendants with the qreatest pos-
sible puhlicity. The plaintilf savy, or must be taken to hase seen, that the huilding would he a mege one. The slightest inquiry would, long hetore he filed the bive, Thate enabled him to know what the increased height of the
structure would probably be; nud on the whole cires hic
muat be nassumed to have known what was about to lse smuet be nasuured to have knorn what was about to b
built hefore ayy material progress had been made. Th
motion must therefore he refused.
'I KNOW A HATK FROM A HAND-SAW.' Sra,- So vast and rapid ore now the strides of the pen, and the progress of literature, that one medium is ofte Thus it has baypened that the suggestion which yo aseribe to Mr. J. A. Picton, and quote from Notes and
Qeerien, was made public heforchand in the Autiquary. In jnstice to an almost unhnown publication, I heg you fill allow this starement to appear; the facts have alread I enelose you a copy of the numher in question, vol. ii
No. 30 , dated $J$ ane 10, 1872.

WARMING
S1R,-Abont this time, either two or threo yeara ago,
here sppeared a letter in the Buider from an architect, Tho had recently built himselfa a large house, I Ithiuk in warming it, quite to bis born satisfaction, by means of iron airochambers fixed behind his room fire places. I have read the Buideer earefnlly erery week since that time, his experienee; but up to this time I lasve seen fo other would say if the sy stene continues to gnswer or otberwisc he would confer a benefit upon many of your readers who
tike myself, wish to make coal go as lur as possible in the dear times,

WHITEHAVEN BATHS COMPETITION.
Sir,-Messra. Dyson \& Dyson baving written fou suondence, from which, I think, jou will see that I have siondence, from which, think, sou wili see that hase they have stated the case hetwixt us.
advertioment, and the following words, in my letter of Savertisoment, and the following words, in my letter of give a guarante, "4 4 hitch has ariven rexpecting the ground,
so that I cannot just now give any gwaraniee." My position in the matter is briefly this. As amemher of our Harhour Board, I eppealed to my colle agues to concey to trinstens
or a connpuy a piece of (at present) wastc ground, about tion thereon of puthic baths. The idea being favourably received, Iforwarded to you an adrertisemient asking for Jesigns, fe. This appasired in yonr issuc of Oetoher 2bih,
Immediately after publication, Messrs, Dyson \& Dyson, with about thirty othera, applied for trucing of ground with nbout thirty othera, appled for trucing of ground,
So. The date for receiving desigua (oripinally intended
for Noperber for November 18th) was inadvertcntly omitted. This being limited; it was accordingly extended to the end of the month. At the Arst meeting of our Board (November 31)
the application for grouud was complied with, but subject to conirmation or orkernise by Mr. Brunlees, the en succoeding meeting ( (jorember 25th), the engineer advised the Boari that the ground would be required for raifway
idints, \&e. Mess. Dysons plans had hen deapatehed the meeting. I conmunuicated the deecision of the Boning of
by first post to all the applicants for designs The by first post to all the applicants for designs. The ahore zotice crossed some plans iu the transit (these, at the
senders request, were immediately returned), aud pre-
vented others from heing sent any competition, and Messrant. Dyson not having ang in in.
structious from me, I much doulit whether they claim.
Regarding the merits of their designs, which I forward alogg with this, I leave Jout to judge whether,
done for work
dhe sum offered is not sufficient; and whether the proposed mode of aetllement has nny thing of the nature
** Mr. Jackson appears to bare acted with good iutentions, and ho evidently fecls, judging from the offer ho has made, that he had no right by certain offers to induce
architects to expend time aud thought in tho preparation architects to expend time aud thought in the preparation
of desigas, and then when worrs had been done to with. or desigas, hand hifer. A mora claim against him certininly
exists. What the power of cnforcing it may bewo will Dyson \& Dyson contipuing to presa us for mill opinion) that their design for the exterior of the huilding, as sent too ns by Mr. Johnson, is of such a character than

## POSTAL TELEGRAMS.

Sin, - It is now gonarally admitted that it is sery desir -able reccipts should be fiven for telegrnms. I bave ro

- doubt the reason of the Telegraph Department refusing to give receipts for telegrams is, that it would consuming quantity of paper, and give too much employ ment to the
.clerks ; but if $\boldsymbol{I}$ may be permitted to offer a fev sugres. stions, I think it conld be oarried out in this wry ;-
The counter or receiving clerk should be prosided with The counter or receiving elerk should be provided with
a rack of small tickets similar to railway tekest, and in
the same form, having consecative numbers, the 8 gme forth, having oonsec
various values from one shilling.

A reilway date stamp placed on the counter
These tickets (receipts for telegrams) could be drawn, almost eleotriial ppeod.
In cases where it is necesssery to produce a copy of a telegram,--if it is after twelve months the Telcgraph
Department destroys them; and as the production of Department destroys them; and as the prodection of
telegrams would often proce $a$ case, it is an importan telegrams would otten prove a cuse, it is an importan
itera to men of businesg. The following suggestion rould
avoid this:-
telegraph station or for use al their places of business, telecraph station or for use at their places of business
with hooks containing postal twlegraph forms , whith dappli-
cate forms for conies, sinsilat to thone which the rariou cate forms for copies, sinilar to thone which the various
telegraph compnies supplied to merchants and others,
und by the use of carbonic paper copies could be retained. These copies should be banded, with the oripinal (fo These copics should be handed, with the oripinal (fo-
(ransmission), to the receiving clerli, who should afla th transmission, to the receiving clerli, who ghould afix the
date and oflice stamp upon the eopy,
Aritich G, Newron.

## THE RECENT FALL IN BRISTOL.

Sin, With reference to tho paragrapl in jour paper of the 4th inst., on the disaster which ately ocourred at our building, opposite the Railwas Terminus, Bristol, we shall be obliged foa will allow us to say, the weight of tho roof, which is not at all disproportioned to the supporting pillars, was not the cause of the acci dent, nor are the portions of the roof remaining in a bud stato; so far from their having to come down, they will not require anything to be done to thom. The cause of the fall of the roof was the giving way of the fonndation of one of the intcrior pillars, owing to an old tank, which had been long anused and forgotten, existing nea $t$ : the tank wall gare way, and the foundation slid into it; and the support boing withdrawn, of courso tho flat roof abore and the intervening stories fell to the ground.

The side walls stood the strain of the fallin interior without displacement, and the ends of he iron tierods, which ran through the build ag, were even wrenched through them by thic falling beams, without cansing nore dnmage than the distrurbance of the fer bricks imme diately round thom.

Brock \& Bruce.

## BELLS.

Sir,-With respect to your remarks about bells, there are two reasons why bells sound month of they aro swnng. One is, that the which the sound is intended to travel, and enother that tho centrifugal force throws out the sonud. By securing the bell horizontally with screw-bolt through the head, tho first difficulty might be overcome. The second point appear of less importance, brat I cannot imagine that bell would ever sonnd well with its mouth oppo. site the floor of the belfry
A. J. Bleer.

DIFFERENCES AT OSWESTRY.
WIre reference to the restoration of the ancient cluurch of Osw cstry, now going on nuder the direction of Mr. Street, a stormy meeting has that the architect desired to make the building as much like a Roman Catho ic anel as sible, others expressing porfect satisfaction possos ultimatery resolved was ther y and railings to separate the chancel from the nave.

THE OLD MANSION HOUSE AT ENFIELD, Sin,-I cordially endorse the views you have pronounced in fuvour of tho conservation of this is its early listory? Fort. Quccn Ame. That my early education in it, when, and for some time before it was woll known as a lar privat school, presided over by an oner atic, estimable mar, $p$ med Hainsworth who first to estebtish the primiple teaching by "firmness and tindness" and with who "tundine" rofe and birches were umown tanding rill rod, and birches were ankow. beanties when trying often to sketoh it as a boy beaucies wisitine it ome yearsloter when I dis covered it to be converted into most incon venient railway station, $I$, too, became impressed with the peonliarities yon note. In additioned the ornamental brick entrance porch admich the way, from facing the north, was in when, by preservation -its internal arrangements and "planning" pore admirable. The western face had a trached, wich tormer formed one side of large cont yard the eastern side of which was largo courd.yar, the of buildings which were at my time psed as schoolrooms The were at front was close to a public road, on the other side of which flowed the river Lea the sume Bouthern side was occupied hy apacions with forest trees, beyond which was a splendid
orchard and garden, in tho centre of which was large and well.stocked ornainental fish.pond, Thich provided also excellent skating in winter On the eastern sido were paddocks, where cricket nd other sports were hold. A mansion so com pletely planned in itself, and in referenco to the amusements of fishing, boating, skating, cricket ing, sce, so admimably arranged within its own gronnds, must have been founded by somo one of no mean importance. Tho was the founder of $t$, and who tho architect? F. R. Filson.

## SANITARY SONGS.

Sin,-The Ladies' Association of which $\mathbf{I}$ am a momber dicsire to thank you for the sanitary song or hyma lately printed in tho Duilder (rol. xxx., p. 1022). It only noeds, we think, nother stanza or two (somewhat of the following character) to make it perfect, an iliad in a nut. hell, so to speak, "on the cvils that are wrought"" by ignorance and neglect, and the "good that is sought" from the establishment and due obseryanco of true sanitary principles. Such simple hymes would, as I ace before co co, d nd nd ciroulabed ${ }^{5}$ and secular schools
This stanza (a humblo imitation, of course, which, it is hoped, will not be considered presumptuous) should follow the lino in the original (verse 2), -

## Where plague creeps on by stealth." <br> Shall we lage putrid beef in the pot, Polatoes diseased and dear <br> Or mouldering hread, or fist to rot;

Or mill: made of whiting and sot;
Thesc adulterations, properls speaking, belong now to the public analyst ; but your readers will doubtloss remember that the whole subjoet was thoroughly and continuously exposed in the Builler long before a pablic analyst was hoped for.

HOLY TRINITY SCHOOLS, SYDENHAN.
The plans of Messrs. John Giles \& Gough, of Cravcn-stre日t, have been solected in a hmited competition, for the above schools. They are intended to provide for 100 boye, 100 girls, and 150 infants.

ORNAMENTATION OF A NEW REOREATION GROUND IN BETHNAL GREEN.
In carrying out the several alterations on the Colnmbia Market estate, purchased by Lady Burdett Coutts for the parpose of making pablic improvements in the neighbourhood, the Baroness cleared a triangular piece of land at the corner of Crab Tree-row and on which stood is number of dilapidated houses, and formed the area into an oper space for the benent of the teuans of the inge in the locality. The Baroress is now about ings in the locality. The Barozess is now about to prant circular seats around them for the two. place circe of fold purpore pros and be of uso to the publio the reaker In addi. "reste" rests, similar to that in Piccadily, nearly opposite tho end of Down-strcel, are also to be erected, after waress the land legally made over to then may be preserved as a free ind open space for ever for the benefit of the inhabitants.

THE MMPROVEMENT OF SMALL HOUSES. Tee thonght has occurred to me that the very numerous class of persons with small and fixed incomes, whom the Chancollor of the Exchequer delights more especially to honour, and whom the general rise in the means of living has put somewhat in a dilemma at this orncial period of the ycar, might be profitably aided by a bittle ingenuity exercised in the direction of a more economic arrangement of their dwolliugs and the more gencral adoption of dunestic labour-savine appliances, by the nedlect of these matters, they ar constrained to derote a margin of their income to uroftable labour. It is true we conne hare Australian villas packed in tirs and im. ported to compete with our speculating builders;
but the object sought after might be gained by reconsidoring the arrangemont of our own produce. Theso villas are by no means bealthy,
unless it be contonded that livine naderarome unless it be contonded that living nndergroma
is healthy, as their inhabitants mostly do, viz, in the breakfast-parlour! nert the kitclien, "daro "rains are generally defective, and this means oxpense. I heard lately of a man discovering a half-filled well under his floor "All's well that ends well," douhtless quotb the builder, as be laid tho last board that hid his nfornal pit. Could not tho kitchen be put nearer tho bed.rooms, so as to have tbis oftice
handy for tho suporrision of the children on that handy for tho suporrision of the children on that
foor? For if a man is to be honoured who makes two blades of grass grow where erst has grown but one, how much more sball be be hononrod who ma
havo done hefore.
Now, as to the servants' work, thero is dirly Fork and there is clean work. It is in the formor of these more especially that I tbink a saving is to he effected, as it inclucles cooking, cleaming stoves, passages, and generally "tidy.
ing np." Clean work consists, inter alia, of making beds, waiting at table, attending the door, crocbet, roading the newspapers and ponny
dreadfuls ; these lattor occupations aro a sine dreadfuls ; these lattor occupations aro a sine qua non in this our day, and must conseqnently playing (too often a nuisance to neighbours) and subscription to Mudie's are mere acces. sories of ornamental service, and do not come within our category of necessary. The general adoption of tile hearths and back and movable grates wouid save trouble. Then there is a hozt cloanly olosed kitchon.rances, gas for spines, and more water.taps should be about summer, and the surplus heat from the hoiler capable of being utilised when wanted. Then the long aight of stone stops to the frout door shonld bs keeping trim (particularly if the maid "takes a peeping in them," (pand a pleasuro in a compre hensive and contemplative vion of the neigh. oourhood from their summit), -a proceeding,
oowevor exhilarating in itself, wasteful of time and addivg no dignity to the front of the house. and adding no dignity to the front of the house. Giant intellects may consider tho solution of this intellect, pace the elephant's tromls, should 0 able to pick $n p$ the pin of economy as well as coot up a tree to let in tbe light and air of know. ledge. I know I have tried to reconcile the ponflicting claims in tbese microcosms of bouses, and have fonod designiug large houses child's play in comparison.

Josera Ivimey.

## CEURCE-BUILDING NEWS.

## Woodhouse (Leads). - St. Mark's Churcb,

 Woodhouse, whicb bas lately been closod, bas undergone conaiderable alterations. The ground. loor has been entirely replanned, the old higb-jacked pews having been replaced with open leal benches, having solid cut pitch.pine cads. the backs are framed and panelled, witb noulded top.rail. The seat-boards are nuade to lope, as also the backs. A spacious chancel has asterumost bays, and filling in between the olumns with wooden screens, the lower part of which is panelled, the npper portion heing open ramework, with sunk, pierced, ard cusped
racery-head, resting on turned shafting. The choir soats are open benches in ${ }^{1}$ pitch-pine, witb rnamental solid cut onds. The frouts of the soys seats are of open framework, with cusped
leuds. The wood fooring noder all the cesting leads. The woor flooring nader all the seating sassages, and means have been used to secure erfect rontilation, as it was found on romoving he old floor. boards that the joisting, for want of entilation, was in many places thoroughly leoayed, and could not have lasted much longer, Cho floor of the chancel and within the altar. ail (or sacrarinon) is laid with tiling. The steps o the altar aro of white Sioilian marble, with ed marble risers. The seating has been stained
nd varnished. The walls and roofs have been leaned down . The walls and roofs have been oofs of the nave and aisles are finisbed witb lnish.grey tint, and have ornamental pattorns tencilled on thom. The walls are finisbed with buff colour, witb a dado of green, baring pat. orns stencilled on. The roveals to tbe windows re painted in red, with ivy-leaf running
ound. Tbe walls and roof of the chancel
are treatod much more richly, the roof having the spandrels filled in with the pomegranate and vino, and angels represented is singing. The east wall has been decorated so as to bar. monise with the chancel window (which repre. sents the Ascension), and has angels playing npon various instruments of music, with the with tho sound of a trumpet" (Patm the Lord running across. The rerados is dirided into three panels, each containing a picture, in oil colours, the trree symbolising the three dispensations, viz., the patriarchal, the Mosaic, and tbe Christian The centre picture represents our Lord, as Christian high priest, blessing the boly sacrament; tbe left band represents Abrabara and sou Isaac on their way to Mount Morialh, a type
of the willing sacrifice of Christ (Genesis xxii.) ; the right panel represents Moses lifting ap the brazen serpent in tbe wildcrness, a typo of the salvation of tho Cross (St. John iii. I1, 15).
The panels to the left of the reredos will bhortly The panels to the left of the reredos will ghortly be filled in with subjects, one represonting the the other, the parable of tho Weddino Gar ment. The panels to the right will Gont the miracle of the Feeding of the Five Thousand, and tho parable of tho Ten Virging. The panels beneath these bare the passion. flower stonoilled upon a chocolate-coloured gronnd. The chancel-screens have been deco. rated in oolours. The organ bas been repaired and embellished, the pipes being cloaned and deoorated with gold and coloured patterns. A new oak pulpit and altar have also hcen supplied years old) the mand 500 been regrained and painted in plain andours seatiog in the gallery retions $r$ phe Brother beca carried out hy Mcssis. Powell Brothers, of Park-place, Leeds, under tbe direction of the architects. The contractors for tho The pulpit and chancel.screen \& Son, of Leeds. The pulpit and chancel.screen are tho workmanship of Mr, James Wood, of Leeds. The grain. plain and varnisbing of tho woodwork, and the plain painting of the walls, roofs, and gallery seats, haro becn done by Messrs. Fred. Jackson d
Co., Leeds. The whole of the work, with the cxception of the pulpit, altar, and graining, has been earried out under tbe superintendence of Messrs, Adams \& Kelly, architects, Leeds. Gifts have been mado to the cburch hy different members of the congregation. Simultaneonsly with window by restoration, a new stained.glass placed in the nortb aisle by Mr. Thos. Tennee to the momory of his late wife, who was for many years a communicant and generous hene factor of St. Mark's. The tbree lights of tho the tre bave been subdivided, so as to admit of mercy. The three upper sabjects represents of spectively, "The Foeding of the Hungry," "The Clothing of the Naked," and "Tbe Giving of Drink to the Thirsty:" while in tbo lower are
depicted, "The Ministering to Prisoners and Captivos," "The Receiving and Entertaining of Strangers," and "The Ministoring to the Sick and Dying.

Wellingoorough,-The new school chureb at Wellingborougb, which bas beon dedicated to St. Barnabas the Apostle, has heen opened for Givine worship: it is an iron construction, in the Gothic style of architecture, very similar to that ampton, only tbat it is somewhat larger. The edifice is situated in Osford.street, off the Wilby. road, just outside the outskirts of the eld town, fast-increasing neighbourhood. Its dimensions are these:-On the ground.floor, length, not including the chancel, 51 ft ., width 32 ft .; en. trance-porch, 10 ft . by 6 ft . The chancel is 24 ft . wide, 16 ft . loug. It is divided from the main part of the church by a Gothic aroh, and on the south side tbere is a smaller Gothic arch opening into the vestry. The vestry is 15 ft . by 16 ft The height to the ridge of the main building is 30 ft ., and to the top of tbe small spire, 48 ft The spire includes a small belfry. The church either sid with four small Gothic windows on ciroular window, filled in with glazed class of oathedral green, and relieved by a centre colonr ing, illumnating the sacred monogram, I.H.S in the body it is lighted by gas-stand pendants, mental and many. linhted ans stan chancel. It is panelled witb burnished timber tbroughont, and is seated, witb tbe exception of
the choir.sents in the ehnncel, with catbedral chairs, It will seat ahout 3 az0 persons, and afford accommodation for school purposes, according to the Coverument requirements, for more than
220 children. It was bailt by Miess. 220 children. It was built by Messrs. Kent, of London ; Mr. Bold, Wellingborough, having executed the foundation brickwork. The cost of the land, whiob measnres 856 square yards, was 1392. 10s., and that of the erection more than
500 l. in addition.

## SCHOOL-BUILDING NEWS.

Garford and Frilford.-A new school for the parishes of Garford and Frilford is to be bnilt immediately from the designs of Mr. Edwin Dolby, of Abingdon, architect. The plans will residence, with separate girls, and a private enclosed yard attached to the tencber's honse. The local stone will be the for the walls, and the windows will be of stone, fitted with Messrs, Burt e Potto's iror lights. The roof of the school and class.room will he partiall exposed to rion. Thoom of Mrr. R. F. Bryan, of Abingdon, bas been accepted, and he is to commence forthwitb. Horton Kirby,-The Bradford Schoel for Littlo Boys, situated in the parisb of Horton Kirby, Kent, near the Farningham.road Station of the London, Chatham, and Dover Railway, bas been openod, witl some ceremony, by tbe Mayor of Bradford, Mr. M. W. Thompson. The "Home," with which the school is to be connected,-is intended cor boys under ten years of age who are falliner homeless or destitute, or in danger of falling into crime. It consists of ten houses, and the building orected by the Bradford people is to be used as a scbool. Thirty boys reside in each of tho houses, under the care of a man and his wife, as the "father" and "mother" of the tion for 300 the Home provides accommoda them, bomeless boys, it feeds and clothes education gives them a secular and religious trades wi, the boys are then sent to tbe varions are sentheb they most prefer; and when tboy as "old boys", and if they are looked alter length of time, they receive prizes. Tbe fonnda tion-stone of the new school was laid on the I3t of July last, with creat ceremony by Frederick C. Cavendish, M.P. On tb by Lord tbe Prince Imperial of France presented the prizes to the boys, among whom were a number of "old boys." The new building consists of a main room, 26 ft , hy 30 ft ., an infant.room $18 \mathrm{ft} . \mathrm{by} 19 \mathrm{ft}$., and tbree separato class-rooms of proportionato dimensions. In the rear of the ouilding is a covered playground. All the external walls are luilt of Kentish rag, sur mounted with an ornamental slate roof. The of 1,0001 . bave been subscrihed in Bradford. Amongst the donors were Sir T. Salt and Mr. Amongst the donors were Sir T. Salt and Mr.
Geo. Salt, 1002 , each.
. Sall, loor. each.
Cheadle,-Tbe now church scbools at Whiston have been opened. The schools cost in their erection upwards of $600 l$.
Brighton.-The new schools whioh bave been ereoted in Mount-street, in connexion with St. M. Ell Ciapel, as a momorial of the Rev. Julius mally Elliot opened by the Bishop of the Diooese. Mr. the Mattestor life in 1869 , whilst descending he local Herald, he hed conoeived a scheme for supplying a want greatly felt in the district in which St. Mary's Chapel is situated, viz., of a school on the principles of the Church of England. The congregation resolved to carry it ont as the best memorial they could erect to the memory of their pastor. The "Elliott Mcmorin Schools" were, therefore, raised, at a cost 2,612l., towards which the Misses Elbott of 1,000 . The schools, whioh are capable of giving accommodation to 132 boys and 200 girls, are to oo worked in connoxion with the Branch Central Natienal Schools in Warwick-street, which bave also been repairod and altered at an expenso of 300l. Tho buildings are well adaptod for a shool of this character; the ground floor being, a usual, appropriated for the boys, and the gronnd for each sex The with a separate play. gronnd for each sex. The external walla, whicb are built bollow, are faced with Suffolk white biln and blue string courses and arches of red kiln and blue Staffordshire brick. The copings and koystones are of Bath stone; the roofs being covered with Broomhall tiles; and the buildings are plastered internally with Scott's
cement. Sufficient ventilation has been secured hy means of open fireplaces fitted with "Abbots. ford" stoves, the windows heing provided with hung sashes, and ventilators aro placed in the floors and ceilings. Mr. John C. Gibbins (Goolty \& Gibhins, London and Brighton), was the the contractor.

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The Drainage and Sewerago of Bombay: being a Report submitted to the Bench of Justices of
that City. By their Executive Enriueer, that City. By their Executive Engimeer, London: Printed hy W. J. Johoson, 21, Fleet. strcet. 1872.
Majob supply of Bomhay we recently noticed, has also reported, as We here sec, on its drainage and heretofore projected, and proposes a new ono of his own for the complete sewerage and drainage of the whole island of Bombay at once as hy far the most advisahlo. The island, ho says, can he drained on his project without the aid of any new underground channel, and simply by enlarging tho present sluices, so that the whole of its sewage can he removed by one single main sewer of moderate sizc, and can be pumped at one spot. it thus does not matter, as regards the drainare, in what direction the town spreads, as the drainage of each new district can he delivered into the one main sewer hy gravita. tion. The major does not propose to purap the sewage into the sea, hut to utilise it, and after utilisation, and when it is pure, to discharge it into the creek north of Trombay, at a point seven miles from Bombay, where there is no large village.

A Digest of the Statutes relating to the Public Health; for the Use of Members of Urban Sani. tary Authorities. By George F. Orambers,
F.R.A.S., Barrister-at.Law. Stevens \& Co. F.R.A.

THHs is a comprehensive and popnlar digest of all the fifty Acts of Parlisment and more with Which urhan sanitary authorities have to deal. Codification is sadly wanting. IThis Digest treats of Urhan Districts only; Rural Districts being
reserved for a futuro publication. reserved for a futuro publication

## VARIORUM.

Iv a prper "On the Utilisation of Wasto Coal," hy Mr. W. H. Wahl, in the "Journal of the Franklin Iustitute of Pennsylvania," edited
by Mr. Wahl, Pb.D., and others, the author by Mr.


Joumal of the Society of Telegraph Engineers. Edited by Major Frank Bolton, hon. sec., and ${ }^{G}$. E. Preece, sec. London: Spon. No. 2, Vol. I. telegraphic journal must tend greatly to promote contaius some rases. and reports on telegraphy and electrical science. The journal is prblished under the supervision of an editing committee.-With the Cardener's Chronicle has heen issued a characteristic and very fairly executed Almanac, for suspension. The chronicle continues its career witb credit to itself and satisfaction to its subscribers.

## Miscellanea.

Telegraph Amalgamation.-We learn from Abbott's Monthly C'ircular that the preliminary arrangements for the amalgamation of the telegraph lines oast of Bombay are now nnder consideration, and it is gratifying to hear that the representatives from the various colonies in Aus tralia are ahout to meet in Sydney to fix upon the amoint of subsidy to be paid in oxchange for a reduction of tariff, thus showing that the colonies are quite ahive to the importance of cheap tele. graphy, and are prepared to make large sacrifices to obtain it. At the present time the impression,
to some extent, prevails, and the question is to some extent, prevails, and the question is being activcly ventilated, that clieap telegraphy can he hrought about hy competing lines. Never was there a greater fallacy, and I take this opportunity of warning those who have hitherto cone well in thcir investments to shun proposals having no other justifcation than mere competition. At tempts at competition draw prominent attention to the great fact that tho directors of existing ines must not delay their arrangements for an amalgamation of all submarine cable companies under one great organisation. By this means expenses can be rednced to ar minimum, and innumerahle other adrantages would be attained. At present, without the Boards of any new
scheme, thero are no less than thirty four scheme, there are no less than thirty-four directors on the lines now working, which prac. tically form but one system of communication hetween East and West,-or, in othcr words,
there is one director for every 298,9001 , of there is one director for every $298,900 \mathrm{l}$. of
capital, and no less than elcren of the directors are receiving either double, triple, or quadruple ees hy heing on separate boards.
Thunderstorms.-Lightning has done much damage in various parts of the country during this strange winter. At Birmingham mnch damage was done hy it. A house in Newhall. A pile of huildings at Perry Bacr was partially demolisbed. Some windows of a huilding at Oldbury were forced ont hy the lightning. The storm was also sceverely felt in Derhyshire. Tolegraph.wires were rent and torn asunder. The spire of Newhold Charch was struck hy lightning, and seriously damaged, so that it was not considered safe. At the time the charch was injured, a man engaged in digging a grave in the churchyard was also struck hy the he lay stunned for screral minutes tingham two houses were struck and seriously damaged. The electric current struck a stack of chimneys, which it almost entirely demolished, and passed thence to the ground-floor, tearing away the fire-grates of the third-story hedroom and parlours of both houses. A charch at Aughton, ahout a mile from Ormskirk, Lan. cashire, was struck and damaged. All the win. dows in the tower were hroken and scattered, and a large stone in the hase was driven out of the wall. Intelligence has reached Kinsale that the electric force had struck part of the lighthonse on the Old Head, carrying anay heo lowe flooring, the door and window frames, and rendered the huilding rather unsafe. The Trinity Board has sent over an engineer to examine the structure.
Widdrington Church.-Reverherations from the poem of "Chery Chase," says Mr. Wilson in his "Churches of Lindisfarue," will come into the minds of most persons who hear of Widdring. ton parish for the first time. Nor will the first sight of the church dispel them. It is a relic of fourteenth-century workmanship, fraught witb an air of venerahle grace, delicacy, and serenity that is full of charm. It has, however, been much abused hy monstrons churchwardenisms; notahly the removal of a north aisle, which, leaving no supports, has hrought the arches of
the fabric all awry. To remedy these defects the fabric all awry. To remedy these defects and to supply additional accommodation for the incroasing population of the parish, the cburch is ahout to be thoroughly restored and enlargen nuder the auspices of the vicar, the Rev. R.
Firth, M.A. Lord Vernon, the late owner and Mr. Hugh Taylor, the present possessor of the Wriddington Estate, have both sulscriher largely to the work, with whicb Mr. F. R. Wilson, architect, is entrusted.
Extraordinary Accident at Bolton.- By the hursting of a fy-wheel, at the Bolton Iron and Steel Works, in Black Horse-street, Bolton, great damage done to property.

Gorleston Church, Great Yarmouth.Mr. Stuart C. Blake, in his new issue of the "Yarmouth Annual," says:-"In the splays of chapel foliage and fruit of the vino wero discovered. There were three angels in a splay, hence in the four splays more or less of twelve angels were uncovered upon the walls: around the windows many other angcls were found. That portion of the north arcade forming the south side of the north chancel chapel was also found to he painted with figures and floral designs, traccfully cxtcnding over and fringing each arch. Traces of paintings were discorered on the east wall of the chancel; on the walls of the south chancel chapel (Bacon's chapel), and the west wall of tho south aisle near the helfry-stair doorIn the nave, remains of paintings and coloured decorations were discovered. Each pillar had heen decorated with various colours,-red, black, marhle where, with their sepulchral surfaces beneath, they had formed part of the pavement. 16 is very probable tbat most of then were originally placed in St. Aicholas's, the convcutual church stood in Fen-street, where some of its ruins may still be seen."

Fever Department at South Staffordshire Hospital.-Extensive alterations and additions made to the South Stafordshire Hospital, in ing of the fever department. The original huilding, orected ahout 1818, was on the corridor plan. The recont alterations and additions consist of the removal of the out-patient department to a new wing, one story in height, on the Clevelaud road a separate approach the infirmary portion of the hospital. The extension of the south-western wing forms two spacions wards. A further addition is the extension of the south.eastern wiug for infec. wards. cases, and arranged for six separito that each nu nurses rooms are now so inved or cuhicle. The light and ventilation to the wards have beon iucreased, as also the cnhic space to each patient. The hnilding has heen heated, and the water-sapply and service for hot water in baths, \&c., have heen entirely re-
arranged. The floors of the new bnildings are arranged. The floors of the new buitdings are of oak, and the walls plastered with Parian cement. The huilder's work builder, Wolverhampe out hy Mr. Horsnan, bulal., from the designs at a cost of superintendence of Mr. George Bidlake (Bidlake \& Fleeming), architect, Wolverhampton. The heating was contracted for by Mr. Blakemore, of Wedneshury.

Bedford Irrigation Farm. - Mr. J. C. now in the hands of eacli member of the corponow in the hands of eaclı member of the corpo-
ration, and on pernsing it, says the Bedforl ration, and on porasing it, says tha Bedford
Times, we find that it is an exhustive and thorougbly scientific document. Premising that, as the farm is capahle of cleansing the focal waste of more than 100,000 persons, there is not a chance of the draiuage water creating or
hecoming a nnisance, Mr. Morton derotes his attention exclusively to the subject of farm profits; and he states that, considering the perfect fitess of the farm the land sewage, pay, if ever land will pay, for the cost of pump. ing the sewage applied to it. Taking the rent, taxes, and cost of purping, a total of some 1,300., has rent and manure per acre reach ahout 7l. 10s., and he considers that for the annual cost of such land is not heyond the amount at which it is possiblo to make a market-garden pay, especiany as the soil is good, deep, easily worked, and well snited for
such crops as sewago irrigation is especiafly such crops as sewa

Carr and Barlow's Patent Electric Distance Signal Apparatus for Railways.blished motion, and the signal is exhibited on the engine immediately in front of the driver. The apparatus is said to he less complicated than that now in use, and no circumstanco of thick weather can prevent the signal heing seen and known hy the driver. Arrangements have heen made with
Nessrs. Siemens, Brothers, the electricians, for -he constraction of the requisite apparatus.

American Antiquities.-Reports concur i declaring that in remote parts of Arizona ther exist well-preserved and extensivo ruins, which
aro assumed to be those of once populous cities Colonel Roberts's city covers aliont three square miles. It is surrounded by a wall of sandstone miles. It is surrounded by a wall of sandstone thick, and originally, judging from tho talas, thick, and originally,-judging from tho talas,
15 ft , or 20 ft . high. Within are the walls of bouscs, temples, and markets, all of solid stone, houscs, temples, and markets, all of solid stone,
and showing excellent masonry. These walls and showing excellent masonry. These walls
bear numerous hicroglyphics, cut dceply into tho stone. The whole of the ruins, like most of those of the Orient, and more ospecially those of Arabia and Assyria, aro more or less huried in sand. According to tho account, this city is some 90
miles from the houndary between Utah and miles from the houndary between Dtah and
Arizona, and an equal distance from the Westem Arizona, and an equal distance from the Western
Colorado line. It proves to he closc to the Colorado line. It proves to he close to the
desert, and, in truth, environcd by extensivo desort, and, in trutl, environcd by extensivc
eandy plans. This accounts for the latencss of modern discoveries, since neither Indians non stances, to penctrate srich desolate wilds.

Restoration of Warwick Castle. - Con sidcrahle progress has heen mado during th past year in rebuilding tho private apartment and barcaial hall of Warwick Castle, which were destroyed by the disastrous firo at the
close of 1871 . Tho external walls hare been close of 1871 . Tho external walls hare been
repaired, the partition walls of the domestic apartments completed, and the work of internal decoration will shortly be commenced. The
barouial hall is also progressing satisfactorily; barouial hall is also progressing satisfactorily;
but the workmen havo ouly just heron npon but the workmen havo ouly just hegun npon ruhhish carted away from the ruins of the hall many relics of the curious armour which adorned its walls have been discovered. It is
helieved that nearly tho whole of the steel armour can he restored. Mr: Syers engaged on the work. The stato apartments, from which the furniture and treasures of painting and sculpture were hurriedly removed hurt.

Co-operation.-Mr. E. O. Greening bas been lecturing at tho rooms of the Social Science
Association on "Co-operation ". Mr. E. V. Neale Association on "Co-operation"; Mr. E. V. Neale in the chair. After reviewing the history of the movement and refcrring to the receut attack made upon it, he said that co-operative societics were yearly increasing in numbers, and, of solidity and strength. Thcir growth was cren more remarkahle, tho subscribed capital exceed 12,000,000l. a year. In England and Scotland alone there were upwards of 100,000 registered members. A! though the societies were increasing in material prosperity, ho thought he saw a short operators ; but he was glad to state that lately there had been a remarkable revipal iu the movement.
The Corinium Museum,-Tho interesting collection of Roman antiguities found in this ancient Roman town, has heen euriched by al A few years ago three beadstoues, commemo rating ancient Romans, were found at Watermoor. One of thesc was at once scoured by Mr. represented a soldier on horsehack spemring a prostrate foe. The second likewise commemo. rated a mounted soldier in the same attitude This beome the property of the late $\operatorname{Sir}$ Samuel R. Meyrick, and passed into the possession of Museum, where it has arrived. The third monument is a memorial of a civilian. This, formerly in the possession of Mr. P. B. Purnell, has been placed in the musenm recently cstablished at Gloucester.
The New Drinking Fountain in Park-lane.-Mr. Morneycroft is engaged on the nen he erected at the expense of Mrs. Brown, in Park-lane, and which is heing excented under the supervision of her Mnjestj's Office of Works, The - St. George's, Manover - square, Vestry,
having communicated with the Government authorities as to tho alleged delay in completing the fonntain, have received a letter from the First Commissioner of Works to the effect that from the artistic character of the fountain much time is required to complete it, but that Mr. Thorneycroft is making satisfactory progress with the

Ancient English Wall Paintings. - A Depar bas been issued by the Scienco and $A x$ said:-"The Lords of the Committee of on Educes Lords of Committee of Counci students of the schools of art throughont the United Kingdom should bo encouraged to make copies of ancient wall paintings found in churches or other old huildings in the neighbonrlood of their respective schools, and decide that prizes of $5 l ., 3$. ., 2 l ., and 12. should be offered for successful copies of such paintings, with the condition that the Department should have the right of purchasing the drawings sent in at prices to be fixed by the inspector-general of art.
The master of a school of art will be at liberty o prepare copies of such wall paintings himself and to submit them for purchaso; hut they wil be incligible for prizes. All drawings must be made to scalc, and must be within the size of an imperial sheet.
Report on the Liverpool Free Library, Museum, and Art Gallery.-The committee stato in their twentieth and last report, that the snccess of tho institution has, on tho whole, fully borne ont tho most sanguine anticipations of the fonnders. "The carecr of such an insti tution," they romark, "steadily pursuing its courso of usefulness, prescnts few incidents of sensational character to record. Its hest eulogium is tho fact of its quietly carrying out tho tho past ycar, the schools wbich have heon tho past ycar, the schools which have heon century have been handed over to tho School Board. The reporting committeo has therefore ceascd to have any connexion with their management.

Asbestos Steam Packing.-The raw mate ial, says thie Glasgou Herali, is brought to the manufactory [of the Patent Asbestos Company, Glasgow] in considerable quantities from ifferent parts of the world. It comes in sacks wa bags like chips and blocks of ryood, but of a beautiful white colonr. Experiments and study mavo demonstrated to the proprictors the hest method of disintegrating and pickiug apart these
chips and hlocks and reducing them to a fibrous condition like jute, flax, or cotton. The material once properly opened up, it is, hy means of machinery, which is both simple and ingenious, Cormed into packing of the usual market sizes. Wo are assarod, adds our anthority, that the consumers of ashestos packing oxpress them.
selves in the warmest manner as to its desirable selves in the warmest manner as to its desirable propertics and durability.
Two Building Trade Sicoundrels.-Two plasterers, named Mills and Tingay, have been committed for trial by the Camhridgo County magistrates, for a violent ontrage upon Mr. Richardson, foreman of some building works at Cambridge, whero tho defendants were em.
ployed. In consequence of some insubordination, ployed. In consequence of some insubordination,
the two men were reprimanded. They threat. ened to throw the forcman ont of the window, and they were then discharged for their mis. conduct. The men subsequeutly waylaid Richardson on the county side of the River Cam, and assaulted him in a very violent manner, so that he was fcarfully bruised and injured. For eight days ho was in a dangerous state, and it is feared he will not get over an injury to his oyes. His ribs were also hroken. The magis. trates refnscd bail.

The Fall of a Church in America. The rew York Herald gives an account of a fatal accident at Williamsport, Pennsylvania, on the 25th of December, at tho Sabbath school attached to the Baptist church at Newberry. A peculiar shako and quivering of timbers was felt, and the foor gave way, precipitating a whole
assemblage into tho cellar below. To add to the horror, the oil of the lamps of the edifice ignited and bade fair to destroy all in a general conflagration. The church was on fire, but providentially the flames could be reached and were speedily extinguished. Before the floor gave way many of those within were able to reach the windows and leapod to the ground, a distance of 15 ft . In tho panic fifteen people twere killed and fifty wounded.
Cemetery for Hampstead.-.Tho Vestry of Hampstead have resolved, "That a publi chat it is desirable that the this parish, and sider the hest means by which this pressing want may be met." A committee was also appointed to inquire into and report upon the

Utilising the Great Ormes Head.-The boldest headland on the North Welsh coast, bleak and sterile, but forming a welcome shelter to one of the prettiest hays and the most popular watering-places in Wales, - Llandudno, - has heen taken in hand by a limited liability company. There is no known mineral wealth, but its surfaco is ayailable for enterprise, and so a carriago drive is to be constructed round the headland, and pleasnre-gardens, with a pavilion, music.hall, conservatories, \&c., are to be constructed on the available spaces. The cstimated cost of the road is 11,5002 . ; and a further sum
of 7,0007 . will, it is calculated, supply all the other features nccessary to convert the bluff promontory into a resort second only to the novelty and interest.

## Economising Fuel and Preventing Smoke

 Mr. Joseph Knott, of the firm of Knott \& Co., steel manufacturers, of the Highfield Steel Forks, has patented an invention for economising of bringing together two atmospheric consists whicb meet in the two atmospheric pressures whicb meet in tho fire, and create, it is said, a perfect combustion. spected hy the mayors of Sheffeld and Rother. ham, Sir Jolan Brown, Messrb. Brown \& Bayley (of the firm of Brown, Baylcy, \& Dixon), Mr. Bardwell, Mr. Unwin, and Mr. Hakershon, jun.They aro said to bave expressed themselves They aro said to bave expressed themselves
satisfied with the cxperiment, and thonght that if it would answer as well when applied to a large boiler as in the prescet instanco, it would prove of irmmense advantage.
The Price of Gas for the Public Lamps. The Metropolitan Board have had uuder consideration the qnestion of the large price of the gas supplied to the puhlic lamps, and the inten.
tion of the companies to increase the cost. Tho matter has heen referred to the Works Com. matter has heen referrca the with a view to Parliamentary interference in behalf of the consumers, and full time too. The gas companies used to maintain that the
The The gas companies used to maintain that the price of coal was always o minor consideration as regarded the ectual price of gas: that is what they said when coal was cheap; why
shonld it be otherwise now, especially with shonld it be otherwise now, especially with such ruhbishing gas as they but too generally now give? Compared with its dingy, watery,
yellow hue, paraffine is like solar brillianey itself.

Air-Gas Apparatus.-An improved form of apparatus for air-gas is described in the Notts Guardian:-"The apparatns for making the gas consists of a meter-like construction, $3 \frac{1}{2} \mathrm{ft}$. high, and perhaps 2 ft . across, and it consists of threo chambors. Into one of thoso chambers is poured henzoline or petroleum, or any species of hydrocarbon gas. Whilst the benzoline or hydrocarbon is in this chamber, a fan which is placed in an adjoining chamber (No. 2 chamber wo may call it), is so worked by weights and a pulley outside, that the atmospheric air mixes with it and this having possed into a third compartment filled with sponges forms the lighting gas, which can he at once drawn off in pipes, and used in any quantity.

The Trades' Congress at Leeds.-The fifth annual assembly of the trades of Great Britain, through their representatives, has been opened in the Assembly-nooms, Cookridge. street, when there was a more mumerous attend. ance of delegates than at Nottingham last ycar. After the verification of the credentials of the delegates, and other formal business, Mr. Lishman was elected president unani. mously. Ho reserved his inaugural remarks until next day, in order that the report of the Parliamentary Committee might be received. Mr. Howell then read the Parlimmentary Committee's report, which has sivce been nuder dis cnssion.
The Price of Coal. - At a meeting of coal Masters of the Cannock Chase district, held in Birmingham, it has been resolved to raise the prico of coal, from 18. 6d. to 3 s. per ton, ac-
cording to quality. The causes assigned for this advance are the increased activity of demand resnlting from the closing of the Sonth Wales collieries, the diminished output due to the innn dations, and the additional charges thrown upon coalowners by the Mines Regulation Act. In East Worcestershire, South Staffordshire, and elsewhere, a similar movement is expected.

Civil and Mechanical Engineers' Society. The next meeting of this society will be on February 7th, there being no meetia
(Friday) evening, as showa on the card.

Re-construction of Weigh-house Chapel. The well.known Weigh. louse Clapel, near th Mronument, celehrated, for something like half a century, amongst Congregationalists as tho seene of the Rev. Dr. Binney's lahour, has just been closed, and the interior is about to he entirely reconstructed. The final series, prior to the closing of the odifice for the alterations, took place on Sanday last, when the Rev. Dr. Biuney, who retired from the ministry there about two years ago, returned to his pulpit, and preached there for the last time.
Bursting of a Vitriol Chamber at Farn-worth.-At Mr. Wilson's, Prestolee Chemical Works, is a mechanics' workshop, and ahove that was a large vitriol chamber, 150 ft . long, full of vitriol. Suddenly a heam supporting the floor gave way; the floor fell, and the bottom of the chamber burst, releasing all tho liqnid into the mechanics' shop. The loss of tho chamber, vitriol, machinery, tools, and building is estimated to amonnt to 3,0002 . Fortnnately, no ono was working in the place at the time.
Ryde Angineer and Surveyorship.-We muderstand that Mr. George H. Stayton, C.E., ansistant borough engineer of Portsmouth, has loen elected to this appointment. There were thirty.ninc candidates originaly: these were
reduced to three, who attended a meeting of reduced to three, who attended a meeting of
the whole council in committee last Mondey; the other two gentlemen being Mr. Pollard, town surveyor of Sheerness; and Mr. Boston,
Newcastle.on.'Tyne Surveyor's Departuent.
Houses for Workmen in Paris.-A model cite industrielle is now in courso of construction Botween tho Fauhourg St. Antoine and the ereoted. The tenants are to be proviled with gas and water, at rents varying from $6 l$, to $16 l$. ner annum. The plan also comprises a number In the centre there are haths and washbouses, to be made available at a nominal price.

Dock Accommodation at New Millford. The long-projected Bcheme for the construction of docks at New Milford appears at longth to have assumed a practical shape, and it is said that preparations are already being made for the commencement of the work at an early date. The chief engineer of the Great Western
Railway Company in making arrangements for the immediate commencement of tho Great Western Dock.
Leicester-square.-This unfortunate squaro has been completely enclosed. The posts are about 12 lr square itself will he levelled, asphalke laid down, and the enclosure used as a drill ground. The hoarding is made an oxtensive feld for advertisements. Tho greater the naiganee the likelier
the remedy. The inhabitants are astir on the the reme

Burving of a Now York Theatre.Descriptions of the total destruction by fire of the Eifth Avenue Theatre, one of the finest in Nerw York, and adjoining the hotel in which the dread. ful fire occurred a month ago, are brought hy fire originated by prarke from a defective twenty minutes after an audience had been lismissed.
Messrs. Cassell, Petter, \& Galpin's Premises, in La Belle Sauvage.yard, are to he extencled, and for this purpose they have acquired the greater portion of the ground ronning round from their back premises alongside tho new viaduct railway station, up the south sido of Fleet.lane to Prujean. square, in the old Bailey. Mr. Francis Clambers is the arelitect
Retirement of $\mathrm{IMr}_{\mathrm{r}}$. Cole, C.B.-At the mnnual distribntion of prizes of the Nottingham Scbool of Art, Mr. Cole, C.B., amia expressions ycars of public service, of resigning his toty years of public service, of resigning his post in We mentioned this intention some time ago.

The Public Tealth Act.-It is satisfactory to find the British Medical Jourmal is of opinion that some of the inspectors of the Local Covernment Boarl under the Public Fealth Act should be engineers
Dr. Williams's New Library.-We are asked to say that Mr. Shillito was the clerk of the works: Mr. March was the contractor's foreman.

Street Improvements in Rome. - An architect and engineer at Rome, Signor Landi, has brought forward a project for constructing a great strcet through the city, $2 \frac{1}{2}$ miles long, and nearly 44 yards wide, to he called the Via Massima. The cost is estimated at 100 millions of frances.

The Proposed New Arboretum at Wal-sall.-At meling of ano promoters of this undertaking, it was stated that a sufficient number of shares had now been taken np to justify the directors in commencing the work forthwith.
The Working of the Telegraph,-At the meeting of the Society of Telegraph Engineers nownesday week, Mr. Scudamore, of the Post.0fice, sada there wero ia this country fron practice of telegraphy, most of them youns.

Licensed Victuallers' Asylum. - Tho annual hall iu aid of the funds of the Licensed Victnallers' Asylum, took place at St. James's Hafl, on Thursday, tho 16 th inst., and wo heliere the exectutivo of this extensivo institution were favoured with as numerous a gathering as usual.
Additions to the Caterhani Asylum.- At the last meetiug of the Metropolitan Asylum Board the tender of Ir. Henshaw to crect an addi tional block of huildings, with recreation. gromnd attached, at the Caterham Asylum, for the sum of $12,193 l$,, was accepted.
Royal Iustitute of British Architects. At the next ordinary general meeting of the "Architecture Practically Coth inst., a paper on to Music" to Music," by Mr. II. II. Statham, Associate, will
$P_{1}$
Pe Hic Hall of Unitarians in Londonpart of 30,000 ., towards which subscrintions to of amount of 11,000 . havo already been received.

Stable Tlloors.-Mesers, Spicrs \& Poud have just completed stahling for eighty six Lorses, the tioors of which are paved with Claridge's Patent Asphalte.

TENDERS
 The Metropoliuau Asylum Buard. Messrs, John Gilc for


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VOL. XXXI,-No. 1504.

## Ancient Cornish Sepuldwral Monuments.



ORLASE is an anspicious name in connexion with Oornish antiquities, and the present posscessor of that namo, who now comes before the puhlic with an essay on tho ancient doctor's fa. vourite theme,* seems to he well imhned with his antiqnarian spirit. He appears, however, to he rather too much of a theorist or gene. raliser on the short-date principle, and follows in the wake of Mr. Forgusson, whom he outdoes, we think, in his attachment to that principle, and overlooks pecubarities, such as that of tho wide pre. valence of the simula. tive tomh order; which Mr, Fergusson has al. ready clearly recognised and estahlished.
We are far from mainuating that Mr. Borlase is consciously a theorist; we rather think he sub-consciously holds that it is the long.date people only who theorise, and that he alone, and those of his order, stick to hare facts. What we think, howover, is that he generalises too for and too fast upon his facts, even as regards those ancient monumental records which ho has care fully selected from tho mass as heing clearly sepulchral,-and, shall we say, late. With no other than the sepnlchral will he deal; and in and about many of those he has selected were found urns and coins, of ancient Roman times. Se condary interments he almost discards, as they do not suit his foregone conclusion; but it is quite ohvious that in ancient times, when the inhabitants of Cornwall knew well the purpose of burial-mounds and other sepulchral monu. ments, and how they were made, and what thoy contained, they may havo frequently reared a fine monument and dedicated it to the remains and the memory of some great chief of their own time and trihe, hy simply hasing their new monument upon some already accumulated mound or other monument, especially if it wer of ancient and immemorial date; and having dug right down at onco to the kist in the heart of it,
with comparativel l little trouhle, there huried tho remains and the coins and urns, carefully replacing and restoring the monument so as to canse it to look like a span new one. Under snch possible, - nay, prohahle, --circumstances, we think Mr. Borlase gencralises, we repeat, too far and too fast when he forthwith concludes that because coins of known date have heon found in earthen mounds and cairns, or in suhterrancar artificial orother oaves, farless inkists or dolmens, and other monuments connected with ancient hut or cave dwellings; therefore the Romano. British occupation is, generally spenking, the proved and undoubted date, or a little earlier

* Nrenia Cornubie: A deseriptive Essay, illuutratiry
of tho Sepuletres and
Funereal Customs of the Earl Inhabitants of the County of Cornwall. By Williain copctand Borinse, B.A., F.8.
Green, Reader \& Dyer. 187 I .
or a little later, of all such monuments, or of the general run of them.

Still thero cannot he a douht that there aro many monnmeats in Cornwall dating from the closo of the Pagan era, after the opening of the Christian, and while the Cormish were still Pagans; and Mr. Borlaso gives a very interest. ing account of thesc and others, with numerous engravings,-of urns especially, the dates of which, however, in many cases, cannot ho established liko those of the coins.
In ignoring the immense antiqnity of the Pagan era itself, which eren a single flint implement of the drift estahhishes, some antiquaries wilfully close their eyes to tho great prohahility that somo at least of evidently the most permanent and most ancient of the monu ments may have heen more or less noarly contemporaneons with these implements, sinco many of these monuments, -to the dolmens we here specially refer,--are admitted, even hy Mr Fergusson himself, to be cotermineus with the caves of the arctic or glacial caro.men; and it is a curious fact that even artificial caves, suh terranean, and often heneath the remains of ancient surface hut dwellings, are a peculiarity of the Cornish as well as of other prehistoric monuments. Of some of these Mr . Borlase gives interesting particulars; and, as to hoth tho hee. hive or ether shaped huts, and the caves, as summer and winter residences, respectively, of the ancient Cornish Pagans, speaks of "the ruinons heaps of what were once the dwellings of a large resident population."
"To the cultivation of grain [he adds] the mildness of close proximity to these hut villages, it is usual to ind Ploty of grounì, artificully levelled, and eleared of stoncs. corn, preserted in cavers under the hant, which also served as refuges for the inhal
And here we cannot refrain from quoting passage from Dark Blue for January, 1873 which has turned up fin onr stray reading, as it refers to just such a state of things as must have at one time existed in Comwall, much as it now or still exists in Kamskatka, and other nearly Arctic latitucles. It is the Rey. J. G. Wood who writes:-

Every one who has watcled tbe squirrel in ita wid stato knows perfeotly well that it lias two distinct drelings, one for the summer, and the other for
the winter. The summer 'cafe, as it is called in the Now Forest, x here s suirrela abound, is sig ight, pervious a the air, and placed at the end of a lofy bough; While
the winter cage is a large mass of dry leares, moss, and
 trunl of the tree, so that when the inhahiant is within, it
cannot be disturbed eren hy $\mathbf{a}$ breath of air, though ${ }_{3}$. cannot be disturbed even hy a broath of air, though
violent tale may be blowing Now there are several parts of the world where men build dwellings of a simillar character, light and airy for summer, close and massive for
winter. Such, for example, is the habitation of the Kamskattan, the summer dwelling being a slight structure of ranches suppurted on a sort of scatfold, while the winter touscs or jurt, if deeply suak in the ground, built of The winter huts of the Tschutski, at the north-eati Aib, are construted arter a similar fashion, the roof Pneients as well as the moderns had similar luts, the Gaagerabben, or Passage Graves (?) Or Scandinavin, Bo familiur to all cthnologists, being constructed on preciscly
the same princizle as that employed in the kimmskatkan 'jurt.'.
Fe cannot even ho regarded as going out of our way in here noting,-in refereuco to tho fact that in Cornwall, as in Persia and elsewhere, in very ancient times, yet during man's cxistence in this and other countries, the winters were "sovere," to an extent far greater than they now are,--that a remarkable mythical allusion to such a state of things in now temperate or warm parallels of latitude is made in the "Zend. Avesta" of Zoroaster and the ancient Persians, or Assyrians and Chaldeans. That allusion has allegorical or mythical reference, by contrast, to the loss of the "delights" or ecstasies of EIon or Paradise, and the culmination of the principle of evil in a terrihle winter, just as in a deluge, in kiudred docnments, of recent interest, such as those of tho Chaldeans and Assyrians of the region now called Persia. This is what the "Zend-Arosta" says: *-Ormuz, the God-Light,

[^0]the good principle, informs Zoroaster that Ile gave to man a place [or state] of delight [or ecstasy] and abandance:-
"If I had not giren him this place of delight, no other
seing wonld hare given it him. This place is Eiren Vedio, which, in the beginazizty, was more henutifal then the vedio, vorll, which exists by my power. Nothing equalled the iorld, which exists by my power. Notbing equalled the
beanty of thin place of detight whicb I guve him. OTmnz, or the Good Principle acted first, then Pexiake tho Evil Principile]. This Petiare Ahriman, full ot death, made in the River the great Addcr, Nother ef Wizter the spiral apparont movenient of the sun out or
and into the hemisplicre, eansing wiziter, of more or less averity, secording to the extent of the spiral, would
 Serpent, or Adder of Evil], given by the Dewa [or Evil
Priueipte.
The winter ppead abroad, cold, into the

 ${ }^{\text {Wost, },}$ Wha . The poles of carth mere tarn'd askance

- The poles of carth were tarn'd askance


In order to show how Mr. Borlase deals with his extensive subject in this suggestive and intexesting volume, we shall now select several passages showing his more general treatment of it, olways with passing referenco to Cornwall, in relation to defunitions of sepulchral monuments, and ancient modes of disposing of the body in hurial. He says:-
Sir John Luhbock has summed np the charac teristic features of the primitive sepulchre in the remark: "A complote burial-place may he de. scribed as a dolmen, covered hy a tumulus, and surrounded hy a stone circle. Often, however; we havo only the tumulus, sometimes only the dolmen, and sometimes only the circle." To this list if thero he added "sometimes only two adjacent menhirs, and sometimes only tho simple standing stone," under the one or the other head may he classed every mode of interment hitherto discovered in Cornwall.

## Firstly, the dolmen, or oromlech.

So much has heen surmised and written on the prohahle derivation of this word, that the suhject is only here introduced for the sake of recording the fact that, whatever it may signify, $\dagger$ it was in uso as a local name in Comwall, as well as in Wales or Ireland. "Rescal Cromlegh" represents, in an ancient deed, one of the houndarics of the property helonging to the Deanery of St. Buryan; a tract of country, even at the present day, more full of megalithic remains than perhaps any other of the liko extent in the duchy. Unfortunately, the spot cannot he now identifed, where this Crom?ech-if, indeed, it was one, in the usnal sense of the term-stood.
European Cromlechs are capahlo of divisior into three classes, 1. The dolmen, or "tahlestone" proper, where, as Colonel Forbes Leslic remarks, "the vertical supporters of the tahular stone are columnar," and cannot he said to enclose a space. 2. The Larger Kist Vaon, or stone chest, where, as the name implies, " the vertical supports are sluhs;" and, together with the

- Wo here incline to identify this great secular Wintc
with a creat secular Deluge : the one no literal or ordinary with a great secular Deluge t the one no literal or ordinary
winter, and the other wo mere local and passing deluge of
 expulsion of ungn from Eden or Paradise, with this Zoroastrian "WYinter" ather essentially the same nlle yorical or mythical cenent, it seems obvious that the one
coincides with the other and both, therefore, may reall coincides with the other; and both, therefore, may reay
rclate, mythicslly or allegorieally, to the lacial era rcarce mythicsily or ale arinally, tin the Macial era,
during with great part st lenst of the nortbere hemi sphere of the earth war flooded, or covered by the ocean
as well 2 as subject to more than Arctic extremes of winter as well as aubject to more than Arctic extremes of winter
aud suramer. Thus, too, and thus only, aud sumaner. Thus, too, and thus only, geology, and
Seripturo might be rc.harmonised in respect to a, Dc Seripturo might ne rch. harmonised in respect to a "De
lunge, and thus a light would bo shed upon the meaniug of the esprent as asybolical of an evil principle, as wel
as per contra, of a good. (Seo lendin ncticles in the

 poses.") all the most appropriate and satisfactory deri.
tation of "Cromleeh " secms to be found in the Irish
rat "crom," Wrolsh " crum," ", bent," hence "incline over, 'Whence the Gaelic cromadh-s roof or vault, and
 "a stone." In slight confirmation of this idea (whie" Beema much more probsble than that itmeans a ", ircle" "),
take a line from the Corniah "Origo Mundi" (2413), whife this ssme word "crou" appears as an epitibet for
raters the word beiny ": bras ha crom y hen roles
 "large and rounded (or raulted) its lower side," Th
word would thns apoly, like that of "Quoit," to th Ford would thns, apply, like that of "Quoit," to the
"covering stone" only, and not to the whole monument.
covering stone, form a structure not unlike wha children huild with five cards. These wer designed to hold the iuterment within the chamber, and were covered, sometimes rery slightly
with conical or other mounds. 3. Monaments, with conical or other mounds. 3. Monaments,
similar in structure to the last, but raised ove similar in structure to the last, but raised over
the interment. These were merely cenotaphs, the interment. These were merely cenotaphs,
such as are frequently found in modern church yards, not intencled to contain the body, but to mark the spot, where the less pretentious grave was concraled below. Craig-Madden, in Stirling. shire, and many of the rude Irish cromlechs, are instances of this latter class; as well as the more prominent examples in Deamark and Norkists actually occur on the summits of the tumauli. No instances of this latter class are extant in Cornwall.
Of these three classes (and many suhdivisions of them might be made, for each individual monument has some distinguishing characteristic of its own), the first, or "Dolmen proper," is comparatively of rare ocenrrence. In height it much exceeds the othors, and the difficulty of its constrnction must have been proportionately class of cromlech of the finest specimens of this class of cromlech are to be found respectivoly at Pentre Ifan, in Pemhrokeshire; Castle Wollan,
in Ireland; and Lanyon, in Cornwall. Caerin Ireland; and Lanyon, in Cornwall. Caerwynen, iu the latter county, is another instance of the same mode of construction, and the ruder trilithons of the Continent seem to belong to a like category. The form of these monuments in itself precludes the idea of the interment having takcu place immediately bencath the raised over them; for, had such heen the case, tho debris of the mound must inevitably have forced its Tray at once into the chamber, the very result which, it is known, the builders of Wile kists were so carefnl to guard against. Dr. Wilson, thereforc, regards monuments of this suhterranean chamhers, but, nomorial atroctures raised over the grave. Such was the design in the case of one at least of these,- that at Lanyon, in the parish of Madron, the finest and, in all probability, the most primitive of our Cornish prehistoric remains.
t may be as woll to make a short classification of the varions kinds of tumuli which are to be met with in Cornwall.

The raising of mounds of earth or stone, over the remains of the dead, is a practice," says Mr. Akerman, "which may he triced in all countries their remotest times." Dr. Wilson adds, that heap of earth diaplaced by interment, which still to thousands suffices as the most touching me. morial of the dead." It will he superfluous, therefore, to call to mind the individual instances of this practice which history supplies, or to dwell on the inemorials which the conjugal affectiou of Semiramis, or the vast riches of Croesus, tho frieudship of Alexander, or the stern obe. dience of Joshua to the will of the Deity, raised to the honour or dishonour of tho noted dead. From times so remoto one might, indced, pass to end relate how Siourd mino in the recent date, tury, buried his yanquished unclo in a tumulus after the battle of Brawalla, or how Queen Thyra and King Gorm, in the middle of the tenth century, were interred in a similar manner at Jellinge. Coming nearer home, Mr. Petrie might be qnoted for the record of many an ancient risk chieftaiu's barial mound; and present day, one might turn to the American Indians for a similarity in their customs of mound-building, which, when compared with markable.
We may here intercalate an interesting pas. sage from a rocent article by the Pekin Cor. respondent of the Daily Ners, on Chinese burial"mounds, which will aid in the completion of tlio correspondent is deacribinge hero allndes. Tho Tomhs; and after speaking of " a lon the Ming bordered on each side with sculptured animals", -grifins, elephants, camels, horges, mules, and human figures,-he alays,-
"This stone populacion of man and beasts extends for
at least a good half mile, and cods by another triple When you arrive at the end of the seulptured avenue just
descritiel, fou are in the centre of an amaphitheatre descritel, you are in the centre of an ampphitheatre of
hills, some three or four niles wide. One can sce in the
distance what seems to be country house hills, some three or four milcs wide. One can sce in the
distance what sems to be country houses surrounded by
trees all round the base of the hills. These are the tombs
called Shih-san Ling, or "thirteen tombs, which is thcir
numbor. It fould have been imposalle to baye risited number. It rould have been impossible to haye visited
the whole of them, and, as they aro all of the same type the whole of them, and, ns they aro all of the same type,
we made for the principal one; and a slight description of
it will do for them all. it will do for them all, Their arrangement is rery ims-
portant as bearing on the old ideas of tomb construetion portant as bearing on the old dieas of tomb conntruetion,
and particularly that of the barrow or tumulus grares,
The graves all round Pelin are siuply small mounds of carth, which are to be seen in erery direction, and the
Imperial tombs of the Mings are alto Imperial tombs of the Mings are also mounds, but larg
mounds. We visited the tomb of Ynag. lo, the third the race, Who died in 12525 . A large mound, about 600 f
or 700 nt. in diameter, forms the sepulchral part of thi monament. It is surrounded by a high, creuellated wat scent, heing most plentiful. The mound is thus raade to appear like a strong castle or fort, nud it would be takes entirely hidden by a series of very important builling
erected in front of it. These buildings are surrounded hy
 about 1,200 ft. long by 500 ft . wide. The brildings within
this encloure are in the form of a palace or temple, with this enclosure are in the form of a palace or temple, with
gates and halls snd altars, showing that in this part of the world, the tomb, the temple, and the house, are constructed on the same idea. The principal hall is over
200 f. in length, and is aupported bry tenk pilarg, aixteen
of which are of great heiglit (about 60 ft. of which are of great height (about 60 ft .), and nearly 4 ft
in diamncter at the brse. They are said to kave core from Borneo, and were made into a rafl, and brooght by tha
means. In this hall thers is a ahrine, with a tablet in it to the memory of Yung-lo."
Suffice it (continnes Mr. Borlase), for the present, to say, that as far as Cornwall is concorned, not a single record or availahle tradition, as to the orgin of these mounds, has been handed down to us ; although hy hundreds they lie scattered throngh the length and breadth of he country; on the summit of almost every hort, a barren tract of country has afforded In protection from the plough.
In the West the word "burrow" (the more is applied as well to of the usual term harrow) is applied as well to the refuse heap from tho
mine, as to the sopulehral mound of more ancient mine, as to the sopulchral mound of more ancient date. In this latter sense it hat taken the place
of the Ccltic "cruc," or vulgarly "creeg," the genuine Comish word for a hillock or mound till found among others in the following local names: "Croegcarrow"-Deer's barrow; "Cree-glase"-Green barrow; "Cruk heyth"-Bar-row-heath; Crig-an-barght-" Kito's baxrow ;" and "Creggo" (plural), "The Barrows." The
later Saxon word occurs in Hensburrow, FourBurrow, de.

The ancient burrows are sometimes piles of earth, sometimes accumulations of atones. In the latter case they are termed "cairns," or by other hand, which are composed of eartb and tones indiscriminately throme torether, are seldom or never found to he sepulchral in their cigin, bat have been raised for a heacon, or ccasionally for a hermitage to be perched on heir summits. It must be mentioned, however, "cairn" of loose stones is very frequently found a "cairn" of loose stones is very frequently found. In one instance, where this arrangement had Carnecledey Downs, near the Nine Maiden the Carnecledyy Downs, near the Nine Maidens, St.
Columb), no interment could bo discorered though the monnd was cloarly undisturbed hy previous explorers.
In spito of Dr. Wilson's opinion to the coutrary, as regards Scotland, it may be laid down as a general rule in the case of Cornish "burrows, that those formed of earth belong to districts where stone is not rendily obtained, whilo the "cairns" are the natural product of a stony district. Thus, to tho St. Colomh, St. Austell, and Lizard districts, the earthen harrows belong; while "cairns" are invariably found on the Liskeard; as well asthroughout tho entire rance of West Cornwall.
By far the freater namber of Cornish tumnli, Whether cairns or barrows of earth, were surronuded by circles of atones set on their edge, not peristaliths or rings of rnde pillars apart from the mound, like that at New Grange, but circular base-works or walling; the stones boing generally contiguous, and serving both to confine the earth or stonos within their proper aroa, tumulus.

The sepulchral mounds of Cornwall, whether of earth or stones, range from 15 ft . to 100 ft . in diameter, and from 2 ft . to 25 ft . iu height. As it has been usual to classify thern according to their form, the reader may learn that he will find in Cornwall-first, the Coneshapod barrow; socond, the Bowl-barrow; third, the Bellbarrow; fourth, the Flat-barrow; and, fifth, with cqual propriety, be called the Tnith perhaps, barrow.

Long barrows," "Druid barrows," "Egg
barrows," "Twin barrows" (i.e., twosurtonnded hy the same trenel), are unknown.

The different modes of disposing of the body which meet the explorers of the early sarcophagi areat Britain, are three in number. Inter they here placcd in the groun (1) crenation. Those hodies whicb have heen buried in their entirety are either (2) extended or (3) contracted. It may be remarked with reference to the practice of inhumation, that保 the North of England it is hy far the and conmon mode of barial; and that in Eng ound to haly the contracted form of it has been Rev. Canon Greenwell, in a letter dated the 12 th of December, 1871, informs the author that "out of ahove 200 intcrments of what may he coll. sidered pre-Roman times," he has only found "a single instance where the hody had heen huried in an extended position." So much for the north. Coming further south, the combined researches of Sir R. C. Hoare and Mr. Thomas Bateman, tabuhated by Sir John Lubhook, ahow are were contracted, the rest being harnt.
In Cornwall a marked differcnce is observable. Well-authenticated instances of inhumation at all are extromely rare. Among these only two or three examples of the extended position rence of empty long graves, whether cut in the hard soil or walled with stonea, affords a strone presumption that, bad they not boen rifled, a similar mode of interment might have been discovered in them. Of the contracted position, only ono really authentic instance can be cited. e showed in our article-probahly African, as alluded to, of many of the Cornish aborigines inadvertently comes eut in Mr. Borlase's further remarks on cremation.]
The necessity, as he says, for such a conrse must hare almost immediately forced itself upon the hury the bodies in or tropical climate, where, to only be to spread pestilence far and near:
"That tho enstom of cremation originated in a tropical clime is, indeed almost beyond a douht. In Sonth America* the funeral pile is quite as fally recognised as a national institution among aative tribes, as ever it is in India. Britain has, therefore, received it from the south.'
These references, we may add, go to show tbat cremation came in with the African, or, at least, the Sonthern, aborigines, and inhumation witb the Aaian or Eastern migranta of the Northern region, through the great plain of Europe, while probably a mixed practice came with the South* eastern migration throngh Persia or Assyria and Asia Minor.

The contracted form of the body in inhumation, resemhling the sleeping posture of the Thibetans, appears to have been rery general in ancient times, since it prevailed cyen in America, and Herodot

A CHAT ABOUT GATEWAYS AND PORCHES.
Tre idea which an Enslish hoy, and thus generally an English man, forms of a gato, is something very different from that which was conveyed by the word before the period of the Great Fire of London. The deEnition of a gate, as ordinarily conceived, would he an opentyork
bartier, constructed of wood or of metal, and barilier, constructed of wood or of metal, and
mado to swing apon linges, the general object mado to swing apon linges, the general object
being the exclusion of stray cattle, and the ready the excmission of human heings, and of animals ready admission of human heings, aud of animals
under the care of man. The most exhilarating undcr the care of man. The most exhilarating which attach to the five-harred gate ;-visions of hound and horn, of red coats and gallant mounts, of a bright autumnal morning and a free gallop over a grassy country.
Indeed, of the 750,000 persons who enter the city of London evcry twenty-four hours, we question if therearo seveuty-five who bestow even the most fleeting thought on the original mean. ing of those names,-Aldgate, Bishopsgate,
Ludgate, Newgate,-that designate the streets
*Dr. Daniel Wilson, ', Prehistoric Mar," vol. ii., p. 291, makes the following curious remark :- Mummification, among fiterent theibes and nationa of south America, and havo left th
continent."
througb which they so frequently pass. But in ancient London these names had a serious sig. nificancy. The form still kept up, on certain occasions, of demanding permission from the which has subsidod into the simulated presenta tion ef ancient keys at Temple-har, to he re tion ef ancient keys, at Temple-har, to he re
turned with a customary comp? turned with a customary comp vigilance which, in the days of such ready-handed monarchs as the Conqueror, formed the surcst safeguard of
the cradle of English freedom. The instance whicb we havo cited is almost tbe only relio left among us of tho ecremonics which formally attached to the guardinnship of the City gates. The inhahitants of Yorts, of Chester, of Arun del, and of some few otber of our ancient English towns, may yet rotain some feching of pride in their gates. We need not, even now adequate idea of what were once tbe main fea tures of this important membor of our monicipal defences. A massive tower, or a pair of towers, joined by a curtain, perforated by a wide and alarm, hy ponderous iron-studded leaves of oak, with, prohably, a yet stronger grating of wood or iron, that could he lowered from its sucb was the general outline of the sity gates; A turret, or watch-tower, with a stone stair leading into tbe vestibule, or arched court forming the central area of the gateway, through wbich all who used the road mus pase, was also usual. Here, in fact, wero sihility. Tbere was the outlook pest to give warning of danger; the free aecces for traffic at proper times; and the strength which conld
resist any bostile attack that fell short of a regular siege.
Fene, not Cast, the gates of a city were th हcene, not only of all extraordinary coremonials hat of the ordiuary administration of justice Our ancient conrts of pied.powire were held at
times under trecs; but tlo giving of Oriental judgments is so associated with the city gate that the threo troatiees of tho Tamma tha che civil laws of the Jews are entitled the most interesting relics of tho architecture o the thirtcentb century in Itoly is tho arohed court, entircly open at the sides, in whicl Charles of Anjou sat, in summary jurisdiction in his quaiut little cathodral city of Sorrento. that took place in the form of gate, as war improved tho means of offenco, are well illus. trated. There is first the arch hetween two there is tho more complicated structure, Tben proached hy a bridge, with curtain to turn the incomer from the direct line, and with cbamhers from which arquobins-men or even culverins
could sweep the path. The donhle tower was ahandoned when gunpowder became common, hecanse the fire from one flanking projection would damage its twin-neighhour; an effect not the stately Spanish cateway, a return to somes tbing like the Roman arch. Aud a little within the city the justiciary function of the gateway is performed by a separate huilding
Lofty gateways, with battlemented walls and stately towers, blazoned with the sixty-six quar. terings of the Itriperial House of Austria, tell of foreign rule in Italy. In such gates may be seen tho ovidence of a state of society when
surpiso was not dreaded; but when well-esta. blished military power, relying on arms and dis. cipline, felt it unnecessany to diminish the pomp of the cit.y cutrances for the purpose of defence.
We may mention, as connected with massive architecture telling of a power that once bid fair to he the dictator of Enrope, an cxample of that shelter for the applicants for
admission, which in Gothic architecture (and in the rural architecture of our own country) has given birth to the porch. Orer tho great catervay of an ancient palace in Naples, now devoted to the administration of what the Neapolitans ironically term justice, is a large expanded hood, of the most delicatcly-wrought
stunework, reaching out from the wall without prop or support, and entirely sheltering the steps. This stone hood looks almost as fragile as it shell yet it has existed for centuriee, in partial reconstruction of most huildiags in tbat city at least once in a century

In ecclesiastical architecture
a feature of the utmost importance. The principal entrances to large and beautiful churches may be classed in three groups. First, there is what we may call the tunuel moutb; a forn of grote or mindow iu woich there is little o rojection heyond the plane of tho walls, but into the shadow or for light. The Porte de Hal, at Brussels, work of tho fourteenth century, furnishes a good work of tho fourtecnth century, furnishes a good
illustration of this receding gateway. The west front of Tewkeshury Abbey Charch affords a nohle example of recedive monldings under arge semicirenlar arch. The splay, so common in Early Euglish lights, is a kindred feature altbough its purpose of admitting the largest quantity of light with the smallest actual per. foration in the wall, leads to the revcrsal of tbe funnel, the splay beiug within instead of witb. out. This method of dealiug witb a doorway, which is mostly to he found in our earlicr forms of BLediacval architecture, may be considered as naturally derived from the cxeavation of rock for structural perposes.
A sceond form of gateway, being that which has probably attained tbe higlicst splendour, is that in which the contral façade of a huilding consti. tutes a great portico; appearing sometimes even as a separate structure. Something of this kind must have characterised the Temple of Solomon, in wbich hoth the height and the width of the porch were greatly in excess of those of the main huilding, the height heing double, and the width ncarly one-third greater. Instances of this great façade, often pierood for three gate. ways, are preserved by somo of our Enntish catbedrals witb which our readors aro familiar.
But the porch proper, as we gencrally undorstand the term, differs from either of the abovo main types of architectural gateway. It is, in its essenec and origin, an open and roofed space hefore the gate, in which tbe visitors may be protected from the weather white waiting for admis sion. It is thus a characteristic of a northern
conntry, and springs from the empiognent of wood for structural purposes. The rustic porch, sbaded by iry, and hordered hy the hardy flowers which our forefathors had to cultivate, was the very spot for a calm enjoyment of the long twilights of
midsummer. There was a diily convenience in midsummer. There was a dinly convenience in nnubaal permanence to its use os an architec tural feature. To this day it is solemnly recheap metropolitan stuccoed Absurd as the two columns, with brick corcs and cement casing supporing a small projecting sqnare, that some ines, though rarely, is nitilised as the floor of grcenhousc are; yet the advantage gaiacd hy
shelter from the downour which we may expec for 200 days out of the $36 \%$, is such as to enable this often unsightly addition to our doorway stendily to hold its own
So natural to a nortiorn country is the porth, so readily do its simplo requivements lend them selves to the exigencies of every style of Gothic architecture, that the repetition of the idea within as well as without the huilding, has bocome one of the main features of ecclesiastion decoration. Whererer the image of saint or angel was erected on the eutside of a building, the shelter of a special porch hecame obvionsly proper. This, in fact, is the ennopy. Thas it came to pass tbat, for large statues withiu or without a building, unless in some ivstances of special positionand dignity, the bracket-stand and the tahernacle canopy became the natural setting For the stalls of canons and other dignitaries, in ahheys and cathedrals, tho general idea of tbe niche with its sheltering canopy, wis developed in tho richly-carved choir; the throne of the bishop, or the stall of the abbot, prior, or dean towering upinto a pinnacle expressive of superior dignity. With wooden canopies in the choir and with stone canopies within and without the walls, was combined yet a third rendering of the original idea of tho porch. In the lights of stained windows, where saints or henefactors were portrayed at full length, they were treated like statues, and thus the tabernacle work, which exercised the skill of the carver, was simulated by tho worker in glass. Wbile the delicacy of the tracery that was originally intended to admit light, but to exclude weather, forms a main part for instory of some of our nohlest churches (as niche, with its elements of shady recester, for jectivg and often foliated bracket, and of taber jectivg and often foliated bracket, and of taber most abundant architectnral decoration of all our pointed work.

There is another form of gatoway, admirably adapted for the comfortable domestic life of the casier classes of society, which is so rare in this country that it is not easy to call attention to a vell-known and perfect type. On the Continent, especially in Italy, it is of constant ocourrence, under the name of tbe portome or porte cochere. It is a feature generally conspicuons by its absence in many of our large palatial huildings, in which it ought to form at once a striking architectural featare and a most desirable inxury. To he forced to alight, in evening rress, at the verge of a pedimented portico, in stepping across whicb wind, and rain, and sleet have a momentary chance of assailing the defencelcss visitor, of wbich they rarely fail to make vigorous use, is, in poiut of fact, a
barharism. A convenient cateway, leading barharism. A convenient gateway, leading tbrough the centre of tho house to the courtyard aronnd, or in front of, which it stands; with the principal Hight of steps leading down, under cover, so that you step from tho carriage direct into tbe vestihule, is an arrangement never lost sight of in Italian palazz. It is almost a necessity for health (at least for pro. tection from dangerous cold, precisely when the person is least fitted to resist it), no kess than for real comfort. Tho contiast between our metropobtan palacos and those of even a second and tbird rank in Italy is hore extreme. In Becting a lovee at either SL. James on ackingham Parace, conly sensitive to the sharp nip ef the March inds. At Caserta, at Naples, at one of the amerous and noblo dalian kingdom, those who arrive to pay their duty to tho sovereign, ap from the very door the utmost indifference to the state of the the utmost indif

In some of our public buildings, as at Coyent Garden Theatre and the Albert Hall, there is, indeed, the convenicnce of a large carriage-porch, projecting from tho face of the buidivg, whach biver a certain degree of shelter to the visitors; In tose porches are only rude expedients. In old Saxon times horses and carriages were admitted into the main hall. There is a rude magnificence in this arrangement, which is hardly consistent with our present ideas,* Bat in rough winter linghts, and snch is the season which the architect ought chicty to bear in viow, the wind almost in rariably sweeps through a Directig cariage-porch wit o concentrated ary all. Between the rough barbaric stato which admits the champion on borsehack into the capacions hall hailt by William Rufus, and the rakeshift shelter of a sbed beforo tbe door the imple, commodious, dignified arrangement of the portone comes in. It is the only true mode $f$ entrance to a palace or great public huildingPort, portico, and portone while ther are variants of the same original word, have the ariants the architectural idens. The express very different archiectural idea. The ruot of the word is prohably derived from tho opening throagh filied place. The monosyllable ported, into a forfilied place. The monosylable is now uused by pound words as exical sense, and in such com pound words as sally-port and port-bole. In and least.cone we have an instance of the smallest and least-conspicuons aperture that will allow of the issue of troops; or of the projection of the muzzle of a gan. With our recent improvements in defence, especially with reference to our use of solid planks of iron for the walls of orts and the bulwarks of ships, the port becomes more narrow, so as to be almost invisihle rom any senous distance, as well as more fficiently strengthened against shot. The ports and gates of all regular fortifications are conconled, as far as practicahle, behind au earthen lacis, so as to he out of rango of the enemy's fire. The architecture of modern war thus abhors the picturesque, and presents a remark. able contrast to the proud castcllated becps of he Middle Agcs.
Thus the word port may be taken as associated with that tunnel.formed mouth of which we have beforc spoken. The portico, both in anguage and in fact, is the forerunner of the Gothic porch. Whetber projecting heforo the main building, as in the National Gallery and University College, or flush with the facade as in the paired columns of St. Paul's, the portico is properly a protection against the

* The saxon hall, modified so as to consist with the extreme of modern luxury, has beeu reproduced io Sinn-
more Hall the residence of Mr, Rolert Holland, at
staumore, Middlesex.

Eunu - a roofed gallery or promenade, in which tho air may he enjoyed hy those who linger Withant the temple, whine sunstrotizo may he averted. This peristyle contrasts admirably with thr Gothic cloister, a characteristio ex anple, of which is to be secn at Westwinster.
The purpose of tho cloister is to give shelter The purpose of tho cloister is to give shelter
from foul weather, as that of the peristyle is from foul weather, as that of the peristyle is
to give shade from the sun. They are two paraillel derelopments of a structure originally wooden, ono fitted for
lie other for our own.
Connected with tho various forms of porch, fre may mention a subject that has now lost its uncient signififance, namely, the mode of hang
ing the doors. We know from classic history ing the doors. We know from classic history
that the distinction bottreen the doors of a honse that the distinction botwcen the doors of a honse
aud those of a temple, namaly, that the former aud those of a tomple, namoly, that the forner
opened inwards and the latter outwards, was one which it was unlawfeul to neglect. In mavy of our country charches we find the doors open
oziwards into the porch, as all doors shonld do oxtwards into the porch, as all doons shonld
through wlich a crowd may lare to eccape.
There is one innovation which is rery rapidls diteriorating, our domestic architecture in the practice of lenving ont the eshutters. We fear thant this trempery economy is becoming nin. rorss. Street-doors, moreover, are now often
p:ierced for panes of ghass, to which no shutter is p:ierced for panes of glass, to which no shutter is attached. Shatters are hecoming the exception, instead of the rule. The quiet and the elloom,
in which all persons sleep hest, and without in which all persons sleep hest, and without
wtich some nerrous temperaments, or hard. witich some nervous temperaments, or hard-
vorted brains, can obtain no refreshing sieep Whaterer, aro thns sacrificed, to save
pound in the consstruction of a honse! Yt is, i: fact, $a \cdot$ etcep in the return to the original
wigwmin. The nnmber of steps that we have tsus talken, and are taking hack towards barbarisna is such as to bo anything hut consolatory, if faiily set forth. Perhaps no blow of
(cqual force has ever been so quiety dealt to that "qual force has ever been so quielty dealt to that repose which is a necessary element of perfect
heallu, as in the case of this miserable and wasteful bit of parsimony. In thaly, whore the great influence of thoso mighty builders, the
Rmans, is yet paramontt, the elhnters of Rimans, is yet paramonnt, the shnsters windows and the leaves of doors are such as to shame our trumpory make-shifts. Lofty aper. tares adorn cerery building bat the very poorest, ctosed with three.fold care. Without is a strong rooden frumervork, containing lonyre-boards, or what we call Venetian blinds, which admit air
when desirable, and $a$ a small' degree of light. when desirable, and a amanli degree of light.
Within this is a substantial pnir of glass doors. Within this is a substantial pair of glass doors. once thief-proof and light-proof. The contrast letween the well-appointed windorrs of an
ltatian palazzo and the cheap hits of fimmy 1tatian pulazzo and the cheap hits of flimsy
ellasing of which tho visitor to London hy the Criazing of Which tho visior Tortern Railway may look out npon such duilly-axteuding acres, is as striking as that between the stuccoed porch and the handsome
commodions portone. Truly, we may take many comunodions portone. Truly, we may take many
i lesson in domestic architecture from the coy. a lesson in domestic architecture from the cos.
comporary buildings of Italy.

## CARRIACES AND THEIR WAYS

Tr is scarcely possible to take up a daily news1) oper without observing the frightful number of eutastrophes which may be classified ronghly wader tho heul of "carriage accidente." Putting 1:2ere collisions,-the resnlts of unskilful driving fur the most part, - restive horses, and so forth, out of the question, we shall soon begin to discover thit most of these casualties are owing, in the first place, either to defects in the construction of the carriage and the harness; and secondly, to glaring constractive defects in the roadwa over which the carriage is driven. Carriage accidents are of course no modern contingency only tho days are somewhat altered since coachos and six, of the original style and model of the Lird Mayor's state-coach and that of the Speaker. of the House of Comnions, drew leisurely along that suburb of the city of London which existed from Charing-cross to Temple Bar. Tho conditions of society have likewise altered, and su lave the character of the carriages. The extonsion of their use is also quite enormons Iadeed, it is a sort of necessity of modern lif: that it shall be more or less vehicular in it action of locomotion, and it is hardly necessar: to add that speed is the highest quality sough a forr. From the neat, trim, and tidy hronghan of the professional man or the City merchant, $\Omega$ though the innumerable eategories, to the
sulsudid chariota and sociable landans of thi
"upper ten" which glitter and sparkle athwar Park, the one thing vistas of Piccadilly and the Park, the one thing conspicuous, the predomi. nant feature in fact, of the whole of them, is hat lightness, airiness, aud, it is proper to add, legance of build, which are alone compatible with a high degree of specd. Hence it follows conrse that the entire frame-work, as well a he whecls and springs, are reduced to the very minimum of constructive strength. Any part is
liahle to rupture at any moment. We have secn liahle to rupture at any moment. We have secy
a patent spring broken over and over again by laving simply nndergone the process of rapid driving across a hundred yards of newly macadamised rond. We have also freqnently seen a stylish pole snap near its socket from the simple but obvions cause of the checked inertia of a too sudden pull-np by a fashionable whip. In almost all cases the wheels are possessed of much too narrow tires. Those new-fangled drags, with the long poles and silver swivels, drawn hy a pair of high-stepping blood horses, Which seem to realise the ideal curnstriumphat of onr horsey aristocracg, aro decidedly unsafe instruments of transit or conveyance. Every. Thing about them is too slender or too slight. The tires of the wheels seem to be gradually approaching those of the velocipide, i.e., only
about about $\frac{3}{4}$ in. in breadth! and are turned moreover on the outer bection to the are of a very
small circle. No donbt, there are precedents for such a model machine. The Louisiana "buggy," With which type they seem to be associated in their construction, has some excuse for slender wheels and narrow tires, inasmuch as it is
primarily destined to the purposes of travelling primarily destined to the purposes of travelling
through the half-liquid 3 Bissonri mud or the through the half-1iquid 3issonri mud or the
dusty land of the lookinc.glass prairie which dusty land of the looking.glass prairie which alternately constitate the superficies of the roadways in the neighbourhood of St. Louis or
Chicago. There, however, what must he acknowChicago. There, however, what must he acknowledged at ouce to be a certain fitness of things, on rather adaptation to purpose, is clearly a piece of blandering imitation and impertinenco in Hyde
Park or Hounslov Heath. And let as mark the Park or Hounslow Heath. And let us mark the
consequences when these attenuated wheels get consequences when these attenuated vhbels get
into the rat of a tram.way rail !-by no means a remote contingency. It is all pery woll solong a they are in the ruty. the atting out ncoin is the difficulty,-like the getting out of all other ruts in this unhappy world! Let the shrill whistle be heard and the ugly car be seen approaching: it well if the rashionable Jehu,-who must turn out at all hazards hy Act of Parliament, anil tnrn out too at an angle more or less acute
and disadrantageous, - it is well, we say, if there and disadvantageous, -it is well, we say, if there be an escape with only a broken spring or two; and if the whole unsubstantial and airy fabric with its too confiding occapants, are not relentless: $y$ smashed up at the shrine of this modern
Juggernant! It needs no stretoh of imagina tion to shadow forth suok atretoh of imaginaThe tranways, indeed, with respect to privat. carriages, ficial safo, lave very nearly destroyed the supercoachmano will, if heading roadways. No goo verse these dangerous thoroughfares. They have craelly invaded if ancient and time-hononred law of the road; and although we must confess a dislike to all manner of pessimists and prophets of ovil, we cannot avoid in this case entertaining the strong impres sion that tramways, as at present constructed and governed, and managed, will prove a peren nial sonree of fatal accidents of the most painful and revolting character. In fact, they bav already done so in every large town in the king dom where they have penetrated. The metho their projectors have introdnced, of laying down a solid bed of Portland cement concrete road way, in the centre of a Macadamised road, or even in a street of granite cubes, cannot do otherwise than produce, in course of time, the most serions surface ineqnaitics. It will also be easily under stood that tho more substantial and solid the construction of the tramway, the worse these inequalitios will soon appear in its junction with the roadway. And this is nothing, moreover, to what we may expect to see when the subway has to be takon up for repairs or renewal of rails, or still worse, to get at the water or gas pipes, or sewers or telegraphs, which aro buried beneath their ohdurate surface. The effect of a sudden change of temperaturo,--日nch as a severe frost following upon a long traot of wat weather,--is too often neglected. The contraction and expansion of the iron rod, - often imperfectly welded,-which forms the tire creates a looseness of the entire circle of wood and iron, whic is more prolific of accidents thau most carriag people are amare of.

With regard to the defective harness of on fashonahle carrages, we have more to say than we can at present find room for. Lhat, too, seems o bo suffering more and more from this ill mened process of tapering off and attenuation he breech harness seems to have in some case disappeared altogether. The traces, also, are radnally growing small by.degrees and heantiully less. Wo aro given to understand that the hodern intprovement of sewing harness by machincry is gaining gronnd in the manufacture, and those who understand the value of such eams in woollen or linen cloth, where no such normous tensile strain has to he encountered, will, perhaps, pause and investigate before they rust their lives to a bran new set of "splendid silver-mounted harness." As to those wretched Birmingham phated buckles, which too often disgrace our modern equipages, the wonder it hat thoy do not moro frequently give way at the joints than they actailly do. These buckles, we ought to point ont, are more dangerous, of course, on acconat of their smatler size, apon tho reins than the traces. It has to be mentioncd, morcover, that from whatever cause,-a defect in the process of tanning, it may be, or the em. ployment of inferior skins, -our modern harness is by no means so strong in the fibre as it was, say, five-and-twenty years ago. The breaking, or rather tearing weight, of amodern ribbon of eather, is not nearly 80 great as that of an ancient one of similar dimensions. The consequences are that, with diminished scantlings on the one hand and deteriorated strength of fibre on the other, the most common of carriage accidents in our days arises from a rein breaking or a trace giving way. It was only tho other day we observed, with more than ordinary feelings of regret, a fatal accident of this kind which occurred near Cockormonth. A gentseman was driving his wife out, when the horse, a yoang and spirited animal (imperfectly bitted, in all prohability) took fright and ran away. As the rond was long and level, there was not much ground for apprehension to a skifal ariver, as there anquestionably was in this case ; out the reins oroike. The horse took a too sudden turning at a narrow bridge, with the parapet of which it came into violent contact, and was killed on the spot. The rehicle was smashod to pieces. The gentleman who was diving escaped with a broken limh ; hut his unfortunate partner in this life was launched into eternity! Wo may add, in con clusion, that many an accident on the hnnting. field is unquestionably due to a defective stirnp leather or a broken rein; and we cannot too earnestly insist on their secnity. Indeed, wo hope to see tho day when all sach important and, in the interests of the pubuic healtir and safety, vital athiles of commerce as carriageharness and springo, togetber with their wheels and axletrecs, win be subjected, along with iron girders and steam-boilers, fycerine and gan powder, petroleum and inflammable oins, to tho cracial test of a Covernment stamp and super vision.

THE RATINC OF MINERAL PROPERTY.*
Is considering the question of the rating of mineral property, the poor - rate is the most important, and generally when tho poor-rate is payable most of the other parochial are takes its origin and is now based unon an Act of Parliament passed in the roiga of Elizabeth; and under and by virtue of that Actat tax was im. posed upon every inhabitant, parson, vicar, and every occupier of lands, houses, tithes, coal. mives, or saleable underwood, within the parish for and towards the nocessary relief of the lame impotent, ofd, blind, and such others being poor and not able to work, within the said parish. It will be seen that no mine except a coal-mine was by that Act rateahle to the poor, althongh, as Lord Ellenhorough has observed, the word "coal mine" was probably mentioned in the statute hy ray of example and not of exclusion, and not. withstanding a more recent opinion of Chief nstice Tindall that if the statute were now to be reviewed it would be probably held not to exclude any mine. Bat, whether by accident or atention, the law remains the same to the present time,-viz, that no mine, except a coal liable to the poor-rat
When a mino is not liable to be rated, the

* From a papar on Mines and Minerals, by Mr
rundel Rogers, zead at meoting of the Institution of Arundel R
Surreyors.
proprietors will not be liablo to a ratc for engines, machinery, buildings, or any other erections, erocted and used solely for the purpose of effectnally working the mines, cither on or beneatb the surface, or for drawing water from off tbe mine, such erections being regarded as part and parcel of the mine; but all smeltingmills, furnaces, machinery, and buildings necessary for smelting or the liko purposes, are not regarded as part and parcol of the mine, and are therefore rateable, although the mine itself may not be rateable.
It frequently happens that iron is intermixed with coal, and in such cases it was formerly -doubted whether the entiro productions of the mine, includiug the iron as well as the coal, was not rateable; but it was afterwards decided that the lessees and oceupiers of a large tract of land, and of mines which had been discovered under the said land, contaiuing iron and coal intermixed, were not liable to be rated to tbe poor in -one sum for the farm and land, and in another sum for the iron and coals, although sufficient coal ouly was raised for the purpose of manufactaring the iron, and not for sale, -the Count holding that the lessees and occupiers were not rateable for the iron, but only for the coal, and that, inasmuch as they had been rated for both the iroa and coal in one entiro sum, the rate being bad as to one was had as to both; for tbe Court had no means of ascertaining how much was ap. plioable to one, and how much to the other.
lioable to one, and how much to the other.
But although mines, exeept coal.mines,
But although mines, except coal.mines, are
oxompt from poor-rates, under and by virtae of exompt from poor-rates, under and by virtae of
the statute of Elizabeth, minerals are not always the statute of Elizabeth, minerals are not always
oxempted, and, consequently, if minerals be raised oxempted, and, consequently, if minerals be raised
in any other way thau by means of a mine, they widl bo liable to the rate. Minorals frequently are raised from quarries; quarries of minerals are, tbereforo, rateable; and, as the question has often been raised whether the working for ores or the raising of metallic and even non-metallic substances amounts to a mino or a quarry, it will be seen that tho attempt we havo already made to draw a distinetion between the two is not unimportant.
Tolls or dues reserved in Lind, in respect of all mines, are also rateable, on the ground that the reservation is a portion of tbe land itself, and that the persons entitled to them are the actual occupiers of the laud; but tolls or ducs reserved in money are not rateable to the poor, beoouse sneh a roservation is a certain fixed payment or rent reserved out of the produce of rocerpancy of the land itself. On this subjeet, Mr. Justice Taunton, many years ago, is reported to have said, "The distinetion is very subtlo, but tbe cases may, perkaps, bo reconciled by Fand a reservation of part of the soil; in the Fand a reservation of part of the soil; in the later case the lessor has boen considered as reserved, Here there is a pecuniary rent reserved and no resorvation of any part of the -soil A reservation of a portion of the ore in a
melted state is in the fiature of a money remelted state is in the lature of a money re-
-servation, and thereforo not rateable ; if in a servation, and thereforo not rateablo; if in a
state only fit to be smelted it is like a reserva tion of part of the soil, and consequently rateable."
Tolls or dues payable by custom, as in the case of tin-bounding, are subject to the rate, and residence is not necessary to create the liability to pay the rate, whether the reservation is by custom or by deed.

Tbe principle npon which coal-mines are rated is contained in the Parochial Assessment Act, 6 and 7 Wm . IV. c. 96 , which provides that every rato shall be made upon an estimate of the net annual valne of the several bereditaments rated, - that is to say, of the rent at which the same year reasonahly be expected to let from year to and tithe commutation rent-charge (if any) and deducting therefrom the probable avery annual cost of the repairs, insurance, and other expenses (if any) necessary to maintain the property in a state to command sucb rent. The Act also provides that nothing therein contained or different relative liabilities (if any), according to which different kinds of hereditaments wer then by law rateable.

The Union Assessment Committee Act, 1862 provides that the gross estimated rental shall be the rent at whicb the hereditanents might be expected to let from year to year, free from al usual tenant's rates and taxes, and tithe commuration rent-charge, and that notbing in that Ac contained was to repeal or interfere with the pro-
yision of the before-mentionod Paroehial Assess ment Act, which defiued the net annual value of the hereditaments to be rated. The Union Assessunent Committee Act, 1862, further pro vides that nothing therein contained was to
affect any special or exceptional principle of valect any
Tho provisions in the two before-mentioned statutes are uot necessarily inconsistent; and i the principle involved in them had beon more closely followed, we skould have been apared many inconsistencies in the valuation of minos,
for the purpose of rating, whicb have occarred for the purpose of rating, whicb have occur

A coal-mine must, therefore, be rated, and a soon as it is set to work and produces coal, and only daring the time that it is productive. Lord Ellenborough illustrated this principle, by observing that the mine itself being exhausted, the subject-matter of profit is gone, and that being ratoable only for the concarront annual value, during the period for which the rate is made,-if the mine be occupied no longer,--to longer affords any such concurrent anntal value,-the subject-matter of the rating is gone
It also follows from the before-mentioned Acts, that the criterion of value does not neces sarily depend upon the actual amount of rent paid to the landlord, hut on the sum for whieh the land or entire property would reasonahly let. Consequently, tbe improved annual value from year to year of the mine, together with tho machincry, buildings, and othor crections, whic ther underground or on the surface, and without considering whether the maehinery be real or personal property passing to the hoir or executor, or belonging, at the expiration of the lease, to tho landlord, lessee, or teuant, must be included in tho valuation.
No person can be rated in respoct of a right of way, of way-leaves, wagon-way, or similar incorporeal rights, because they are in their nature incapable of oecupation; but a rate may bo made for such rigits, in respect of land in the aetaal and exclasive oceupation of sueh persons in or over which such rights are esercised; and if, therefore, the same person is in possession of the land and of the cascment, he will be subject to the rate. The rules which are adopted in rating railwass will be generally the best guide in rating all other rights of ways.
The highway.rate exteuds only to those mines and quarrios of stone which had usually been rated to the poor-rate, and are made payable by the occupier. And by 1 if \& 15 Vict., c. 16 pecial propisions are made respecting highways, Radnor Che counin Ghnorgan, Brechnock Radnor, Carmarthen, Pembroke, and Cardigan that the lighway-rate shall be levied on the persons and in respect of the property by law rateable to the relief of the poor in the respectire parishes, and shall be assessed npon the net rate, for the time pring tor the relief of tho poor, provide the being, or the relief ont to ueh woods minat aud cuarries of stone as were before the Act of 5 \& $6 \mathrm{Wm} .$, o. 4, usually rated oo the highways.
Mines and quarries are liable to church-rates, not as distinet from the land, but as part of the land, and there should be no separate assessment, unless the ownership to the minerals is distinot from the ownersbip of the soil.
Mines, howerer', are not usually titheable, oxcept by prescription or custom; but minerals or anything else which is part of the soil, as a hrickkilu or salt-works, may be subjeet to the payment of tithes; as, for instance, in the parish of Wirks. worth, in Derbyshiro, where the lead-mines are subject to tithes by custom. By the statute for the commutation of tithes into rent-charges, the term "tithes" is defined to menn all prescriptive and customary payments, and special proviaions are therein inserted for the commutation of minerals tithes, and whenever mines or minerals, suhjeet to tithes, aro commnted by the Act into ent-charges, the rent-charge is to he snbject to and such Parliamentary, parochial, and county tithes were subject to before such commutation.
The rating of mines, ways, and easements in Ireland is provided for by the 1 \& 2 Vict., c. 56 wherein it is deelared that the following, among other hereditaments, shall be rateable under that Act, viz., all lands, baildings, and open mines; other profits to he had, reoeived, or taken out of any land, rights of way, and other rights on easements over land, and the tolls levied in
respect of such rights and easements, and all
other tolls; provided always that no mines which have not heen open seven years before tho passing of this Act are to be rateable until the theroof shall hare expired the timo of opening theroof shall hare expired, and no mines therehe same shall have been until seven years after the same shall have been opened, and mines bond file re-opened after the same sball havo heen oni fide abandoned, are to be deemed an openng of mines within the meaning of tho Act. The rates are to be estimated aecording to the same principlo as that adopted for assessment in England.
Tho result of the law, as it now stands, may, thcrefore, be stated tbus :-

1. Coal-mines only are rateable to the poorrate; hat machinery and huildings, not absoutely necessary for carrying on a mine, whether it bs a coal or any other miueral mine, aro rateable
2. That the mino is rataahle only during such ime as it is productive.
3. That a mine which is partly coal and iron, or any other mineral, ean only be rated in respect of the coal, and then only if the ralue of the coal can be separately aseertained.

That althougb evcry otber mine except a coal-mine is excmpted from rates, all minerals which are raized from quarries are rateable
5. That tolls or dues payable in kind are rateahle, whilst if payable in money they are not rateable.
6. That all way-leares and otl er easements are exempted from rates, uuless there be land oceupied therewith.
7. That all other parochial rates anl taxer, including tithes and church-rates, are only pay able when the poor-rate is payable.
8. That in Ireland all mines of every description aro rateable, hut not uutil after they have been opened for the period of seven years.
Such being the state of tho law at the present tinue, I desire the opinion of this Institution Whether any and what alterations can he advaritageousty made. The suhject has reeeutly atrieted the attentiou of the Legislature, and Is will very soon again be engaged tupon it Is it reasouable that coal-nines only ahould bo raled, and all other mines he exempted? or that all minerals, if raised hy means of quarrying, should ho rateable, but if raised fromi a minc not rateable? And should (what Ithir fairly bo called technieal) distinctions be allowed to prevail, whereby tolls or dues, reserved in kind, hecome rateable, whilst the valne of such tolls or dues, if reserved in money, are not rateable?

## HULL SOUTH AND WEST JUNCTION

 RAILWAY.Tre first Parlinmentary battle of the session of $1872-73$, in so far as prirate Bill legrislation is conoenned, came off on Monday last in the Court of Mr. Frerc, Senior Examiner on Standing Orders. The case was that of the proposed riilway to pass uuder the river Humber, at Hull.
Last year, before the joint Committee of Lords and Commons on railway amalgamatiou, inflaeutial men, more or less intimately counected with the North-Eastern Railway Nompany, gave evidence to the effect that the North-Eastern Company furnished, in so far as amalgamation had proved excellent policy on the part of the companies amalgamating, and without detriment to the pablic. The company paid amongst the highest dividends of any in the United Kingdom; the public was well served: and the witnesses had not heard of any complaints on the part of the public of defective or rion ald service, or because of amalgamasom. A fent monts have furnished evidence somewhat in confutation of these atatements. The merehants, traders, and inhabitants of Eull complain hitterly of tbeir want of railway accom-
modution, and have determined to supply it for modation, and have determined to supply it for themselves, at a cost of about a million pounds sterling. They had initiated their important project before the amalgomation committeo closed its sittiogs. Of late there has been in the neighbourhood of Hull a plethora of traffic, which tbe North-Eastern Company, it is alleged has been unable to reliove. Laden truoks making up trains extending to miles in length have accumulated that the company has not had means of convering to their respective dcstinations, and the parties interested have as a matter of necessity, combined to help themsolves, if baply they may. The proposed ho
has excited very general and lively local in
and commands very strong local support. Certain allogations having heen discussed an sworn to, the Examiner ruled that tbe goneral plan should, in every cose, bo made as complete as possible, and that, whero there was room to write the numbers, they should havo heen entered on the general plan, as well as on the side and, as is not unnusual in such cases, they side, anc, as is
flatly contradicted each other, one contending that nobody, and the other that anyhody, conld idontify the particular properties from the plans as deposited
On this finding the allegations of the me morial were, in many instances, sustained, and Orders, who may prohahly cive a dispensation The ruling is not necessarily fatal to the Bill.

## BOARDS OF ARBITRATION IN germany.

A meering took place lately between the Aesociation of Berlin Master Builders and the foremen of the Berlin huilding trades to dclibe. rate upon the advisability of definitively constituting a board of arbitration for the huilding
season of 1873 . Boards of arhitration were originated, it is asserted, at Berlin, by Dr. Max originatce, it is asserted, at Berlin, by Dr. Max
Hirsch. The period for which the hoard of Mirsch. The period for which the hourd of arbitratiou for the building trades had been
provisionally constituted expired with the year ${ }^{2} 872$.
Director Simon, after explaining the object of the meeting, said it was desirable to have tho opinion of the foremen on the subject, and also mastors in their endeavours.
mastcrs in their endeavours.
Dr. Hilse then pictured the present anomalous conditions at the outhreak of dispntes, and put conditions at the outhreak of dispates, and put
it to the meeting whother they were willing to assist in obtaining the object in viore.
A long debate ensued, iu which it was pointed out by Dr. Hirsch, who had becr specially invited by the Association, that all parties invited by the Association, that all parties of social Democrats were now ayrecd as the disputes as hitherto conducted were ruinous. The Vollisstaat (organ of the workmen) had openly advocated hoards of arbitration, and the operly advocated hoards of arbitration, and hio
Carpenters' Union had entered into communica. Carpenters' Union had entered into communica.
tion with tho Association respecting the laying tion with tho Association respecting the laying
down of tariff for piecework. The speaker then down of a tarift for piecework. The speaker then entcred minutcly into the objecticial activity in directed attention to their heneficial activity in
England, and requested the meeting to further Engana, and requested the meeting to further
the definitive constitation of such a Board for the Berlin builders. No opposition was raised in tho Berlin builders. No opposition was raised in tho
meeting to the principle of arbitration. The only meeting to the principle of arbitration. The only
objections mooted wero, that the awards of the objections mooted wero, that the awards of the
Boards were not binding, and that the workmen Boards were not binding, and that the workmen
ought to he consulted first. This latter view was oupht to he consulted first. This lattcr view was
ultimately adopted, and it was resolved to issuo ultimately adopted, and it was resolved to issuo
an address to the workmen. As soon as tho an address to the workmen. As soon as tho
views of the latter are known, the dofinitive for. mation of the Board is to be proceeded with. A conference of delegates of social dernocrats, as
well as of tho local unions of the building trades, is shortly to be convened.

THE LATE W. W. DEANE, ARTIST. The late William Wood Deane was born the 3rd of March, 1825, at Islington; received a clas Eical education undcr Bishop Jackson, at the grammar school; and was articled to Mr. Herbert
Williams, arelitect, on Sept. 7,1812 . On the 13th of January, 18 H , he was admitted a student at the Royal Academy, and ohtained a silver medal in Decemher of the same year. He also became a student of the Royal Institute of became a student of the Royal Institute of
British Architects, and obtained prizes there in 1844 and 1845. After serving his articles he assisted Mr. Mocatta, and obtained some pre. miums in competition.

He travelled in France, Germany, and Italy end of 1851 , and took the late Alfred end of 1851, and took the late Alfred Bailey into
partnership.
During their partnership they parinerghip. During their partnership they ration, in 1855, Mr. Deane built some housc ration, in 1855, Mr. Deane built some housce and studios, and put a new stono shop-front to ALessrs. Dhekinson's, the photographers, of Bond. his profession, and being withont clients, he mainly occupied himself with making desigus and drawings and colouring views of new and and drawings and colouring riews of new and
yrropesed building for other architects, and in
occasionally drawing on wood, for tbe illustrated papers. He oventually abandoned architecture for painting. He was elected Associate in 1862 , and Memher, in 1868, of the Institute of Painters in Water Colours, from which he migrated, in 1870, to the old Society. He also exhibited at the Dudley Gallery, and at the Royal Acadomy He was attacked with disease of the liver in 1870, and died at his residence, 6t, King Henry'sroad, N.W., on the 18 th inst
It is rarely we have to deplore the loss of one equally skilled in arcbitecture and painting, and one, too, cut off at the very height of his powers, personal intimates those only who those talents for architecture that were denied a fitting career Had he possessed a fortune, or a patron, he might have embellished London with his works ; for no man ever had a more fertile invention, a nicer feeling for proportion, a greater mastory over detail, nor a more caltivated appreciation of the scope and meaning of his art; but after a frnit, less essay of ten yehut skill was required to ge competence and fame.
All who are interested in the arts know his clarming exposition of the architccture and the old Frencl towns, olistening with the rain to the yellow spires of Seville, winking in th heat ; from the sombre coolness of St. Mark to the brilliant whiteness of the Mcorish towers of the Cornice. The loss of the man is cven more deplored hy those who knew him than the loss the artist, for it was difficult to know whether character or by the hrilliancy of his conversntion.

## CHELSEA WATERWORKS.

Considerame dissatisfaction lias been cansed hy the proposed works of the Chelsea Water. ion will detract from the picturesque beauty of certain localities near the banks of the Upper Thames. The present intake of water from the Thames, nnder the Act of 1852 , is at Seething Wclls, in the parish of Kingston, at which point the water is at times tnrhid and discoloured. It Parliposed, by the Bill to he brouglit before Pamment in this session, to take water at Moulsey The work will consist of an encine house at West Moulsey ; a reservoir, about 45 yards long and 20 acres area, at East Moulsey; a second reservoir, of nearly the same dimen. sions, in the parish of Thames Ditton; and a gird on the east side of tho existing reservoirs Putney Heath; also six conduits or lines of Moulsey and Thames Ditton respectively, and on the riglit hauks of the rivers Ember and Thames respectively. The estimated cost of the works is 230,0007 , and powers are proposed to occupy a period of ten years in their completion.

IMANUEL CHURCE, STREATHAM COMMON.
A reredos has lately been erected in this charch, the principal material employed being caen stone. The central portion of the compo. ition over the altar is raised higher than the mounted by a species of delicato cresting. The central panel is composed of a quatrefoil richly central panel is composed of a quatrefoil richly
moulded, inclosing a whito alahaster Maltese cross; a representation of a dove, holding an olive-branch in its beak, occupies the intersection; the background is formed of gold nosaic. The side-panels are composed of cosped circles, with the ears of wheat and the Betreen the marble on an alabaster ground. ings, containing the powe rich hollow mould. ings, containing the passion. flower and the lily,
bordered by bands of dove marble. At the side bordered by bands of dove marble. At the side of the altar is an arcade of seven bays, with valts of dove marble. The sill of the east yrindow not being very high, part of the design is carried up between the jambs of the window and the wall. There are three gahled panels on each sido, the spandrels carved with flowing foliage, and tho copings crowned by seculptured mials. As the east window is composed of rained glass of deep shades, the reredos, as dospects colour, bas been kept rather subdued, ove marble and mottled alabaster being the main tinted materials. Some ornamental
gratings nnder the reredos have been pioked ont
in colour by Mr. C. Eudson, of London. The total cost of the work bas amounted to ahont 2001., the whole of which has been defrayed by Mr. William Leaf, of Strcatbam Common. Mr Ferrey, F.S.A. (wbo designed the churcb), sup plied the designs and working drawings; and Mr. J. L. Jaquet, of Festminster, executed tbe reredos.

## MINSTERLEY, SHROPSHIRE.

THe fine old manor.house has been lately restored by the Marquis of Bath. The timber raming exposed to view, on the removal of the plaster whicb covercd the cxterior, has boen cayed, with new oak where the old was deused for the filling in thereby adding consider. ahly to the comfort of the occupiers of the house. Windows, with oak frames, mallions, and transoms have been substituted for plain sasbes where the latter had been inserted, and the moulded barge-boards, hip knohs, and brackets are reproductions of the old, which were decayed. The west, or principal front, consists of three wido and lofty gahles, with a lower and richer one at the north side ranning through to the east front, and probably of earlier date. On the east or garden front the tro larere dormers, of which the ralley pieces indicated their siz and position, have been restored. The roofs have hocn covercd with Ridgehill tiles. Inter nally, the panelling has heen continued round the hall, and tho screen opened ont. Mr. Hay coik, of Shrewsbury, was the architect. and the contractors were the Messrs. Boppdier \& Darlington.
vicarago has been built for this pariso principally at the expense of tbo Marquis of Bath, who also gave the site, and of the Ecclesiastical Commissioners, who made a Ecclesiastical Commissioners, who made a dining-room, stndy, kitchen, \&c., and siz bedrooms, and is huilt of red brick, relieved with bands of white and black. Yellow Grinshill stone has heen used for the heads, mullions, and sills to the windows. The roof is tiled. The work has heen carried out by Messrs. Bowdler e Darlington, under the direction of Mr. Edwara Haycock, at a cost of about 1,100 l.

## FROM IRELAND.

Belfast. - The foundation.stone of the Ormcauroad new Werleyan chapel school was laid in April last, and tho building, having been pushed orward with th ins. Ib mop Lombardic, of assmplo charnotor. The floor of he chapel is rased ahove the level or he Ormeaurad by the introduction of a wide tight of steps necessitated by he groun and wicb the building is erected. Underneath the chapel, having 53 ft fy 40 ft , 12 ft , the school room, 53 ft by 40 f ., and 12 ft hign, audin con0 ft b 10 ft an 16 ft . by 10 ft ., and a room for the heating appa. ratus and apphances for tea-meetings. The chaper is 58 iv. by 10 f. on ive of vestibales, and bas a fall of 9 in . from ront towards rear, wbich gives an uninterrupted yiew of platform, and the pows aro all open. Two wide sets of stairs from the outer vestihule give acess to the gallery, wbich runs round thre ides of the huilding, and is snpported by columns. At the rear, and communicating witb the chapel, are the vestry and committee. rooms, and over these commodious apartmente for the care-taker. The whole of the chapel atings are of selected pitch pine, slightly stained and varnished. The warming-apparatus connists on hot-water pipes, which ran up the centre and round the sides of the chapel. The lower or asement.story is built of rubble masonry ointed, the remainder being red brick, with Fhite and blue brick dressings, the piers of the tranco.archos bing onsone mouded bases, and carved oaps and key.stones. Accommoda tion is provided for about 600 persons, and the cost will be ahout 2,500 ., including gas.fittings heating-apparatus, boundary-wall, and so oa Mr. William Batt, jun., was the architect, the plans having been selected in competition; and the works have been executed hy Messrs. Rowley \& Mansell. The heating was done by Messrs. Riddell ; and the plambing by Mr. J Gilroy. The gas.fittings wero executed by Mr W. J. Watson; and the entrance-gates by Messrs,
Musgrave \& Co., all of Belfast.

DEFECTS IN THE SANITARY PROVISIONS OF THE METROPOLITAN BUILDING ACT.
At a meeting of the Social Science Associa tion, on the 20th inst., a paper by Mr. John Liddle, Medical Officer of Health for the Whitechapel Distaict, "On the Defects of the Sanitary Provisions of the Building Act, $18 \& 19$ Vict, c. 122, with Suggestions for their Amendment," was read and dise
M.P., in the chair.
Mr. Liddle said: What I am anxions to do by bringing the subject of this paper under your notice, is to prevent the furtber erection of unlealthy houses; for unless tho existing evil of disregard of such arrangements in the structure and surroundings of a dwelling.house as are necessary for healthy occupation be presented, all the lahours of sanitary officers in getting monhealthy honscs closed under the Nuisance Removal Acts, or pulled down under the Artizans' tively uscless, if similarly unhealthy houses can be tively uscless, if simiarly unhealthy houses can be
built elsewherc, or even, perhaps, on the old built elsewherc, or even, perhaps, on the old
foundations of those which have been condemned. The rights of property are, as regards house buildings, unduly considered, while the rights of the puhlic, as regards their breathing tho pure atmosphere, are disregarded. The ouly property that a poor man geverally possesses is his health -deprive lim of that, and he, and perhaps his whole family, are at once rendered destitute. Such is the demand for houses at the present time among the poor that any place, howcver
whealthy it may he, will readily find a tenaut.
The healthy housing of tho population is the conndation of all sanitary improvements, for arection of unhealthy dwellings, the numerous statutes relating to the public health will be of comparatively little benefit. The radical defect in the Building Act is, that it is not complete in fitself, but other Acts of Parliament are incorporared with it; and hence an unnecessary amount of trouble is imposed upon builders in having to consult the district surveyor in some matters relating to the builaing of a board in others, and no one authority seems to be responsible for seeing that a house is so constructed as to be fit for hahitation.

Mo constructed as to be fitdle, having enumerated what he cont sidercd the principal sanitary defects in the Building Act, submitted the following sugges. tions as amendments. A Building Aet should, in the first place, provide

1. That no house in any new street shall beocen. pied as a dwelling-house unless a sewer has been constructed along such street, and a commanica. tion hy a properly constructed and reatilated drain mado from the house to the sewer. The ventilation of the house-drain, into which usually passes the soil-pipe of the water.closet, may, as to the Board of the Whitechapel District, be oasily carried out by fising a small pipe in the apper part of the soil-pipe, and carrying the same above the roof of the honse.
2. That hefore any house is permitted to be occupied, the road and footways shall be paved, and the surface. drainage properly provided for.
3. That before the building of any new house is commenced, plans of the drainage and of all the sanitary arrangements of the house shall he suomitted for approval to the Local Board. This the builder of any new house within the district so to altcr his plans, if necessary, for the healthy occupation of the bouse, as the Board ander the accupation of the bouse, as the B
advico of its officers slall direct.
4. It shall likewise he made compnlsory upon every builder to provide a separate water-closet or privy, and ash.pit, for each house within the arrtilage of the house. This provision would prevent the erection of public privies in courts
accupied by the poorer classes, which are now, cocupied by the poorer classes, which are now,
for the most past, public nuisances, and injurious 5 the health of the people.
5. That during the progress of the building of any house, the surveyor to the Local Board shall be required to inspect the foundation thereof; and if such surveyor be of opinion that the materials which are heing used for such founda. tion are not proper for the purpose, he shall make known his ohjections to the builder, and shall report the same to the Board. This report having been made, the Board shall have power to prevent the use of all such improper
6. That the walls and foundation of erery
house shall be 80 constructed as to prevent the rise of damp.
7. That every new house shall at all times have at the rear an open space of sufficient extent for the thorough ventilation of the stair. cases and passages. The extent of the open space to be determined by the Act (say 100 square feet), but the plan of this open space shall be approved hy the Local Board, hefore the huilder is allowed to complete the building.
8. That the flooss of every honse shall be pro perly ventilated, and that the floors of the brosement shall not be laid upon the bare ground.
9. That the back yards of every new house, and of the houses now in existence, shall not be bnilt upon without the sanction of the Local Board; and in no instance shall the open space in the rear be less than 100 square fect, and so in the rear be less than 100 square fect, and so
arranged with regard to the house as to he suffi. arranged with regard to the house as to he suffi.
cient, in the opinion of the Local Board, for the parpose of ventilation.
10. That old buildings, such as warehouses stables, \&c., shall not be converted into dwelling liouses, unless the plans as regards all the sani tary arrangements shall have been submitted to and approved of, by the Local Board.
11. That the same law as regards the width of new courts and alleys shall be applied to old pulled when any of the houses therein bave been new cown; for, if it be dcemed necessary that certain public health that the old courts should be equally wide.
12. In order that every new street shall have an adequate supply of sunlight, which is so essential to liealth, the buildings on either side of the street shall not be permitted to exceed in height the width of the street. This regulation would be of the utmost importance in courts which are not thoroughfares, but such is the desire of owners of property to make the most ont of it (and unfortumately such a proceeding is sanctioned by the Legislature), that they are perfectly regardless of the rights of the public perfectly regardless of the rights of the public the light of the sun.
13. That in consequence of danger to the pnblic while walking along the streets by the falling of snow or slates from the roof of any house unprovided with a parapet.wall, no new
house sliall be considered as completed nnles house shall be considered as completed nn
the same is provided with a parapet-wall. the same is provided witl a parapet-wall.
14. That no house shall bo allowed to be
occupied unless there shall he a passage occupied unless there shall he
and unless the staircase leading to yard; room shall open into a landing, so that each room in every house shall be distinct and separate from the other rooms. Under present arrangements it is not uncommon to fiud that hailders, on the score of economy, build houses with the front-door opening direct from the sitting-2oom on the ground.floor, into the street, and the stairs leading to the npper rooms opening directly into and forming a part of the lower ventilated by the foul air of the lower room is room above. Such a faulty arrancement also destroys the privacy and cornfort of families, hy converting rooms so arranged into thoroughfares There are some houses in the Whitechapel dis. trice which the tenants of room are obliged to carry all their filth through their neighbonr's room before it can be thrown into
the prify or drain in the back-yard. This pro ceeding is not only highly indecent, but, in case of epidemic diseases, is dancerons to health, the germs of such disease heing frequently contained in and given off from the excrement of the sick.
15. That no house shall he permitted to be occnpied, unless the person letting such house shall have a certificate, signed by the surveyor that the same is fit for healthy occupation, whick certificate shall he shown to every incoming tenant.
16. That in consequence of numerous an. healthy houses, which are continually being built in the suburbs of London, and also in other large area of thews, and the suburbs thereof, the to all larre towns and populens cities in Englond and that the carrying out of all the sanitery arrangements of liabitable buildings shall he trusted to the Local Boarcls, who by their several officers would be able to superintend the erection of all houses.
section to the Buikling Act shall oontain a section to give power to the Local Board to pur.
chase such property, at a moderate compensa.
tion, as has been condemned under the Artisans and Lahourers' Dwellings Act by the medical officer and surveyor to the Local Board.
17. That in all cases of dispute between the Local Board and the builder, in regard to plans of drainage and other sanitary provisions, powe of appeal to a competent authority shall be given.
In conclusion, permit me respectfully to urge upon this Association the desirability of forming with as little delay as possible, a deputation to the Local Government Board, and urging upon its notice the pressing neccssity of the Govern ment bringing in such a Bill as shall effectually prevent the further erection of nnhealthy houscs; for 80 long as houses unfit for habitation are allowed to be built, the labours of the sanitary officers will he comparatively, of little avail, and the public will continue to suffer from many Weases which are preventible.

We shall return to the sabject.

## CONCRETE buildings

$S_{1 R}$, With reference to the bistory of can. rete huildings, the following passage in an inte resting work on "Santo Domingo and Haiti," by Samuel Hazard, just published, is deserving of notice. With reference to the buildings in St . Domingo city, it says:-"The walls of the older houses are very solidly constructed, cither of stone or the material known as mamposteria, a mode of architecture somewhat similar to that simple and Che method of making these walls is the vicinity is taken and mixed with lime and sometimes, as in Cuba, with powdered stone frames of planks are then made in the desired form, and these are filled with layers of this composition, sand and lime heing added. The whole is then moistenod with water, well pounded and kneaded, and allowed to dry, whon the mould being withdrewn, leaves a firm solid wall which, on exposure to the air, kecomes hard as stone. Even the walls of the city are built in this way.
I am told by an engineer who has visited those parts that the stone used is a description of lava T. A. Bertrow.

## PERSPECTIVE DRAWING.

In the course of a paper "On Architectural Perspective," read at the Architectural Associa. Lion of Treland, as
It is a great error to be careless in the first iustance with a perspective, and then bestow a great amount of work on the details. Get in the main lines correctly, and after some practice you will be enahled to fill in the details without rules by meroly getting a few main points. Of conrse the portion nearest the eye should be drawn the portion nearest the eye should be drawn ground, which may be treated in a comparatively ground, which ma
sketchy manner.
Architects, as a geveral rule, are too prone to Architects, as a general rule, aro too prone to
confine themselves to geometrical drawings, confine themselves to geometrical drawings, ble, are such that none but a professional mind can grasp, and that few of the uninitiated can understand. We all know who have tried the experiment how diffionlt, almost impossible, it is to impress a client with the slightest notion of what we mean by an elevation or plan. It is from a want of perspective knowledge not only with the profession, hat with the pablic generally, that is mainly derived the odions custom of having the front of the detached or semidetached suburban villas of red brick of the cost ambitious design, whilst the flank and rear down ane simply dashed, or, stil! worse, compo generally arises from an elevation of the front heing suhmitted to the chient whilst the sides and back are allowed to shift for themselves. Both architect and employer forget that, when bailt, it can never possibly appear as on paper. If we cannot liave the funds to build such houses of red brick all roand, let as have all the walls of reod tock bricks, well designed and of good ontline stock bricks, well designed and of good ontline,
without wigging or shams of any kind; and I without wigging or shams of any kind : and I have no doubt but that the public would prefer Lhem to the ridiculous mushrooms that are springing up round the city, whose appearance "cannot but make the judicious grieve."
A narchitect should, when making a geometrical rawing of no matter how trifling an object, have the perspective effect of it in his mind's eje, and he will never make a mistake, or be disappointed
when ho sees his dcsigu put into exeoution. Some I havo known who, when they are making a design, make a rough perspective sketch on the margin of the paper, to give themselves an idea of the effect, whicli I considcr an excellent practice, and worthy of imitation.
There is no greater aid to the study of per.
 artist has a good eye and a steady hand, he will see how objects show in perspcetive, and will after a while he enahled to make perspective views untrammelled hy any rulcs savo those of good taste. What can he more agreeable to the architect or artist than to ramblo ahout, sketch book in hand, and sketch any object that strikes sourenirs or useful hints which he may have received on his travels? It is hy such means that the mind is to ho enlarged and experience gainod.
I would now caution you against a fault which deliberato fulsification of criminal, - namely, the which some indulre in, in order to miro to the designs a better aspect than the working draw. ings give. This I consider,- -and I know you will agreo with me,-is a pernicious and diskoncst bahit, and likely to lead the men who are quilty resorted to in retting up competition drawings. Others, when they introduce figures in the foreground of their dwellings, make them foreground of their dwellings, make them in height. This is done in order to make the hnilding appear of far greatcr size than it actually is. The cheat is, however, soon detected by comparing the size of tho doors and windows and other details with the figures.
And lastly, a word with rcgard to that not least important branch of the subject, the style of the drawings. Somo architects draw them in pencil pure and simple, and 1 consider few drawings have a neater and hetter effect than a neatly.drawn poncil.sketoh; others ontline in pencil, Indian ink, or brown ink, and tint, pencil, Ladian ink, or brown ink, and tint, colourist ; and others etch in Indian ink, writing. ink, and brown ink. Etched drawings are very offective, are great favourites, and are open to a wonderful variety of troatment.

## glass houses at milner field,

 SEAR SALTAREAx extensive range of hot-houses has been reoently crected at Milner Field, Yorkshire, the residence of Mr. Titus Salt. The gardon is a now one-indeed, it is yet in courso of formation by Mr. Marnock. Some particulars of the hot.
houses are given in the Garden, which may be houses are given in
usefully reprinted :-
The principal houses are ranged side by sido, ying due north and south; they are $34 \mathrm{ft}$. . long and 18 ft . wide, inside measure, and aro tour in number, and with lean.to houses at either end. bat erery house can hin ontcred withoutridor, so that every house can he ontcred without exposing laid with 3.in. thick Yorkshire flags, and the paths of the houses are laid with cast.iron plates, $\frac{\pi}{3}$ in. thick and 3 ft . wide, diamond pattern, sup. ported on angle iron-rails and cast.iron pilhars every 6 ft . This arrangement leaves the border ree, for the roots of the vines, \&c., to run under the paths. Out of each corridor opens a potting.
shed, thus enabling plants to bo carrieu into it shed, thus enabling plants to bo carried into it
without exposing them to the cold. The corridors without exposing them to the cold. The corridors are fitted up with tabling betwoen the doors of the honses, for plants, and a high shelf runs the whole length, for strawberrios, \&c. Tho back walls aro wirod and ornamented with flowering creepers: one corridor with stove, and the other with cool climhers. The houses Nos. 6 and 7 are fitted up with pits in the centre, and slate tables round, supported on anglo iron rails and cast.iron pillars. The tables aro covered with small cannel coal, which furnishes drainago for the pots, and has the advantage of not becoming green, as do spar and stone. As to ventilation, the whole is worked from the two conzidors hy handles fived on each side of the doors entering the houses, working, by moans of hevel wheels, a perpendicular shaft with a doublo thread, which worrs into a nut attached to tho levers for raising the top lights. Theso threads have all been cut in the lathe, are half.inch (double) pitch, and work very quickly and easily. The side ventiation is worked by means of a similar
screw placed under the tabling, which opens and
shuts sheet-iron doors into a ventilating.flue in tho hrick wall between the houses, running to ample side.light ventilation. The south lights in all the houses open if required. There is a rain water cistern in every honse, and a hot-water cistern (wood) in the hoiler-house, with a pipo is of loreo size, and supplies all the warm wate for wateling purnoses. It is leated hy a coil hot.wator conper pipes, so there is no fear ot rust or other damage to the water. As regards the heating, the wholo of tho houses aro wammed by means of three of Weeks's patent duplex npright tubular boilers ; ouo heing only for an emergency. They are so connected that either one, two, or all threo can be worked together, or any one will work the whole; and any one of then can be nsed separately, either for the front or back range, as may he desired. The hoilers are about 7 ft . high, and are doing their work dinirahly. The main pipes are $6 . \mathrm{in}$. ones, and nan tho length of each corridor, brancling out into each house under the doorways. Eacl house has valves on hotli flow and return pipes are 2 in the main pipes. The valves use re wins ain., and i-in. Pcet's patent valves, and, almough cosky the first instance, they stove pits are made with malthiln tiles, ahout 1 ft square supported on $T$ iron arrangoment which necessitates a very small mount of butom necessitates a very gmal factorily. The warm air flows through the small holes, so that it is furly dividad in the smal oil to be heoted Tho pines grown mass pally smothte. Tho pines grown are princi pally smooth.leaved Cayonne, Quoens, and Char-
 has been executed throughout in the very best manner. The adoption of a plan by whicl all the largest houses open on to a roomy corridor much facilitates the labours of the gardeners nd permits the honses to be visited in an agree ble manner in any weather This ars imilar plan, deserves ceneral adaption.
Beforo long wo shall give views and plan of hee now residucuce here

PROVINCLAL STREET ARCHITECTURE : READING.
We publish this week an illustration of the Market.place front of the new buildings of Messrs. Sutton \& Sons, the Queen's scedsmen of Readiug, and append a short description which may
Duri
During the last few years nearly the whole of the extensire premises belonging to this well. known firm hare been either remodelled or rebuit. The frontage to the market-place rcmained, howerer, until quite recently, as hereto wo ; but possessiou having been obtained of wo houses immediately adjoming, the present andsomo structure has been raised.
The varions blocks of buildings extend from he markct-place, in an easterly direction; then branching southward through Ahbey-square hey join the new diversion of the King's-road pened in 1869 by the Prince and Princess of Wales, and known as the "Prince of Walesbuildings
Tho portion shown in our view is built above the ground level, of white Mansfield stone, the basement being constructed in Wheeler \& Son's Rcadiug pressed lricks set in cement.
Tho fascias are of Forest of Dean stone, with sunk letters gilded; the columns of Bristol Blae stone aud red Bishop's Lydeard alternated. Royal green slates are used for roof coverings, with ornamental cast-iron curb and hip plates, hy Walter MacFarlane \& Co., of London, and ing. Tho stall.plates are of grey polished granite, sunk-lottered in gilt.
Of the three lower arches of tho front, two are windows lighting the retail departments; whilst the third, somewhat more elahorate in design, forms, in connexion with corridors, the main entrance to the whole of the establishmen
The first-floor reached by a flight of Portland stone steps, is dovoted entirely to the purposes of a library and recreation.room, and has lavatories attached.
On the second.floor are two large rooms, which may bo used as private offices, or for other business purposos. There is a Infty well. lighted useer floon [antl) in roof which br
means of a lift, can be conmected with the rround-floor and basement.
The ground-floor is 15 ft . high; the first foor 14 ft . The total height from the parement line to flat of roof is 63 ft .
The whole of the joiner's work, including ittings, is of oak and pitch pine, slightly re leved with walnut, all French polisied, and orepared from tho architect's special designs.
immedintely at tho rear of the marketplace block of haildings, is the sample market, 78 ft ong, where single sacks, as specimens, of nearly 11 the more bulky grarden and farm seeds tacked in the larger stores are ranmed for inspection. The space above the sample mar rot is occupicd as an "Order-room" for tho execntion of orders belonging to the depart. rents of flower-seeds and flower.roots only Beyond, covering an arca where the largest mount of light cun be obtained, are the various ffices. These offices form two blocks of buila ges on each side of an open area. They are ofty and well pentilated, and contain desk.roon for ahout sixty clerks. Eack block is two floors in heirht, so that that there are four floors, each 60 ft . long hy 20 ft . wide. In these blocks also are the private offices of the principals
With these offices terminates that pertion of the prenises running in a dircet line from the fan place eastward Here, on the ground oorlith is one enormous pors o-rous 2 or oor, woro weasured, and ot together ready to be transferred for paching One of tho most remarkahlo of the departbitch is that devoted to the execution of ft in more is a room, ang fonsect wive smalle rooms, all of which are lighted entirely from the oof. The wall.spaces thus obtained are fitted from foor to ceing with numberless drawer and shelves, loaded with many thousands of packets of seeds, of vorious dimensions, ready r sending awney
The floor is occupied by a series of counters running the entire length, and these are full of drawers and bins from which a staff, chiefly of young men, continually weigh and measure the seeds and mako them inwo parcels.
Farther on to the south, the buildings are occupied by farm.seeds in sacks, piled in regular rar tho above another, an avcnue heing left down the centre. The dimensions of this por. tion are:-Length, 161 ft . ; breadth, 34 ft . The basement portion of these stores is set apart for
seed-potatoes, the total length being 138 ft ., the width 34 ft .
Connected by a covered bridgo with all the foregoing are numerous other stores, also the stahling and covered yard for the vans and carts of the establishment, as well as an engine house, containing a small but powerful engine, hy Shand Mason.
The whole is terminated by a handsome and capacious lecture.hall, completely fitted, with
open-timbered roof, staincd and varnished and open-timbered roof, staincd

## pastered hetween rafters

On tho opposito side of the road, Messere. Sutton have built aud fitted up a coffee and refreshnent house, which is largely used, not only by their own men, but by many others who prefer getting their meals thore to the plan of resorting to an ordinary public-house.
On an adjacent portion of the King's.road, Messrs. Sutton have erected another large store for agricultural seeds, three foors in height. The superficial area of the floor-space is $5,474 \mathrm{ft}$. At the junction also of the Great Wcstern, South. Eastern, and Soutl. Western Railways are some extensive banns, seed.stores, and other erections attached to their expermental farm.
The contractors for the Market-place portion of the buildings, sample-market, \&c., are Messrs. Aitchison \& Walker, of Portland-yard, St. John's.wood, London, who have carried ont the work rery satisfactorily. Tho carving, in which various representations of agricultural produce aro introduced, is by Earp, of London. The steel revolving shntters are by Clark \& Co., of London. The encaustic paving is by MacColla, of Victoria-street, London. The gras.fittings are connt, of Reading. The oak and wainut of Readina . The offices and portions adjacent are the by Hathors and party by Strong is Son, Mr. Thomas oy Barnicoal,-all heam The whole has acted as gencral and under the superintendence of Messrs. Wm. \& J.T. Brown, architects, of Reading ; the total cost,
exclusive of land and fittings hein about $1700 \%$ ?


PROVINCLAL STREET ARCHITECTURE: BUSINESS PREMISES IN THE MARKET PLACE, READING, BERKS. Messrs. Wm. \& J. T. Brown, Architrets.

the new cathedral at linz, on the Danube.-Herr Vinceyt Statz, Arcintect.


The Netw Cathedral at Linz, on the Danube.--Plan.

NEW CATHEDRAL AT IINZ, ON THE DANUBE.
The new Cathedral of Linz, on the Danube, in Austria, of which we present our readers with an illustration this week, is interesting to all an illustration this wreek, is interesting to a
lovers of ecclesiology, from the fact of its bein lovers of ecclesiology, from the fact of its being
the largest Christian church now being orected in the world. When completed, it will be con. siderably the largest church in the Austrian dominions, and will be exceeded in size only by
two cathedrals in Germany, thoso of Cologne two cathe
and Ulm, and Ulm. This noble building was commencer in the year 1860, and in the year 1864 the lady chapel and crypt woro completed, and consecrated by the Bishop of Linz. Since that time the works have been steadily progressing, and it is hoped that the choir, nave, and transepte will bo suffi. ciently advanced to admit of their boing used for divine serrice by the year 1880. We aro not accustomed to hear of churches ocoupging twenty years in building in the nineteenth contury, bat at the same time it should be taken into account the size of not in the habit of erccing

When it was decided to commence this edifice, a competition was announced, and tho plans which were considered most appropriate boing those of Herr Vincent Statz, of Cologne, he was
appointed architect, and his oricinal desige is now being carried out, with very fow modifica. tions.
The materials used in tho construction of this cathedial aro local granite, and a fine sandstome which is also found not far from the spot.
The charcb, when completed, will consist of a western tower and spire, the lower portion of ower wer corming a porch $v 0 \mathrm{ft}$. deep. This eadinil also he ansed by two other porches, ransepts will be south by apses. To the cast of these will be the great nave, of six bays, with a single aisle on either side. There will be transepts, three bays deep, with aisles both to the east and the west, Those aisles, however, aro a bay less in lengtb than the transepts, so that the extreme north and cxtrene south bays of the transepts will be without aisles. The choir will be three bays deep, exclusive of the five-sided apse which orms its termination to the east. It will also hare doulble aisles on cither side, which will be grain flanked by sacristies and chapter house ach divided by rows of columes into twe aisles The inner aisles of the choir will be continued round the apse, and will give acess radiating chapels and the lady chas to six lady chapel consists of a square nave, two bays

The rave or body of the chapel is divided into two cqual aisles hy a spinc of columns cunning down the centro from west to east. This chapel has three altars. The church will contain twenty altars. One of the western transepts will bo screened off for a mortuary chapel, and the other for a haptistery. There will be a parochia alar at the west end of the choir, under the lantern, and one against each of the great pier of the chancel-arch. The high altar will stand on the chord of the apse, and will have a small altar for relice hohind it.

The choir stalls will occupy two bays of the chancel, which will be separated from its aisles by pierced screens
The style chosen is the Geometrical. The aisle windows will he of three lights, and those of the clearstory of four lights, except in the apse wbere these will also be of three lights. The nave will be divided from the aikles by massivo cylindrical columns, with octagonal bases and ahaci. The triforium will be only a continuation of the lights of the clearstory windows, with cusped heads introduced, and a pierced parapet cusped heads introduced, and a pierced parapet
resting upon a sculptured cornice over the great resting upon a scriptured cormice over the great
arches. The whole charch vill be vanlted in stone
arches. The whole church will be vanited in stone. Under the lady chapel and choir is a large The following stone.
The following are the principal dimensions of this noble church:-Length, 410 ft ; width 65 ft ass transepts, 200 ft ; western tower, square, 65 ft . at baso ; nave, 40 ft . clear; height to vanlting, 96 ft . ; height to external roof, 136 ft .
some fow years ago, 1867, when treating of the present condition of Ecclesiastical Archi. tecture in Germany, we gave a small approximate plan of the cathedral, and this for con. venience sake we now repeat.

ON THE TECHNOLOGY OF GLASS. $\dagger$
Farious Finds of Glass.-Glass is separated, according to its composition or method of manu facture, into :-
A. Plate-gtass,
I. Glase free from Leead.
a. Window plass :-
indow plass:-
a. Rolled glass.
b. Crown glass.
b. Plate. Crass :- glas
b. Blown plate-glass.
B. Bottle glass :-
a. Ordinary bottle glass.
b. Mredicine and pertumery glass.
c. Glass for goblets, ding c. Glass for goblets, drinling. glass. d. Water pipes and gas tubes.
C. Pressed or stamped glass.
C. Pressed or st
D. Water glags.
II. Gloza
e. Retort glass
A. Ory. Glazs containing Lead (Flintoglus)
B. Glass for optical purposes.
C. Enamel,

Plate or Window Glass. - The glass molted in muffer or vessels is manufactured as plate.glass or as crown-glass. Plate-glass, as its name imphes, is formed in large or small plates; window.glass is generally either ordinary bottle. glass or a finer glass of a whiter colour. Recently, thick has taken the place of thin glass for windows, but the colour is herehy considerably increased. That window-glass shonld he pre pared cheaply is an essential point, consequently crnde materials are employed,-crude potash and Boda, wood.ash, Glauber's salt, ordinary and and broken glass from the warehouses of Plate or window glass is generally composed of 100 parts sand, 30 to 40 parts of crude celcined soda, 30 to 40 parts of carhonate of calciued Instead of the soda may be snbstitnted an equivalent quantity of Glauher's salt Benrath (1869) found in several kinds of plate.glass tho following constituents:-

Plate-glass is manufactured as crown-glass or as rolled glass.
Crown.glass,-Crown.glass is tho oldest kiad of window-glass. It is formed in the manufac. ture as a disc of glass, generally of about 6 in in radius from the periphery to tho centre knot

## + From xxw, p. 793.

Rudolf Wegner Handhook of Chemical Technologe," By at Wartzburg Unirersity (already noticen in Techaology


2eft by the glass-blowers' pipes, technically termed the bull'seye. The largest discs are scarcely 64 in. to 66 in ., from which a square plate of 22 in . only can be cut, the bulis.ey interfering with the catting of a arger size. In the preparation of this glass threo workmen ar emproyed : the first takes so much molten glas on the end of a pipe as will serve for a single disc, and pesses pipe and glass to tho second workman, the blower; he blows the glass into a lands to a third workman, the finisher, who opens the globe, and forms the sheet or pane The labonr is divided in detail in the following manner:-The first workman receives the warm pipe, thrusts it into the vessel of molten glass, and turns it steadily round until he has colleeted The weicht of this knob is renerally 10 lb to The weight of The first worleman imparts somewhat a spherical form by meang of the marbel to the solid glass ball, which is now taken in hand by the blower, who, by tarning and shifting the glass about, at tho same time blowing through sflass has by this time cooled considerably, and, with the pipe, is therefore retared in the tube of the pipe being fasted in a globe of glass is gradually heated the weight of the rod causes it to tarten out, and it is removed by the finisher as a dise of nearly-molten glass He placos the tuve ru the cavity of the whip the shope, on the disc if required or in some partially futtened sphere from the oven, opening the bottom with a manl or iron rod, and causing the glass to take the form of a dise by means of the centrifugal force resulting from a rapid rotatory motion of the rod. Finally the discs are separated from the pipe by the help of a drop of cold water, and are next placed in an annealing oven, to the unmber of to the required cool. The finished plates are cut to the required size; the centres or buthers of strass and for other purposes making of strass and for other purposes
Skeet-glass, or Cylinder-glass.-Rolled or shcet glass is made by cutting a glass cylinder or roll throughout its length, and beating or rolling it out flat on a table. It is for this reason termed "sheet-glass. Usually this sheet-glass is used for ground glass, and is further separated into ord nary sheet or roll glass and fine
The preparation of sheet-glass is one of the most difficult processes of glass-manufacture: it may be considered as consisting of two oper

1. The hlowing of the roll, or cylinder; and 2. The flattexing

After the molten glass has eleared, and attained the barely fiuid consistence before guentioned, the workman inserts his pipe into the mass, and by turning manages to accumulate on it a globe of glass, during the timo hlowing into the tnbe to keep it clear of the molten glass. The glase now takes the form $a$, Fig, 135. By continued manipulation in the marbel, and by blowing, the enlarged forms, $b$ and $c$, and finally et, are obtained. The glass has by this time cooled, and is taken to the oven to be reheated. When this is effected, tho workman, by means of his tools, hy a continued rotation of glass, and by blowing, brings the glohe to the shape represented by $f$. He then opens out the bottom of this form with a maul-stick, and obtaing the cylinder $e$, which is separated from the pipe hy dropping a little cold water on the neck, 0 , joining the two. The removal of this neck is next effected by means of a red-hot iron rod, which
also serves to open the cylinder throughout its length.
After a great aumber of theso cylinders have been blown, the operation being generally continued for three days, the opening into plates is commenced. The cylinders are placed in an oven termed the plate-oven, consisting of two chambers, one the heating-room, and the other the tempering or anncaling room. 'In the paseage the heatod glass rolls or cylinders are suspended arpon two iron rods, where they are maintained at a certain heat. The most important part of the plate-oven is the platten, made of a well-rammed fre-olay. A similar plate is placed in the an nealing-room. When sufficiently heated, the bylinders are brought to the flattening-table, where they are speedily opened out. A workman receivos tbe flat panes of glass, and lean them acgainst iron bars, in the annealing-room

five day
packed.
packed.
Plate-glass.-Plate-glass is either blown or of table-glass just described. The materials are in great part the same as those employed in the manufacture of fine white class. This branch o glass-manufacture is most strikingly illustrative of the rapid growth of the indastry during the ast ten or twenty years. Formerly plate-glass was esteomed on article of lusbry, whereas now it is that most generally used for workshop windows, windors of pirate residences. It far gurpasse in transparency and eleranee the small manes formerly used. By the class jury of the Inter national Exbibition of Paris of 1867 , it was snr mised that before ten years had elansed plate lases would be that most sederally in the market The blowing of plate.glass is effected with the ame tools as tho blowing of table-glass; and the cylinder is obtained in a similar manner. The ump of chass taken by the blower on lis pipe from the melting vessel weiphs about 45 lb from which a plate of 1.5 mètre in lengtli and 1 to $1 \cdot 1$ mètre breadth by 1 to $1 \cdot 1$ centimer thickness is obtained. But the ehicf method of making plate-glass is by casting. Cast plate. class is may be considered as a soda-caleiom glass free from lead. Potash calcium glass is far more expensive, being almost a colourless glass. I rials used in mannact plate-rlass are sand, limestone, and soda, or (tlanber's salts.
Benrath (1869) found in English (a) and German ( $\beta$ ) plate-glass :-

Silica
Lime
Alumina and oxido of iron

### 5.500 16.550 <br> 16.550 6.500 <br> 6.500 0.650

78.750
13.000
13.000
1.750

## $00 \cdot 000$

100.000
2.456

Sn. or
The following description of casting the plate is mainly fonluded upon the method pursued a St Gobin and Ravenhead. The manufacture included in,-

1. The melting and clearing
. The casting and cooling,
The polishing: including
The fine-polishing. Finishing.

Water-glass.-By water - glass is understood soluble alkaline silicate. Its preparation is ffected by melting sand with much alkali, the result heing a \#uid suhstance, first observed by Von Helmont, in 1640
It was made hy Glauber in 1648 from potash and silica, and by him termed fluid silica. Fon Fuchs, in 1825, obtained what is now known as water-glass by treating silicic acid with an alkali, the result being boluble in
The various kinds of water-glass are known as potash water-glass, soda water-glass, double vater-glass, and fixing water-class
Potash water-crlass is ohtained hy the melting together of pulverised quartz or parified quartz sand 45 parts, potash 30 parts, powdered wood charcoal 3 parts, the molten mass being dissolved by means of boiling in water. The solu. tion contains much sulphuret of potassium, which is removed by boiling with oxide of opper.
Water-glass is an important prodnct in inustry. It is used to render wood, linen, and paper non-intammahle. She water-glass of as is first mixed with double is amol beight of rain-water, and is then treated whilh some are-proof folspar, \&c. The material to be rendered spar, felspar, de. The material to be rendered
uninflammahle is painted with the solution, and grain with another coat, after tho first has reagain with another coat, after tho Wood is thus preserved from being worm-enten, from encrusta ion of fungi, \&c. Another industrial applica tion of water.glass is as a cement. In this it is equal to lime, and, indeed, is known as mineral me. Chak mixed with water-glass forms a very compact mass, drying as hard as marble No chemical change is hereby effected; there is a conversioa to sicate of calcim, or carbonate i potash; the hardening is entarely the result of dhesion. Phosphate of calctum treated with water-glass acts similarly. Cinc-white aud nag.
nesia lose none of their nseful rolerties when
mixed with water-glass. Another important application of water-glass is in the painting of tone and concrete wais, and is the preparation of artificial stone. The latter, first made by Ransome, is daily meeting with more extended application in England, India, and America. It is prepared by mixing sand with silicate of soda o a plastic mass, which is pressed into the required shape, and then placed in a solation of chloride of calciun. By this means silicate of calcium is formed, and cements the grains of sand together, while the chloride of sodimm is removed by repeated washings. As cement for tone, glass, and porcclain, water-glass is cspecially useful. It is also employed in the preparation of ayloplastic casts, made of wood rendered pulpy by treatment with hydrochloric acid, and afterwards impregrated with water glass.
(An interesting and important pplication of water-glass is in the new art of nural and monumental painting, termed by Von
 colour). There is first to be considered the is or cement ground upon which the pareivg execiated. This ground has of under and an over ground. It is essental should be of a stone or cement possessing every renusite for darability. The next, or under romend, is made with lime-mortar, and is allowed to remain for some time to harden. When wel dried the water-glass solution is applied, and allowed to soak well into the interstices of the mortar. After the nuder-ground has been thns prepared, tho orer-pround, or that to receive tho painting, is laid on. This consists of similar conatituenta to the under-rround, with the exception that a gool sharp sand js used, and the mixture treated with a thin ley of carbouate of lime. This over-gronnd of fine cement being nicely levelled, and having dried, it is thoroughly impregnated with water-glass. When this is Nothing further is necessary than to fix these colours, which is effected by a treatment with a fixing water-cinss. The colours employed are:-zinc-white, chrome-green, ohrome-oside, cobaltgreen, chrome-red (basic chromate of lead), zincyellow, oxide of iron, sulphuret of cadminm, ultra-marine, ochre, \&c. Vermilion is not employed, as it changes colour in fixing, turning to a brown. Cobalt-ultramarine, on the contrary, brightens on the application of the fixing solution, and is therefore a very effective colour As a decorative art. stereochromy will douhtless attain great importance, the paintings being unaffected hy rain, smoke, or change of temperature

Strass.- The imitation of precious stones is an interesting featare of glass-manufacture, and in Egypt and Greece it is an art that has attan with to great perfection. All preeious stones, with imitated these artificial rems is strass, or as it is termed by Fontanier, Mayence base; and in France artificial poms are mostly known as Riomes te Strass. This base, then, is colourless, and may be considered as horo-silicate of the alkalies be consini containing oxide of lead,

Donault-Wieland fonnd colourless strass, by onalysis, to consist of :-

## Silica

Alumina
3.1
1.0

Oxide of lead 33.0

Potas.
Arsenious acid

This analysis gires the formula:-
$\left(3 \mathrm{~K}_{2} \mathrm{O}_{2}, 6 \mathrm{Si}, \mathrm{O}_{2}\right)+3\left(3 \mathrm{PbO}, 6 \mathrm{SiO}_{2}\right)$
The various gems are imitated by the addition of colouring oxides, the whole of the materials being ground to a fine powder, intimately mixed, and melted at a strong heat. The imitation of the topaz is obtained by taking,-strass, 1,000 ; antimony, 40 ; and Cassins's purple, 1 part. The topaz can also he imitated with, $\rightarrow$ trass, 1,000; oxide of iron, 1 part. The imitation ruvy obtained Fith l part of the topaz paste, and parts of strass, the whole being melted together or thirty hours. A ruby of less beauty is obained with,-strass, 1,$000 ;$ peroxide of man. anose, 5 parts. A good emerald can bo repared from, -strass, 1,000 ; oxide of copper, 8 ; oxide of chromium, $0 \cdot 2$ parts. The
sopplite is obtained from, -strass, 1,000 ; puro
oxide of cobalt, 15 parts. The amethyst from,strass, 1,000 ; peroxide of manganese, 8 ; oxido
of cobalt, 5 ; Cassias's purple, $0-2$. The bevyl or of cobalt, 5 ; Cassius's parple, $0-2$. The beryl or glass of antimony, 7 ; oxide of cobalt, $0 \cdot 1$, The carbuncle ly,-strass, 1,000; glass of antimony, vao; purple of Cassias, 4 ; peroxide of manpaid to the mode in which the colonring is effected hy the metallic oxides ; nor have experi. ments been tried with any definite resnlt as to the applicatiou of tungstic acid, molyhdic acid, titanic acid, $\begin{aligned} & \text { c } \\ & \text { chrominm, \&c. }\end{aligned}$ chrominm, de
Coloured
Coloured Glass and Glass staining.-Coloured coloured as a whole, and that only partially colourca. The latter is prepared with such metallic oxidos as will impart to the glass very
intenso colour; for instance, protoxido of copper, protoxide of cobalt, oxide of gold, and oxide of manganeso. This kind of glass is termed snper. fine, and is prepared in the following manner:-
Two melting vessels are placed in the oven; Two melting vessels are placed in the oven;
one containg the load glass, the other the coloured one contains the lead glass, the other the coloured
glass. We will take as an oxample glass coloured red with protoxide of copper, which if further oxidised imparts a green colour to the glass. The glass.blower dips his pipe first into the red glass, and collects a sufficient quantity to blow; then lie dips this into the white glass, and pro. ceeds to form a oylinder or roll, as in the making "outside" gass. "Superfine glass is known as In the first case the workman takes a lump of white glass npon his pipe and covers it with the coloured glass; or, in the second case, he takes
up only a small quantity of whito rlass, then up only a small quantity of whito glass, then sufficient of the coloured glass, and again more
white glass. Rod glass may be obtained with White giass. Rod glass may be obtained witl
either Cassius's purple, protoxide of copper, or either Cassius's purple, protoxide of copper, or
oxide of iron as the colouring ingredient. Cassius's purplo is used chiefly for ruhy-red glass. It was long thought that ruby-coloured glass could not be ohtained with any other preparation than Cassins's purple; Lut twenty five years ago
Fuss showed that chloride of gold was effoctual. If glass containing salts of gold or protoxide of copper is cooled suddenly, the colour disappears; then if again gently warmed, not quite to sof $t$. aess, the colour suddenly roappears infull splon. lour. This phenomenou occurs equally in atmo. spheres of oxygen, lydrogeu, and carbonio acid. In the preparation of protoxide of copper glass, ead-glass is taken as a basis, to which 3 per ent. of the protoxide is proportioned. The lrawback to the employment of the protoxide is he readiness with which it becomes oxide, this mparting a green colour to the glass. To pre.
vent this change iron filings, rust, or tartar, is ldded, or the glass is stirred with green wood. Jopper.glass, as has just heen said, is colourless m cooling, regaining its colour during the process f annealing. Oxide of iron, known commercially is hlood.stone, oohre, or red chalk, is also used o impart a red colour. Yellow and topaz-yellow ue obtained by means of antimoniate of potash xide of silver, and by sulphuret of silver. Oxide of nranium impaits a green-yellow. Bluo is btained from oxide of cobalt, more seldom by neans of oxide of copper. Green results from he addition of chronc-oxide, oxide of copper, nd protoxide of iron. Tiolet is ohtained from lack, from a mixture of protoxide of iron, oxide f copper, braunite, and protoxide of cobalt,
euatifnl hlack results from sesquioxide reautifnl
ridium.
Glass Painting.-The delineation of figures nd Scriptural events in coloured glass dates rom a very remote period. At first the work vas meroly mosaic, pieces of coloured glass ainting was known in Germany in the Middle iges, and soon extended throughout Europe. In he thirteenth century, when Gothic architecture ecame prevalcnt, glass painting also became ore general, as until then the heavy, ronnd. jent. But it was not antil the fifteenth century ant the lieavy outlined figures were discarded ir the more mingled colours of heraldic device, s scen in the churches of Sobaldus and Lorenz, Nuremburg, in the prodactions of the celebrated eenth centory, when the glass-maker tried the fects of pigments uponglass. Since that time art has gradually improved, the improvement frrt being most manifest in France and the
etherlands.

The natnre of glass painting or staining is in principle the following:-When coloured glass, rendered easily fusible by the metallic oxide it contains, is finely pulverised, and laid upon plain glass snrface and heated, it forms a skin, glass being said to be "flashed on" layer of evident that very brilliant effects may this be attained. The near surface of the olass theceive the strong shades and colours, the other or distant surface the lighter tints. White was not employed in the older glass.paintings, but is now used in the flesh tints, paro white effeots, \&c Oxide of tin and antimoniate of potash yield good white. For yellow, Naples-yellow, or antimony-yellow, or a mixture of the oxides of iron, tim, and antimony, or of antimonic acid and oxide of iron, of sulphuret of silver and sulphuret of antimony, or chloride of silver is used; for red oxide of iron, purple of Cassius, and a misture of oxide of gold, oxide of tin, and chloride of silver; for brown, oxide of manganese, yellow ochre, nmber, and chromate of iron; for black, oxide of iridium, oxide of platioum, oxide of cobalt, and oxide of manganese; for blue, oxide of cobalt, or potassium-cobalt aitrate ; for green, the oxides of chromium and copper. Two kinds of colour are distinguished, -the hard and the soft. The soft are called ramish colours, are not very easily fluid, forming a kind of glaze upon the glass. These colours are placod upon the outer surface. The hard or docided tints are semi-opaque, and are placed npon the inner surface of the glass. The binding fluid or vohicle is a mixtire of silich, ninium, and orax, with which the colour, boing previously This mixturo is painted on tho glass with a pencil, and the glass plate is aftorwards fired in a mufle. Recently volatile oils have beon mployed as a vehicle, viz., oil of turpentine avender bergamot, and cloves. The hurning. in or firing, the colonrs was formerly effected hy placing the glass tahlet with dried and pulverised ime in an pan raised to a red heat. But ecently the muffe.oven has been employed. The bottom of the muffle is covered to a depth of
1 in. with dry powdered lime, upon which the 1 in. with dry powdered lime, upon which the
plato of glass is laid, and again a layer of lime. The ofen is then raised equally to a dark red hoat. After six to seven hours the fire is gradually withdrawn, and the oven allowed to cool. The glass is taken out, cleansed with warm water, and dried.
Enamel.-Bone Glass.-Alabaster Elass.-By cnamel is understood, in glass-manufacture, a coloured or colourless class mass, rendered opaque by the addition of oxide of tin. $1 t$ for merly was prepared in the following manner:An alloy of 15 to 18 parts tin and 100 parts lead was oxidised by heat in a stream of air, the oxide pulverised and washed. The mixture of tho oxides was then fritted with the glass. An enamel-like appearance is imparted to glass by calciums acid, chlorido of silver, phosphate of and precipionte, fuor-spar, aluminate of soda class, so ialed sulatile glass, so balled, a mind white, semi.opaque glass, containing phosphate of calcium in the shape of White. It is emponeash, somhrerite, or phos. phorite. It is employed for lamp.globes and shades, thermometer-scales, \&c. It is made by adding to white glass about 10 to 20 per cent. of white bone ash, or a corresponding quantity of mineral phosphate. After melting the glass is generally clear and transparent, becoming milk white and opaque during the process of blowing The colour is finally developed during annealing. A similar glass to the preceding is alabaster glass, but the latter is more opaquo. It is also termed opal giass, rice glass, or rice-stone glass, and Reaumur's porcelain. The materials are the same as in the preparation of crystal gless, of which it may he considered tho soum or ander: layer of impurities, though it is really imper. feetly-prepared erystal glass.
Cryolite Glass.-Cryolite glass, or hot-cast porcelain, has recently been manufactured in py melting together

> Cryolite

$67 \cdot 19$ per cent.
Oride of $z$ in
23.81
8.97

Fluor-spar or aluminate of sodium "may bo substituted for cryolite. Benrath found (1869) in such a milk glass-


Aventurin Glass.-Aventurin or avanturin glass was formerly made only in the Island of Murano, near Venice, but is now prepared hroughout Germany, Italy, Austria, and France it is a brown class mass in which crystalline spangles of metallic copper according to Wöhler (of protoxide of copper according to Yon Pettenkofer) appear dispersed. Fremy and Clemandot bave produced a glass similar to aventurin glass, and which consisted of 300 parts glass, 40 parts protoxide of copper, and 80 parts copper.scale The Bavarian and Bohemian glass houses prouce an aventurin glass rivalling the original. Fon Pettenkofer has prepared aventurin glass direct from hematinon hy mixing sufficient iron flings with the molten mass to reduce about half the copper contained. Pettenkofer surmises, and with good reason, that aveuturin glass is a mixture of greeu protoxide of copper glass with rod crystals of silicate of protoxide of copper these complementary colours giving the brown int. This glass is also well initatod liv melting mixture of equal parts of the protoxides of iron and copper with a glass mass. The protoxide of copper appears after a long annealing as a sepa. rate, crystallino, red combination, while the protoxide of iron is lost in the green colour it imparts to the plass. Pelonze found that by freely adding chromate of potash to the glass matorials spangles of oxide of chromium were scparated. Ne termed this glass chromearentnrin ; it has been employed by A. Warchter in the glazing of porcelain.

Hyalography.-Hyalograply, or the att of etching on glass, is due to one Eeinrich Soliwankhardt or Schwandard, au artist living at Nnremburg in 1670 . It consists of the following opera-tions:-Powdered fluor-spar is treated with concentrated sulphuric acid in a leaden vessel; gentle heat is applied, the vessel being covered with the glass plate to he etcled conted with wax, through which the design is traced with a steel ctching-needle. Vaponrs of hydrofluoric acid (FlH) are evolved, which combine with the silica of the glass, forming fluoride of silicon, $\mathrm{SiFl}_{2}$, and volatilising. Tbe plate is afterwards washed with warm oil of tnrpentine. The first practical application is due to Hann, of Warsaw, in 1829.: More recently, Bubtiger and Brömeis, with Auer, of Vienna, have improved the pro. cesses. The etching-ground used for engraving on metallic surfaces, would not in this case give favourable results. Pül recommends a molten mixture of 1 part asphalt and 1 part colophonium, with so much oil of turpentine as will bring the mass to the consistency of a syrup. Etched glass plates have heen used by Böttger and Bromeis to print from instead of steel and copper In the press the glass plate is backed by a cast iron plate. The process, however, has not been practioally successful : it is better suited to the production of bank.notes, \&c., than engravines, the rosulting etchings being hard in tone. But for purposes of decoration, etched glass is largely used. By the method of Tessié du Motay and of hydrofluoride or fluorid of potassium, 1 litre of hydrofuoride or fuorid or potassium, 1 litre acid. Kicssler employs a solution of fluorido of ammonium
The new and very cnrions sand process is not noticed in the peesent edition of Professor
Wagner's work, so far as we can see no douht it will appear in a future edition.

## THE TRADE.UNION CONCRESS AT

 LEEDS.Tey fifth annual Congress of Trade Unions continued throughout last week, and is now at an end. One hundred and thirty delegates were present from all parts of England and from Scot. and. The report of the Parliamentary Com. mittee was read hy Mr. Howell, who dwelt on the peculiar significance both of the labour more. ments and of the lahour legislation of the year. The report was a document of great length, which would fill ahout six ordinary newspaper columins. It commences thins:-
"The year that has just closed marika an era in this trio for years hare como to tho frout, azd many concearded or years hare como to the ront, and many conceasions
had heen obtained which had appeared to many to be almost hopeless. Foremost among these must be named the agitation that has taken place among the agri-
cultural labourera for bettor pay and more definite hours, We rejoice to see this vigorous movement, nend hold out to them, and wish them, God speed. The nine houre more-
ment, which originated with the building trade in London ment, which origiuated with the building trade in London
in 1859 had sunk into lethargy until the enfineers of
Sunderiand and Newcastle gare a fresh life, and secured
their erent sictory in the gun ander,and and Newcastle gare a fresh life, ard secured
their preat rictory in the auturan of last year. This was
cugineers all over the country, and Jennary, 1872 , opened
with a genersl concession of the nine hours per day in all with a general concession of the nine hours per day in all The building trades of London followed with a sinilar
demand, and, ofter a serere atruggle, won. The ninedemand, and, efter a gapere atruggle, won. The nine-
hours day now bids fair to become general and over the
conntry. The baleere, whose long hours and short pay have hours day Thatbleas, whose long hours and short pay
conntry. The balen the theme of philenthropio sentimet,
long been the engeriy and earnemt of taken in hand theiro own work, th
result heng that in many places they have oltained the concession of o hetter defined day, together with a substantial rise in weges, Your committee heve sean with
much pleasnre the great growth of trade unionism during
the year. The increase of members has been unprecethe year.
The meetings were orderly and moderate $i$ tone. The subjects discnssed included the limitation of the nnmber of apprentices to be employed, the tendency of piecowort, the com petition caused hy prison lahour, the application of the principle of arbitration to internationa dispntes, and the propriety of returning repre sentativo workiug-men to Parliament.

The following
That as the principla of arbitration and it epplication to the settlement of disputes betwcen omployer and emploged hes been econornically and worally heneficial to When the pripciples should be extended to the settlement
of disputes between nations, znd inasmuch as the baw ond its equitable edministretion is the first element of peace
in ciriilised society, and es the absence of intcrnationa in cirilised society, and es the absence of international
law end international tribunals leads to misnndergtanding, conliets, and wer between nations, peralysing industry, entailing hcary financial burdens on thopeople, incressing
the cost of thoir food, ond generally reterding the pro. Eress of their civilisetion, it is resolved to memorielise the
House of Commons to take the gecessary steps towards forming a code of internationel low, and the coteblishing of an internetional tribunal; and that the chair sign such
memorial on behalf of the Congress. Thet it bo an instruction to the
mittee to be appointed to prepare o Bill founded upon the 1st, 2nd, ond 3rd points or suggestions contained in Mr. Crompton"s peper, to be snbmitted to Parliament with
the following edditions: "Fist, to provide for the repeal
of all unjust und of all nujuse and oppressire penal progislation reatine to
trade-unions; and to elearly defle end consolidate the low into one Act relsting to conspiracy, coercion, and
intinidation. Sceondly, that where e committal takes
 cmployers ond employed, the jury selected to try ailsuch
cases shall he taken from the electoral register, eithor by cases shall he taken fromes electoral regrster, eithor by
ballot, or es their nemes stand in rotation on the paid register."
piecework, es practised in some of the most influentia piece work, es prractised in some of the most inlluentia
trades of the United Kingdom, is detrimentel to the best int creats of trade unious, tends to lower wages, defeatg the oljects of the short.time movement hy giving into the
hands of the employers a weapon to nse egeingt worlmen bands of the employers a weapon to nse egenns workmen, this congresp recoommeuds to all delegates present to use
their in mence with their respective societies to do all their intacnce with their respective societi
they con to ebolish buch a pervicious system.

Mr. Hickes, Leeds, read a paper on the subject of the limitation of apprentices, having special reference to the letter-press printers of Leeds The writer contended that a journeyman had right to protect himself, and decline to work wit any number of boys a master might think fit to employ. In a vast number of caseg-he helieved in mnch the larger proportion-the masters did not train, instruct, and fit the hoys to heoome competent journoymen. That was cast npon the journeymen, and the latter had a fair right say with boy
would work.
No resolution was passed upon the subject.
Mr. Cremer, London, moved the following re solution:-
"Thet this congressare of opinion thet the present high
prices of coal and iron are due to a combination of coal. prices of coal and iron are due to a combination of coal. owners, and iron-masters, and capitelists, and that sach
conibination is o conspirecy of a graver and much more serious chorecter then the so called gas stokers' consiracy, end instructs the Parlicmestory committeo to institute such proceeding in o court of law agninst either
coat-owners or iren-mastors, with a view of oscrtoining Coslowners or iron-masters, mith a new of osccrtoining framed ns to apply to all who combine ond conspire, or

The Congress, however, declined to vote npon this resolution, or rather hoth it and an amend ment on it were rejected.

FATAL BRIDGG ACCIDENT
WITH A TRACTION ENGINE AT WOKING. As accident, which has proved fatal to threo unfortnnate men at Woking, keeps the adjacent locality in a state of excitement. The nature of it will appear from the inqnest proceedings before Mr. Hull, the coroner for the district, on the bodies of George Reed and William Bird, engine-driver and stoker of the traction engine, who were killed by the catastrophe.
Mr. Miskin, the owner of the engine, was the first witness called. He deposed that the engine was dragging a thrashing-machine to Paper
Farm, and it had to cross the hridge after going
down Woking.hill. The engine had repeatedly cossed the lridge before, and it woighed abont 9 tons, while the machine weighed 3 tons more the engine was going at the rate of three miles an honr. He gave orders to his men not to ventare over unsafe hridges, but as no notice was posted up at this bridge to say it was nusafe he took it for granted it was all right. Some time ago, not thinking the bridge safe, he applied to Mr. Drewitt, and asked him to strengthen it. Mr. Drewitt declined, hut gave bim some timher, and he strengtheved the hridge himself. The old piles
In answer to Mr. Smallpiece, who appeared for the Earl of Onslow, the witness said he commonced busisess with the engine four years and a half ago, and he strengthened the hridge fou years ago. He had no means of testing the bridge, hut he did his best to avoid all risk of accident. He applied to Mr. Drowitt strengthen the bridge, hot he refused, and said the bridge was good enough for their purposes hat he gave him some timber to strengthen the hridge. It was nsed for that purpoge. The first time the engino went over the hridce he steered it himself. The men with the engine did not carry anything to strengthen the hridges they went over; hut in the case of Cart Bridge it vas strengthoned every time the engine went over it, aud the timhers nsed wore kept at public-honse near. Goorge Reed, the driver had ahsolute charge of tho engine. The same engine and the same driver had frequently grone over the hridge hefore. No notice of the unsafe condition of tbe bridge was posted ap, and bo had nover been warned against it. The inques was adjourned,

## A SONG OF HEALTII.

Crime may cronch with a skeleton-key, But Plagne need anlock no door He comes all hours of the night and day And visits hoth rich and poor. Tho reriest hind, the wealthiest lord, Will wither boneath his hreath
There's honour in falling hy the sword, But plague hringe disgracoful death.

Want and sorrow may visit ns all, And find ns free of all hlame
But when by our own negleot wo fall, Then ours are the sin and shame. cen may talk of the chastenins The laws of health are the laws of God, They can save a man or a town,

Oh : Statesmen of Britain, ronse ye up, The way and the will be thine he people drink of the poison'd cup, As if it were hlood-red wine.
Think of the millions of human souls In the lap of want and wealtb, er whom the tide of contagion rolls, And strike a blow for Health

DECORATION OF BRUNSWICK CHAPEL BERKELEY.ST., PORTMAN.SQUARE.

This chapl, which soon monthe no was e.constracted under the direction of Bessr Heskoth \& T. H. Watson, with the exception of internal colouring, has,-under the direction of the architeet to the Portman Estate, Mr. F. W. Hunt,-lately heen completed.
The walls are finished in a warm stone-grey with a dado seat high in Indian red, finishe with lines and running stencil ornament in bin and red, which are also continued round the nindows.
The wall.space orer the Communion.tahle is formed into a reredos, in colours and gold, a follows :-
Tho surface is divided into fise panels-a square one in tbe centre, and two arched panels on each side of the same, the outer one on the right being ocenpied by the "Lord's Prayer," the outer one on the left hy the "Belief"; the inner arched panels have the "Ten Commandments"; the ground of the panels is in a deep hlue, the text heing in gold. Each panel is separated hy a horder in stone vellum, outlined in deep red. The spandrels formed by the circular heads are in olive green, and filled with a suitahlo soroll ornament upon a diapered ground. The centre, or square panel, has at each side a pilaster, 口por which are inlaid
panels being filled with a diaper of self hue. From under the panel springs a Greek cross, the ends of whioh show each way in gold, with diaper pattorn upon them, upon a dark silver grey ground; this ground is enclosed hy circular lines,
and an ornamental border in deep brown and ground
and a
gold.

The church was not closed during the progress f the works, whioh were executed within a month. The designs were made and the work carried out hy Messrs. W. Phillips \& Son, Bakerstreet, Portnan.square.

## ATHENAUM, CAMDEN-ROAD

Tris huilding was opened on the 11th inst. by the Lord Mayor, president of the institution. The second portion now completed comprises, on the ground.floor, a reading-room, 40 ft . by 25 ft , and 21 ft . high in clear, and two offices or lihraries for hooks. On the mezzanine floor, retiring-rooms, and on the first-floor a public room, 40 ft . hy 25 ft , and 1.4 ft . high in clear ; and four smaller rooms. The hase. ment, which extcnds througbont, is 9 ft . high in clear, and in it are the keeper's rooms, beatiug.chamber, and coal-cellar. The stair. case to the first floor is 4 ft .6 in . wide, and that to the hasement 4 ft . wide. The exterior of the huilding is very plain, owing to al the decorative features originally intended having heen owitted, to reduce tho cost. On the angle of the building is an illuminated clock. The contract for this portion of the hutiding (not including the clock) was entered into with Messrs. Gregory \& Knight, for 2,3151., suhject to an allowance in respect of the increased rate of wages. The architect is Mr. Fredorick Meeson.

THE ENGLISH SCHOOL OF SCULPTURE. Sin,-In your recent critique of Professor Lïhke's "History of Sculptnre," yon gave a well-merited and much-nceded vindication of modern English scnlptrre sculptnre of the Middle Ages, that of England certainly shared in the excellonco and complete. ness, if not snperiority, of its architecture, as ompared with that of Continental Europe Whether as an integral and decorative part of the architecture, or in tomhs, the effigies upon many of which still hear ahnndant witness to the technical excellence of the art, and to fall power in purity of feeling and appropriateness of expression. But it is in regard to onr modern and existing sculpture that it seems to he taken for granted that we have very little to he prond of, and-he critics to decry or speak of with a sort would-he critics to decry or speak of with a sort
of pitying contempt, unless a purpose bad to bo served in exalting the name of some presin favourite, whose work would otberwise have remained in congenial obscurity. There has been too rach ons sot on thig, and the proper estimate of English sculptare las doubt-
lessly been most injuriously affected therehy, both at home and ahroad. The fact is, that the modern English school has langnished for lack of encouragement for the ligher works of genius, The ouly two conditions under which the Fine Arts can really flourish have been lamentably wanting in the modora porod theso are, when art forms part of the life of a nation, as in ancient Greece, supply and demand groing band in hand under the infuence of keen, enlightened nterest and criticism, making art a national pride; and (ح) When art has its cause and encouragement in the feeling for art possessed by the cultured few who have the power to
hestow upon it an enlightened patronago. This hestow upon it an enlightened patronago. This Was the case mostiy among the ecclesiastics ation nohles of the Middle Ages, though the nation gained largely in all time throngo the same. But modern art in England has existed condition of the artist coming into the under the condition or the artist coming into the and thas becoming necessarily sulject to igno. rant popular approval or indifferenco, and tho possihly misdirected patronage of the rich, of Goyernment, corporations, \&c. Under these condi ions, the snrpriso is that so many works of the highest cxcellence have been produced, too often, alas! uncommissioned; hut proving that in native capacity the English are in nowise hehind their neighhours, past or present, in artistic gifts; and wbile so littlo opportunty or enconragement for their display has existed, perhaps no other one sation could show-say,
from the time of Flaxman,-works of greater
interest and merit than those which havo ap. peared among tho Eanglish school, if not alto gether in grandeur of composition and consum. mate nnatomy, yet in an nnsurpassed purity of feeling, loveliness of expression, and genuine originality. A long list could ho mado of such workg, which, had they heen dng up from the soil of Grecee or Rome, wonld have elicited raptures, and won all tho praiees of oritics and connoisseurs, now either denied to real genius, or hestowed ou its opposito. Such works as "Mother" and "Iuo and Bacchus," Bell's "Dorothea," Munroe's Child sculpture, with countless other instances at once rush to the
mind. Give to English art, in whatever department, a true, generous development in its culture, ment, a true, generous development in its culture,
guidance, and patronage, and we bave no reason So think that we are at all hehind in artistic
to pron faculty, hut the very reverse. It is, however true that save in the native love for and encouragement of landscape art, England has
bsen peculiarly unfortunate; and the greatest osen peculiarly unfortunate; and the greatest
genius in historical and ideal art, whether genius in historical and ideal art, whether
painting or sculptare, as also in architecture, has heen wasted among ns under the chillin infuence ahovo noted.
J. H. B.

## SCHOOL BOARDS.

Lomdon.- The works committee invited tender from builders for tho erection of a school to pro vide accomnodation for 580 children, on the site in Cook's-ground, Chelsea. The tenders ap-
peared in our list of the 18 th inst. The com. peared in our list of the 18th inst. The committeo reconmended the acceptance of the ng to 5,1002 . The committee also invitod tenders for the ercotion of a school to provide accommodation for 1,186 children, on tho site in Maidstone-street, Haggerton. These tenders also appeared in our list of last week. The committee recommended the acceptance of the lowest tender, thint of Messrs. W. H. \& J. Mans bridge, amonating to $7,193 \mathrm{l}$. Tenders have also been invited from huildera for the erection of schoon to provie in ccommo Pi for 720 Southwark. The amounts were alloy Sheffield, 6,2362.; Benjamin Wells, 6,2002. Joseph Cook, 5,797l. ; Manley \& Rogers, $5,767 \mathrm{l}$. Sosepheoriven \& White, $5,76 \mathrm{ll}$. ; Marsland \& Sons 5,710 l. ; W. Shepherd, $5,665 \mathrm{~F}$. . ; Wieks, Bangs, \& 5,710l.; W. Shepherd, 5,675l.; Wicks, Bangs, \&
 Greon, 5,575.; Dove, Brothers, 5,475l. ; J. \&
F. Coleman, 5,445l. ; W. Higgs, 5,105l.; W. Gifoward, 5,280 L. The committee recommendod Howard, $5,280 \mathrm{c}$. The committee recommendod
the nceeptanoe of the lowest tender, that of Mr. the acceptanoe of the lowest tender, that of Mr.
$\$ \mathrm{~F}$. Howard, amounting to 5,2801 . The reoom. mendations were agreed to; as also the tender of Mr. J. Spink, of Grove-road, Clapham Junc. tiou, amounting to $5,370 \mathrm{l}$., for tho erection of a school to provide accommodation for 575 chil.
dren, on the site of Bolinghroke.road Tatterean dren, on the site of Bolinghroke.road, Battersea; and also the tender of Mr. G. Stephenson, o Beaufort-street, Chelsea, amounting to $5,901 \mathrm{l}$, for the building of a school to accommodate 824 children, on the site in Winstanley-road,

Huddersfield.-A letter wat read from the Education Depart ment agreeing to the erection of a school in Almondbury for 412 children. enders were sent in for the erection of tho decided Oakes School, and the following wer jocided upon:- Masons, Dyson, Bros., Lindley James Brook; Blaters, Pycock \& ' Sons, Leede plumberg, J. H. Taylor \& Co., Huddersfield; plasterers, Longbottom \& Son; painter, W. T. plasterers, Longbottom \& Son; paiuter, W. T. Hainsworth; clock and hell, Mr. J. W. Bell, at a total cost of $7,885 \mathrm{l}$. 14s.
Stoke-upon-Trent. - Mr. Grose hronght forward a series of notions relating to now schools at
Kingscroft and Stoke. At Kincscroft Kingscroft and Stoke. At Kingscroft Mr. Grose proposed to haild a sohool in two departments for 200 children, as near as possible to the Grose saggested, shonld he hnilt in thehool, Mr. the town. Mr. Grose would huild a sohool of three departments, riz., 180 hoys, 180 girls, and 200 infants. Mr. Bishop boped the Board would hesitate before committing themselves to a serious expense withont ample proof that such
sehoolrooms were ahsolutely necessary Con. schoolrooms were ahsolutely necessary. Con-
siderahlo room was still to he found in the siderahlo room was still to he fond in the rector's sehools in Stoke. A long conversation
followed, hut eventnally Mr. Grose withdrew his motion, and eventaaily tr. appointed to dray up a report on the subject.

Carliste.-Mr. Wrigley renerved the motion which he had made at the last meeting, that Mr Birkett be appointed architect of the new Board schoo.s. He moved his appointment on the snch modifications as shall meet the wishes of the Board. Mr. Hannah seconded the motion hit he was not very well fatisfied with any o the plans. His opinion as a practical teacher was that the schools would be all too narrow. The Go verament had commenced with 16 ft . as the width of their sch ools, then they got to 18 ft , and though were ready to accept 20 ft . Mr. Birkett's would were ready to accept 20 ft . Mr. Birkett's would 25 ft . This opinion was horne to less than School Boards opinion was horne out hy otber plans of a school 25 ft , considered the width too great, and refused to sanction them, and the Board sent the plans hack, asking their lordships to reconsider the decision, and there thoy were at present. All the plans were $L$ shaped, too, and he had heard that that was inconvenient. In the infant chool he could not see the use of three class26 ft , to 28 fthe main room was enlarged from away with, it wonld do. The lighting and many other things would have to he altered. Canon Prescott objected to the plans mainly hecanse tho houses and water-closets were away from the schools altogether, and that of the infants further than any of the others. Mr. Wrigley pointed out that there was a covered way to the infants' closets. A long discossion ensned, and at length the motion was put and agreed to.

## THE CHAIR OF FINE ART AT CAMBRIDGE

On the supposition that Sir Dighy Wyatt will not seek to retain the Slade Professorship at Cambridge, Mr. W. Cave Thomas has offered himself, amongst others, for the appointment. Mr. Thomas says in his address,-
the principles of Art must be evolved by inpposed, that method than the laws of physioal phenomenn; that they are in fact inserntable, shadowy, sud free from any hard
and fast rule. This is most unfortunate for At pro The true prineiples of Art may bo obtained by a stroetl induretive met hood, by cart mal observation and experricent,
br a method us atriet indeed as athat purand in the stady by a method us striet indeed as that pursued in the study
of any other class of phenomena; the difference merely hany, other class of phenomena, the difference merely pheoo theat, whilst in in the other we have to observe and teat the phenomena ofour own inner sentient being. Everg ereat
Hork of art is the result of indnction, the fruition of fare. rul observation and cxperiment, from which the painter abuormal, and to to elimmate what is variable, what i
 oxternal aud,
Mr. Cave Thomas, by a long conrse of thought ful study, has well fitted himself for the position he seeks, and shows this by his works hoth as a painter and a writer.

## DILAPIDATION CASE:

## cook $\%$ mages.

This action, hronght in Westminster County Court to recover the sum of 302. , opened up some questions respecting dilapidation of huildings.
Mr. Cook, harrister, on hehalf of the plaintif a gentleman residing at 18, Warwick-square Pimilico, produced the agreement made between the litigants for the tenancy of a house in Myrtle street, Dalston, and hy which the defendant was hound, at the expiration of his lease, to repair the premises and leave them in the same condition as when he entered into possession.
Mr. Brabey, buidder, anid previosa to the defondant Mr. Bellinger, waild wout 500 . for the worli he did. Mr. Bellinger, builder, seid ho had repaired the pre 22l. Ther roop of the house was in a bad state, and the to
nite interior required repainting and new papering.
Cross-examined. JIuch ot he damage to the from the damp; but he conld not separate that porion of July last. Hr . Holl, foremas to Mr. Bellinger, estimated the The learned Jud ge sue dhamp at 106 . The learned Judge snita a ecording to this oridence the Mr. Bellinger here said his cestr, or dilapidations. necessary reparrs was $22 l$; ; but as be wished for the job Mo did it for 15 .
was not entitled to barrister, contended that the plaintif? Was not entitied to any damages for reparining the house.
His elient vacated it in March, and it was not until July ny one from the inndiord entered to put the premises in order. During thoso four months the rain had reeched
the inside, and not being looked after, this had caused the
damago spolien to, and now the 1andlord wanted to attri-
buto the injury to the tenant who actually had at tha time of his quitting paid a builder to ropair the house according to the agreement alludided to.
 deponit, when the, agrieement was given by the tenant na a
digned, and the defondant had further paid 16s, for property taxa, which the A number of buildera on belaif
eallod, and they each stated thehalf of tho tenant wera
our mont ha the premisos were left four months unoccupied, or unatir the premisos wore left
get in and injure the paper-hangion to damp would get in and injure the paper-hanginge, ceilings, paint, and
toor
he hit wasiso proved that when tho deteudant left. builder.
master lefte, the lend housebeeper stated that belore ber mbat was neeessary to be done, and this may carried out The learued Judge enid he did not remember oo weant. case with regard to claims for dilapidation. There wras
no evidence to show tho state of the honse when tho defendant gave up possession and the premse when tho haye bees in the same state four months atters courd not Leing exposed to the rain, and no one to look after themer had been produced to show that tha plaidinct by receipt sum as stated for repairs, nad altogether the cazc paid any Wenk, that he shoold only give 1 nominal verdict for the
plaintift, and asseas the damper dilapidations.

"I ENOW A HAWK FROM A HANDSAW."
Sin,- Trill you kiudly permit mo a Yord of expleaation Januarence 1sth the letter of "A. H." in your publication of mado by auouther writort in anoknowither pubment a suntion, and thastion made ny auother writer in another publication, and that I would be entirely contrary to the trath. The theorry in
aneution has long been fanailiar with me. When II wrote

 of the dutiquary of a fow weeks preeriously in whin wh
donbtiess the same thcory was put forth, but treate entirely differentlly, ss any person may jndge who will It is satisfactory to fin should almost simultaneously come to the same conclite sions respecting a disputed pasage in our anme conclu-
tiat. Thatever credit may be dia of it I am quite ready to concedo to your forrt publication "* We print Mr. Picton"s letter; but it is is quitex. un.
necessary.

## A FOREMAN'S VIEW.

SyR, - Seeing a note in the Builder of Jan. 11, 1873, re
Cerring to the unfitness of foremen, some muff in that elass, and for my part I to mo are where, in a few years, there will be fornd any men it to carry on good work if the societies are allowed to have in and about London as a foreman and master experience a job is commenced in London, all the socicties at an seem to be aware of the minuteat particulars as regards the quality of work required, and claraster of master Lonfere at tho society: they ore sent first are the usua their discharge, as yoty: they gre sent frod, , but tha soon get thy have been long crough to ap on' ary one intending to to a day s work I say, agzain, it it prith the greatest diflienty of their clase. foremen, cau get men to do the work, as the muft wee, as fuil pay, and a genuine man gets no more; herefore there is no encouragemont to perserere, as (aceording to mociety
rules) he cunnot mot Fules) he canhot get more money than the mut who works
beevide him, zo he sinks to the same lerel for want of couragement. I have had, say, sixty or serenty men in London at a time ou a job, and' soarcely a man who really couid be trusted for one hour to do his work. They re-
quired continually to be looked up and shorn th Mured continually to be looked up and shown the simplest
nid maost trifling thing, and then they would take some round bout way to do it. All the blume is thrown uno
 imes working man, and also draughtsman, as well ha
storeveeeper, for searcely any more per hour than the nuff who gives him no onauch trouble, wher all the the are counted (as ho must apend many hours after the men aro gone to keep his secounts in order).
Now I ask the Builder what Now I ask the Buider what encouragment is there for
a fristechas man ay
gets tos. per weels

## ARCHITECTS' GUARANTEES FOR CONTRACTORS.

Ruselh, julgeomsbnry Country Court, before Mr. L. $\mathbf{L}$. some hints to architects and surreyorr ineaun antorded
coming reaponsible for building nimterials. Mr. Curtis, $\mathbf{a}$ zinc aud metai worker bro agzinst Mr. Solomon, on architect and anrveror his action ampton-atreet, Holborn, to recocerer the sum of 162 . 13 s .9 d .
 Mr. Curtis stated that, in th
builder named James applie teginning of Angust last, the zino work required for two housess in the Now.cut, Lambeth; and haring gone over the matter, he was unable to give any distinct figuro, and no notecial prie
wais agreed upon ; and Mr. James, being unknownto ho told him, before he commenced the jow, that he to hould require some solvent person to become answerable for th upplied to, anteed to become and Mri, Solomon, on being
His did allt the work required, and Mr. Mames paid him
one cheque and Mr. Solominan another, as the worlz weat


#### Abstract

  the defendant, had for whom the worl lisd been execute to his satisfaction. In crossexamination by Mr. Lewis, the ritness ad mitted a letter produced to be his handwriting. This  recited, " Mr . James, of Niewman. street, has appointed me to do cortain zincwork for two houses in the New-cut Lambeth, and hae referred me to you for payment." He received a cheque of the de The anemer to the casewnas, that James had a large con- traet with the defendant, and that all the puartmee given by Mr. 8olomon mas, promisiug Mr. Curtis to do all he could to see James paid hiss for the world doue, aud with this riew, ingtend of giving James Ar cheque for twenty- fre ponnds to pay Mr . Curtis, Mr. Solomon sent the money direct to the plaint tit: Mr. Solomon positively den curante for payment or sayiue biving would he liantifis any gunantee for payment, or saying bis woud sasing, "he was referred to him for payment. The learned Judge oliserved The learned Judye olserved that there mas a considerable conflict of evidence betreen the parties, and there Fas no written guarautce produced, or indeed any reliable Was no written guarsutce produced, or inded parole promiee to pay, nad in the face of the plainitim's own letter, he could not do otherwise than find for the own letter, he conld not do otherwise than find fu defendant. Verdict for the defendant accordingly, with costs.


WARMING.
Ste, -I obserre a letter in your last number signed
"Reader," asking if "Lewi's Patent Warm Air: Chamber Fireplaces," which I described in your payer of Fcbruary 18, 1871 , ashaving used in my residence, con-
tinue to answer my expectations. tinue to answer my expectations.
In reply, if beg to say that they answer splendidly in The other day $I$ received a eommission to build a house, througha gentleman, astranger tome, , bavithe boen struek with the ceonomical way I had warmed a house in which
I used them. I have ndvised Mr, Lewiis to sond his
address to your advertising columns, bo that "ikeader" nidd address to y our advertising
others may find him out.

## SCAFFOLD HTRING

Is the Clerkenwell County Court last week, Mr. Terrey, bnilder, of Bowling: Fre em-lune, sued Mr. Leggatt, house decorator, of 15 , Little George-street, Portman-square,
for the hirc of scaffolding and trestles, and the sum claimed was 6l. 10 s.
Mr . Terrey stated in March, 1871, Mr . Leggatt was
paintine the Koman Catholie Chapel, in Rosomond-etreat Faintine the Koman Catholie Chapel, in Rosomoud.street,
and hired two trestles, boards, \&c, for which he agreed to par ls. Gd, per duy, A deposit of a sovereign was made,
and the goods had not yet been returned. The original
ralue woll and deductine the 1\%. paid left the sum now claimed. and deducting the 1. paid ent
Upon cross. examination by the de fendant, the plaintift
stated there was no specific arrangement as to the term of stated there was nospecific arrangement as to the term of
biring of the goodid, or if they were returned in teu days fotch thema amay from the job, but expected therm to be fotch them amay rom the job, bat expected them the
brought back by the hirer, which was the eustom of the.
trade mim
Mr . Terrey for the claim, Mr. Iefgatt said he agreed with Mob fur which they were required was firn dayed in oind the
job
days. day s, The underatanding was, that Mr. Terrey was to
fetch the trestles, ko, sway, but as be did no cond for
them sfier remaining at the job for some time, they wer sent to wituess's place of busincss, where they were now
lut he had uot mado use of them siuce. Ho refused to give them up unless hall the deposit wes returned. The strengthened by iron plate ${ }^{\text {Mr. }}$
Mr. Terrey said the trestles were perfeetly sound when
be let Mr. Leggatt have them, and be paid sbout $0 f$, 10 s . Met Mr. Leggatt havo The Judge anid the plaintiff had sued both for hire and
value. He could not fire two guns at onee, and he must nonshit him.
The plaintitf did not ajpear to underetand the reason does not rresent bim sning either for hire or ralue at

## ART AND DESIGN

Sir,-As this suhject has attracted much attention of late througb Sir Arthur Felps' words, "Lot us get rid of inaccuracy," \&ce, it should also be shown in the press, through your kindness, that inaccuracy commences in our scbools of art hy pnpils not holding the penci aright, as seen in the Bathforum school of art where some sixty hoys were instructed, and only one or two held the pencil right according to surgeon holding the dissecting-Enife, as an example of the scientific mode of holding penci! and pen, Other inaccuracies exist in the patterns of notbing for pupils to copy, whereas notice, such as are represented in drawings from nature from the microscope hy Leeuwenhock, wherein the first lessons in drawiog in parallel horizontal, and peroondicular lines are avnilable hesides in patterns for artistic work. Furthermore, the performances of celebrated artists in our weekly periodicals and other works show ead falling 0way from Hogarth's criticism of art and design. The qnestion now is, should science and nature he neglected in preference to men's crude notions of the present day? Again, the drill is introduced into schools; wherefore sbould pupils
be suffered to lounge and appear carcless of their work, whilst elegance and gracefuluess of the person, and freedom of the thumb, fingers, and wrist, would add to the well heing of every pupils to dram, straight lines, which they cannot draw themselves, and which do not exist in nature.
Witb these prcliminaries, is it too much to sugrest a discussion of the suhject in private and public meetings to consider hefore we commi further inroads in inefliciencies, whilst some ton or more ohjects from nature are rendy for examination to supersede present plans?
Let us get rid of rubbish, instead of cherishing oily talk" from the Privy Council amidst the rational dismrace in artistic drawing.

Whlmam Parker, M.R.C.S.

PRESENTATION TO AN ARCHETECT. Ler us note a novelty. Last week Mr. Alex Reid, architect, Elgin, met a large numher of his business friends, by invitation, in the Assembly Roons, Elgin, whero, at an ontertainment they presentod him with a very handsome marriago gift-plate and other articles, to tho value of 180 t ., including a gold necklet and locket for the lady of their appreciation of his their respect, and of heir appreston professional ahilities. Major Johnston, Now mill, presided, and made the pome time, happy speech, proposing, at he sano the, the health of Mr. Reid, and wishing that the interesting event, in view of which they had met that evening, might bring to him every possible happiness. Tho toast was received with enthusiasm, and Mr. Reid tast
toast and the presents.

## THE STREETS OF DUBLIN

Sil, - I bave heen informed that a well-known and woll-informed memher of the corporation has unexpectedly turned upon that angust hody and administered a rehuke, the geverity of which can bo well estimated hy those who know him gentleman referred to is reported to bavo publiely said that the streets of Duhlin were kept con stantly clean and in a stato of thoroagh repair tantly clean and in a stato of himself ever used
eathing irony against the sophists than did the encrgetic memher of the corporation of this city when he spoke those over-to-be-remom. hered words; and I trust that my down-trodden and ovor-taxed fellow-citizens will with me take of those rights for which we pay so heavily, but have not.

Dubliniensis.

## BARROW-IN.FURNESS.

Thz mayor, aldermen, and hurgesses of the young and vigorous borough of Barrow-iu Furness have a Bill heforo Parliament, that has passed Standing Orders this week, in which they - for Parliamentary powers to accomplis rarious important objects. These incluce power and new addels for extending the limits within which they may supply gas and water; for making a railway or tramway; and for othe purposes. The estimated expense of the waterwrorke is $28,000 \mathrm{l}$; of the two new streets, $33,000 l$; and of the railway, 1,460 . The cor poration also ask for powers by the Bill to erect and maintain, at such time as may seem fit, town-hall and puhlic buildings, at a cost of 25,000 l.

STEEPLE-JACK ON DARLINGTON CHURCH SPIRE
Durng the heavy gales last Novemher, the ron rod on which the weather.cock of this heing restored hy Messrs. Sanderson \& Proctor of Huddersfield. In order to reach the top of the church spire, instead of scaffolding, only a few iron spikes were driven into the joints of tbe stone work at intervals, the workman heing slung in a kind of saddle, which was removed higher up as every fresh spike was driven in. A rope with blocks and pulleys was at leugt spire, and by fasten ronnd the highest part of the descended in a remarkahly simple thongh darger.
ous manner. By this means the iron rod, which has heen hanging from the top of the spire by the most slender hold, was brought down. It bad broken off close by the top of the ball of lead which forms the oap of the steeple, the corrosion being caused by the galyanic action of the twa metals, iron and lead. To avoid corrosion in the future, it is proposed to put a cast-iron cap in place of the lead one; and a new iron rod, of a similar design to the old one, with a cross, is being forged hy Mr. Jos. Wray, of the Bridgeeud. The old weathercock, which is of copper, has heen re-gilded by Mr. Joln Willis, and it was expected that in about a week the wbole work would he completed.

MEETING OF DELEGATES OF SANITARY AUTHORITIES AT SHRETSSBURY.
Oy Friday in last week a meeting of delegates from the various sanitary autho. delegates from the various sanitary autho.
rities of Sbropshire and some portions of rities of Sbropshire and some portions the adjacent connties was held in the shire. ment of a medical officer under the Public Health Act of 1872 . The chairman reported that the following nnions assented generally to the joint namely - Atchom, Chnrob Stretton Clun Lad namely,-Atcham, Clinreb Streton, Cun, Lud. ow, Forde, Shina, Madey, Bridgort, and
 Tenbury would pronauly join. It was resoived for all the sesentine unions, that the appoint. ment tho assen ment be made, in the first instance, for two years; that the salary be 800 l . per annam, to include traveling and al ouher expenses, and that the medical offecr devote his whole time to the duties of his office. It was further agreed, That the testmonials be examined, and the appoin mont made, by three delegates from each savitary authority, Tbe charman, Captain Severne, and advertice for candidatos, and to arrange the other preliminaries for
medical officer of health.

## VARIORUM.

"A Fers Thoughts on Sanitary Questions, by T. W. Wallis," Sanitary Engineer (Larder, Lonth), interest us mainly hocause they are the work of one who somo years ago made himsclf worthily known hy the production of some admirable carvings of dead game, for which medals were justly awarded him. Mr. Wallis has changed his profession, and we are sorry for it. Tho letters licre put together doubtless woke np some of the good people of Louth and its neighhourhood, and will do good olsewhero Nevertheless, we regret his loss in the practice of an art the difficulties of which he had mastered. -- A second odition has been published hy Messrs. Stovons \& Haynes, of "The Rule of the Law of Fistures," by Archibald Brown, Barrister-at-Law (Bell-yard, Temple Bar, 1872). Its distinctive feature is that it ancludes a statement of the principal American decisions. Some recent Scotch and Irisb cases are also added.-Tbe Council of the Society of Arts havo issued in a separate form (Bell \& Daldy, Yorb -street), some Reports on the London Intcrnational Exhibition, 1872, prepared under their direction. As the Council "desiro it to be understood that, in publishing these reports, they do not necossarily adopt all the views expressed in them, whioh must be taken as those of the writers only,' the writers names should have heen given.--"Notes on the Elements of Algebra and Trigonometry, hy Winiam N. Griffin, B.D. (Longmans, Green, \& Co.), includes solutions of the more dificult questions. The student wbo uses the book in lieu of a master mnst not turn too soon to this part of it. "Mathematical proficiency results, not from inspecting the solutions of a ninmher of examples, hut from the hoars of patiunt thought spent in drawing from them the power of solving other similar examples which may arise." - Thenew numher of the Quarterty includes an article on "The Exhaustion of the Soil of Great Britain," which should iuterest many of our readors.Tbe Mechanics Magazine, after a careor of half a century (being the oldest technical periodical in existence), will henceforth appear in an Iron, which sufficiently indicates the more com. prehenaive programme of the new scries as a reflex of everything affecting this important intcrest and all its ramifications.-_"Natious,

Languages, and Tongues." Messrs. Hall \& Co. Languages, and Tongues." Messrs. Hall \& Co ., the publication of a Rudimentary Dictionary of Universal Philology.

## 縣iscellanea.

Decoration of the Mansion-house, Lson-don.-The two state drawing-rooms bave been painted, gilt, and enriched. The ground of the centre of the ceiling is white, the panels and being otched in gold; the cored portion heyond, extending to the walls, is of a lighth cream colour, extending to the walis, is of a light cream colour,
and embellished with elaborate gilding. The City Press gives a fuller description:-The walls are painted in parti-colour, a delicate Wedgwood blue predominating, and tbe large panels are covored with richly-figured amber satin, surrounded by massive gilt mouldings. Both apartments have also heen fitted with large dogstone fire ranges, with marblo fenders, polished steel bars, and encaustic tile hearths. Tbo Venetian Parlour has been embellished. The centre of the ceiling, like the state drawing-rooms, is whito and gold, the enrichment of the panelling heing exceedingly artistic. The festoons of fruit and flowers around the cove of the cciling have also been tastefully ornamented and gilt, while tbe enrichments and gilding of the bold cornice immediately The paint ing of the walls consists of a buff cround the columns aud pilasters, together with the panels containing tho large mirrors around the apartmont, being gilt and ornamented, as woll as the framewori and mouldings around the large circular window ovellooking Queen Vic toria-street. The decorations of the Long Par-
dour (approached from the saloon and vestibule) are among the principal features in the ornamentation of the interior. As regards the ceilmentation of the interior. As regards the ceil-
ing, noted for its elaborate mouldings, and their ing, noted for its elaborate mouldings, and their All the flat portion of the ceiling is in white and gold, while the upright portion is in a light tint, gold, while the upright portion is in a light tint, blue, and the whole enriched by massive gilding That portion of the walls between the skirting and the surhase is in panels painted in varied

The Kendal Sewage Scheme, Mr. Black ourn, of Aldershott, accompanied by the Mayor and the Borough Surveyor, have mado an in spection of the Kendal Corporation land at Watts. field, with the view generally of advising the Council upon its adaptahility for utilising the sewage of the town, and also what in other respects would be the best plan for disposing of
the sewagre of Kendal. Tis report will, we nn. the sewage of Kendal. His report will, we nn -
derstand, be unfavourable to irrigating the derstand, be unfavourable to irrigating the
greater portion of the recently.purchascd Wattsfield Estate, with sewage, on account of the great cost which pumping up the sewage would entail and its comparatively worthless nature when pumped. Ar. Blackharn is of opinion that suflicient land can be obtained below the present farm, which can he irrigated hy gravitation. He is ecidedly adverse to corporate bodies engaging him in the way of utilising the Kendal sewage is the unusual quantity of surface and spring water tbat finds its way into the drains.

Extraordinary Proceedings at the Iron Church, Frodsham. - Ono morning lately about two (a.m.), a number of men wero found busy, under the direction of the vicar, erecting a wooden additiou to the iron church, projocting from one side, and some 9 ft . square, whilst ono or two others were endeavouring to demolish part of the work as fast as it was being proceeded with; but, as the vicar's force was much the strongest, and being well supplied with beer and pies, the other party had to give way. Betwcen ten and
eleven o'clock the same morning, horvever, fresh actors, with axes, saws, files, chisels, \&c., comfreshactors, withaxes, saws, files, chisels, \&c., com-
menoed, in a pery summary way, to reduco the menoed, in a fery summary way, to reduco the
dimensions of the new creotion by cutting abont dimensions of the new creotion by cutting about
2 ft . off the outer side, and, as thero was no opposing forco present, this part of the drama
ont was soon accomplished. It seems there is a dispute between the vicar and the owner of the land adjoining as to tbe exact boundary of the site of the church, the owner of that land con-
tending that it was an encroachment to the extent of the piece cut off.

Patent Gas-burners.-At a recent conversazione of tbe Birmingham and Midland Institute, Messrs. John Wright \& Co. exhibited a series of models of Wallace's patent gas-burners, which are said to have solved the problem of hurning a mixture of air and gas with certainty nnd safety under all conditions of pressure or qnality of gas. The lower part of the flame contains a conical space whose surface is of a brilliant emerald green colour; and this is surmounted by a clear amber flame. The temperature of this flame is such that, coming from a half.ivet Bansen hurner tube at main pressure, it will, it is ssid, readily melt hrass, silver, gold, or coppor. The experiment was made frequently during the evening with copper, the drops of molten metal falling into a glass vessel of water. The tem$3,000^{\circ}$ Fobrenheit ranged from the common laboratory burner consuming 3 ft . per hour, to the steam-boiler furnace, which would born 80 ft . per hour. Such a burner would need good rentil per hour. Such
Fatal Accident. - ln St. Brido. street opposite Harp-alley, Farringdov-street, a stone outlet is boing constructed by Messrs. Noel \& Rohson, contractors for the Metropolitan Board of Works, to carry off the overflow water from St. Pancras, where the storm floods from the Highgate hills are intercepted at Wharf road, and so directed from the Fleet sewer and emptied into the Thames at Blackfriars Bridgo A wooden platform had been erected ahout 12 ft . above the level of the railway, and upon this was deposited tho wet clay raised through shafts some 50 ft . in depth, and whicb was con stantly being carted away. As Samuel Burton, a bricklayers' labonrer, and Samuel Thompson, a miner, wero passing nuder the heavily-weighted platform, the timbers suddenly gare way, and wet clay were buried under the falling mass of wet clay. Thompson was speedily rescued, and when Burton was dug out he was quite dead. Thompson has reccived such injuries quite to make his recovery doubtful.
An Aquarium for Scarhorough. - A re. port, to the town council, of a committce, on a letter from Mr. J. MoMillan, proposing to erect a large pablic aquarium at Scarborough similar to that at Brigbton, bas bcen considered oy the council. The plans were prepared by Mr. T. Birch, C.E. Tbe committee recommended that the council grant to the promoters for 999 years, the land applied for, at an annual rent of rom 30,0002 cost of the construction would be sion, however, a resolution was passed to the effect that wbile tho council approved to the scheme, the consideration of tbo terms and con. ditions should be referred back to the committe

Grainers and Marhlers.-A large meeting composed of London imitators of woods and marbles, was held on Friday ercning, January 17 Regent's Parls, Cathcart Tavern, Munster-square formation of a trade.umion, and to idicuratica the matters connected with their interests. The chair was taken by Mr. Kessit, and supported we Ire explained by The objects of tbe society wero explained by Mr. Jas. M'Intosb in a very then mado ond disensey nseful suggestions were then made and discussed by the several persons.
A committee was formed to draw up rules for A committee was formed to draw up rules for
the guidance of its future members, and, after the guidance of its future members, and, after
passing a vote of thanks to tho cbairman, the meeting separated.
Messrs. Longman's Scientific and Educational Works. - We may do good by directing and scien to the remarkable series of educationa and scientific books advertised by Messrs. Long mans, Green, © Co., in the present and a previous number of our journal. Their stock of such works must be enormous, and all engaged in tcaching or anxious to learn may find in it proper advertised in our their purpose. From tho ist Uro's "Dictionary of Arts, Manufactures, and Commerce," Brande's "Dictionary of Science Literature, and Art," and Gwilt's " Encyclopmdia of Arclutecture," as three of the most useful works we know
Institution of Surveyors. - At the next meeting, to be held on Monday evening, January 27th, the discussion on the Paper by Prices of Acriculturd "Statistical Notes on the Rent, from the Early Part of the Last Century to the Present Time," will he resumed.

The Wigan Infirmary Exhibition.-At special meeting of the Wigan town council, resolution has been unazimously passed, complying with the request of the Wigan lnfirmary Exhibition and Bazaar Committee, that the cor poration sbould authorise the mayor to invit the Queen, or such otber member of the Royal Family as her Majesty should be pleased to appoint to represent ber on the occasion of the opening of the institution. Tbe infirmary has been erected at a cost of nearly $30,000 \mathrm{l}$. the whole of which has been raised hy public sub scription; and the Exhihition and Fancy Fair are intended to raise 5,000 . for necessary fur nisbing, endowment, \&c. The district of the institution includes nearly all the mining and manufacturing district of South Lancashire

## London International Exhibition, 1873

 The fourtb meating of the committee on cooking was held on Satnrday last, at the offices, Gore Lodge, South Kensington. The committee considered certain proposals with reference to practical and instrmctive illustration of popular cooking, as adapted to the requirements of the middlo and lower classes, and they inspected ites in the Exhibition huildings which appeared vitable for the purpose. After having passed resolutions containing recommendations to her Majcaty's Commissioners as to the hest executive arrangements for the class, the committee ad journed nntil Monday, the 27 th inst. Much good might be done by this committee.Ipswich Mechanics' Institution: Portrait of MI . Thomas Shave Gowing.- A number of friends, recognising Mr. Gowing's long and invaluable scrvices to the Ipswich Mechanics nstitution, determined to have bis portrait w. R. Syinonds, of Inter to that institution. Mr. ho commission, of Ipswich, was intrusted with in the library of the portrait is now on view in the library of the Townhall. The young Gowing's expression just at ther, has caught Mr. thengs expression just at tbe time he has set or cpigram. Round the room are hung several paintings by local artists.

## Cleveland Institute of Engineers, Mid.

 dleshrough. - The monthly meeting of this Institute has been held at Middlesbrough Mr. Jeremiah Head, president, in the chair. A paper was read hy Mr. John Dunning, C.E., oI his proposed plan for converting the xiver Tces into a dock. The chairman, in commenting on the plan, cxprossed the opinion that it was a very practical one, and that the real difficulties in the way would not be of an engineering natnre, but would lie in legal opposition and preconcoived notions. An interesting discussion ensued.Camherwell.-The old mansion situated at the foot of Denmark-hill, Camberwell, which was erected by Sir Christopher Wren upwards of 200 years ago, has been disposed of hy auction, as materials, in upwards of 100 lots, nnd will now at once be demolished, in order to make way for the erection of about 200 houses, which are nbout to he built on tbe site and the grounds connected with the mansion, whiob are about to be laid out in streets. The mansion is identified with Mrs. Thrale and tho fomily who founded the great firm of Barclay, Porkins, \& Co., when Dr. Johnson was a frequent visitor there.
Grimshy Docks.-Sir E. Watkin and several Lincolnslize Railway Compester, Sheffield, and Lincolnsllire Railway Company, together with Mr. R. G. Undordown, the general manager and Mr. C. Sacré, engineer, have visited Grimsby, for the purpose of ascertaining by personal in.
spection the additional facilities required to epection tbe additional facilities required to
meet the necessitios of the greatly increasing meet the necessitios of the greatly increasing
timber trade on the west side, and the general epport and import trade on the easts side. It is probable that a road at the rear of the timber yards will be taken in and added to the timber ground.
Ancient Architectural Remains in Salis-hury.-Remarkable antiquarian discoveries are being made in Salisbury. The massive foundations of the south-east corner of the old monastery are laid hare. The hardness and compactness of the concrete are referred to as
showing how well our ancestors nnderstood the showing how well our ancestors nnderstood the
art of building; bat this bardness of the concrete partly at least depends on its age.
Fine Arts, Oxford.-Mr. John Ruskin has been re-elected to the office of Slade Professor of Fine Arts, in Oxford, without opposition.

Sewerage of Neston and Parkgate.-At the last meeting of the Local Board at Neston, instructions were given to Messrs. Reade a Goowson, civil engineers, of Liverpool, foressary plans and sections for the complete sewerage of the district. The water. supply being now completed, a system of sewer. age has hecome indispensahle. The question of ntilisation is still an open one, but as the naturo of the district is adapted to irrigation work they may prohably be eventually adopted.
Ruislip, Middlesex.-This fine old churoh, which some years ago was restored to a considerahle estent hy Sir Gilbert Scott, has had a handsome reredos put up across the chancel, and some other works latterly carried ont from the designs of Mr. K. L. Roumiou. It has also been warmed by hot water by Messrs. Bacon's patont. Messrs. Hebbins \& Tasler, of Kiugston, were the masons; and Mr. Cox the builder. The whole of theso works have heen done at the expense of one of the churchwardens, Mr. R. Parnell.
Winchester New Guildhall.-It is reported ocally that in conseqnenco of the extreme wet weather, and the existence already of a slight bulge in the westers wall of the large hall (which, however, has not increased for some weeks), the propriety of buttressing the wall has been casvassed in committee. The four statues of Eghert, Alfred the Great, Henry III. (of Winchester), and Florence de Lnnn, tho first mayor, are placed in position in tho front.
Patent Pipes and Boilers.-Mr. T. S. Truss, C.E., has pateuted a joint for piping which can he applied hy any unskilled person. It consists of an india-rubber band, which passes over the ends of hoth of tho pieces to be joined, and which is retained in its place by the application of a circular iron hand. This band is devided into three portions, and theso ary

The Rating of Metalliferous Mines. At Truro, on the 21st inst., a large meeting, which was attended by Mr. Pendarves Vivian, M.P., Mr. Brydges Willyams, M.P., and MLr. St. Auhyo, M.P., was held to consider the subject of the rating of metalliferous mines. A comthe principle of the rating of lord's dues was unanimously affirmed.

Cannon-street and Ludgate-hill Foot-bridges.-Tho Court of Common Council haco referred to the Bridge House Committee to ascertain upon what terms and conditions Cannonstreet foothridge can be throisn open to the puhlic, and to report thereon to the court ; nlso to inquire and report why the footway at Lud. gate-hill had not hitherto been thrown open to the public.

Demolition of a Factory Chimney. - Las week a square chimney-stalk, 111 ft , high, on the site of the Charch-street Mills, Preston, was razed to the ground. The chimney, which was 3 ft , ont of the perpendicular, stood in a crowded and busy part of the town. The work of demolition, though hoth ditheult and dangerous, was accom plished withont ivjury to the surrounding pro
perty, in the presence of a considerahle crowd. South London Working Men's College.-
Professor Huxley, F.R.S., the Principal of the Professor Huxley, F.R.S., tho Principal of the College, will presido at a general mecting on Tuesday evening, January 28th, when a lectnre
will be given by Mr. J. H. Freeman, F.R.A.S., on "Star Showers." New classes in French, Geography, and History will begin, we hear, in Geography, and His
the following week.

The late Mr. M, B. Newton.-We regret to hear of the death of Mr. Marcus Bourne Newton, at his residence, Highbury. He was fo many years London agent to Messrs. Joseph Cliff \& Son, of Wortley, near Leeds. He was well known in the building trade, as a man of information, and was greatiy esteemed by all his friends.
Sculptrure, Burlington House.-The added story for the Royal Acaderry, at Burlington House, will receive the adormment of eight statues. These are, of course, to be execnted hy members of the Academy
Buxlington Fine Arts Club.-An exhibition of the collected works of the late George Mason, A.R.A., has been opened in the gallery of this cluh, Savile-row, and will be fond interesting.

Dalbeattie Quarries.-Some of our readers may bo interested in knowing that Messrs. R. oeen transferred to Messrs. Shearer Smith \& Co

## TENDERS

For alterations and additions to house and shop at
Sydenham, for Mr. J. Smith. Messrs. Tolley \& Dale,
architects:-


For main sewers and other works, Portmadoc. Messrs
Roberto \& Morrow, engineers:
Hughes $\begin{array}{rrr}£ 1,630 & 0 & 0 \\ 1,551 & 17 & 4 \\ 1,465 & 0 & 0\end{array}$

For house for MIr. J. F. Honey, Stockwell. Mr. A. T

For completing two honses, Islewort
ham. Mr. W. C. Banhs, architect mam, remien Farthing....
Fazabban
Story ....... $\begin{array}{ccc}8788 & 0 & 0 \\ 745 & 0 & 0 \\ 700 & 0 & 0\end{array}$

For the warming of tbe Momorial Hall, Farringdon-
street, to plans prepared ly Mr. Hood. Messrs. Tarring , Brchitects :-
Rosser \& Rnssell
Benham \& Sons
Genham:
Gimith
Smi.....
$\begin{array}{lll}8793 & 11 & 4 \\ 670 & 0 & 0 \\ 680 & 0 & 0 \\ 616 & 0 & 0 \\ 611 & 0 & 0\end{array}$
 $\begin{array}{lll}811 & 0 & 0 \\ 577 & 0 & 0\end{array}$
None of the above were accepted, but the worli was
placed in Mr. Hood'e hands.

## hill.

For new Parochial Institution,
Mr.
Webber ............................................ St. James' s , Notting Dockey Brothers.... Sharpington $\&$ Cole
Revised estimate Cole
mate,
Cole... $\begin{array}{rll}£ 1,749 & 0 & 0 \\ 1,568 & 0 & 0 \\ 1,485 & 0 & 0 \\ 1,177 & 0 & 0\end{array}$

Sharpington \& C $\qquad$ 1,23900

For new premises in Old-street, St. Lukes's, for Mir. T. Mabe. Mr. H, T. Gordon, architect :

|  | eland |
| :---: | :---: |
|  | Roon \& Barton..... |
|  | Newman \& Mann |
|  | Linfield |
|  | Crabo |
|  | Ennor .............. |
|  | Browne d Robinson |
|  | Sharpington \& Cole |
|  | Thomas |
|  | Littlo |
|  | Tloodward............ |
|  | Bowman. |
|  | Sorivener \& Thite |
|  | Merritt \& Asbby | $\begin{array}{lll}£ 1,530 & 0 & 0 \\ 4,390 & 0 & 0 \\ 4,150 & 0 & 0 \\ 4,090 & 0 & 0 \\ 4,016 & 0 & 0 \\ 3,901 & 0 & 0 \\ 3,697 & 0 & 0 \\ 3,889 & 0 & 0 \\ 3,395 & 0 & 0 \\ 3,779 & 0 & 0 \\ 3,775 & 0 & 0 \\ 3.656 & 0 & 0 \\ 3,678 & 0 & 0 \\ 3,349 & 0 & 0\end{array}$

For the erection of a house on the Anson Estate, in
Carlton-road, गufnell Parll, for ME. J. P. Woulfo. Mr.
Truefite, architeet:- $\qquad$ .e979 00

For the completion of the Oval-rosd Schools nnd pre
mises, for the Croydou School Board. Mr. C. Herwan mises, for the Croydou School Bal.rosd.
arebitect.
Quantities by Mr


## Jarrett Bourno Amitb Hide...

Wright, Brothere, \& Goodchild
Hollidge........................
TO CORRESPONDENTS.

We are
 pulbication.
Nork. The remponibility of tigned articles, and pupera real at
pobbie meetinges. reats of conree with the authora.

## PUBLISHER'S NOTICES.

The THIRTIETII VOLUDE of "THE BUILDER" (bound), for the year 1872, is now ready, price One Guinea. Also,
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panying trade card. - ADvT.]
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## CONTRACTS

$\qquad$ ontinued from $p$. ii.

ILDERS desirous of TENDERING for
 DERSONS desirous of TENDERING for

 CHRIST CHURCH, MIDDDLESEX, -The

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TO ENGINEERS and SURVEYORS. The Klolghey Locnl Board of Health ore devirous of receivliyt




$T O$ ROADMAKERS and OTHERS.-The
 JA
the



T O STONE MERCHANTS and OTHERS.







# (d) he guilder. 

VOL. XXXI.-No. 1565.



## Another Look at

Bethnal-greens Museum.

## IE contrast hetween

 tho plain, nnpretending extorior of the hnilding at Bethnal. green, and the opposite character of, some of the articles at present grouped in it for exhihition, suggests the reflection whethor, regarded in a certain light, the outside aspect is not the more suitable of tho two, more in koeping at least with the manncrs and associations of the district. Of course we aro not here thinking of the pictnres, the best of which are things that may he equally welcome in palaco or cottage ; hut tho articles of ornamental art (furniture, \&c.), with which the gromad-floor is largely taken up, appear to us not quite the best kind of thiug to placo in a freo exhihition in such a quarter. A large proportion of them, indeed, would be the wrong kind of thing anywhere, consisting as they do to a great extent of that class of modern Freneh objets de luce, such as candelahra, timepieces, bronze and gilt statuettes, \&c., the worth of which consists much moro in the value and -showiness of the matcrial than in any ex.collence of artistic design, or even of execution. We do not forget that thay are intended, to a certain extent, to serve as incentives of work. men in various hranches. Still, rather than these gold and ormolu "Cupid and uymph" things, We would like to see a good proportion of the collection illustrating the applieation of elegance and relinement of treatment to the ordinary furnitare and appurtenances of humbler life, not uecessarily altogether in a chcap form, but at all events in a form in which the moncy valuo of the articles was not their most import. ant elaim to attention. In the upstairs cases there are here and there very beautifal specimens of ornamental work, chicfly Italian, but in the collection which first strikes the cye downstairs, gaudiness and mere meretriciousness are tho main characteristics. This, as it seems to ns, is to be rogretted.
As to the pietures whieh form the main attraction at present, a glanco round them in a com. prehensivo and consecutive manner, may still bo apropos, more especially as indicating the extent and manncr in which different schools aro ropresented. The arrangement of the pictures, hy the way, the larger works round the wall and the smaller ones on screcns, is very seen. The English sehool is not largely represented, and chiefly hy portraits, including two or three of the best known and finest hy Reynolds and Gainshorough. In one of the Gainshorough portraits of a yonvg lady sitting ander a tree, the pet dog seated beside her on
the bank is a masterpiece in truthfnlness of aetion. Romney's portrait of "Mrs. Robinson" (19) tends, along with other works at present in Burlington House, to raise his name very mueh ahove its conventional standing, and puts him nearer Reynolds than it has heen the fashion to reckon him. Certain Lawrences in the vienity look sadly depreciated in such company; and two pieces of tame classicality (i.e., nudity), by Westall and Hilton, are among the things whiel like some of the Frenchifed gilt curiosities downstairs, seem ont of place here. It appears scarcely desirable to place suhjects of this kind hefore uneducated spectators, who are apt to take (to say the least), a very vulgar view of them; more especially when they happen, as in this case, to ho very poor art. Such a thing as the small "Tarquin and Lucretia," of Cagnacci again (257), in which the sulject is certainly not very delicately handled, might as well not have heen hung. Not that there is any large proportion of works hore to which such a consideration would apply; hut, in regard to Art Exhibitions for the masses, tho point is worth a remark, whether anything is gained at present by puzzling their propriety with paintings of which they only take in the hard fact, not the anderlying ideal : since what a recent writer in the Contemporary Review has termed "tho law of modesty in axt" is not very well nuderstood at prcsent, eveu among the upper classes in English society. Worth somo dozens of average nymph and Vonus pictures are Vandyck's grand por. traits of "Philippe lo Roy and his Wife" (59, 63), lent hy the King of Holland, the very embodiments of stately patrician dignity and sense of power.
The multifarious collections of dead game, and so forth, hy Weenix, in this vicinity, do not raise one's idea of this somewhat over-valued painter of "still life"; the colours are harsh and crude often, and the texture and hrilliant light reflections proper to plumage and fruit are sometimes strangely ignored. "Vulgar," it is to bo foared, must he written against these productions, by those who are not taken in ly the prestige of a nainc. Nor do the landscapes of Rnysdaël and Hohbema, as seen in conjunction here, altogether realiso their reputation. There are finer Ruys daëls in existenee, certainly, than these, but many of this painter's works tell hetter in engraving than in their original form. The composition is "romnntic," "pietaresque," and such other adjectives, hat then the colouring and the dctail, in rocks and water especially, is not that of nature. The llobhemas are tame, and also with a grey colour rot pleasant to tho eye. The artist's diplomn pictnre, painted for tho Amsterdam Academy (76), in which ono would suppose that he would put forth his hest powers, is certainly not a work to make mach alk about. Both's glowing landscape (90) is a much intenser worl, a pleasant atmosphere to be introduced to, and which tells tho more from juxtaposition with tho small cool Claude (92), Wich in truth it rather overpowers. Th half-length of tho Earl of Leicester ( 94 , hy Sir
Antonio More, is worth attention, for the pieturesque and unusual dress, and tho pains which the painter has bestowed upon it. Tho irmmense advantage whieh the old portrait.painters pos. sessed in tho costumes of their sitters ought to he always taken into account in drawing any comparisons between tho artistic results of modern and ancient portrait-painting. Rembrandt's "Youthful Head" (103), his hetterknown portraits of tho "Palekan Fantily" (100, 107), and his superh "Portrait of an Old Lady" (113), which has heen in one of the reeent Bur lington House exhihitions, aro all masterpieces in their way, and things which one is always glad to meet again. Vandyek's "Wife of Cor nelius de Vos" (116), with less power than somo of his works, may he noted as one of the most heautiful and iuteresting faees ever seen upon
canvas. Two balf-length portraits of Jane Sey mour and Edward VI. $(111,115)$, with the name of Zucchero on the frames, but which are more cautionsly lahelled in the catalogue, "artist nnknown," aro worth special attention. These are hardly-painted pictures, in low tones on a very dark ground, somewhat resombling in general treatment the small profile portrait by Pictro della Francesca, No. 195 in the present Burlington Honse collection. In the "Jaro Seymour," the drawing of the features is a little stiff and angular, but the general effect, with the pale dress only a little darker than the fleshtint, and the head-dress, in folds of orange and low purple, is most delicato and nnusual. In the other tho face is hetter painted, but the colour not equal to this one. The allegorical pictnre hy Porbus, "The Power of Love" (120) (a very sensuous kind of allegory), is well worth attention for its peculiar motif and fine colour, and execution of costumes and accessories. On the small screens iu this portion of the collec. tion are some of the enest existing specimens of the two great genre painters of tho school, Ostade and Teniers, in which especially the splendid composition, hoth as to hines and lights, wherehy the former painter glorified the hum. hlest peasant life of his country, may be studied to great advantage. Among these, "Interior with Peasants" (128), is perhaps the most perfect. A small Terhorg, " $A$ Lady at her Toilet" (170), should he particularly studied; it is a masterpiece of tone and execution in regard hoth to the figure and the painting of the marblo column and cornico which form part of the baekground; thore are few things in the Peel collection at the National Gallery to equal this. Among the few Italian pietures Canaletto is predominant, and is seen here to the greatest adrantage; "Venice, from tho Giudecca" (256), is a particularly good specimen, with its espanse of reddish brown quay in the foregronnd, which throws baek so well the distant city scen across the water. Domeniehino's "Woman in Eastern Costume" (252) is a fine thing in the painter's usual bright, cheerfnl manner ; and Conegliano's "St. Katharine of Alexandria" (265), rather crude in colour, is a capital example of what may be called decorative painting, in style and manner. But worth more than all the other Italian works, and, indeed, one of the finest things in the whole place, is the Giorgione, "Vonus disarming Lovo" (263). The tone of the landscape is quite unroal, it is true, but then so aro the fgures, and the whole thing is in perfect kceping, and suffused with a glow of colours qnite magical in its warmith and intensity. Thero is no Titian worth saying much ahout; and the Spamish school is reprosented mainly hy Murillo. There is one fine and well-known Velasquez, the portrait of the little "Infante of Spain" (299), looking like an inverted wineglass in his stiff frock, which, for its splendid qualities of execution, is likely to retain its hold on our admiration more permanently than many pictures of a more aspiring type in regard to subject.
The most interesting portion of the picture exhilition, however, is the French collection; interesting, hecause of its remarkahly high average merit, and because it illustrates a school of painters whose works we have not often such an opportunity of studying and comparing ; viz, the French painters of the last generation and the older men of the present generation. Here is the larger copy of Ary Scheffer's fuest pieture, the "Francesca da Rimini" (366); one of tho few works in which the artist escaped from the region of mere sentiment, and rose to the expression of passion and tragic power,-a picture far superior in conception and artistic power to the theatrical "Christas Consolator," or tho placid "Dante and Beatrioe," hy which Scheffer is hest known to tho English pulbic. Of one most remarkahle artist of the same period, Decamps

Whose works are almost minkown to the public England, there aro noloss than thirty-four spec mens, including almost all classes of subject, The largest of thesc, "The Patrol at Smyrna" (35), has been engraved in an Euglish puhlication; it is one of the finest combinations of
humour and of hrilliant execution we luow of humour and of hrilliant execution we kuow of in modern art: the members of the said patrol,
in cay parti-colonred dresses, with thicir comin gay parti-colonred dresses, with thicir comtearing at full speed down a stepped street tearing at full speed down a stepped street, as if they would brenk their necks and the horses', but otberwise with a stolidity of counte-
nance and manner clearly indicating that this is nance and manner clearly indicating that this is merely their way of doing tho hnsiness. Among other admirahle works by Dccamp, may he men-
tioned "A Troop Watering their Horses" (337), tioned "A Troop Watering their Horses" (337), "Well in Syria" (482), "Turkish Fortress",
(498) "Mules at Boulac" ( 555 ), a wonderfully (498), "Mules at Boulac" (555), a wonderfully
clevor thing; "Villa Dorin-Pamfili, near Rome" clepor thing; " Villa Dorin-Pamfili, near Rome ${ }^{\text {j2 }}$ (562): whoover will compare these three last. mentioned works, and uotice how distinct they are in subject and treatment, and how excellent each is in its way, will eertainly form a very
high idea of the versatility and porver of this high idea of the versatility and porver of this artist, who seems never to have sunk into com-mon-placo, whatever ho attempted. One picturo only of his here mast he regretted, "Au Execu-
tion in the East," as an instance of that tendency tion in the East," as an instance of that tendency
to paint suhjects of horriblo oruclty, which is even a greater blot on modern French art than its sensuality in some other classes of subject; it is a pity such a work was hung. Close to "Tho Patrol" is ono of the finest Corots we
know of, "Macbeth and Banquo meeting the know of, "Macbeth and Banquo meeting the
Witches" ( 356 : the ficures, of course, are cuite Witches" ( 356 : the figures, of conrse, are quite
anhordinate to the landscape), find near this is a anhordinate to the landscape), and near this is a
heautiful landscape hy Rousseau ( 353 ), in which heautiful landscape hy Rousseau (353), in which
we look into meadow-land and a stream, tlurongh we look into meadow-land and a stream, throngh
an arch of troes in tho foreground. Among the an arch of troes in tho foreground. Among the
older French painters we find on tho walls older French painters we find on tho walls
Wattean, represented in some of his largest and best works ; notably his "Picnic Party" (398) a charming group of gay figures, among which should be noticed especially the two couples in the backgronnd, where a lady is heing assisted to riso from her seat by her companion; anything more nataral and elegant in mannor than
these little figuros one conld not wish to see these little figuros one conld not wish to see.
Greuze is largely represented, chicfly hy heads Greuze is largely represented, chicfly hy heads
in his usual manner, and with lis nswal merits in his usual manner, and with his nsual merits however, "The Broken Eggs" ( 468 ), shows this painter in a class of subject in which wo seldom see him, and which in humour and feeling partakes of tho characteristics of Wilkie, though the humour is at once less delicate and less genuine than that of the Scottish artist.
Death of Marino Faliero," by Delacroix (3 Death of Marino Taliero," by Delacroix (371), is a very fine specimen of this painter. That mas.
culine artist and splendid dranghtsman, Horace culine artist and splendid draughtsman, Horace
Vernet, is here in great force; among his larger works are "Tho Arab Tale-teller" and "Joseph's Brethren dipping the Coat" ( 335,338 ); among "A smaller works on the sercens are noticeahle "A Lion Hunt" (505) and "Fishermen Emarkik:
ing " (536), the latter a charming and natura] work, $-a$ single man in a red cap walking over the heach to his boat in a strong sunlight, which throws his shadow on the face of a quay on the
richt. Of Meissonier, again, there are a number right. Of Meissonier, again, there are a number
of specimens, of whlich pach seems the best until of specimens, of which each seems the best until
you look at the next one; among others, the you look at the next one; among others, the
first picture heoverexhibited, ""Visitors" ( 516 ), in whieh his peculiar excellences seem atready fully dereloped. Cloge to this, "Napoleon and liis Staff" ( 546 ) is a marvol in minute execution of men and horses; all the characteristic power and expression in the countenance of the man whom Fietor Hugo celebrated (in a poem) as simply "Lui," are given on a head aboat the
size of a pea. Some others of these little porks size of a pea. Some others of these little works
are cuite beyond praise for concentrated powe are quite beyond praise for concentrated power, brilliancy, and expression; , we may name par-
tictlarly "Throwing Diee" (537), "Sulject from the Decameron" ( 561, a heautiful work), and "Travellers Halting" ( 587 ), One wromk by
Dupré, "Crossing the Bridgo" ( 595 ), illustrates this fine and original landscape artist. Conture's "Masqueraders" and "Duel after the Masquerade" " $(513,517$ ), shonld be looked at for their artistic merits, not to speak of the moral lesson conveyed; and the same painter's "Roman Lnxury", (493) contains one of the most excellent specimens of drawing and painting of the female figure we have seen, giving the indicar tions of the main points of the framework with out losing softness and delicaey of surface-a very difficnlt achievement. Among the artists of the last generation, Marilhat should be noticed epecially for his "Composition : the Erechtheum"
(362), and one or two of his Nile scenes. Among the eighteenth-century men, too, Fragonard wiil repay attention, for a real heauty and originality
of feeling in spite of the tendenoy of his desimg of feeling in spite of the tendenoy of his designs,
to " prettiness." "The Fonntain of Pleasure" (344), engraved a good many years ago in the Art. Jourval, is a little composition full of ennny, classic feeling and poetry; and the little figure of the "Lady carving her Name" on a trec (570) despite a certain mannerism in the figure, is a bright rision of youthful beauty and gaieté du ccens, which tempts one to look lightly on faults of style. On the whole this French colleetion
affords $\&$ rery full illustration of some of tho affords a rery full illustration of some of tho
ablest artists France has possessed during the ablest artists France has possessed during the modern epoch of painting.
The English and French water-colours, on screens on the ground-floor, contain some fine things; Decamps again being predominant annong the Frencl, his "Arabs fording a River" (668), and a "Well in the East" (687), heing among tho bost; Marilhat's "On the Nile" (676), a very fine drawing, should also be looked at. Among the English works are a consider. ahle number of those neat and thinly-washed water-colour drawings by popular artists in this school, which are so like each other in style and Those by David bopour of art-manufacture. Those by David Roherts aro oxceptions, and include some skctches in his finest manner; hut the things to look at here are some small works by Turner, particnlarly "Grouse Shooting," and Woodcock Shooting" (653 and 657) : tho latter shows Turner in a suhject different from what wo usually associate with his nemc. It is a con. the left, the claver, with a higli hank of trees of the ground is shown aseending between the stems of tho trees, the small dark firstree in ront standing out against the rest of the composition, and the ferns in the immediate foreground, all indicated quite precisely in a drawing Which is evidently rapidly executed, show thie hand of a master in the art. It is worth while Ticldingars "Look "Gronse Shooting " with Copley Ficlding's "Look Katrine," on the same screen, and notice the diference between genias and mere facility of hand and prottiness. Perhaps theere are no things in the art more certain to ketches.
Our remarks may, perhaps, serre to direct attention to some of the things not always likely to ho noticed hy geueral visitors, or mentioned in ordinary reports of this collection of pictnres, which it is to be presumed will have to be remored durivg the ensuing summer. Wo must add a word in praise of the catalogne, which is arranged in a manner that might he a modol for some other picture exhibitions. The names of artistr, in tho continuous catalogue, are printed in large black type, in the centre of the page, rally the title of each picturo, so that it is gencclance down the pares particular name hy a loguce over agrin under the head of artists names alphahetically arranged, giving under each name not only the numbers, but the titles of all the works of each artist exhibited.

## ARCHITECTURE IN REFERENCE TO

 MUSIC.the rotal hastitupe of bitilist architects.
Architecture practically considered in referenco to music was the snbject of an claborate jon., on the 20th of Jannary, and which was illustrated hy a numher of diagrams. After some account of St. Gcorge's Fiall, Liverpool, in respect of sound, contrasting with it the Albert Hall, the paper proceeded :
It is prohahle that for the largest class of musical performances, the execution of great worss of combined choral and instrumental effect, form will be found the mosc suitable. The form of the completo ataplitheatre, thongly its symnetry and simplicity may seem to recommend it, has this serious disadvantage (when used on a largo scale) that the sound, as produced in the orchestra, is not properly controlled and confined in the direction in which it is most wanted. A certain proportion must be ohserved between height and width, and the wide area of an elliptic amphitheatre requires a lofty roof, and consequently a great space for the prolaunched with nothing to eonfine it in the direc tion of the ardience, so that a considerahle por-
tion flies off to the roof, and is either absorbed there (ii absorbent materials are placed to retain it), and so wasted, or it is rellected back again. and hecomes a source of serions disturbance. Something approaching to the theatre form is nder, as the orchestra can then be coufined the a lower roof and between side walls, and n a tion of sarge scale, there is still the same objccspace, in which persed, besides a degree of diffeulty in cretting all the audience suffiently in frout and facing the music. Accommodation, too, in such a case zurst be obtained by the use of successive tiers of galleries, which, exeept in. hood front row or two, can searcely ever bo 8o tho whole, therefore, I believe it will be found that the requirements of the ease are best met, and the diffenlties best avoided by the long form of room, rather than the theatre or amphithoatre form, and that conduction is a more direct and sucecssful way of conveying the sound to the audience than radiation. The waste space of air in a room of this size may be made mnch less in proportion to the area than in an amphitheatre. The amphithentro could not be made to look otherwise than illproportioned, unless its roof were placed nt something like a proportionate height. For the successful conduction of sound in this way through a long building it is essential that the soma, as produced in the orchestra, should be confined from spreading ahove or at one side of the performers, aud reflectea forward as strongly as possible; that the height of the auditorium, though greater than that of the orchestra, shomid lot be such as to give room for any unnecessary a disturbing echo from the roof, that for tho same end the roof should be nearly flat rather than circular, so as not to collect and focus any reflection of sound which may be inevitable. The orchestra sbould be constructed priucipally of wood, and the walls of the auditorium lined with wood; but the walls, as well as the ceiling. hroken to have their otherwise flat surfaces avoid the conduction of sojound along the walls. and hreak up any reflection from the ceiling ; and careful provision must be made against a return the principal acoustic provisions, which have heen before laid down from experiment by some of the best authorities on the subject, and in regard to which I need only ohserve that my own experience, as far as it goes, completely eonirms them. But now as to arrangement of the andience and performers in regard to onelongitndinal of the prineipal adrantages of the facing and directly opposite to the performers; not only a better position for hearing, hut moro comfortable in every way: for although we donot hear with our eyes, thero is an irresistiblo tendency to look towards the quarter from which the sound comes: and in a sido gallery in a music hall you will always see the andience with their heads all turned sideways to look at the orchestra. A room with a flat floor, homever, is always unsatisfactory for hearing, and 1 hold from tho orchestra. When sitting, as I have often done, at the back of a lone flat-Hoored room at a concert, I havo always felt that tbe principal. volume of sound was orer my head, aud out of called reach, so to speak. I adopt the principle curve." The tendency of this eurve is to fall. near the point of sound preduction, and to rise again furither on, this hrings the front roms of the auditory higher up in relation to the performers, so that the somad is not carrici so far over their heads as would otherwisa be the case. Another point to he considered in plaeing theaudience is, that for a performance on a large scale (which alone we are now considering), no person who wishes to enjoy the music, or to realise its trae effect, wrould ever choose to sit close up to the orchestra. As concert-roome are zenerally arranged, it may be takpn as a rule that for this class of performance all the first ten or twelve rows of seats, if not more, are thrown away, so far as any realenjoyment of the music goes. Now we geneconsidemat in connexion mith concert.-noms, ocenpied hy a lutce lobly or minly $n$ witi for ming sure of the crowd in going out or coming in.

Now I have proposed here the system of carrying the auditorium to the very hack of the building, and making the entrances to the principal portion of it at the sidcs, between the auditorium and tho orchestra, and transforming the space usually occupicd hy the front seats, in which no one can hear with pleasure, into a vacant spaco after the concert, and as a promeyade for part of the audicnce during the interval which generally occurs in the middle of a porformance. this space were laid with parguetry flooring on
joista, with a hollow space undernoath, it would joists, with a hollow space underneath, it would
not only make a very effective cntrance to a room, hut wonld prohably act as a rellector and reinforcer of the sound from the orchestra. Tho fact that any of tho audience leaving beforo the elose of a concert would have to pass before the performers, may oconr as an objection; hut it is only the solo performers in front of the platform who are much disturhed hy snch an untimely exodus, and by the arrangement of the aisles it will be seen that the audionce need not pass near thom at all. It may be observed that there should nevcr be a centro aislo hetween tho seats opposite an empty strip of floor instead of a rango of appreciative countenances. The possimore serions objection to this placing of the ontrance, but I think it may he entirely obviated hy such an arrangement as is indicated in the plan, of making the lohhies to the ladies' and inncr lobhy, and having no communication between it and tho outer vestibule; and by kecping the inner lobby well warmed, and with a sumicient outlet at the top, any craughts which
might be drawn in wonld bo disposed of here, without finding their way into tho concert-room. This is of course ouly a question of ordinary
This planning ; but I think in all cases of entranecs to concert-halls some such decisive means shoudd
be employed to shut out any access of cold air be employed to shat out any access of cold air
from without, which is the causo of much indis. position among singers, independently of the discomfort to the audience.
Now in regard to tho orchestra: it may be
said that the placing of the various performers not only so as to be well heard by the audience, each other, has heen almost entirely overlooked in most coses. It is almost entirely ovcriooked cient to make a tier of scmicircular stages, ond behind another, and the band and chorus fit themeclves into these in a kind of promisenous manncr, while the solo singers find room whare they can in the narrow strip loft for them in
front of tho band. This might hare done very well in old days of smaller performances, and when the band was used much more in conjunc. tion with the chorus than it now is, and for the chorus sang. Now the case is very different; the modern band is much more powerful and brilliant than the old one, and is mostly used quite ruanner: and the usual construotion of the manner: and the usual construotion of the
orchestra, which crowds the band and chorus together, is a double disadvantage. The band is immediately baoked, not hy any sound-reflecting substanco, but hy the mass of tho chorus, whose dress forme a body of soind-absorbing material;
and on the other hand tho singers are liable to and on the other hand tho singers are hable to
ho put out and clisturbed by tho noise of particular instruments close to them; for it may be supposed that a chorus-singer is not likely to go
through his part the more correctly with tromhone bellowing in his ear something quite different from what he is singing. The construc. tion of the orchestra which I would propose as kind of wooden shell or sound-board bending round them in the rear, and coming under their feet to the front, the stages on which they stand being carried by framing at intervals. The
sound-hoori would he carried above the heads of the upper rank of the band and bent forward over them to some extent; and then above and behind this and on tho apper levol would be ranged the chorus seats. By this means I expect that the sound of the band would be timo the sound into the room, while at the same ments, the brass and drums (which are always at the back) would he to a certain oxtent veiled from the singers, who would he ablo to hear their own voices better, and hear the band as a having here and there a particular instrument close to their ears, drowning everything else.

This arrangement of the orchestra in two that rooms bnilt on this principle, and with tho iers would be susceptible aiso of very good hest acoustic principles and arrangement, might dcorative treatment. The orchestra as planned be made mnch louger than they commonly are, by me is iutended to accommodate a band o about eighty; a good average number for the hest class of band. It may be useful just to mention how the instrumeuts aro generally A band and what space is required or oach a band of chis size would indide abour hirty second, and occupying tho lower stages to left and richt of the conductor (who faces them) about twelvo tenor violins placed in the midd of the same stages, betweon the first and seconds; and from oight to ten violoncellos, and nearly the same numher of basses, which are usually divided and placed half on each side belind the violins. Then there are the quieter wind instrumente, the wood instrumente, हlmost always eight in number, which should range in a row hohind the tenor violins, as sometimes thoy are kept more to the left; and at the back are placed the drums, and on each side of them the orass instimments. If the stages aro made ahout 3 ft . wide, it will he found sulficient for the violing; the two back rows should be wider, to allow plenty of room for the larger stringed instruments. Ahout 3 ft . longitudinally should he aillowed for each violin, and ahout 1 ft . more or the violoncellos; the basses, which are very alky instruments, must he reckonedas requiring nearly 5 ft . to each player. A platform, the width of two stages, 期ould he left in the centre of the two top rows for drums, which for want of sach a provision are often very inconveniently placed. The wind-instrument players reqnire ittlo moro than easy standing-room longitudi. ally, their instruments not necessitating much action in playing. Those detaile are not quite was instructed to provido room for a band of ixty, and very conscientiously provid a band of ixty, and very conscientiously providoc standing oom for sixty persons; which did not quite newer. The organ should bo at tive back of the whole, behind the chorus, to whom it is the roatest assietance; and it should, whorever possible, be rather spread out laterally behind he singers than projecting forward among then a square mass: the lattor is the almost universal arrangement, bat it is had, as it places a part of the chorus on each side in a recess, where they aro not well heard and cannot hear em other; which latter point, it should he ormancen, is as essential for satisfactory peringers. The rest of the space benden par ition like that bohind the hand, or it may he partially filled by carrying ronnd some of the which worgan-pipes in a segment of a circle, effect. In the organ height has to be provided for a pipe 32 ft . long, which is the longest nsed; hut these larger pipes may be placed helow the level of the visible organ-case ; they will he just as well heard, it being an understood thing that the organ is connected with, and supported hy, the samo system of timher framing which carries the chorus-seats. The organist should rehestra, which, below, in front of the whil orchestra, which, now that tho electric movenost important; for when the player is caged up cloge ander the instrument he cannot possibly ell what effect he is producing; but there re very few concert-rooms in England whore his has been attended to. Lastly, tho soloingers 1 would have advanced on a small proceting platform of their own, so as to bo a littlo nearer the andience and farther from the band hy this means not only will their voices stan out hotter, but they will not he incommoded by he too near proximity of the band.
These deviations from the regular arrange ment of the orchestra would, I believe, conduc to the more successful and clear performance of music on a large scale, and to the comfort and case of the performers in going through the work. The auditorium, it may be observed, not nnlike that of Exeter Hah in renera arrangement, hut the seats there are not arranged on a cnrve, and the proportions of Exeter Hall are broader and shorter. But, ugly and faulty in many ways as that time-honoured room is, I have never heard the effect of oratorio choruses on a large scale so clearly and satisfac orily as from the back part of Exeter Hall. trihute this to the raised seats and to the position of the audience directly facing the perormers. The ceiling is low, and it is a question of simple construction of sound. In fact, there
e made mnch louger than they commony are, my plan the auditorinm is 150 ft . long, exclusive f tho space in front of the audience. Tho length from the front of the orchestra to the ack of the hall, in St. George's Hall, is about 140 ft , and a flight of steps at the back rises to bout 8 ft . or 10 ft . ahove the floor level. From the manner in whioh a hand at the other end can be heard at this extreme point, I have no doubt that, with proper construction, the rcom might be prolonged 100 ft . further with sucecss. So also Exeter Hall might he prolonged without he gallery, to a very coneiderahio extent, with inprovement to tho effect. Of course, it may be said that side galleries would give the same accommodation without increasing the length. But side galleries are most mnsatisfactory places for hearing music. In one hall with which I am very familiar there are long galleries at each side arranged in a slope, front to hack, and which take ahout 1,000 of the audience. But in hose galienies the part in which you can hear the effect of band and chorns fairly cren is mited : in all the rest of the gallery it is an unsatisfactory strain to hear. Large windows in any position whero they can reflect sound are andcsirable, and lichting from the roof is generally bad on this account. On the whole, the windows aro probably safest himh np in the sido ralls; and concert-rooms beinn so much more used by night than hy day, lighting is not the most important point. Ono practical difficalty in dealing with a hall on this plan is, of conrse, tho utilisation of the space uuder the seats at the hack, which is too larre an area to he throma away: in towns it would probahly hecome an available source of revenue as shops or in some similar manncr; and where tho sito allows of no approach at the side, the cntrance, of course ould be here.
Very large ideas have been afloat lately as to dated to hear pursicns who may he accommo dated to hear manc in one builing; and a well known writer on architecture has mado it charge against us that wo are content with getling three or four thonsand people into a concertroom, whereas, if tho buldings wer properly arranged four or fivo times that numher might hear. Thisidea I believoto ho a complet fallaoy, and one which those who build snch rooms should discourage. It is impessible hy any acoustic expedients to secure that minsic should be intelligibly heard and effectively rensay in rooms heyond certain hmits of size. hinted, is really the point. You may no donh group 15,000 or 20,000 peoplo in such a way that they shall all be within sound of the performers, and have a general notion of what is going on hut that is not bearing mnsic. It does not in the least follow that hecause 500 performers produce a cortain effect in a building of a certain size, 2,000 will produce an eqna effect in a building of four times tho area for two reasons. The organ can be iu som decree adapted to an increased scale of build ing, becanse its sounds are produced parely hy mechanism, and hy a heavier pressure of win they can be forced up to a proportionate strength Io not think these hage over-hown music mille give as much pleasure to the ear as the od quieter instruments; but it must be admitte that they can make themselves heard. But in regard to other instruments and voices, increase or powor can only be got hy multiplying the namhers, and this is not the same thing at all. With increase of numbers comes decrease of dehcacy, accuracy, and precision; and besides a pectura indistinctness and want of sharpness of effect better folt than described, as if the outiues of the composition were blurred and uncertain,- the result, I suppose, of the fact that when a thousand or more porformers are tosing togethe they must he so far asander that their sounds do not strike the ear with that comhinod and in stantancous effect which can be seourcd with a amaller number. In the second place, 15,000 or 20,000 peoplo cannot be accommodated within hearing of music at all except in a huilding having a great cubical capacity in proportion to its area; that is to say, a rast mass of air space between the performers and a great portion of no andience, and sound cannot, by ordinary liability to he dispersed and disturhed in its passage. This is not, certainly, a very acientific way of putting it, hut this is the only way in
which $\mathbf{I}$ can explain the singular effect of the
music in the Albert Tiall as heard in the balcony. Yon get a part of a plirase, from tbe violins for instance, distinctly, and the other portion of it seems to go away somerwhere else-

## "The rest the gods dispersed in

You do not hear partioular instruments come in when they ought, but you find them out when they have got half through a phrase. This first time I visited the building. This is not "hearing music." I have beard, within a short period, 1,000 performers in the Albert Hall, 500 harmonic Hall, The 500 produced the effect; hat certainly tho 250 in the compara tively small room at Liverpool prodnced more effect than the 1,000 in the large hall, and as to clearness of rendering, in regard to detail, there is absolutely no comparison. I should apologise, perhaps, for going into what may seem purely this is, that great hrildings like the Ahhert Hall are unsuitable for a cloar and intelligible render. ing of mnsio: and the result would have been far more satisfactory, for this end, if two hails of half the size had been built, and the audience and performers divided between them. It may be possihle to enable- 10,000 people, or at all events, 8,000 , to hear su0 performers satisfac onable 20,000 to hear 1,000 with the like rosult.
We have been considoring, so far, the problem of brildings for large comhined clioral and instrumental performancos only. A differont class of performance, bowever, changes tbe conditions
very much. la comparing vocal and instrumental concerts, it must be rememhered that roices can be satisfactorily heard in front only; but the greater proportion of instruments can be heard nearly equally well all round; even the conditions of voices, can bo heard as well sideways as frontways for all practical purposes, away from the listener. For this reason a central position may hecome the hest for the performer in a building intended specially for this class of music. There is a most beautififl and intellectual class of compositions written by the great masters of music for three, four, or five-stringed instive ments. Tho idea occurred some fer y yars ag of bringing these warks within the knowledgo of a larger public by that serics of performances which has gained such celebrity under the title in one sense a great success, are given under the most serious disadrantages from the want of sxitahly planned and constructed room for them. It is absurd to suppose that the same performance can be suitahle for this fine and del: cate class of music. To treat charnber music so is as reasonable as it would be to place a statuette intended for a drawing-room in the centre of a large sqnare. What is wanted in this case is a room where all the amdience shal! be as near as
possible to the performers, and whero them should be as little waste air space as possible. In this case the centre of the room is quite the most suitable place for the performers, and a circalar raisod platform in tbo centre would be probably the best form that could be employed. Th isacoustic curve, the whole building kept low in comparison with its area, and roofed by a dome, The inner surface of tho domo should he lined with wood panelling, as also the wall ahove the
top row of seats. The central skylight would be the simplest and most natural method of lighting in a case of this kind; but to obviate the echo from a flat surface of glass, I would glaze the inner skylight as a congeries of small circular lights, with conves glass, the convex sides downperso echo; and at night artificial light could bo applied within and aboro tho centre of each
of theso lights. In a building arranged on this plan thore wonld not be more than abont 30 ft . above the players at the highest point. The whole of the resonant surfaces, the roof players, and the sound would impingo on every players, and the sound would impingo on every
point at the same moment. The hrilding, as

* Timber wonla be preferablo for aroustic reason, as
 tien. proble with timber.
suggested here, would seat 2,000 people, of whom the furtbest row wonld be within 50 ft. of the players. In such a room I believe 2,000 people
would be able to hear string quartette music would be able to hear string quartette music
witb the effect which tho composer intended. This is cortainly not the case with St. James's This is certainly not tbe case with St. James's
Hall, where these compositions are now played. It is possible tbat for instrumental masic on a larger scale the central arrangement of tbo players might be fonnd tbe best in some ways, as bringing a larger number within good hearing distance of the more delicate passages, though the arrangement and placing of the musiciaus in such a case is a matter of some little difficnlty. such a case is a matter of some little difficnlty. idea had been practically adopted for some time past at M. Pasdeloup's Sunday instrumental concerts in Paris, which are given in a building concerts in Paris, which are grven in a builestra
at other times used as a circns, the orchestra being placed in the centre. The Athencrum 2 contains a long communication on orchestral concerts in Paris, in which the writer mentioned this arrangement as realising a very satisfactory effect, and added, "the matter is worihy the conefrect, and aded, the matter is worthy the consideration of architects who may have to erect
new concert-halls $"$ and though a think the Albert Hall far too largo as it stands, to realise the moro dehicate effeets of orchestral playing, it is very possible that if you were to take the araplitheatre portion alone (omitting the boxes), armphitheatre portion a ione (omitting the boxes),
witb a lower roof, and place tbe orchestra in tho arena, it might prove an exceedingly satisfactory arrangement for enabling a large number of arrangement for emabing a large number
persons to hear a symphony to adrantage. persons to hear a symphony to advandage. It ments so that they could be equally well heard ments so tsat they could be equally well heard only serious difficulty. Of course, this central arrangement in hoth cases supposes concerts of instrumental music alone, unmixed with singing. We are not much accustomed to this in England; but this is mere mattor of fashion, and since the conditions of successful hearing for voices and instruments are so different, it seems better, wben large audiences are in question, not to mi . wben 1
them.

RECONSTRUCTION OF THE INTERLOR of GREENifiCH HOSpital.
Durisg the last few months very extensive works havo been in progress at Greenwich Hogpital, a large portion of tbe interior having been undergoing structural alterations for the College, which is intended to be partially opened to-day for the reception of students.
The portions of the interior whicl have been reconstructed in order to adapt them to the educational purposes to which they are in future
to be devoted, are wlich, until within the last fee apartments Which, until within the last few years, formed
the home of the old naral pensioncrs. The lospital buildings, as may he generally known, hospitar buildings, as may he generaly known, Charles and King William hlocks, and the Queen Sary and Queen Anno blocks, all of which are included in the alterations which are now almost completed. In designing and carrying out the conversion of the building, the principle of appropriating the several blocks to the separato educational and domestic, has been mainly kept in riow. The King Charles hlock, which, under hoeoping onarters of the old naval apart as the sleeping quarters ond haval veterans, has andergono a completo transformation. Th clearel the penshars dor.alies have been cleared away, he interior wand having, to formally occupied has been converted into class-rooms for the naval students who will in future occupy them. These several class-rooms rated, and fitted with gas and other con veniences for their intended purpose
The King William hlock, which formerly con tained the pensioners' dining.room, is intended and i and in order to adapt it to this purpose ex including the formation of large and commodious kitchens, fitted up with several ranges and other domestic convenience. It is also intended to constract a spacious lecture.room in this block. The Qucen Mary block during the period o dormitorioners residence was mainly used a dormitories, threc Coors in tho building consisting of sleeping apartments, with long corridors alon each side. In addition to these dormitories
there was a large and commodious day-room in
tbe centre of the block on each floor, fitted, amongst other aids to comfort with luge old English fire-ranges, around wbieh the veterans were in the habit of relatjug to their iriends and
others the scenes wbich tbey bad witnessed in battle, and otherwise interestinc their listeners witb many a well-spun " yarn." The whole of these apartments $h$ ve beenplctely renovoted and decorated, and ore now in conrse of being fitted up and furnished os dormitories for the students of the college. This block is now divided from the ground-floor up to the floors abore by a new wide and spacious staircase and the northe east portion will be occupied by the sub-lieuterants, whilst the southera portion will be set apart for the encineer students when the college is fuly opened in October next; and the college is fuly opened in October next; and the
large day-rooms on each floor, alrcady alluded to, baye undergone extensivo alterations, and are newly decorated and intended to be nsed as general and mess rooms by the encineer officers and students. Tho hospitnl chnpel, which is in this blect bes aso been renoratel and cleaned, and will be opencd for services as the college chapel.

The Queen Anne block is intended to be formed into spacious apartments for a museum in con. nexion with the college. The worn this lieary The block formorly contained twenty. four wards for tho pensioners, nd these have all heen cleared oway, which has admited of all heen eshinition-room of largo dimensions heing conform portions of the museum in this portion of tho reconstructed interior, are the now at South Kensington, which aro he removed to the Royal College at Greenwicb. have heen effected in the interior of the lospital in order to render it ayailabe for its future pur. poses es a naval educational estahlishment, but still further chenges in the building are said to have heen resolved upon, one of the being the conversion of the chal pintel githe an elegantly finished mess-room for the officers and students of the college.
ane
will be heated with Fill be heated with hot.water pipes, this portion of the works having been carried out ly Messrs.
D. \& E. Bailey, of Holborn. The alterations have bcen designed hy Col. Clarko, C.B., Royal Engineer to the Nayy and Director of Works, and carried ent under his superintendence; $\mathrm{Mr}^{2}$ G. Smith being the contractor, and Mr. Lough. borough the clerk of works.

NEW GYMAASIUM BUILDINGS AT THE ROYAL NAVAL SCIOOL.
Whisst the works descrihed above have been oing formard at tho hospital, an extensive new huilding for the purposes of a gymnasinm has kowise heen in progress at the Royal Naval This structure lias also been designed by Col larke, the Director of Works, Ir STol. being the contractor for the new building at the Naval Schools as well as for the alterations at the lospital. The new gymnasinm is being rected on tho open area betwcen the present Naval School huildings, and its principal north rontago towards the hospital is uniform in rebitectural design with the school.buildings hemselves. The line of elevation of the new uilding stands 25 ft hackwards of the scliool in beight from the ground-level to the cornice he cornio itself being $5 \mathrm{ft}, 4 \mathrm{in}$ in heirht, sur me cornico itach belustmde, 5 ft .2 in. hight, The nownted of the frontare is thns 43 ft . The total hoig a hely buiding is catirely of Portland stone, the basemilaters, with columns nnuing un hetween the windows Tho prin minula ipal entrace in the centre, which stands yation and which is 5 ft . in width, lasan arcled recess, supported by two colnmns on either side recess, supportel cipitols. The centrol portion with orvapual for the portion b bove the corlo whick is phaced the the groups She The ggmanain is approated through an orna nenu wich of the royal arms. The interion of the front portion of the building will contain he frop the basement will consist of the instructors' rooms, apparatus.
room, lavatories, and dressing rooms. On the first floor there is a large gallery opening into the gymnasium, and from this gallery a commading view is obtained of tho gymnasitum exercises. On each sido of the gallery there are several rooms which will be devoted to there are several apartments for domestic pur. poses. The gymnosinm itself is at the rear of poses. The gymmesilum itself is at the rear of from the ground-level. Its dimensions are area being enclosed hy an elliptical roof conarea being enclosed hy an elliptical roof con-
sisting of eight wrought.iron ribs, springing from the ground. floor line, the span of the ribs being 80 ft . each. The height of the gymaasium from tbe ground to the centro of the roof is
31 ft ., above which thero is a continuous light 31 ft ., above which thero is a continuous light
and ventilator. Tho building is also lighted at the sides by a series of windows. A large quan. tity of iron is required in the constraction of
tho gymnasium, which is supplied by the tho gymnasium, which is supplied by the
Horsley Iron Company, at Tiplon, in Staffordshire.

## COMMON WEAL QUERIES

## curremte calamo.

Wirmerer a Minister of Public Elealth is not more indispensable than a Public Prosecutor and whether both should not be qualified profes sional men?
Whether a medical officer of health ought not to be a practical chemist, that he might bo fitted
for his ohvious duties as a public analyst ; and for his ohvious duties as a public analyst; and
whether his salary should not be sucb as would properly remuncrato his services, and secure his nudivided attention to his office?
Whether every local Board surveyor appointed in the fature shall not possess the necossary qualifications of a sanitary engineer?
Whether a person adjudicated a baukrupt three times within soven years, and who on each occasion left nothing for his creditors to realise, Board or company? and if eligible, wbether his citizen right should not be susponded for a limited interyal ?
Whether these or similar restrictions would not havo a beneficial effect, and raiso the standard of public ropresentation?
Wbethor the main drainage and recent sewer. age works of London have not greatly exhausted the water- bearing strata of tho metropolis, and had an injurious effect on all kinds of
regetation in tho vicinity of its circuit?
Whether the carrying out of onr drainage and Bewerage works, as also tho sinking of the numerous artesian and other decp producing springs, is not the cause of the gradanily drying
np of many of the ancient celebrated wells of up of man
Whether prevontion does not render a pro. gnosis and diagnosis nnnecessary, and whether it is not in consequence the stepping.stone and basis of individual as well as puhlic healkh
Whether it is not a most unviso and dangerous proceeding to lay out a number of new streets converging to ono common contre, and whether the danger and the difficulty are not greatly increased where they are inade to oouverge from different angles opposito a bridge, which has already a line of roadway parallel to the river? Whether Mr. Lowe has not been contemplating for some time what he can get for public pur. poses from the City companies, and whether be oonld not he checkmated by the City guilds at once carrying out a
parpose of thoir heing ?

Whether, in constructing a new town or city, or reconstructing an old or a batoed-down one, great parallel lines of streets or roadways, running east and west or north and south at cious and practical method of street.planning?
Whether a prorision shonld not bo made in every railway and pablic improvement act whereby the poor who are dispossessed will he provided for by the erection of new and healthy
Whes, or an equinicnt of nerses
whellings for er nem awcllings for thoso dispossessed, at a distance from the centre of their employment, is in itself sideration?
Whether it is not judicions and wise to make our caols and workhouses as self-supporting as possible
Whether great mechanical skill or great mental genius in itself ought to be the most
prized, and whether one is incompatible with he other ?
Whether mental thonght in every age did not precede nuechanical labour and invention?
Whether both are not twius horn of the same paront, and should
Whether it would not bo criminal to draw an invidious line of demareation that could lead to the divorce of mental genius and mechanical kill?
Whether the rapid increase of population is not a serious fact, and whether it is not the duty of tho Stato to look in time and legiclata vith a view to the fature proper bousing and sources of sustenance boat will be required hy our people?
Whether at some future era of the world all insular nations will not perforco he ohliged hrough reason of self.preservation, to amalgamate, and whother some non.insular ones will not also have to follow suite?
Whether theso natural exigonces will not be the natural laws througb which all races of mankind will be uuited,-tho tonch or force of nature making, at last, "tbo wbole world kin"
Whether, while wo are madly exhausting our conl.fields, we are not most nuwisely neglecting the generating power that is to be found in water, wind, and eloctricity?

Whether the water.force of Artesian wells could not have a moro inseful mochanical applica. tion; and whether wind.sails and water-wheels are not still capable of a much higher phase of development?
Whether the comhined waste gases of the animal and vegetable kingdom (living and dead matter) in the metropolis, if collected, would not be safticient to blow np London; and whether this in itself is not a great wasto of power that might be partially and beneficially utilised ?

Whether the cstablishment of an inventors fund by tho State, for the purpose of encouraging and rewarding the authors of really useful inventious, schemes, or systems, whereby the nation at large is benefited, would not exceed in value the ordinary applications of rewards hrongh the action of tho civil list
Whether some of the most deserving of our puhlio benefactors are not left to dio in poverty, neglected and unrewarded, after expending a
lifetime and exhansting their own private for. lifetime and exhausting their own private for tane in benefiting the commonweal?

Whether the social reformer who saves the livos of thousands hy his public labours is not to he more esteemed by mankind than even he who makes "two blades of grass grow where only one grerv before"
Whether each of us could not do a little indiridually for the improvement of our species and society during our lives, and would not the sum the efleche labours in each generation have much hetter position than we found it?
Whether a simple snggestion thrown ont casually, and acted upon, has not often led to important results; and whether it may not be possihle that a modicum of good to the common. weal will arise from the penning of theso queries?
Whether anybody will thank us if this shonld bappen?

THE DECORATION OF ST. PAUL'S. Tre English, as a rule, are not critical. They do not readily detect anomalies in thought, ast or combination; have no notion of consistency in matters relating to art ; and are, therefore, insen. sihle to the fact, that any set of men are not fit te also to the and decide upon any snbject; and ties necessarily competeut tribunals. They will appointing in of able men of business andeleacomittee to settle any any important public work to its guidance abo which prohbly, not of its gemance, abou elightest practical too its mers bas the affairs, the chan andergo. In ordinary whether chances are, pernaps, about equal, be tight or wroitce, proniscuously chosen, wilh uations, wrong in its proceedings and determi. predict, ont io matters artistic, we may safely what it ought, for most unfortunately, exery Englishman of fair education has of tate got the conceit that bo is competent to decide in matter: of taste; and the country, nnder this state of things, may indeed consider itself fortanate, it any greal pubic work, requiring consummate arcistic knowledge to direct, be brougbt to
consistent and glorions completion. In any other country common sense would dictate that the initiative in sucb undertakings should be entrusted to a body of men, a committee, thoronghly conversant with art.
Tho first thing to be considered in reference to the completion of St. Paul's is, what were Wren's views respecting it? Iis views are often confidently spoken of as if they had been em. bodied in some precise testamentary declaration. If this really be the case, where was the necos. sity for supplementing Mr. Penroso, who had so long boen the cathedral survegor? But we never conld believe that Tren was competent to determine, other than very vacuely, what the decorations of St. Paul's shonld be, and we are tully confirmed in this belief hy Mr. Wyatt Pap. worth's letters to the editor of the Times. There was no sufficient art education in wren's time, to cnable him to form a just and definite conception respecting them. Nor wero there tben painters, in Englaud at least, ablo to carry out his vicws, had they been correct. The orna. mental carvings of Gibbons, whatever their special merits may be, are not in a style strictly appropriate to the architecture. His employment on theso embellisbments was, doubtless, a necessity imposed by the dearth of choice. Wren's towers, with Renaissance clock faces, at Westminster, clearly show that he had no nice and varied discriminating taste. And yet what is there tbat has been said in reference to Mir. Burges's ap. pointment, which conld not have been said with equal or greater force in favour of Wren being competent to complete the towerless ahbey? But thero the towers stand, as monuments of his incapacity to deal with a style to which he had not been to the manner hred and born. Tbe ord "circumspice," in the inscription in St. Panl's, may have been qualifing, not meant ofertend as far as Westmiuster. In truth, a man who has, by circumstance and inclination, been long hent to a partieular kind of art, cannot divest himsolf of a deeply ingrained bias. The liosyncrasy will, imperceptibly to the artist, rop up just as it did with Wren at Westminster, Thr. Burges at Worcester College.
Tho public appears quite to have forgotten that a Royal Commission* was appointed some thirty years since to collect every available formation with reference to tho proper mode of conducting great mural works, and the best qualified painter of the time was its chosen secretary. From the various reports published y this Commission, ,we may gather tbat when the great baildings in Italy, or more recently in sunich, were completed, the ahlest mural painters were called in to decide the iconography and scheme of decoration as regards design and colour; the architect thenceforth only inter-解 any arenitectonic anomaly vero present tbemsel ves when the desigus mental decorations. The supposed necessity for supplementing Mr. Penrose doubtless arose in grorance of the separate and special functions of artist and architect in conducting a great edifice to "eompletion." The time had arrived o call in the painters, not another arcbitect, to determine tbe iconography, stylo of desigu, and scheme of colour. One arcbitect, and tbat one as fally acquainted witb Wren's views as any one is likely to be, would have been, nnaided, sufficient for the duties properly devolving upon him at this juncture
But if what been done every precaution must now be taken to guard gainst a probable Gothic bias in the nowly appointed architect. In this we have no doubt Mr. Barges would concur, and he ready te take to his counsel the best-qualified artists and technical advisers. This, at least, is all that We
can now hope for. We fully helieve in Mr. can now hope for. We fully helieve in Mr. Burges's special aptitudes, but if he is to succeed in this undertaking he must, like the great masters of the Renaissance, put aside his lean. ings to the Giottesque in mural art, which is essentially Gothic, and unfitted for the massive Renaissance architecture. This brings uB at once in vier of the rock alead, on which our would. be decorators of St. Paul's are ignorantly and perversely steering. The early Italian style of painting is to their untutored art-mind tbe true ecclesiastical style, whereas it was only a step in tho development of the solool. It is Gothic in its leaninge, and would be totally infit for and out of place in St. Panl's Cathedral. The great change in Raffaclle's style of design

* Correspondents of tha Builder have, on seceral occa.
has of ten heen noticed, but the reason for it has nowhere, to our knowledge, heen given. Raffaelle's style, till he became cngaged on the great mural works in the Fatican, was, though great mucal works in the vatican, was,
superior to that of his master and other earlier Italian painters, Gothic in its bias. But as soon Italian painters, Gothic in its bras. But as soonght within the influonce of the as he was brought within the inflaonce of the Rerival, of Grecian and Roman antiquities, and was called upon to adorn with his pencil the massive architectnre of the ronarssacce, larger forms and a greater holdness of that larger forms and a greater holdness of
treatment in design would he required to bring heatment in deaign would into harmony, into unison, with the his painting into harmony, into uad made some architecturo. Michelangelo ceiling of the Sistino inefiective attempts on the celing of the sistine required in method of treatment for anch an requifed in motho though had long previonsly intuitively felt that a large and grand stylo of design would bo necessary to bring painting and sculpture bo necessary to bring paining and sealing faslion into harmony with the then provailing fashion in architecture. eathedral in its smoky and hold grandeur than to deliver it over to our self. styled srandcur than to deliver it over to our sell.styled windows and contorted saints. Two of the Freatest ahsardities amongst the various items proposed for the "completion" are the insertion proposed for the "completion" are the insertion monst inevitably be fatal to the offect of any must inevitably be fatal to tho cifcet of any mural paintings which may be hereafter exe. quetti's marble inlayings, which, however appro. quettis marble inlayings, which, however appro-
printe to certain other conditions, would in St. printe to cortain other conditions, would in St. of time undistinguishahle from plain surfaces. Let Mr. Burges leave the iconography and mural painting to the painters: ho will find his proper vocation in purely architectural matters in the restorations and suhsidiary decorations. And we learn from a reliablo source that there are many restorations and repairs needed, which are thas crureerated:-"considerable regilding, replacing of rails, especially those encircling the churchyard, and graarding some of the cracked comometrical pavement; the replacing of fostoons that have wholly disappeared." There is no remedy, we are afraid, for the sinking of the piers. So long ago as 1803 , a Commission reported that "in certain places they had subsided from 4 in, to 5 in., the dome suhsiding with from 4 in, them; that the stones supporting one huge arch had yawned nearly $1 . \frac{1}{3}$ in., that there were deep indentations in the exterior pillars, cansed by rain, and forming channels for it, that the mortar rain, and forming channels for it, that the mortar corrosion was in progress. No doubt efforts corrosion was in progress. havo from time to time heen made to arrest this docay, but all in a partial and perfunctory docay, but all in a partial and perfunctory
manner." There is another source of injury not manner. There is another source of injury not apparently to be reached,-the inherent dampncss of the walls. Possibly modern invention
may discover a cure for it. We mnst, however, may discover a cure for it. We mnst, however, picking in, of mouldings with gold, as recently picking in, of mouldings with gold, as recently done. This is suited to poiaces, theatres, hall. rooms, sc., hat utterly unsn
Thero is another altoration practicable, and ahsolutely required, which has heen referred to ahsolutely required, which has heen referred to hy several writers on this subject, viz., the
removal of all those sculptured memorials which removal of all those sculptured memorials which edifice: detached statues and groups may, per edice: detached statnes and groups may, per-
linns, be permitted to remain yet some time longer or in perpetuity. The completion of St. Paul's may, perhaps, more forcibly hring to our wainds the necossity there is for an English Walhalla in order to relievo St. Panl's and the Abbey of many monnments, which to improved thaste in these matters have hecome eyesores. And, in conclusion, we venture to express a hope that only a small amount of colour, certamiy not and that tho field will chiefly be of "grisaille."
C. 1.

Landslip at Oswaldkirls.-For something like twelve months past, on the south.western slope of the Hamhletou range of hills in Forth Forkshice, has heen witnessed the phonomenon of about 10 acres of grass land, comprising por. tions of fire or six fields, gradually and with irresistihle force gliding from its original position into the plain heneath, confusing and interfering with old "rights of property," in the most reck?ess manner. Other landslips in the locality parison. Eveu a road has been cut into two by
the process.

## ON CORBELS, CONSOLES, ATD

 BRACKETS.What is a corhel in architecture, and in what particular is it distinguished from a hracket or console? What is its trne origin, and how far has the term heen altered in the practice of modern huilding? Is a bond fuos corhel the Can a corbel Gothic or Classic architecture it constitute a corbel when it springs from within the face of a wall, or when it is merely affixed? These are questions I would like to put to information, as well as for the satisfaction of those who onght to fcel interested.
One of our "standard dictionaries" thus
defines the term :-
"Corhel, s. In architecture, the representation of a hasket, sometimes set on the heads of Corinthian colamn, so called from its resem hlance to a hasket. A short piece of timher, ron, de., in a wall, jutting 6 in , or 8 in . in the manner of a showlder-piece; a niche left in walls for images, figares, or statues.
The bnilding workman must have a rathe lear head if he would not he puzzled hy the tion given in a recently. published encyclo. padia:

Corhel (Ang..Norm.), in architecture, the name given to blocks of stone projecting from the surface of a wall, to support the machicola. tions of towers, or the ends of the beams of the floors in old castles. The beams which form what is called an open roof in churches and large halls are often supported on carved cornels. The stones which support the bartizans at the nowles of a tower, jutting out in layers one ahove nother, are also called corbel stones, and stones corhelling ont.
The atandard dictionary anthority gives the pronunciation as kawr-bel; while the encyclo predia pnts it down as kor'bel.
Let us take what is looked npon as a hetter authority than either. In Parker's "Glossary of Terms" we have it thus,-" "Corhel (Lat. corbis, a basket), a term demoting a projecting stone or piece of tituber which supports a superincumbent weight. Corbels aro nsed in a great variety of tuations, and are carved and mouldcd in varions ways, according to the taste of the age in which requently executed. The form of a head was from the Norman to the Late Perpendionlar, espe. cially when used under the ends of the weather mouldings of doors and windows, and in other sitnations. Sometimes, also, masks were intro. duced." The above definition, on the score of technical description, is, indeed, infinitely hetter than the preceding ones. The same authority thus descrihes a console, -" Console is strictly the French term for a hracket, or for the ancones; but it is commonly used hy English anthorities also for a hrackot or corhel of any kind in Classical architecture." Well, the same author from the face of a wall to smpport a statue, \&o. Thoy are sometimes nearly plain, or ornamented only with monldiugs; hut are generally carved either into heads, folidge, angels, or animals. Brackets are very frequently found on the walls
in the inside of churches, especially at the east end of the chancel and aisles, where they sup. ported statues which were placed near the altars. also nsed as the termination of weather mould. ings, and in all senses it may be said to he a projection. When it ends a drip-stono is it not called a corhel ? Brackets aud consoles are used in some cases as trusses. Then are hrackets and consoles convertible terms? Brackets in some of our Gothic cathedrals, -for instance, York, are both heautifully foliated as well as moulded, and spring from, or are supported hy, an image. The hest examples, I believe, are let into the pillars, columns, or walls, where they are seen and are not affised; therefore they partake, in these cases I should say, more of a corhel than a bracket, although not intended for the ordinary application of the corhel. There is a heautiful specimen of a corhel in Wells Cathedral, used in the springing and smpporting position that eccle. siastical corhels were generally used in in con. dexion with roofs, not floors.
Cbantry altars, in some of our ancient Gothic hurches, are supported on "hrackets or trusses built into or projecting from the wall." (See Bloxham's "Gothic Architecture.") In other
instances these altars were partly supported on hrackets, and partly sustained on shafts or slender piers. Now if these brackets were let into the wall, and had their usual projection, were they not corhels per se, instead of hrackets or trusses? We have some instances, I helieve, of double and even triple hell.cots corhelled out from the gahle end of our Mediseval chnrches. These constrnc. tions have heen called hy different names, such as bell.gables, bell-turrets, or hell-cots. Whon these erections occurred on the apex of the eastcrn end of the roof of the nave, they wore intended for the Sancte bell. Numerous instances could be adduced to show to what extent the system of corhelling was carried out in the exigencies, or in pursuance of the waywardness, of Gothic architects and builders, hut it has been left to our times to corrupt and confound, and mix up and muddle the distinct and heantiful terms onco used for a specilio purpose. We have heen told within the last few days hy a huilder who was giving lis evidence in the case of an accident, that " the corhels were fush with the walls." I shall not be surprised in the least if in the next edition of our standard dietionaries or technical manuals our building workmen are informed that a corhel is the name of "any pieco of stone, timher, or iron, let in flush with the wall to support a beam or other super. incumbent weight."
Notwithstanding the estahlishment of our school-boards, I greatly fear that the schoolmaster will be a long time abroad. $\qquad$

THE CAMBERTVELL NEW INELRMAARY.
a large and costly hook of buildings, erected hy the Camberwell parochial authorities, as an ulircary for the parish, at an outlay of $20,000 \mathrm{l}$. has heen in progress during the past twelve months, and is now so far completed that the dispensary and medical staff portion of the huilding has been opened; but it will he some months hefore the structure is reacy for the reception of patients, for 300 of whom there will he accommodation in the several wards. The onilding is situated in Havill-stroet, within short distance of the new vestry-hall, at the corner of that street and Peckham-road, and which is also now covered in.
The internal arrangements of the huilding are being carried out upon tho most anple scale, the arge space within the interior admitting of this heing effected. The portion just now opened consists of the hasement, which contains the dispensary and rooms and apartments directly with it, including tho medical men's consulting rooms, patients waiting-room, and drug.room in tho front portion, which is divided from the rear of the basement hy a spacious corridor, 7 ft , in width. The basement rear heyond the corridor contains the domestic offices, which consist of laundry, kitchens, heer and wine cellars, wash. honse, and cnrrine-house and boiler.
The structure itself forms a large square block, covemig an area of 1,900 square yards, and erea enclosed hy the main frontage and wings of the building give to it within the cha. racter of a quadrangle. The main frontage in Havill-street is 150 ft . in length, consisting of a prominent centre and two wings, the latter at the side elevations extending back wards 110 ft . The contral portion of the Havill.street elevation is 80 ft . high to the top of the cornice, the wings heing 6 ft . in height. In addition to the hasement and ground-foor, there are four lofty stories in the central elevation, and three stories in tho plain or wings. The clevation is comparatively hrick, The prevailing materials used aro wito stone, whe a free aumixtare of red brick, and and keysings. The windows have stone springers sills of each story theen are bands in red lurich, filled in with encaustic tiles, carried across the entire elevation; the corvice at the extreme height of the elevation is of red hrick. In the central portion of the elevation is a stone balcony, projecting from the top of the first story, ahove which a lofty window, in Bath stono, vith red brick arched headings, and stono springers and keystones, is carried up to tho top of third story, The windows in the upper part of tho central elevation form also a prominent feature. They are carried much higher than the two side portions of the frontage, and contain nine clustered windows, the mhole boing surmounted by a gahle. The whole of the windows in the elevation, with the exception of those just uamed, are in three hays. The principal eu. trance, which is immediately under the large

THE BUILDER.
contral window, bas on each side carved stont piors, surmounted by a stono carved archway. The ground-floor of the central portion of the - elevation contains the house-surgeon's sittingroom, and also the matron's sitting-room, both
in front of tbo buildiag, the ono on the right and in front of tho buildiag, the ono on the right and $\Lambda$ wide corridor divides this portion of tbe - rround-hoor from the rear, and this corridor leads to the bouse-surgeon's hedroom, lavatories, stores, and other oflices. Tho first floor contains the matron's hedroom, the nurses' day-room, nurses' kitchen, stores, and nurses' dormitories. Tho second and third floors are sescy iu the special wvards, whilst tos lourth story gablo will bo cxclusively set apart as servants' dormitories. The whole of both winges, inclusire -dormitories. The whole of both wings, inclusire of pros wards the female wards heino in the ath wing whilst the male wards are in the orth of these several wards having accom mola 168 with tho special warls in the contral portion of the bnilding warls in the will be accommodation for 300 pationts. Tho arrangements for conveying patients to any part of tbe building are on a scalc of unnsua completeness. In the oorridor opposite to the principal entrance there are two lifts connected from the gronnd-floor with the top of the bnild. ing, by one of which patients can be conveyed to and from any of the wards in the several parts of the linilding, and the other is a dinner. lift. In addition to the space occupied by the building itsclf, there are exteusive lecreation. rrounds for the patients attached, upwards of the Infirmary and groands boing upwards of half on zacre

3Lr. W. S. Cross is the arohiteot, and tho con tractor is Mr. Hart, of Southwark,

THE PRESERVATION OF ANCIENT MONUMENTS
At the last mocting of the Anthropological Tustitnte, Sir John Lubbock said, in roferenee to the Bill he was about to introduce in the Houso of Commons for the pressian relics, that it had alroady recsived the sapport of the most eminent archreologists. The great difficulty in dealing with monuments was that it intor fored with wbat are called "private rights" hut we might attain onr olject by scheduling those monnments which appear most worthy of preservation, and give notice to their owners, thus preventing them from being wilfally do. stroyod. Some efforts had been made by our representatives abroad to induce the Tarkisb Government to take stcps for to preservation - if monuments in its territoriss, and he did not see how wo could ask foreign Governments to - exert themselves to preservs thoir monumonts when we did not take tho trouble to preserve wur own. Noar to Marlborongh, until recently, thero existed three dolmens, one of them being - destroyed simply in order to repair the roads
with the stone, and the second had entirely diswith the st
Mr. Branks Baid that the Dutch Government vere fully alive to the necessity of preserving these monuments, every fear a certain numher Geing purchased by the State. Oat of fifty-four mogalithic monuments in one province, fifty-one Sarl been thus purcbased for the country
Mr. Conway asked if the Dutch Government fonnd much difficulty in inspecting or in gnarding them ; because, if so, sooner than have these destroy them, and the result would he, probably a general devastation.
Mc. Franks stated that, in the ense of Hollaud, a map was mado out, with every monnment marked thereon.
M1: Howard said that in Wales there were a freat numher of dolmens scattered over the coast. The farmers did not objoct to them, b to dutiquaries trespassing on their lands
DIr. Dawkins said there were areat many monolithic monnments in the Isle of Man, and that, owing to the force of popular snperstition, they liad been hitherto remarkably woll proserved. Unfortunately, however, for the monn--inents, the superstition was disappearing hefore the sproad of education, and it was to be feared theil many of these ancicnt remains would bo Restroyed unless something were done to secure
their preservation. Some years ago a party of
antiquaries had the holdness to examine a sepul chral chamber under one of these monamsuts near to St. John's Chnreh, where tho Tynwald is situated. Thsy had meddled with baman bonss and the farmer on whose fround the monument stood, killed a beifer, and hurnt it, as a propitiatory sacrifice, lest the sacr
some eril resuls
Iu answer to Dr. Hyde Clark, Sir John Lub bock said that no information had been received from the Foreign Office relative to wbat had servation of bistorical monuments.

THE LATE MR. SLATER, ARCHITECT.

## Wheciabr Slater, who died on December 17th

 in his fift.fonth year, was a son of the late Mr. Slater, of Daselheech, Northants ; his early years were spent in his native county, and whou articled years old he came to London, and thas from tho first, becran the intimate friendship which, up to the death of Mr. Carpenter, existed bstwoen tbem.In the early days of the Gothic Revival they vorked together with enthusiasm in the prepara. tion of some of Mr . Carpenter's earlier designs, as St. Stephen's, Birmingham; St. Paul's, Brighton St. Patrick's Catbedral restoration, Dublin; CookSt.Patricis's Catbedral Cestoration, Drabin; Cook ho thas acquired that love for, and approciation of, Englisb Gothie, which remnined with him wben various fashions of foreign Gothic in after jears distracted many leading architects. Be. sears distracted many leading architects. Mr. Carpenter in his district of St. Luko, Old. treet, and also in the district of Islington.
During many years Mr. Slater lived in Mr. Carpenter's house, in Guildford-street and Upper Bsdford-place, and tho greatest intimacy oxisted hetween him and Mr. Carpenter's family, to whon his kind and affectionate natare harn mnch endeared bim, and hy Mr. Carpenter hinn
solf, also, he was beld in' the greatest esteom and confdence.
For a short time befire Mr. Carpenter's deatl Mr . Slater took an office in tho Adclphi, with his old frisnd and fellow-pupil, Mr. William Smith, and commenced his first works, tho restoration of Weldon, Islip, and Stanwick chnches Mr. Smith ereetsd a new tofn-hall at Lourh boovough.
When Mr. Carponter died, in 1S55, he wa advised by some of the oldest friends and clients of Mr. Carpenter, such as Mr. Beresford Hope Canon Woodard, tho Rev. B. Febb, the Rev. E Tower, and othera, to return to his late frisnd's office, and undertake bis engegements, both in his own interost and for the benefit of M1r. Car pentsr's widow, and the future advantage of his son. Mr. Slater aceordingly took bis place, and rosumed the works left incomplete, sucb a Bedgebury Park, Lancing and IIurstpierpoin Colleges, Earl's Shilton and Sompting Chnceheb, \&c.; and he was appointed to succeed Mr. Car psnter as architect to Chichestcr Cathedral, and architect for tho restoration of Sherbome Abbsy choir. He also carried ont at this time ner buildiugs for the King's Scbool, and St. John's Almshouses, Sherborne, and many chnreh retorations and other huildings in the ncighbourbood, for Mr. G. D. W. Dighy.
In his native connty D . Slater restored very many chnrches; amongst which were Hinham. Ferrers, Kiugsthorpe, Finedon, Easton.Mandit, and Woodford; and, with Mr. Smith, the grand old chureh of Brixworth. Many churches for tbe Duke of Bucelench were restored under his care, and many other churches iu difforent parts of England, such as St. John's, Devizes ; St. Leonard's, Bridgenorth; and Etchingham, Wadhurst, Burwash, Deerhurst, Ditching, Rustington, Alcomh, and Goudhurst ehurehes. He erected new churches at Edinburgh, Belfast, Bray, Dunkeld, St. Kitt's, Devizos, and Kogser Ireland, and restored Limerick Cathedral. Honses were ereeted by him at the High Becches, for Mr. Loder, one for the Dcan of Kilmore, besides many parsonages and schools, including the large school of St. Juhn, in St. Pancras parish. Cathedral was commenced under Mr. Slater's Cathedral was conchen Gilhert Scot care ; and iu conjmuetion with Sir Gilhert Scot and spiro ; and with Professor Lewis ho restored the grand Priory Church of St. Bartholomew the Great, in Smithfield. During thesc and the
snbsequent years his fricnd, Mr. Ingelow, was harious office, a
In 1863 Mr . R. Herhert Carpenter, having beon articlod to bim, became his partner, and np to the day of his death they worked togother in the most perfoct friendsbip. Under their direotion the restoration of Chichester choir was com pleted. Hurstpierpoint Chapel, and new churcbes at Bootle, Oatrington, Dumfries, Belfast, Church. Lawford, Southeud, Milton, Burwash. Weald, \&c. wero erected, and the new catbedral of Jonolnln commenced; and restorations carried out at many commenced; and restorations caried Middleton, churches, such as Calne, Braton, Middketon,
Thornford, Tburnby, Menfield, Tortworth, BurThornford, Tburnby, Menfield, Tortworth, Bur. ton. Latimer, Earl's Barton, Strixton, Amport, Hemington, Tisbury, Bywell, Stapleton, Staplefort, \&c.; alse the restoration of Brigstock
Manor Honse, for the Duke of Buccleuch, Manor Honse, for the Duke of Buccleuch,
Holdenby House, and the Bishop's palace at Holdenby House, and the Bishop's palace at
Chichestcr. They also ercoted Lord Salishury's Chichestcr. They also erooted Lord Salishury's new mansion in Arlington-street; the mansion at Seacox-heath, for ths Right Hon. G.J. Goschen, M.P.; tho nem colleges of St. Chad, Denstone, and St. Saviour, Ardingly, and the new building of St. Nicholas College, Lancing (the chapel of which is yet in eourse of erection) ; ths King's School huildings, Sherhorne, and works at Cheam School, Surrey. Amonges tho works which are still being carried on hy Mr. Carpenter are the now churel and sebools of St. Mary the Virgin Soho; the newy church of St. Michael, Enflold the completion of St. Panl's, Brighton ; and the last work on wbich M. Slater was engraged, even on the of his death tho nsw chancol and anse of St Mark's, Mrddelton-8quare, where b had bean churehwarden for twenty years.
His oharactor may be summed np in a fopy words He was a man of rars simplity and nobilit $f$ win a Earnest indefitigable and nobility of mind. Earnest, indefitigable, and zealons in all which le nudertook, trouble was which lie had undertaken wlilo the stores of Which he had undertaken; whilo the storss of krowledge on which he hat tensive and accurate, and his natural good taste saped him from tos suare of then attempt after cccentric originality in whioh arohitects even or hiph inthoriv aro somer prone to indalge. His private life was marked by tho deptli of his religions convictions, and by the kindliness and oheerfulness of a thoroughly swect disposition.

## STREET SUBWATS

Parlimentriry powers for the construction en snb.aqueous communications in London have boen outained with little difficulty; and the mechanical and engineering appliances, such communications can he openod in a space of time, and at a cost, marrellonsly small, as contrastsd with tbe time occupied and the money expended in the construction of Brnnel's first celehrated and unfortunate Thames Tunnel Not withstanding tbese circnmstances, the powers given to construct subways under the Thamos do not seem to lead to rapid and assured sue cesses. The Tower Subway Company havo failed to carry out their original design of conMiddes passenge sur se the river. The Middlesex and surrey sides ond tiverin the steam engines for rists, and for drawing ths omnihus through tho hoists, and for drawing ths omminus througi ho suhway, have been removed long since from tho hottom of the shafts; the iron chanhers in whieh the passengers asconded and descended and the iron omnibns, have long since boen taken to pieces and clearcd away; and now passeag gors pay simply a toll of a halfpenny each, ascen and descend the shafts by commonplace stairs, and make thcir way, with as little bumping as possible, through tho 7 .ft. tube.
Concerning the other subways under tho Thames, for the construction of which Acts have been obtained in former sessions of Parliament, - the City and Sonthwark, and tbe Templo subways-nothing is now heard.
There is another uso to whicb snbways may bo applied in Londou that it seems strange should escape the attention of tbe Metropolitan Board of Works and the Corporation of the City of London. We refer to their provision as a means of avoiding the dangers of a number of our most perilons street-crossings. Tho moot point, subways versus bridges, bas becn dizcussed very fully, and the discussion has been carried over many years; but passengers continue to bo rnn down iu the public streets, tho crossings become more crowded and dangerous dails, and
no remedy is applied. How long are the pas sengers that have to cross daily or oceasionally at the Mansion Honse, at the bottom of Ludgatehill, and other dangerous placos, to have to do so with paralysing fear ? How many more victims are to bo crushed to death, or maimed, and injured for lifo by the Juggernaut of our streets before the authorities provide an ergis? It is simply a question of time, and of the extent of sacrifice that mast be made; sooner or later footways under or over the carriage ways $m u s t$ be provided at numerous croseings,
and the sooner a beginning is made the better. With many persons it will be quite a minor con sideration whether they have to ascend 20 ft . to got to tho top of a foot-bridge, or to descend 10 ft . to get into a subway: the para. mount consideration is, any means of getting across rather than by threading a way among the vehicles. The Ludgate-circus, in course of formation, furnishes pressing claims tor some snch safe provision for foot-crossing. The safest part of that crossing is, cnriously, that at which it is most gorged with traffic, namoly, the corner at which the old building remains as ye andisturbed, and where the stream of rehicle has to be crossed at a simple rigbt angle. In otber portions of the crossing, vehicles of all kinds, driven at all speeds, taking all kinds of angles and curres, have to be mot, and Scylla can only he avoided at the imminent risk of encountering Charybdis. Ouly the other day a serious acci. dent befell a well-known literary man at this place. His brain and spine were seriousy inwohind in the mud a packet of valuable manuscript, he was carried away unconscious to St, Bartholowew's Hospital, and theuce to his own residence, his useful labours suspended for an indefinite time. The police force told off to regulato the traffic at this croseing may bave heen reinforced, hut some more certainly trast. worthy safeguard than this is imperatively de. manded.
Glasgow Subuay.-One of the private Bills of the session is for a subway under the river Clyde, commencing on the north side of the river and harbour of the city of Flasgow, at or near Anderson Quay, and terminating on the sonth side of the river, at or near the east cud capital of the Quay, in the parish of Gover cone to be $33,000 \mathrm{l}$., and the works to be completed in five years. Tbe proposed toll is to be one penny per foot-passenger.

THE PROPOSED NATURAL HISTORY MUSEUM, KENSLNGTON
Sir,-I shall be glad if jou can allow me space in your periodical to correct an crror which has crept into the notice which appeared in the Builder of Jan. 4, 1873, concorning the proposed Natnral History Musenm at Kensington, and which, if unexplained, would leave a capy wrong impression of the work of tho lato Captain Fowke, Royal Engineers, with respect to that building
It is therein stated that, "as so often happens with desigus which are the result of compotition, it was found that much of the ingenuity Fhicb bad been displayed in this design (Captain Fowke's) had been thrown away in consequence of tho arrangeusents boing incompatible with the absolute requirements of the authorities; and that to meet those requirements it was impossiblo to retain any large portion of it." This, he idea that Captain Fowke bad paid conve attention to the conditions laid down for tho guidauce of the competing architects that his design, to which the appointed jurdres awarded he prize, had to he virtually abandoned on sub. sequent examivation by the "authorities," whoever they were.
tbe trastees of thens, which were laid down hy the time the British Museum, were printed efereuco to them that Captain Fowle found on as originalliy that Captain Fowko's design, for them completely. So fully was his design criticised in this respect by the autboritios of the museum, that observations in detail apon it were made at tho time for the consideration of the judges or of the Goverament. These criticisma, which, on the wbole, appear to have heen favourable to Captain Fowke's desion, weer eplied to by him on the points on which objec. tions were made to $i t$, and be showed in these
replies how fally he had provided for the official requiremeats. Other objcctions there were to pen to Giscussion, they Tere upon matter: Fowke's opinion was at least as valuable a those of his critics.
After his plan was accepted, it is well known that he had frequent consultations with Professo Owen on the subject, by whose advice be may bave made some modifications in his original design. Bat tbo bost proof of the correctness arrangrement fiows with respect to the general ten years of delay, Mr. Waterhouse has virtually adopted them, as shown in tho plan of his desion in your paper of the 11th. And as regards foor space, Captain Fowke's ground-floor conhained
The extract from your paper to which I have aken exception must also be considered, I think, Fowk im that in the writer's opinion Captain to many competitive plans. But considering his large previous experience in the arrangements exhibitions and museums, and his known pecialty in that line of architceture, $\mathbf{I}$ should ope that such an in
The question of the general merits of Mr Waterhouse's plan, as compared with Captain owke's, would lead mo far beyond the object the imputation of a want of careful thought in he preparation of his design. As, however, the oourse pursued hy the Government witb reapect o this huilding loads one to the consideration of the general question of the best mode of obtain. ing designs for our public buildings, perhaps you will allow me to recur to the subject on another
. B. Collinson, Colone
Royal Engiueors.

## CHAMBERS OF COMMERCE AND

 RAILWAYSAt the approaching annual meeting of the Association of Chambers of Commerce important propositions are to be discussed in relation to railway anualgamation, management, and iurproved communication. It will be proposed that the report from the Joint Select Committee of the House of Lords and the House of Commons on railway companies' amalgamation be considered, and tbat a doputation from the Association be sent to tho Government, to support, or otherwise, all or any of the recommendations of the Committec; also, that a deputation from the Association of Chanbers of Commerce wait upon the President of the Board of Trade and the Home Sccretary, and urge upon the Government the desirability of an inquity by Commission or Select Committce into the question of railway management, with reference to tbe convenience and comfort of passengers, and the diminution of the number of accidents, both to passengers and railway serfants. The inhabitants of Southampton have for a long time past been greatly dissatisued with the insufficiency of their neans of commuvication by railway with other ocalities, and maintain that this circumstance has greatly impaired the prosperity of the port. The Sonthampton Chamber sends the ollowing proposition for consideration by Association:
That it is of paramount importance to the commercial and manufacturing interesta of the northarn districts and the southern ports should he sanctioned by Parlinment.
The proposed Swindon, Marlborough, and that er line is a project of the present sessio that comes withis the scopo of the resolution.

ENGLISH ARTIZANS FOR ATHENS. Mr. Watson, onl representative in Atbens, in : ecent olficial roturn, says, be bas been informed y several persons resident, in whose judgment e places reliance, that there now exists an open British artizans. He has consulted jeot with rarions persons established and with several employers of worlemen, and these with replied to his inquiries. - "s Do not hese have Euglish artizans from coming to Athens. Steady skilled men might make their way here very well." The demand, however, for English
labour would seem to bo only for men akilled in making, managing, or repairing maohinery, and for locksmiths, bell-bangers, house-decorators, quality of workmanamestmakers, As the venieuce, expense, trouble, and, in for the impossihility of getting any repairs done to houses at the worst season of the jear are very harassing to tho occupant, witb respect to locks, door-handles, rarnishing, \&c.; and in Athenian rooms their condition is utterly disraceful. As a means of obtaining furniture tho possessor of empty rooms has to purchase at ailes-when these occur, such articles as may he presented, without recrard to his taste or to heir corresponding with each other. The German cabinetmaker is often unable to execato an order under months. Such being the state of things, it would be a boon to the more civilised portion of the community if some English artizans, of the crafts indicated, could be made o see tboir way to emigrate to Athens with profit to themselves, as in that case some of the hanks in the skilled labour nurket wonld pro hably be gradually filled up; besides, were better quality of skilled labour introduced into Greece, it might bo hoped that a taste for better workmanship would thus be, ere long, oreated amongst the Greeks: above all things, however, they must be temperate.

## NEW POST-OFFICE, ST. MARTIN'S-LE-

 GRAND.Tae new Post-office huilding at St. Martin's Ic-Grand, erected from the designs and under tbe superintendence of Mr. James Williams, of M.M Office of Works and Pahlic Baildings, is rapidly approaching completiou. We puhlish in our present number a viow of the extcrior and plan ire a plon give a plan of tho nppor story. The building is
rectangular, having frontares of 286 ft to St. Martin's-le-Grand and Bath-street, and frontages of 144 ft , to Nowratevstrcet and Angel-street, and is 8.1 ft . in height from the paring liue. Itstands on a base of granite from the De Lank quarries, and the whole of the fronts have quarrees, and the whole of the the "Whene "" in Portland stone of stories in "in fous the flor will the loore ment whll he partly occupied as offce-rooms, partly for stores, and partly by the department or the the centre being used as a hattery-room. The General and General aud the Acconntant-General. Or the and their staff; the third and the secretaries and tbeir shat, the third and lourth foors being appropriated the telegraph depariment. The tern in win especialy devoted to the will with la, room ie 125 ft by 80 ft . The large instrument.
It 125 ft . by 80 ft .
It was originalyintended to provide a Public Office on the ground.floor of the building, and is now, hall was accondingly constructed. It is now, however, found necessary to abandon his scheme, and tbe central hall will be occupied Iy the staft of the Accountant-General.
In the north court there will be placed four ateam-engines, each of 50 horse power, for working the pneumatio tuhes, and he works reilera for the hoilers. These compriso a large boiler-bouse, nd a chmney about 20 ft . ligher than the main huilding. An Artesian well is also proposed cor the supply of the large quantity of water equired, and a small ongine will be kept at work at pumping to tho large tanks (two of 6,000 gallons each), at the top of the building. The plastering is now for the most part com ploted, witb the exception of the central hall much of the joinery fixed; and the special fittinga commenced. It is calculated that ahout hree-quarters of a mile of instrument-tables will be required in the telegraph-galleries.
1569 , huiding was commenced in December 1869, the first block of Portland stone being laid by tbe Right Hon. A. S. Ayrton, M.P, the First Commissioner of Works, on tho 6 th of Decemher, 1870. The contractor is Mr. Willian Brass; the clerk of works, Mr. William Trickett. The conract amounts to 129,718l.
The wholo of the carving and scalpture has been execnted hy Mr. Burnie Philip. The site cost, wo believe, in round numbers, 300,000



DEFECTS IN THE SANYTARY PROVISIONS OFTHE METROPOLITAN BULLDING ACT. Ar the close of Mr. Liddle's paper, of w
we gave a summary in our last (p. 63 ), we gave a summary in our last (p. 63),
Dr. Hardwicke said, that in the distri which he had supervision there were above 300 houses annually built. There were two striking defects in the present way of building houses which were not provided agrainst by the existing law. One was the wretched foundations on which they were raised. The surface of the ground filled up with taken off, and a large porton found by analysis to bo organie refuse. And much offensivo matter was under many houses, and seen the latter substance giving evidence hy its yellow colour of the presence of such ohjectionable matcrial. Snch houses might well be called diseaso-traps. The dampness which defective construction caused also gave rise to much sickthat whon new streets were formed, the local hoards did not take to them, and form the roads in proper time. A long period generally elapsed hotore this was done, aud the consequeace was that a low class of temants grot into the bouses, and the wholeneighbourhood becanne deteriorated. The sloppy condition of these neglected streets gave rise to much sickness. One great cause of
shortcomings, he thought, arose from the fact that the Metropolitan Board of Works had no sanitary otticer counected with themselve日 to whom to appeal in doubtful matters. He helieved the Artizans and Workmen's Dwellings Act was in practice totally unworkable,
Mr, P. JI. Holland thought the paper which common senge. There was one portion to whieh howevor, he must take exception, and that was the recommendation, as he understood it, that the whole of the management should be under the local hoards. He thought it extremely im. portant that the control should he rather under one separate board. Tho hitble local boards were created. If the power were given to them, how wore thoy to he controlled, and madeanswerable for neglect? It was lifhly necessary, he thought, to have a body coustituted for the unanagement of snch matters which would not be under local iulluence. If the local boards were to he supreme each in its own district, wo should havo the
sanitary measures carried out in some, and samtary measures carried out in some, and opinon, but ono anthority for the whole of London. A great defect in the appointment of
clistrict surveyors was, that they held their offices in conjunction with their own private businesses The rosult was that their own business paturally The rosult was that their own business aaturaly
had their first attention, and tho public business was consequeutly neglected. He thought the was consequeuty neglected. Ae surveyord did more harm than good. London was cortainly one of the worst built cities that could be found. Fires in provineial towns were not so destructive to human lifo as here. Fire-escapes were rarely found in these
towns, nor was their absence felt. Ife thought towns, nor was their absence felt. Ife thought
the district surveyors simply looked at tho letthe district survefors simply looked at tho let.
ter of tho law, and to them he referred much ter of tho law, aud to them he referred much
of what was objectionable. Wero not lath-and. plaster walls rery common t and what could tend more to the spread of fires when they hroke out? Why had the surveyors allowed this and
other equally unwisc things to exist? A largo other equally unwisc things to exist: A largo
sum of money was spent in reconpensing their sum of money was spent in reconmensing their
serviees, which would be better spent in engaging the whole services of a smaller numher, and rethe whole services of a smaller number, and reemployment. We should get a number of new louses properly built, and then wo should have could not he found in London, at a price within the means of the great bulk of the people. Then The means of exit from churches and other such The means of exit from churches and other such
huildings were very mengre, and in casc of alarm of fre would be certain to lead to persons being crushed to doath. Would not in such cases the fault of the architects amount to manslaughter: Fatal results had followed in some instances; and in such a place as Exeter Hall, for instance, a sudden alarm would lead to lanentable com-
sequences. He almost despaired of seeing archj. sequences. He almost despaired of tects doing their work intelligently.
Mr. G. Godwrin rose to protest against the
unfounded attacks upon district anrvegors unfounded attacks upon district anrveyors made by the last speaker. They had simply the power of seeing the Building Act earried out, and this
they did in the majority of cases most efficintly.

They were certainly constantly foiled in their ondeavours, but they did the best they could In the matter of foundations, for example, the Act said walls minst be on a solid foundation or a layer of concrete ; the Act did not saj what must be nuder the concrete, nor of what thickness it should be laid. If the suryeyor found defects which were not expressly provided against in tho Act, and went before a magistrate with his comtilation did not fall within his province; he had no power whatever to interfere. The impatience of tho publie to pay for anything for which there seerned no immediate necessity, was an obstacle to be overcomo before this conld be properly earried out. The surveyors were not lesponsible ter under the Metropolitan Management Act Now that a new Bill was mnder consideration was the time to strengthen it hy the representa. tions of the bodies who havo had experience in matters which it is designed to meet. Most of what had been brought forward by Mr. Liddle had already been laid before the Metropolitau Board of Forks. He (Mr. Godwin) lad no fault to find with what he had said. The clauses iu the present Act respecting maderground dwel. lings were found to be nearly nugatory in their operation. It was a difficult task to find out the way it was onacted they shonld be dealt with. All that the district surveyors could do in were pointed out to them were or were not fit for aceupation according to the Act.
Dr. G. lioss wished to draw attention to the defects in the 29 th section of the Building Act. in a very crowded neighbournood, a man might of those for whom accommodation was proyided The Act, he had found, impeded the action of officers of health, and tended to increase sanitary evils. By evading the provisions, any proprietor could go on increasing the numher of houses. Attics must be, by the Act, 稫 least 7 ft . high over half thoir area: why not all? This part of
tho house, for varions considerations, should, if unything, be more lofty than any other. There was no canse, in his opinion, that was half so important as good, sound, wholesome luildings. Many of the poorer elass were lrought into the low state of health in which they were found to be in consequence of the close, suall, crowded houses in which they dwolt. Ho thought the Artizans ${ }^{2}$ Dwellings Act might be made extremely useful. Many houses liad been pulled down to make way for improrements, and many poor people had been turned out withont compensathe inhabitants of already overcrowded veighbourhoods. This was a hardship, hut still, if sanitary improvements wero to proceed, he could not see how such conld be avoided. There would be a great diffeulty in providing compensation, for it might tend to encourage so great an expenditure that few local hoards would find courago to commence any sanitary works when thing might perhaps be done in this direction. He could limeself testify to the abominahlo stuff He could lamself testify to the abominahlo stuff Often that which was takon from the severs was nsed iu making mortar. Another evil was, that contractor's took away the gravel on which a contractors took away the gravel on which a
house was thought to ho built, and suhstituted house was thought to ho buit, and suhstituted
loads of rubbish. This, which was dono everyloads of rubbish. This, which
where, should not he allowed.
Mr. Edwin Chadwick thought it was deplorablo that the subject brought forward by Mr. Liddle shonld have made so little way, and that even of first-class loouses it should still be a sanitary rule that they are nnsafe to inhahit until nine or twelve montlas after their construction. Speaking not long since to the superintending registras
of a sulurban district, and expressing surprise that although much money had been spont no progress had been mado in the reduction of the death-rates, his answer was, that the death-rates were kept up hy the building of new houses (the eonstructions by which the death-rates should be
reduced), for soon after a block of new houses reduced), for soon after a block of new houses was entercd, or within a month or two aiter, the long after that he, tho registrar, had to recond additional deaths, especially amongst children, The fact was architectural construction and sanitary construction were differcnt things, and sanitary science, or responsibility for sanitary
results, had not yet been conjoined with archi. results, had not yet been conjoined with archi-
tectural art and practice. Soon after the pub. tectural art and practice. Soon after the pub.
lication of the sanitary rcport, he had been
rcquested to join a committee of first-ciass or palace architects, to frame a new Building Act from that sopolis. He had begged to be excused and practice were so little in accordance with What he considered the chief objects to be aimed at, that thero would be no uso in going into the subject with them. He could not hope to alter their fised opinions, and should be in a minority of one. At that time ho objected that the func. tions of the officers superintending now buildings were fragmentary, incomplete, and mislitting. The district surveyors as a class were doubtless very rcspectable men, but the daties assigned to them were fragmentary and incomplete. Look only to the samitary arrangements requaxcd as which is requisite to keep tho road firm and in line, is the same that is required to abate damp in the site of the house and its grounds. The house drain - tho cliannel that is to remove putrescible matter, and not let it permeate and trate the su its adaptation to the disarce into the street sewer, to make botlı drain and sewer complete and self-cleansing, and act as one piece of work. The drain that is to carry off the horse-dung and surface-washing from the roads - on which there is often as much putrescible matter to be removed as from within the honses-must also be well adjusted and self. cleansing, and well adapted to the street sewer, in which refuse should not he kept stagnant, as it usually is, with other matter, but to be at once removed from heneath the site of the town before it can enter into noxious decomposition. The iupormeable drain of the house, and the impermeable drain of the voad surfooe, the sewer of the house and road, required thereforo careful adjustment to act as one work, to carry their contents in ono direction, whilst the permoable subsoil drain of the road and the permeable subsoil drain of tho house and land reguired careful adjustment, to carry their contents in auother telligently, wo and any one, laying out work in. bined drainare apparatus in parts to be dealt witl independently? Bat in administration there was one officer, the building surveyor, who has only supervision of ono part, - that is the house, and not always of the house drain, or tho sanitary arrangements for the immediatc removal of putrescible matter. Then there was the roadsurveyor, who had nothing to do with the subsoil drainage, on which the wear of his road mainly depends, nor with the sewer, which is to receive its surface draingge, and which, if it be a permcable sewer, may let out sewage, and let it permeate the subsoil, as well as tuke it in. Then of tho street sower ouly, and very little charge in of tho way of adjustment, with the tributarics, the house, or the road drains, the capillaries of a proper system of sanitary work. Each of thoso proper system of sanitary work. Lach of thess
officors had usnally to he sent for at different times, when they could be got from their private practice, to superviso thair respective bits of uument more calcalated to ensure misfits, and dis. inters ind and to do it at a notices, and separate service? Surely we might hopo for an adranced perception of the economy; of a hetter organisation; of the functions re. quisito to insure efficiency and economy in local works, under the superintendence of officers, with the qualifications of sanitary engineers, giving their whole time to the performance of their duties.
Mr. Baldwin Latham, O.E., observed that he could not at all agree with Mrr. Holland in the remarks he had mado with refcrence to the incompetency of the anstriet surveyors of London to discharge their dnties; on the other hand, he agreed wicil Mr. Godwh tha thorouglily competent to discharge the dutics they were called upon to perform, and murehy examination, had proved themselres conihy examination, had proved themseres conspotent to cuscbarge their duties, which were thought, with Mr. Chadwick, tliat it would he an advantage for the officers who had tho structnral control of buildings also to have sanitery control. Prohahly it would be well that somo contral authority should be appointed, with ahsolute control orel the construction and sanitary reqnirements of all buildings hereafer to be or at present oreched. The question was a very much larger ono than that of merely applying a certain
Act of Parliament to the metropolis. There
were many large towns and country places that equally required a Buildiag Aot, fnd it would
be well for the Association to be well for the Association to promote some
measuro whereby a gonoral Act of Parliament measuro whereby a gonoral Act of Parliament should bointroducod that could be applied to the wholo country. It was true, that under the provisions of the Local Governmont Act, Local
Boards had power to mako by.laws for regulating baildings; yet it was notorious, especially in districts in which building operations carried on to a great extent, that those interested in promoting such building operations took care to have such represcntatives on the Board, wat either the by-laws were favourable their An examination of the by.laws of various Looal Boards would show a marked differcace. Usually in the districts where they were most required the hy-laws were most defective ; while in dis-
tricts where there was hat little building going on, the by-laws were of a very perfect character. With regard to by-laws, it had been decided that the by-laws of Local Boards do not apply to buildings erected previously to the passing of the
Act under which they were framed; conse Act under which they were framed; conse-
gacntly, open spaces about old buitdings were quently, open spaces about old buitangs were ment of the people inhahiting the district. The swoeping away of the by-laws which now regu-
late the construction of huildings, the passing of late the construction of huildinge, the passing of
an Act of Parliameat applicable to all parts of the country, regulating their stability, the means for the prevention of the spread of fire, and their sanitary requirements, would be a grea Professor Donaldson large.
Mr. Liddlo had said. conld affirm almost all Hr. Liddlo had said. He did mot agree with
those who thought that the Local Buards shonld bo consolidated into one body. He thought, considering the different operations, it would bo one man. In his own district no houses conld of built auless the plans were suhmitted to the Local Board. Certain conditions in tho sizes of it was found very difficult to carry out, himself had from time to time made reports to those under whom ho acted; but frequently no attention was paid to them. The surreyor often
went round, and made his report, and they often proved to be nothing more thrn wasto paper. This was very discouraging. With regard to the This was vely discouraging. With regard to the
overcrowding of rooms, it was a shame to society that matters should bo as they mere. He did not think these defects could bo fairly charged
to the surveyors. They werc anxious to do their luty; and if their suggestious were not carried sut, the fanlt did not lie with them. The walls If a house should be built on concrete, and the eyor, who should be allowed the power of ad. ising the magistrato. At the prosent time, if a omplaint were made, the huilder would bring he house properly, and tho magistrato would lay that the weight of cridence was in his avour, and the surveyor wonld bare to sustain he costs of the action. He (Professor Donald. hould be corered with concrete. the bascment a the adoption of suitable measures lay in the nd on the Loci Bonds wha were themselves uilders, and from then rreat obstuctions kely to he enconntered. Ho could not see how could be that gravel should he forbidden to e taken away, for it was the property of the
wner of the soil. If a man way, and sell it, ho did not seo how to take it way, and sell it, ho did not seo how he could he ne reservation of $\Omega$ pioper area for rentilation re cxcellent; but ho thought they con be carried out where space was very conld Area was more necessary to be piven in slecping-rooms. He hoped the suggestions Mr. didalo would igased in drawing up the new Bailding Bill. Mr. J. P. Seddon called attention to the matter it concerned the roofs of honses. The usual the flimsy sheet of slate was not sufficient in d oocurred in Anerica. The roofs should he de more uninflummable. The construction ders. Tho way in wands of epeculatiner is the curse of tho age. Matters should be left so much in the lands of huilders. chitects were not employed for one-tithe o e honses that were built,
c. Liddl shouser wished to say that he though r. Liddle should make himself well acquainte
with tho Bill ahout to bo bronght before ParliaBefor This, he thought, he had failed to do, berore any action was taken by this Society, it Was very requisite that this should be doue found that was suggested, he thought, would be main it that Bill; and if anything should re. important medioal men and architects should act in harmony. Matters could be better car riod out when the efforts of the one body did not infringe upon those of the other.

The chairman (Licut.-Col. Beresford, M.P.) deprecated the idea that this question should lio with the Metropolitan Board of Works. They Were so overwhelmed with work, that the less
that was pat into their hands the better. There was a competition between throo different were this were tho Metropolitan Board of Works, the had, in some case, aroduced confusion. II thonght the Public Ifealth Bill was a most excel leut Bill as far as it went. That Bill not ouly but it made it campulsory that its enactment should he carried out. There should be a power invested in certain anthorities of seeing to the making good roads and the foundations of houses. In his own roighbourhood he had tried the effect of the existing means; it was in the case of a addressed was in a disgraceful state. He had property was immediately inspected, and shown to he in a state injurious to healtb. The private wners had suhsequently recoived ord por Liddle proposed, we had the present Act ta fall back upon, and this he had proved was not inoperative. Ho (the chairman) thought the water quostion went side by side with the build. ing. There should he a constant supply, and better facilities for estahlishing it. One gentle. ad tho mau) was afraid that, for a He (the chairfamilies in London, this distinotion did not exist He trusted the matter now disoussed wonld go He trusted the matter now disoussed wonld go
to the Local Government Board, and influeuce heir decisious.
Mr. Liddle was glad to find that almost all the sperakers agreed with him generally. He was perfectly well aequainted with all the amendof Yorks and exing law proposed hy tho Board body did, and he had been informed that that thonglit the sanitary works, as they had no niedical adviser to help them. Tho great absardity of the pre. seut state of things was the different and distunct Acts which referred to matters sohstantially the anc. 10 butid a house a person must con into one.

On the motion of M1. Elwarl Pears, it was
"That the paper be referred to tho Committee of the Heaith Department witl a view to con sidering the desirability of maling represent tions to the Local Government Board in favou of an amendment of tho Act."

## NOTTLNGHAM SGIOOL OF ART

Tre anmmal distribution of prizes to the succossful students in connexion with this institution Gall. Tlace on Jauuary loth, in the Mechanios Belper presidet was a largo attendanco. Lord Belper presiden, and among thoso present was Ar. H. Cole, C.B., who delivered the prizes, and on this occasion announced his own retirement Mr. Cole Saice and Art Department.
Mr. Cole said, had he been present last year, he should have ventured a fuw observations to whem on the position in which Nottingham stood with reghrd to art aud its fitucss for establishing larly ham of scionce and art. Ho was particu oipation, hut rather of a to talk about an antiheld out, and amply falflled. They knew that the Museum of Art and Science in this town had had a beginning, and ho hoped it was the commencoment of much greater things in the future. Ho thought that Nottingham was dis. ingusined for its modern arohiteoture; and hough they could not perhaps equal Lomhard. treet, yet they were superior to many other he was saying too much if lo maid that Torink am was more distingnished in this respect than Derby, and he also believed that Leicester was a
long way behind as compared with Nottingham Their school of art was, in some respects, the very cleanest and he country. It was certainy the figures that it occupied a high position in the
work it did. All these facts mion thinking that Nottingham might talko the lead in tho country in establishmight fako the lead in andart, and in setting an example to other towns and art, and in setting an example to other towns in Eggland. He regretiod to state that in this matter Englaud was behind the Continental countries. They were aware that they conld not go from London to Paris without lighting on several museums of this kind. He thourht, however, that the rarious matters he had mentoued jnstifed him in asking them to considor the question of establishing a inuseum of science and art. He had taken some trouble to look about in ascertaining what would be a good site and the conviction in his mind was that they had site alroady prepared,-ono that would act as beacon to all the Midland counties -and thas was the Castle. If they did what they could with the Castle, he beliored that it would bo ould of the very fincst thines in all England one nes told the trustes of Co He willino to help them, and ho lastie were quite blan and design that bad been mado for builin $p$ the $C$ otle again and he old bill and preserving the design of istingnisheding, which was attrihuted to that distingnished architcct, Inigo Jones. Anarchitect rality and beanty, had prepared a plan, and he dared sayit would not long be a great sccret. The question was, was Nottincham to assist in an poration of this kind? His strong faith was that it would. He wished to tell them, as a fact, that Nottingham had taken public money for master's prizes moro than the average. With regard to the students, he reminded them that there were 120 schools competing for the State medals, grold, silver, and bronze. Gold medals had bocn given a $4 \times \frac{1}{}$ y for seven years, and there yen more than ten gold modals given every year. The serenty modals that had been given away had heen competed for by 120 schools, the areage being less than a medal per school, aud or tho seventy Nottingham had gained no less than six. In fact, the medals taken by Notting-ham,-and no doubt their skill in cock-fighting, prize-fighting, and rifle-shooting had something averare of the resinit,-wrere eight times the Mr. Rowle, the bead-naster, addressed the students.
From a Department of Science and Art report, recently issued, wo ohserve, that in the Government examinations in draving of 1872 the Nottingham school has agaiu, for the fifth car, headed tho lists, and has, for two years mong, heatea the South Kensington and othe metropoitan schools. Wo give the names of some of the schools which have taken the greates number of prizes:-Nottingham, 56 ; Birming ham, 51; South Kensington, 42; Derlyy and Dufield, 10 ; Glasgow, 39; West London, 37 ; Manchester (G.S.), 33 ; Bloomshary, 28; Lei-
cester, 28; Lombeth, 27; Dublin, 25. Edin bargh, 25; Bristol, 24; Sheftield, 21 ; Man Linester (h.1.), 23 ; Brighton, 22 ; Exeter, 22 Lincoln, 22 ; Liverpool (S.D.), 21 ; Newcastle Belfast, 18 ; Leeds (M.I.), 18 ; Suuderland, 18.

## IRRIGATION IN NORTHERN INDIA

## institution of cifil emgineers.

At the meeting on Jannary 1 - th h, the paper read was "On the Practice and Results of Irri: gation in Nerthern India," by Colonel W. H. Greathed, C.B., Chief Engineer of Irrigation to he Government of the North-Western Pro-

The ohject of the papor was to describe what heen done and what was now doing in that portion of Upper India where irrigation had been longest practised, and on the largest scale. The tract of country nuder consideration was north, the River Bralumapitra on the ont the the rivers which merged into the Indus on the west.
The people of the North. Western Provinces had practised sinking wells for irrigation from the earliest periods. The depth it which water was found in the Plains valied from 10 ft . to little pit supplied as ace. At the lesser depth a little pit supplied as much water as could be
lifted in a day in a jar attached to a light
balance-beam worked by men. Two men conld Ficep a plot of an acre watered, but the demand on labour prevented its employment on a large scale. Pits of this description fell in during the
rainy season, and had to bo annually renewed at rainy season, and had to bo annually renewed at the cost of the tenant. Deeperwells, brushwood cylinders, and worked by ballock power, cost from 5l. to 182. apiece, and employed sis men and three pairs of bullocks every day to keep five acres watered.
Extracts were given from the official account of the famine of 1868-9, describing the desoletion in districts unprovided with canals, and the security of those that were irrigrated.
The scheme projected for tarning all available waters to the greatest advantage was next detailed. The characteristics of the rivers Ganges and Jumma, which included between them the larger part of the zone of "Plains," were identical. Both rose in eternal snows, and both seceived large affants before leaving the moun. tains. The drainage area of the Ganges was 11,200 square milos, that of the Jumna 7,800 square miles. The flow of water in the greatest floods was respectively 230,000 and 160,000 cuhio feet per second, and when these rivers were at their lowest, from the midale of January to the end of March, the flow was reduced to 1,000 cubic feet and 2,000 cuhic feet.
The Ganges Canal was perbaps the largest work of the kind in the world. Its full capacity was 6,500 cubic fect of water a second. The width of bed on the Solani Aquoduct, eighteen miles from the head, was 161 ft ., and the depth 10 ft . The main cbanvel was 318 miles in lengtb, and it was vavigablo throughont; tbe branches wore 306 miles in aggregnte length, and the distrihutaries $3,0 \% 1$ miles. A carriag and the banks were planted with timber trees The flow of water per second in 1870-71 was 4,300 cubic feet, and 767,000 acres were watered in 5,061 villages. Irrigation commenced twenty two miles below the bead works, and was diffused over an area 320 miles long by about 50 wide. The sub.Himalayan drainage, which the cannl crossed, was passed partly into, partly over, and partly under tho caval. The works in the upper part were chiefly constructed on block cuandations, perforated witb wells, by means of Which they were sunk in running, sand a balley stro miles and alani Aqneduct span width; its foundations were supported by the pressure and friction of wet sand, and no subsidence had occurred. The slope of the country in the upper part of the canal was mnch more rapid than that given to the canal beds, -a difficulty which bad hoen orercome by masonry ogee falls; in place of these, vertical weirs with long crests wore heing buition new canals. The difficulty of the condrerocommenced whe detailed, and the functions of the canal officers. The earning of a cubic foot of water on the Ganges Canal, in 1870-71, The net anaum; on the Erstern Juma, 591 . North-Western Provinces, in 1870-71, after the Tryment of working expenses, was $182,437 \%$., 3,714,631l.
The Agra Canal had been projected for the irrigation of the Muttra and Agra districts, on the right bauk of the Jumna, below Delhi. A weir, $2,12 \mathrm{~S} \mathrm{ft}$. long, had been built across the Jumua, at a point wbere a spur of quartz from work had no foundations. It consisted of two parallel masonry walls, $2,128 \mathrm{ft}$. loug. running from cod to end of the weir, of which the footings rested on the fine sand of the river-hed at lowwater surface level. Between these walls, which were 26 ft . apart, stone was packed, and a slope of stone was constrncted, up stream with a base of 40 ft ., and down stream with a hase of 200 ft . Scouring sluices wero constructed on one flank of the weir, to keep a clear channel in front of the canal head. This weir, when partiolly constructed, had satisfactorily withstood the greatest known flood on the Jumna.
The financial results were also explained. the end of the year 1871 npwards of a million acres were irrigated from existing works, which afforded a net return of 182,500l. The capital expended had been $2,7 \cdot 7,0001$, and the net fully completed, the cost of the nndertakings would amount to about $7,500,000 \mathrm{l}$., with a return of 12 per cent. on the capital when the canals were fully developed.
The principal canal in operation was the

Western Jamna, an old Mahomedan work. It had paid nearly $2,000,0007$. clear profit, after from the river Ravee, was constructed on the model of the Ganges Canal, and was gradually making way

There were profitable inuodation canals on the There were profitable inuodation canas, the Chenab, and the Sutlej. The Sirhind Indus, tho Chemab, and the sation cost about Cima, Dow ion irate cointry where rain
 was very s
In conclu
In conclusion, it was stated that about 250 engineers, of and above the rank of assistant. engineers, are employed, under the Indian Department of Irrigation, in developing
advancement and prosperity of tbe country.

## GAS EXPLOSION: HYDRAULIC

 GASELIERS.A serious gas explosion has ocourred at Pierrepont-street, Bath. An cscapo of gas called in suspected in tho parlour, a workman light han an explosion took plroe, harling tbe man from the steps on which he was standing, and reaking the fon-light over the street-door. The ornse of the escape was want of water in the pendant. Workmen dealing with gas ought to know better tban to strike a light on such ona ocension. As to the want of water, this is the fitting time and place to recall what we said about three winters ago as to hydraulic gaseliers Water is rot only ready to evaporato in a short time, but also, when frost comes, to burst the tubing, and thens it incurs a double risk. We then , that wil was meferable to water, and we a nor to notify that a which, are mplied three voars since with oil has continued till now in groal order, a little ail contince oly one been added. fo frost ha injured it and no risls has been ran from escape fores , aither has the ail given tho slightest disagreeable smell. Nerer mind what cas-men iswo bout in hal (it wes colza oil) : water suits them best, explosions notwithstanding.

BUILDINGS IN BLRMINGIAM.
Teree blocks of bnildings are heing erected ronting to New.street, Birmingham, the total length being 238 ft ; also buildiugs on each side an intended pascago from New-street to the London and North-Western Railway Station, the frontaro heing $151 \mathrm{ft}$. ; and awother range of buildings opposite the station on each side, the upper atories being carried over the passage, and having a frontage of 80 ft .
Part of the erections is arranged as a hotel, and the remainder is to be let 0.8 shops, warehouses, and offices. Tho materials employed are white brick and stone. The style is Italian, witb considerable ornamentation, both in terra cotta and in stonework, the whole of the front being carried on iron columns, and so arranged that the plate-glass extends in front ost possible amonnt of space for the display of goods; hut, unfortunately, in an architectural point of view this detracts from its effect, as it grives the huild. ings the appearance of standing on glass. Part of the buildings next New-street is now being proceeded with under contracts ontered invo with Mr. John Garlick and Mr. Charles Jones coth of this town, and the other portions will Plevins, of Birmingham, is the architect engaged upon the works $\qquad$
THE SALT STATUE FOR BRADFORD.
A wooden structure, opposite the Bridge-street corncr of the new town-halh, has been put up on the site of the statue to be erected to Sir Titus Salt bart., in order to give some idea as to whether the sito would be really a suitable one. This structure, which has been undertaken hy Messrs. Farmer \& Brindley, who havo executed the whole of the carying in the new town-hall, is in an adranced stage of complction. The form of the erection is quadrangular. The base consists of fonr steps, on the top of which is placed the pedestal, the whole raising the statue 8 ft . ahove the level of the road. Over the statue is a canopy + supported at each corner by clustered shafts of polished Shapp granite. These shafts support
the arches of the four sides of the principal stage. The four arches are decorated with inlets terminating in stone finials. Orer this principal stage is an intermediate stage, with nicbes in each face of the structare, for the reception of four statues, representinc Chariny, Justice, Temperance, and Prudence. The upper part of the canopy is decorated with ated by gables, and anglo pinnacies, and height from the ground spire, rising to a tola edifice has heen designed hy Messrs. Lockwood \& Mawson, the architects of the town-hall, and is in harmony with the architecture of that bnilding. The statue itself is also very nearly completed, in the studio of Mr. Adams Acton, the scalptor. The figure is heing execnted in white Carrara marble, and represents Sir Titus seated in a chair altbough in a sitting posture, its height is 7 ft . The stone of which the canopy is formed was all obtained from the Cliff Wood Quarries, out of which the whole of the stone used in the front of the town-hall was also ohtained.

## STATION PLATFORMS

Captain Tyler, in reporting to the Board Trade upon the accident which cansed mends a uniform standard for passencer platforms and carriages on the motropolitan ines, and suggests that in the meantime the carriares should be supplied with continuons footboards. Captain Tyler also points out the ocessits for careful suporvision in regard to the tarting of the trains. The danger of the plat. forms on the metropolitan lines we gave urgent warning of the year before last, and previonsly; but it repuired the sacrifice of some specinl per. sonage ere anythiner could be done. As long as only a monere rictim now and tben whs mangled only an obsered, the railway Jurgernaut just moved on as beforo; but now we shall have something done.
Srr,-Doubtloss the public will appreciate the valuable recommendutions made by Captain Tyler for improve-
ments in the heights of railway platforms and oontinuong carriage foothoards as a preventive, in onome degrea, of

Ihichoula, however, like to call attontion to a matter Fhicu seems o have been oserloohod. The means of plat-
form ingress and egress being in many instances by ono gateway, there must be a righ of persons rushing ay oner a
train in motion if the gate bo left open for the exit of train in motion if the gate be left open for the exit slgnalled the latter have to whate time in waiting for tho
not fery active porters to open the gate when the train has
 stations. Now, to aroid both these dificulties 1 would
suggest the erection of high iron turnstiles to open iu opposite directious: thus, when a train is signalled "in "1
the inlet turnstile slould be locked, tho other heing fre the inlet turnstile slould bo looked, tho other heing fre o
for exit, but provided with a look for wholly olosing tho plat forms.
If this pla
If this plan were alopted, one divided way would suffice at all stntions where room was not arailablc, and effect a saving
public.

ABCHIBALD D. DAWNATY, C.IS

APPRENTICESHIP TO BUILDING TRADES.

## benford v. wainwrioht.

Trets actiou, brought in the Masylebone County Coup concerning apprenticeship, is deserving attentiou,
The parentswere the planitift, suing, as next friend
Mr. Wainwright, for the sum of 116 . 10s, 6a., part premium paid on account, and the addition of the lulan Revenue stamp for indenture for apprentic
nud the indentures being cancellod afterwards. sud the indentures being cancelled atterwards.
Mrs . Bentord, the mother of the cancelled apprentice said by the terma agroed upon ber son was apprenticed t
the
for

> for eigh ohe eighteen montha' end she was to pay another lo.
she signed the iodenture, her son was sent to se
liked the trade of a builder and calinet
she signed the indenture, her son was sent to see how he
liked the trade of a builder and calinet-maker, nod he
brought back the indenture of the appreaticeship for her brought back the indenture of the appresticeship for her o
sign, The way indenture was arawa np eausd her to sign. The way the indenture was dirawa np eaused her to
refise haring firther to do with it. She upon this, not de-
siring her son to leare tho cobinet or bunding trede, siring her son to leare tho cabinet or bunding t siroth
maste
master refused to sign, and the mother of the npprentica
nowr asserted to the Court the the second document
was rery tittle
was rery little differeat from the first.
The master did not loak upoux this in the light adranced
ny the purents, and would not sigu the second copy
udenture, the inportant poizt being the indenture, the inportant point being the hours of worls for the lud; and as the indenture was incomplete, the
mother withdrew the proposed apprentice, who hand been mother withdrew the proposed apprentice, whio had been
with the mahogany bailder ofer three wocks, and appeared to like the trade.
The mother applied to the dofendant, after she baid miken the emhryo approntice away,
moneya sho lad paid the nuster back.
Counsel wero eugnaed in this lin
Counsel wero eugafed in this hanotty apprenticeship
wispute, and it was efieited in crossocxamination by
dispute, and it was elicited in cross-examination by 3f
Bleigh that the lad had actually been paid wages, au
Sleigh that the lad had actuaily been paid wages, a
that the cause the mother did not complete the indentu
was that the hours were too hard on the apyreatice.

Mr. Warner Sleigh, for the dsifndant, said this was no
ordinary case of apprenticeship. If actions of this nature were to stand, buildors would pot teach boys thir trade
upon this whim of their mothers. The boy was redy upon this whim of their mothors. The boy was racady to go au apprentice and teacli him his trade. The mother, au apprentice and teaclu him his trade. The mother,
howrorer, by some woman's whim wanted her son back
agaiu. It wae not only customary to the cabinet
aud builing tradea to tale lads or trinl but it gene rally occnried that the premium for thine approntice
ship was withheld until the boy had what was termed ship was Withheld until the boy had what was terracd a
trial. First, the ruaster had an opportnnity to note what
sort of a lad he was goiog to bind himaself to for years, and the young apprentice was afforded an opportunity of learning the neture of his trade, and the gort of
home ho had to lools forward to. This was a fair bargain paupers, und in that other hand, apprentiees wero taken as ended in the lade ruaning oway or turningout indifferent workzon. It became, therefore, the mastor's direct interest to exact a deposit to bind the bargain, It was not to be
aupposed that lada should enter a building or cabjnetmaking firm, give a month's trouble to masters, foremen, and leading men to instruct the arts and muyteries of a had better hare ef left the apprenticeship to her husband, "orne back to his client and say, "Unlees you alter ourfirst bound to you; and, as you refuse to do so, hand mo back
deposit. Another feature in tho cnso mos the gu apprenticeship dispnte into a cous the briug-
The mayistrate had alwnys adjudicated hers court agal powers to cancel an indenture end imprison an
appentice for wrongdoing this master. Here, however,
the lad was not inally bound, but willing to the lad was not innally bound, but willing to serve. Iu
the City of London there was a higli official
thamberin Chamberlain first espeenilly appointed official Edward Ved VI,
to look after the appentives, and go unruly, were these young gontlemen apprentioes, and go unruly were these
their bad habits. That had Bridowell" to correct customs had all the food with it, or apprenticeshlip laws and
guch an action as this
uld never have been instituted, On belne repudinto this claim. Aet as araicusz curio, the judge, said in this case ho it woald lead to unpleasantucser and ill ho might deeling, and par, ticularly to the one mose interested; for even if the boy
returned to the proposed master, tho returned to the proposedmaster, th
resatisffed.
Mr. Sleigh, interripting, said the masler had no his roother had. The Judgo said that appeared to be the case, but all
parties hore were ina a fic The Judge was to decide parties hore were ia a fir. The Judge was to decide as
manter of trade custom that was digputa, and which,
perhnjs, mhouid hnve been brought before a magistrate perhnps, mhould hnve been brought betore a zagistrate.
If the parties would take his friendy ju gment, it ould be
ithat the plaintiff should divide the t recoup the nanster for hivide trooble ten pounds, which wonlo the boy, snd thi
ris judgnient would perhaps rule other cases that might
some before County Courts, on the side of equity. xas not to be supposed that rastore were going $t$
he expense and trouble of treeping lads a moonth on trin mithout any honorarixm. The ralue of the stamp migh collor of the Exchequer, oupposing that the stamp had doong got.
parties to the cause had a conversation, and agreed vn costage and the defendant rech partiy were to p
[In this rathor pounds. In this rathor importaut case with respeet to appron nowerer, that the County Courta have jurisaiction elear Weon master and apprentice, and even in the case of alad magistrate, has powers to deal with apprentices ose magistrate, has powers to deal rith apprentices over
police magistrates. It was atated ontside the court, that pounty Colut.]

THE OLD HOUSE, ENFIELD. Srr,-It will interest your readers to know What the magnificent brickwork alluded to in seen secured for tho South Kensington Mnsemm The Old House is now being razed; and ex. berienced workmen are engaged in taking down he brickwork for the purpose of removal. Mr. Alexander Andrews, with whom I have poken on the subject, does not agree with your houso thendent, Mr. Wilsor, in calling the old he Manor House (for some time the residen of f tho Wroth family) as having been "long pulled down," in his time, and which seems to lave st
own.

Th. Bitterbury.

THE EFFECT OF CHARCOAL ON PLASTERING.
Sur,- I have a kitchen in which a good doal of charcoal used in the usual way in little open fires along one side
$f$ the room, and to its use $I$ attribute the falling awsy of urge patches of the plastering on the ceiling and the pper portion of the side walls, as well as the whitewash
$y$ which it has been yearly coated. It is lofy $y$ which it has been yearly coated. It is lofty enough,
nd there is a ventilator in the ceiling sumpient for the arpose; and the position of the roof wound serara to
uFonr ita action, as the kitchen is a detached building
nd is ceiled a consider nd is ceiled a conside rable way up the roof inside. I have ck, but does not eome off easily; but its appearance 3ke of all the plastering, and do it again. Now, may I
sik, through your valuable paper, what is the beat mode do it, 50 as to resist the sulphurous yapour best mode to lime in mi xed some similar cases. I aro told that when o mach affected, but I have nevor seen it ased in it is not
ling-house; while in some of the hop-kilns, where largo
quantities of sulphur are used as well as charcoal, the cei ings are composed of tempered cluy ; but this would not
do ao well in my case, as a decent apperance is required do so well in my care, as a decent appearance is reqnired.
Possibly some of the cements so mulh in use now answer the purpose, but I would prefor lime afit conld he Perhaps $\begin{aligned} & \text { ome of your readors will kindly help me i } \\ & \text { the ratter. At the same time it }\end{aligned}$ the matter. At the same time, it in needless to sdrise th charcoar better discontinuad, for rosuave already urged that,
with no bethe choice of a strike or $r$ revolu tion. I expect anaongst the many remedies or appliances
now at hand for every evil, some one will be able to giv a practical and not expensive one for tho above. scriber. $\qquad$
HOW FAR IS AN ARCHITEOT LIABLE?
Sir,-I havo had built two honsos, at a cost of 5002 ., employed an architect to make plans de., and see overything done properly, and paid the whole of the cash on the faith of his certifi-
oates. Ten months elapse ; the pumps the oates. Ten months elapse ; the pumps then lead pipe proves to be full of sand.holes, of the of the quality specified, necessitating the substitntion of new, at a cost of 61 . Now, sir, what is the best thing to do ? The contractor has since died. Can I recover of the architect?
M. H.
*** This, thongh a small matter, raises on which we shall be glad to hear what corre. spondents havo to say.

NEW DRINKING FOUNTALN IN CHESTER
Miss Humble, in memory of her two sisters, and her brother, the lato Mr. E. Humble, has presented to the corporation of Choster a drink-ing-fountain. It is situated at the junction of the Tarviu aud Christlaton roads, in the suburb of Boughton, and has boen recently opened.
The main body of the structure, surmonnted by hood, is hexagonal in plan, three sidos having inscribed panels alternating with a bowl on each of the other sides. The bowls are of grey granite, polished inside, with fine axed exterior hile faced recesses abore them, out of which the water flows. A willow wreath is cut upon a torus, forming an appropriate neck mould for a memorial fountain. The fced-pipes are long a strong shield of brass to unischievous persons, the water flowing from openings in the pipe, about 3 in . hack in the stoneworls. The overflows from the bowls feed three troughs for cattle ; these troughs face the panels, and aro cattle; these troughs face the panels, and aro
easily reached from the side of the road, the curbstone alone intervening. All the stonework curbstone alone intervening. All the stonowork
is of York stone, with the exception of the bowls
The hood torminates with a bronzo and gilt lamp, the ladder-rests serving as guides to wayfarers.
The presentation is rocorded on one of the panels; and the texts, St. Luke xviii. 16, and St. ohn sili. 11, occupy the other two.
Mossrs. Harricson \& Seaton, Liverpool, were the architects; and Mr. H. Wigginer was the contractor.

## THE TRADES MOVEMENT.

The Building Trade of London.-It will be remonbered that last snmmer the operatives in the various branches of the London building trade made a demand for an incrense of one penny per hour in their rate of wages, and that Central Association of Master Builders hase The received notice that this year the men intend to "stand out" for the other halfponny, making their wages 9d. per hour, "in accordance with the terms of their original memorial." The notice fixes the 19th of July next as the date for the increase to come into operation, and adds that, sarics of life, they find the cost of the necesmoney, within the last few years, has been re money, within the last fow,
duced at least 20 per cent."

The South Wales Strike.-A meeting of the atters and smithe, carpenters and other " tradesmen, employed in the Dowlais, Plymouth, and for the works, has been held at Penydarren, relation to the of considering their positiou in perate the strize. In the course of a temperate discussion it seems to have heen made pretty clear that all present were desirons of
passod to the effect that "each man was at biberty to do as he pleased," go to work or stop Sut.
Strike through a recent Act of Parliament.-A strike of the chain-cahle makers of the north of England (which will extend to other parts and o the metropolitan iron-works) has occurred, for an unexpected reason. The trinity House Brethren, the Admiralty, and the Board of rade, finding that shipping have been long supplied with defective iron cables, by which vessels have heen lost in far greater number than from bad anchors, introduced a Bill into Parliament to remedy this serious evil; and now the ChainCahles Act has come into force, which roquires that before a chain is passed, it shall undergo 2 test, according to sizo, ap to 40 to 50 per cent above the Admiralty strain, so as to prove the quality of the irou and workmanship. The additional proof has caused the chain-cable artians to use more skill, labour, and time, than in ormer days, and for these extras they have emanded an advance of wages at the rate for heary chains of 6 d . per cwt., and then relaced heir request to 3 d . per owt. The employers, hewercr, dold out agannt both demants; and as he mon, since the Act in question was mooted, have husbanded a fund to meet a strike, tho chain-cable making is likely to want many links before the men make any more cahlos. The dispute opens up somo serious misgivings es to past shipwrecis.

## A.COIDENTS.

Fatal Scafolding Accident near Newport. The platform part of the scaffolding of a now bridge now in course of construction over tho river Usk, near Newport, recently fell into the river. One man was drowned; two are missing and four others injured, two of them soriously. Fall of a Building at Walkley.-The gable end Industryeling-house in course of erection in Inaustry-street, Walkley, has collapsed, and fortunately catderable damage to property, thongh, appeared very insecure. Thabe end had lately tenat completely overwholmed with building material of great weirht.

A Building Set on Fire by Lightning at Black. Beardwood Cliff, near Blackburn, were recently set on fire by lightning. Thachn, were recently miles distant from the Tho house being tiro before the encines could are of recent construction with a roof of pitch pine, and the damage doue will be about 300 . The horses were got out of danger with difficulty. A pear-tree on the north side of tho stables was split by the electricity, and the coachman was thrown to tho pround and son, however, was injured.
131, Fall of a Brichlayer in Belgravia,-A 131, Ebury-street, Belgravia, a bricklayer, in the employ of Messers. Walter \& Sons, builders, is a is a very high one, and occupied by officers of racks. rail of the area steps, and from on to the hand to the spikes, and tumed from thence jack on smashing mils and stone and do to ment and and stone, and deluging the pare ment and arca-bleps with blood. A lady and gentleman passing by narrowly escaped the blood spue fiom, were corered with the Fatal Fall from the poor fellow's head.
been held been held at New Town, Millom, says the HeWilliam anmal, on the hody of Thomas HoWillian, aged 32 years, who had met with a datal accident on the previous day. Deceased was engaged at the Millom Ironworks, and about half-past three oclock in the morning he was at work filling metal into the furnaces with a wheel. barrow. Near where he was walking along on the top of the furnaces there is a lift used for raising the ore from the ground to the top, which is a distance of 50 ft . Down this lift MeWilliam by some means or other fell, and met with immediate death. The jury returned a verdict of "Accidentally killed," but as this was he second death of a similar nature at that place they recommended that a gate should be placed i front of the lift.
Fatal Fall at Arborjeld, Reading.-An inquest as been held before the countr coroner, Reading, ou the body of John Buckland. Emme racock said decoased was repairing a porch Hearing a "crash" I went down at once and
foand deceased on the ground and the ladder brokeu. He appeared dead. Only about three minutes elapsed frem the time I saw lim alive till I found him dead. No one ras working witb deceased, nor was any one near him at the time Just hefore tbe fall decoased cautioned me against letting the children get ander the
ladder as it was unsafe. Deceased was perladder as it was unsafe. Deceased was per-
fectly sober. A labourer saic, I spoke to fectly sober. $A$ labourer said, I spoke to
deceased during the day, and he told we he was deceased during the day, and he told the he wa Deceased hrought the ladder with him. A verdict of "Accidentally killed by a fall from a ladder" was returned.
Great Fire in Gateshead.--Ono of the most destructive fices that have ever occurred in Gateshend has just takon place. Tho scene of the fire was the well-known saw-mills and timber-yard of Messrs. Meggie, which are situate in Fillgate, about half a mile from the Tyne Bridge. The portion next and highest up the river was occupied as a timber-yard, whilst lower down, and strotching from the shore to the narrow street whigh leads to Hillgate, were the extensive planing and saw mills. Adjoining these was the tar-yard of Messrs. Hegrie, who aro aso rope-maninfacturers. the eutire premises from end to end wras one mass of fire Even a new cranc, whicls cost 300 t. some shor time ago, fell and was broken in several pieces Messrs. Hegric liave been rery unfortunate, having been burnt down before on one or two occasions. The damage is estimatcd at between $20,000 l$. and
insurance.

SCHOOL BOARDS
London.-I an in a position, says tho London correspondent of tho Weekly Scotsman, to give you an iden of what the total cost of the opera. tiens of the London School Board will he for providing school accommodation for the 100,000 children needing it. The first sum raised by the Board was 40,000 l, which means on rate of a halfpenny in the pound all over the metropolis. The next sum was 75,000 l., which a rate of little more than three.farthings in the pound would, make up. A further sum of $62,000 \mathrm{l}$, was asked, which represents about another rate of threefarthiugs in the pound. It is estimated that provide for the 100,000 children up to Maroh, Is:1, so that the total cost will entail a rate of about twopence and the one tenth of a penny or a halfpenmy a year, for tho threo years and some months which the Board expect to exist. It is intended to apply again next sessicn for an Act of Parliament to continue the tenure of office of the present members for five or six montlis beyond the threo years, so as to enable them to complete the work they have entered upon. Sheffeld.-The first sohools built by a school board in Yorkshire have beeu opened with some little ceremony by the board, in Sandersonstreet, Sheffield. The schools are of stone, and have cost something like 5,000 . playgrounde are attached.

## Hiscellamea.

Water-supply for Fires at New York. In the American Gaslighting Joumal is an article that there is a project in New York for an indefinite supply of river.weter in case of fire, with powerful engines for raising it, together with a system of special maius throughout the eity. Power could also be sold to warehouses, stores, and manufactories. Five millions of dollars are mentioned as the probable cost of establishing the new worls; and this sum would, at all evonts, it is said, cover the cost of works for supposing the new system to be confined to that quarter which is in greatest danger from the present lack of pressure ; and it is just in this prestrict that small xuotors are most in demand. The sale of power to 500 buildiugs at an averace of 1,000 dollars each, would, it is estimated, pay the interest on that sura, aud perhays the cast o maintenance.

Manchester Aquarium Building.-Goor progrees is being made with this building. It is now almost a matter of certainty that the bild-
ing may be open in May, in time for the Whiting may be open
suntide holidays,

Dr. BorIase, the Cornish Antiquary. Mr. W. Copeland Borlase, of Castle Horneck athor of the valuable work on "Cornish Sepul chral Monuments," reviewed by us last week, as opened the session of the Penzance Institute, Mr. Thos. Cornish, the newly-elected president f the society, presiding. From a report in the Comish Telegraph, it appears that Mr. Borlas read a paper on the well-known Doctor Borlasc f the last century. The doctor at first lived at his father's manor-house, at Pcndeen, St. Just, a house possessiug many noteworthy features and associations, but the rectory of Ludgyan oon became Dr. Borlase's ife-lon abode. One was his communications with the fashionable and literary world, with which his connexion was larsely kept up through Dr. Oliver, a Cor was largcly kept up through Dr. Onver, a Cor Bath, Letters from Dr. Oliver were read, and two unpublished from Pope to Dr. Borlase were wo unpubishod from Pope to, in one of which is given a fuller description than any other by the poet himsel description than any other by the poet himasel of his grotto, which was much enriched labour of Dr. Borlase might be divided into thre parts: the earlier occupied by archreolopy; the middle age by the history of natural phenomena whilo his latter days were taken up in making while his latter days were taicn up in makions fora parochialaccount of Cornwall, con taining the heraldry and genealogy of the county In his day there were very few antiquarie edition of the "Antiquities of Cornwall" Than edition of the "Antiquities of Cornwall." Thong facts were unimpeached and valuable. Borlase's age was an age of collecting without sufficient rudimentary knowledge to make any adequate generalisations possible. Gropings in the dark were many of the best efforts. A manuscrijt volume, however, by Dr. Borlase, con the causes of earthquakes, which might be placed alnost side by side with those of Six Charles Lyell; but the volume was not published. Was the subject of many much attention, and was the subject of many letters bet ween Borlas Borlase rose at five, and every evening retired to rest at nine, continuine theso hours uutil his death at Ludgvan, on the 31st of August, 1772 .
The Buried Valley of the Mersey.-A paper has been read before the Liverpool Geolo. F.G. Society, by Mr. T. Mellard Reade, C.L., F.G.S., on this bubject. It was of a mixed engineering and geological character, commending itself to those who have a taste for practical
science. Mr. Reade stated that he was led investigate the form of the rocky bed of the riper Mersey, by finding that in the upper reaches of the river the rock lay at a depth considerably below the deepest part of its present bed, which is situated between Seacombe and the Rock Light. house. The ancient or pre-glacial course of the river was traced past Runcorn Gap, and the ques. tion of its course onwards to the sea next considered. The author's reasons for not considering the valley to be a lake-basin were also given, and that thero had been an outlet, at a regular gradient, to the sea, or a sub-aërial valley, where the estuary now is, when the land was hipher with respect to the sea-lesel, was argued from the following facts:-That a bed of water.worn pravel or stones, mixed with red sand though sometimes absent, usnally lay upon the roct That this red sand being dre to the griuding down of the Trisssic rocks when the whole country was enveloped in ice, like Greenland of the present day, if there had been no outlet for the sub. glacial river, a great accumulation of debris would have taken place in the bed, which, on the supposition of an outlet, was being continually carried seaward by the sub-glacial river. It was also shown that, in Greenland, rivers conrsed over the surface of the ice, and then, plunging bolow it, flowed underneath to the sea.
The Linoleum Manufacture.-The report of the Linoleum Manufacturing Company (Limited) shows an avalable total for the year of 22,5832 . ncluding a previous balance of $2,43 \overline{\mathrm{~L}}$, and re commeuds an appropliation of 19,500 l. to dividend at the rato of 20 per eent. per anminn
(of which 4, 766 . were paid in July), leaving (of which 4,766l. were paid in July), leaving
3,0831 . to be curtied forward. For the previous year the dividend was also 20 per cent., 2,0001 were added to reserve, and 2,1887 . were carrie forvard. Linoleum fioor-cloth is a decided im provement on wax cloth. We believe the paint in it is mixed with cork,
desigas generally are good.

The Early Monuments of the British Isles.-Mr. John S. Phené, F.S.A., has delivered a lecture in London, on tho more recent discoveries of archwological relics of remote antiquity. In the course of his lecture he gave a resune of his own explorations conducted during the past year. Thess extended at intervals from May to Decemher, and comprised tho examinetion of tumuli on the Cotswold Hills; of cromlechs at Harlech and other places in Wales, and in the counties of Dablia, Down, and intrim, in Ireland; a somewhat extensive urrey of the round towers of lrcland; and lose and critical exanination of the domed cructures on the Boybo Water. Varanded eresting results of a novel character attended established in the construction of the cromlechs the north of Treland and in Argyleshire by which a trong corroboration is given to the bis torical tradition of the invasion of that part of cotlan now tof the Areplesbire by the trish Delriade. Ho found supenranees of a careful and syat He nd systematio erasare ass ines incised chater the part chamberca not so erasediqures still pon them. In the known to antrins in Wales those le had idertified with the localities of such mountains in Scotland.

Box Edgings. -This is a very good time to make new and re-form existing edgea of box. The Gardener's Magazine gives some hiats on the subject:-The gronnd is made ready for the reception of the plants by being made level, and then trodden or well beaten dorn to a level with the existing walk, ol the inteaded height of the one to be made. A trench, about 6 in, deep, must bo neatly taken out, the soil brought onde perfectly straight for the pieces of box to lie against. The side of the trench should be made rather slopiag, and in laying in the box koep it is its place with the left hand, and fill in a portion of the soil with the other; when tion rable length is done, fill a further por. a good treadin in with a spade, give part in, and when made firm the operation is complete, and nothing remains but to put the gravel in its place. In prepariug the box for planting, strip off tho moderate-sized sprigs with a portion of the roots adhering, and trim so as to form a miniature fan. The tips of tho old hard wood at the botton when it is too long, and likely to prevent the piece lying aicely in its place. Each spray should be as near in sizo as possible, to provent any unnecessary sizo able then laying it in.

The Proposed South London Museum. A problic meeting has been held at the Lambeth Baths, Westminster-road, in promotion of the movement now in progress for the establishment of a museum in the Sonth of London. Mr. John Locke, M.P. for Southwark, occupied the chair, and was supported by his collengue, Colonel Beresford, M.P., and a large body of local and influential gentlemen. The ohairman, in opening the procecdings, expressed his hearty concurrenco in the object of the meeting, which, if carried out, would tend to the great advantage of the working population of the southern distriets of the metropolis. The establishment of a museum and gallery of fine arts in South
London would go far to educate the masses of the people. He pointed out the advantages
which had resulted to the East end of Loudon by the establishment of the Bethnal-green Musenm. There was a large piece of ground, called the Glebe Land, at Nowington Butts, which could, he said, be obtained as a site for the proposed museum. Mr. Clements, the chairman of the provisional committee, detailed the progress alrendy made by the movement, which has been of the most encouraging character. The meeting plodged itself to use its bestefforts to ensure the anceess of the movement, and other resolutions
in furtheranco of the object of the meeting were in furthe

The Dorchester Surveyorship. - Mr Joln Wood, of Wolverhampton, has been ap. pinced at a salaxy or leok. per this bor an appointed also inspector of nuisances an addition appointed also muspector be nade.
to his salary men

Mr. Stansfeld and the Strveyors of
Highway Boards.-A depntation, appointed by Highway Boards.-A depntation, appointed by
the District Surreyors ${ }^{2}$ Association, have waited the District Surreyors Association, have waited Board, to urge upon him tbe better management of highways gencrally, and placing the appoint. ment of surveyors of ligbways iu tho hands of tho Local Government Board. Major Allen,
M.P., in introducing the deputation, said they reprcsented an association comprising 130 high. way districts. They desire to have their appointments taken out of the bands of the ratepayers, and to be under the Local Government Board, so that they might be placed on a footing sufficiently independent to allow them to do sufficiently independent to allow them to do their duty without fear or favour. Mr. Edward
Hicks, chairman of the Surveyors' Association, Hicks, chairman of the Surveyors Association,
said they wislied to be under the control of the Local Goyoroment Board in a similar way to the officers under the Pohlic Healtb Act. Mr.
Stansfeld said he did not think they could mako Stansfeld said he did not think they could mako
tbe charge for tho maintenance of roads an im. the charge for tho maintenance of roads an im.
perial chargo; but there was a strong feeling perial chargo; but there was a strong feeling
where there were great tboronghfares near where there were great thoronghfares near
populous towns, for widening the area, so that populous towns, for widening the area, so that
the cost might not fall so beavily upon a small district. A county charge would necessarily imply conrty control.
Coal versus Colliers. - A miner, referring to tbe new advance of coal, pertineutly asks whose fault it is this timo that coals are raised. F twelve montbs past it is the collicrs who have been popularly blamed for forcing up the price of coal by their reckless demands, but it is high time, be thinks, that the facts sbould bo known. "Eightecn months ago," he points ont, "coal
that is being sold now for 17 s . and 17 s . 6 d . at that is being sold now for 17 s . and 17 s .6 d . at
the pit-mouth, sold for about 8 s . or 8 s .6 d . per the pit-mouth, sold for about 8s. or 8a. Gd. per
ton. I helieve," he says, "it is the opinion of the public that we miners aro receiving the benefit of this enormous adrance of coal; but I will tell you the facts: we had 6d. per day rike
in October, 1871 , and wo hare recoived no ad. in October, 1871 , and wo have received no ad. rance of wages since. During the past year, we had our hours of lahour rednced from eleven to
eight, but the $6 d$. rise wo had in 1871 , and the eight, but the Gd. rise we had in 1871 , and the
reduction of hours together, would not make more than 2s. fid. per men per day. Now let us assume there is one ton of coal per day drawn per man, - and coal is now just as mucb arran per ton as it was in Septemher, 1871,-there is 6s. 6d. or 7 s . clear profit moro than there was two years ago on one single ton of coal." They who can chent the public in this way would, pickpockots.

New Reredos in St. Mark's Chureh, Lewisham.-A rerodos of Caen stone has heeu erected in this church, the design of whicb comprises a centre portion of three moulded arcades with marhlo clustered slafts, tho arcades the width of tho altar.table, and pinnacled supports crooketed on either side, containing four niches for the rcception of figures of the Evangelists. The middle compartment of the arcade is deeply recessed, and a statuary Calvary cross on a gold ground placed thereis, and above it is elected a light tabernacle-canopy, supported on four Michnel and Gabricl supported on pinnacles on either side. In the panels of the sido compart. ments are carved on a diapered ground the symbols of the Agnus Dei and tbe pelionn, and symhols of the Agnus Dei and the pelicna, and
in the spandrels the Dore and the Alpha and in the spandrels the Dore and the Alpha and
Omega. Tbo whole is profusely carred, and has Omega. Tbo whole is profusely carred, and has emblematical teaching. Tho work has heen exocated by Mr. George Whittingham, of Kenning.
ton Park-road, from designs by the architect of ton Park.road, from designs by the architect of
the building, Mr. Williaw C. Banks, of Grace. the building, Mr. Willian C. Banks, of Grace-church-street, who also has designed the scheme
for filling the whole of the traceried windows with stained glass. The portion of the reredos already erected is the gift of Mr. J. Lonsdale.
St. Michael's, Highgate.-The reredos of this chnrch has just been revised and restored by Messrs. Cox \& Sons. Orer the altar.tablo has been placed $几$ carved stone panel represent-
ing, in lifo-sized figures, the Breaking of Bread at Emmans, the figare of Christ heing central, at Emmans, the firare of Christ heing central,
with one of tho disciples on either side. The hackgromnd is filled with tracery and carved foliage, and in the panels on each side are tho Commandments, illuminated. The tracery is flled in with the passion.flower, the Agnus Dei, and the Pclican. The lower portion is diapered in rich hrown and gold. A text runs througb
the whole,-"Tbeir eyes were opened, and they fnew Him,"

The Bourne at Caterham.-Tbe Bourne water has again made its appearance, and las week it was running strongly through Caterham Valley. Aubrey, the historian, says the Croydon Times, records a curious superstition concernin this subterranean stream. In speaking of Caterbam, ho says,-"Between this place and Coulsdon, in the bottom, commonly called Stone ham-lane, issues out sometimes (as against any change in our English Government), a Bourne, which overflows, and runs down in Smitham Bottom to Croydon. Tbis is held by the inhabitants and neigbbourhood to be ominous, and prognosticating sometbing remarkable approach ing, as it did before the happy rostoration of King Charles II., of ever glorions memory, in 1660 ;-before the Plague of Loudon in 1665 ;and in 1688, the era of another change of the constitution." The stream has already reached constitntion." The Etream has already reached made by the local Board to receive it into the made by the local Board to receive it into the
Wandle. Before the erection of this culvert the southern portion of the town and tbe Old Town used to bo inundated at its rising.
Paper Wheels.-We now learn from the monthly scientific paper in Chambers's Jouraa? that the article in question is made by treating waste-paper, or paper.pulp, or vegetable fibre waste-paper, or paper.pulp, or vegetable fibre
witb chloride of zine [wonld not oxychloride of wind chloride of zine [wond not oxycbloride of zinc he best ? ], and subjecting it to pressure,
whereby it becomes hard and tough. The hard. whereby it becomes hard and tough. The hardness and toughness may he varied according to
the strength of the bath of zine solution, and the the strength of the bath of zine solution, and the
material produced will be flexible as leather, or material produced will be flesible as leather, or rigid as wood. It takes colour readily, and can
be used as floor-cloth; it is a substitnte for be used as floor-cloth; it is a substitnte for leatber, both soles and uppers; can be fashionod into gas.pipes, handles for whips, for saws, and
many kinds of tools; into buttons, combs, many kinds of tools; into buttons, combs,
pulless, aud so forth, and into large sheots pullefs, aud so forth, and into large sheots
for roofing. It promises to bo useful for orna. montal purposes; perhaps, for coats and trousers and paper already manfactured may bo toughened by being passed, unsized, through the chloride of zinc bath.
Borrowed Capital for Land.-Mr. Mechi says:-The time is fast approaching when tho surplus capital of trade, commerce, and manufactures, will find its way to a food.producing
channel. There is plenty of room for it, without channel. There is plenty of room for it, without
any fear of its overflowing the banks. A farmer any fear of its overflowing the banks. A farmer
who owns the land he farms said to me last week,-
"t Twenty-two years ago I borrowed between 7,0002,
ad 8,000 . of the Government loan paying $6 \frac{1}{2}$ per cent.
 two years. I draibed
apert. The twenty-two years hare expired, and now I an
free of charge, and have free of charge, and have all my drains as perfect as at
firat, barring andry remorals of roots and trees, se. Ay
land and cropa have been imaproyed, and it has been alto land and cropa hare been improred, and it
gether a satiafactory and profitable affair."
Well, then, for G8. Gd. an acre (less than the price of a bushel of wheat) annually during a period of twenty.two ycars, tbis land has been permanently improved, the prodnce greatly in. creased, there has been a large augmentation of capital, and profit to landowner and tenant and tho conntry at large. Why is it that some
$20,000,000$ of acres are still awaiting a similar manipulation ?
Opening of New Picture Gallery in Brighton.-Tbo Picture Gallery in counexion with the Frce Library and Museurn has been opened, but without any inaugural ceremony,
tho formal dedication to the public of the entire tho fomal dedication to the public of the entire
building laving been made during the visit of building laving been made during the visit o
the British Association in August last. The the British Association in August last. The permanent opening of the Library and Museum has been delayed by circnmstances, and np to the present time the arrangements for the picture-gallery only have been completed. shortly finished in their entirety howerer, be whole, says the local Herclut, the exhi. bition, both in oil and water colours, is one of the finest to bo found in the provinces, including as it does the works of Phillips, Millais, O'Neil, Faed, the Linnells, Solomon, Frith, Frère, Marcus Stone, Sir John Gilbert, T. S. Cooper, Hunt, Cox, Coplcy Fielding, Ficat Cole, Richardson, De Wint, sc.

Meeting of Grainers and Marblers.-Mr. Jas. MacIntosh thinks it an error to describe the meeting beld by this trade on the 17 tb ult. as a "meeting for tbe formation of a trade-union," "the ohject being that of benevolence." He set fortb by him, but by one of the promoters o the meeting.

Japanese Progress.-A prospectus of Tai Sei Shimbun, or Great Western News, a native Japanese paper, edited by a Japanese resident in London,-Ofice: 3, George Yard, Lomhard-street,-bas been issued. It says the immense advance which Japan is making in material progress renders the present moment opportune for the establishment of a newspaper in tbe metro. polis of the West, to serve as a means of communi. cating further knowledge of Western arts and policy among the millions of Japanese whe are now desirous of learning all tbey can of foreign nations. The paper will be illustrated, so as to couver the most vivid ideas of the objects ex plained, and to simplify description. A portion of the first number will be circulated among the Japanese reident in Europe and America, and the remainder will be forrarded to Nagasaki, Yoko hama, and Yedo, for circulation in the Japanese Empire.
Monumental: St. Mary's Church, Eynes-bury:-ln the porch of this church there has just been erected a mural monnment of Caen stone, in the Early English style of architecture to the memory of the late Mrs. Humbley. The inside arches, with moulded hases and carred caps, are supported upon marble shafts, forming three spandrels, in the centre of ppich is the inscription, in indelible letters, in a quatrefoil within a circle of marble; and in the side spandrels are carvod, in bold relief, the lily (on tho left) and the rose (on the right). On eacl side, also, is a moulded sunk panel. The shafts are green serpentine marble, the quatrefoil and circle being statuary Marble. The monument
has heon erectod by Mr. W. Wade, of Eaton has heon crectod by Mr. W. Wade, of Eaton
Socon, St. Neots, by tbe direction of Captaiu Humbley.
Selfworking Ship Ventilation and Ship
Pumping.-An invention of groat advantago to Pumping.-An invention of groat advantago to Foul water and successfuly tried at Plymouth are both ship. Two iron cylinders, connocted below by a ship. Two ron oynioders, connected below by a tube, are placed one on ezch side of the vessel From each cylinder a pipe descends into the similar pipo rises as an outlet out, and a similar pipo rises as an outlet above. The cylinders are filled with quicksilver, and being he cted below, as already stated, each roll of the ghip produces an alternate rise and fall of the quicksilver, oreates theroby a vaoum, into
which the bilge-water rushes, and is pumped out which the bilge. water rushes, and is pumped out
at the vent in a continuous stream. The cylinat tbe vent in a continuous stream. The cylin-
ders which expel air are filled with water; but their action is the same as here described.
Crags and Cairns.-Under this title Mr Garner, W. L.S., has read a paper in the StokeTown hall, bofore the North Staffordshire Naturalists Field Club, on the houlders and other traces of gracial times in that part of the country, and on implements of the glacial drift and ancient megalithic and other monuments. Views of cromlechs and dolmens, and stono circles, were exhibited, and also flint implements. A paper by Dr. Davis, was also read as to barrows and caves. Dr. Davis was wrong in supposing that Professor Husloy regarded the Neandertbal skull as evidence of the supposed "missing link" between apes and men. To the best of our recollection Huxley lield precisely the conrary opinion: yet he is spoken contemptuously of by Dr. Daris on this false supposition.
Madden and Worcester Park.-The new ontrance over the green joins the old road opposite the late lodge. A new lodge and three rilla residences bavo been erected, with conservatories attached. These new buildings, now nearly completed, are in the Swiss style. The ground floors aro of red brick, with stone dressings, and tbe first floors and gables are of timber and stucco, with roofs of ornamental tiling. The gables are finished with verge boards and finials. The architects are Messrs. John Giles \& Gouph, of London; and the builders are Messrs. Hibhins T Trasler, of Kingston. The wholo of the works were carried out under the superintend. ence of Mrr. Mark H. Judige.
Technical School for Edinburgh. - A preliminary meeting of persons favourable to the establishment of a technical school in Edin. burgh bas been held, under tho presidency of the Lord Prosost. Resolutions wrero adopted to the effect that such a school was desirable, and that a portion of the sarplus funds of Heriot's Hos. pital might very properly be set apart for its maintenance. A committee was appointed to prosecute the matter.

Saxor Antiquities.-A collection of Saxor antiquities of rare valne has just heen presente to the library and museum of Trinity College Cambridge, by the sub.librarian of tho society For some time past exeavations have been going on on the site of an Anglo- Saxou cemetery 200 years old) as Edix. lill.hole, near Orwell, Cambridgeshire, and some curious remains have been brought to light. The donation includes varions implements in iron, as spear. heads, shield. oosses, and handles, \&c., and somo articles used in hunting and in domestic life. There are also artioles of pottery.
The Smole Nuisance.-The higb price of fuel is revising an interest in South Staffordshire in tho question of smoke consumption at the ironworks and other manufncturing establishments. At tho last meeting of the Wolverhampton town counci, a resolntion was carried by a slight majority in favour of instituting proceedings against manufacturers at whoso works the smoko nuisance existed. The town clerk, how. ever, said that the majority was so small that he sbonld decline the respousibility of acting in tho matter until it had been brought a second time before the council.
Colliery Cas Lighting.-The Marquis of Lothian has just completed new gasworls to and colliery villages on tho estate of home farm, Abbey, and eventually the underground working Abbey, and eventually the underground workings the village of Newtongrance. The crected at the village of Newtongrange. The gas is clear and brillant, veing made from the best parrot under tho supervision of Mr. Davidson, manager of his lordship's coal works.
Rise in the Value of Property.-Tho Owners of property situate at Carbrook and Attereliffe, Sheffield, liave unanimously resolved to raise all cottage house.rents by amounts equal to 15 per cent. Tho determination has been come to, owing to the great demand for dwellinge, consequent upon activity of trade, scarcity of accommodation, high price of building materials, labour, and land. The resolution affects many thonsands of houses, chicfly situate near the great iron and steel works,
The Leicester Municipal Building Ques-tion.- A meeting of tho Municipal Buildings Commaittee, consisting of the whole of the Council, bas been held at the Town-hall, Leicester, for conestion of municipal buildinens. mately resolved "That tho municipal builaing mately resolved That tho municipal buildings a frontare to a trontage trect, Horsetairstrect, Bowling Greenof plans and thepert, and that tho question be referred to a sulbion or municipal buildings upon at a future meeting of the oommitteo of the whole council.

Wax-Chandlers' Kall, Gresham-street West.-The Court of this ancient compary mot at dinner last week for the first time since their proved system of lighting and ventilating by means of a large sun.burner, which brings into strong relief the decorations, Elizabethan in Mr. Edward Jenners have been executed by woder the snperintendence of Past. Mraster Quallett, surrejor.
Charges under the Workshops Regulation Acts at Dudley.-At the Dudley Polico Court, Mr. Jones, snb-inspector of factories, anpeared in support of a number of charges against Regult persons Lor contavening the Workshops Regulation Acts, Fines of 10 s . in ench of several cases, and of 20 s . in one case, were inflicted against employers, and of ls. agrainst parents, for allowing entren bo worked beyond tho proper number of hours per day, ond for want of educational certificates.
Fire-damp. Mr. Charles Kidd, M.D., writes the Nimes as followa.the birthplace of our chief discoveries an to the reactions of gases, vapours, S.c. Blake, of Boston, the reactions
 restored to hife by inhalation of oxygen. This gas seems
a perfeet antidote to fire-dnmp: in some cates there ws relapse when the oxygen Tras discontinued, ing its inhalation the patients were saved. this $\mathrm{gas}^{2}$ in the too-often painfle the great eflieiteney of where hitherto nothing whanful acenes in coal mines, to restore life, cotiliote was known

Trees in Brighton Streets.-Another step a the planting of the streets of Brighton with elms (presented hy the Earl of Chichester) haro been planted on tho onter skirts of the centrel pavement of the Stoyne. It is intended to plant wo other lines jnst inside the Steyne enclosures, to run parallel with those ontside, so as to form an avenuo from Castle-square to St. James's. street. Eastem.road is also to be planted from the College to Kemp.town, and Buckingham-road on both sides.

Public Health Act, 1872: Engineering Department,--Mr. (roht. Kiminson, C.B., has been appouted Chiel Inspector and Consuting Lngineer; Hajor Tulloch, R.E., has been ap. pointed an Inspector. Mr. Rawlinson ceases to hold country iuquiries, as formerly, but may be alled upon for any special report. His duties future will he chiefly in the Local Govorn ment Office, Whitehall.
The Iate Mr. William Harry Elogers. Fe are sorry to bear that this gentleman, long well known as a designer and draughtsman, died on Sunday night, the 19th nlt., of phthisis pulmonaizs, after ten months' illness. Mr. W. H. logers, who was the son of tue eminent wood-carver of that namo still enjoying a hearty old age, was but forty-sever yeara of age, and leaves a ridow and six children.
The Sea-wall at Dawlish.-The south westerly grale of Saturday night and Sunday caused high tides to undermine a further portion of the sea-wall against the South Devon Railway breach. Some 25 yards yards abovo the last breach. So 25 jus endangered, and masons bare beon busily cm . endangered, and mason
plojed in shoriug it up.
MI. J. B. A. Tehas, the eminent Freach engineer, is dead. It was he who placed the He wras of Luror in the Place de la Concorde. Ecolo Polytechnique. In 1819 he published memoir, entilled, "L'Obúlisqne do Louqsor, Histoiro de sa Translation à Praris."

Explosion of Gas at the New Relief Offices, Islington.-An explosion of gas has tion Station, now in course of erection in slington, wherely two crainers havo met with severe iujuries.
The Royal Academy. - At a meoting of the members of the Royal Academy on Tuesday Messrs. II. W. B. Davis and J. Hodgson; and Messrs. II. W. B. Davis and J. Hodgson; and
engraver, Mr. T. Oldham Barlow.
The National Theatre at Washington. The National Thentre in this city has been totally destroyed by fire.

## TENDERS

For a pair of scmi. detached rillas at Hastings. Mr. | Tapper (......................... $2,82,900$ |
| :--- |
| Cousins (aceepted) |

For alterations and additions to serrants offiges,
Sandridge Court, Surrey, for the Right Hon, the Easl Sandridge Court, Surrey, for the Right Fon, the Earl of
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plied by Mr. Fred. Sparrow :

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| Balker \& Sod | ع1,990 | 0 |
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| Lucas, Broithers | 1,650 | 0 |
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| Perry \& Co. | 1,500 |  |
| Trollope \& Sous | 1,459 | 0 |

oquare, for Mir. T. Loreridge. Mr. Herhert Food-street Quantitiea hy Hovenden, Heath, \& Berridge archiSyers \& Sons H....
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For ilterationg, repairs, and additions to a house ob
Beestou- breeu, Bedforduluire. Mr. Aacy W. Ridge, archi-

| Camplin | £s98 |
| :---: | :---: |
| Datb | 885 |
| Twelvetreea | 778 |
| Harvey | 634 |
| Warr | 670 |
| Coles | 619 |
| Dunham | 595 |
| Prout | 575 |
|  |  |

For building in Brcad.street, Cheapside. Messra ess \& Inney, architects :-

| wirey \& Son .- | 13,617 |
| :---: | :---: |
| Hill \& Son | 12,720 |
| Browne \& Rolis | 12,667 |
| Brass | 12,570 |
| Cond | 12,131 |
| Semell \& Son | 11,985 |
|  | 11,325 |
| cto, Brother3 | 11,145 |

For villa residence, with studio, at Waverstock.hill, for Liuzell \& Son (accepted) ........ \&1, ion 000
For the erection of two new businesa premises in the Migh-street, Bedford, for Mr. W. Moft, oonfectionerhim:


For the erection of new shop, \&c., and alterations to Mr. W. Secham Witherington, arehitect:-

TO CORRESPONDENTS.
C. $\mathrm{s}_{1}$ (the kind of otora in pertectly well known Tho inciuiry whan Co ita netinal roonlt, and thant has bean ans rered) -J. I. (ditto)C. En (Aitto). -W. I. (itita).-D. \&D. (it would be usoless for will to-



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VOL. XXXI.-No. 1566.

Proposed Cathedral Church of St. Mary, Edinburgh :
Principles of Design.
our present number we give a view of the design suhmitted by Sir G. G Scott for the proposed cathodral charch to be erected in Edinbargh, and which was selected, when in competition with others, by the Trustecs.
In the ohservations that accompanied the design, the architect has explained the principles which guided him, and has produced so interest. ing a document that wo are led to print it entire :-
In compliance with your invitation, $I$ submit for your examination the designs I have pre.
pared for your proposed cathedral church of pared for your propose
St. Mary, at Fidinburgh.
In designing a church which is to take the rank of a cathedral, and that in the metropolis
of Scotland, and which must, capable of heing crected for a moderatess, bo ono has to consider carefully what are the archi. tectural, and what the ritual, essentials of a cathedral, as distinguished from a church of less dignificed rants.
It would not be easy to define tho csscntial betweeu a cathedral exist among ancient churches jroat collegiate church. Tho latter were often pronnoted to the higher dignity, and wero found in crery way fitted for it. Our own question, however, lies between a cathedral and a parochial
church ; and eren hero it is not might appear to define the differenco, inasmuch as many large parish churclies equal, and even axceed, in scale and dignity of aspect cathodrals of the smaller size. In the present instance ven, the proposed dimensions of tho cathedral ure equallec by those of some parochial churches,
ind in some instances the ritual arrangements of such churchos may also be on a nearly equal Our
Our aim, theu, must, I think, bo positive rather han relative. The church must, both within and
vithout, bear such unmistakable credontials of cithout, bear such unmistakable credentials of
ligh dignity ns to be obriously suited to is the chiof church of the suited to its rank which its chief pastor adopts as moro especially ts own; and perbaps the great essential is that he choir should bo of such ample dimensions as o allow the diocesan clergy, from time to time, a assemble there in the presenco of their .
There are, however, no universal rules for the orm of a church of cathedral rank. If we were o say that it should have a central tower, it ould at once occur to every ono that many pat feature. If wo were to moderave not emand, and say that it should, at least, be uciorm, it would be replied that we have in ritain at least two,-D Dunblane and Clandaff, mich are not so; and so on: no feature can he amed which is the special and menarying anacteristic of a cathedral. All, then, whicli in be demanded for it is that it should be as gind will permit, and that it shatll, tand will permit, and that it shall, as a rule, be te nohlest church in the city and diocese in
hich it is placed hich it is placed.

Although, however, a craciform plan and
central tower are not indispensable central tower are not indispensable charactoris.
tics, it must be admitted that both tics, it must be admitted that both are in a high
degree conducive to dignity of apect degree conducive to dignity of aspect, and are consequently most desirable features in a cathedral church. No plan is so nohle or so impres. sive as that which is founded on the cross, and the cross plan is never so cmphatic as when a central tower crowns its intersection.
I have therefore chosen as my [more normal] design the customary and typical form of cruciform church, with a central tower, only making the central crossing, with the narc and transepts, unusually wide in their proportions, so as best to provide for congregational purposes, and so constructing and planning the sup. porting piers of the tower as to offer the least practicable amount of ohstruction to view and practic.
I have in this design given aisles on either side to the transepts as well as to the other amms of the oross, which tends to produce a great amount of space in the part most useful to the congregation. As, however, yon appear to lay
special stress on this point, I have considercd special stress on this point, I have considercd
other methods of providing for it her methods of providing for it.
Had I been called in without being subjected to the ordenl of competition, I shonld have laid before you several methods of arrangement for your consideration and choice, giving you my riews upon each. Competition, however, is interfercs with this great practical evil, that it laying the whole power of confidentially customary wher an architcet of you, which cnce is called in at once as your selected adrise
There are at least three schemes which ourht to submit for your considcration which conditions wonld appear to demand that yo should lay each beforo yon, I should that, if each hy the great list of drawings which you demanad, - a labonr which would exceed my command of time. I have, however, ventured on one alternative schemo, for which a very few drawings would have sufficed; but, onit of con formity with your terms, I have trcated it as a distinct design rather than a mere rariety, and given it a complete set of drawings of its own.
This design, distinguished as Dcsign B, is Alan de Walsingham in the teration made by where omitted to rebuild the four central tower, he had supported it, but,-stepping onwards to the next in every direction,-converted his to the space into a rast octagor. This plan, though less dignified in external aspect, has very great practical edvantages as regards the actual nses of the church through its affording a great and nobstructed space in front both of the choir and the pulpit for the congregation.
In neither design, however, have I introduced a lantern rising high above the general elesation of the juterior, -that being injurious to the acoustio qualitics of the church; and, with the same riew, I have slown all parts of the roof as raulted either with stone or wood,-i.e., tho choir and tho aisles with stone, the nave, cross. ing, and transepts with wood; tho latter being particularly favourable to sound.
Iu my design $B$ I have, to avoid undre length, shown the choir as projecting a certain distanco into tho central octagon, an arrangement very avourable to acoustic objects; but, lest this showd not find favour, I havo, by a fiy-leaf, shown an extension of the choir which would crops. Con!
Conld I have afforded time for the preparation of a third design, it would have had a central tower, with a shortened castorn arm, the choral arrangements extending westward into the crossing. The nave would have been widened for congregaional ohjects, and the organ placed in
one transpet. The aisles of the nave in the two one transcpt. The aisles of the nave in the two
hays nest to tho transept would have been hays nest to tho transept would have been extended in width to provide for more persong near to the pulpit, \&c. I do not, however, like
this plan so well as the two which I have worked this
out.

In my design B, as I could not have a central tower, I found that I must either place the tower in some jrregular position, which seemed hardly to suit the site, or 1 must have a façade usual towers. Were this, hotvever, as is most he at the west end, it would be attended with oward herefore, 1 loss-frequented quarter. I havo, make my twin steeples to flank the enstern instead of the western front, so as to be seen
centrally as you approach through Melville treet.
This arrangement, thongh less customary, is not contrary to precedent, as many old churches on tbe Continent have their twin towers hoth at transent and the west, and somo even to the If
In, however, a western façade bo preferred, you will casily imagine the change, by fancying portal introduced of the east end omitted, and portal introduced in their stead, or, rather, by imagining the central portion of the west front substituted for that shown between the towers
Returning to castern elevation.*
Returning to the internal arrangemont, I will mention, that I have not ventured to show a high choir-screcn, fearing that objections may be felt to it, but have shown a low screen or septum, like those at Florence, Moureale \&c. I should, however, as a mattcr of taste, rejoice to substitute the higher form of screcn. Nor havo I shown closo scrcens or canopies on tho sides of the choir becanse they render the choir aisles onavailable except for passages.
I have provided for the organ in this manner : with lighter parts, especially the "choir organ," whic the keys and the organist's seat, I have placed close to the first hay on the north of the choir ; but the larger and more cumbrous parts have placed in the eastern aisle of the north transept, immediately behind, a place where the sound would spread itself frecly throurh both choir, transepts, crossing, and nave mnication would be by trackers passing heneath the floor of tho gisle. Thero ishorer the possiblo alternative of placing the ormanist and tho choir organ, \&c., as already mentioned, but placing the heary parts in the triforium of the choir and transept.
The arrangements of the choir will speak for emselvcs
The seating of tho navc, \&c., would be by The of chairs.
The question you have suggcsted ns to the place for tho congregation during ordinary daily ser. oce as distinguishacd from their place on greater and 1 have carefully considcred, but do not seo any necessity (but the contrary) for proIng a distinet position.
It would scem to me a great pity that the services on minor, though the most frequent, occasions should be in a less'dignificd place than at other timcs. It is an arrangement not known in country, excepting for enrly services; nor orthink it desirable.
The question whether, at ordinary week-day dmitted withint of the congregation shonld be mitted within the choir, seems one which shonla belct to the decision of the bishop and clergy. It is not essential to the arrangement to decide it while planning the cathcdral, as, if not so ad. mitted, they would simply occupy the space in front of the choirscreen, according to their umbers.
Though the choir of a parochial charch shonld and chonal bodies to hold no more than the clerical and choral bodies, that of a cathedral should do addition should bo capahle of contaiuing in addition so many at least of the diocesan clergy as are likely, on any groat diocesan occasion, to assemble.
This renders the choir somewhat larger than would on ordinary occasions be needed. I would not by any means, on sundays or on fcstivals, allow this excess of room to be occupied hy the congregation; hut whether the rule should be so severe at ordinary daily scrvice is a question I would not take upon myself to decido.
In both designs I have placed the chapter. by a cloister north-eastern angle, approached t withaster-like passage. I havo not provided hey atone seats, thinking it improhable that square also of but by a peculiar treatment, partakes and picturesque varicty from the accustomed forms.
I have provided several vcstrics, e. g., for the bishop, the clergy, and the choir
In solecting the variety of architecturo on Which to found my design, I have met with some tho least, he discordant with it should not, at Scottish examples; buthere the finest of tho de richesses; for we find in Scotland noble ue richesses; for we find in Scotland noble
examples of nearly every period. Patting aside examples of nearly every period. Patting aside
the Norman, we have glorious examples of the
question baving desigu did not go before the trustees, st

Transitioual sigle, as at Kelso, Jcdhurgh, St. Andrew's, parts of Holyrood, de. We have
tho doveloned Early Pointed, as in thio greater tho dovelonod Early Pointed, as in tho greaten
part of Holyrood, the whole of Glasgow, EIgin, and many other grand examples; tho earlier Decorated, as at Dunblane, Sweetheart Abley ic., and the later styles in very many otliers. I have mysclf, howerer, been most impressed by the earlier phase of the Early Pointed, a style which especially unites the architecture o Scotland with that of the North of Eng.and, and is one capable, as I think, of the greatest possible degree of dignity united whil a rcasonable amount of simplicity and any amount of heanty. always strikes developed Early Pointed, while it is moth mor simple and far more dignified than any varict of tho Decorated stjlc. Holyrood is a fine example of it, as are many parts of Jedburgh and most of Nu. Andrew Cathedral. In England one of its fincst examples is in a horder connty. I refer to the exquisite sanctuary of Tynemouth Priory, which inn the the Eevcre dignity of the Transition with the richness of the devoloped Early Pointed. On this variety, then, I havo founded my design. In no other, whether in Scotland, Eugland, or Wales, do we find nobler composition more care-fully-studied detail, or a eloser uniou of simplicity with architectural beanty. But the style of St. Andrew's, Giastonbury, and St. David needs no apology from any British architect.
In following this style, howorer, I have aroided merely transitional fcatures, such especially as the round arch, and hare mado my style purcly and strictly Pointed, though, as at Jedburgh, I lave not serapled to incli retain reminiscences of ornamental details whicli retain reminiscences of the Norman. No ono who is accuainted ritl the western portal and the little cloister doorway at Jedburgh,-two of the most exquisite gems of architectnral art in this island, -will
find fault with this. In placing the church upon the ground, I
sbould be disposed to make the axis coincide sbould be disposed to make the axis coincide with that of Melville-street, so that the castern part, with the central or the fanking town that tho case may he), may he well seen down that
street. Its western facado would, in a similar street. Its western façado would, in a si manner, he seen from Crosvenor-crescent. As I prosumo that several ecolosiastical resi-
dences will be needed, I should suggest that one should bo placed a little back from tho southeastern and south.western angles of tho ground and the others nicturesquely distrihuted about the northern end of the grount in which
I should most unquestionahly retain East Coates House.
In a part of Edinburgh so esseutially new, is a most happy circumstance to possess upo the eathedral site a veritahle old Scottish building. It is very picturesguo in its design, and will become more so by careful restoration Its internal aceommodation is open to improvement, and I have no doubt that by judicious treatment it may be made a comfortane while its presence will add much to dence, whilc its presence will add mach to
tho picturesque grouping of the ecclesiastical tho.picturesque grouping of the ecclesias
buildings.
I intend the huilding to be wholly of stone;
reserve the power to mako a catefnl selection of
stone for tho different works, should I bo intrusted with the work, according to the position of the different parts aud also with reference to cost. My present impressions are in favour of Dalmeny stone for the extarnal wrought work; Hales, Grarlleith, and Redhall stone for rongh walling and plain external facing, which is to be in irregular courses. Whether the internal plain wall.faces will be of wrought stonework must depend upon cost. The choice of tho internal wrought gtone mast depend upon its functions and position. Parts carrying much weight would probably be of Dalmony stone; other parts may he of Fifeshire or other stones less costly to work.
The ribs of vaulting to choir, aisles, and other parts raulted in stone to be of one of the stoncs last alluded to. The filling in between the ribs will he either of wrought stone, stone in irregular conrscs, or rubhle faced with plaster, according to circumstances.

I havo made a calculation as to the cost which gives a result as farourable as $I$ could anticipato; but as such works as this are rarely crected in our day, I will not pledgo myself to meet your views with minute accuracy, hut content nyself, as I should have done had I heen selected your architect withont conipetition, with carefnlly
niming at the urescrilied sum; and I believe
that, with care and rensomahle economy, and possinly with the aid of somo safoty-valves, it a matter prorerbially it wou of a lottery as the cost of a large huilding to pledgo oneself too minntely. My object has been to give the best and nohlest church which your conditions appear to admit.
I have made this my an xious aim, but beyond this I will not hind myself furtlicr than to say that I helieve I have realised my aim with very reasonable accuracy. Some of the more deco rative fittincs, such as the rerodos, may be looked for as individual offerings, and tho painted decorations would not he included.
I will ask one farour: as I hare given nomi pally two designs, though really two varieties of the same idea, I will beg of you, if the matter comes to a rote, to view the two as one, so by own supporters.
My name not appearing, it may be right to say that I am an experienced church-builder and can refer you, thongh it will he needless, to I be hououred by your appointment to this great aud important work, I shall devote my hes enerries and my most anxious exertions to ren dering it wort the diocese of Scotland's chief city and worthy, also of a place amoug the architectural monuments of that famous metropolis.
metropolis.
olock: hut I connot bring myself to disfigure the tower (or towers) with a prosnic dial. To the cloek nad its works the room is ample, hit in a district where evers honse is replete with timepiese of every raricts I would conjure yon not to disfigure your cathedral witl clock faces but to be with chimes wich may b constructed with alorree of horological or musical elahoration.

LEIGESTER-SQUARE: A RETROSPEOT.
Lacester.souate has nothing remarkahle in it but the inclosuro in the middle, which alone affords the inhahitants round ahout it something tike tho prospect of a garden, and preserves it rom tho rudcness of the populace, too." Thus roto the editor of the Genferent is the condition of the square now. Who would have prophesied that a fashionablo place of the cirhtcouth cen tury, containing many noble mansions, in one o whieh lived a queen and soveral generations of tho royal family, and in others Sir Isaac Newtod Sir Joshma Reynolds, and Horrarth, should, in the nimeteenth coutury have heen allowed (althongl still in the centro of London and close (alcome of tho ehicf thoronghfares) to fall into condition that makes it a disgrace to tho motro polis?
In tho year 1658 we find by the famous map of Richard Neweourt (engrared by William Faithorne) that the sito of Lcicester-square wn occlpied by a field, with a footpath across it eading from the back of the mews to a lane now Princes.strcet. To the north is a large house, surrounded by a wall, with a garden hebind, which adjoins the Anitary Yard, founded hy Henry Princo of Waies, and atcrivards sep acadomy for riding. This was Leicester Honse hut when the square was planned, the homse must havo been pulled down, and placed further back ; Piccadilly, by the old gaminc-honse ot the to of Piccadily, by the old gaming-housc tho marden at the bmale of the hilding. In the map another at the back of the huilding. In the map another houso is marked as standing of thich cun rath bournc-street, the gardens of Touse tales it to St. Giless Fields. Loicester House takes its namo from Rohert Sydney, Earl of Leicester, the rather of Algernon Sydney, of the handsome
Sydney of Cliarles II.'s Court, and of the Sydney of chanles Ho Sacharissa of the poet Yaller. The houso was bwit upon Lammas land, and tho warl appears hy the accounts have made yearly payments for the Lammas of field in front. Lord Leicester did not dio until feld in fromt. Lord Leicester dia lived in lis house for some years hefore lis doath. The unfortunate Flizaheth, here was a forut amonge whe wre Colbert and Princo Eugene. In I718 the Prince of Wales (afterwaxds George II.) bonght Leicester House and took up
his residence there on the occasion of his quarrel with his father. His son, Frederiok, Prince of Wales, followed the examplo set him, by quarrelling with his father and living in Leicester House. There is a scarce print of the square which shows this Prinee proceeding in a sedan to St. Jumes's, attended by his suito and hy halherdiers. There is another in Strypo's edition of Stow, which shows the house well, with its conrtyard in front and garden in rear The Prince's widow, tho mother of Geargo III. was living herc in 1761, according to Dodsley's "London and its Eavirons," and ber som the Duke of Gloucester in 1766. Ahont 1778 the house was let to Sir Ashton Lever, who flled it with his Museum of Natural History. These argo collections were offered to the publie in a ottery, hut only 8,000 gninea tickets were sold out of 36,000 . Howrever, the proprietor allowe the lottery to take place, and although he hel 28,000 tickets, he lost his museum, which was won hy a Mr. Parkinson, who only held two In 1791 New Lisle-street was bailt on the sit of the gardens. On the west side of Leiceste House was huilt Ayloshury House, called after Thomas, second Earl of Aylesbary, who ontertaincd Peter the Great here when ho visited England in 1698. It afterwards passed into the Savilo family, through the marriage of Charles, third and last Earl of Ayleshwry, with Lady Anme Savile, eldest daughter and co-heir of Sir William Savile, bart., second Marquis of Halifas, and has since been known as Savile House. George III. lived here when Prince of Wales, at the same time that his mother was living next door at Leicester House. Sir George Savile, hart., M.P., possersed Savile Houso in 1780 , when it was stripped of its valuable furniture, books, and pietures, lyy tho Gordon riotars, whe hnrnt all the property in the fields in front. At the same time these agents of destruction tore down the railings and used tho irom for weapons. Early in the prosent eentury tho housc was rehuilt, when it was opened with the exhihition of Liss Linmood's needlework, the commence ment of a long series or miscellaneous cxhihitions, which continued here till the honse was destroyed by fire in 1565. Mise Mary Linwood, the mis tress of a boarding-school at Leicester, com. menced the imitation of pictures in 1785, and in the following year received a medal from the Society of Arts in hodour of her wors. Whem she had succeeded in fluishing a sufficient numher of her productions they were shown privately at the Pantheon, and in 1798 they were first exhibited puhlicly at the Hanover-square Rooms, where 40,000 visitors attonded to Fiow hem dnring the first season. Soon afterwards the collection was removed to Savile House, and axhibited there till tho lady's death in 1844 . 3,000 guineas were refused for the chicf work iz., "Salvator Mundi," after Garlo Dolci, and Liss Liuwood bcqueathed it to the Queen, but so reduced was tho value of these works at he death, that when Messrs. Christio it Manson sold tho collection hy anctiou, all the pictures, excopt a few which
than 1,000l.
Ou Fel. 28, 1865, Savile House Tas bnrnt and amone the spectators at the fire mere th Prince of Walcs and the Duke of Sutheriand Although eight years have passed simce then, the site, in spite of several proposals to utilise it, gap still remains.
Hogarth came to live in Leicester-square (then nore commonly called Liccester-fields) in 1733 , and remained there till his death in 1761 His house was on the east side, and tho most Sablonly of two houses atcer's sign was "Th Golden Head," and outside his house he exhibited liead cut out of pieces of cork hy himself. There is an engraved card of Hogarth, dated April, 1720, which announces him as "Eugraver at ye Golden Ball, corner of Cranhouru Alloy, littlo Nowport Street.' Next door to Hogarth's lived John Hunter, who built a gallery at tho hack of his house, in 1785 , to hold his musenm, the nucleus of the celebrated Hunterian Huseum of the Royal College of Surgeons. The Sabla niere Hotel has lately heen pulled corn, and by Archhishop Tcuison's Scliool.
Sir Joshua Reynolds lived at No. -1.7 , on the west side, from 1760 till his death, Fehwary 23 , 1792 , ad here have met all the celehrities and beauties of lis timo. The charming picture of 'Puck," which was cbeerod when it was sold Reynolds from a little child that be fourd on the
steps of his house. Alderman Boydoll was mucl struck with the portrait of tbe naked boy, and wished it could he introdnced into his Shal.speare; a fricnd, therefore, suggested that Sir Joshua should turn the boy into Puck by adding fawn's cars, and seating him upon a mushroom. The painter's handsome house was subsequently held by the Earl of Inchiqnin, then by the Western Literary and Scicntific Institution, and is now in the possession of Mesers. Pattick \& Simpson, the anctioncers. In 1787, Lawrence, then a mere boy, was induced by his friends to open his studio in Leicester-square; but this open his studio in Leicester-square; bnt this
rivalry with the great master was not continued rivalry with the gr
more than a year.
On the 2nd of June, 1851, Wyld's Great Glohe, bnilt over the centre enclosuro, was opened. bnilt over the centre enclosuro, was opened.
This vast representation of the world mas 65 ft . in diameter, and occupied 10,000 square ft.; its proportions were ten milcs to an inch horizontally, and one mile vertically, and to viow
the whole more conveniently the world was turned outside in. When the linge building to contain this globe was erected, it was looked npon
with favour because it rescued the square from with farour because it rescued the square from
the dilapidated condition it was in,- a condition the dilapidated condition it was in,-a condition
that is said to have given rise to Lcdru Rollin's that is said to have given rise to $L$.
work on the decadence of Fngland.

When the Great Globo was clearcd awras, in 1862 , tho miserable remains of the equestrian statuo of Gcorge 1.* were disclosed to viow, and several practical jokes were played upon it. This statue had onee been brifliantly gilt, and about 1751 was brought from the Duke of Chandos's seat at Canons, near Edgware. Nay we hope that something is now to be done with the which it has so long been left will be followed by a better state of things. Is the hoarding raised round the open space a preliminary step iu the good work of malking the cnclosuro agreeable to the eye, and creditable to the neighbourhood?
If not, Parliamcnt sbould interfcre. Private If not, Pariamcnt sbould interfcre. Private
rights, if thero bo any, bavo been allowed there long enough to contraveno the common weal,

## GENTRAL EXHIBITION OF WATER. COLOUR DRAWINGS.

(at the dodley gallery.)
This, the ninth of the annual exhihitions of clever, pleasant, and pretty drawings that for two water-colour societies show fully enough how strong and prevalent this readiest means of making pictures popular really has become, might be judged to be the bsst of them; even without the great holp that some extraordinary
assistance lends. It is worth tho unfair fare assistance lands. It is worth1 tho unfair fare
of a bi-quadrupeded cah, or plodding soles' pilof a bi-quadrupeded cah, or plodding soles' pil-
grimage through miles of such aludge and slush grimage through miles of such eludge and slush
that Christmas leaves in liquidation of its debt of white snow and firm footing, to mect with prosperity and success, for they are rery dear-
ver searco-things nowndays very searco-things nowadays. Strikes are
striking, far and wido. A stone droped into striking, far and wido. A stone dropped into
water makes many circlos before they merge into nothing.
There is scarcely a drawing here that may not bo thonght good of its kind; and to specify reason for commendation throagh 500 littlo claims for it, would be beyond reasomalle expectation of what type-notice can do for what is bcing so constantly done. Such pictures, howevcr, as Mr. E. Burne Jones paints are quite tions: they are so strong, so fize, in a perverted taste, that they may lead,-or mislond,-to wrong teaching. Ifcary swollen eyelids, lithe supple limbs, and such graces as aro choap,thongh they may not always be held so, -are "Tr. Jones's adumbrate views of woman's charms. The Hosperides" (482) is splendid in colour
a diatribe on "red," tho tamed sorpent the sticks like one to the apple-tree,- could thero be greatcr anomaly ? - the grass and pink doisies all wonderfully well done, begpeak acknowledg. ment of great power in apprehending the re. sources of colour, and the work is a magnificent
specimen taken in this limat specimen taken in this light.
"Love among the Ruin
Love among the Ruins" (1F9) treats of silue as the Hesperides do of rod. This, at first sight, might be taken for an illustration of Coleridge's poem, "Genevicेre;" but it is not. There Was not ling blne about her.
Some critics will find metaphor in every iuch - - is their wont; but there is bad per
*The statue has bren supposed by some to be a repre
seatation of Georgo II., and by others of William III.
spective, and more than that, to lcave question The pieture is cutirely a good one.
Thero are many clever drawings amongst the more than 500 ; but they are in the near neigh. hourhood of "Old Masters," and it is a scoff and swept crossing leads to what art was, It is a dcad religion; but a lively faith in handiwork's worth still exists.

## PROFESSIONAL PRACTICE OF ARCHITECTS.*

(1.) In Dealing with Honey.

Generally.-Let no money pass through your hands (except the salary of the clerk of works). The method of trade payments will probably suggest itself, nnd you will with difficulty get credited with taking extra trouble and no profit Of course yon can sometimes safely deviate from this rule, when your client is an old personal friend, or is disconnected with husiness, and looks on you as a friend as wcll as professional adviser. Avoid ordering goods. Select on occestock, and let the contractor order and take every rcsponsibility. If you only make stipula tions as to the understood selling price, the con tractor will mako a profit on the transaction, and asually, thereforo, take more interest in it. You will also be relieved from liability to be charged pleasant suspicions. Ces from ever more ninquestions affecting money with mnch caro. I is a very important oonsileration among private persons and with the Governmant and all public bodies in England.
I. Estimates.-These you will do well to make deliberately (nover guessing at a prioe), in yourself of thorongh lnowledgo, and dealing with complete honesty witb your own judgment. Such approxinate estimntes should be made and submitted before tenders are received from tradesmon. It will always be well to make it clear that no one can tell what everything is going to cost. This will be the case especially when the forndations are doultfful, or when the work is to be done in great haste (e.f., the cost of thoatres is olmost invariably arrived at after completion). In works of repair to a dccayed completion). In works of repair to a dccayed when hidden parts aro uncovered,-rotten timWhen hidden parts aro uncovered,-rotten timpinning, \&c. In the case of new buildinge, cubing out is a valuable mode of arriving at an approximate ostimato. Wisely and carefully applied, it is a very safe guide. Always follow the same method of measurement: either (1) from the ground-fioor line, (2) from half-way between floor and botton of footings or from the op of the footings, (3) from bottom of footings, or even (4) bottom of all artificial foundation.
Method 3 is tho safest in general results. Method 3 is tho safest in general results. Malse a soparate item of an extraordinary amount of wails and the aper of the roof will top of the a fair hoight to mensuro to. If the chimneys aro elahorate and high, an extra allowance mnst be made. Keep tho divisions of the building separate,--the moro elaborate main building, the plainer offices, the stables, and any structure differing in elaboration or kind of matcrials from the rcst. Your skill will be tested in applying the proper price. You must devote some special work to the acquisition of experience, to ascertaining the grices at do not fail to actaally erected work ont; and do not fail to tabulate for an easy refercnce
crery new building or work of any size you hare flesigncd and executed. Cbeck the estimate thus obtained before using it:-(1) By putting price on each square ( 100 superficial feet) of each story; e.g., for ordinary buildings not too high nor elaborately finished, 30l. per square per story might nsefully supply a rough cheok, of
course, for increased accuracy, this method re. course, for increased accuracy, this method re-
quires delicate adjustnient for ench huidding in quires delicate adjustnent for each huiding in question. Or (2), you can take out approximately the principal quantitios, aud prico them; e.g., the gross anount of brickwork; the numprice on each) , the foor, pists, and ceilings measnred togetber, the roof and all coverings. Applied boldly, this rough measurement need take little more time than cubing. At the same
 ante. Wee ocrmenen these and the previous notes to the
time it will be even less reliablo uulcss experience has tanght a good deal pretty accurately as to the cost of the various parts. Another method (3), is to put down so much per room, horse for plain ordinary work racing per 250l. nor horsc. For schools 51, ranging up to 7l., or 8l., according to circumsthen, or 6il., ., or 8u., accorang to circumstances. For hospitale, 40l. to 50t. por bed has done the work, and they haro cost as much as 500 l . per bed or more.
As to Euilders' Dstimates [or "tenders' $"$ ], -
Chey are obtained on tho gereral nderstan They are obtained on tho general nnderstand. ing, in limited competitions, that the lowest will be accepted, either without revision or as a basis or negotiation. Therefore, if for any reason no pledge can be given that a teuder can he recognised in this way, it must bo expressly notilled to the contractors when they aro first asked as to the matter. These tenders will be infnenced greatly by the facilities given for corryiug on the work, by the contractor's, more or less, com. plete knowledge or ignoranco of the materials to be nged, and by his confidence in, or distrust of the ability and character of the architect. in every case quantities of some sort aro indispens. able. The enployment of a man who is a advantaces. He will if maple man be cool. will work with a good doal of system, uninterrantedly to tho work. and will look on overythince with a kern critical will look on ontire frecdom from preindice eyc, and an ontire frecdom from prejudice. An architect taking ont his own quantities will be helped to profitable work, and may gain some critical in-
sight into details that he wonlil othcrwise have sight into details that he wolla othcrwise have
overlooked; hut the opinion of poople of much experience is against his employment in this way. For there are certain risks. The architect may he too sanguiue, and pass lightly orer nnusual work. The adrantage will be lost of a and the clearing up of difection of lacune, payment will nsually of difficulties; and the buitler, man from the legall, making the architect in this respect not the builder's servant. An architect shoula He shather than the following arrangement:share the wrork in a sur veyor of good repite to responsibility shonld fall wnerwion this sir veyor, whose name alone should appear, and Who shonld receivo the builder's payment. Quantities might be simplified of much of their detail without harm beiug done. It is, horever, the recognised practice to hare all the detan escape, and contractors aro guided by the minntia in cstimating the quality of tho work. Prices may indeed be put to everything by the builder's clerks ; but he will himsolf take some. thing off, and trim his tender generally, if te is anxions to have the job.
II. Accounts.-(Price settled for Works at the Close.) - The quantity snrveyor in Large tronks, with many deriations from the oontract, will of ten oo employcd. A schedule of prices in the form of a prioed bill of quantities will then be found very uscful. In smaller works it is a good plan to make np the account with the huilder. Usually however, he presents an account first, and it has to be dealt with as may prove necessary. Explain to the olient as much as he wants to know (no more). An architect's statoments of accounts shonld be short (ou one sheet of paper), stating contract and agreed amonnt, value of additional works heyond that of omissions and money prisions - the principal additional works beng. . . - amoxuts paid, and balance. The dil actai of cach item should bo kept, and sap. ficd at once if asked for: It is the custom for an archivect not to state the detalod prices if he can help it. Builders object to their prices heing known, and should always be very formally con. salted betore priced itens are sent to any one, Stand hy a settlement stifly. Of course, before is come to, you twill be satisfied that it is just everythinr to be measured as contract is for closo of the works. Rarely recommen it this conrse Works always in rcoomment this conrse. Works anas cot woro when thus erecited, but a ings coninan an Thee conkactor should in such a caso he a man of yon agreement is or own to yo. ..... When the cost, and 7 to 10 (or other smm) per cent. profit, cost, and 7 to 10 (or other smm) per cent. profit,
a special system of periodical chocking will be a special systent of periodical chocking win be
necessary; but this method of payment is comparatively rare.
III. Professional Charges.-Avoid working for
any one besides your client, and recciving payy.
ment for such services. The builder will often ment for such services. The builder will often
waut extra drawings or copies, or to pay for trouble that you might avoid, -or on other specious pretences it may be made clear to
you that money will be paid if you are willing to receire it. The solc purpose is to get you under the thumb, and kecp you there till
the building is completed. If this sort of thing is suspected, a elient will go to some one else next time; and if it gets abroad respectable arclitects and huilders whl have nothing to do with such an architect. For al charges tho TR. I. B. A. paper gives the preseut dom. Young men may not, in justice to the res of the profession, tako work at less than 5 per cent. ; but they may jnstify tbeir appointment in place of older men hy giving a greater amount of personal tronble and extra service for the recognised remuneration. The ${ }^{5}$ per cent. charge must be regarded as a give-and-take arrange. ment, having: one great advantage,--tbat clients know, thereabouts, what they will bare to pay, -and on tho whole it does not work very nufairly in a raried practice. Try to keep as
closely to it as possible without doing yourself cobvious injustice; do uot charge all you might charge, using your rights as to extra charges compess and fert four services in receiving instructions in [quote
services as detailed in R I.B.A. rules]. for tbe amount expended under tect's superintendeuce being
. Deduct any amount from the builder's hills on which
you were not consulted, especially if rou do not approve what was done]." On this amonnt crlculate tho commission. Charges for special services, disbarsements, and travelling erpenses willtben follow. Althongh the per-entage cbarge as sunersaly (and to our adrantago) recognsed will do well to keep a careful diary, and have a clerk's diary with the time on different works recorded. Occasionally work out from these the will then see whether yons for a carrying on businoess extravagantly. If yon have to live hy y you may find that you could be less niggardly, and safely indulge yourself in some more expenso. Keep a small set of books, and take stock of your position at intervals to see bow you stand, generally and witb reference to special works. These books may be (1) a ledger, containing the details of each undertak king extracted from time counts ${ }^{\text {; }}$; and (3) a cash-book for all payments and receipts. Obtain payments on account while the works arc going on. On small works (under 2,000 .) one payment shortly after signing tho contract, and another when all is being cbarges; only a small balence being left for the final payment. In larger works obtain paymeut at the time, and on the amonnt of each certili. cate. Aroid most thorougbly any mistakes or discrepancics in nooney statements. Let every such statement bo in writing, or, at any rate,
make a carcful memorandum. Many worthy people who are easily managed as to many thiugs, are rery difficult about money matters, and nothing but the eridence of habits of ex. treme care can mako then trust you fairly.
To deal fully with the class of huaincss manape by surveyors would require several lectures; in one, notice can only be taken of the portions of the subject cropping up in ordinary practice. The case is rare in which an architect can dispense with surveying, and derote himself wbolly to tho design and superintendence of works of
real arebitectare. Frequently the money to be earned hy other practice is wished for; and it is often necessary to give good service on any matter allied to bnilding, or a valuable client better. Most soung men would therefore do well to be "architocts and surveyors," and pre. pare themselves accordingly.

1. Law.-Erery Englishinan is snpposed to know the whole law of bis country. Ignorance Bearing this in mind for your own sake, you will find it frequently necessary to take much paing to ascertain the right and wrong in any pains dure, and will soon acquire a wholesome distrist of any smattering you can obtain from serus ret-hids. for the poter part of the general England is not in Aots of Parliament, but in tbe
recorded decisions, and precedent is of extreme importance. Prefer, therefore, to follow a custo-
mary course, for which you have good precedent, mary course, for whicb you have good precedent,
rather than any inuovation of your own. Use words and phrases well established and recognised; or, if you are obliged to deal with a case that is new to you, use the plainest common. sense English possible, and aroid any pretence of legal technicality. If a penalty is prescribed in case of non.completion of works hy a certain time, it will probably not he euforeed, on the amount of damage actually sustained will bo specially asscsscd; but if a certaiu sum is tixed as "liqnidated and ascertained dannages," it may be beld hack without question. If a committee is mado to enter into a contract with a builder, it will not be a serviceable contract; but certain individuals must bo specified, who aro to he separately liable. (An incorporated body may, bowever, enter into a contract througb officers or under their seal, according to their special stances might he adducod of the necossity of conforming to the legally accepted way putting things. If anything goes into law it means delay,-no telling how prolonged. This and and perhaps in part to the confirmed habits of delay logr profession. Even in ordinary matters, dolay, scemingly quite avoidable, is apparently fore, as as proper. Consider litigation, the can encounter, and give any amount of time and trouble, and make any possible sacrifice in order to avoid it. If, however, it must he resorted to and well. Shrewd men say, "Consnlt a ric lawyer: he will lkeep you out of lawsuits if ho can. A prosperous and rell-estahlished hangry for practice, and not eager to point out the weakness of a case intrusted to his guidance. As to (1) Contracts for Buildings, it is desirable to have a carefully-drawn legal contract prepared by a solicitor. If this is not authorised, rally he sufficient. As an instance, letters were simply exclanged, witb reference to an important huilding matter, and the contract was con. sidered so hinding that 5,0001 , were paid to put an end to the arrangement. The following simple form was recommended by an eminent Q.C., now a well-known judge. It sbonld be placed at tho end of the specification and a set of general conditions of contract.: -" I undertake to perform the ahovo works, under the A. B. Accepted (signed), C. D. London, January, 187-." On the subject of coutracts, reed D. Gibbons,-"Tho Law of Contracts for Works and Services" (Weale's Scries), As to (2) Certifcates for payments to a tradesman, or works being executed by him at-- let them be on an engraved form, whit tho hottom of each should he put a statement as to the pre. vious certificates. (In arranging the amonnt, to be paid, let the builder bring his figurcs, to show absence of express stipne the same proportion of the palue of oxtra, works as of those under the original contract.) For (3) Orler's for Extras, nnder any large or spocial contract, tho solicitor should supply the form. Mnciz injustice may possibly bo not minntely obscryed. Generally, for anything nnusual, always advise that a good lawyer shall be employed to shape the document. When (1) Buidding on Leasehold Property, see to the coveohserved, ali consents obtained, and restrictions complied with. Declino, as a rule, to get the consent of adjoining ofners. This will be better done, when a matter of any favour, hy the milding.owner himself. In (5) Works in Lonton, he Building Act, the Local Nanagement Aots, water companies, haring the force of law, must bo carefully studied, and their provisions complied with. The main purposes of the Building Act are to secure (1) fair stabibty, and (2) the most obvious and simple precautions against fre and the spread of it. As a rule, never build less substantially (in any part of the conntry) than the schedules of this Act stipulate (and never hild 9 -in. walls, even for upper stories, if you an get 14-inch). A puhlic building is 0 or who will senemilly require thet the strwetur shall be somewhat stronger tban a building of an
ordinary kind. For your own sake, it should not be weakcr. Some of the requirements of the Act can be dispensed with, if the consent of the Metropolitan Board is first properly obtained; e. $g$., for a detached house, projecting eaves, wooden harge.hoards, or hay. rindows, and wooden porches or verandabs may not be objected to. (6.) Light and air are the suhjects of much coutention in works in largo cities; the action of much recent decision heing really prejndicial to architecture, and to the improvement of our cities. Nuch of this injury should be prevented by the more universal widening of streets, and by the adoption, as a rule, of componsation for deprivation. Still you will have to regard for the present the rnles as they stand in legal minds. If you are consulted, thereforc, hy an injured person, keep in mind the fatal effect of delay in the assertion of your client's position; let an injunction he ohtained,
or steps taken iu view of one immediately. (7.) or steps taken iu view of one immediately. (7.)
Disamreements nay occur. - The builder may sue for ho or money, extras may be disputed, pers, or the work may be said to be unsatisfactory, and be may decline to pay. Or the architect may have to sue for his cbargcs, or even for mrongful dismissal. Some of these may he contemplated and prorided for by an arbitration clause in the contract; otherwise it will probably be referred to an arbitrator, either a barristor or an archision to the Court, or by eonsent. The submisthe good mater in dispute) should be drawn hy a god solscitor, aud should specify the arhiztar, decis (very precisely) wbat is referred to decision. On the admission or rejection thus evidence you should be prepared, if acting thus as refere, with a kuowledge of the rales oward. This art to risk the invalidation of the verdict of a jury, and specify no rcasons. In all cases but tho most simple, bave your award revised hy a good lawyer.
II. Property.-An architect sbould be the right man to advise on questions affecting the management and value of houses and other haildings, and of huilding land. Tho business will usnally como through solicitors, who will do the legal part, learing to you an the puroly technical work, and the responsibility for it. (1.) In dealing with Dilapidations under leases and other teuuros, nothing but experience can reador yon ready and self.confident. Let stadents take every opportanity of following actual cases, and ascertaining what is taken or not taken, and why, and what disputes (if any) arise. They can in this way only acquire knowledge as to the esact legal force supposed to be attached to the terms in covenants. Questions as to fixtures,
also, and their ralue, and the richt to them, will fre quently demand quick and (of conrse) correct decision in actual practice. (2.) Taluations of Propesty are usually required for (a) mortgages and (b) for salcs or purchases. (a) These do not usually involve so mucb responsibility as the otbers, owing to a proportion only of the reported ralne (one-half, or a little more) being advanced; (b) a valuation to gnide or dotermino actual purchase or sale is often of great interest, well paid for, and-if thorougbly reliable,-as valuable a service as can be rendered hy an expert as to buildings. Tho methods of calculation are simple, involving bittle matbematical skill in application ; but experience and talent can alone determine the letting, or prohable letting, value of a building. Inwood's Tables, Mr. . .. T'Anson's recent paper at the R.I.B.A., and died and at hand. Continual attention extended over many years, many precedents, and much sagacity, can alone enable you to give reports that will stand the test of after-experinco in difficult cases. Valuations of orill not find difficult, other simple tenneach case pains, and thought, and system. (3.) Laying outs part can be done by any architect with the most ordinary common sense. To determine, however, tbe class of brilding that wonld be proper, or likely to tempt'speculators; to settle the frontages and lines of road so as to make the most and the best of a property, will require a good deal of general intelligence and information ordinary tenants, and house-hayers. Settle firmly, and maintain stontly, conditions as to what shall be permitted or not on the estate. Endeavour as much $2 s$ you can to enforce good sound building thorough drainage, and a fair architectural
ippearance; make and maintain covenants as ic whoscquent alterations of property, so that hey may not in any case be andertaken without
zonsent being obtained. At times, from the zonsent being obtained. At times, from the
want of this provision, the whole of the bonses n a strcet may be depreciated in letting ralue, and much nnfair annoyance given, owing to the 4 laundry some after.addition to one building. 4 laundry recently crected at the back of a 10 inse in London has lowered the value of eigbt
1015 ines in the strcet adjoining 102 . or 15 l. per year, 101 ses in the strest adjoining $10 t$. or $15 l$. per year, and much damaged the adjoining houses,-a wrong ior which thore exists no remedy. Try, therefore, in the creation of honso property, bo to design nants affecting them, that an even band may now and hereafter be kept over the whole, and no gross injury permitted to be done by one of Estates.-Mnch lucrative occupation, in the receipt of rents and kecping property in order, falls into tho hands of architects and surveyors who are good men of business, especially in tho case of the large leasehold estates of noblemen
and otbers in London. This work is not by any and otbers in London. This work is not by any means so dull and commonplace as it might seem
to an outsider. It has tho merit of being very useful; for often the only mitigation of the miseries of London buildings is found in the skill, and taot, and right foeling, aud dealing of the comparatively few men who are in the posi-
tion to exercise these qualities in such business London suffers trieponsly tries in such business. London suffers grievonsly from the system, now and horetofore pursued, in land letting, by
which a large socure income realised hy tho tandowner is obtainod without much difficulty, and everybody else who is connected with the property is disgnsted, and oven injured. Unintelligent planning, and faulty and dishouest construction have been indulged in, 80 that
housos generally are a crying disgrace. Per resulting from this, the public cares hardly at atl about good hnilding or good drainage. You will, therefore, have difficulty,-porhaps will run In the long ruu, however, pecuniary adrantago may in some casos bo secured by assuming a higber standard than ordinary, and keeping to it. At least you, and those for whom you act, will havo tho satisfaction of setting a good examplo whero it is mucb wanted.

In tho general sketch thus given of the practice of architects, it has been made evident that many good qualities and attainmeuts are order that ho may bo successful and useful. Fair success is, however, probahly within the and will take paias. As compared with most other callings, there is in our profession a wider rango of occupation, and better opportunity for the developnent of the various sides of a man's real distinction, and of the huilding ap rearacter, and position and inf character, and position, and influence, in which no natural gifts, no possible excellence in educa tion, no nmonnt of ceneral or special attainment will be found suporfluous.

## RESISTANCCE OF STONES TO CRUSHING

 hmerican society of civil engineers.a meeting of this Society in New York, on January 8th, a paper, by Mr. Charles B Richards, of Hartford, Conn,, recording "Er. periments on the Resistance of Stones to Crushitg," was read.
Tho specimens tested were old and dry
samples, well solected, of Farions American building stones, worked into 1 in. and $1 \frac{1}{2}$ in cubes, with flat and smooth faces.
The testing machine used was built, after a
long experience with two smaller ond similar machines. It is arranged to weigh the strains upon it sensitive platform scale of 50 tons capacity, and is well adapted to quiokly give accurate results.

The specimens were crushed between the plane curved two hardened steel hemisphercs, the sponding caritios whichwero seated in corre machine. Singlo thioknesses of "lace" leather were interposed between the stones and metal surfaces : thus the preseure was nniformly dis. of the cubes parallel to the patural bed faces stone, and carcfully increased to rupture by pouring shot into the hollow weight by which the strain was caused.

Tables were presented, giving the mininum, mean, and maximum resistance to erushing, per square inch of the specimens tested.
Sixteen specimens of granite from six quar. ries gave from 8,620 to $15,622 \mathrm{lb}$. minimum $9,83 \mathrm{~S}$ to $18,778 \mathrm{lb}$. maximum strength. Forr. teen specimens of sandstone from thrce quarries gave from $5,806 \mathrm{lb}$. minimum, and 8,956 to $10,928 \mathrm{lb}$. maximun strength. Ton specimens of wolite maible from three quarrics gave from 3,905 to $12,917 \mathrm{lb}$. minimum; and 5,976 to $13,972 \mathrm{lb}$. maximum strength, -each being 1 in . cilies
The specimens failed by breaking up into to the pressince.

HOW FAR IS AN ARCHITECT LIABLE? Before making up one's mind that the con"M1. H.'s" case," himself be legally liable in M1. H.'s" case," one would ask a number of questions, and then be perhaps a littlo douhtful.
Was the lead pipo clearly defective when fixed. Was the lead pipo clearly defective when fixed? In what did it differ in quality from the specif.cation? Not the woight, nor size? Was the contruct a low oue, and the work not intended to be first-rate? Was a set-off agroed against brain work done? It needs no racking of tho answers implied in questions. Let us, bowerer, drop questioning as to the legal and moral liabilities of the contractor, and conelude that he is to blame without a doubt; and that, with equal certainty, he cannot personally make good his misdoings, fravds, or errors. Is the architect liably? Here, again, we find self-questiou ing as to the variations without controvers fairly made by every architect in the conduct of any work. Hias tho architect stated that the pipe shonld not have been used, and that ho did ot know of the rariation? If so, we have touched the realisms. Was he bound to know
of it, or to suffer, if need be, for his overlooking ? Clearly it would have heon better for every. hody if ho had found it out, and insisted on remedy or recognised recompense. Many archiects, especially those not overburdened with work, take a deal of pains, - fur which they receive neither thanks nor adequate pay,-in worrying fitting; sometimes with very pleasing resnlts in efficiency and special contrivance ; sometimes, it is to be feared, with some injustice to a conractor who has not expected to be criticised so sharply, and with a lawsuit or arbitration at the end of all. Tho former result twill of course depend unainly on real knowledge, command of cmper, proper feeling, \&c.; all the things, in fuct, that go to make up a man it is a pleasure $t 0$ neet, as distinguished from a mass of punctilios and conscientious querulousncss. Tbe extra sersices, of which we are speaking, may be giveu from all kinds of motives, - as a study, rom personal interest in a special work; for experiment, and the sake of making it succeed, personal energy on a client and his capacity and perhaps in some instances from the architect's love of work in general, and specially for he work of bis profession. I think, bowever, bat no one contends toat they are given as a part of the professional services inclnded in co ordinary cbarge of 5 per cent." In tbe last confirmed at a Gencral Conference of Architects of the Enited Kingdora, 1872] "Schedule of Rules for Professional Practice and Charges of Architects,"-Clause 2 gives "General Superintendence of Works (exclusive of Clerk of the Works)," as thas included. The intention of this phraseology is, I take it, to indicate the conclusion 1 have stated ahove, viz., that special, detaled, minute supcrintendence is not what the architect offers (except under speoial bargain), or what anyboay has a right in thought, or by law and custom, to ask for, for the accepted standard remuneration. I need not say anything about the position that tbe clerk of the works occupies, and his liabilities, and the architect's as affected by his employment.
These are quite questions apart, and difficult ones, too, it may he said; though something airly approaching uniformity of practice and for the aherrations of suspicious boards and meddling committees. Suffice it to say that the arebitect
confessedly incurs many responsibilities in re. spect of design, directod construction, \&c., and
that, with reference to generral superintendence he is with reterence to general superiatendence, he is rosponsiblo in practice for furnishing sucb intelligent dircction of the works in progress as may tend to secure the right interpretation and carrying out of his designs, but that he needs never pretend to do the duty of a clerk of the distance framly not on balriness, and perhap nearly unlimited in numher, oxtent, and rariety Every reasomable juryman would estimate th probabilities of the case,--tho understanding of the employer underlying au architect's engage. ment, the real satisfaction with which a man is thrilled when he is told that bis arobitect has no leisurc to give to his special design,-by his own comurn sense; and shooild not, under any decent jadicial dircection, be led to credit an architect juitial dircction, be fed to credit an archilect
with responsibilities for services which the client well knew from the first that he woolld never try to perform. And the terms of eirployment and rate of charge apply equally to the whole profes-
sion. The sion. The good sense of the guieral mass of people recognises this, for the most part, very thorouggly. Tbe world-embracing Leviathaun is consequently employed only ou works whero pubic subscriptions are neecessary, and must be got from all parts, and tho work is merely of public interest ; and tho expense of a clerk of tho works is, of course, not worth consideration. Ou works of privaie kind, ou the contrary, it is more general to have a local or a younger mau who will be likely to do, in roturn for tbe same pay, many works of supereraration,--amone which would probably be, with good luck, the detoction of an atteunpt at the usc of $a$ wrone bort of pipe, cither through the evil intention or blander of a builder or come of bis people.
Has, then, "M. H." no remedy? Supposo the builder's linbility cloar, did not tho contract provide for the liability going beyond his death to his "heirs, executors, administrators, or "M. H." be unwilling to risk his action, or maybe to hring penalties on a family without its support and hicad? If so, one can only regret that inevitable loss has come to hin, and hope that, in building as in other busincss and affairs or his lifo, those contracting with him will here-
after do him justice both by their after do him jutice both by their fair dealing
and intelligence,-or that they will sur and intelligence, - or that they will survive the
time the time that may be necessary. This is the kind of
consolation that most of us find ins consolation that most of us find in our ears and in our own minds when we are mifortunate
enougl to have been thoroughly defeated hy man or circommatance.

Tris question may be considered in tho 18t. The arclitect and contractor together will be mado, as far as legrally possible, responsiblo for the production in due time of a result realising all that custom, common sense, and duranility could demand in carrying out the client's instructions.
It were impossible for an architcet to super vise every portion of material ased in a building (even if he were always on the spot), because a very small defect in timber, iron, or lead, would if thenes be almost in visible, and yet exist, and or perhaps danger ; but it is, however, customary in most works of any importanco to employ a clerk of works, who will, in a efficiently and consciontiously, discorer and demn wbatever material can he found by him in the works which shall in can he found by him in the architect's approval of his decision) be anfit for tbe purposo the contractor would use sucb material for; but the most watchful supervision boing liable to sometimes fail in discovering what it win sometimes fail in discovering therefore tho onus of responsibiscover, and therefore the onus of respoasiolity is legally borne by tbe party most capable of making it a light one, by himself, his foremen, and workmen, each and severally, doing tbeir hest to ensure that tbe matcrials they uso are really what they ongbt to be for the purpose. Tbere is also another reason why the contractor should, according to the dictates of common sense, be held liablo for bad materials or workmanship discovered after the settlement of the account, 3.e., becauso it is his work, and not the architect's. If the architect's work should be done improperly, ho would Lone have to hear the blame; then why should he be saddled with the blame attached to defects which his most consciontious and attentivo care (given so far as compatibility with otber daties rould admit) bad been unable to detect, bat
which the contractor had at the least a much better opportunity to discover?
They, in the case cited by " N.
H. ." deduce from tho foregoing reasoning that the coutractor was legally and properly liable, and the architect consequently not linble; aud the transier this liability to the architect, to whom it never belonged, but transferred it to the contractor's estato; and if the executors of adainistrators (if such bave been appointed)
haro not yet paid the debts, there wonld perhaps bo a possibility of recorering the loss, but otherwise it would assame the form of an irrecoverable debt owed by the deceascd con trictor to his employor, tho architoet's elient.
Hemby Arrose.

Sun, - 1 , with many others, shall watch with interest what correspondents say ppon the ques
tion mised by "M. H." in yonr last. Many, lice hime hare becn fearfully deceived. I an amougst the number, only that I purchased house ${ }^{23 \times p}$. $50 \%^{2}$ ty to the value not only of 5002 ., but employed an architect to see everything dono promerly, and paid the whole of the cash on the and I found the partition walls on the basement whiout foundations, so that I was snbject to the expenso of making good these serious defects expenso of making good these serious defects wore laid on the flat, and soon were "as full as at egg ;" faulty tanks put up; plumbers' work icrective ; in fact, every part shoming what is property for some yenrs, nud it has heen a constant expense, and likely to be, from roofs to basements, and below basements, so that it has won like buying the houses a second time, and hey can neper be after all as they would he if honest men had built the property.
Liko "M. K.," I inquared if I had any redress from the builder or the architect. I was tuld that surveror's certificate that I employed, I had no redress ; that there was nothing to be done bu make the hest of a bad bargain; and a bad bar. gain I have, indeed, found it, I enclose my
2

TIE WORK OF THE WESLEYAN BODY. lere cighteenthanmul roport of the Wesleyan Chapel Committeo, 1572, just now publishod, shows nnder the beading "Building Depart roent," that the following cases have been sane tionod by the committee during the year


Fnlargement 3 aud alteration, dstio
Modifications of casca pervoudy
asnctjoned, nt an estimated addi-

| tion $2 l$ outhiny of ................. | 20,715 |
| ---: | ---: | ---: |
| 7,778 |  | atal 355 cases .

## Outiay... $\overline{\text { £306, } 55 \overline{0}}$

These Gigares, when compared with thoso prehonds, butanporen a decrease of elove thapels, butan unpreoedented increase of $49,64 \mathrm{~J}$, iminister's houses, and of 6,7737 . in proposed outlay; an increaso of four schools, and of \&ut, in proposed outlay. Upon the whole there $\rightarrow$ an iucrease of tre
in proposed ontlay
Views and particulars are given of many of ho chapels, the most important of which are ho Victorin Chapel, Quoen's. road, Manchester,Icsses. Clegr \& knowles, architects; and Laun aston Chapel,-Messrs, Jas. Hine \& Alfred SANITARY ENGINEERS AND THE GOVERNMENT.
We mentioned in our last tho attendance of a deputation of Local Boards' Survegors and Sanitary Engincers on Mr. Stansfeld, with the view fr obtaining a more independent position undor Strong efforts wero made in this direction before tho passing of tho late Health Art, but failed The Local Guvernment induco local authorities of appoint raedical officers and inspectors by beariog haff the amount of salaries, and protect snch oficors. Tho engineers and surveyors, although tho active executive and practical officers, are loft entirely without protection. . It is now pro-
posed to make another effort in view of amended r alditional sanitary legislation, and to form am Association of Sanitary Luginecrs and Sur cyors." The Local Goremment Board have, in he opiniou of many, while attaching importance to the functions of the medical officer and in spector, shown entire neglect of the equally important and execative official the "tow surveyor," who will become tho unprotected "catspaw " to carry out the measures suggested uy protected medical ollicors. Most sanitary authorities screw saltries down as low as possible, and thus obtain iufcrior mon; while such is the case there will be but little sanitary progress. Au arvertisement in our last issure anounce present holding appointments und or corporations Local Boards, and other sanitary antborities, wil be held at the Institution of Civil Enginoers, Great George-strect, Westminster, at two p.m. ou Suturday, Febraary 15th, for the purpose of thermig an association, and for Those who ar interested should attend and help.

MR. SPURGEON'S NEW COLLEGE.
Nrw buildings are about to be erected on an extensive scale for 3rr. Spurgeon's Students Collego, in conncxion with the Metropolitan Tiblernacle, at Nerrington. It appears from a satement made by AIr. Spurgeon lnst week that he funds towards the erection of the now build ing aro making considerablo progress. Up wards of 6,000., he said, hnd aready bee till required. The new building, which is to be crected on a site near the 'Tabernacle, will also be used for a Sundey school, as the present school rom undor the Tabernacle is said to be ill-suited for the purpose.

## THE COAL QUESTION

THE price of coal in Londou while we writo ts 2t. 8s, a ton!-an unprecedented price, ono apt to say; yet that is not so, according to a Writer iu the Daily Neus; for so long since as February, 1814, the war price was 2.11s. 8d. reforred to says:-
"If, to-morrow, the colliery owners of Durham were
to notify to the Iondon Coal Exchange that they had
resolved to raise the price of coals by 20s. per ton,
 whonitted to. Thcy know, and use, their power, It the supply, but they ore reaping the edvantzge of having
had tho supply "gagged for them ly their morkmen. To quote Sir Willinm Armstrong, "Coal.owners have long
been aware that limitation of quantity was the onl effcctual mode of rajsing price, but they have never beon
eblo by their own action to mainain a restricted produc ablo by their ownaction to mains:in a restricted jroduc-
tion. At last their rorkmen have done it for them, ond tion. At last theip rorkmen have done it for them, and
wo see the result. It may be added that we feel fit as
well as see it it thia moment the restriction so pro.
 is so keen that they could sell as many couls sgain at ful prices as they do now,
thiy canupt goo the collers to ony mad more coals than they
did before, no mater how high the scale ol' wages may did before, no matter how high tha scale of wages may
 content to receive and enjof uearly double the wage for shout two-thirds of the work he was nont to do in time
less prosperous. He is, it is true, in a chronic state of dess prosperous. He is, it in hrue, in a chronic state oct
demane, and his derands have alhstrat
ightou heir side, looking to the prices which the owner right ou lheir side, looking to the prices which the owners
ohtain; but when he gets ans advance he discounts it by ohtain; but when he gets ans advance he discounts it by
winning so much less conl. So the process goes on and winning so much less conl. So the pri
on, towards whet climax who shall say"
A movement is said to be on foot in the Nort? Midland connties to press npon the Government the necessity of instituting a full and fair inves figation into the increased price of coal, which and domestic interests. It is proposed that the conrt of incuiry should be constituted of mon of ow or abity and unflinching impartiality nown abily and conl caplore coal proprietors, and also men connected wit tho colliers unions, azd thosc, The object of the iuquiry would be "to ascertain if the sole carsse of the present high prick
of conl is the advance of colliers' wages and tho sliort. time morement, and other aliterations which hapc beer hironght about in the working of coal mincs, not forgetting
the charge so frequently mande against the colliers lato that they are so idie and intemperate now, in con sequence of the great wages they ree
that the output is seriously limited.
Mr. C. Seely, jun., M.P. for Nottingham, who is a very extensive colliery proprietor, has promised opromote this official inquiry, and to give ovidence if called upon.

A uew company,-tho Diamond Fuel Corn. pany,- has been incorporated, with a capital of $200,000 \mathrm{l}$., in shares of 51 . each, to acquire aud carry on the works now in tho hands of Messra. Birker \& Clare, at Stratford, Essex The process cousists in the conversion of slack or duff, coal-dust, or small coal, into solid and compact blocks in combination with ingredients which render them, says the Mining Joumat, actually superior as a fuel to the lump on acreened coal itself. The machinery used in the roduction of the diamond fnel is almostentirely clf-acting, the material boing scarcely touched rom the timo it is first lifted to the machine until it is ready for the market; and as it is iutended to establish works and depôts at Liver pool, Hull, Swansea, Nowcastle.on. Tyne, Sunder and, $\& c$., the oxpenses of carriage both for rap naterial and marlsetable fuel will be reduced to the minimum. $\qquad$

## GUILDS AND TRADE UNIONS

AT a meeting of the Society of Arts on the $29 t h$ ult., Dr. John Yeats read a paper on Guilds and their Functions, which will be found in full an the Journal of the society. It is an interesting ondensed view of the subject, though open to iscussion in some parts. The writer properly rges the existing guilds to assist in the tech nical education of the country. Towards the close of the paper Dr. Yeats says:-
"Closely connected with the subject of the uilds is that of their modern analogues-the rade-unions. Enough has been already said to how that the principle and practice of labour combinations is not in itsell the novelty, danger ous or beneficial, which it is sometimes asscrted to be. As a national institution this is one of our oldest; and if for a time it foll into dcsue. ude, the preseut century has witnessed its revival with a new power and a promise of long ived vitality. Like their Mediasal forerunuers, trade-umions are societies which havo a double object- to provide regulations for some one branch of trado, and to form amongst its mem bers a mutual beneft society. It is tho union of these two objects, declared incompatible by the opponents of the system, which has given an opportunity for much of the vitnperation cas apon the institution. But that snch a tunion has heretofore existed, the statiates of every craft guild prove; and that such a union lias not bcen as pernicious as its enemies precict that it mus heccssarily be, is proved by the longeyity of the old guilds, and by the harmony which long existed between tho mastors and men of tho crafts thus united.
As England was the birth.place of the guild, so it has been of tho modern association, and dhe scene or its most extensive developmeut. It was an aggravation of the circumstanee which, $f$ ore than any other, contributed to the decline rade cratt-guilds, that gave rise to the trade-unions. As a ready shown, the growibl power of the capitalist rendered it impossible Contra craft-guild to exist in its original form contrary to old custom and legislation, master grade fo men who had passed through th of the cotton steam-power, and tho introduction of costly machinery, made tho possession of a large capita still more indispensable to the master. Price of all commodities had risen, whilo wares had relatively fallen. Labour was no longer the co. adjutor, but rather the hond-servant of capital The more inteligert of tho town populations hogan to perceive the poryer of resistance which combination would give them. Somo funds they had, oollected for mutual assurance purposes, fo riendly societies are of older date than trado unions. The first efforts of the new unions were directed against the violation of the Act, 5 Eliza Weth, c. 4, which limited the number of journey mea and apprentices each master was allowc to seep. It was only at a later period, when they felt their power, that trade umions hegan abour, \&c and to rianise strikes as a means of attaining their ends.
Twogenerations agotrade-unions were scarcely known. Amongst the earliest were thoso formed by the clothworkers of Leeds, in 1802; by the shipwrights of Liverpool, at the close of the eighteenth century; and by the hatters at a somerhat earlier date. In their infancy they were illegal, and wero compelled to carry on their operatious under the guise of friendly rocieties, in order to evade the provisions of the fct against combinations of workmen ( $39 \& 40$

Gea. III., c. 106 ). In 182 t they receivod partial
legal recognition, whieh has hecu still furthor legal recognition, which has hecn still furthor twenty-five years their development has gone on with extraordinary rapidity. The Fortnightly Review of Decenber, 1867, says :- 'Tradeunions are already a distinct porver in the State, and are rapidly advancing to a foremost place amongst national institutions. Neaxly 2,000 of these are now spread over the kingdom, ramifying through every county, and ensconed iu every town and almost every trado.' Since this was written the movement has extended to the arricul-
tural lahourere. But not only aro these societies tural lahourers. But not only aro these societies
beeoming troly national; some are forming international commexions, and others are likely to follow the lead thus sot. The International
Working Men's Association was evowedly formed Working Men's Association was avowedly formed
with tho ohject of uniting the labourer and with tho ohject of uniting the labourer and
artizan classes in overy country, for the purpose artizan classes in every country, for the purpose of mutual aid in caso of need. The association,
runder its present leadors, has, however, assumed anther a political than an industrial character, and as such has no connexion with our suhject. Accepting the existence of the institution as an andeniahle and potent fact, it will he sufficient for our purpose to point out that there are not a fow particulars in which trade-unions might learn a useful lesson from the old craft-guilds. They might more closely imitate their serupulous avoidance of aets of illegality; they might exhihit a little more of that chatitable spirit of the old guilds, which looked beyond the immedinto interests of their own fratermity ; thoy might connect themsclves, as their predecessoris did, with works baving for their object intel. lectual and moral, as well as matexial advanoc. ment; and last, but not least, they might emulato their zeal for the doing of honest, man-like lato their zeal for the doing of honest, man-ike
work, and for the checking of fraudulont tricks work, and for the checking of fraudulont tricks well said, in a letter to the Pall Mrall Gazette, dated July 4th, 1870 :- "We have atrikes against dated July 4.th, $1870:$ - Wehave atrikes against
reeeiving low wages. There are no strikes against loing had work. All over the land a good against doing had work. All over the land a goou
deal of work is exeeuted that is so shabby, so deal of work is exeented that is so shabling or dishonest, that it is degradation to bungling or dighonest, that it is a degradation
be conmected with it. If it was known that a be connected with it, If it was known that a other, that he conld be depended on to do good work, and could not do bad, -that ho put his character into his work,-a unionist would ho the most popnlar of workmen, and wages would stand higher than any combination could raiso them. It ought to bo impossible for employers to find men who will executo any shabhy work. It is a sort of crime against the honour of in-
alustry, a fraud by connivance 1 pon the pur. chaser."

## BRISTOL.

Consecration of St. Mattliew's Church, Moor-fiedds.-The chmreh of St. Matthew, Moorfields, St. George's, has heen consecrated hy the Bishop of Gloncester and Bristol. The site is hetween ehurch is in the thirteenth-century style, and of Penuant stone. When completed, it will cousist Pendant stone. When corapleted, it will consist apsidal chancel, and sacracium, with tower and spire 120 ft . high; the south chapol forming the minister's vestry, and the north chapel the organchamber. The estimated cost of the huilding is
$3,000 \%$. The contract, just finished, is for the 3,000\%. The contract, just finished, is for the
erection of the nave, south aisle, chancel, crection of the nave, south aisle, chancel,
sacrarinm, south chapel, and tower, up to the sacratinm, south chapel, and tower, up to the lovel of the clearstory windows, at a cost of chapel, and completion of the tower and spire to some fisture day. The church, when conszhleted, will seat 700, and the present section 4.50 persons. The coutractors are Messrs. William Banner \& Co., of Bristol. The masons' work has
been exeouted by tho Messrs. Beaven, of Bed. minster; and the tiling, glazing, plastering, \&c., by Messrs. W. Cowlin \& Son. The architect is Mr: J. Neale, of Bristol. Among the presents that have been made are three stained-glass windows in the apse, given by Nirs. David Cooper, in memory of deceased childroo. The Tmmanuel Church, Clifton. The edifico may be termed a working mau's clanch. There is still a deficiency npon the first contract, amounting to between 2002 . and 3002 ., whilst 1,0002 . more will havo to be raised before the church can be completed.
St.TVerourgh's Church, - A paragraph, pnblished ence to the rerary, says the local Times, in refer.

The sum provisionally agreed upon by the bishop and the late lord chanccllor for the church and churchyard was 9,5002 ., and it is not expected that any action will be takon except apon the hasis of this agreament. Again, the site for the Ashley-hill has heon proposed as its site. The Sanitary Authority have given notice that they will require also, for the widening of Small strect, the rectory-house of St. Werhurgh's and the honse adjoining, but this will be at a scparate aluation and hy separato agreement
Opening of St. Simon's Nev Schools. -The new parochial soliools, begun last spring, for St
Simon'a parish, Baptist Mills, are nove Simon's parish, Baptist Mills, are now eomplete, and have been formally opened. The schools are situated close to tho church, at the east end Opposite the front door is the door of the infant schoolroom, 60 ft . hy 27 ft ; a class-room, 22 ft . hy 20 ft , occupies the corner to the right of tho girls' sebool, 60 ft . hy 21 ft ., with class-room adjoining, 21 ft . hy 16 ft . The schools wil accommodate 465 girls and infants. Theamount of the contract (which has heen oarried out hy Mr. J. P. Stephens) has been 1,344 , includin extras; the site cost 465 l ., and the expenditure for gas, sundries, and fees of the architect (Messrs. Medland, of Gloucester), has brought up the total outlay to ahout 1,900 .

## ARCHITECTURAL ASSOCIATION

At the last ordinary meeting thanks were voted to the Prime Warden of the Goldsmiths' Company for permission to visit the hall, and to Mr. R. Hesketh, the arehitect of the recent alterations, for accompanying the members over the works. There is a raro profusion of rich foreign marhles in the entrance - hall, and in the construction and decoration of the prin.
cipal ataircaso, as wo have already told our cipal atnircaso, as we have already told our
readers. The prineipal suite of rooms has also readers. The principal suite of rooms has also
heen redecorated, and the great ball rendered hoen redecorated, and the great ball rondered
more roomy for halls by actting hack the wall. lino betweon the large maing colamins, the con tinuous dado heing ge main colanins, the conwere aldo giren to Dr Wiliams, the architect to the new Post-office huildings, for his permission to visit them, and for his personal explanations. A paper was read hy Mr. Joln Sulman on "Teachings of some old Churches in Northants," following the conrse of a tour made last year as the holder of the Pugin Trarelling Studentship. The district thus travelled over was the centr and south-east of the county,-tho kind of triangle included hetween Northampton and and Tounds (ahout twenty miles to the north-east) Northampton); additional buildings being also visited to tho south of Hirham Ferrers and west of Northampton. Tho paper was illustrated by numerous drawings hung on the wals, and hy sketelios on the hlackhoard shire vies with Lincolnshire and Somerset for the first win Lincolashire and Somerset for the first plaeo among the English counties fo parish ehession of the largest numher of Mediova grood building stone, tho wealth of tho distriet and the power of the religions orders, no doubt, contributed to tho result. Though the country is not flat, hut rolling and well diversified, s pires are frequent,-almost ever-recurrent. They are grace, some of this heing duo to their being pierced with tro,-sometimes with three,-tier of spire-lights. The strong, sturdy type of spire hardly appears at all. Probably the so frequeut that worked its was a fashion, once well set, then gradually thay down the Nene valley, and the district. At any rate, in walking through, the original meaning of tho word "stceple-chase" is drivon on the mind, and the possibility of indyging that amnsement at any rillago green in run. The clurehes mostly two or three mile and frequently a clayel joins the chancel. There are few transepts. The towors are almost universally at the west cnd, opening into the charches by good tower arches. Among a confully studied, only that of Barton Seagrave (a milo or two from Kettering) showed a central towor,-m a small Norman church, huilt no doubt hefore even tho rudimentary stone spire had the towers and spires is renerally not cartie into and through the rest of the buildings. The
good ashlar has seemingly given out in many cases, and a less complete and nohle class of Fork been tho result, Earls Barton and Brixworts. The Tramsitional (Norman to Early English) nare arcades at Rothwell might fit a large minster, and there are onc ho tho remains of this dato scattered about. The greatest architectural movement took place, however, in the Early English era (about 1230 to
1250 ), when many churches were founded and 1250), when many churches were founded and
others rehuilt. Decorated additions and inser. others rehuilt. Decorated additions and inser of Wimmiurton, Beds (balf a mile from the border, and about two miles from Rushden), is Chroughout of the samo Inte Dccorated date, even down to the font, and is said to have been buitt and fivished within two years. In the Perpendienlar period, dissatisfation with the lighting heretofore enjoyed led to the introducion of the clearstory; few churches in the county heing left untouched. The sudden transition from the old high-pitohed to the dat roofs that hecame enstomary probably originated in tho desire not to divarf the towers, - designed hefore the clearstories came into fashion. Mr. Sulman directed attention to the special features found at each place; auong the rest the tombs at Brington; the form-house at Yardley Hastings the strainor arches at Easton Maudit, Rnshden, and Finedon; the strance, once-inhabited towe at Irthlinghorough, were noticed. Aleo the characteristics of the perfect west ond of Raunds, locally known as "The Gentleman," as con trasted with "The Lady," at Stanwick,-that almost uniquo ectagon tower and spiro, with ita wouderful delicate grace. Some remarks were mado on the suhject of rough masonry in the wterior of churches, it boing maintained that the arcditecture must be hold and broad to stand the test of proximity to such unsmoothed surfnoes, and that cubble may he too rudo to be safely shown in any interior. Also that there is little dount that in the majority of enses plastering whether for paiuting or for smoothness, was contemplater, in many instances from the first, and aetually put on rery frequently for the latter reason only hy the Medizval huilders. External variegation with bands, of rich brown ironstone alternating with white stone, is found in the towers of St. Peter, Northampton, and Irchester (noticeable also as the most slender spire in the county). Of internal wall-painting many interesting portions of the Early English well-dramn figures and conventional foliage re Kettering) Burton Latmer (four miles rine ; and at Great Addington and Barton Sergrate clum bits of the toco blio Sengrave churches bits of the decoration may bo juen, giving fair promise of good suecoss 110 m jucion seraping. At. Whmmington some of the original Purheck paving quarries remnin in the parts of the loox, showing clearly that the designer from the first oontemplated the present slopo from tho west up to the enst end, - a plan tried also at linshden, but in neither case (ar. saman thonght) with good reanlt. In civil architecturo tho quaint, very picturesque, never-completed, ruined Late Elizabethat Market-house at Rothwell was deacribed;--its plan being simplicity itself,-an oblong, with and ohlong projection in the centre of each sido and each end, -the lower part with open arohes

HE GDILDHALL, TEMPLE BAR, NEW LIBRARY, AND CITY TEMPLE, AT THE COURI OF COMDION COUNCIL.
Ar the last meeting of the Court of Common Council, attention was called, hy Alderman Sir Ekancis Iruscott, to tho dangerous condition of the couneil-chamber. Some of the walls, be said, rere much cracked, and the architect had to make an examination of the building before the meotings of the Court, in ordar to see whetion it would be safe for them to assemble in it.
Mr. McGeorge said the City Lands Committee would look into the matter. He expressed his opivion that the council.chamher was not large enough, and that tho committee-rooms were sadequate.
Mr. Pedler said, notice had been sent to some builders in Loudon, asking for tenders for the erection of the new Law Courts. He asked the chairman of the City Lands Committee if his tteution had beeu called to the circamstance. Che proposed building would very much dwarf Temple Bar

Mr. McGeorge said the Gorernment, under the Act ohtained for the construction of the Law Courts, had power to remove the Bar, but only with the consent of the corporation. He apprehended tho corporation would not wish such an interesting memorial removed.
Replying to Mr. Clark, Dr. Sedgwick Sannders said the architect was derising means to improve the ventilation of the new library, whicb wa admitted to be defcetire.
Mr. Deputy Fry moved, pursuant to notice,
"That the church and congregation connected with the Powtry Chapel having purchased of the Ciey a frechold rhich they oro now erecting a church, to be known as the City Temple, designed (exclusive of large propision for
day and Suadny achools) to accommodate 2,500 persons,
and day and suadny zehools) to acommodata 2,500 persoas,
and involving an expenditure of more than $31,000 t$, thus
maining a total minimum outlay of $56,000 t$, this Court being desirous of erincing its interest in 50 grest a more. ment, and in reeognition of the public spirit displayed in
the determination to perpetuate a long-existing coanexio with the City, do present to them a pulpit, to be for erer London; and that it be referred to the Cfy Lands Com mittee to carry the sa,

The bon. deputy said that the coagregation had rcceived upwards of $50,000 \mathrm{l}$. for the site of their late chapel, and, instead of removing to determined to remain in the Cheap, they had much larger expenditure was thereby entailed
The motion wes opposed, and Mr. Shaw an hat in 1820 the site of the Ponltry Chapel was bought for 2,000 le and the congrecration, wa bought for $2,000 \mathrm{l}$, and the congregation, afte having had the use or for cifty years, had heen paid upwards of $50,000 \mathrm{l}$. for it. With regard to same rate as other land in the neighbourhood, it would have realised $15,000 t$, more than the City bad received for it. If the money were to be roted as a honus, 'what were they to say to Negretti \& Zambra, and other purchasers? He thought a more legitimate proposal would have heen for the gentlemen connected with the chapel to come forward and offer to place tained glass window in Guildhall.
Mr. Bedford said if the motion were carried he would ask a contribution of 500 l, to St Sepulchre's Church for their public spirit in throwing a piece of ground into the public way and in consideration of the circumstance that wre about to erect a handsome new tower.
The motion was nltimately carried.

A NOTE FROM ITALY.
A CORrespondent, dating from Rome, writes:Mrs. Salis Schwabe, who passes her life in doin good to the poor and the ruserable of thi ret a hetter state of things introcluced into Naples for the very poorest,-the yourg lazza roni, but obstaole on obstacle arose, and onl last year did sho obtain what she wanted, a local in which to hegin ber work. The municipality gave her a convent that bad been confiscated, gave her a convent that had been confiscated, put it in order; so the affair was begun last put it in order; so the affair was begun last
February, and then in May she had to bo in England. The architect, siding, it is to be England. The architect, siding, it is to bo canso of progress and edacation, left the huild ing much in the same state as when Mrs Schwabe left; and, in a state of desperation, slie not being able to leave Englaud, induced a frien to ury and tinish and faruish the schools. The present municipality, elected after the triump of the olerical party in the sammer, had put a suspension on all the works, and nothing was those intercsted have been been misspent, and those intercsted have been forced to go to Rome Ministers and Govermment, and, mercy of the telemran is cepected to state the 1 now writ The misery and deamdation ine result. Naples isery and degradation in rome parts Naplity hos dedione, and the clerical muni cipality has deducted from the allowance for education ras sure whether education did not heln to fill the prisons; that only religious teaching could help the poor to be hetter.
A weck ago the first stone was laid in Rome of the Americau Episcopal Cburch, to he dedi ented to St. Paul. It is to be built at the angle of Via Nazionalo and Via Napoli; the former is the new street now boing built leading from the Santa Maria Maggiore to the Corso. The posi. metre; the whole, 20,000 dollars. The churoh
is to be in tho Italian Gothic style, and to hold bout soo people. The Americans have thus gained the initiative in planting withan the walls stone was laid on St. Paul's day, and Engtish stone was laid on St. Paul's day, and English
and American clergy joined ju tho coremony, the Bishop of Derry olliciating
It is to Derry olliciating
It is to he hoped the Euglish, though more suitably supplied with a temporary chmel than ho Americans have been, will not be long hefor collecting the required sum for tho commache ment of their church. The overcrowded state
of the Eaglish ohareh shows the necessity of providing a large and, it may bo hoped, a hand ome edifice
The weather has been damp and unhealthy in Rome, but a fine day does much to raise the tone of moveme
progressing

WOKTVG BRIDGE ACCIDENT
A COrrespondeyt sendis us rougb sketches of some existing bridges on the river Wey, and pays, 1 presume they have been contimally irder being put in when one gives way nad not before. There are some half dozen bridges of bis pettern over the river Wey above Woking and three above Guildford; the first one a Broadford, near Shalford Railway Station, being very rickcty and unsafe for a public thorough are." If the sketches give a corrcct iden of the Board or other competent authority direct the ttention of the proper officer to them the better. We shall otherwise soon hear of another accident in this neighbourhood.

## ACCIDENTS.

Destruction by Fire of the North Surrey Dis trict schools.- One of the largest fires known for some time in Lamheth toos place early on Saturday morning, in last week, and resulted in
the total destruction of the North Surrey District Schools, in tho Aneriey-road. The building consisted of two floors, about 60 ft . by 60 ft nsed as workshops for shoemakers and tailors nd was entirely hurnt out, aud the roof was burnt off the carpentors' workshops, de., adjoin gh, and the contents danaged by hre and water The cause of the fire is unkuo
Dedmage to Ryde Fer,-About midnight, on Wednesday in last week, a large barge in a gale truck against the pier with great violence, and amarged the structure 30 yards, tearing np the rails of the pier tram. way. bound for Poole, was completely dismasted, Fall of Machisery into the Usk.-A somewha emarkable accideut took place last weck, near Newport, in Monmouthshire. Au iron bridgo on the Pontypool and Caerleon Railway, and a tage was placed over the water to carry certain heavy machinery used iu pile-driving. From some nnexplained cause the stage gave way, and
precipitated tho machinery and a number of the precipitated tho machinery and a mumber of the
workmen into the Tsk. One is known to be lrowned, and two are missing. Fonr others were njured, two seriously.
Partial Foll of a House in Eradford. - The Wa of a builang in Ranter-court, Craven-street, Wapping-road, fell outwarde, and six people who were in the house had marrow escapes. The house is one of a block of tivesituated in Ranter
court. Although antiquated and somewbat dila pidated in the exterior, in the inside they appea to be suhstantial enough. At the back of this block a large weaving-shed is in conrse of erec tion, and the necessary excarations for building
purposes are being actirely proceeded with. Tho foundation las been dug almost close in line with the back wall of this blook of dwelling houses, and it is thougit thal this may in some way have been the cause of the accident.
Fatal Scafold Accident near Bishop Auckland. An inquest on the body of Jesse Burge, who
met his death by the falling of a scaffold, at Coundon new church near Bishop Auckloud has heen held at old Counden, before $\mathrm{Mr}_{r}$ Thomas Denn, deputy coroner. The evidence of Mr. Townsend, clork of the works, went to how that deceased and a man named Rule were engaged plastering the ceiling, and were on scation which appeared sufficieutly strong for the purpose. He lad a short time previously
ordered them to stop work, as the frost was
severe, and they said they would just use up what lime they had up. They, however, con nued to go on, and a labourer named Alexande Davidson, had taken up a hod of lime, about ine stone. He threw it down on the scaffold and the two plasterers both stepped up at the same time to ret some, when a hean- one of the main supports of the seaffold,--gave way, 'and he whole three wero precipitated to the ground Burge ferl with his neck upos a wal red So appoll neams also ere severely hure an a a precariou dental death."

## SCHOOL BOARDS.

Thet:mpolitan Board. - At the last nsual meeting of the School Board, it was resolved "That the nder of Mr. W. Shepiera, of 101, Bermondsey Ver-road, amounting to 6,720 ., or the orection a a school to provide accommodation for 899 eepted; and that the tender of Messrs. D. King Sons, of 5 , Mitre street, Ald gate, E.C., amonnt ing to $6,628 l$., for the erection of a school to rovide accommodation for 1,058 children, on provide accommodation for 1, ond chanden, on it was further resolved, - That the tonder of Mr V . Webster, of 8 , St. Martin's -place, Trafalgar scuare, W.C., amomuting to 017 l . for excavatin square, N.C., amometigg boundions for the Board offices on the Thames Embankinent site, be accepted.
hames Embankment sitc, be accepted.
 chool plaze was toe first business. Mr. Hanual aid there had been some now schoois at Penrith In order to sce tbouse rith ord the tratan Penrith, and had the advantag, being ther on the same day as Hor Majesy' luspector. Ho found the scliools in many respects filted for their ohject, but li.cro we cur jections them. The mas of the Pe shools hat not much objection to the $L$ shape, but he hought it was very much too narrow, and was re hatir they wen for for a wol, would be much nore favourabic. Those schools had been buh aceorg to the holl nation 20 ., but he trusted he would induco ho Board not to adopt that whet. Thero wa now much agitatuoa on this porl, among olher phees, at Halifurand Leeds, the Boards at whic pres had sert a lopilat or Be nbers Mr. Fomter io a di. Whaso bords dor width of 30 ft . Mr. Forster had stated that beginning, before he had gone iuto office at all when Parliament was only granting certain sums then to mist have beer passed to pare the money. Ho added that the Boards ought now to be allowed by their lordships to put ap buildings which they considered best fitte or the district. There was another point, that of light, and he was a strong adrocate for a much yatural hignt as possive. Ho movea that the wiach of the boys and girls schools he 25 ft. and the intant schools not less than 30 It . exairman seconded the motion, at the samo timo exprcssing lis approval of the $L$ siape. Wr birketh, who was preselt, expolin to ing the pians ho liad gone according to the regulations of the Deparment, not baving felt himself justified in departing from them, thongh he quito agreed with all that Mr. Hanuah had said The original width was made that the number of pupils accommodated on one side of the school If ter be more than or tho If they increased the wideh to $2, \mathrm{ft}$. it wonld $\mathbf{r}$ quire four rows of desks, and if increased to 25 ft , it would requiro five rows of desks to accommo date the pupils; so that in gaining the advantage of having moro room for class teaching they los ho advantage of the other mode of teaching in having such a great depth of desms. His own inclination was to adopt a widu of our rows of desks. The broader it is the shorte it will be, as the area must nccessarily be eigh superGicial feet to each pupil. Considerable dis cinssion ensued, and it was at length decided to adopt the $L$ shape, that tbe hoys' and girls'school hould be 25 ft . wide, and that the infant-sohoo should be 28 ft . wide, Canon Carry dissenting rom the latter portion of tho resolution, thinking that the width of the plans, 26 ft ., was sufficient Considerable discussion cusued on detaiis, and il war delermine haa the vice-chairna, Cano Durham, Mr. Wigey, Mr. Clarke, and Mr Hannah, bo appoinced a committoe to consult with the arclitect and submit his plans a amended to the nest meeting



NALYSTS AND MEDICAL OFFICERS OF HEALTH.

## Wandsworth District Boartl of Works.-The

 neral parposes committce sulmitted Dis. uter and Moore as candidates for the office of alyst, and the former, who has alrearly beon pointed to tho parishes of Lambeth, Camber was then agreod, upon the motion of Mr. was then agreod, upon the motion of Mr. dgson, tbat the payment should be hy fees,d on a scale to be hereafter detcrumed by d on a sc
e Board.
Whiteckapel District Bourd of Works.-Dr dy has expressed his willingress to undertake o duty of analyst to this hoard for six months tho following rates:- For the first hundred ses, at the rate of one guinon for each analysis the next fifty casce, at the rate of half a inea each; and for any number of subsequent ses that might occur during the half.rear at - rate of 6s. for each. Dr. Tidy's offer was ceptod.

In St. Pancras the feo bas heen fixed The

Pancras Vestry havo appointed $\therefore$ Sterenson, the medical officer of bealth for o parish, to the post of analyst. He is to be penses as may be actually incurred by him reng the ensuing ycar." It is provided, how er, that the expenditure mast be. limited to 102. At the end of the year the vestry will consider the whole question, w ake a permanent arrangement. In the Bethanal Green Vestry Dr. Jarvis, ablic analyst for the parisb, has suhmitted ablic analyst for the parisb, has suhmitted a that office, and asked to be ompowered to fit a laboratory and purchase the necessary struments, at a cost not exceeding lool. A
mmittee of seven memhers was appointed to ake inquiries and adriso the Board upon tho atter.
Marylebone Vestry. - A communication lias on received from tho Local Government Board sonting to tho appointment of Dr. Whitmore food analyst, \&c., for the parish.
The Hoborn and St. Giles's District Board Clerkenwell Vestry in the joint appointment an analyet, and they have resolved to apply Dr. Lethehy to allow his name to be bronght rward as a candidatc.
Miscellaneous. - Tho St. Sariour's Distric oard have agreed to pay Mr. Bianclii a nomina lary of $50 l .$, as analyst. Dr. Comer, the edical officer of health for Mile.end Old Town, r. Tripe, tho medical officer of bealth, has been ected. In St. George's, Hanotcr-square, and helsea, it has also been resolved to include the ho Whitechapel Board have appointed Dr: ogmott Tidy, Dr. Hardrick has been elected r Paddington; Dr, Yinen for St. Olave; Dr. oodfredo for Poplar; Dr Letle by for the City r. Bernays for Camberwell; Dr. Pary for St. ake's; Dr. Rogers for himenonse. hach district ve elected thoir own medical officers of bealtb nualysts.
The Gloucoster Town Cowneil havo had a long tting to discuss the question of tho appointent of a medical officer moder the Public Health A committee of the Conncil liad recom. endlod the appointment of on officer for the ty only, at a salary of 100 . per annum, con. tionally mpon half the salary being paid hy the ocal Gorernment Board, and that the appointen system one year, in order to see how the as stated that tho Local Boards and sanitary atborities of the suburbrn district of Gloucester ould prohably join with the city, and appoint te same gentleman.
The Carlisle Council. - The Town Clerk, at a ant mecting of council, reported that a meeting ad taken place between the Town Improvement owncyer, and the county authorities, who ad the appointment of a public analyst. Wheatley askcd how long they could defer is. Some public bodies lad deferred it for an definite period, and did not mean to appoint ressed npon than till they were compclled to ke decisive action ; and the county magistrates do given to understand that they did not intend do it until they were pressed.-The Town
lerk: Tbere is no special time mentioned tbat
makes it incumbent upon public bodies to make the appointments. With regard to the appoint. ment of a medieal offeer and inspector, the committeo had met the rural sanitary autbority but they had no report to make. He helieved tbat tbe authorities of the several unions com. municated with had all declined to join in the appointment of a modical officer. Mr. Cock. burn: There is notbing in the Act to presen that standing over?-The Town Clerk: The subject then dropped.
Liverpool. - Several cases were recently brought before the Liverpool stipondiary ma. istrate in which cortain tradesmen were harged with selling adulterated butter
the cases wero dismissed hy the magistrate, on the ground that tho defendants did not appear to have a guilty knowledge that the hutter was adulterated. It is clear that if his be the true interpretation of the law, no one can be convicted for the sale of adulterated articlea, aud tho Act might just as well not have been passed. The Liverpool Corporation have appointed a public analyst, at a salary of 2001 . appointed a public analyst, at a salary naturally they do not look with favour on a decision which reduces their appoint. ment to a comfortable sinceure, and have determent to a comfortable siuccure, and have detcrminoritativo declaration of the lave
Bedford Town Council.-At a special meeting of this council, actiug as the sanitary authority for the borongh, Alderman Bull said that hy a resolution of the Board passod some fow weeks ago it was decided that tho two offices of medical offieer of health and aralyst for tho borough shontd be held by one gentleman, and be proposed that Dr. Cbarles Edward Prior slould be appointed to these oflices. It was then resolved that Dr. Prior be appointed medical officer of health for five sears, at a salary of 1002. per annum; and also borongh analyst for the same period, nt a salary of 50\%. per annum. Thero were no other candidates.
Berks.-A conference of Guardians of the Poor and the members of the various sanitary anthorities in the county has been held at tho Grand Jury Room of the Assize Conrts, Rending, o diseuss the 10th sec. of the Public Health Act, which imposes on the Sanitary Authority the duty of appointing an officer of healtly, and also an inspector of nuisances, and other officials. Tbe meeting was convcued by Mr. Henley, Poor. law Inspector. It was moved:-
for the period of twollye months act ind of endently for or the persiod of trelve months act independenty of one f heatth."
It was also mored as an amendment,-
"That, recognising the principle of combination, it is
deairable lasat the county of Berks be divided into two or more clistriets, and that the feveral town aud county anifary anthorities he respectfully invited to co-operale
othe appointment of a medicat officar of health for in the app
aistrict.:
Arnong the spcakers was Mr. Walter, MI.P., who said that it appeared to him that the Legislatne itsolf was cliefly responsible for the difficulty wich they wero at present endenvouring to re. nove. He supported the amendment. Mr. Munley said that at Birminglan the medieal officer of lealtb, who was also the puhlic aualyst, received salary of 650, and $150 l$. for the oflico of analyst. After some by 20 sotes to 18 .

NEW GAS COMPANY (LIDITED) FOR FEATING AND LTGHTING

A NEW gas company is being formed, with a 50,000 of 500,0002 ., one-balf to be issued in ffered fur sulseription. The ohject in view is to purchase certain patents for $50,000 \mathrm{l}$. in cash, and 75,0002 . in shares of the company, with oneenth of the surplus profits in every year, after the declaration be tbe cempany of a dividend of 25 per cent., and onc-tenth of tbe net procceds of any foreign patents which nay be sold for sums in gross. The chief patents to be uscd in return for this valuable consideration are what have been known as Ruck's pateuts. A practicable model gas manufactory has been huilt at Batter. sea, and experiments have heen thero cxhibited of the working of the process. Steam (or water of course) is decomposed by highly. hoated coke or charcoal, into free lydrogen, mixed with caronic oxide and carboric acid gases, and some ulphuretted hydrogen, which last is scpa. rated fron the gas, but the carbonic gases
remain, unless wben the carbonic acid is to be
removed by the help of caustic soda. The resultant gas is to be used for beating purposes only, as hydrogen gas in lurning gives little light but much lieat. But the gas is also to be converted into gas for illuminating purposes by being charged with petroleum vapour, which is said to form with the hydrogen a more or less permaneut comhination, and a rich hydro. carbonaceons gas, yielding a light equal to 16.6 candles barning 120 graius of sperm. Of course tho beating gas and tho gas for light will require to be separately prepared and distributed in two separate sets of pipes to their respective destinations. Tho decomposition of water or steam by highly.heated carhonaceons substances into hydrogen and oxy.carbonaceous gases is not new, but there secms to have always heen some difficulty until now in making practical uso o? tho process. We may add, that witbout committing ourselves to the present or any form of the process as an improvement on the usual mode of gas-making, we should be glad to hear of the practical success of any form of gas manufacture which conld render us eren of gas less dependent on colliery-owners aud colliers, either for light or for boat.

TEOHNOLOGICAL EXAMINATIONS.
The programme of examinations in the tecboology of the arts and manufactures of the country, is now ready for issuc, and may be had on application to the secretary of the Society of Arts. These examinations will he held annually, in conjunction with the examinations of the Science and Art Departinent.
Iu 1873 examinations will he held in the technology of cotton, paper, silk, steel, and carringe.building
Tho examinations of the Science and Art Department will be held during tho first thrce weeks of May

The following prizes are offered by the Society of Arts in each of the fivo subjects mentioned to the:-Ta tho liest candidate in honours, 10l.; to the 5t.; and the Council appeal to the companies of the City of Lonlon, to merchants and manufactarers, and to members of the Socicty menarally, to aid them by contributing to the prize rally,
fund.

THE OLD MASTERS AND TIE WORKING Classes.
A correspondent calls upoz us to urge the Council of the Royal Acadcmy "to set apart a weck, or some few evewings hefore the Exhibition is closed, at half-price, so as to allow the lovers of art among the working classes an opportunity of studying these grand old pictures. I beliere tho Academy adopts a sinilar plan in their summer exhibitiou of modern paintings." We are disposed to think tbo Acadony scarcely nceds any urgiug in the matter. But will the workiug classes-or, as we would rather say, the wage-class-take advantage of tho opportunity if it be afforded ? Unless we are misinformed, they do so in the summer only to a trifing cxtent. They thus weaken the hands of those who would increase their enjoyments and facilities for scff.culture.

## ACTION FOR SEIYER WORE.

WhaHore re white - brompron county court Mr. Laxton, who appeared for the plaintiff, a builder, of Fulbam, in his address to the Court, ohserved that the action was one of some im. portanco to contractors for making sewers and to hoards of works. His olient sourght to recover the sum of 181 . of Mr. Whitc, who, being of tho same trade as the plaintiff, should have known better than to have raised any dispute to the claim.
Mr. Wigmore, in reply to questions, stanted that some
time since he eutered into an contract with the parish of time since ho ettored into an ent ract with the parish of
Fulhan to construct a serrer in the Nwuster Tulhain to construct a sever in the Muuster-road, and
whilst the works were in progress Mr. White calted nuen binu nad mformed him he was the orrner of several houses borderiug on the sewer leing made, and it would be a good opportunity to have a drainaige frum his property
run jato the sewer, instead of into cesspools. as no douby the district or privh surveyor would ultimately order n
 The sum che sewer
The sum cisimed was for material, labour, watcolmen In cross-examination, hee plaintif said hic bad not got
the job spceifically that what he hid was to go to the
parian aeeount. The work be did was certainly not inpariah neeount, The work he did was certainly not in Board gare bibe orders to make junctions into the , semers,
but gure him no instructious to do Mr. White's Fork. but gave him no ingtructions on do Mr . Whits works
If the surveyor had given nime any sucb orders, he hould
 course, bave become part of his contract with tho parioh.

 ©cren Bent, the surveyor to tbe Board, conformed tbo plaintifys s view of the matter with respct to tho parish
not being liable for the work undor tho circumstances not being liable for the work undor tho oircumstances
stated, and positively stated that the worl. done was no
 Mith Mr. Wigmore. It might be, and probebly Fould
have been, that if Mr. White had made a formal application to have his houses draiuedi into the somern, the Boarid of Works for the Fulhama district would have issued orders to hare had tbe janctions mado at the cost of the parish, and then the contractor woula have soen paid extras of colurse had no control over the matter, further than

## properly made.

Mis answer to the case, the defondant point-blank demied Mr. White also denied giving Mr. Wigmore auy orders to do the work for himm for be could hase done it himself: He spole to the dibtriet surreyor, and he considered it he should bave to recoup the parish the usual apportion meat of the cost of the work. Had he thought Mr
Wigmore was going to do the work aud then make this
 as the drainage answered null purposes. The charge, too,
he ealled exorbitant; and ny tho fround was alrendy opened, and waterins maid
Would
The Jull pay for the work done.
be contractor la he had the most positite eviden so that axpense without orders right to the this work nt the parrest Yeyor had given no such orders. He also ocosiderred brat
defendint had given the plaintifif the order to do the work, and he was lishe to pay for in. With respect to the smount he thought it would bear a little cutting dowa, and
 solicitor aud expenses.

BETHNAL-GREEN MUSEUM. Sin, - Permit me to correct nu accidental error in the
grticle on Rethal sslie. The two noblc Mandycha, Philiphe le. Roy and bis
rift, are not "lent by the King of Hollund," hut, llise all the other pictures, by sir Rithard Wralnee. The note in the catalogue, by which the writer seems to
nimisled, "from the collection of the King of misled, "from the colle etion of the King or

EXPENDITURE OF METROPOLITAN BOARD OF WORES.
Sur,-At the last meeting of the City Com missioners of Sewers, the chsirman said:-
"Now, let us see wbat other pulilic badies are doing. I
take np the accounts of the Motropolitan Board of Works -not In any bud givirit but to doraw s comparison hetween that hoded on the fire hrigade 15 per cent. of the receipts; on works 32 per cent, and interest 53 per cent. of the
whole expenditure. That is a farting statement. Wr

 Holborn Yaliey inpyrove
Allow me, as a ratepayer, to call attention to this. Out of every sliilling of the ratcs collected we have to pay 53 per cent. for interest, while the inhahitants of the City only phy from $2 \sqrt{2}$ to 5 per
cent. This is not the way to encourame cither ant or labour, at this time when every dear, and no wonder that rates and taxes are high when more than half is spent in interest on loans.

## ENGINEERS' ACTIONS

mhen $v$, tiee exyouth doces conpany.
This action (in Court of Qreen's Bench) was brought by the plaintif to recover a certaiusum of money for professional services rendered by Exmouth Docks. The defendants pleaded not liable.
The plaintiff, residing in Vietoris.strect, Westminster,
brought the action tor ecorer a sum or 2 , 1 sin brought the nction 10 recover a sum of 2,1 isll, eommission
at the rate of 5 per cent, on works exceuted hy Mr. Juckson, a contractor, in construeting the Exnounth Dooks. In.
the course of the evidence it nppared thint there was netnally no oompany, and also thet thect there were no that thre. boldirs. Mr. Jach kon, the eontrnctor, nndertook the
eonstruction of the docks and exenention of the worls for
 tive vilue the completion of the worls to hor debentures, and to any company thut might be formed. The shares had necer heen disposed of Thac had heen. deposited as security for radvances hy the contractor, who was etill in
yosession of the docks, whioh rad hena opened in inc

 nas to pay the engiluer's, the secrethry's, sud tho diree.
tore' fees, and he qualified the directors, who were his tors' fees, and he qualitica the thireetors,
nominees, in ordor to carry on the worls.

Tho Lorid Chice Justice, in summing up tho eridence,
sbid there could be no donlut this was a contractor so papor company. There Fas primat facie ovidence that
tho plaiutiff was appointed by the company, but the defenants conteanded, aplathougt therempany, but the appointonent, there was a distinct understanding that h
nust lood to the cootractor for paymeut. The eugineer, tho soicitior tho the company, sna the gecrectary wrout to Parlinmeut and obtrined a Bill withoont a single share
holder, and tho plaintifif must have known that this wa Jackson's spoeylation and enterprise.
The jury retired, anì nfter two bours' considerstion of ho evilence passa in the privacy or their room, returne into Court and gave a verdici for the defendants.

## WARMING."

Sir,- Tour correspondent on the aboce subjeet will fin the hene fit he and others desire in makivg coal go a of far
 Corernment, nnd is Anted iuto soveral pabilic and privatc huidiags. The patentee is preparing tubes to join those of the grate, so that ono small ire shal warm three apart
ments, nad in this speciul case partly beatiog a passaga in their course to the rooms.
 consuming only one pound of coal per bour, while owith a modernte Sire $5, \mathrm{Mo} 0$ poulio of cet can he raised to $63^{\circ}$, the The rrute fits into
In party-wulls, the tube commanicating with the outer


TIIE STAGES AND SEATS ON THANKSGIVING-DAY
Ir the Court of Queen's Boncb, on January 3Ist Mir. H. Jneces, Q.C., on the opart of the Corporation of
 upon the ground that there baid becn a mistake in making it. The Jacts were these:-" Upon the oconsion of the Queen and the Prince or Wales going to St. Paul's upon
the Thankggiving-day, the Corporution employed Ar. Cammon to erect certriin stages and sonts, Aterward
 architect. He awarded Mr. Gammon 2,0822. It now,
homerer, nppeared that, by some aecident, credit had not locen fiven in the award for a paryent of soot by the
Corporation on aecount, whicl bad heen made before the The Lor
The Lord Chief Justice.- You are willing to pay the
1,5s2l, about which therc is no dis,
 cause
paid ont Mr. Gnamm
Ruto grantec.


## BOND-STREET IMPROVEMENT.

Srn, - In Norember last the Chrendon Hotel, Old Bondsitrect was sild hy haction, and 1 now har that it
intended shortly to pull it down and rebuild, with sbops o other rise. Tha sito has the immense trontage of 200 fo. ineonveriently narruw. Is this not nn excellent oppor-
tunity to widen the street, aul eannot the extremelt Wealthy parich of the Gitreet, aud eannot the extremety

 or 15 f., especially in that part nesp in $G$ gaphon-street
wbere it is wholly inadequate to the traffic. In the seas


## COMPETITYONS.

Essex.-The Birdbrook School Board liave sclected the dosign sent in by Mrr. Frank Whit. more, of Chclmsford, architect, for the proposed new schools and master's resideuce to be buitt in that parish.
Palmer's Endowed School, Greys, Essex.-The designs of Mr. Thomas Rook Mrples, of London, have been solected. Thirteen architects com peted; the designs of Mcessrs. Wilson \& Wilcox were considered second.

STABLING AT GREY TOWERS, NEAR MIDDLESBROUGH.
The comfort and convenience of a covered stableyard have been exemplified doring the last season's trightitul rainfa!! in one which has been Carriea out, during the ycar jnst passed, for hr. from the desions of Mressrs. Ross Darlington digns of Lessrs. Ross \& Lamb, of way, beneath a tering through a spacor emerges into a stable-yard, entircly covered with an glass roof, sufficiont ground space being allowed to drive even an nuruly font-in-hand into, round, and out again. The value of being able to drive into immediate shelter is felt bath by host, visitors, grooms, and helpers; doubtless, also by heated and exharsted horses, as the latter are apt
to suffer from the chill and exposure consequent pon unharnessing in severe weathe
The rango of buildings comprises stall and oose - box accommodation for alont twenty horses, with ample coachhouses, hrmess-rooms washing and cleaning rooms, smithy, \&c.; also two dwellings for coachman and grooms; the whole being constrncted at a cost of about 5,000l.
"I KNOTV A HAWK FROM A KANDSAW."
By an accident I did not see the Builder of January 11, until last night. On the 21st of May, 1843, a friend of mine, who is a native of Norfolk, made the following memorandum in my "Shakspeare":
"The expression in Shakspeare, 'I know a Hawls from a Handsaw,' should be a 'Hawk from a Hanser,' i.e, I know the heron from the hank that pursues it. Hanser is the common word for heron in Norfolk, and other parts of
England.-G. P. B."
R. A. P.

## TIMBER IN FLUES

A Fire has lately occurred in an old house which I inhabit, by which it is proved that a great deal of timber is contiguous to the flues of the climneys.
Can you suggest what remedy I have with regard to making the flues secure? D. F. G. *** A careful examination should precede advice. The introduction of flue-pipes might be found practicahle and snfficient.

## NORTHUMDERLAND HOUSE

Trie Metropolitan Board of Works at their last meeting adopted a report of their committec, who have bcen negrotiating withe the Dike of Korthum. berland or his solicitors for the transter of the Northmberland House property at Claring. cross, to the Board for the Thames approaches. Tho Duke was willing to sell the property for $500,000 \mathrm{~m}$, and lie committee to recommend its purchase for that snm. The Board, sulject hack to tho committee, with instructions suluject hack to tho commintee, with instructions to carry out the recommendations of the report.
Wo are not glad that the old façade is to como down. We must look into the matter.

THE EFFECT OF CHARCOAL ON PLASTERING.
Sin,-Your correspondent "L. L." in your ast impression asks about a remedy for injury to plaster-work arising from the sulphur emitted hy burning charcoal in his kitchen.
As sulphurio acid acts immediately in destroy. ing all animal and vegetable orgamsm, the hair which should ho in ordinary plaster would farnish themeans of disintegrating the fibre of the plaster, as well as acting on the surtace of the same injuriously, if it is unprotected by any covering of a character sufficient the ras.
No doubt, Keeno's, Parinn, or Martin's cement, would be sazficient, or a coatiby of tho same, from din. to $\frac{1}{7}$ in. thiok, on tho surface of the of Paris, purpose, or a coating of the same aboat $\frac{1}{6}$ in. to in. on tho surface of the ordinary plaster would do.
Of course, pure water mast be used in all cases; foul water would farnish raterial for the sulphur to act upoon.

Johm Daymsos.

## CaURCA-BUILDING NEWS.

Manciester.-The new oharell of St. Martin, German-street, oldham-road, has been conse. crated. The new parish is complosed of part of St. Peter's, Oldham-road. The site cost 1,6002 . Tho charch consists of nave, 30 ft wide, and aisles and chancel. The tower (the spire to which is still wauting) and main entranoe are placed at the German-street end of the north aisle, and ncarest to Oldham-road. A second entrance is provided from German-street into the south aislo, and each of these protected by an inner wooden porch for the prevention of dranghts. The church accommodates 531 adults ( 320 of the sittings being wholly free and unap.
propriated), and cost, including tower, under 3,000 . The front, next German-street, and the tower are of Pierrepoint walling, with stene dressings, and window and door tiacery.
Iork,-St. Martiu's Chareh, Corey.atreet, which bas been leng in tho hands of the restorers, is now completed, and opened for divine service. The additions, and in some instances transformations, are many, and some of them are works of au ornate and expensive kind. An entirely now stained-glass window has heen put in at the east Or sanctuary ond, and a new organ has been
placed in the ohurch. The east window is the ptaced in the ohurch. The east window is the
work of Messrs. Heaton, Butler, \& Bayne. This work of Messrs. Heaton, Butler, \& Bayne. This
window consists of five prineipal lights, and each of these centains a couple of picture parels of sacred pictorial subjects. The smallor top.lights are filled in with stained glass geometrical figures at present; subsequently, we helievo, to be supplanted by desigas in accord with the pic. tures in the large lights below them. The seats for the congregation are all new and are open, of oak, carved at the ends; and the choir.stalls are the same. The roof,-of pitch pine, stained -is new, and covercd by lead oxternally. The seats, choir.stalls, screens, reading.desk, pulpit, and roof- woork, havo all heen done by Mr. Wignall, joiuer, while tho carving of the woodwork has heen done by Mr. Jones, wood-carver. The window-glass, stained and otherwise, has been taken out and cleaned, and new leaded, and replaced by Mr. Knowles, glass.stainer. New gasstaudards, rising from the floor, in tracery designs up tho standards, topped hy gaselicrs have been placed in the church by Mr. Holmes, gasfitter. A row of gas.lights has been plaoed under each sill of the oleurstory windows at the east end, for the purpose of lighting up the sanctuary and Mr. Keswick, builder. The new organ, by Mr. Keswick, builder. The new organ, by metal pipes on its west and south sides, has been placed in one of the arcados of the north aisle at its east end. Tho whole outlay fer the restoration of the church, inclusive of the new organ, is about
3,500 . The parish subscription to this amonat 3,500 . The parish subgcription to this amount
was 800 l . The organ cest about 500 l . ont of the was 800 l .
sum total.

Winkleijh (Devon)-All Saints', Winkleigh, new in process of restoration, stands upon high ground, and not only are the hills of Dartmoor seen distinctly from its site, hut from the top of the tower no less than twonty.four parish Mr. Ewan Christian, architect, restored ago chancel, and now the rest of Winkleigh Church has heen almost ontirely taken down, and is supervisien of Mr. Johu F. Gould, of Barnstaple. The north wall and the lower part of the tower are old; so also are the granite piers and arches of the arcade separating the nare from the north aisle, and about half the roof.timbers : excepting these and a few other minor items, all the work
will be now. The upper part of the tower has been rebnilt, and surmountod hy carved pin nacles. It rises to a height of 80 ft ., and has heen further streugthened by now buttresses. These latter, as well as the belfry windows and the new windows of the church, are of Hather. leigh stone, the walls of the atructure throughout being ef local stone, quarried in the imme. diate neighbonrhood. Middlecott stono, a warm, red material, is being introduced in the south porch and other parts of the building. The tower will be utilised by a peal of six new bells, supphed hy Messrs. Mears \& Stainbank, of Whiteehapel; and there will bo a new clock, hy Funnell, of Brighton. In plan, the charch consists of chancel, nave, north aisle, the Loosedon aisle, organ-chambor, vestry, and west. ond tower. The interior is still in the hands of the artiacers. The roof, partly old, is of English oak. The effect of this roof will be enhanced by painted decorations. A considerablo amount of mural decoration is also contemplated. The seating is to he all of the hest English oak. A now organ is in the hands of Messrs. Hill \& Sons to harmonise with the other fittings of the clurch, and will ho placed in the new organ. chamber on the north side of the Lady.chapel or north-choir aisle. The architect employed is Mr. John F. Gould, of Barnstaple. He is represonted upon the spot hy Mr. George Vickery, as clerk of the works. The stone and wood carving,
of which there is a great deal, has been placed in of which there is a great deal, has been placed in
the hands of Mr. Harry Hems, sculptor. Mr. J the hands of Mr. Harry Hems, sculptor. Mr. J. Dendle, of Barnstaple, huilder, has the contract
for all tho carpentering and joiner's work. Mr. fr. H. Pinckard, of Godalming, Surrey, is the
denor of funds for the carrying out of the re. storation; and the organ is the donation of a
lady connected with his family. It is expected lady connected with his family. It is expected that the church will be ready for opening about midsummer
Hastings and St. Leonard's.-It is in con. templation to erect a second ohurch in St. Panl's parish, mainly for the use of the poor who at present attend divine worship in St. Paul's to be totally inadegnate parish church is found seats made upon it, and another chnrch is to be erccted in a less.fashionable part of the parish. To aid in this work the rector appeals to his parishioners at large. It is proposod to purchase an iron church for 900 l., and towneds this amount the rector has himself contribated 2002. There is no doubt, it is believed, but that the money will be almost immediately forthcoming.
Ticehurst.-St. Angustine's Charch, Flimwell, has not been hnilt many years: it is a district church carved out of the old catensive parish of Tiochurst. The present incumbent (the Rev J. C. Eacgleton), aided by several friends, has raised funds for putting a steeple on the square works were being performed hy Mossrs. Carriek \& Balcemb, builders, Ticehurgt. On erecting the framework of the steople, and at the point of rearing the main upright centro.picce of timber, the gear work gave way, and it was pre. church, knocking a hole right through, shattering the slates in all directions, and the pieces of timber that fell snapped, from the great force, in four distinct pieces, liko so many pieces of tobacco pipe. This will be a loss to the contractors.
Hadnal (Shropshire). .- The parish church, which has been closed fer some time past for the purpese of undergoing a complete re storation, has been reopened. The improve ments comprise the removal of the gallery and pews, and of the plaster from the internal dressed stone heing substituted and pointed in the window jamhs, heads, and sills. New boarded and quarry floors, and a new warm. ing apparatus, have heen provided; and the nave is fitted with convemient seats of pitch round the church, and the churchyard has boon drained. The contractors were Messrs. Bowdler \& Darliugton, whe have carriod out the work from the design and under the superintendence of Mr. Eidward Haycock, architect. The warm. ing apparatus was supplied hy Mr. W. Dodwell The total ontlay sas been 321l. Whon funds are forthcoming, it is intendod to add a smal chancel (for which plaus are already prepared), and, if possihle, a new vestry and organ. chamber. Bradford- - meeting in furtherance of a project to erect a new church in connesion with St. Jude's, has been held. The Rev. J. Eddowes, who presided, said it was intended to build a asoful charch, with clergy.house and schools. The site has heen secured, and part of the pur. plodpinothey paid. A resolution was passed, to erect a church, to bo dedicated to St. Mary Magdalene, in the White Abbey district; and a committee was appointed to carry out the reso. lution. Ahout 1,700l. were subscribed at the olose of the meeting.

## SCHOOL-BUILDING NEWS.

Great Misserden (Bucks). -Two new national schools, with class.rooms and teachers' resi. dences, were on Thursday, the 16th ultimo, opened here with considerable eclat, hy the Duke of Buckingham and Chandos, who was upported by a large numher of the local nobility, clergy, and gentry. The buildings are Great Missenden suply the educational wants of Great Missenden parish, nnder the national 210 scholars. They are of brick and together Early scholars. They are of brick and stone in Early English design, with uncoloured brick work inside. The cost of the school-rooms only has heen ahont 4.l. per head, and the total expendi. ture somewhat under 1,500l. The site of half an acre at Lee was presented by Mr. C. G. Du Pré, M.P. The contractor was Mr. H. |Taylor, of Uxbridge; and the architect, Mr. Arthur Vor. non, of Migh Wycombe. The whole of the about 25 l. under the stipulated sam.

Amersham.-A new National School is to be orected at Amersham, Bucks, to accommodate 28.1
children, aud au Infant School at Woodrow, in the parish, for thirty. It is expected that this some will be meffort to provide the requisite schools will be mueh cheaper than to allow the forma. tion of a School Board. Half an acre of the glohe land is secured in a favourahle position, and the works are expected to be commenced forthwith. The eemmission has been entrusted to Mr. Arthur Vernon, architect.
Westerdale (Yorkshire). - Contracts having been signcd, the new school is to he commenced at once. The plans and specifications have received the seal and approval of the Committee of Ceuncil on Education. The school, desigued by Mr. Henry Perkin, of Leeds, is in the Gothio style, and is to he built of hammer.dressed wall. stones, with bosted-hewn dressings, having open. timbered roof, plastered hetweon the roof spars, covered with Welsh slates, with bell. cote on the ridge of dressed timber, slated, and finished with iren terminal. The plans were submitted in the Colenel by Mr. David Hartley to the Hon. Colenel and Lady Caroline Duncembe, who expressed their entire approval of them, and the ands for the erection of the school are almost
ontirely raised.

## FROM SCOTLAND.

Leith.-The Post.Office anthorities are endeavouring to procure a site for a new post.office of much larger dimensions than the very small exist ing one in Bernard-street. The building plans are in course of preparation, and the erection
will, it is understood, be of a handsome if not highly is ornamental, charaeter, and will he, if not highly ornamental, charaeter, and will he within easy distance of
the Corn Market.
the Corn Market. Cxctange Buildings and
Castlecary.-For many years past extensive mining operations hare been carried on in the neighhourhood of Castlecary Station, on the Edimburgh and Glasgow section of the North British Railway, and in the ceurse of theso operations the limestone-the mineral wrought, -has hoen excavated for some distance under. ook place and in consequence the year a "sit " rack for aheut a quarter of a mile subsided to he extent of nearly 2 ft . Fortunately the rains whioh passed over the place met with no interruption before the mishap was discovered. The station-house and olfices were very severely injurod hy the occurrence, and in some places openings occurred through which a man could thrust his arm. In |fact, the station altogether presented a very dilapidated appearance. In a short time the railway was repaired, but fears were entertained of a further snbsidence, which has taken place this time to the eastrward of the which, spans this and tretcong towards the lofty viadnct Which spans this part of the glen. Tho subsi. diderahle longth $2 \frac{1}{2} \mathrm{ft}$. in dopth, and of con. siderahle longth, and a large body of the emptoyds have been husy raising the line to its very close to the viaduct-one of the highest it will go further in that directied probable that is resting upon tho solid, and for some distance the strata are intact. Curionsly enouch, by the last "sit" the condition of the station.house has beon much changed, and the wido openings Which were previously made have to a great old places.

Glasgow.-A meeting of gentlemen interested in the formation of a Technical College in 12,0007 has been held. It was atated that suggestions and proposals as to the Various nature of the instintion were made, and a few additional members of committoo appointed. Willith.-The new town-hall, the gift of Mr opened. Mr. Longmore at the opening handed over the titles of the property to nine trustees for the thehoof of the town and parish of Keith The hall is expected to cost 2,0001 . A portrait of Mr. Longmore, which will cost 150l., has heen presented to that gentleman as an acknowledgo-
ment of his gift.

Liverpool Architectural and Archæological Society.-The paper read on Wednesday evening was by Mr. Samuel Haggins, "On the Revival of Art in Liverpeol." The council aro memorating tho a soiree, in April next, comsociety.

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Mamal of Mythotogy By Aieximper $S$.
Murnar, of the British Museum. London: Asher \& Co. 1873.
Aitrough founded on a popular German work, "Der Olymp," written by Eerr Petisous, Mr. Marray has made this manual his own by gencral revision and a zeew introduction. He bas added too, a brief account of the Scandinarian, Old German, the Indian, and Egyptian mythologies, Read as a whole, the book cives a very interesting account of the growth and influonce of the early religions.
In the myths, awkward as some of them may sound in modern ears (to a people more fastidions as to words than acte), morality or immorality was scarcely involved. For instance, when we find the natural process by which the clouds ponr out their rain upon the earth and are again filled from the sea, described as Hermes (the god of rain) stealing the cattle (clouds) of Apollo, we cannot attach to the story the idea of criminality which it at first enggests. Similar interpretations we mnst be prepared to seek thronghout the mythologies of the Iudo-Ger-
manic races. It is rexations to find the manic races. It is rexations to find the Neptune, Mars, Vulcan, Juno, disippearing into Poseidon, Ares, Hephacstos, aud Hera. But it cannot be helped, with a view to the reest of Europe, and Mr. Murray is never above giving both names. A number of engraved illustrations increase the ralue of the book, which is addressed as welf to the geueral reader as to the Ligker is cosses of schools and art-students. The author is correct in saying that, in forming an opiuiou of the ancient mythology, whatever its apparent or real shortcominge thay lave been, it exorcised enormous inflaence on the education and life of at least two of tho most highly-culcivated nations of the earth.

## Fartoruji.

We take a paragrapls from "Facts and ITints" (Cassell \& Co.) about charconl:-"Billets of any kind of wood are heaped up into piles, usually in the form of pyramids. The whule is then and bottom for a current of air. The pile is now set fire to, and when completely ignited throughout, tue apertures are closed, and the fire conscjuices of the vegetohle, its oil, \&c.,gre dissipated, leaving little more than ite woody fibre. It loses about three-fourths of its woifht, and what remains is celled charcoal. This charcoal con. tains, hesides carbon, small quantities of different kinds of earth, and it is now supposed by some a proportion of oxygen. When cliareal is burnt, its carbon unites with tho oxygen of the form, and constitutes carhonic acid gas, or fixed air.". Cassell's Mayazine for February has a paper on the Darien Canal, by Mr. W. H. White. The writer says,-"The real difficulties of this route ne in the eight miles of mountainous country between the plain of the Napipi and the or a combination of tunvelling ond open cutting, or a cominuation of tunnelling and open cutting a tunnel five miles long, 120 ft . and containing a depth of water of 26 ft .' This and contanning would form the summit. and would he 130 ft . ahove tlie sea, or 90 ft . above the junction of the Atrato and Napipi. above the junctinn of the Atrato and Napipi.
On tbe eastern side it would be appronched by a channel 120 ft . wide at the surface, from 99 ft . to 100 ft wide at the bottorm, and containing 26 ft of water. Deep catting would ho required for some distance from the enstern end of the tnnnel, and nine locks oapable of containing the largest ships, are proposed for the plarpose of of the tunnel would be 130 ft . The western end of the tunnel would be 130 ft . ahove the Pacific, basins being provided for the transfer of ships from the sea.level to the canal." - Iron says of the SL. Gothard Tannel :-" By the latest Swiss advices, tho works for this undertaking seem to be actively pushed forward. The dimensions of the tnnnel are the same as at Mont Cenis, 68 ( $15 \frac{1}{2}$ kilomètres, or about $9 \frac{1}{2}$ miles, asconding 220 mètres; gradient, 1 iu, 70 ), from Goscheneng on the Cisalpine, to Airclo, on the Trans. Alpine on the Cisalpine, to Alrolo, on the Trans. Alpine contractor, M. Favre, with the healings at cach
end of the tunnel. The summit-level is 1,152 metres or $3,750 \mathrm{ft}$ above the level of the sea." Ornamental Art, says,-"We cannot now presume to positively define the motives that led to the symholic use of the fish in Ohristian art. It is curious that the letters of the Grecke word for fisll are also the initial letters of the words 'Jesus Christ, the Son of Gool, the Saviour, while Tertullian and several others of the early writers suggest a fresh train of thought, earing they frequently term their converts piseicyli, iney frequently term their converts piscickla, of baptism. In some instances the fisb may of baptism. been rudely cut on the slab in token that the decensed was a fisherman or sailor, hut a signe that clearly refer to the worldy occupa signs that clearly refer to the worldly occuparery abundant, we may, we think very reason rery abundant, we may, we think, very reasonably assume that in most cases, at least, it was the higher surnmbi, uot in the lower, but in early ilhminators, many examples of the use of early yinminators, many examples of the use of
the fish will he found, in some cases as an acces. sory, while at other times tho flexibility of the creature is taken adpantage of in the formatiou of entire letters: a C may bo composed eutirely of the fish-form, white two in combination are used to form the letter O." With last Saturday's edition of the Readiag Mercury were Fcbruary 1st, 1723, one hundred and fifty years aro. The fac-simite illustrates the diminutive sixe of newspapors a century and a half ago,
the dimensions of its pages the dimensions of its pages rot exceetling 9 im . the stato of London at that time:-" London, January 23. On Saturday night last a clergyman was attacked in a chariot iu Hiph Holbourn, at seven in the evening, and robhed of I5l. besides his watch." "On Saturday night last a gentle. man, iu his chariot, passing the King's-road near Chedsea, fonr footpads sudden!y rushed out of a redgo, commanding the coach man to stand; but foll fring on, they fired a pistor at him, and he fell from the box, and broke his arm with the fricht; whilst the footman hebinnl discharced a of them on the spot; the others made their escape.'

## miscellancix

Royal Institution, AlbemarIe-street. The laboratory department here, at the hack of the main buiding, has beon rebuilt under the dircetion of Mr. Harwood, architect, Messrs. George Smith \& Co. being the contractors. Tho Mr tropolitan gives some particulars:--There are three floors; the lowest, the laboratory proper, large roopecially to chemical operations, with a a smail open yard for ventiation closely adjoining, on the other side of which are emall hrick chambers, containing several various sets of hotwater apparatus in mse for different purposes ahout the general structure, aud fitted up some time aro, severally, hy Mossrs. Norris, Quarm, it Clements, Mr. Lynch White, and Mr. Perkins. The floors are all of Denuett's ratent, i.e., concrete, and the roof of the same material. They are carried npon cast.iron columns where required, and wroucht-iron stancheons, made hy Messre. Moreland \& Sons, of Old-street, and the thers and roof are of asphalte. This portion of of D . rl has been executed hy Mr. W. Wright, is another laborntorminster. On the floor ahore to scier laboratory, more particularly devoted chemical. Clark's patent steel resofiviner shutters aro provided to the exteraal wiudows, and a sky light is protected in a similar way. On the Hoor above is what is called the lecture-room, ahont 22 ft . by 12 it ., communicating with the already cx
stairease.
Society for the Encouragement of the Fine Arts.-On Thursday evening in last week, at tho Society's rooms, 9 , Conduit-street, Mr.
T. H. Thomas delivered a lecture - the first T. H. Thomas delivered a lecture-the first this season,-on Greek Art, Mr. Soloman Mart, R.A., in the chair. It was numerovely attended. On the walls of the gallery were arranged some careful studies from the pencil of the lecturen of the chefs. d'cuctre still romaining to us of the Classic beauty of old Greece. At its
conclusion, the chairman, Mr. Sadlor, and Mr. conclusion, the chairman, Mr. Sadler, and Mr
Gcorge Browning made a fey critical remarks.

The Improved Industrial Dwellings Company (Limited). Established 1863.nineteenth half-yearly meeting of sharebolders states that "the dircetors recommend that the nsual dividend, at the rate of 5 per cent. per annam, free of income-tax, be paid, which will nosorb $3,331 \mathrm{l}$. 13 s . 1d., and leave a balance of 2,403l. 19s. 812 d. At 31st December, 1872, 1,268 were iga were erectod and occupied, and 262 Crahtree-row, Shoreditch, were not completed by the contractors until the end of Septemher, and those in Ebury-square until the end of December. In both cases the applications were greatly in excess of the number of dwellings, and the buildings were at once fully tenanted. Owing to the difficultics which existed in the thi past trade, the directors were unable during theyaro nor talking steps to obtain tenders for covering the two sites in Commercial road Whitechanel and the dwellines will he com menced within the next few wels The tional site in Pimlico offered by the Mar ad of Westminster will be takeu up shortly, and the Westminster, wil bo lakeu up shortly, and the direall site iu Stingolane Marylebone neatia. tions lavia Sun mith the netiapoliton Bard of Worls for that purpose. The directors, thercfore, hope to provide during the comiug yoar nearly 250 additional tenements, to acoominodate about 1,400 persons.

## Progyess shown by the Income-Tax.-

 Tho property aud probits assessed to lncome-tax in the United hingdom for the year ending the 5th of April, 1871, amounted to 419,850,7982., cear $1,02,000$. More than in the preceding England, and of an increase of sothud, but a decrease of 48,000. in Ireland. The profits of trades and professions, public companies, railo wayes, iron works, gasworks, \&c., assessed under ${ }^{2}$ Schcdule D for the yoar 1870, yield an increase of 10,611, ,G00l. in comparison with thoso for the year 1869-9,833,000l. in England, 719,000l. in Scotland, $42,000 \mathrm{l}$. in Ireland. In 1853 tbe gross \&c., and $46,959,3387$. for kouses ; in 1870, $56,510,000 \mathrm{l}$. on lands, \&c., and $\$ 2,732,000 \mathrm{l}$. on houses. The profits charged to Income-tax in respect of "trades and profersions" under Schedule $D_{7}$ in Great Britain, wero $75,008,000$. in the year 1853, and 129,773,000l. in the year $1870-7 \mathrm{I}$. In order to mako this comparison, a portion of the present constituents of Schedule D-viz., raikways, canals, mines, \&c., has been excluded from the figurcs for 1870, because it did not form part of that schedule (but of Scbedule A), in 1853. A comparison of the profits assessed under those heads for the same years gives remarkable results. The net receipts from Income-tax in the year ending tho 31st of Marcli, 1872, amounted to $0,328,1021$ - $-12,3,325,402$. under Schedule $A$, Schedule $\mathrm{C}, 4, \mathrm{I} 25,324 \mathrm{l}$. under Schodule D , and 541,812l. under Schedule E.The Newington Butts Improvement and the Building of the New Churches,-A puhlic meeting, wbich was held in St. Mary's puse of raising Tuesday evening, for the purnew narish church, in place of the old clurch new parish church, in placo of the old churcb,
which is to he removed for the widening of Newinaton, showed that, notwithstanding all difficulties in comnexion with the improvement in question had been reunoved, its ultimate accomplishment is atill a matter of uncertainty It transpired, from what took place in the course of the discussion at the meeting on Tuesday, that the Act of Parliament under which the im, provement is to be effected provides that, unless a sum, in addition to the like sum paid by the Board of Works (wbich is 5 , 000\%), be raised before the end of next ycar, the improvernent calonet be accomplished, as the powers of the Bond for that purpose come to an end. It was therefore urred that it was of the greatest importance urged than efo the great be made to raise the money ou the part of the parishioners and others who are in the habit of using the theroug fare which is at present dancerously narrow The meeting resulted in scveral large sums The meeting resurted in scveral large sums improvement may at once be carried out.
Cambrialge Slade Professorship. - Mr Sidney Culvin, M.A., of Triuity Cullege, has been elected Slade Professor of Fine Arts at Cambridge, in succession to Sir M. Digby Wyatt.

Earthqualkes. - These manifestations of physical commotion are still pretty frequent here and there throughout hoth the western hemi-
sphere and the eastorn, hut eapecially in the sphere and the eastorn, hut expecially in the
castern. On the 19th ult., an earthqnake startled eastern. On the 19 th ult., an earthqnake startled
the inhahitants of Rome from their sleep. Tho shock was repeated two or three times. The Baron de Cosson, writing from Cairo, says that a shock of earthquako was felt hy many persons there on the 12 th ult. The oscillations lasted shout a minute and a half. The movement resemhled that experionced on a very small hoat in a little cloppping sea. Five hundred people have been killed by an earthquake in India. In-
formation reccived at Madras stated that on the formation reccived at Madras stated that on the
night of Decemher 15th, a shock of earthquake took place, from the effccts of which the people throaghout the district safely cscaped except in the town of Lehree, in Eastern Catchi and tho fall of houscs and walls, and only twelve persons were saved. The eaxthqnake was also felt in the Rohree division, at Sehwan, Dadur. At Shikarpore the shocks were so much ter in
tho town that small articles were upset. The shocks were also felt at Jacobahad.

## Great Fire at the Royal Military Aca

 demy, Woolwich.-On Saturday morning of last week, about four o'clock, a fire broke out in the Royal Military Aocrdemy at Woolvich, and hefore it was extinguished the largo centra dostroyed. This huilding was two stories in hoight, and measured ahont 90 ft square. It library, and other offices. All theso rooms were entirely hurned out. The books used for cducational purposes and the papers helonging to the students were saved, hut the military library was lost. It is halieved that the firo arose from was lost. It is halieved that the firo arose from for heating the huilding. A court of inquiry, compased of officers representing tho various hranches of the service at Woolwich, commencedan investigation, on Saturday, into the circnman investigation, on saturday, into the circmm-
stances attending the fire. At present the evidence clearly points to the flue of the heating
apparatus as the origin of the fire: and now that apparatus as the origin of the fire: and now that
the mischief is done, it seems that this flue, which could never be properly swept, has heen long regarded as a source of danger by many of those comnected with the establishment.
Overcrowding at Workington.-The CarRisle Journal gives a sad account of the want of houso accommodation and overcrowding at
Workington. The"writer says:- "The popnlation during the last three years has increased hy nearly as many thousands, owing ontirely to the
extensive and rapid development of the iron extensive and rapid development of tho iron
trade. Tho building of houscs has not kept pace with the increase of population, and the conse. quence is that the value of house property has advanced upwards of 100 per cent. Some new
houses have heen huilt, hut for every one erected there is half a dozen tenants. Many of the persons inhahiting such places have been taken seriously ill with rheumatic fever and other
ailments, brought on hy the damp and uahealthy ailments, brought on hy the damp and unhealthy
state of the rooms in which they had taken up state of the rooms in which they had taken up with which Workington is aflicted at the present timo is overcrowding. The town is literally swarming with people whose hahits, under the snost farourahle conditions, are uot couducive to health, and who are huddled together in a stato of filth and misery which is positively frightful?'

St. George's, Hanover-sqnare, and its Committee of worts George's, Hanover-square a suls-committee, recommending that the wayes of the selver-men and the flushers should be in creascd. The surveyor, Mr. H. T. Tomkins, said t. James's, Westminster, paid its sewor-men 5 s per day, finding boots, a slop, and a hat; St. District (SE. Margaret and St. John) Board, 6s., finding hoots ; Paddington, 5s. 1d.; Hampstead, 4s., with hoots ; Marylehone, Is. $6 \frac{1}{2} \mathrm{~d}$. , with boots As for ordinary sewor-men, St. James's paii Westmincer Dis. per boots; Paddington, 4s., with boots ; Hampstead, boots; Paddington, 4 s. , with boots; Hampstead,
3s."6d., with boots; St. George's had one man at 3s. 6 d., with boots; st. George's had one man at
3 s. , one man at 3 s . 2 d ., four men at 3 s . 10 d ., one man at 4s., and two men at 4s. 2d. per day. Mr J. Morris moved that the sewer-men have 1 s . extra per week, which he considcred equal to the wear and tear of the boots. Tho motion was
adopted.

Belfast Arclitectural Association.-A meeting of the Belfast Architectural Association Mr. Rohert Young oceupied tho chair. Mr. R Watt read a paper on "Architectural Edncation." The reader referred to the great want tha oxisted for a thorough systematio training for architectural students, especially hefore entering
an offioe. Ho suggested that, as a stcp in tho n offioe. Ho suggested that, as a stcp in tho direction of supplying this want, architecture
should be recognised as well as engineering in the should bo recognised as well as engineering in the Queen's Colleges, and advocated the appointment of a lecturer on architecture at each college. He rccommended that the Belfast Architectural Association, until something hetter he suhstituted, should take up this work in Belfast, and, as a commencement, open classes for instruction fer science and history of archite for draw ings. The Assooiation have already a class o design meeting fortnightly, and which is largely attended.
Society of Engineers.-At tho first ordinary meeting of the Society of Engineers for the present year, the president, Mr. Jahez Church, presented the promiums of hooks which had been awarded to the following members for papers read during the past yoar, Fiz., to Mrr. E. G. Bartholomew, for papers on Electric Telegraphy; to Mr. W. H. Fox, for a paper on con. linnous Railway Brakes; and to Mr. H. Davey, for a paper on Milford Haven and its new pier address in which ho reviewed the progrcss of ongineering practice during the past year, noticing in the first place the advances made in sanitary engincering, that being the branch of the profession in which his practice chiefly lay. Ho then procceded to notico successively the inauguration, progress, and completion of various largo and important engineering works in the metropohis, in the provinces, and abroad.
Competition Desigus for the New Chester Workhouse.- A correspondent of the Chester Chronicle, under the signatnre of "Fair Play," ives some good advice. He says:-" As the designs for the new proposed workhouse have now hoen sent in, I would heg to snggest to the authorities that they should engage a large room, to properly exhihit the merits of each; and, if possihle, after the award has heen made, a puhlic exhivition of the drawings should take place; as rawings, which will cost the or fify sets of tects from 507. to 60\%. each sot, and theso, if mounted on stretchers, as they generally are, will require an area of 150 superficial feet of wall-space to each set of designs. Also I would suggest, for tho satisfaction of all parties, that a disintercsted architect should be called in to assist the gnardians in arriving at an ultimate assist the gnardians in arriving at an ultimate
decision npon the merits of thoso to whom preminms are to he awarded."
Fires in Churches.-A fire hroke ont the other day in St. Stephen's Church, Pratt-street, Camden Town. The fire was discovered by smoke issuing from the roof. Several engines were quickly on the spot, and the firemen soon extinguished the flames, hut not until about 15 ft . of the roof was much damaged. The fire was supposed to have heen caused while the church was heing heated previously to the commencement of morning service.-Ablerley Parish Church, situated ahout a mile and a half from Witley, Worcestershire, has heen almost otally burnt down. The entire edifice was enreloped in flames when the fire was first discovered, and nothing was left standing hut
the tower and two of the outer walls. It is supposed that tho firo was caused by the oversupposed that tho firo was caused oy the overwhich was completed in the year 1852, cost upwards of 8,000 . Tho edifice was partially insured.
A New Puhlic Hall for Leicester.--A meeting of the momhers of the Leicester Literary and Philosophical Society, and other gentlemen interested in the matter, has been held in the mayor's parlour, at the town-hall, the ohject of Which tras to consider the advisahility of taking steps towards the erection of a new and commodious halt in Leicester, in which puhlic lectures "That this meeting cordinlly commond to public supxpenso of proriding in connexion with the pure
 School of Art; such sum to be offired to the corparation
of Leicester,
an conition that they pend an nditional sum, of at least equal amount, on the accomplishment of

Leeds, Castleford, and Pontefract Junction Railway. - The ohject of this Bill now heforo Parliament, and nnopposed, is the construction of railvays between Garforth, on Ehe Leeds and Selby Line of the Northand astern Railway, and Castleford, on the York and North-Midand Line of the same Railway, and the Pontefract and Methley Branch of the Lancashire and Yorkshire Railway at Houghton, with junctions to and power to nse the North-Eastern Railway Company's Railway and Stations at Garforth and Castleford, and a hranch to the navigable River Aire, in the parish of Led. sham. It is promoted hy the various landowners interested and hacked up by soveral of the large companies. If an act he ohtained, it will hring into the market a considerahle amount of coal 80 that the puhlic may he considered interested in the success of the schene.

Protection of Norwich Cathedral from Fire.-Efforts are heing made to minimise the damage to Norwich Cathedral should a fire un. fortunately hreak out in any part of the huilding, fire 1 riechef constahle, and a numher of the Cathedral , with Mr. Brown, the architect to tho mont ( n ) a thorities, have conducted an exper the Dean) a the dircction and in the Cathedral, to ascertain to what height water could bo thrown from the hydrant on Live's Green. It was evident that water could not he thrown to a greater height than 50 ft . or 60 ft ., not suffiless thy high to reach the roofs of the aisles, moch ta ken to the nave ; and steps will, it is said, be in the Palace Gardeu. It is also contemplated to provide lydrants at other places.
Inlabited House Duty. - The tax on in
 the financial year 1870-71, on 178,796 shops or warehonses, of the argrerate annual value of $9,198,8081$., the gross amount of the duty charged on them being 229,9532 ; also on 65,635 beerhouses, of the annual valne of $3,588,4.282$., the farmhouses of heing 89,0862 ; also on 28,167 duty amounting to 16,939l.; and also on 520,795 dwelling-houses, of the value of $27,548,6871$., the duty amounting to $1,032,208$. The total is 796,393 houses charged, their annaal valuo heing 11,015,126l.; and the gross amonnt of duty charged was $1,368,7862$. Only honses of 201 . per annum and npwards are taxed.
A Grateful Architect.-A correspondont Hites,- The suhscriptions in promotion of the schemo for providing a townhall for Paisley, have received a most remarkable stimulus. The leavi collected amounts to ahout $10,5002$. , thus and to ahout 500l. to he raised hy Mr. Clars him inose gentlemen who havo emharsed with well the undertaking. Nr. Clark states tha a well-knomn architect in Londos, noroposed hall hos unolicited, offered to fur proposed hall, has, he commitlee with a desiga and plans as a con brance of many agreeahle associations with the brance of ?
old town?

Inventors' Institute.-On Thursday cven. ing in last week, Mr. F. H. Yarley in tho chair, a paper was read by Dr. Calantarients "On a Means of Preventing Pipes or Vessels Bursting from tho Effect of Frost." The theory of the invention was that as water in passing from the fuid to the solid condition expands one-twelfth its huik, if a space were secured inside the pipe equal to the additional volume of the ice, the expansion will take the direction of this space and fill it withont producing extra tension on the pipe. An internal air-tuhe of india-rubher was the means proposed, and the idea met with favour in the long discussion which ensued.
Norwich Surveyorship.-The town council, after rejecting a motion for rescinding a previons resolution that the new city engineer and survice, shall not he allowed to tako private prac tice; also resolved, "That the salary of the surveyor be 4.5.. a year, with the same privileges viding an assistant-surveror" corporation prothen appointed the assistant-surveyor; and the town clerk was instructed to adrertiso for surveyor.
English for Japan.-It is soriously asserted hat endeavours will he made hy the ruling powers of Japan to suhstitute for the native tongue of that oountry English
most copious vehicle of thought.

Walsall Cettage Hospital,-The annual meeting of the subscribers to this institation has taken place at the hospital. Tho annnal balance-sheet showed that the income for the penditure to 7002 . 9 s . 4d. The annual report opened with congratnlatory sentences on the increase of the contributions. About two-thirds of the more serious cases brought into the hospital were from accidents in connoxion with mining. 208 cases had heen treated dnring the year in the in-patient department, and 2,182 in the out.patient department.
Purchase of Railways by Government. The Birmsinghann Daily Post gives prominence to the following announcement:-We have reason to believe that the acquisition of the railways by tho state is now seriously engaging the attention of the Goverument; and that an investigation is in progress-conducted by a memher of the Cabinet, in coajunction with one of our ablest permanent officials-to collect information necos sary to enable the Government to come to a conclusion as to the opportunity and the terms of purchase. It is not improhable, we are told, that a beginning may be made next year with the Irish railways.
Clement's Inn, Strand.-The Society of Clemeut's Inn are forming a now roadway to their property, the value of which will he much increased by the erection of the now Law Courts, close by. Losing their old entrance they acquired from the Commissioners of Works a site for a from the Commissioners of Works a site for a
new roadway, $2 \overline{5}$ ft. wide, which will open iato new roadway,
the Strand, it. wide, which will open into Church. This work is now nearly done, and has been carried out hy Messrs. Dove Brothers, from the design of Mr. Raphael Brandon, archi teot to the society. The road has a subway, containing the drains, and gas and water pipes.

The Law Courts.-According to tho Law Magazine, the quantities being ready, builders bave been inviled to compete, and in a lew weeks tenders will he delivered. The work is divided into two contracts, the first containing the contral courts and roons attached to them ; and the other, the east wing facing Bell-yard. The builders tendering are about twenty in number. According to another statement nothing is to be done till the proposed scheme of Law Reform bas been brought in.
Patent Pipes and Boilers. - The patents of Mr. T. S. Trass, C.E., of tho Crown Works, Friar-street, Loodon, for jointed pipes, coils, and new company, to bo named the Datent aew company, to bo named the Patent Pipe and capital of 80,0007 ., in 16,000 slares of $5 \%$ each, of which 11,000 arare offered for subscription, as appears from our advertising colunnus. The appears from our advertising colunns. The
patents of Mr. Truss are well known. This patents of Mr. Truss are well
New Bridge over the Dwina.- The new railway-bridge over the Dwina, near Riga, is one of the most important works lately undertaken in Enrope. Its length is 2,44 English feet The undertaking was promoted by a joint-stock company, and executed nnder the supervision of Colonel von Struve, of the Engineers. The bridge was commenced tho 22nd of May, 1871 , and ou the 27 th of October, 1872 ,was so far completed that the first locomotive could run over it.
Reading Architectural and Archeological Society,-On the 22 nd ult,, an essay on Rolfe, at ation $k$ Rolie, at the Athoncon. the essay gaye flass, and in the latter part of of painting in glass, aud the necessity existing in the his paper showed ecclesiastical existing, in the present phase of the ornamental glass and general architectare of our charches,

Miss Susan Durant, the well-known scal tor, is dend. She was a pupil of Barou de Triquetti, nnd was constantly commissioned to execute works in her own peculise line by her Majesty and other members of the Royal family. Miss Susan Durant was widely known both in London society and also in Paris, where her death has recently occorred before attaining middle life.
Burning of Court-house, Quebec.-The Court-house in this city has heer destroyed hy fire. All the records of the colony, the register of titles, and other deeds, together with namy
important historical documente, axe burnt.

The New Domesday Bool.-It is naserted by the Echo that the worl is rapidly progressing under the mauagement of the Looal Govern ment Board, at whose office half a dozen gentlemen are constantly employed npon the returns, the local operations being condncted hy the clerks to the hoarde of guardians, who are apecially paid for the labour. Can this be cor rect ? Surely some otber organisation wonld be necessary?

An "Amalgamated Labour Union."-A grganticas sociation, to he caller the Amalgamated Labour Union, is said to be in course of formation. It is to comprise the A malgamated Society of Railway Servants, Amalgamated Society of Ligatermen and Watermen, the Associar Protection League, and the Carneen's exsimated at 100,000 . Its great object, course, is to protect the interests of labour.

The City Flour Mills.-According to the London corvespondent of the Manchester Guardiam, tho plans for rebuilding the large and socalled nreproof City Flour Mills are now com. plote. The estimated cost of restoring the fabric and the machinery to their original status is about 40,0001 ., nearly the whole of whicb falls apon the insarance companjes.
MiddLesbrough.-The erection of commo dious brildings for the "Erimus" Club is to he proceeded with immediately, at a cost of 2,5002 , from the plans of Mossrs. Weatherill \& Moses, architects, of Stockton-on.Tees, whose designs were selected in a limited competition, This cluh derives its name from the motto on the Middleshrough coat of arms, "Erimns."
Poplar.-According to the Daily Chronicle an action has boen laken hy Messrs. Hill, Keddell, \& Waldram, contractors, against the Poplar Guardians for a sum of sool. for extra work in house. It has been decided by the guardians to resist the claim.
Prospects of Barrow.-The Barrow Herald is informed that the Barrow Iron Shipbuilding Company have lot a contract for the erection of houses on Barrow Island at a cost of 50,000l. It house recommodation could he supplied, wo could bo found for 20,000 additional men.

## TENDERS

For crreass of warehousc Micloria-s ircet, Bristol, for Mr.M. H. Bymess. Mr. J. Mecheien R,
Quantities by Messrs. Strud micl \& Menn

For the orection of St. Mral's' Church, Fast-streot,
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Johnson $\qquad$ $\begin{array}{ll}6,51313 & 0 \\ 6,389 & 0 \\ 6,775 & 0 \\ 6,269 & 0 \\ 5.974 & 0 \\ 5.850 & 0 \\ 5,570 & 0\end{array}$

For the erection of school and residence, for the Lleanel-
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II. Jones....
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Roberts (accepted)
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TO CORRESPONDENTS
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VOL, XXXI.-No. 1567.


Covent Garden M curkit.

PICTURE of fields over which streets and squares have since been erected caunot fail to strike the popalar innagination by the change it discovers. Wo see this change continually occurring in the outskirts of great cities, but it seems hard for us to realise that the centre of London was in the same condition \& fow conturies aro. Few who go to buy fruits or flowers at Covent Gardeu Market think that beforo the abolishment of conventaal establishments hy Henry VIII, tbe placo where they aro walking was occnpied by tho garden and burial-ground of a convent, although the name tells tbom tbat it was so. In the grand distribation of ecclesiastical spoils, Edward Seymour, Duke of Somerset, brother-in-law of Henry VIII., and afterwards Protector of the Realm in the reign of Edward VI., obtaincd the land previously belonging to tho Westminster mouks as part of his share. In the year 1552, however, when he wag behoaded, it roverted to the Crown, and "a patent [was] granted to John, Earl of Bedford, of the gifts of the Convent Garden, lying in the parish of St. Martin-in-the-Fields, near Charing Cross, with seveu aores, called Long-aore, of the yearly value of $6 l .6 \mathrm{~s} .8 \mathrm{~d}$., parcel of the posses. sions of the late Duke of Somerset, to have to him and his heirs, reserving a tonure to the king's majesty in socago and not in capite" ("Privy Council Records," March, 1552). The earl bailt himself a timber mansion in the samo year on the site of Southampton-street, with a garden tbot ran down to the Strand, and an entrance fiom that thoroughfare, bnt the rest of the land ho did not use. Covent Grarden continucd for some years to be an enclosure or pasture, extending westward from "the comnne high waye that leadetb from the Strondo to St. Giles-in-tbo-fyoldes" (now Drary-lane), almost to the present St. Martin's-lane. Queen Ebzaboth's trusty Secretary of State, Sir William Cecil, livod in a house on the north side of the Strand, almost adjoining Bedford Honse, of the presence of which we are reminded by Buricigh and Exetor streets, tho titles of himself and of his son. This mansion was originally built upon the site of the parsonage-house of St. Martin's-in-the-fiolds by Sir Tbomas Palmer, in the reign of Edward VI. Adjoining his house Cecil had an orcbard, and in September, 1570, Francis, Earl of Bedford, K. G., granted to him by a lease of twenty-one years a portion of the pasture of Covent Garden, which was next to his honse, at a rent of 55. a year. This lease is printed in the Archceologia (vol. xxx., p. 497), from which we quote the description of the land:- "That the said Earle of Bcdforde, for the goodwyll he beareth to the said Sr. Willm. Cecill, hath
demysed, graunted, and to ferme letton, and by these presentes dothe demyse, granate, and to ferme lett zunto the said Sr. Willm. Cecill, all that hisporcyon or percell of grounde lyenge in the east ende, and being percell of the enolosure or pasture communely called Covent Gardon, scituate in Westm', which porcyon the said Sr. Willm. Cecill doeth and of late jeares bath occupied at the sufferaunce of the said Farle, and hath bene and $y s$ nowe dyryeded from the rest of the said enclosnre called Covent Garden on the west syde of the said porcyon or $p^{\prime}$ cell nowe demysed wh certayne stulpes and raylcs of wood, and is fensed w'th a wall of mudde or earth on the east next unto the comune high waye that leadeth from Stronde to St. Gyles-in-tho-fyeldes, and on the west end towardes the sonth is fensed $W^{\text {th }}$ tho orchardo wall of the said Sr. Willm. Cecyll, and on the south end $w^{1 \mathrm{~b}}$ a ocrtayne fence wall of mudde or earthe, beinge therbye deryeded from certayne gardens belonginge to tbe inne called the Whyte Heart and other tenementes scituate in the high streate of Westm., comunly called the Stronde." Tbo word "stulp" used in this loeso is now obsolete, except in the county of Norfolk, and signifies a low post or bonndary.
We hear no more of Covent Garden until abont he year 1630, when another Earl of Bedford began to clear away the old buildings that were scattered over tho ground, and to form the present square, by building, from the designs of Inigo Jones, a church and piazza, in imitation of the square at Leghorn. In H. Lestrange's "Annals of the Reign of Charles I." we find this adventure mentioned, under the date 1632 :"Tho king having granted leare to the Barl of Bedford to edify at pleasnre npon the Convent Garden, it boing a very ample and spacious area and content, tho earl plied his design with such celerity and quick despatch, as he soon reared such numerous rows of stately and ambitious buildings as made old Tondon orvy the magnif. cenco of her sub-urbieary city." A new fashion. able quarter bad been much required, and the Earl of Bedford's houscs "were soon let to thoso members of the axistocracy who had no family mansions in London. In 1634 the earl granted a lease of two houses in tbe Piazza to Sir Edmund Verney, Knight Marshal to Cbarles 1., from wbich we learn that tbe oolonnade was originally termed the "Portioo-walk," and, therefore, that the mistake of calling the arcodes the Pinzzas, was of later date. A covenant was made that the earl shonld have free "ingresse, egresse, and regresse, into, out of, and from the sayd mes; suages, npon, by, over, and through the sayd Portioowalke, and that he, together with other his majesty's subjects, may at all times walke in, upon, and over tho said Portico-walke, to and fro, at bis and thoir own will and pleasaro." Also, "that Sir Edmund Verney may expell, pat, or drive away ent of the said walke any youth or other person whatsoever, whicb shall cyther play or bo in the said Portico-walke, in offence or disturbanoe to the said Six Edminad Verney." The annual rent was "one hundred and threescore poundes," - a large sum in those days,-whicb shows that the neighhourhood was in high repnte. The inventory of fixtures is a very full and cnrious document of somo interest in the history of building in England. It is printed in the Archcologia (vol. xxxv., p. 197). Hollar's fiew of Covent Garden was taken about the jear 1647, and represcnts a very handsome square. It is taken from Russellstreet, looking straight at tbe church, and shows the eolonnade on the south-east side, wbich was destroyod by the fire in tho last centary. Through tho columns we get a peep at the trees and garden-wall of Bedford House, on the south side of the square. The eentre is inclosed by open posts, and the old gablod houses in Henrietta and King streets are well shown np, adding greatly to the general pictaresque effect.

Tho market originated in a few temporary stalls or sheds, which grew up ander the sbadow of tho garden-wall of Bedford House. Tho squatters who held theso stalls seem to havo heen reoognised in 1656, as at that date the charch. wardens of the parish mado payment as fol-lows:-"21 Marcb, 1656. Paid to the painter for painting tbe benches and seates in the Market. place." Ten years later trees wore planted "in the broad place"; and in 1668 money was colleoted from the inhabitants towards the expense of crecting a column in the centre of the square, which had been inclosed with railings 60 ft . distant from the buildinga. This column, with a dial on the top, was taken down in June, 1790. The various improvements made in the centre area are noticed in R. Brome's comedy, "The Wecding of Covent Garden," which was published in 1658 :-

- Of Covent Garden, when he wroto his boolt,
Sone ten years siuce, when it was grown with weeds; Note set years since, when it was groy

In 1671 tbe Earl of Bedford obtained a patent for his market, and oigbt years afterwards it was rated to the poor for the first time, wher there were twenty-threo salesmen, scverally rated at 2s. and 1s. Fireworks wero exhibited in the centre of the square in 1672, and agaiu in 1690. On the last occasion they were "porformed at the charge of the gontry and othor inhabitants of the parisb, for the joyfal return of his Majesty from his conqnest in Ireland," on September 10 th , and wore considered of enongh importance to have a print made to oelebrate them. Accord. ing to the parish books, tho expenses of this cntertainmont were not very great, and tho indiridual inhabitants need not have been much out of pockot:-"1690, Sept. 23. Paid to Mr. Brown, for 200 of ffagots and 30 hrmshes for honefire for the parish, 1l. 12s. 6d. Sept. 25 th, Mr. Stokes, for a barrell of ale for the bonofire, 1l. Given to the watchmen to drincke att the king's returne from Ircland, 2s. 6 d . 1691. Given to Stokes and $\mathrm{y}^{4}$ watchmen to drincke at the bonefire and fireworks, 10 s. ." The crowds who attended these jollifications seem to have injured the enclosure, so that it was necossary to employ men to repair it:"Oct. 12. Pd. the labourers and carters for 4 dayes worke, in laying and spreading the gravell, $17,6 \mathrm{~s}$."

Ahont this date Covent Garden was a favourito renderrous of the fast men of the day. In Shadwell's pley of "The Scowrerg" (1691), onect the charaoters says, "Why, I knew the Hectors, and before them the TityreTu's. They were braro fellows indeed. In thoso days a man could not go from tbo Rose Tavern to the Piazza once, bnt he must venture his life twice." Tbere is an old print of Covent Garden of this time, which shows Young Ramble and his drunken com. panions raising a riot. On it are tho following verses:-
> "Yonng Ramble, without wit or dread,
Does now a drunlien party head: Thes sawl forth, nud party the street, And play the Dovil with all they rucet Swagger and swear, and riots nuske, And windows, lamps, aud lanthorns break; Make oll that dare onpose them ily On mischief hent, there's not a man Ariong them but does all be can: Btrects, allers, , imeses, a handred : pass. $\mathrm{d}_{\text {, }}$ There we present'em to your sight And show their maduess in its height. See Ramble, though he risks his life,
Will from the husband force the wife, As radely his companions treat All that in petticonts they meet The women struggte, scream, and scratch,
Lond swear the men:-In come the watch, Lond swear the men:-In come the Watch, And rall upon the roaring boys. Uplifted slares, drame syords oppyo And stabs are well repaid with blows.,

In 1704. Bedford House was pulled down, and the market, which had up to this date crouched beneath the shadow of its wall, was pashed into tho centre of the square. Strype describes the look of the place about this time as follows:'The south side of Covent Garden-square licth
open to Redford.garden, whero there is a small grotto of trees, most pleasant in the summer senson; and on this side there is kept a market for fruits, herhs, roots, and flowers, every
Tuesday, Thursday, and Saturday, which is Tuesday, Thursday, and Saturday, which is
grown to is considerable account, and well gerved with choice goods, which makes it much resorted unto." The market continned to prosper, and the sheds were gradually enlarged, and upper stories were added to them. This growth was watched with dislike by the vestry of the parish, who addressed a memorial, in 1748, to the Duke of Bedford, complaining that bakers, cooks, and retailers of gin lived in the added apartments, "to the injury and prejudice of the fair trader;" and further, that the value of honse.property in the neighhourhood was
reduced ly the growth of the market; bnt reduced hy the growth of the market; bnt
apparently the complaints were disregarded apparenty
The place continued to deserve its ill name, as the resort of disorderly characters. Shenstone, writing in 174t, tells his friend Jago, that in the Piazza large bodies of pickpockets "attack wholo parties, so that the danger of coming ont
of the play.honses is of some weight in the of the play.honses is of some weight in the
opposite scale Then I am disposed to go to them opposite scale when I am disposed to go to then
oflener than I ought." There is a print, "in vented and engraved hy I. P. Boitard," "The Covent Garden Morning Frolick, Oct. 9th 1747, " in which are fignred some ef the notorious characters of the day. The prixcipal groun consists of a drunken woman asleep in a sedan. chair, with a roaring man on the top of it. The Woman was Bet Careless, and the man mad Captain Nontague, a well. known noisy hally of
the day. In front of the sedan is a little the day. In front of the sedan is a little fellow carrying a lurdy.gurdy. This was little Casey, an extremely ugly and vicions Blackguard, whose home was the dunghill. Montagne and others of his set encouraged of bis low wit stockingless link-hoy, on account of bis low wit. These noisy pooplo found accommodation at the low pullichouses of the neighhourhood which were kept open all night Oue of these was Tom King's Coffee-house, mere shed heneath the portico of St. Paul's into into Logarth's priut of "Merning." Another Was Carpcnter's Cofiee-honse, originally the Queen's Head, hut mere generally known as the
"Finish," one of the muarket slods "Finish," one of the market slieds on tho east side of the square, nearly opposite the "Hunmums." Ned Shuter, the comedian, at one time a livery sorvant te Lampe, tho com. poscr, of Corent Gnrden Theatre, was pot.hoy here. The presidiug genius of the place, was one Jack Tetherington, a queer character, de. "Dicted in one of Deighton's caricatures as a Deep.nn." As most of thesenight-houses were Ircquented hy those who had taken more liquor than was good fer them, they were the scenes of frequent quarrels. One of the standing rules of tho Finish was, that if any young man unacqunintod with the place appeared in a cocked hat some regular customer of the honse should fore him inte a quarrel. An arausing scene in
which Jehn Kemhle figured, is related hy John Which Jehn Kemhle figured, is related hy John
Adolphus (Recollections, p. 88). The great actor tipsy hut majestic tavern, and attempted to lead the conversation, hnt at last, higiny indignant at the little con. sidelation with which he was treated, be swept with one tragic sweep of his arm all the glasses of liquor of the tray that the landlady was hringing into the room for her guests. By this performimmediately put him into a hackney coach, and sent him home

In 1829 the sheds wero all cleared away, and the site for the new market was prepared. The new huilding was erected in 1830, from the designs of the late Mr. Charles Fowler, at the expense of the Dnke of Belferd. The market gained its great famo while it was excessively
ngly, and the old sheds were as much freqnented ngly, and the old sheds were as much freqnented
as the new building. The chief featare of the as the new building. The chief feature of the
new market-house is the centro avenue, which hecamo pepular at once. Lately the holders of stalls have loudly complained of their unprotected condition, and the landlord has been asked to place a covering over them to prevent some of This demand he is supposed to have refisscd, and in consequence, the complainants have threatened to leave in a hody, and remove to Farringdon Markct. Donbtless the present market, although it is a great improvement on the miserahle sheds of the early part of the century, is mnch hehind in grandeur and convenience what a market of snch fame, and the chief markot moreover of
Iondon, should be. Country towns have now
handsome market-honses, and we might fairly
look to the Duke of Bedfard, who receives so look to the Duke of Bedford, who receives so
large an income from Covent Garden Market, large an income from Covent Garden Market, to make
mity.

## FLUES AND CHIMNEY STACKS.

The visitor who arrives in London hy eithe of the railways that lead from a port in the Channel is presented with a spectacle to which no other European capital that wc can at tho is a hahitaal denizen of the a paraliepolis, or a man whose thoughts are too actively engaged to allow of his ejes distracting their course, ho will pass it without remark. If he he a foreigner, a stranger, an intelligent child, or a person tormented with an inqniring disposition, he will he atruck with the vast array of helpless ugli. nesses that stand out above the roofs of the honses. Onevery side, as far as he can see from the lofty viaduct over which he whirls, stretches nd son ahominahle forms. No weather.heaten goarled thorn-hushes, no pollard willows, torm.driven vespel hods out such intelligihie signals of distress. Nowhere is it written in such large letters, "Wanted, an intelligent upervisor.
We speak, of course, of those complex and Faried ahominations the chimney-pots. Pots, rick , is a complimentary term. Iren and zinc rri and terra-cotta, are all pressed into the he Jews that if, during the long.continued law of rom Palestir, during the long.continued exits in any other land, thoy shall leave a portion o the edifice incomplete, in memory of the desola. tion of the Templa and Holy City. Not a house is to he seen (for example, from the South.
Eastern Railway) which wonld not fully eastern Railway) which would not fully carry ppears always to he loft in the state of a rndi. mentary stump, on which smoke.doctors of all grades set forth their wares for display. times the huilder is also a smoke.doctor. Then yon see the little hrick stamp twisted into nn. cornfortahle zigzags. But none the less are these zigzargs crowned each with its special pot, or cowl, or smoke ladder, er ahomination of some kind. And one very remarkahle feature of the case is , that thevere any unity, or even harmony in he tois there any unity, or even han chimen nd every fis of tho same louse. Every chiviney invariahly its special pot, mnlike that which adorns its neighbour, as if it were a necessary means of asserting the individualities of the

This was not always the case in England. ave; in those country localities which have as yet escaped the improvement of modern times, many an example of a chimney which comhines the two requisites of utility and of beautywhich are at once striking, and even nohle, archicetnral features, and perfect appliances for horough warming and ventilation. Great care as hestowed, not more than 200 ycars ago on his important feature of the domestic architec. ure of a cold and variable climato. Bricks were moulded on purpose to huild architecturally. designed chimneys, Frot-work, or spiral-work, or lozenge.work, deftly executed in well-cat or well. moulded brick, adorns groups of lofty turrets that, high ahove the tufted trecs, denote the locality of the old hall. There is a fine instance at Chenies, Bucke, the site of the mortaary cbapel of the Dokes of Bedford. An old honse, once forming a quadrangle, has now sunk into a modest ahode for tho Duke's steward, with a wing tenanted hy cotters. But the loner row of chimneys, each standing on a haso of its own, and forming so many hold projections from the line of the huilding, each of the size of featnre that tolls of the riso into a pictorial than of the well.considered coly dignity, no less studied hy the architect of the "old house" in Tudor times.
It seems to he the case that it is to the great storm of $1700^{\circ}$ that we owo very mnch of this unfortanate decadence in onr domestic architec. turo. We have heen visited during the present winter with storms of unnsual fury. To say wind b, here, as to the effect of rain, that of wind has heen most formidahle. Trees of many earth their roots, or a torn or monntain of earth with hranch. In Marlhorongh Forest alone ninety
trees have thus perished. It is not the patriarchs of the forest alone that have auffered. The most cyclonic character of the fury and at whe have noticed, was in the case of a perfectly sonnd and bealthy young holly.tree, a standard in a hedge, that had its head positively wrung off hy thickly. Dut, while slates of the fall of chimney-stacks. Few bave been left to fall.
When we examine what was the form of the chimney-stack in some of those yet remaining central court wo shall the better understand how it has occarred that we have fallen into the nnfortunate bahit of building our houses, as regards the smoke-flues, inside out, and of thus wasting hoth fuel aud other possihle advantages. Early English houses differ from those in Italy, among other things, hy the special character of the climney. The first step from the simple plan of having lonvres in the roof for be escape of smoke rising from an epen fire, was o build a stack, or tuhe, of froproof materials, ander which the fire should be lighted, and throngh which the smoke should readily escape, we mar see the the room. At the present day ferm. Aronnd the fringes of land taken for conversion into railways, hy each deep cutting or lengthened tunnel, few Englishmen can have failed to ohserve the mpspringing of a colony of labonrers. Shealings of turf, or shanties of slahs, give anng shelter to many a bardy "narry,",the one atructural feature of the huilding heing, almast invariably, a brick chimney. In a structure of a little higher pretence, the smith's shop, which is an esscntial feature of these nomadic riltages, the same feature is prominent.
The shop itsolf is nisnally ef the most flimsy and temporary description. The roof may he sheet iron, slate, or even painted oanvas. The sides are the ronghest and thinnest slahs, put tooether with a slight overlap. But the hearth, forge, and climney are of hrick, and give a permanent air to the slight shedwork which surronnds them. huilding of this mixcd sort in tho fact that the tarbary rights, in the New Forest, are attached to chimneys of not less than sisty years old, --a provision that seems to carry hack the evidence of the antiquity of this mode of hnilding to the time of William Rufus himsolf

As wood hecame less and less emplored for the material of Euylish houses, the use dying out with the discontinuance of projecting stories, ar the picturesqne timher mansions yet to chimney still maintained its original independ. ence. It formed a main fcatnre, or cromp of features, of the house, both in plan and elcra. tion. It was, originally, a aquare chamher, at the side or end of the main hall and principal apartments, in which the fire was kindled on degs, from which heat radiated to the larger room, and in the sides and corners of which a which evening might he passed on the henchos stack, ending in an ornamental tuhe of brick, and so raised as always to insure a sufficient draught. In fact, the whole structure was a of the bonse
As architecture sank, economy hecame more dominant than tho decent pride which onr sea.coal took in rearing their aboaes, and the place of wood for fuel, the chimney shrank from its normal form of an independent stack into the miserable hittle square fluos which are practised in the outer walls of onr rows of houses. But, while shrivelled to an atrophy, the smoke.tuhe still unfortunately maintained that position, with reforence to the plan of the honso for which there was a crood reason in the case of the old chimney-stacks. The English, of all people in the world, like to go step hy step. When an improvement, or at all events an alteration, is effected, it is not our habit to sit down and consider what other alterations ought occurs that pit. It thus not onfequency withont duo consideration of all their hearings, involve suoh coanterhalancing disadvantores as to do more harm than good, and either to conse a stcp hackwar short time, thrown aside, from no inherent fanlt.
himney became both possihle and converient

That heing the case, the proper thing would havo becn to study the ohimney de novo, to investigate the proper size, hoight, and position of the ventilating apparatus of the new fuel. Nothing of this kind seems to have boon done. The historio chimney was allowed to dwindle into a vertical channcl too weak to bear its own weight, or to resist the wind for more than a few feet or inches above the shelling roof. It was still left
in the outer wall, when its transference to the in the outer wall, when its transfercnce to the insido of the building would have heen attended hy great advantages. And thus, while doing the onerated by tbe combustion of a given quantity of coal, it rarely succeeded in averting tho uisance of at least occasional smoke.
To this very day the scientific study, and consequent final determination, of the lest form of stove, chimney, and general rontilation for a dwelling-bouse of any given size, is an unat lempted prohlem. Some arclitects attain credit and suocess by retraoing thoir stops as far as
possible towards tbe Tador chimney. Bnt witb the great majority of huilders the chimney is one of tbose unknown and confusing forces the operation of whioh they fail to predict, as is usually proved by tho fantastic variety of cowl, chimney. proved, or tall.boy, that does anything hut adorn tho sky.line of a house.
It is the moro necessary that this question hould receivo that degree of attention which should romove it from tho dominion of the rule of thumb, and hring it under that of definite architectural praotice, from the fact that thero are, on the one hand, great facilities now placed at the serrice of the builder which were unknown a
quarter of a century ago, and, on the other hand, quarter of a century ago, and, on the other land,
some of the appliances of our increased luxury some of the appliances of our increased luxury are subject to derangements which not only for a time dostroy comfort, hut often p
injure health, or even terminate life.
In fact, it mast he considered to he nothing short of barbarous to regari, in designing a house, the smoke-flues as mere nnimportant issues for tho smoke of a given numher of fireplaces, and nothing more. Yentilation must, in any architecture worthy of the namo, be considered as a domestic requisitc of as much importance as illumination itsclf. Connected with ventilation, or the arrangements for the admission of oxygenated air, whether cold or warm, to the apartments, hecome vitiated, either hy respiration, by com. bustion, or by the result of any vital or domestic process
Wapply have little donht, from various distinct reasons, which it would be easy to adcluco, that the entirc separation from the d welling-house of every kind of office, is tho most sanitary arrangement possible. Such was the case in the timo of ment possible. Such was the case in the timo of Romney loved to paint, The most delicate voman would he compelled to faco the frosty air, in tho old-fashioned arrangements of the country mansion, to the great advantage of her constitution. Tbat has now become rare anywhere, and impossible in towns. We are not
proposing to revert to a state of things that proposing to revert to a state of things that hut intimately connect increased luxury with diminisbed boalth. But now that water, led on through pipes, has hecome an intogral part of our domestic economy, at all events in towns, it is no small disgrace to us that the arrangement of these pipes is invariably that which is most certain to bring work to the plumber. The rueful effects of the thaw which succeeds the first sharp frost of a winter seem, year after year, as if they resulted from the operation of some natural and unavoidahle law, instcad of from our own slovenly neglect. We know that, when the wind is in the north, in certain months, the temperature sinks below freezing point. We know that pipes containing water are burst hy frost; ayd yet we contentedly build, year after year, acres of cisterns fed and connected by things utterly nnknown in England.
Certain precantions might greatly diminish, if not altogether obviate, much of this recurrent disaster, discomfort, and danger. A certain perative in the hailding of every house, would perative in the hailding of every house, would of pecuniary cost to the occupant, to say nothing of the avoilance of a cost not to be estimated in money. We may venture to indicate some of the leading principles which no bailder ought to neglect.
In the first place, in every house, from the
cottage to the palace, the chimney stack or stacks shonld form a distinct featuro of the plan heing one or more hollow towers rising direc from tho lerel of the foundations. Tbore can be no objection to their being so bonded with the walls of the house as to save unnceessary brickwork, but tbey must he channels complete in themselves, and mnst contain no timher passing tbrough their walls; and the position of these entilating towers should, as a rule, be within and not withont the house, so as to economise and not.
To

To every fireplace abould bo attachod a sepa rate smoke-tuhe, which will be best when it is an earthonware pipe, properly fitted and jointed, and led from the stove to the top of the chimney within the stack, and with no connexion with any other smoke-tuhe. The proper tuhos should be decided by experiment, reduced to a tabular form, as a definito part of architectural theory.

To every fireplace should be provided communication, on the level of the floor, with the outer air, - tbus ensuring a feed-blast for the fire. It will he convenient to attach damper or shutter to this aperture. In houses of any magnitude, the upeast air may be
directed under the floors, to corridors or other cirected under the Hoors, to corridors or other
spots fit for the admission of aventilating dranght The waste leat of the kitchen fire, passing int the rir-stack at a low level, may tbus be made availablo for warming and ventilating the whole house. The details will depond on the circum stancos of the building, bat the principie shoul always he kept in view. Ventilating tubes, or openings from near the ceiling of the apartments, may also form a valuable part of the same system.
All gas-pipes, hell-wires, speaking-tubes, or electric wires may be readily carriod from floor to floor througb the air-staoks.
The pipes supplying water to the cistern slould also be brought through the air-stacks care being takon, wherever the system of water spply is at all complicated, to form such cou helow the freczing-point. The hot-water apma ratus, warmed by the kitchen fire, and eupolyin baths on tho hedroom-floor, which is now muoh omployed, ougbt in the same way to beconnected with the air-stack. Of oourso, proper arches should bo turned at the bottom of the stack, and where the pipes are led ont, closed with a slate or stone slah, so as to give access in case of need.

The details of such a plan as the aboro ar for the decision of individual architects; but as to the importance of the principle, as regards health, comort, saving of expensc, and ahsenc In ounoyance, there oan, we think, be no doubt In our present state of civilisation, with the and with tho improved and almost air-tight losing of doors and windows, that is effected hy tho employment of seasoned wood and good
workmanship, it has become absolutely necessary to provide for efficient ventilation. The air-passages and water-conduits that are required for our present mode of life can no more bo neglected or omitted with safety than the respiratory and circulating channels of the animal frame can be injured with impnnity. There is wo thing more than mere analogy between the tiva systems. The home of the hody must he home of as a protection for that which is tho this can he done. A small extra ontlay in the first instance, wisely directed to meet the ineritable demands for air, fire, and water, will be repaid hy the darability, as well as hy the healthy and comfortablo character of the huild. ing; nor can there he any doubt that, when the yequires, the receives the attention whind for properly and chimneyed houses will he such as to leave those in which these requirements are neglected the last to find tenants or purchasers.

Increase of Salary to Surveyor of st. George the Martyr's Vestry.-The local Roads Committee recommended that from and after January 25 th the ealary of the surveyor be paid at the rate of $250 l$. per annum. Tbe chairman, in moving its adoption, said that with the amount of work done, and the way in which it had been carried out, he certainly thought they would not be doing wrong in making the proposed increase. The doing wrong in makion the proposed unanimously carried.

EXCAVATION OF THE ROMAN FORUM, Ever since, at the heginning of tbis century the antiqnarian interest in the romains of ancient Rome first awroke to any great oxtent, tho
different Governments of the day have considere less the work of excavation. The present Govermment has granted an annual sulyention of 100,000 francs, and splendid results have crowned the work under the direction of Signor Rosa. No part of the old eity has occupied nore attention and lahour than the forum formerly the husiest, now the quietest, part within the walls. What was in classic times the prondest quarter of the metropolis, the present century found a pasturage for oattlo and the undisputed playground of Roman children. The lay bare Goveramont of that time irst bega to slopes of the Copitoline Hill, whioh had stood in direct connexion with the Forum, and whioh snrrounded the latter part of the "Via Sacre" leading from tho Forum to the Temple of the Capitoline Jupiter. Nothing could then be done for the exaration of the Forum, and it was left to the generosity and antiquarian interest of a highly.cultivated Englishwoman, the Duchess of Somerset, to establish the meaning of tbat column, standing singly like a riddle, erected in honour of Phocas, as the inscription proved. On this occasion, those large regular tufa slahs were Forum, whilc the neighbouring streots are paved with polygonal basalt blocks. Along the edge of the travertine pavement, which was thre steps higher than the roadivay, compact hlock of masonry, partly woll preserved, wero fonnd, which scem to have served as bases for columns or statues. If the oxplorations had at that time been continued, it would hiave been porsible then to establish what we now know, that this row of bases formed the southern limit of the Forum As the excavation of the single colamiz had led to such remarkable results, tho Papal Goyern ment resolved to continue explorations near tho three marble columns, the architraves of which wore partly preserved, visihle in tho direction of the Palatine. Without innols trouble it was estahlisbed that they helonged to a temple, since proved to have heen dedicated to Castor and Pollux; the groater part of the stairs was also laid hare, which led from the hall of the Temple to the street. But the considerahle sume spent by the Pupal autborities, especially in 1829 and 1830, for the conservation and laying open of antiqne huildings, -for instance, of the Colos senta, -contributed little towards tbe excavation of the Foram, thongb all the different Government which Rome has seen since the berioning of this century willingly contributod to the attainment of that olject. Even the Republican interregnum of 1848 at least propared a decree ordering the complete excavation of the Forum. But no lormer Government finished the work, an essen tial step forward in this direction heing only lately made under the present Government. The much-cispnted question of the area of the Roman Forum, of which no classic writer gives clear indioation, has at last heen hrought a step neare its solution. The length of the soutb side, from which that of the other probably differs ver little, is, acoording to Canida, shont 95 metres. Although the length of the Fortm is thas approximately fised, this cannot he aaid of its breadth, and considerable difficulties will have to be overcome botare the whole area is laid hare. The works have not ap till now come into con fict with the traffic of the modern city; on the sestern sido alone a small part beine covered by a street. A difficulty arises as to the northern limit of the Foram. This crosses under a ver mach frequented streot, not easily to he diverted. It leads, as proved hy passages from classic writers as well as by modern inquiries, in a straight line from the Areh of Septimius Severus, in the direc tion of the Temple of Fiustina, opposite the Temple of Castor, and was formed by thesame "Via Sacra," one end of which we met with already at the Capitoline Fill. One part of this road, re cognisahle hy its hasalt pavement, is seen unde the arch itself. It was hrought to light before near the Temple of Feustina, and its existence about midway, in a straight direction, has also beon established. Ererything, therefore, points to the conclusion that the limits of the Forum are formed hy a line which, lecrinning at the left wing of the Arch of Septimius, extends as fur as the comer of the Column of Phocas, turns here to the east, and, skirting the basemente, reaches the oorner which lies opposite to the
steps of the Temple of Castor and Pollux; then touching the street lately laid open, leads at a reaches tho beginning of the boundary-bine again at Soptimius's Aroh. It is a little space whin at Soptimius's Aroh. It is a little space measurements the Form is 63 mestres broad on its western side, This would give, thereforo an ares of 5,985 square mètres if tho space wore oase, -the longer sides couverge towards the cast, and we may therefore take the area of the Forum as abont 5,000 square mètres. It will be asked, how is it possible that such a small place asked, how is it possible that such a small place
sufficed for the Roman peoplo? In answering this, we must take into consideration that tbe place was selected and formed at a time when the later greatness of the city was never thought of, and when it was fonnd, already in the last coutury before the Christian era, that it was becoming too small for all the business transacted tbere; commorce, and after that the juridical part of the Roman pablic life, were moved from it. In the place of private houses, those basilico were erected, of whine, built by Crasar, extending along the whole length of the Forum, has been laid open. The work in tho Forum are progressing steadily, though vith a more limited supply of labour than last rinter. About one-chird of the whole mass of parth, accumnlated during centuries, and from 7 metres to 12 metres tlick, has been romoved. Huoh bas been accomplished, but more remains as of important ingcrivest of sculptures, as well as of important inscriptions, has heen incousider-
able. This was to he expected; for no other part of the old city has been so open to explorers, and noue has heen so often rummaged as this. In Septemher of last yoar, howover, a valuable find, to which we have already alludod, was fud, to Which we have already alluded, was
made. This is the now well-known marhle bas. relicfs, found aear the corner where rises a Middle-Age tower. At two different portions of Middle-Age tower. At two different portions of
this tower, to which they appear to have served ai supports, hiddon by other materials, is now disclosed a row of portions of wall, ocoupying from 12 metres to 15 metros, decked on both sides with costly sculptures, which have appa sides with costly sculptures, Which have appaThe reliefs forld the decoration of the rostrum. people standing below an historically-arranged people standing below an historically-arranged Foruin. The position in which they have been found opens a fresb field to topographical conjecture and inqniry; whilst the reliefs themselves are of the greatest importance, not only on account of their historical import, but ou account of the brilliant quality of their execu. tion, which appears to belong to the last bright epocb of Greek art in Rome. The roliefs are to be exhihited at the fortbcoming Tienna xhibition,
In connexion with this subject may be menloned, that within the last few days a tomh, of ory beavtiful architecture, has heen discovered consists of thrce, near the Appian Way. It coffins, of whito marble, docorated witb sculpcomis, of white marble, docorated witb sculpures. The lattor represent, in relief, the Muses, Bacchus, and Ariadne; a hnnt of wild beasts and the door of a sepuichre. It is assumed that one of the SIuses, whose head is decorated with flowers, represents one of the deceased persons hears the inscrintion, "TlTVES. The sepulchre prars the inscription, Fures, and other detters, the style of the sculptume of Sether details, place the tomb in the ime or septirs Severus. The hair of one of ristio fashion of Julia Mammea, in the form of a diadem, witb high forehead.

## "ARCHITECTURAL DETAILS IN

 COMMON USE.Under this title Mrr. E.T. Owen is reading some papers to the Architectural Association of Ireland. In the course of the first, the reader said the use of iron, however manufactured, has of late years taken a prominent place in many jmportant material, and is admitted to be a most become still more inportant in destined to tectural works ; but I at precent future archi. that, as a purely architectural material it lase beon fairly dealt with. But, like many it las usaful thines, it can and does lielp many other and buider over many does help the architect which might otherrvise cost a little more moner, But in really good architecture, whetleer costly
or otherwise, there are certain situations and conditions in and nuder which it shonld not be admitted. I know a building (not in Ireland, by cient to serve as an illustration of will bo saffi. cient to serve as an illustration of the nse, and
also of the abuse, of that material. In the building alluded to there are four stories, exclu sive of the ground story, which is a lofty one bosting on an iron girdcr, supported in its tur beneathes cround flo eqnal to fuly one-half of the whole ground floor, and this oovered space is used by think numbers of persous every day; and what I the objectionable is the, - to $82 y$ nothing o he general construction,-tbat these column girclers, \&c., are all carefully concealed, and ored up in such a way that no possibility is fforded of gettimg at them, should any con ingency arise requaing tbeir examination, with ont considicrahle and manecessary expense; for hey aro made to assume, hy dint of bracketinge, porings, and any amoant of plaster, de., the proportions and external appearance of an elaborate Classic styles, order in one of the richest of the Classic styles, so $2 s$ to have quite a presen table that this mow, I winnot only penture to say romm node treating inderals not to be recommended, being anything but bruc archi ecture. but I will go further, and say that i to be positively avoided as dangerous, although be danger may appear remote; and I fancy buildira know hnman beings frequenting that building know auything of construction, and happen to think of the Chicago or any of the great fires of late years, their placid on durance of such things would come to an end. disabuse the public mind of its tondency to obdisabuse the public mind of its tondency to ob-

Similar objections might justly be raised with regard to street architecture, se called, in our large cities, where we see story after story piled one over another, apparently iu "mid-air"
bnt we, the experts in such mattors, know hetter for wo have obserfed that thoy are carried upon refined and sometimes very elegant costings, bko bamboo canes, plaoed a little to the rear of the glass or other equally fragile front. Now all that business and common sense require can be obtained without this ; and being architoc turally bad and dangerous into the bargrain, we should set our faces agrainst sluch temptations withont fear, eveu although wo know it to be possible that Mr. So-and-80 will get his builder offcnce to the builders, though).

If, however, cases should arise in which suoh mode of construction is resorted to under special circumstances, when heavy masses may should the iron beams or other medium upport be so situated as to be concealed ifficult of access ; but I wrould recommend preferable, in the majority of cases, the retaining the unmistakable, though somewhat antj uated, brick or stone vault, arch and pier without forgetting the old and honest timher work, whether in the roof, truss, framed parti ton, or simple beam, as things less likely a times to orerwbelm us wath sndden destruction hin some of their more modern competitors, hich after all give one the idea of clever architectural gymnastios, - a mountebank on stilts, looking very extraordinary, hut at the same time showing a rathor undesirable method of progres sion. In a former paper, it was my intention to go into the subject of roof construction, devoting sufficient care to that important requirement of almost every kind of building because drawings of eacb kind onght to illustrate sucb a paper; but I will endeavour to give a hint or two, if you will accopt it as such, for
consideration. I suppose I may imagine that consideration. I suppose I may imagine that
we have done with the panlt or dome, in oldWe have done with the rault or dome, in oldfashoned materials at least, for all future time, and that we mnst confine oursolves to timber,
iron, \&c., and perhaps concrete. Now, I think a great respect should be given to timber, becanse hens ted The hausted. The ngly, but serviceable and common tie-beam -whether king, qneen, or a comhination of both-is familiar to each of $n 8$, as is also the hammer-beam, and the paried forms found iu old works, in many of which the effort to get rid of the horizontal beam withont wasto of material is erident. Now, whilst respeoting all, whother ancient or modern, for the userul suggestions ligent progress from the apparent success or
comparativo waut of it which the various kinds present, by studying the ciroumstances which pppear to govern each particular case, rejecting quality of materials, or quality of materials, or the principle of con. truction adopted, provided always that we are quite sure that the couditions by which we may honestly lay claim to botter thinge. A very fat honestly lay claim to botter things. A very flat pitched roof requires very diffcrent treatment to stcep one, yet you will somotimes see that the which is unnecessary theary timbers to the former Which is unnecessary, the spans being snpposed to be the same,-the traasverse strain being so mucb greater in the one case tbau the other. both kinds have their legitimate place, but I can see no good reason for the unwholesome foar of showing the outside of a good high-pitched roof, provided it keeps out the weather hetter than me liat one - at least, in tbis country, -and you ahle, whint Neither should can almost always be cone. mneb afraid of parying the ancle of the pery of roofs in the same huilding for the sake of symmetry only, when leading conditions point out that it would be an advantage to have it otherwise. At the same time, liberty must not become boence, irrespective of sound and lasting constmotion ; and we must therefore ondure a certain restraint in the consideration of the proper points of bearing, thrust, and support. The ahominably ugly and wasteful roofs pnt np of late years, are a disgrace to the gene. ration, and especially so as the same amount of material and labour would, if properly used, havo made them fitting and pleasing accessories to the general composition of which they form a part ; but I suppose that in the "good old times" the architco was partly his ewn buider, and in some cases quite his own client, and that stocks and shares, and everything except pions contrihations to tho good work, wero then niknow. Conorete and similar compositions may tend somowhat to radify the morc ordinary and unprotending class of huildings, and perbaps take a more important place than it now does, in an arest of time sense; but it has not yet stood the test of time, or other trials to which all kinds of hould or more or less liable, and therefore it tance, it employed with dno caution: for in rial for are heat, althourk reqnired to withatand intense ages; and wilst might resist the weather for mation of a level, strong and inexpensive foor it might not prore ang, and inexpensivo with a lime or malt liln ar a baker's oren Perhaps a good deal more may ho doue than has hitherto been by nsing concreto in cornbination rith other materials, not only as grouting similas o what we see in old Poman works, hut is courses and blocks forming important parts of a structure. Tre must bo content, however, to move cautiously, testing every new invention as we go.

THE RIGHTS AND WRONGS OH ARCEITECTS' ASSISTANTS

A Gexthemin, who calls himsclf a Superio Assistant, has faroured us, in a badly-writte letter, with the iuformalion that ho was em ployed, on his own terms, to assist an architect in the preparation of drawings for a recent competition, and that he executed, in fact, the greater part of the work; and he calls upou us, some what noisily, to make public his name, and to claim for him the credit of heing the real author of the resulting design. We learn further from his letter that he was paid all ho charged-was, in fact, treated with very great kindness and confidence by his employer; that giving such assistance is his mode of livelihood at present and that he is already at work in another offico affording tamporary aid.
It ought to he nnnecessary to say that we decline compliance with his request. If we did state his name, it would be to gibbet it for the benoft of others. Unless our notions of right and wrong have hecomo sadly old-ieshioned, his conduct, as stated by himself, will be piewed by every honourahle mind with feelings the reverse of flattering.

Judging from parts of this "superior assist. ant's" conumunication, we doubt altogether his ability to make the design to which he refers, however much he may lave contrihuted to it, ander the control and direction of his employer. But supposing that he had done so, the case rould remain precisely tho same. Ile offered
certain assistanco for a certain salary, and was paid it fully and fairly. There was no arrongement that be was to be personally identitied
with the work, or in any way responsible horeafter : there was the univeraally.accopted understanding to the contrary; and in seoking to break this he takes a step towards the dc. struction of confidenco calculated to do the most serious injury to the rising mombers of the profession, many of whom find it absolutely necessary, both on financial gronnds and for the sake of acquiring knowledge and experience, to salke of acquiring knowledge and experience, to
seek cmployment with architects in actua seek cmi
It will be a bad thing for the friendless aspirant, when the establisbed and prosperous architcct has been taught to fear that bis share in the production of designs sent out in his nome will be weighed and measured and pub.
lished by those ho has paid aud instructed to assist him.
This matter is the more apropos just now in consequence of the attack rccently made on
Mr. Ross, of Tuperness, who snbmitted an able Mr. Ross, of Tuverness, who snbmitted an able
desion for the proposed cathedral in Edinburgh. desion for the proposed cathedral in Edinburgb. Of Mr. Ross personally we know nothing what. ever,-wo never saw him, so far as we are
aware; but we do not besitate, in the interest of justice and decency, and a regard for tho best interests of the profession, to say that a more scandalons endeavour to ruin a professional man was never made by profcesional brothers. I the iu and out workings in it of one or two hands are so obvious, that an acute lawyer, properly instructed, would probably considerably astonis thoso who have been guilty of the outrage.
As to a letter publishod by the assistant employed by Mr. Ross, Mr. G. F. Roper, settiug forth that he made the design, and not his employer, we will simply say that we regard it as a breach of confidence which will probably do the writer all the harm tbat he evidently feels it ought to do him.

NETV BUILDINGS IN WELLINGTON. STREET, COVENT GARDEN.
During the last few months, the neighbour. hood of Wellington-street, Covent Garden, bas been indergoing some considerable improvement amongst themare the large and commodious premises at the corner of Tavistock-strcet and premises at the corner of Cavistock-strcet and
Wellington.street, for Messrs. Findlater \& Co., which aro now almost finished, and the now Covent Garden flower-market adjoining, the Wellington.street elevation of which has only
just been finally completed. The first-naned just been fiually completed. The first-nanied with the rest of the buildings in the immediate locality. The height of the building is 62 ft . from the street lorel, and the width of the Wellington-street and Tavistock.street elcvations (which are uniform), 50 ft . each, whilst at the angle of the two streets there is a third aud prominent frontage, which contains the main entrance to the premises. In addition to the basement and ground floor the building is four stories in height. The ground plinthsall round, up to a little above the strect level, are of of white brick, with Portland cement dressings. The gromad floor has three wide segment.headed windows in the Wellington-street and Taristockstrect elevations respectively, whilst the four architect of the building is Mr. V. Gore, and Moasrs. Cabitt are the contractors.

The elcration of tho Covent Garden flowermarkot is about 45 ft , in height and 50 ft . with Portland stone window frames, cornice, and balustrade, the whole enriched with terracotta decorations. There aro two spacious entranoes 9 ft . each in width, with arched headings, with a wiudow of similar character in the centre. On wiudow of simile of the window there are stone piers, recessed arches in terra cotta, springing from recessed arches in terra cotta, springing from
them over the window and the two entrances. Above these arches a terra.cotta moulding is carried across the elevation. Over this, again, corbels in terra cotta support a cornice of Port. land stone, the elevation, which as a whole
is bold and effective, being surmounted by a is bold and effective, being surmounted by a Has bcen erected from the designs of Mr. Rogers, Mossrs. Cubitt being the contractors, as well as for the building adjoining.

METROPOLITAN CONSTANT WATER. SUPPLY.
At the last wcek's Metropolitar Board of Works Meeting, the Works and General Purposes Committee presented a report upon the regula. ions mado pursuant to the provisions of the Metropolitan Water Act, 1871. The committee were of opinion that the Board should not take Wly steps at present with a view of giving notice or a conetant supply of water in any of the istricts of London. They recommended that be subject bo roferred back to them, with autbo. the imperfect state of the law, and the nccessity for new legislation on the subject. The motion was adopted.
At the last meoting of the St. George the fartyr (Sonthwark) Vestry a resolution was Martyr (Sonthwark) Vestry \& resolution was
adopted, declaring the rales for a constant water supply to bo unnecessarily stringent, arbitrary, and enormously expensive
Colonel Beres ford has given notice in the Honse of Commons that on March 7th he will call atten. fion to the neoessity for a constant supply of water being given throughout the metropolis, and
will move for a Selcet Committee on the aubject.

THE METROPOLITAN GAS SUPPLY.
Is consequence of the defcctive quality of tho gas supplied by the Pboenix Company to Batersea and that neighbourhood, tho Wandsworth District Board of Works lave resolved to bring the subject under the notice of the company with a view to secure an improvement in the illuminating power of the gas supplied to the street lamps.
Notice, says the Daily Chronicle, having been given to the Marylebone Vestry by the Imperial Gos Company of their wish to terminate tbe prosent contract for the supply of gas, the
former asked for the definito decision of the former asked for the definito decision of the company by the lst of Febraary. A reply was
received in which tho company state that it is received in which tho company state thation at present as to whether they will raise tho price of gas or not. They will shortly bave to enter into a contract for the snpply of 400,000 tons of coals, the price per ton being 33 s . as against 18 s. the present contract price; but they hope that a favourable tura in the coal market will come before they are compelled to ontor into the supply of gas at cxisting prices.

DESIGNS FOR MOCNTATN CHAPELS. Oun readers may remember that at the annual neeting of the Carlisle Diocesan Church Exten. sion Society, last August, the Bishop of Carlisle referred to tbe tendency to pull dawn the moun. tain chapels in his dioceso, and rebuild them in a fashion whicb did net quite suit the scenery in
which they were placed. The Bishop expressed which they were placed. The Bishop expressed
a wish to have something like a model design for a mountain chapel, -" something of a solid and solemn character, which would seem to tone and harmonise with the mountain solitudes iu which they were placed." Mr. Schneider took up the suggestion, and offered 20 guineas as a premium for the most suitable design, and a second in the hands of the Central Committee, who, at their next meeting, directed the secretaries to advertise the scheme, confining the compe. tition to Cumberland, Westmorcland, and Lancashire. About fifty sets of plans have been sent in to the committee, and are now being exhibited. The Carlisle Journal says, "They are naturally and necessarily of a very various character, and the contrasts in grounds are somewhat amusing. The bishop asked for something 'solid and solemm.' Some architects have met the bishop's demaud by offering lipht airy and exceedingly pretty stric olfering light, airy, and exceedingly pretty struc tures, but snimitely more fitted for the quiet of a Eashionable square in a largo town than to eucounter the rude blasts among our Cumberland nountains. Others seern contertain the opinion than an old barn, and accordingly adhere as than an old barn, and accordingly adhery as are already too many eopies in Cumberland dales. Others, again, there are with which we mus express mucb satisfaction. They are substantial,
real keeping with the design, and are relieved from tameness by Gothic porches, strong buttresses, and pointed gables. The design which to our mind is most faithfully described by the bishop's words is that signed 'Vivo in spe. This is a picturesque little chapel, bold and cffective, with strong tower and spire, noither of which is witb out beanty, well buttressed, and wearing a general air of substantiality. The design of 'Ilex,' too, is very pleasing to the eye in its general features, though somewbat wanting in simplicity, and in some respects perhaps too ornate ; hut it contains the elements of success and, with slight modifications, might be rendered very suitable."

## HEREFORD.

Tre borderers of England, whether on the north or on the west, were bold, bardy, and aggressive races of men, having for their patrimony the moor and the morass, the wild, bleals upland which occurs on the Scottish fronticr, or the steep crags and rugged defiles which gavo Welsh. The Seots, indecd, came of the tame stock with the Englisb, and had recently formed stock with a part of the same kingdom, nnder wes the land immediately soutb of hords; nor was the land manediately soutb of that to its immediate north. But the Welsb had otber more potent and better causes for their continual and ferocious transgressions. They were the earlier possessors of tho whole country, a possession still attested by the bills and rivers, and, indeed, by the names of many of the chief cities of Eugland. Tbey were of an
ontirely differcnt blood and language from either Sazou or Norman: by the ono they had been gradually driven into the western and lessfertile tracts of the island, and the other held them cooped np and at bay within their mountain fastnesses, and responded to their continual partisan warfare by occasional invasions on a arge and, for the time, irresistible scale.
Full in view of the velsh mountains were spread out some of the most fertile lands in Britain,-cultivated, inhabited, and fortified by the invaders, who, not content with the slopes of the Cotteswold and the velvet meads on the left bank of the Sovern, had pushed their conquests far boyond the right bank, holding the stately ridge of Malvern and the rich pastures of the Teme, the Lug, the Fromo, the Worm, and the still to be traeed along much of its lengtb, was felt to be a perpetual mark of inferiority, an abiding affront to the patriotic feelings of cvery abiang afront to the patriotic feelings of cevery and the Dee. No marvel, theu, that the Welsh were ever iusurgent, ever breaking forth with firo and sword into the Eurlish terxitory, and cspecially into the most rieb and, by nature, least-protected tract of it, the fair county of Hereford.
Herefordshiro was first subjugated by the Romans. Three miles north of the city are the remaius of a camp, probably Roman, covering about 30 acres of gronnd, and uow known as Sutton Walls, a littlo south of which runs the hine of the road which led to the Roman town of Hagna Castra, fonr miles to the west, and was continued onward in the same direction.
At what precise period Herefordshire passed onder the Saxor yoke, and became annexed to Mercia, is unknown,-probably under Orida, early in the seventh century. The see wha founded in 680, when a synod was held here under Putta, the first bishop. Sutton or Southton, so called from its position closo south of the Roman camp to which it has given its name, was at a very Gero, in tho middle of the merelan kings. resided the celebrated Offa, probably during the construction of bis dyke, which passes ohout six miles to the west; and here in 794 was committed the murder of Fthelbert, his intended son-in.larr, a deed which led to the aggrandisement of the cathedral church, to which his penitential donations were largely paid. A cliarter of King Coennlf, A.D. 700, mentions Hereford, as do others by Deneberht, in 802 and 803 , tho last recording certain " monasteria quca olim in recording certion monastcia quec otm in arostita fuerturt." Sutton continued a Mercian palace until the union of the seren kingdoms, nder Egbert of Wessex, iu 827
Edward the Filder, a great constructor of strong places, who repaired the citadel and walls
of Chestor in 909 , is said by Grafton also to have fortified Hereford, erecting a strong castle there.
His sister Ethelfleda, a still reater castle-buildor His sister Ethelfleda, a still greater castle-buildor than he, and to whom are due the mounds of Tuthary, Tanworth, Leicester, aud some others,
was the was the widow of Ethelred, Duke of Mercia, in
915, when the Danes had advanced by the Wye, 915, when the Danes had arlvanced by the Wye,
and taken captive the Bishop of Archenfield. and taken captive the Bishop of Archenfield. ford, no doubt making use of the new defences. She died shortly afterwards.
Early in the eleventh eentury, the Saxon sway had heen so fir extended as to have left tho Dyke behind, aud Wales was regarded as a part of England, aud an attempt made to foree it to contribute to the common tax for the
defence of the island agrainst the Danes. For defence of the island against the Danes. For
this purposo Edwin, tho Ealderman of the Mercians, led an army as far as St. David's, punish. ing the people for their refusat. At that period, and during the reign of the Confessor, tho Welsh were led by Griffith-ap.Llewelyn, the ablest of their princes, and, indeed, the only one who
ever held the Welsh together, or gare the ever held the Welsh together, or gare the
English cause for auything live serious appre. hension. Aided sometimes by the Danes from Ireland, sometimes hy traitorous Sacon ehiefs, and sometimes even by the discontented Normans, he is found daring the first half of the eleventh eentury whring on the whole a successful war against Herefordshire. It is eertain, from the numher, macnitude, and elaracter of the existing earthworks, that Irchen or Archen", feld, called from its bcocli-trees "Trefinwith," "Fernley," had from a very early period been "Fernley," had from a very early period been these, or hecause he wished to quarter afar off the visitors whom he attracted, but of whon he wns afraid, the Confessor made large grants of land along this district to his Norman courtiers, with whom, therefore, Grifith had not unfrequently to deal.
The earliest of these grants seems to have beeu made to Richard Fitz. Scrob, whose fortress, built after a fushion till then anknown in
England, gare great and gencral offence. His original castle has been replaced hy later strucfures, now also in min, but the earthworks are prohably original; and tho name of Richard's Castlo shows how doeply the fear of its huilders Was impressed upon the people; and it is, more. over, a very rare example of a parish hearing a purely Norman name.
These grants were opposed hy Earl Godwin and his sons, and it was to enforce his remon. strances against them that the English Thane led a force from Beverstone, and challenged the Confessor to give up his stringer favourites, a struggle which finally ended in the temporary hauishment of that traly English enr?
In 1052, during Godwin's exile, Griffith varded Herofordshire, and advanced as far as Leominster hefore Fitz.Scrob nnd his Normans were in the field to meet lim. They were heaten in a pitched hattlo, and npon open ground.
In 1055 , the enrddom of Hercford was in the hands of Ralph, surnamed "the Timid." Grif. fith, uniting with julfgar, the Saxon lord of the East Angles, who was accompanied hy an Irish force, harst into Archenfield, and agmin laid waste tho horder. Two miles from Hereford Grifithind Elf,gre were met by Earl Ralph, who seems, witl the Norman contempt for infantry to have placed undne weight upon his cavalry, he result of which was a completo defeat, Grifith entored Horeford, which was unde feuded, sacked and hnrnt tho city, treated tho cathedral and the clergy with excessive seperity, and destroyed what the "Brat" calls the gaes" that is, the castrum or fort. The account seems to imply that the city was not then fortifed. Ir. Freeman thinks the grer was a work of masonry. However that may he, there is little loubt but that it was a work on the site of the later castle, for by the river.side, for defence, it wonld certainly be placed; and as the position of the cathedral has donbtless nlways been the same, there would scareely be room for a fortress between its precincts and the western marsh The position of the bridge, too, is probably ancient, and this wonld lead into the city, not into the grier. The appearances of the earthworts, as they existed hefore the removal of the monnd and the filling up of its proper ditch, much resembled those of Tamworth, and other worke attrihuted to Edward and Ethelfeda, and the gaer may well have been of that drte, so far as the earthworks were concerned. This innond of the Welsh in 1055 was the most severe and the mose lasting in its effects of any on record

All Axchenfield suffered, and traces of the spoile are recorcled lang afterwards in Domesday.
Althourh Godirin's return from banishment in 1052 had heen followed hy the putting forth of most of the Norman intruders, Richard Fitz. Scroh, one of the most offensive, seems to have remained, nnd long afterwards to hare put down Edric the Vild; and his son Osbern, after a short exile in Scotland, came back to Horefordshiro, and held office and dignities both before an after the Couquest.

I11 1055 Godwin was dend, and to Harold, as Earl of the West Saxons, it helonged to redeem the disgrace incurred by lialph the Timid. He lost no time in preparation. In the conrse of the same year ho mustered lis forces at Gloucester and by his mere presence cleared Fereford of the Velsh and Fifgnar. Ho at once forticed Heveford. Whether he restored the eastle is anknown, but ho smrrounded the city with a wall, no doubt along the line of the later structure. Mr. Frcemau supposts Harold's work to have been a mere "dyke of earth and loose stones," or as Florence of Worcester descrihes it, "Jallum latum et altum." Domesday, hors. ever, records a "murus" at Hereford, as having Haroll, when Hereford came nnder lis imme. diate govemment, may, as Mr. Freeman singmasomry. Harold's his vallum with a wall of inclade the suhurb, which even then mist have existed, sinee we read in Domesday of Barciers within aud Burghers without the walls; thourh the latter would derive a not incomplete protec. tion from the hroad belt of marsh which then surronnded the city.

Griffith had sought and received terms of peaco. Nevertheless it did not suit him to allow Hereford to hecome n st:ong post. 1056 ho again crossed the burder. He was opposed by Leofghr, tho new bishop, who, however, was slain in the first combat. His suc. cessor, Ealured-a man of equal determination with better fortune,-held the Welsh in eheck, and negotiated a peace, and tho fortifications of Hereford were completed.
In 1062 Grifith again appears upon the seene. Frobably he traversed Herefordshire, for he crossed the Severn in the diocese of Worcester. On this occasion Harold,-appearing not as the whender of this or that province, hat of the and inguom,--execnted a counter movement 1863 hy Harold's was murdered by his own countrymen, and Wale suhmitted, having deprived herself of her arent est son. It was at the conclusion of this war sort of lunting-lodge for his sovereign in the low lands of Gwent, at Portskewet, whoro earth woclis aro still seen. Tho lodre was attacked and destroyed while in procress by Caradoc.ap Griffith-ap-Rhyadlerch, of South Wales.
Hereford played no part in the Conquest ; hut the city and shire occupy a respeetable place in related in day Survey, Where has castoma are here, and the bishop one. Of the city burgesses 103 hold of tho ling, and 27 had held of Earl Harold. All the tenants of the burgh were liahle to military service against the Welsh.
The customs called of the Welsh in King Eward's land in Arcencfeld, or Irchenficld, also here rceorded, are curious, and show not only Velsh hlood, and were the peoplo were mostly of Welsh mon. The King held thrce cluurclies there, and tho priests of them were to he the King's legates $0_{2}$ amhassadors in Wales, and when the army marched against an enemy, to the men of Archenfeld was committed the nost of trust and langer. Daring the advance they were to form the "Auntwarde," and in retrent the "Redre warde."
Such, then, hrving heen the autecodents of Herefordstire, it is not to be wondered at that it hich histled with strong places, nerrly all of may be trinced thations of early dates, andinming and there is strong reason to repard as in favonr in the tenth century. Domesday, nsunlly so silent as to fortresses, and cnumerating only forts.nine in all Eugland, mentions in this county eicht and two stronz honser. There were, bowerer many more, and at this day there remain tracee more or less considernhle of twenty-eight, of which many preserve the mouut, and othere arthworks of an early chrracter. Similar works are found at Brecon and Builth, places known to
have heen held by tho Enclish at an carly period. No doubt, these stronghoids, originally strengtheatimber, wero hurned again and again yy che insurgent Welsh; but the positions of surrounding were well chosen, and caeh had its quest, the great Norman barons marehed into Wales, they constructed upou these sites enstles of masonry after their fasbion, of which a few remain, though many, having heen destroyed, have boen rebuilt in the reign of Henry III., or later.
William's arrival no donht eonfirmed and extended any local power that may have heen allowed to Richard Fitz.Scroh and his son, under Harold. Osborn, as sheriff, held Hereford, and either he or the first Norman earl prohahly rehnilt the castle iu the Norman manner.
William FitzOsborn, the great Norman chicf, "Magister militum bellicosus," Earl of Hereford from 1067 to 1071 , was a fearful scourme of the Welsh, whom lie drove hack and vauquished on the hanks of the distant Rhymny. To him are attributed the castles of Strignil, Clifford, Wig. more, and Ewias, that is, the Norman part of them, for some at least preserye older earth.

Roger de Bretuil, William's third son, suc ceeded him in the earldom. He plays no part in the history of shire or castle. Failine in rebel. ion in the eastern connties, he euded his days in prison.
When Bretuil died is unknown, but in 1138 Hereford, commanded by Wm. Talbot, held out In thisfully agaiust Stephen, duriug a long siege. of Eus be was much uded hy Milo, the ford from who recelved tho cardomsined in his family till the end of the centiry. Milo's patent gare him the moat, probahly the "motte" and all the eastle. As earl, however, he was less fortmate. Stephen returned and took the castle, and wore his crown in state in the eathedral
Roger, son of Milo, was in opposition Henry II., but cscoped hy the wise eonmsels of Foliot, the hishop. In the reign of John a less discreet, or hoder prelate, Giles, Baron de Braose, united with Llowelyn ; int, fniling to oring over the men of Herelord to support him, died in exile. The castlo seems then to am, fallen into the possession of the Crown, and so to have remained. Prince John gave the custody of it to Roger Bigod, and in the sixth of his reign as king, and in the 7th of Hen. III., William hrother to Thomas, Lord Cantelupe, and sheriff was also gorernor. The turhulent reion of Henry III. gave value to the eastle of Hereford 15 Hen. III., John Fitz-Terrickand Wm. de Stowe surverors of wouks at Hereford Castle were allowed 20l, for repairing the walls, 16 \#en, III Terrick and Roger Carlton were surveyors of mangonels and potards within the castle. 26 Hen II., John and Romer and had spent 7l. 8s. 62 d. on artillery, and 12l. 1s. 4d. in making a trehuchet called "Blythe," and 402. 14s. 1d. in huilding a tower in the castle. 42 Han. III., the castlo was in the hands of the sheriff, Hy. de Pemhridge, until tho barons forced the king to appoint John do Grey, and penetrated into $W$ Vles as far as Builth govermor, as, however, in turn attacked, and held the castle hough for a few weeks only, arainst Simon de fontford and Prince Tlewclyn. Bishop Acqua Blanea was taken and imprisoned at Fardesley Peter de Montford, the earl's son, had charge of he county, and employed the issues of the for mer in the repairs of the latter. After the batto L Lewes, Prince Edward was a prisower here Edrard's escape hence has often heen lated. Widemarsh, whence he galloped off, still bears that name, and lies ahout a mile north of the city
During tho whole of this time, from 1199, the title of Earl of Hereford lind been borne by Henry de Bohun, whose mother was a coheir of a prefions earl, but neither ho nor his celchrated descendants, Earls of Hereford and Essex, athough they held Huntington Castle and the ordship of Brecknock, and built the Castle of caldecot, ever seem to have been seized of that of Hereford, which remained in the Crown.
Soon after the time of Edward'a flight, Jobn Werrur and TVm. Valet were surveyors of $557.6 \mathrm{~s}, 10^{-1} \mathrm{~d}$ for remairs of the walls and of the king's houses. Wm. Capon also held lands ot Iarden, by the serjeantry of keeping the door the castle, and this, nuder Hea. III, was commuted into military service.
Possihly the castle was employed as a loms
treasury for I Edward I. Henry Pigot held 46 acres in capite by the tenure of transporting the king's treasure from Hereford Castle to London. In the same year Richard Porter and Richard lo Panner, surveyors, charged 2II. 1s. 6d. for expenses and repairs of the king's houso in the castle, and in the next year they had fifteen oaks from the king's forest of Haywood, a milo
2 EA. I., Gilcs Berkeley, sheriff, had spent 47. 15 s . in repairs, and in $7-8 \mathrm{Ed}$. I. Roger Burghall, his successor, had spent 21. 5s. 4d. Hugh Turberville, one of a very unruly race, had, it appeared, when sherfif, burnt and lostroyed in tho castle the king's house, and the value of IOOl. For this he had a pardon, 5 Nov., 48 Hen. III., but the debt remained, and, 9 Ed. I., the
upon his goods.
nestled in the ling's arenequer, hy the king's precept, allowed Roger de Burghall 102. 68. 8 d . on that account. $15 \mathrm{Ed}$. I., Henry de Solers, a Herefordshire man, had charge o the castle, with arms and stores. 32 Ed. I., Miles Pychard charged 40 marks for repairs which wore disallowed because not certified hy the snrveyor. John de Acton was governor 33 Ed. I.

I Ed. II., Alan Plukenet, keeper of tho king' ciorest of Haywood, was to allow twelve oaks and stone for the repairs of tho castle walls and towers, Ralph Freeman held lands in capite, in Fromyngton, by the servicc of carrying the cord round the castle walls when they were measured. 5 Ed. II., be paid half thark for his relief, and commuted future payments for 7s. 7d. per week. $10 \mathrm{Ed} . \mathrm{II}_{\text {, }}$, Hugh de Hac luyt charged 5l. for repairs
13 Ed. II., Sheriff Richard Walwyn charged $6 l$. 13 s .6 d . for repairs. At the close of the reign the queen held a great council at Hereford, upon a tall gibhet, outside Friar's Gate. During the reign of Edward Il., Wales was loyal, and Hereford therefore neglected. Jobn of Gaunt was its governor, 1 Rich. II., but cven his great love of building was not exercised here. As lato as $\$$ Hen. VI., the city had a grant of timber to The castle lay unnoticed

The castle lay unnoticed, and more or less of scene of one of the struggles between Charles acene of one of the struggles between Charles and his people. It was first seized by Sir Wm. Walter, for the Parliament in 1643, with
the city, then also walled, and the position of which is natnrally strong. He retired from it before Prince Maurice, but shortly after. wards, withont stroke of sword, recovered pos. session, again to retire, so that in 1644 it was still held by the king. In I645, however, its trouhles began in good earnest. Leslie and the Scots laid regular siege to it, and from the south of the Wye opened a destructive fire upon Sir Barnahas Scudamore, witb eleren gnna, held out stontly, beat off an attempt at a storm, and forced the enemy to be content with a stockade. As the mills without the walls were destroyed, others were extemporised within tbem. The Scots then encamped on Burton. shaw Meads, close under the castle, between it and the river. Scudamore, whose defences were out of repair, and his garrison weak, sent out for rountry folks to assist as workmen. The enemy found tbis out, and entering place. Much injury was then taking the pahlio huildings, and the castle, as belonging puhlio huidings, and the castle, as belonging for the value of the materials.

## DESCRIPTION OF THE DEPENCES.

The Castle of Hereford was one of the strongest, most advanced, and most important fortressea upon the Welsh March, and one
which heing posted in a very fertile and open which heing posted in a very fertile and open
district, was peouliarly offensive, and very liable to the attacks of the Wclsh people. The present remains are not inconsiderahle, bnt as is often the case with fortresses of pre.Norman date, they are confined chielly to earthworks, and include but slight traces of the later or defences of masonry.
The castle was placed upon the left or north. ern hank of tho wye, east of and helow the city bridge, the cathedral, and in some measure tbe city, of which it occupied the south-eastern
it is, in common with the city, covered at some distance by a steep slope, at the foot of which
lies the Yazor brook, which, rising far off to the les the Yazor brook, which, rising far off to tbe Magne Castra, supplied the broad tract of low. land still known as Forster's Moor, Moorfield, Canon's Hoor, Prior's Moor, Eastern Moor, Moor Barn, and Widemarsh, to the north.west of tho city, and which, after skirting its north front below Baron.conrt, turns DIonk moor and Scult Mills, and finally falls into the Wye, at Eign Mill, some traces of which remain abont half a mile in advance of, and below the castle. The ground thas included is to the north-east, a broad and dry platform of gravel, very fertile, and prohahly employed as a safe pasture in wild times. The lower tract to the north.west, now drained, and either cultivated or built upon, must in former days, have heen an almost im. practicable morass.
Tbe city of Hereford, within its walls, was, in plan, ahout three.fourths of an irregnlar circle placed upon the Wye, which forms its concave 600 yards ; Imensions were, north and south 600 yards; cast and west, 770 yards; and along the river. hank, about 600 yards; including the cathedral and tbo castle. The total girtb was about 2,350 yards. The walls,-no doubt Nor. man,-upon the older lines were confined to the landward sides, excepting ahont 50 yards above the city hridge, and were in length ahout a mile and a quarter. Tbey wero pierced by six gates, Wye Bridge, removed in 1782 ; Friar's Widemarsh Gate and Bye or Bishop's Gate towards the north, removed in I798; and St. Andrew's or St. Owen's Gate, on the east, removed in 1786.
The walls were reinforced by fifteen bollow mural towers, placed from 75 yards to 125 yards apart, or at a "Hyto shoot,"-explained to he were rather yards, and here mneh less. They say, their side-walls were a littlo prolonged or stilted in plan, and they werc 34 ft . high, having a cruciform loop in front, and probahly two others laterally. Of chese, two at least remain and are accessible, though their upper half has been removed. Tbe intervening curtain was 16 ft . bigh on tbe interior, hut it was buil against tho old Engligh bank, whicb thus covere the lower 6 ft , of the interior face, and served as
a ramp. Besides the two towers alreads a ramp. Besides the two towers already men.
tioned, and wbich stood on the north.west face, the wall may be traced along the western side from Bisbop's Gate, - now "the Commercial road,' - to the river-hank. Where it has heen pulled down the step remains, and the difference between the level within and withont is brought to view. Of this wall the part from the Friar's Gate to the river is open to view from the exterior paddock. The ditch has been partly filled np, but the wall remains ahout 12 ft . bigh, r 6 ft . At regular intervals along it of ahout 50 ft . nre broad pilaster bnttresses, of slight projection, and without sets-off. These die into tho wall helow its present top. There do not appear to have been any mural towers on thi part of the wall. Some kind of manafactor conceals the termination of this wall poon the river, where there was prohably a tower; and from this point to the bridge a line of modern houses effectually conceals any foundations that may bave escaped. The tracing out the town wall, or wbat romains of it, though aided by parallel streets, representing the rampart within and the ditch without, is a delicatc opera. ion; for the lowest houses of the city aro here found, and the inhabitants seem to drive the trade of those who, at Jericho, dwelt in a similar locality. That part of the wall showing the pilasters is, no doubt, the original Norman wall The part beyond, or, at least, the towers upon it,
is probahly of the time of Henry III. The wide modern street called Commercial-road, and which takes the place of the old Bishop's Gate bas, of coursc, caused the removal of all traces of the wall near the site of the gate; but tbe Jine may still be traced round the eastern quarter of the city, as far as the angle of the castle. Here, as before, are two roads, -one inside and one autside the line of the wall, - the actual place of which is shown, sometimes hy a few stones built into the walls of later houses, and sometimes hy a dip of nearly 6 ft . in level Beyond St. Owen's Gate the actual wall remains for some yards, and may he seen from the exterior road. It extends to tbe connterscarp of the castle ditcb, where it ends abruptly, havin been in part pulled down.

The city bridge crosses the W ye by six arches, coundbeaded and all apparently old. One is tiffened with three plain square ribs, and naridge has taken of this to widen it hy turning a subsidiary arch, about 5 ft . wide, on each face, so that the old work is partially concealed. It does not appear wbere the fortified gateway was placed; prohahly upon the last narrow arch on the city side. This does not, indeed, show any trace of having heen perforated for a drawbridge, and tradition places the gate at the outer end.
Next to and a little below the hridge, near the river hank, and a little south of the centre of the city standa the cathedral, and helow and next to the cistle.
Besides the cathedral and its appendage of St. John's, there stood within the walls fonr churches-St. Nicholas's, All Saints', St. Peter's, and St. Owen's. There was also St. Martin's, heyond the Wye, destroyed during tho civil wars. The disposition of the strects is irregular, and in no way cruciform or indicative of any Romanarrangement. Thas sitnated and defended, Hereford was a very strong place, as it had need to he, for it was exposed to the fierce and re. peated attacks of the Welsh, who especially esented, as was natural, the conquest of their most fertile provinces by the invaders.
The castle, as has heen said, occupied the outh. enstern quarter of the city. It lay in the parish of St. John. Leland clescribes it as one of the fairest, largest, and strongest castles in England.
It was composed of two wards placed side by side along the hank of the Wye, not actually on the strcam, which, when the defences were of earth, migbt have undermined them; but ahout even yards distant from and on the edge of a teep sloping hank, about 8 ft . above the water. In seneral plan the eastern ward was an blong, the sides heing nearly straight, and the east end narrower than the west. The eastern lon long the old line of its wall 100 yards. The tho north front. The west front tho north front. The west front, connecting the two, measured 196 yards. This inclosure
formed the eastern or lower ward, and contained bout 26,000 square yards.
The upper or western ward was applied to the end of the eastern, and like it rested on the niver. n form it was rounded, or rather irregularly polygonal, and composed of a large conical mound, wholly artificia, with a eirenlar circumberibing ditch. Within the ditch it measured, on the east and sontl sides each 100 yards, and, on the hree remaining sides, 60 yards each. It was, therefore, in girth about 380 yards, and in area ahout I4,000 yards. Thus the area of the whole castle, ditches included, mioht be ahout $8 \frac{1}{}$ gerea The castern watd is stated to have contained ahout $5 \frac{1}{2}$ acres.
The earthworks of the lower ward are tolerably perfect. They are composed of a steep brak along the north and east sides, from $I 5 \mathrm{ft}$. to 30 ft . high, the higbest and hroadest part being at the north-east angle, where there was probally a tower. This hank has evidently heen thrown up out of a broad and deep ditch, which remains perfect and fall of water, on tho north front; but has recently heen filled up along the east as ar as the river; nor do there remain any traces of the castle mill, which stood at its junction with the river. The ground is raised along the river front ahout 4 ft ., and may have been higber. Along the west or side towards the upper ward, the bank has been thrown into the ditch, and here is only a trace of either. Leland says there was "a great bridge of stone arches, and a draw. bridge in the middle of it, to enter into the
castle; ;" but cven in Leland's time this was gone.
Tbe entrance to this ward was evident at its north-west angle, where the moat is crossed hy a causeway, and the public now entcr. There was a gate-house in Speed's time, wbich he the midd prohahly by an error of drawing, near far too high, and the ditch for too deep and hroad, to allow of the entrance being placed here.
Tbe modem museum hailt on the river at the south.west angle of the ward, or ratber hetween the two wards, and over the line of the ditch, contains somo parts of an older huildino, and o loorway of the time of Henry III. or Edward I. This bailding prohably guarded the opening of he middle ditch into the river, and was also the gatehouse hetween the two wards. Speed shows
a sort of water-gato here, which is proballe enough. The surface of the lower ward is level
In it stood the cbapel of St. Cuthert, with a In it stood the cbapel of St. Cuthhert, with a somicircular apse, and in Speed's time also two
small dwelling-houses. Leland cays, "There is small dwelling-houses. Leland cays, "There is
a fayre and plentifull spring of water in the a fayre and plentifull spring of water in the
castell, and that, and the piece of the brooko coming out of the diteh, did drive a will withi the castle." This was in addition to the mill outsido and north of the castle, and prohahl was a part of the present musenm-house.
Tho earthworks of the upper ward have unfortunately been destroyed, the mound and banks thrown into the ditches, and all made level,
and much built over. The site of tho mound is and much built over. The site of tho monud is occupied hy en enclosed three-cornered kitchongarden. The well or spring spoken of as St. Fthel-
red's, remains. It opens behind the museum red's, remains. It opens behind the museum building ahout 50 ft . from the river, and 6 ft . or 8 ft ahove it. As it is described as being
further north, it is prohahle that when the ditch pras filled up a pipe was laid to bring the water out at its original level. This ward contained the monnd known as the Castle Hill, and which seems to have heen removed early in the present century. It was girded at the hase by a poly. gonal curtain wall, outside of which was the
ditch. It is difficult clearly to understand how tho mound was occupied. Leland says "there was one great tower in the inner warde." Sir Henry Slingsby, in his diary, in 1615 , describea Hereford city as not much palike York, "for it hath a xound tower mounted upon a hill, bke to Clifford's Tower, and the mills near it, with some little works about, having the river Wye running close by; but the walls, tbough they he high, yet are not mounted npon a ramp, as York walls are." This is intelligible erough, the walls spoken of having heen at the hase of the hill; bat Leland speaks also of a donjon or keep, of what plan is uuknown; but upon its wall ten half-round towers, and within, what appears to have been a square tower of
considerable height, in the base of which was a dungeon. We niay safely conclude from Sir Hy. Slingshy's very clear account that the mound carried, like Cardiff and Kilpeck, a shell-keep; but this could scarcely have been furnished with ten half-round towers. These probably helonged to the enceinte wall below. The kecp was entered, it seems, from the south-east side by a flight of steep steps up the mound. In the mound was a well, lined with stone, as at York. The cestle ditches were wide, deep, and filled with water, not from the river, or but partially so, but from a brook, which seems to have fed the city ditch on this side, and on reaching the castle at the north-east angle to have divided, a part runuing direct along the east front of the lower
ward, to the river, and the other part supplying the north ditcher, and the ditch which divided the upper from the lower ward, and the ditch which passed round the east side of the ward, and divided it from the cathedral precinct. This latter ditch also received some little contrihution from St, Ethelred's Well, a spring on the north side of the upper ward, already mentioned. The castle mill stood at the junction of the castle ditech with the Wye. use of the mill, and to strengthen the defences, and it seems to bave flowed back npon the strengthening and compecting the city and the castle.
We have, then, to recapitulate, as the constitwent parts of Hereford Castle, an oblong space, with the river on one side, and high hanks and ditches on the other three. One end was cut off less circular, and within it proper ditch, more or a table summit, and upon it a shell keep, with some kind of central tower, prohahly an addition.
At the hase of the mound, within its ditch, was a second wall, many-sided in plan.
The lower ward no douht had its walls along the sumuit of the earthworks, and these probants and the depth of the ditch heyond of the was a gatehouse at the land entrance at the north-west angle, and a water-gate at the southwestern, where also was the passage between at the south-eastern angle, where is now a footat the
way.
The
way. There is a general resemblance, as regards the mound aud bank, botween theso arrange. ments and those at Wallingford, Wareham, and Tam worth, and with what is related of tbe Cast 1873.

## FLLTERED WATER

## FLOATING SWIMMING-BATHS.

We believe that the Legislature must soome or lator entertain the question of the establishment of large swimming-baths within easy reach of all townspeople,-that is to say, a large hath in each comparatively small district. The largeness is nocessary to give a sense of pleasnre and enjoyment to persons performing a mere requirenent of bealth. Merely to provide a bath of themselves is not sufficient, -at least, it is not sufficient to begin with. When the habit has heen acquired, and the personal benefit has been experionced, of frequent hathing, smaller haths may he sufficient. In the heginning, however,and wo have yet to make a heginning in this matter,-it is necessary to create a sense of with utility. The many baths that have heen already established have mostly proved failures, for two reasons, - the one beiug the smallness, and glominess, and general discomfort of the place, the cause of whicb is chielly to ho attri. buted to the higb price at which alone land can be purchased in large towns in situations suitahle for haths, and the cousequent failure to puy a reasonahle dividend on the large amount required for the construction of a proper bath; and the other, that they are situated in such ho woi-the-way places as to be unknown to many we believe that ultimately such althoug have indicated must he constructed in every large town, with the assistance or by the direct control of the Imperial Legislature, we are sensihle that they cannot be of immediate autarinaent; and in the mentimes of nayy be well to co
of rivers.
As almost every large town is situated on a river, it is to it that attention is naturally batbing-pted; but the very thing which makes also the cause of the pollution of the river, and, in fact, it wonld he hard to find in England a river running through or by a large town which is fit to bathe iu.
The following communication by Mr. Chas. Slagg, C.E., suggests a scheme for the coustruction of Hoating swimming-baths, to be placed on fivers the
hathe in.

It is proposed to place fluating baths in the current of a river, and by means of tide wheels to utilise the motive power of the current to pump water into the bath from a well into which bottom of the ressel.
It is proposed to make the length of the and the g-nath 120 ft ., and its width 30 ft .; long and ontside dimensions of the vessel, 200 ft . is to run $\mathrm{ft}^{2} \mathrm{ft}$. wide. A platform 12 ft . in width being divided into three portions. The middle portion, 3 ft . in width, is to he occupied by dressing-boxes. The inner portion, 5 ft . in width, is to project over the side of the bath, and form a promenade, heing 2 ft . or 3 ft . ahove portion of the platform, 4 ft . in width, is to form a gangway upon which persons will arrive, and from which they will depart; the entrances to way.

Near to the filter at each end of the vessel is placed a pair of tide wheels or current wheels, vessel, gearing, working a crank shaft and the pumps, I'wo pumps are to he placed in a well at each end of the vessel. The pumpsare to he of equal hath, while the other exhausts it from it. Adjoining the well is to he a space in the hottom of the ressel, from which the planking is omitted, and in its room is to he placed copper wire-graze grating, such as is commonly used in water is to be flush with the underside of the bottom planking, is to be supported hy bars of properly framed together. Upon the grating is fo he laid wool, cotton, flax, hemp, or othe sbrous material, or a mixture of two or more of coarse sand and, gravel. By lowering the water in the well hy pumping, a head is created out. side the vesed sufficient to cause the river-water
to flow inwards to the well through the filtering eamm.
The hotton of the vessel slopes downward from each end to the middle of its length, so that when the swimming-hath is filled with water there shall he a depth of from 4 to 5 ft . a each end, and from 8 ft . to 10 ft . in the middle Those who prefer a header may ch
Sentre portion of each side of the bath
Seeing that the power to he applied is costless nearly,-constant, nearly, -and in most situadons of sufficient force to elevate the water to a light from which it may descend in a shower through a perforated floor, it is proposed to pump the wator into an elevated tank of, say, allons, afford a shower-bath, donche, or other similar form of bath, on a large scale. A space at each end of the swimming-hath 6 ft , in width each 30 ft . in length, or whatever the width, and vessel may he, is to be allotted to thoe the may take their bath in this way, either solely or before plunging into the swimming-bath.

Thns the ontward aspect of the hath will be that of a long harge, with a row of dressing. bozes along each side and accoss each end; a tank overhead near each end, and near each tank a wheel, something like the paddle-wheel of a steamboat (and protected in the same manner), which will he slowly tnrned by the current and pump filtered water into the tank, from which it will descend either through the shower-hath or directly into the swimming-hath, at the discretion of the bath-atteudant.

A nearly constant current of fresb water will be onused by the action of one set of pumps witbdrawing the water and discharging it into the river, while the other set draw water into the hath thronglb the filters. For a short time before and after the tarn of the tide, the wheels will not work; but there will he water in the tanks, to the amount of from 5,000 to 10,000 gallons, always ready for use.
If the total elevation of the water, including both the supply and exluaust, he taken at 20 ft ., and the time in which the tank (containing 5,000 gallons) is to hefilled, at one hour, the power to be exerted by each pair of wheels will not be more than half an effective horse-power. Taking the velocities of the tides of the Thames, recorded hy the Ordnance Surrey Conmission, by Mr. Rennie, and by Mr. Hawhsley, and making the wheels light, it may be caid that the current is fully equal to this power, without here going into figures of detail.
In respect of the form of the filter here descrihed, it may he worthy of romark, that athongh on land upward filtration is ohjection.
 in this case it in current in the river has a wash grray any accumntion that of the water inwards tends to cause at the entrance.
It is proposed to establish, in connexion with shore, Bath, a service of hoats to and from each shore, one payment to include all services. (This hut another and perhaps better plan would he to make arrancements with the steam buat com panies.)
It is proposed that a launderer be employed o wash and dry the towels on board tbe vessel of the real is for the purchase of hoats, washing and drying for the purchase of hoats, washing
A ticket-box is to he established
pposite, or as no shore pposite, or as is included in the estimate of expenses.
In situations where there is no current of water, or on insufficient one, it is proposed to
place a small steam-engine on board the vessel, in substitntion steam-engine on board the vessel in substitution of the wheels.

Note.-The details have been worked out, and show the following results. The cost of each bath, completely furnished, is estimated at 3,000\%. The estimated net annual ivcome making the charges small, and after paying all expenses, is $278 l$., or fully 9 per cent, calculated or half the year, or twenty.six weeks. No accounate; but natil nine oclock the in this se e opene ellier freo a nominal cbarge Neither is any res aning the ro maining half-year; but possihly some nse migh he found for the bath daring that time also.


NOILOニ15 TVNIOMLI9NOT



SCHOOLS FOR THE LONDON SCHOOL BOARD,
biundele-steeet, islingion.
Tre puhlic elementary school now in course of erection in Blinndell-street, Islington, is one of tbose for which the School Board for London invited designs in limited competition, The design which was enccessful was that submitted by Mr, T. Roger Smith, and it is being carried out, under his superintendence, sabstantially as snbmitted,
The chief difficnlty attending the planning of this school rose from the fact that only a comparatively moderate portion of the, site, and that of a somewhat inconvorient shape, was available for huilding. The design, bowever, supplies all the required accommodation, and, on the whole is believed to do so in as efficient a manner as if
there had been no irregularity of site. The adjoins that for the infants. They have a star design was arranged for 740 cbildren- 300 case without winders, and with a central solid infants on the ground floor, 220 girls on the first wall, and are accommodated in a echool-room floor, and 220 boys on the second. The building 22 ft , by 42 ft ., seated for eighty children, of will, howovor, seat eight more in each scbool, two grades, with a donble class-room 20 ft , by making the total accommodation 80 The infants' bchool-room is on the ground. loor, and the principal gallery is placed in解 carried higher than this floor. A large class. obtain side licht This has not been oss.rooms room ocoupies one end of this room, and a second in the sobool-room : the children thcre have the or double class-room, separated by a movable north light behind them. The girls have a partition, is placed at the other end. The en- cloak-room in the hasement, and their convetrance for the infants is direct from the front, niences are approached by a covered way. They and adjoins that for the girls. They share the sbare part of the playgronnd and the nse of giris' play-ground; tbeir conveniences are at tbe the playshed with tbe infants,
back of the main building; their cloak-room is der the large gallery.
Tbe girls' entranco is from the front, and

The entrance for tbe boys is entirely at the opposite end of the bnilding from that for girls opposite end of the bnilding from that for girls
and infants, and is at the rear. A separate


[^1]access to their playground has been preserved for them at the rear of the building staircase, school, and class rooms are similar in size and arrangement to those below them, whioh the girls occupy.
The original design provided for an additional story, over the boys ${ }^{2}$ school-room, to contain a drawing class.room and teachers' rooms. This will be dispensed with in carrying out the build,
ing. The hasement, besides some teachers' ing. 'The hasement, besides some teachers' rooms and boys' and girls' lavatories, will con-
tain a residence for tbe care-taker and the necessary furnace.room.
Tho entire building will be warmed by a hot. water apparatus in the basement, from which heated air will be conveyed to every school and class room by flues provided for the purpose. This apparatus has been designed and arranged
hy Mr. D. O. Boyd. hy Mr. D. O. Boyd.
for all the school and class rooms, tho windows will have the casements hinged at the bottom and opening inwards, such as are often known as "hospital windows."
The material is brick, with stono sparingly introduced, and the roofs are slated. The contract has been taken by Messrs. L. H. \& R. olerk of works is Mr. Joshua Lewis.

## the waste of coal.

On the lst inst., Sir W. G. Armstrong deliverod the presidential address to the North of England Institute of Mining and Mechanical Engmeers, It included many valuable ob.
servations, but we are forced to confine ourselves to those on one sabject. Sir Cilliame said, As I shall speak of coal in an econo. I cannot well asoid making some reference to its I cannot well avoid making some reference to its
present excessive cost, hecause coal, like every. presont excessive cost, hecanse coal, like every-
thing else, must be governed in the extent of its application hy its price in the markot. In addressing an Institution, so largely composed, as
this is, of colliery proprietors, it is not an agree. this is, of colliery proprietors, it is not an agree-
able task to dwell on the evil of dear coal able task to dwell on the evil of dear coal;
but our Institution is not a commercial one, and I must speak of this subject, not as affocting in. dividnal interests, but as hearing upon mechanical art and national prosperity. For many years past the consumption of coal
has beon increasing at the rate of about has beon increasing at the rate of about 4 per oont. per annnm, computed in the manner of
compound interest. We are all familiar with the cumulative effects of compound rates of increase ; and it is easy to see that if the consumption of coal continued to advance at this rate, we should speedily arrive at impossible quantities. Thus, in eighteen years our present enormous consumption would be doubled; in fifty-fix years it would be quadrupled; and in than at present. It is clear, therefore, that our consumption has been increasing at a rate which destined possibly last. If nothing else was was inevitably approaching to havo that effect; but a few years would probably have yet elapsed hefore the number of hands became inadeqnate to meet the required domand, had not the miners preoipitated the event hy restricting the The honrs
twenty-five years mining labour in this district, twenty-five years apo, were nine per day. At a subsequent date they were reduced to eight,
then to seven, and finally to gix then to seven, and finally to six. Hitherto the men have worked eleven days a fortnight, but it seems douhtfuI whether more than ten can now be worked, consistently with the very proper
limitations of the recent Coal Mines Act, in limitations of the recent Coal Mines Act, in
regard to the labour of the boys. The full regard to the labour of the boys. The full
hours per fortnight will therefore at the most be sixty-six, or thirty-three hours per week of labour at the face of the coal; but as it is only the steadiest men that work full time, the average time will, of course, be cousiderably below that limit. I am not aware to what extent reduction of time has been carcied in other parts of England, but we hear of the same oolicy of restriction, either of timo or output, or
of both, being put in practice in all the important coal districts. I do not suppose that the iverage ontpnt, per man, has fallon off propor. ionately to the reduction of hours. The men work hard, even harder than formerly, while at -eduction of working time oan have takeu place fithout so lessening the output, per head, as to
neutralise, in a great degree, the increase o production due to the numerical growth of the mining population.
sumption and restricted lions of increasing consumpint at hich the demand has have reaohed supply. As yet, the deficioner connottaken the for it has ouly very recently cannot he great, Consumption does not advan become apparent. wonsumption does not advance by jumps; and we may assume that if a progressive increase
of 4 or 5 per cent. per annum could have been maintained in the production of coal, a halance maintained in the production of coal, a halance would still have oxisted between supply and up with demand, it has not, so far as we can judge, actually recoded; and it would therefore appear that a small addition to the present supply would restore the equilibrium. But small as the doficiency mast be, it is sufficient to create a sonse of scaroity, and, as a consequence to send up prioes to a famine pitcl.
The situation is a grave one, and the public has not yet fully realised how very grave it is faking the present consumption at 110 millions of tons (exclusive of exportation), and estimating all, the annual loss to the community from the additional cost of fuel amounts to 44 millions sterling. Had a Goverament tax of 44 millions heen levied upon coal, in addition to existing tazation, the effect would have been regarded as dipious amount, hot only in regird to its pro. effect upon every kind of production. Yet, it is a fact, that we are now paying the equivalent of that the money does not pourable differencethat the money does not go into the coffers of whers or coal-miners is a question which Ineed not discuss; but I may observe, that the restrictive action of tho men has benefited their employers as well as themselves, and that the puhlic
are the only sufferers. Cosil been aware that limitation ofluers have long only effectual raode of raising price; bat they have nover been able, by their own actiou, to maintain a restrictod production. At last their workmen have done it for them, and we see the

Whether the trade of the country will bear up against the hoary hurden of dear coal, com. bined as it is with dearness of other products, arising from similar causes in other industries, is a question on which I shall not attempt to consider. It will be more to the purpose to under which the nation is now labon eving in regard to the price of coal. It is labonring in for telief either to coal-owners or coal appeal Self-interest is the ruling pinciple of trorkers. it is visionary to expect that men will sell either abour or the produce of labour for less than the ee, he will not exhibit his generous a man may an article below exhitit his generosity by selling an artacle below its value. Speaking, then, as no or the public, and not as a coal-owner, I say e must strive to economise the use of coal; and mechas president of an institution of mining and mechanical engineors, I say we must endoaour to make up for the deficiency of human abour by a more extended use of machine abour.
The waste of coal, both in domestic and manufacturing use, is a threadbare suhject ; but there never was a time when its cousideration was of so much importance as at present. The small deficiency of supply, which is now so violently stimulating the market, would be just as effectually expunged by economising consumption as by increasing production. If, on the one hand, the mining population could easily, by a fow hourg' addition to their weekly labour, restore the equilibrium between supply and demand, so, on the other hand, consumers, taken as a hody, could do the same thing, by discontinuing in a small degree those reckless habits of wasting coal to which they obstinately adhere.
The consumption of coal takes place undo three great divisions, each absorbing about one third of the whole prodnce: - 1 Ist. Domestic and 3rd. processes. In the first two manufacturing processes. In the first two divisions the waste great, but still conid the third it is not so processes, and especially in the smelting of iron economy of fuel has been so diligently pursued further saving I sher saving
I shall not dwell on tho waste of coal in
for engineers; but the circnmstances of the times are such as to forbid my passing it unnoticed. It is impossible to conceive any system of sinking a dwelling more wastefnl than that beneath the the fireplace into a wall directly ducts of chimney, which carries off the prothan the adransion. Nothing can he clearer advarcing the fireplace a littlo gred by merely and constructing it with proper heating surfaces, as in the "Gill stove" and in many other stoves acting on the same principle. There is no occa sion to shat ont the fire from view. Neither is there any difficulty about ventilation, since fresh ir can easily be introduced from the exterior by plates, delivering its supply against the heated the room. By this simp the air before it enters departure from this simple and unohjectionable departure from the conventional fireplace, the quantity of coal required to produce a given heating effeot might easily be redaced to oneoif, and still greater economy would be offected f the uso of hot-water apparatus, which, how. firs, has the objection of heing too costly in frst outlay to admit of pery general application For cooking purposes, also, the consumption of coal is in most houses equally extravagant, and may add, eqnally inexcusable, since the means of prevention are attainable by the adoption of known methods and appliances for concentrating the heat upon the work to bo done.

THE SLMPLICITY AND SAFETY OF SEIVER VENTLLATION.
In the course of a prper on this subject recently read, Dr. Alfred Carponter said tho principle to be avoided is stagnation; the principle to be inculcated is movement. Keep any quantity of sewage moving, and no evil will arise; keep the air contained in sewers in a similar stato of movement, and ro danger from with possible. Given a number of eylinders the increased area, hit decreasing capacity, the prohlem is how to olitain such a circulation possir in those cylinders as shall prevent the possibility of stagnation of any air contained in them. I contend that if the supericial area of the smaller ouds, if open to the air, be groater than the square of the cross sections of the sewer itself, and if no dead ends are allowed in soil-soil-pipe is extended upwards in a straight line above the watercloset, so as to provide the openings, there will be a constant cenrent of air from within the sewer throngh the honse-drains into the open air, which will prevent the possibility of stagnation, and cut short the evils which spring from the introduction of sewer pases into houses. It is true that occasionally there might he a reverser action in consequence of the disuse of, or the stoppace of a miven sower by foodine This wonld be occasional only, and wonld not ho attended with danger to the inmates of the houses or the sewer.
If sewage is running down a drain or sewer it waill be always fonnd that air is passing np. the pressar the air, which will bo suffie in density of movement. The saturation with moisture will also vary, being always greater in the sewer than in the external air; there will also be variations in temperature: if the air is cold out of doors there will he an escape of warm air. This is oonstantly seen in snowy weather and frosty the gratinge in melted space is observed around which cover in the streets, and on the iron doors which cover the man-holes; whilst if the air is warmer outgide, the difference in the quantity of ontained moisture koeps up the cirenlation in he same direction. The wave of sewage passing down a sewer displaces an equal wave of air, which rashes up to ocompy the space vacated by the sewage. The intermittent disoharge of hot water also assists in the same direotion, and it is not fourd that the temperature of town sewers ver falle below $43^{\circ}$ or $44^{\circ} \mathrm{F}$.
Thus, then, there is an alteration of density prodnced by the wave of sewage passing down a p by the differenco a circulation, which is kept lready mentionco in the physioa sif cientnumber of openings at the gmaller ends tho ouse-drains, so that every brench comm. directly with the open air, and no dead onds exist at all, we shall bring into play every one of the forces which arise from differences of density of temperature and moisture; whilat, if thero
should be new productions within the sewers themselves, another powerful agent comes into play, namely, the law by which gases diffuse hemselves into space. These altogether will effectually prevent that stagnation which gives rise to danger in sewers. The openings will act,
to some extent at least, in manner like to the stomata in the leaves of plants, and the pores in stomata in the leaves of plants, and the pores in the skin, hy promoting an interchange of mate. rial and keeping up circulation. Thus stagnation will be prevented, and withont stagnation there will he no procluction of those matters capalle of setting up disease in the human frame; or if those matters are produced in the first instance above ground, and are discharged into sewers, there will be not that concentration of matte which is necessary for evi to arise from it, and no reproduction of matter will he possihle. The constant current of air through the sewer will act upon such morbife matter, if it should foat render it innocuous, depriving it of its malig. nant power.
It is really curious aud trying to read in local journals of intelligent men recommending the erection of furnaces for the destruction of gases, and the expenditure of large sums of money for the purpose of dissipating norious fumes, when it is so mach more easy to prevent their produc. tion altogether, if the simple plan I advocate is put into general operation. Let it he general,
and the production and spread of typhoid from terer gases will altogether disappear from the list of causes of death in towns, with a general plan of sewerage.
There may be any number of water. closets on the same pipe, one ahove another, with hut one rentilator. It is not necessary for the extension to be carried npa long distance ahove the houses unless the houses are rery crowded, and the openings likely to be in close courts or alleys. It may terminate as soon as possihle, and if it is near to an outer wall (as it always ought to be), it may pierce the wall and he left so, heing cutt off and left flush with the outer surface of the wall, cemented into it, and covered over by a perforated iron grating. The tall erections and queer.looking things that one sees ahout in all directions when ventilation is practised, are un.
necessary. They are put np by persons who do necessary. They are put np by persons who do not understand the principle for which ventila. tion is carried out-namely, not for the purpose of carrying upstinks and dangerous miasms, bnt to provide a draught which
origin of danger alcogether.
oricrin of danger altogether. indicated be provided on a given sewer-namely, at least one for each soil-pipe, and one for each branch drain, which may be used for any other purpose (and which it is not possible to cut off, so that the commnnication is indirect only), no cril will he generated in the sewer, for no stag. nation will arise, no reprodaction will be possihle, and no concentration can take place. It nnfortanately happens that the principle is ignored, or the operation of it reduced to a minimam by putting a number of right angles on the ventilating pipe for the purpose of earrying it round spontings, string conrses, and the eaves of the house, or any other impediments which may happen to come in the way.
It may be said that the plan $I$ advocate speaks of ontlets only, but there must be inlets for the air which is to continually traverse the honsedrains. These inlets in the Croydon districts have been made in the public sewer by openings which ocenr every 100 yards. They are covered by gratiugs, and guarded by baskets containing charcoal, placed in a particnlar manner, so that the charcoal cannot get wet. In the majority of instarces these openings are inlets for air, and if they are examined in dry weather, the charcoal is seen to be covered with dust, proving that air bas descended into the sewer. In some the charcoal is always black, and from some of these I have known a foul suell proceed when the basket of charcoal has been temporarily removed. It is scen that the openings nearest to the outlet, that is, in the lowest part of the sewers, are inlets;
The same rule applies to the openings which exist in London streets; some of them give out sickening odours, which are deprived of their dangerous qualities by dilution with fresh air, a process by which their striking character is offen made more manifest, bnt their eni nature reduced. The tendency among local authorities plan is to admit moreair, and remore the deposit which gires rise to the smek.

ON CYLINDRICAL OR COLUMNAR FOUNDATIONS IN CONCRETE, BRICK. WORK, AND STONEWORK.
Thys was the subject of a paper hy Mr. John Milroy, C.E., read at the Institution of Civil Engineers, on January 28th. In this commanication a description was giveu of an attemp which had been made hy the anthor, acting partly in concert with Mr. J. W. Batler, to render concrete, hrick, and stone, more easily availabie for cylindrical foundations. After alluding to orick cylinders, which had been in use in India for for hoese and had more than onced that prohabl the ene works, it was remes of the Ciyde nay gation had heen the frrst to adopt them in con. nexion with a great and important undertaking. In 1869, the trastees requested Mr. J. F. Bateman and Mr. J. Deas to report on the best means for providing a large and progressive extension of quayage, suited to the present and fature re. quirements of the harhour of Qlasgow. With a view to ohtain a greater depth of water tha attention was dougside the existing quay, bath sequently to hrick cylinders. The result was that, in 1870, an arrangement was made with the author, in conjunction with the late Mr. Brassey, to construct in brick cylinders, to some extent as an experimental work, the Plantation Quay, an extension westward of the wharfs on the south side of the Clyde. After a brief introductory description of this work, the author confned his remarks to a novel manner of making the hrick cylinders, to the mode of sinking them, to the form of the shoe, and to the general arrange ments adopted in the execution of the work.
line Plantation Quay was founded on 10 grethe so as to form a length of 400 yards of quay The wells were 12 ft . in external diameter, and 2 ft .4 in . thick, thus having an internal diameter of 7 ft .4 in . Their shape was circular, escept at the poiuts of contact, where they were formed with tongue and groove, i.e. a square projection fitting into and sliding in a corresponding recess in the adjoining well. From the bottom of a trench which was cut down nearly to the level of low water, the cylinders were sunk about 36 ft , when the sinking was completed, and dredged to whenth of 20 ft . helow low water level, thus leaving a length of abont 14 ft . of cylinder beneath the dredred bed of the river. The cylinders were only carried up 2 ft . above low. water mark ; play of concrete was then lowered water mark; a plage coninder, to give it a proper hearing and to protect the rest of the filling from disturbing infuences, when the cylinders were refilled with the sand and other materials which had boen excouvated. On this fondation, suit. nbly prepared, the rest of the quay was built as ably prepared, the rest ofl.
Instead of constructing the cylinders brick hy brick, in sitx, as was the custom in India, the author resolved, with a view to the expeditious execntion of the work, to pursue the novel conrse of making them in ringa, in frames placed on a platform near the line of the quay, and then to put them together, in situ, after they had been allowed to consolidate. Close to the line of the cylinders, over which was erected a high gauntry, with a steam traveller, a wooden platform was laid with a low gauntry, carrying a steam traveller. On this platform the rings were moulded four sections bolted together. Annular layers of wood were fised to the platform, in such a way that their outer edges might keep the frames in place, while their inner edges served as guides in shaping the eye of tbe rings. When a ring cement, and had partially set, the frame was removed, and the ring, which weighed between moved, and the ring, whilowed to stand a few mine and ten tons, was angly. When the ring had become thoronghly indurated, it could he re. moved by means of the travellers and a line of rails, either to he fixed in place or to be stored up for future nse.
In practical construction, concrete differca from brick cylinders only in this, that they mnst he made in frames or moulds, and that an in. ternal as well as an exterual frame must be used. In choosing between them, the question was chielly one of expense. When their relative oost was equal, concrete, was perhaps to he pre. ferred, as the frame was so simple that it could filling the frame was so simple that
be carried on, under proper surveillauce, with
unskilled lahonr. In this connexion, men tion might be made of the application by Mr. J. W. Batler of Mr. Ransome's artificial stone "apoenite," on the same system as that employed hy the author. Having conceived the dea that it was admirably adapted for the con at the experimental cylinders with complete success. They were 8 ft . in diameter, and 9 in. thick. The保 which they were composed.

## THE WALLS AND FLOORS OF

 HOSPITALS.It would appear from Dr. Langstaff's address to the Southampton Medical Society,* that many existing hospitals are too large to affor undergo surgical operations. It is impossible to ventilate large wards efficiently while the patients are there, for the foul air arising from their hodies and their wounds haugs ahout the hedding, furniture, and walls, and cannot he got rid of without first removing the patients. The remedy for this, radically, is to huild a large numher of small separate rooms, instead of the few large ones now generally existing; but in lrying to make the best of what we have, Dr Langetair says tho has founc-as well as othe physicians whom he mentions,- that the Roors and walls of a hospital, after continued use, absor matter which leads to the outhreak and spread of disease; and that it behoves, thererore, apply to them a noa-absorvent material, and one that can he readily cleaned. Parian cement has of late years been much used for the walls of hospitals and large huildings; but aithough this answers very well for small enraces, yet for large surfaces, its want of elasticity causes large numhers of minute cracks, which afford lodgement for the noxious material foating in the air. When these Parian wallsare cleancd, the surface matter is washed into the cracks, ad hus forms an organic nidns for the propagation of a poison. Thebest method, he believes, of rendering hospital walls and ceilinfs non-absorbent is to paimt them on a smooth surface win several coats of paint, and finally to varnish thern, or, in the caso of Parian walls cracked as described, a solution of paraffine, either in turpentine or paraffine oil, thoroughly applied to the wails with a hrush, will entirely fill up the cracks. Hard paratine is a white, solid, volatile substance, very like white wax, and its awnities axe so feeher that it has derived its name from this peculiarity. It is applied to floors as well as walls. Floors in this country, says tho author, are as a rule very hadly laid, and when they are washed and interstices and the matter is drivening is of all things an mas cleanse and the more it can be done away with the better.

Dr. Langstaff has tried, and fonnd it to answer very well, the following process for rendering paraf non-absorkent:-A quantity of hara vessel and hrst meled in an irnod over a portion of the wood, and then is ironed into it with a hox-iron, heated from the interior hy charcoal. The parafine in this way is driven out into the wood to a depth of something like $\frac{1}{4}$ in., and a surface of parafine is thas procured. Tho superflmous paraffine is seraped off, and the floor is brnshed with a weighted bard brush, and the oftener it is hrashed the better tho surface obtained. The floor thus prepared is not sticky, requires no re-application of the material, ana scarcely any fluids spilled on the wippery, when list slippers are used.
"When floors are laid, especial care should be taken that the planks (hoards?) of which they are composed he jammed up closely together, and they never should be permanently nailed down till they bave been placed a year or more. The planks should be oak, the smaller, doctor's oninion on these thinge, even though a practical builder may modify the details.

Digest of Sanitary Law.-In reply to Sir tansfeld has stated, in the Commons, that the digest is already in type, and
the question of printing is simply one of time. question of prinking is simply ond of time.
${ }^{\text {* }}$ H. Hognital Hypiene, ${ }^{\text {by }}$ Cbartes Langataff, M.D.

## SCHOOL BOARDS.

Thondon.-The Rev. B. Waugh nsked whether arrangements had been made to have a large hall in any of the schools of the Greenwioh district. Mr. C. Recd, M.P., said the Works No arrangement of the kind had yet been mado. Mr. Tabrum said the subject was before the working drawings committee, and it was considered important that there should be in each division at least one school where there shonld be a hall or room large enongh to hold a meetiug for the examination of scholars, or for other collective gatherings.
Reading.-11r. Joseph Morris read a report explanatory of sereral plans for schools which he had sent in, and
adopted by the Board.
Appleton Tiske.-A new Board school ha been opened here. The building is of briok, without any attcinpt at ornamentation. The principal room is 39 ft . by 20 ft .; the class-collar-beams, 15 ft . from the ceiliug across thic
coor. The desks collar-beams, 15 ft . from the floor. The desks
and seats aro Messrs. Sidebotham \& Co.'s patent and seats aro Messrs. Sidebotham \& Co.'s patent
"national desks," which form either a table, a national desks, which form either a table, a desk is turned down for the back to rest agminst. Tho contractor for the building was Mr. Thos. Poacock, of Northallerton, who snb. let the joinors', ironmongers', plambers', painters', and
glaziers' Wiske. The whoie of the work has been fuisherl and the total cost, including the sito, buildings dosks, dc., has been rather under th. per scholar which is one of tho cheapest Board sehools ye. built.

## Parochial relilef.

Last Monday ereuing, Mr. E. J. Castle rend a paper at the Rooms of the Institution of SurParochial Relief.
The present systcm of parochial relief, 2. But though this statuto is the Eliz., it is not the origin of the system. It is true, a popular idea exists that up to the dissocharitable institutions of the country were sulficient to support the poor, and that the Act of Elizabeth was passed in ordcr to meet the wants of tho new order of thingz. This, however, is not the case. The Act of Tilizabeth lation-and the result of a system that sprang lation-and the result of a systom that sprang
into existence in what may, as far as law is concerned, he cailed pre-historic times, and which cerncd, he called pre-historic times, and which
had been gradually developed pis to thic last Parliament of Elizabeth, when, from causes that wero pointed out, further legislation ceased, nya we have had to bo satisfied to hase our system of parochial relief apon an Act which all must admit to be nnequal in its opera-
tion and full of anomalies. In the tion and full of anomalies. In the last
session of Parliament, however, there were session of Parliament, however, there were
symptoms that the governiag powers were awaking from their lethargy, and a draft of a Bill was brought before this Institution which offered some hopes of inprovemont; these
hopes, however, for a time, fell to the and it is impossible to say whether they will ever bo realised. In the meanwhile, it may not bo out of placo if I bring before this hody the gradual process which produced the Act of Eliza. beth. It is trie that the information is, at many of only to be collected from old Acts, expunged from our statute.hook. Yet, I think, from their perusal, I shall be able to throw some curions light apou the domestic history of Eng land, especiall! with regard to the predecessors of tho modern pauper.
described rans steps in the process were then coucluded thns:- The Act of Elizabeth reado personal as well as to real proporty, hut owing, perhaps, to the difficulty of assessing persona of throwing all hurdens upon land, principle sprang up in many paishes of not assessing this property, and afterwards by an annual statute personal proporty is declured not rateable ; other wiso the Act of Elizabeth remains untouched in
principle to the prescnt timo. To sum up the principle to the prescnt timo. To sum up the
history of these statutes, we fiod that, from history of these statutes, we fiad that, from
the earliest period, the right of the poor to the earliest period, the right of the poor to
parochial relief has always heen admitted ; but that the Legistatnre rested content with
declaring this to be the law, directing its
earlier efforts-not to the support of poverty but to its suppression, - going so far a branding, slavery, aud even death. That gradually, however, the real difficulty became apparent, and it was discovered to bo quite as important to find food and worls for the poor in their parish, as it was considered to be to fore the destitute by all means to return there That the legislatare, having this former object in riew for some time attemp ted to carry it out by appeal. ing to the charity of the parishioners, by insti tuting collectors for tho poor, and arming them with sach power as religious and moral infnence cound give; but these in their turn heing found to make an order upon the person contumaciously refusing to coutribute, and then the next step ras taken, and a general assessment to the Elizabeth. All poor vas institnted by the'Act of tho very session of Parliament at which it was passed, the first growl of the coming storm was lieard, -the first spark of that spirit which was
wase afterwards to ligltt up a civil war flashed forth Elizabeth as Hall struggle, and when the Cons, retired from the interferenco in a me commons resented her contost James money bill, she declined the through bis reign the best way ho could, with what money he could get; being the Enolish Solomon, he was prepared to, and alsways did, argue the point with such of his Commoncrs as wonld listen to him ; but his pugnacity went no further. Charles succeeded, and we know with what result. Of course, while Joln Hampulen was stirring up all England on the question whether he was liable to contribute to the Rogal Exchequer 203. for slip-money, there was very little attention paid to tho wants of the pauper, whether a sturdy valiant beggar or one really destitutc. All further legislation was thas arrested. Aud such as it was it romained, and on the Act our system of parochial relief has been bold enourh to iuterfor no Government has Tn the discuas inchor wir
that the statute of the f3rd Elizabeth Ryo said the best Acts of Parligment the thas on in its wisdom ever passed, considering the leveth of time which has passed, and that no material nlteration has since been made in it. Mr. ChatReid Clarke thourht that the poration of the vido-law was most inefficient, and failed to pro cases adequate relief in the greater number of cases with which it attempted to deal. A
demonstrated in the present day, it was inefficient orelieve tho necessitous poor, and was doin an immense deal of mischief in its dealing witl half-paaperism. Wases of chronic vagraney and half-pasperism. We have utterly failed, he said, to deal with this subject. The chairman (Mr.
Clifton) was of opinion that the labour test Clifton) was of opinion that the labour test, VIII., was a very advisable the reign of Henry to dealing with the poor, he said that in Hollar the law was very strict as to vagrants. If a each lound hegrging, the first thing to do is to caught becrgome nseful trade. If he is again hy the effectual mode in which beggars are dealt with, very few of them are seen by ravellers in that country.

## ORGANS IN CHURCHẸS AND

 C.ATHEDRALS.Str,- -In the course of a paper read the other Iay before tho Institute of Architects, part of Builder, some rema the honour to print in the to the some remarks were made in referenco to the unsatisfactory way in which the organ is ompard o musical uffect, by heing penned up in a small chamber in one corner of the building. It is stil moro to bo regretted that this system of hiding the organ or the way, as if it were somethiag to be ashamed of, is being extended to onr cathedrals, and that upon very high architectural authority.
In a letter to the Builder some tine since (Jnly 2, 18\%0), I called attention to the plan proposed by a distinguished architect, in restoring and rearranging one of our existing cathedrals, cutting up the organ into pieces and placing it pand down in the triforium and in the choir aisles. In the very interesting report upon the intended Edinburgh Cathedral hy the same archi cet, printed in your number, the sam system is definitely proposed for the treatment
of the organ in this nev structure, in the follow ing paragraph:-
"I have provided for tho organ in this manner: the


 north transcot, imamediacely behind ${ }^{\text {entern }}$ plaos where the
sound would spread itself freely thro sound woud spread itself freely throagh both ohoir, tran-
septs, crossing, and nsve. The commanication wind septs, crossing, and nsve. The communication would be
by trackers passing heneath the floor of the aisle. There is, however, the possible alter uative of placing the organist and choir organ, se., as already mentioned, hut placing
the beary parts in the triforium of the choir and tran-
bept."

Now, six, every organ-builder and every organ. player knows that such an arrangement as is proposed here cannot be satisfactory for an organ, so far as musical effect is concerned. The second alternative, of placing parts of the instrue ment in the triforium of the choir and transept, would allow the best chance for individual pipes or stops to make themselves well heard, though they would be somewhat too high up; but such an arrangement would necessarily entirely destroy the homogeneous effect of the instrin ment, by outting it up into parts and making it peak in different directions. But the other position, in the transept aisle, is quite as unesirable, 2.8 indeed seems almost self-evident rom a glance at the plan of the cathedral; for has certaiuly au odd look to see something on he plan labelled "grand organ," and hidden away in the remotest corner of the huilding, which is, aisles are the case. The arches of the transept aisles are about 27 ft . high to the apex; and as doubt, he placed iu sucb a building would, no hozed orrans as the smaller orgrans are in the smaller " organ-chatmbers" of our modern parish churches. It is totally out of the question to suppose that anything wortlo calling a "grand organ" conld realise a "grand" effect when placed in such a position. If the rgan it such a case were to be in the transept perly, be in the enable it to speak out properly, be in the principal aisle with plenty of space above and around $\mathrm{it}_{\mathrm{t}}$ and this would not be ail a bad position for accompanying the sinc if of a congregation sented in the nave. Or il inight bo divided into a morth and south orgn, be placed in each transept, the instruments to whise fogether or separately at discretion, the might be accomplished easily hy applying electrio movement instead of the ordinar tracker" system. The old position over the choir screen is, for mnsical effect, about the mos satisfactory which the instrument could have, athis increased size of modern organs is, deliet, a difliculty in regard to this situation. I blace the howerer, it would be quite possible to the floor and withinai) pipes lengthways under and this to reduce the portion pochor screen, the screen to more the portion placed aloft on out materinlly semeatinate proportions, with instrument But pros the position for but probably the hest possible effect and the grand organ, both for musical effect-and assisting conregational singing, would be the west end of he cathedral, where the instrument could ho the wed two blocks or towers on each side of the wind position in the lend itself very well to architectural effect the treatment of the organ-case, which wonld of interfere with the view of any important part of the building; the instrument would be so placed that the sound could freely expand in tho direction in which it is wanted, and would be confmed by no intervening walls or piers; and ${ }^{\text {a }}$ it would be possible to support the voices of the Congregation, in those parts of the service in which they joined, without drownine those of the choir, Who wonld be accompanied by the small choir organ placed close to them, as aready singgested in the architect's report There would probably be no ohstacle to pacin the two instruments, by electric action, under the control of the same player, who would ther enjoy an opportunity for regnlating and hen bining the musical service of choir and gation, such as no cathedral organist has hitherte possessed. If such a scheme were found, howorer, to entail more expense than might be judged desirable, at least the organ should he placed in an open and (as far as possible) in a the ral position, and not in an aisle or corner of the huilding. The feeling of modern church architects seems to be, to get rid of the organ as architectural effect impediment to the reasonnhle organs are built now than were formerly placed
in English cathedrals, and to provido for them acoordingly, and make them a part of the archi tectural design, rather than to ovade the difficnlty by plaoing au organ where it never can have its proper effoct.
Of course, the present remarks are made mercly from a musioal point of view, and are not intended to be taken as in any sense a criticism of Sir G. Scott's plan, architccturally rogarded. Brit the pointcd refercnce to the proposed posi tion for the organ in his report, naturally suggests a word on the suhject, in the intorest of those who liave most to do with organs practically, especially as organists and organ builders probably do not in general read architectura papcrs much, and are commonly not amare till it is too late that the ohances of the instru ment heing well placed have been ascrificed by the nrchitect, as in nineteen cases out of twenty they are. The case of the proposcd Edinburgh Cathedral only differs from tha of most other modern churches in that th buildivg is a larger and moro important one, an the organ to be erected in it will probably be a large and valuable one; if so, and if it is placed in tho position at present proposed, there can be no doubt that half its value and half its effect will be thrown away. In placing larger organs in existing cathedrals, such a disadvantage of position may in some cases be unavoidable ; but surely the bnilding of a new cathedral is an opportunity for securing something moro satisfactory than this kind of make-slift arrangemen
II. H. Sraridir.

## the trades movement

Builders' Labourers at Lambeth Baths. - A meeting of labourers has been held in the Lambeth Baths, New Cut, under the auspices of the Ceneral Labourers' Amalgamated Cnion. There was a large attendance. The chair was tainported by the Rev. G. M. Murphy and others. supported by the Rev. G. M. Murplyy and others. to whe they had done. He objected to strikos, but he know that sometimes they were neces sary. He urged them to be careful beforc sary. He urged them to be careful belorc resorting to extreme measures. By uniting they should he careful how they ased their power. By niting torether they might ohtain power. By nniting together they might ontain own clubs, their own libraries, and obtain evers own clubs, their own libraries, and instruction. opportunity of improvement and instruction. mously :-
"That this meeting, composed of labourers in tho building trades, , , aring seat a reepecect full memorial to thio mould bring their wages from wid., and in some instances, di. to tid. per hour, and having jiven six monthr notice of the same, which expires in March next, instructs the steps as they think necesanry to insirc this legitimate
cism of the workmen, and especially requests that ald clam of the workmen, and especisly requests that all
coacilintory means shond be adopted before any extremo concilintory means should
measures are yesorted to.'
Another resolution, in favonr of the release of the imprisoned gas-stokers, was also passed,
The Leamingtor Builders' Association have met to consider a demand made by the operahours and increased wages after the 25th March twe unanimously resolvcd that the presen
 ante of the buildug trade, conpled withtere the assibility of the terms of the men being con ossibiny oith respect to hours or wages de secretary was directed to communicate the ecision of the mastors to tha trade conncil re presenting the operations in every branch of the presen
Operative Painters' Urion, Birkenhead.-The biennial conference of this union has heen held the Crown Hotel, Consvay-street, Birken head; 3r. Hewitt in the chair. The report of Mr Sharples the reneral secretary which was read, stated that the naion was fiuncially in a much better condition than on any previous meeting. During the past year sixteen new societies had been formed in connexion with the eneral union, soveral of them being in the ieighbourhood of Birmingham and the Potteries Ir Sharples recommended the members to pive heir attention to the provisions of the Trede Union Bill, and make every endeavour to secur its repeal.

Forknen's Demands.- A number of hammer drivers in tho employment of Messrs. John Sheffield, bavo been dismissed from their work
for demanding to be paid full seale of wage Then the hammors were idlo from accident or other canse. It is sapposed that the firm will places, though the hammer-divers are entreated by the mon who are out to kecp away from the tomn.

SANITARY AND SOCIAL MAXEMS More hints on health we here epitomise, For youth and are, for wise, and otherwise

Deatroy the canse, you care the exil. A house withont a drain
Ts like to be a house of pain.
Neglect your health and you neglect your busincess.
fi the room be damp, light a fire;
If always damp, pray retire.
Keep no sccret to the iojury of your health. Wearing your broad-cloth Will prevent the moth.
Look up tho past character of your liome, as you would that of your new sorvant.

Let tho pump run dry
Where a cesspool's nigh
There is only one natural death, all others are innatural.

As tho crovy flies
Should the man rise,
Moving straight to
The goal in view.
Tho way of right,
Captured locta-pickers somotimes plead guilty rain-pickers nerer.

## No brokicn leatber

In any weather.
Clean in home, clean in person
Never take things for granted
Psovide for what is wanted.
Bad food, bad blood.
Habitually lazy, habitually criminal
A street crossing, a street danger.
Through jumping at conclusions Come most of our illusions.

Houses "built to sell"
Are very seldom built woll.
Suub the child, spoil the lad.
A breach of faith
Is a serions scath
In qnencluing your thirst don't drown you senses.

Live in a horcl,
Tou're prone to grovel.
The rich are poor if poor in health,
The poor if healthy have real wealth.

STATE OF THE CAMDEN.ROAD.
Sir,-Would you pormit rue, in a few words to state a grievance in yowr columns, as this may bo the surest means to its remedy f hiohway by oad, N.W., in which I reside, is New Markct ar distribnted It is also a highway for human beings, and was or their convenienco first designed and carried out. The mid-portion of the road has for some time been given over to omnibuses and tram cars. Tho cattle, therefore, goaded on by the drovers, rush helter-skelter through any vacan channels left open by the dominant public conreyances, and, without respect to passengers or pavement, tear along, to the terror and confusion of wonsen and children, who fly for refuge into the gardens, and close the gatcs of the villas where these are fortunately open. This you will, perhaps, say, sir, is very fussy and silly of ns That we ouglit to have more presence of mind, and open our umbrellas or parasols, as it is sonewhere related a lady once did, in the face of the beast. But we have not the courage o that lady, in this district at least; and I have of ten seen the strongest sex trying to look cool and keep an even stato when a herd of cattle on the stampede has been behiod them-the drover swearing, the cattle lowing, and the dogs barking -and even they have sometimes to dodge ar infuriated animnl, or take sheltor. But I find am going off, like all my sex, into the minutely
descriptivo; whereas I only took up my pen to sugrest, that the authorities should fence the avement with iron posts and ralls along the An Uxprotected Female.

## SAXON CHERCH AT BRADFORD-ON-

 AVON.Sir, -As it was by you (Aug. 22, 1857) that first decided opinion was given as to this ncient church heing clearly a pre.Norman tructure, you will, I hope, give me the oppor unity of drawing attention to an advertisement in your columns respecting our efforts to recover and ultimately restore it
We have waited for many jears in the hope f preserviag this precious relic of former days. Matters were complicated by the fact of the chancel an
An opportunity offering a few months ago of purchasing the chancel, I at once embraced it. Our Wiltshire friends have since supplied the fuuds.
We have now a chance of obtaining the nave. Bat, in addition to present snbscriptions, we want at lerst sool. Then, we hope, will follow the restoration, which wil cos that wo want some 800t, in all.
Two of our greatest living authorities have, after careful examination, pronounced it to be Feninte,-" tho only one perfeet surviving Old Ernclish church in the land, and possibly in Europe.

Iu the name of the trustees, I venture to ask earnestly for help in this our cffort permanently to preserve so invaluable a memorial of the past
W. II. Jones (Treasurer)

Prebendary of Sarum, Vicar of Bradfordon+A von.

HOW TO PREYENT DAMP FROM ENTERINC INTO STONE.
Sir,-Permit me, through your valuable jonrnal, to give to the public a piece of information which they have long been inquiring after. Many have asked the question, liow oan we prevent damp from entering into stonework ? and some havo asked if it is possible to prevent vegetable substances from growing upon stone. The following ingrodients melted and mixed together and applied whilo in a hot state to the surface of the stone will prevent all damp from entering into it, and also those vegetable substancos from growing upon it: $-1 \frac{1}{2} \mathrm{lb}$. rosin, 1 lb . Russian growing upon it:-1 ${ }_{\text {tallow, }}^{1}$ quart linseed oil. This simple remedy has been proved upon a piece of very porous stone made into the form of a basin, and two coats of this liquid being applied, caused it to hold water as well as any earthenware vessel.

Vielear Cross.

## RE BUILDIKG ACT

Sir,-Dr. Little, in his paper "On the Sanitary Defects of the Building Aots," seemed desirous hat the parish sul'veyors should admimister, and the local boards control, the Act.
I have no hesitation in saying that if this wero carried out no greatar mistako could be made, and no better arrangement for destroying the surveyor's independence conld well be devised, nasmuch as the members of the local boards ar mostly owuers of small house property, and are very testy if their rights, as they call thom, are oterfered with.
That professional appointments should be made by an independent body (now the case with District Survoyors by the Metropolitan Board) is telt very strongly throughout the country, and cormed one of the requests, a few days since, of he deputation that waited apon Mr. Stansfeld in reference to the management of highways and other matters
I have said that professional appointments hy ocal boards are bad, and will give one of many illustrations of the reasons why I think so. Soon after I was appointed to a district I had occasion o serve a formal notice for irregularity on a member of the local Board. A day or two after met the individual in question, when the follow ing dialogue took place:-
M. L. B.- Yon aro onr new district survejor D. S.- I am.
M. L. B.-I have received a notioe from you to alter the footings of my buildings.
D. S.- Tees.
M. L. B.-Do you know, sir, that I am member of the hoard of works?
D. S. - No, I hear it now for the first time ; but as I find that to he the caso you are in the position of one who should teach tho public how to ohsorre the law, and not slow thom how to
break it, ly using your oflicial position as a broak it, hy using your officinl position as a
Bhield. I havo to inform you that unless you Bhield. I havo to inform you that unless you
corrcet the mistake forthwith, I shall proceed by correct the mistake forthwith,
summons in forty-oight hours.

Tho effect was marvellous, the work was correctly done, and ever siaco when wo meet ho very properly "doffs his castor." Now, what
woutd liave been my position had he been one of my masters? In fine, I wonld say a puhlic officor, whether he be a district medical officer or district survegor, cannot aroid treading on tho tocs of some one in his district, if he does his duty; and if these somehodies have the power they will not fail to let him know it, and if his incomo is an objeot interests will clash : there. fore I have come to the conclusion that such authority.

Experiemtia docer.

## ACTION FOR TRESPASS, \&e.

## hi a celave.

 tho defendaunt pleaded not Lord Chief Jnstice Cockburn, Buiding Aets.The Maintifi, who was a widow, erried on business in
New Oxfordstreet, on premises which formed part of the Tow orford-street, on premiges whioh formed part of the
Arcade. asa perambibulator nad invalid-chair manufucturer.
The defondant

 place between the parties as to whether a wall, with a
shop-window looking into the Arcade, which wiudow had
 chde to his other premises was desirons of adding the

 aroused by a loud knocking, and on her coniorg down wer th th

shop, ho fount be defendant, with his shopmen aud car | jopne ery and bricklayers, to the number of thirty, taking |
| :--- |
| dowa the shuttors. She remonstrated with hira, but to | avail. The shutters were taken downe the sashea were cut and the pinte-glass takien out and carried awray. Anumber

of hrichs were passed fom hand to hand, and tho briek. layers bricked up the aperture. The defence wns that the dhat the doferndasat had a perfect rado in the party-wall, to insist upon its ing buit up, that he gave the required notiee, and that
hid it built ut at night ju order not to iuterfere with Eventually, as befors tho case was coneluded, the itics ngreed upon twro sums, which were handed, ap to Lord Chief Justico Cocklburn said, he had no hesitation
awarting the largest eum, bccause tho course adopted by the defendant wan nun uuinstifinse proceoringe. Some natters of detail ns to the future wero ther
agreed to by tho parties, and, in addition, money yerdic

ARCHITEOTS TAKING OUT THEIR OWN QUANTITIES.
$\mathrm{S}_{18}$ - Will some of yoar numerous readers kindly
nform mo it it is the practice amon







STROUD GENERAL HOSPITAL COMPETITION.
Sis, - I trust that the committee of the above may bo
ewarded with a crowd of desigus in answer






 Nood thing, one doess not ouro, hor an insignititoant riall.
 competitors Por tho plans and sections of the sitio. The
nst be consider


 erwards to withhoid, it, here would have been a nice
 to zectify this blender?
SIR, $-I$ understand when thc form of advertiserment for
this competition was framied,

 well by a elerk of tharke, without the aid of an ard ont very In justice to intending compotit ors, I trust you «ill hare
the goodness to insert this letter.

## $\xlongequal{\text { One wro Knows. }}$

BUILDERS, HOUSE DECORATORS, AND HOUSE AGENTS.
Smith v . Cook, -This action, in the Marylebone Conntr


 in an extenite way hare now in their windors, ont ondy
tho otd auctioners' slips of estutes to sell and let
old. old- cstablished house pagonte and auotioneers, ou the other side, take in ordcrs for rebuilding and repairg,
although, ans a rule, linomiog nothing whatever of archi-
tration althongh, as a rule, knowidg nothing whatever
tceturg, surreying, or ereen the size of a briek.
The cousequent
The cusequenge of thin compectition is ponerally an
appeal to a County Court Judge, who canout be expected
 so ou. It also usually occurs thate each side bring
withesses who directly contrudict eaebo other in sill that the judge or jury require to be enlipherened on. The
coungel and bolicitors in the cause malke the fog denser coungel and Bolicitors in the cause make tho forg denser,
and, it may be added, tie truth is more an excertion than
the, the rule.
In the
decorator, of Tavistock- Mr. Smith is a house painter an
 Lemington-comd, Bussionswster. in regard to letting a house in From the evidencee of Mr. Sinith, it seoms thst he was aftorwards becance the agent for letting the premizes and he introduced a tenant, al lady, who was azeepted by
the landlord, the defendant, claimed the sum referred to.
The Judre felt $a$ difficulty in deciding the and appeated to Mr. Olarrke, the solicitor for the
defendant, if it wore not a case for a con
 Was relievod by a satisfactory termization.

## OLD HOUSE, ENPLELD.

Sink - A frichn has pointod out to me that both Mr .
Androwe and myself have muistaken, in Mr. Wilson's lotter
 the mis talao.


WORKMEN AND THE FOREMAN. SLin,-On reading aloter in your inpression of the 23th
nilt, under the title of "A Foreman's $Y$ Yew," and knowing that you alsays take an impertian view of every questiong,
I think it Ithink it but justioe to our trade to suya forir wordion,
reply, as tho world might be led to beliere wo are not

 I have worked for several London firns, and under
sevpral different foremenen, nud quite coincide with your
correspondent
 generality of the masters representat ives. The wry in
which $A$ London moreman vindicates the charaoter of hie
class is not in

start, all the societies 女now ail n bons itt also the charac.
ters of tho masters and foremen ; they not linow? Has not one manna right, why thould character of the onser to whom ha ha right abo know the to yell his to bo governed or controulled? Tf the one by whom he is and upright men they will not be anhamed of being Thon again, with regard to tho baicty roen.
respondent would lead us to boliere are all toafere) that
apply first : surely ther apply itrst: surely there are someve good men to to bo found
nimong them. They are not all bad. yet how of
and nmong thom. They are not all bad, yet how otten do wo
6nd that the nuff (if T may borrow the term) is the
and the good and the good ran discharged. For why? Bocauso on always will wo in existonco, I I mean, the tipping or fecing
of the foroman our trade. Of courso, there are many excentions, and to Now, about the muff stant all foremen ere alike. man, or one iutending to do a good day's worls. May
not part of thed mulf ? I would asls your corrospordent, how oflen does and get snapped at as if he were one of the bry, inquiries, (whico, of courso, betrays ignoranee)? And is not that
enough to spoil his forme not only disprsted with the job, but also with the man
whom ho is under It can assure yon
 competent person than the one over him. If your more spondent wonld hook to this part a hitim. If If your corre, I do uot thint
he need fear the maff spoiling a he ned fear the moff spoiling a good man, or any dim.
culty in otatining men to do his work, elthongh I should be very sorry to dictatit to him.
There are o ome foremen mbio
ro rcspocted hy the men as well as the master ane and hey have the sume difficulties as the master, although

"I KNOW A HAWR FROM A HANDSAFY." SIR,-I have boen much interested hy the in. genious intorpretations, hy several of four corre spondonts, of this well. known passage. None seem indienant repudiatior's evident meaning as the indignant repudiation of ignorance of the dis. in kind hetween two birds somewhat similar in kind. It is, I think, the reading adopted hy Mr. Barry Sullivan, and reads thus:-"I know a hawk from a heron. Pshaw!" Having heard it read with the proper emphasis, I was convinced it must have heon the real intention of an author most of whoso figures of speech are pecoliarly clear, forcoible, and apt.

Was. Stirliyg.
Sin, I should deern myself wanting in respoct for your
many courtesies if I passed thin matter unnoticed. The wrord hanner=herson needs confirmation, I Io mot rinoialisms, or in Bailey come within ryy reach. Your correspondent quotes no I do not deny the word wut "c haner mado clear. anser, the Latinfor " coose.." Norfolk is fancous for Mich thelt rang poultry, and for o ther things
But, supposing ('hanser)
might, be corrupted from "، haleyon,"" henaiue word, it, kiugetshor; and coaus, let mo remind your oorrepsornenption of herogo
respect, that " hanser" is not hundsand. With all dno
A. \#.

## HIGHWAY DISTRICT SURVEYORS.

Sir, -In your impression of last week I oh. serve an artiole headed "Sanitary Engiueers and the Governmeat," in which it is stated that a Mr. Station of Local Board surveyors waited upon Mr. Stansfeld, \&o. As one of tho said deputa. ion, allow mo to etate that the doputation consisted of LVe members of the Highway District 130 bigh Association, representing upwards of 130 highway districts, situated in all parts of England. Highray district surveyors are ap. 25 th \& 26 th Vind 6 th Wm. IV., oap. 50, and not apply to Local, Boap. 61, an Aot hat does that the Association is of low standing, and numbers about 150 memhers, its great ohject heing the introduction of more efficient men as surveyors to districts. That this is necessary distrie will understand when I state that the paricts are composed of from four to 160 to 80,000 with a superficial area of from 10,000 from 40 to 800 mild a length of roads varying vested with the surveyor, you the sole charge is understand that he should bo a oompetent man. Tho dutios inolude the reconstruction of various bridges, ombank ments, sewers, and other improvements; and as nearly the whole of the old haridges (mostly timber) have (or will shortly the class of tha class of men required. I shall he most Associatione any furthor particulars as to our ofsociation, and earnestly solicit tho support of our brother surveyors.

One of the Depuration.

ENLARGEMENT OR BRIXTON PRISON.
Wirfin the last few montha the convict prison on Brixton,hill has been undorgoing very exten sive altorations and enlargement, the interior having heen almost entizely reoonstrnoted. The ld troadmins, to which in past years prisoners rero sent for hard labour, have heen altogether removo, ana in ther place a large number of workshps a mpted to aluast eyery description of handicraft and trade, have beon erected, and in fatare convicts sentenced to penal servitude, nd derent periods of imprisonment, will have own trades which they may have rospectively followed. A considerable number of experienced warders from other prisons have recently heen drafted to the Brixton establish. ment, and are now engaged in superiutonding masonty ng the prisoners various trades in making, tiloperg and oth, smithrs wof ment, the result heing that a large amount of work is nor daily turned ont, and the lobour of the prisoners realises a considarahio. roter Amongst other articles pmoduced, the boota tho motropolitan police-force are noty mar tnred at the prison, Insuhordinate and obstineto prisonors are sent to Chathsm Dockyort Tho alterations whioh to have been carried out hy the made in the huilding superintendence of the prison authorities.

PICTURES FOR THE LONDON INTERNATIONAL EXHIBITION, 1873. A berting of nohlemen and gentlemen laas heen held at Marlborough Honso, presided over hy the Princo of Wales. The ohject of the meeting was to oreate a permanent organisation for promoting the exhihition of the best modern British pictures upon a system somewhat similar to that successfully pursned for more than half a century hy the British Institution. General Scott read a memorandum. It is proposed in the International Exhibitions to collect only the works of cottemporary painters in oil and water colours. This is a field of action which is not covered by any existing institution
General Scott exploined that the Exhibition of 1873 would consist of:-(A) Paintings in oil and water-colours which have been executed since 1863, aud have heen exhibited at the Royal Academy, the Water-Colour Society, and similar estahlishod bocieties, contrihuted direct by the artists or by proprietors. (B) New works submitted for the first time for exhibition. (C) A representation of the works of John Phillip, R.A., who died in 1867, and of Thomas Creswick, R.A., who died in 1869 (for this a special part of the Eslihition Gallerios will ho assigned). (D) A collection of paintings in water-colorrs by artists who havo died sinco 1863 (for this division a special part of the Exhihition will be assigned if found to be desirable).
The Marquis of Westminster expressed his willingness to act ou the committee, and to lend pictures; and several gentilemen spoko in the samo senso. A general feeling was exprossed that the proposed limitation of ten years was too short, and that it ought to be extendel to at least twenty-fire.
"ENGLISH ARTIZANS FOR ATHENS."
Is consequence of our paragraph on this subject (p. 84, ante), we have received oight letters from artizans expressing desire to go to Athens, and asking for introductions to Mr Watson is the representatire of this country is Athens, and his report is an official one. We cannot attempt to co any farther into details. We simply stated the reneral opinion at which Wo simply stated the general opinion at which he has arrived, and persons disposed to go wonk have act on their own responsihility.
Our Foreign Office would probably give some additional information if appliod to.

## THE COAL QUESTION.

Good will no doubt come out of tho evil of the coal famine. An impetus has been given to coal-cutting by machinery, for one thing. The proprietors of Hetton Colliery, after having tried various coal-cntting machines, have adopted the patent of Mesers. Baird, of Cartsherrio Ironactnated by sure of 5.5 lh . to the square inch. For something like a year one, and the only une of these machines yet in operation, has been at work in Cartsherrie Colliery, where it has been seeu by many scientific and practical men, inoluding not a few members of the Iron and Steel Institute of Groat Britain. The machine can cut 350 ft . of coal per night of eight honrs, thus yielding from 70 to 75 tons of coal, or a production equal to that of furty men. Only three, or at mos four men aro required to look after it. The compressed air is bronght in cast iron pipes to the machine, which is upwards of 300 fathoms from the pit hottom. The revolution of an end. less chain gires motion to tho collocutters, nine in number, aud an ingevious arrangement enahle the machine to propel itself elone the face of the seam. The proprictors of the Hetton Collier are the first, after the Gartsherrie firm, to resol on the adoption of these machines. It is esti mated that the total nnmher of people employed in and ahout the coal-mines of this country is pwards of 360,000 ; and hy tho universal adop. tion of the Cartsherrie machine it is estimate that the odd 60.000 would ho almost sufficient to raise the $120,000,000$ tons of coals which are now annually produced in Creat Britain. The use of compressed air also gives improved ventilation in the mine, and the use of the machines rednces the waste from 12 to 4 per cent.
Another machine, which is likely to he hronght immediately into prominent use, is Clayton \&

Co.'s patent for the condensation of peat turf into fuel-hricks, almost as dense, it is said, as coal. It is proposed to utilise the great mosses near Dumfries, and so convert them into rich arable land, while reaping a valuahle crop of fuel as the first.fruits. Even were roal as cheap as ever it was, it is said that this will he a highly profitable process. The total cost of production is stated at 5 s . a ton.

## ARCEITECTS' LIARILITIES.

In reference to the letter of "M. H.," on this suhject, I think there need he no hesitation as to whom the liahility rests upon. If the plumher has not complied with the coritract entered into hy him, he can be prosecuted for fraud. If the architect prepared a proper specification, and gave a reasonahle amount of superintendence, he has done his daty; he is ouly remunerated hy a small commission, -the tradesman receives a profit, and therehy hecomes a responsible aim at ohtaining cighteenpence for a shilling aim at ohtainins eighteenpenco for a shinling, and let their work get inco the hands of nnscruthe architoct spent the whole of his time upon the worls. explanation in the scale of charges issued hy the Institute, as no mention is madc of tho amount of atteute, as no mention is mo of tho amourt 5 per cent. commission, although charges for extra attendance are named. The only remedy against had work is to employ tradesmen of known character and ability, and allow them a fair remnneration. It would ho impossihle for an architect to be certain of the quality of many of the materials used in the building without applying chemical and other tests, which would applying chemical and otier tests, whelexpons, iuvolve such an amount of hoour and expense,
I have myself goue very deeply iuto theso matters, and the more I do the more is ex. matters, and the more 1 do the more is ex. pectored iotbing hands with no experience nd cosed joblio han naile's fored (withent to tha paru nilder s foreman (inde and atua pourse) In works of mannunde, and adoter of ce, when opportunity oficred, 1 have tested a variety of whero I and haviug prelly well ascertained whing I can deperain the theng the hing, Irequently give the names of the manuhaturers form whan 1 deeire the arthe to be
 cannot be properly enforced. Thero is no material more adnaterated than paint, yet how is an architect in the ordinary course of his duty, to nscertain that hequentiy the workman himself does not know; the appear. ance of the
hat proves it.
I have tested
路 onndation of most paints), and the quality called "Best" in the trade I have found to contain 30 per cent. of adutteration; the same an architect can he saddled with responsihility it must first be shown that he has not given pro per must first be shown that he has not given pro per directions, or a reasonablo ano borne in mind that there are plenty of conbractors who would rob their emplosers if evers vorkuan had a policeman at his elbow. Builders as a class, have degenerated, and tho canse is attributable to the emplorers alone, who have taught them dishonesty in inciting them to tako work at less than cost price

THE NEW NORTH BRITISH RAILWAY SLEEPING-CAR.
The new sleeping-carriage, specially con tructed for the North British Railway Compan by the Ashhury Railway Caurrage Company of system ter, has heen tried on the Nornth The carriarge was 1 tached tow and erpess train leavin Glasgow at 1 ame and reaching Edinhurgh a $2 \cdot 25$. The carriage is 30 ft . long and 7 ft .6 in. wide, ontside measurement, and 6 ft .10 in . from the nuder side of roof to the floor in the centre inside. The hody of the carriage is divided into one second.class compartment at one end, and a luggage compartment at the other end; the centre portion heing fitted np as two first.class saloon compartments, with communicating lobhy hetween them, on one side of which lohby lavatory, and at the other side a watercloset are
provided, a water tank on the roof giving supply for both. The interiors of the first.class com. partmeuts are panelied on the sides and roof with silver walnat wood, with mouldings of ehony and gold. Tho seats and hacks are trimmed with crimson velvet, on a hasis of spring maturess, with sofa springs and horse-hair stufting. The seats and backs, three in each compartnient, are hy a simple arrangement made so that the seat will fold up, when the hack, hy a slight pull, comes forward and fals dowa, forming a com. fortable hed 6 ft .3 in . long, with pillow or cushion. This, when not required, by a very slight lift, is replaced in its original positiou, and the seat again resumes its usual form, as in a first.class carriage. The whole of tho furniture and mountings in the first-class compartment, outside and inside, aro silver-plated. The oarrige can bo ventilated as required, at the and is carpeted with pile carpet on a layer of kamptulicon.

## DIOCESAN TRAINING

COLLEGES FOR SCHOOL MASTERS AND MISTRESSES, DURHAM.
Haxdsome voluntary subscriptions have been raised in tho diocese for enlarging hoth these colleges; tho former at present contains accom. modation for forty-six stadents, and it is proposed to enlarge it, so as to accommodate in all serenty students, at an estimated outlay of 2500l. The latter has now accommodation for forty-six students, and this building will be enlarged so as to accommodate tweuty-four more studeuts, or seventy in all, at an estimated cost of $3,000 \mathrm{k}$. The latter work has been already commenced, and the former will shortly he so. Mr. William Crozier, county engineor and architect, has heen appointed architect for both works.

## DR. BORLASE.

Sir, - With reference to this Cornubian anthor and his early residence, I have visited it recently. It is a curious specimen of seven. and in the ey rostrum unay be seen, from which Samuel Wesley addressed tho people when he twas in Cornwall.
In Mr. Blight's "Wrek at tho Land's End" seen from the south this old manor-house, as of the building. It is only a few miles from St. Just, in Penwith, at Pendeeu, and close to the sea. Near the house is a long vuderground callery or cave, descrihed by Dr B in his work apon the antiquities of Cornwall. Mr. Blight's work ing of a curious old house at Fowlyn, near Penzance, now or formerly the "Keigwin Arms," which I have seen. It merits the notice of antiquaries, as does the old house of Kenegie, near Penzance.

Cer. Cooke.

## 筑iscellamea.

A New Industry in Tasmania.-The com. nencement of irob-mining in Tasmania seems likely, says a Launceston paper of Tasmania, variety of industries. Messrs. Ha open up a aniety of industries. Messrs. Harrison \& Jyst ave paten invention hy which osbestos is likely to he turned to pery profitable eccount in the ondere furclay and froclay articles The incombutile character of abestos, and the he incory natuo refractory athed Harrison, and the pecessity for securing large Harrison, and fiecece fily securing Jarg supplies of relily of combining suggested stances-the one incombustihle and fihrous, the other refractory-in such a way as to produce the reqnired article. Experiment is said to hore iustifid this expectation The matorial, it i usin will fire bars pipes, and other articlos hesidos fire bricks.
Books on Art and Science.-Our adver ising columns contain a further list of important works on Art wad general literature published hy Messrs. Longmans, Creen, Reader, \& Dyer. We point to it less for the sake of the pnblishers than for that of onr readers.

National Health Society.-Dr. Hardwicke medical efficer ef health for Paddingten, has read a papor at the rooms of the Secial Science Associatien, Adam-street, Adelphi, "On Model Dwel. lings of Workpeeple in Tewns," Mr. Pennington, the chairman, in introducing the lccturer,
dwelt upou the importance of the subject of dwelt upou the importance of the subject model dwellings, especially in a conntry like England, where a larger proportion ef the pepucountry in the werld, and in twenty-six towns alone tho population exceeded 100,000 ; and he recommended a reyal commission to inquire inte the condition of the pceple in large towns. Dr amongst the various social prohlems requiring solutien, an important ono was as to the hest manner of effecting a reform in the dwelliugs of this conntry, ospecially ameng werkpeople. The this conntry, espectally ameng werkpeople. physically and morally bad. They endangered health, and were strong incentives to intemper-
anco. lt was the dnty ef Gevernment to avert these dangers without dclay. As far as the these dangers without dclay. As far as the present model dwellings were cencerned, they had never heen profitable to capitalists; but ohjection to them had beon taken on aoconnt of the external staircase and the deficiency of snu
light. Too much suporvision, too, was ob jectionahle. The familistere of M. Godin, at Guise, ncar Paris, gave the best example he knew, showing hetter than anything elso what might he done in the matter of model huildings.

The Want of Additional Dwelling-houses in Nottingham,-At a recent meeting of the Town Council, the Parliamentery Committee presented a report in which they said :-"Your committee consider that thore are many cascs in which it would bo beneficial, hoth in a sanitary and moral point of view, to ahlow of dwellinghouses heiug orected with less than threo bed rooms. Your committee therefore recommend that section 125 [of the Nottingham Enclosure Act of 1845 ] be amended so as to vest a discretion in the Conncil to allow dwelling-houses to be orected possessing less than three hedrooms zhove the ground-foor thereof." Mr. Manning remarked that they had passed a resolntion possessed of tlioir dwelling-houses, and he was possessed of thoir dwelling-houses, and he was honses required for the accommodation of the honses required for the accommodation of the
working-classes in the town. There was a clause working-classes in the town. There was a clause
in the Enclosure Act which prevented very much in the Enclosure Act which prevented very much
the huilding of working men's houses, and therethe huilding of working men's houses, and there-
fore the Parliamentary Bills Committeo had fore the Parliamentary Bills Committeo had
agreed to the report, the acloptiou of which he hegged to move. Alderman Enfiold seconded the motion, and it was carried.
London and County Banls.-Tho directors at the meeting held on the 6th, annonnced that after paying interest to customers, and all charges, allowing for rebate, and making pro. vision for had and doubtful dehts, the net profits amount to 101,803l. 9 s . 6d. This sum, added to $10,634 . .11 \mathrm{~s}, 10 \mathrm{~d}$. brought from the last account,
produces a total of $115,478 \mathrm{l}$, 1 s .4 d , The direcproduces a total of recommended the payment of the customary dividend of 6 per cent. for the half-year, with a lonus of 4 per cent., both free of income-tax, which would amount to 100,0001 ., and leave 5411 . 13 s .4 d , as a reserve to meet interest accrued on
new shares, and 14,9362 . Ss. to lee carried forward now shares, and $14,9862.8$ s, to be carried forward
to profit and loss new account, and this was agreed to. The present dividend and bonas added to the June payment will make 20 per cent. for the year 1872. The amount of discounted bills and advances to customers in town and country is $12,099,2522$. 17 s . 5 d ., and tho liabilities of customers for drafts accepted hy the bank is $4,243,814 \mathrm{l} .18 \mathrm{~s} .7 \mathrm{~d} .,-m a k i n g ~ a ~ t o t a ~$ of $16,343,097 l$. 16 s .

The Enlargement of Durham Graol.-At the adjourned Quarter Seasions for the county of Durham, Mr. Crozicr (county architoct) said it was contemplated making 102 cells, with six rooms and six workshops underneath, which
were much wanted. There were two sets of yard water-closets, and three leating-rooms, where heating apparatus was kept.-The chair. man snid there was another plan, to carry round the west wing in order to meot the south wing,
This would cost 5,0007 , more. Tho estimate for This would cost $5,000 \mathrm{l}$, more. Tho estimate for while that for the extonsion of the west wing was $5,342 l$. The south wing would gire 109 new cells, and the extension of the west wing 63. It was resolved "That the magistrates carry ont the whole plan, at a cost of $13,650 l$."

Choke-damp Experiment in the Paris Catacombs.-Captain Denarouze is proving to the savans of Paris, that if miners henceforth perish from chokedamp it will not be threugh the fanlt of science. His demonstrations te thi elfect are made in the catacombs, under the Rne apparatus analogeus to that for breathing and working under water, the same frcedem ef mevement may be obtained in the midst of chovement may be obtained in the midst of is a kind of water, though invisible, and drowns those plunged in it without protection, just as water does. A "hood and meuthpicce" fer protection, with a supply of vital air te hreathe were experimented with in this country between thirty and ferty years since; and it is net more ject was mooted with reference to colliery. accidents from choke-damp in England.
The Manchester Town-hall Contracts. Tho Manchester city council occupied a con. siderable portien of their last sitting in discussing the new town-hall contracts. The sub. ect was intreduced by Alderman Hoywoed, whe moved that the course suggested hy the sub. that Messrs. Smith \& Sons, the contractors for the mason-work, be in vited to send in a schedule of prices, be approved and adopted. The proposition, however, was strongly opposed: it was
said that justice would not he done the rate. payersin reraud to the contracts done the ratepayers in regard to the contracts unless they were hrown open to competition; and that the amount heely to be saved by puhlic competition would reminded the conncil 00 . Dr. Mark Price would cost $1,000,000$ l, which would lay npon tho ratepayers a perpetial rate of tenpence in the ponud. An amendment was ultimately carried that the remainder of tho contract he
Atmospheric Bells for Buildings.-The tmospheric system of commmication for houses hetels, warehouses, factories, and so forth, fitted up by'Messrs. Homfray \& Co., seems, so far, superior to tho electric system, in that when once fitted it requires no furthor attention ; its sending power is constant, thus the disadvanof batteries, aro entirely done away with; whilst the annoyances arising from slack wires, common in tho usnal crank and wire system, aro in this unknown. Instruments with indicating tablets and hell attached placed in any desired position, show tho number or name of the room or rooms from which the bell has heen rong; the tuhe or press.button as the conductor on air betwean the sight, and laid down and soldered in the same way as gas tuhing. They deserve the attention of persons building, or tired of the old ystem.
Improvement of Houses of the Poor. The special committee formed by the Charity Organisation Society to consider what steps can direlliugs of the poor throughont London, held its first meeting on Wednesday last at the central office of the Society, 15, Buckingham street, Adelphi, nnder tho presidency of tho Lord Mayor. There were present, among others, the Marquis of Westminster, Earl Fortescne, Lord Mahon, M.P., Mr. Andrew Johnston, MI.P. Mr. Kay-Shuttleworth, M.P., Mr. Fastwick, M.P. Sir Baldwin Leighton, Mr. Liddle, Dr. Ross, Dr Hardwiok, Rev. W. Denton, Jiss Octavia Hill Mr. Godwin, Mr. W. H. Mall, Mr. R. Freoman, Mr. Gilhert, Lord Rohert Montague, Mr. Bosan quet, Mr. Gatliff, Mr. Fletcher.
Foremen Engineers.-On Saturday cvening ast the mon and triends of the london Association of coremen ingineers and Draughtsmod dined together at the City Terminus Hotel, C.E. The chairman, Mr. John R. Ravenhill, illustrated the practical application of his subject by stating that he had that day received answered, and received a reply to, a tolegram
from Egypt; Professor Goodeve, noticing the prom Eogypt; Professor Goodeve, noticing the probahle supersession of the use of iron hy that material manufactured under a pressisro of 8,000 tons.
The Royal Gold Medal.-The Conncil of the Royal Institute of British Architects have resolved to recommend to her Majesty the present recipient of the Royal Gold Medal for 1873

The British Archaological Association,On Wednesday night in last week a special general meeting of the Sheffield Architectural and Archreelogical Seciety was held at the Rooms, School of Art. A suh-committee that had been appointed to wait on the pnblio bodies of the town, and to cemmnnicate with the Duke of Norfelk, reported that the preposal to invite the British Archæological Asseciatien to hold its next Congress in Sheffield, met with the most cordial appreval. The Duke of Norfolk, through Mr. Ellison, ferwarded a letter cxpressing the pleasure it would afferd him to take part in the proceedings if the time of the meoting did not elash with ether engagements. A reselution was manimously passed inviting the Associatien to come to Sheffield.
Unsafe Landings. - The St. Geerge's, Hanevcr-square, Vestry have censidered a letter from their soliciters (Messrs. Capron \& Ce.) with Hanever.square, Vestry $v$, Cel, Hamilton" (of Eatever.square, Vestry $v$. Cel. Hamilton" (of magistrate at the Westminster Pelice Court for fro expenses of repairs done to the landing in front of his house. Messrs. Capron informed the veatry that the magistrate, finding, under the 226th section of the Act (Metropolis Local Maragement Act), he had large discretionary powers, had decided to divide the expenses between the vestry and Col, Hamilton. After some dehate, the vestry agreod to accopt the magistrate's decision.

The Dublin Tramways Company. - The report of the directors to be read at the third ordiuary half-yearly mooting, on tho 20 th inst., shows that the gross receipts from all sonrees amount to 23,745 l. 4s. 10 d , and alter paying all working expenses, there remains a net profit of 7,829l. 7s. 4d. available for division, out of which it is proposed to appropriate sufficiont for a dividend at the rate of 12 per cont. per annum free of income-tax, leaving the sum of This fund will then added to the reserve fund. This fund will then amount to 2,458 . 10 s ., of which the snm of $1,229 l$. 78. 6d, has been invosted in Three per Cent. Consols, wa certified hy the anditors. The acconnt looks healthy and the prospect promising.
Royal Architectural Mnseum.-Mr. J. F' Redfern will give practioal descriptions of the figure sculpture in this Musenm on Saturday days. Mr. Thoon, 22, and the two following Saturdays. Mr. Thomas Peard has promised two Work, on on the Art of Producing Artistio Iron Work, on March 15 and March 22. Any may enter free. Wo wonld further draw attention to the fact that art-workmen's evening drawing and modelling classes aro now in full work in this Museum, at seven o'clock every Monday, Wed. nesday, and Friday evening, at nominal cost for entry.
Tangye's Wall Steam Engine. -Those who hink it better to distribate the steam power required in manafactories ever a number of small engines rather than confine it to one large one, an ander will find Where workshops wensist of for this purpose. Where workshops consist of three or four floors, an engine of 4 -horse or 6-horso power can be fixed on the wall of each floor to work the nachinery on that floor, quite indcpendent of any other, saving the floor space, as well as the hrick foundation required by any other kind of engine.
New School for Bermondsey.-On Mronday new school attached to St. James's Church, cess Teck, in the presence of the Lord Mayor, the sheriffs, and a number of the clergy and eading inhabitants. Thoer of the clergy and $1,350 \mathrm{l}$., of which $1,050 l$. have alread behool was cribed, leaving a deficiency already been snbhuilding is Gothic in design, and consists of one argo room and one class-room. The architeot Mr. R. Hesketh; and the huilders aro Messers. Dowas \& Co., of Union-street, Borough.
The Removal of the Snow. -In the Chelsea Vestry the aurveyor reported that the now had heen left, by the contractor, in twenty-nine streets. Mr. Fisher moved that a fine of 5l. be inflicted in each case, making in all 145l. This not being seconded, he then moved to fine for fifteen streets, a total of 752 . To this there was a fortnight; but this was lost. Mr. Davidge a fortnight; but this was lost. Mr. Davidge
then moved a fine of $30 l$. for six streets, which then moved

Sanitary Requirements of Metropolitan Workshops.-At a meeting of the Metropolitan Association of Sanilary Officers, held on Honday Associatio, in the hall of the Institute, Alderman's. walk, Bishopsgate, a lectnre was delivered on the ahove subject by ifr. Thomas A. Dennis, the chief annitary inspector of tho parish of Shoreditch. He dwelt strongly on the ncoessity of effioient ventilation and the uso of the syphon traps in all cases of sewer drainace, as heing tho best means of rendering water flushings effectua when there was a proper supply of that im portant material.

The Americans and Mr. Bessemer.-The Americans hare adopted a novel method of showing their appreciation of Mr. Bessemer's ser. Fices to science. In the midst of one of the richest iron and coal districts in Cincinnati they have begun to build a now city, which, from its geographical position and local adrantages will probably become one of the largest centres of trade in America. To this city they have given the name of Bessemer.
Pavement of Worcester Cathedral.-Lord Dudley has offered to defray the cost of a flooring of white and hlaok marble to the nave of Worcester Cathedral in lieu of one of stone and slate, and the offer has been accepted by the Restoration Oommittee. The cost of the marble flooring will be hetween 4,0001 , and $5_{1} 000 l$. The choir is already floored with en. caustic tiles and marbles of various colours.
Glass-lined Pipes.-In Kow Tork glass. lined iron pipes, it is said are being used to convoy water, as the frietion is lessened, the pipes are always clean, and the water is kept pure. Between the glass and iron is a layer of heat, prevents tho water from frepuinctor of winter. Whether this layer prevents tho con traction and oxpansion of the iron from destroy. ing the coating of glass may be a question.

A Mortuany Chapel for Scaxbro', The parish vestry have resolved that "it is expedient, as well on sanitary grounds as for the conveni interests of the pohlic cenerally that mortuary ahapel he erected at the cemetery ${ }^{11}$ and "that he Burial Bond be requested to porvy tho fore going resolution into effect, at \& cost not exceed going resol

Metropolis Euildings Aot Amendment On Wedreaday last, Dr. Brewer hrought in a Bill to repeal the 55th clanse of 7 \& 8 Vict., cap. 84 tho Metropolitan Buildings Act) 1 , as food. The Bill reas first time, and tho second reading was fixed for Apill 2 .

The Works of the late $\mathbf{M r}$. George Mason A.R.A.-Unusual pressure cornporg to consine ourselves to recommending all our readers ${ }_{1}$ who love art, to visit (through a number of the Burlington Fine Arts Glub), the collection of pictures hy the lato Mr : Mason $\mathrm{n}_{1}$ now collected in the Rooms of tho Clnb, Savilo-rown
The Labour Question.-On Monday evening last, at the sessional meeting of the National Asso ciation for the Promotion of Social Science, Mr. Alsagar H. Hill read a paper "On Impediments to the Dirculation of Lahour and Suggestions for their Removal.
New Mint Site.-Mr. Ayrton has obtained leave to bring in a Bill for the removal of the Royal Mint to the new site selected for it

TENDERS
For the rectoration of Pulhma 8t. Mary Mrgdslene
 Grimwood \& Yine (accepted) $\begin{array}{lll}1,671 & 18 & 0 \\ 1,525 & 0 & 0\end{array}$

For alterations and miditions to Yclverton Rectory
Norfoik. Mr. R. M. Phipson, architect:-


Foradditions to Thornby House, Kenilworth, for $\mathrm{Mr}_{\mathrm{r}}$ red Jepson. Mr. George Hart, architect : -


For the crection of Norgrove buildings, Clarks" s-place and oflices). Mr. Alfred Y. Archer, architect:-\#arding (eccepted)................. $\mathcal{L 2} 180-1$ :- 0

For the erection of schools, Olga-strect, Bow, for the
London Sclool Board. Mressrs, Hammael \& Lambert
architects. Quautities by Mr. T. E. Mundy:Gibson, Brothers................... $£ s, 3 n$ Newman \& Mann. Linzell \& Soas
Williams \& Son Wicka Bangy, \& ©
High .............
Norsland \&on
Roberts, Brothers
Dose, Brothe
Perry id Co . $\qquad$ $\begin{array}{ll}6,683 & 0 \\ 6,623 & 0\end{array}$
For bnilding the Royal Marine Inn, silver-street Eanton, for Mrs, Cranc. Mr. A. W. Galbraiti, archi. Fox …......................... Moss
Smith Spilier andelil (rece.......... cecepted).. $\qquad$ $\begin{array}{ccc}\text { c! } 12 & 0 & 0 \\ 421 & 0 & 0 \\ 392 & 10 & 0 \\ 960 & 0 & 0 \\ 336 & 0 & 0 \\ 317 & 0 & 0\end{array}$

For alterations and additions to ghop and promises
 D. Cubitt Nichols:-
Lavgruead \& Lampuead \& Way $\qquad$ $\begin{array}{rl}.21,395 & 0 \\ 1,34 & 0\end{array}$

For the erection of a nave for St. Paurs: Charch, Bath. Messrs. Wilson, Willcox, \& Wilsou, arohitects. Quanti-
ties by Mr. Arthur Deame :-

## Huct Ridoni Long

|  |
| :---: |
| on |
| Morgan \& Lovell |
| Lang. |
|  |  |
|  |

$\qquad$ $\begin{array}{lll}3,409 & 0 & 0 \\ 3,150 & 0 & 0\end{array}$

For warehonses, Holborn Finduct. Mr. E. E. Colligs, Mrchitect.

Kirk (uccepted) $\qquad$ . $871067 \quad 0 \quad 0$
For the erection of an Oddfellows Fall, Derizes, Messrs. Wisson, Willcox, \& Milson, a ties supplied by Mr, Arth
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## VOL, XXXI.-No. 1568.

A Health Bool."


HE plain meaning of Public Hygiene is defined hy the author of a hand-hook just now published to he "that hranch of sanitary science which concerns the physical condition of commnnities." This heing so, it may be said to he the most important of all scionces ; for what, indced, is the practical value of tbe acquirements of any other science or any other knowledge if the physical condition of the people amongst whom it is taught and acqnired is not of a high status? The most valuable of all knowledge taught to men of low physical condition, even if they are capable of acquiring it, cannot be retained and effeotnally made use of. Hygiene, then, is the foundation of all otber useful sciences, and mnst precede the cffective exercise of every other species of knowledge. "It embraces a consideration of the varions influences operating npon society, whether for its material good or its actnal deterioration, with the view of oxtending the formor, and preventing or ameliorating, as far as passible, the effects of the latter. It involves the enactment of laws hy which the safety of the whole may he proteoted against tbe errors of a part, and, above all, it aims at the provention of disease hy the removal of its avoidahlo canses. In a wide sense, therefore, the science of public hygieno enlists the services of the people themselves in continuous efforts at self.improvement; of tbe teacbers of the people, to inculcate the hest rules of lifo and action; of physicians, in pre. venting as well as curing disease; and of law. givers, to legalise and enforce measures of health-preservation. But wbile it is tbe special province of the medical profession, as guardians of the pahlio health, to study the causos of physical deterioration and diseaso, and to point ont bow far these canses may he controlled or averted, the general well-heing of the people must mainly depend on their own excrtions and self-restraint. Sanitary improvements in man's material sarroundings will not compensate for social tranggressions against laws of morality; for public virtue is essential to pullic. health, and both to national prosperity.
The time, however, has gone hy when people can he dragooned into oleanliness, or ho made virtnons hy police regulations, and hence it is that the most thoughtful amongst practical reformers of the present day hase their hopes of sanitary progress on the education of tbe masses as the real gronndwork of national health. The people mnst be taught that good conduct, personal cleanliness, and the avoidance of all axcesses, are the first principles of health. proservation; that mental and physical training must go hand in hand in the rearing and guid. ance of youth; and that morality does not
M.D. Edin. Handbook of Hygiene. By George Willon, M.A.,
consist so much of a blind ohserpance of the formutce of empty creeds, as iu a hearty snhmission to precepts of health. Nor is this all. They must be interested aystematically in tho genoral results of sanitary progress, and become more intimately acquainted with the social and material canses by which it is impeded. Unless a knowledge of these fundamental principles of hygiene be widely disseminated amongst them, it is in vain to expect that legislative enactments, however well devisod, will succeed in raising the standard of puhlic health to any considerahle extent. If it be objected that such knowledge cannot be imparted in schools [which we deny], it may at all events he convcyed through the puhlic press and from the pulpit; or is it too much to hope that the wordy warfare concorning tbe origin of human life may speedily give place to united efforts in striving to prevent its appalling waste?"
These words of Dr. Wilson are words of the highest wisdom. Taking this wide view of the scope of the pnblic health, the anthor discusses the suhject under the three sections of -1. Hereditary influence ; 2. Causes of ceterioration and diseaso; 3. Preventable disease. After some romarks on the subject of heredity, the anthor says that the causes of deterioration and disease are of two kinds,-msocial and material. Legislation can control the material influences, such as impure air, impnre water, insufficicnt or anwhole. some food, dampness of soil, deficiency of warmth \&c., and the removal of these causes is the prin. cipal aim of practical hygiene as enforced hy legislative onactments; hut "the social canses of deterioration and disease, on tho other hand are little, if at all, controlled hy State inter. ference, and hence their removal, as far as possible, mnst depend mainly on individnal or comhined efforts, dictated by a sense of dnty, which may he either egotistic or philanthropic, as the case may he. It is here that the effects of education, whether imparted in the family circle and school, or from the pulpit and platform, or hy the public press, will be tricd and tested." In the rapid growth of town population there is reason to fear that the avorage physique of the English race bas of lato years become lowered, hut at the same time there are good grouuds for believing that the deterioration has reached its culminating point. "Already the resnlts of sanitary improvements in many large towns are beginning to declare themselres, not only in a lessoned sick-rate and death-rate, but in an ap. parently healthier tone of puhlic opinion. The working-classes in all parts of the country are hestirring themselves for more lcisure and more pay, and so far they have succeeded. It romains to be seen whetber the loisure will he spent in self.improvement, or the extra pay he judi. ciously applied, and not worse than wasted." So far as these (social) canses are con. corned, the hopes of progrcss and improve. ment mnst rest on education wide-spread and general. Tbe fundamental principles of personal and domestic hygiene must hecome matters of intelligent conviction amongst all classes, and especially amongst the upper and middle, that they may help those of the lower who are unahle to help themselves. For it can. not ho denied that there are multitudes in all our large towns so heavily unrdened with the oad of a vitiated heritage, and so hemmed in with the harriers of foul air, filth, and want, that teaching and preaching can only be felt as bitter mockories nuless these barriers are first removed. Herein lie the daties of sanitary anthorities, and in their compulsion by legisla. tive moans there is at last some hope that ame. lioration and enlightenment may penetrate even to these depths.
We know that of the 120,000 preventible deaths in a year in England and Wales, each unit represents a larger or smaller group of otber cases in which preventible disense, not
onding in death, thongh often of far-reaching ill offects on life, has heen suffered. And while these vast qnantities of needless animal suffer ing, if regarded merely as such, would be matter for indignant human protest, it furtber bas to be rememhered, as of legislative concern, that the physical strength of a people is an essential and main factor of national prosperity; that discase, as far as it affects the workers of the population is in direct antagouism to industry; and tbat disease which affects the growing and reproduc. tive parts of a population, must also in part ho regarded as tonding to deterioration of race.
The chapter on Food contains instrnctions on the appearances of sound and unsound meat, and the means of judging it.
The clapter on Air and its contamination shows that the peculiarly foetid smell of seswage gas is orring to the presence of organic matter more than to the gases given off, wbich are car. bonic acid, nitrogen, sulphuretted hydrogen, light carburetted hydrogen, and ammoniam snlphide. Dr. Odling belioves it to he carboammoniacal. It is alkaline in reaetion, and speedily decolorises solutions of potassium permanganate. Like other organic efluria, it promotes the growth of fungi, renders milk sour, and taints meat. The great interest which attaches to this important snhject rests on the development and spread of enteric fevcr. Tbe actual poison may, like the miasmata which give rise to ague, be inappreciahlo to the sonses, or by chemical research; hut Dr. Murchison not with, daring tho four years 1858.62 , few cxamples of enteric fever which, on investigation, ho conld not trace to defectivo drainage, the existence of which was sometimes unknown to the inhabitants of the infected locality.
The point to he horne in mind is this, that sewfers often hecomo the real channels by which tbe contagion is propagated. The sewer air, taden with the specific poison, readily finds its way into houses on account of its greator tension, and in consequence of hadly.trapped or imperfectly-yentilated drains. It may bo inap. preciable to tho senses, hut its banefol effects make themselves felt none the less.
Supposing that sewage.tainted air is kept out of dwelling.houses, tbe impurity of tbe air which peoplo inhale is measured hy tbe amount of carbonic acid gas it contains, arising from tbo exhalations of the body and the products of comhustion that pass into the room from lights. It is found that 1 onhic foot of coal.gas destroys the oxygen of 8 cnbic fcet of air in combnstion, and produces ahont 2 cubic feet of carbonic acid gas, besides other impnritics. As a common gasburner hurns ahont 3 cuhio feet of gas per hour, the importance of having these delete. rious products of combustion carried off by special channols is ohrious. All things heing considered, the author is of opinion, founded on experimental data, that the cuhic space of rooms should he such as to allow 3,000 cubic feet of air per head per hour to pass through them without perceptible dranght. Thus, if the space he only 100 cuhic feet, the contained air must be renewed hirty times per hour, in order that the standard amount be supplied; whereas in a room of 1,000 cuhic feet, only three renewals of air will be required. Wbat, then, is the minimum amount of cubic space through which the standard amonnt of fresh air can ho passed witbout per. ceptilile movement?
Professor Pettenkofer has answered this question experimentally, and has fonnd that, hy means of artificial vontilation, and with the aid of the hest mechanical contrivances, the air in a chamber of 424 cuhic feet can be renewed six times per hour withont creating any perceptible air.currents. Providing that perfect artificial means he employed, and the air warmed, snch a room as tbis can he efficiently ventilated, no doubt, but with natnral ventilation it is impossible to do it. Dr. Parkes maintaing tbat a
change of air four or five times an hour
is all that can be borne in this country,
and this mould require an initial air space and this mould require an initial air spaee
of 750 to 1,000 cubic feet Practicall of 750 to 1,000 cubje feet. Practically, the ently are due not so much to the movement of the contained air as to the rclative position of tho inlcts, these being necessarily so near the person that the draughts are disagreeable or injurious. So far as our own experience goes, well-derised plans of ventilation, to supply the neceseary amoult of fresh air per bend per hour withost creating pereeptible drauchts, if the space be less than 600 enbic feet. The Barrack Commissioners recoromended a space of 600 cubio feet per head, and insisted that the air shonld be renewcd at least twice every hour. "The only sare pirgim for contingencies; and the question rearly is not whether 600 cubic feet per man bo too mueh, but whether 600 cubic feot be enough for all the purposes of warmiag, rentilation, and comfort." Experiments that have since been allomance is inndeqnate. The Commissioners themeelres observe, "It has been said that the question of cubic space is simply a question of ventilation, but it is rather a question as to the possibility of rentilation. The more beds or encumbranees jou have in a room, with a limited cubic space, the more obstruction fou have to rentilation; the fewer the beds the more casy is it to ventilate the rooms. There are casy is it to ventilate the rooms. There are
fewer nooks and corners, fewer surfaces exposel to the movement of the air, and less stagnation. We have been in rooms, both in barrncks and hospitals, in which the atmospleere was positively offeusise with the doors and windows open,"
Tho force of gaseons diffusion, upon which then nuiform constitution of the atmosphere itself depends, is manifestly inadequate as a ventilating power. It operates chiefly in producing a tolerably equal distribution of the gaseons pro ducts of respiration and combustion througho the air contained in a roont, but aids ouly very slight extent tho removal of theso purities from tho room, while it is altogether inoperatire
impuritics.
Of the mothods of natural rentilation, that of Mr. Putts has been well spoken of. It consists as our readers know, of a lollow metal cornice running continuously round the room, and, being
divided longitudinally, ono half brings fresh air divided longitudinally, ono half brings fresh air into the roon, whilo the other division remores the foul air. We are sorry to say wo have been obliged to hear of failores in practice. Then
thore are the methoda of Mr. H. Varley, Mr. thore are the methods of Mr. H. Varley, Mr.
Mokinuell, Dr. Stallard, and others. Of the ordinary method of warming a room by an open coal fire, it is found that rearly seven-eighths of the heat generated passes up tho chinney, along
with a quantity of air, rarying from 0,000 to 20,000 cubic feet per hour.
ard aud of water ${ }^{1}$, soveral are stated. As to the harn? doue by impure water, Dr. Wilson righty says,-"It must bo romembered that the elfects may engender a general impairment of tho halth, without giring riso to well-pronounced isease.
Souc rery judicions remarks aro made on tho construction of dwellinge, on hospitals, on the remoral of sowage and its purification and utilisation, on the effects of improved drainage on public health,
and disinfection.
This handbook
This handbook ought to be in the hands of erery medical officer of health, and of every inspector of nuisances in the country; and, considering that government in this conntry exists for no other purlose than the public welfare, we elieve it wrould be a rery proper application of public money if the Local Government Board should issuc to the persons above-named this haudbook for their guidance; and not ouly this, but Dr. Parkes's work on "Practical Hygiene. Probably the medical ofticers may possess thes books, without putting the Department of State that the inspectore of muster, but it is less likely that the inspectors of misances will possess tbem, and yet it is almost more necessary that it should bo in tbeir hands than in tbose of the
medical officers.

Institution of Surveyors.- The next meet ing will be beld on Monday evening, Febraary 21 , when a paper will be read by Mr. R. B. Grantham entitled "Private Agricultural Railwaya."

THE GREAT indUstrial question is SOUTH WALES.
Whe position of the iron-workers in South Wales has been so far changed, since the date of our former remarks on the snbject of the strike, * that we are not without some hope that ever the interval which necessarily clapscs between may witness a renewal of tho indisstrial life of this great district. + Howerer that moy be a considerations may be usefully submitted to our readers. We ventured on the last occasion, to give connsel to the men; it may not be altogether improper now to offer a word of suggestion to the masters.
Since we pointed out those serious practical objectious which, in our judgment, rendered the plan of arbitration altogether illnsory and inapplicable; in the present instavce, the arga. ments for that proceduro have been tacitly abandoned. The parties were neither of them competent to come into a court of arbitration The groands of the original dispute were capaof exact definition without any such process. The further questions, which appeared as likely to follow when the first was solved, were snelias no arbitrators could deal with. For discussion of an amiable and conciliatory natrire between one or two trustworthy representatives of men and of masters, there was, indeed, amplo room. Nor do wo think, from forner experience of the settlement of very angry disputes, that there should be any hesitation on either side in follow. ing sueb a course. But this is not the form rhich tho proposals hare jet assumed on either side.
Haring a word to say as to the double-shift question, the peremptory refusal of which has probably damaged the union far moro thau its leaders have at all imagined, we first refer to that later proposal which seems, as we write, to eminently English,-candid, honest, and manly̆. If the owner of hibour, the workman,-has a right to demand a fair dry's wages for a fair day's worl, the purchaser of labour, -the master, -has an exactly corrosponding right to
demad a fair day's work for a fair day's wages. demand a fair day's work for a fair day s wages. If the question is put on the simple ground of
right and wrong, there can be no second opinion right and wron
Difficulties, of course, will arise in the application of any uew principio. We can see man in the present instanco. Bat that they shouk provo insuperable, in the face of any real wish, on both sides, to agree, we do not for a moment beliere. Our connsel, then, to the masters is this. Facilitate the acceptance of your terms by the men. Give them no excuse for the feeling that you seck for triumph. If they are willing, on agreed terme, to give up tho position which you have all along declared to be intenablo, let rar. If they dread the with the honours of turn-coats," more than they dread cold, hun ger, and all the evils of idleness, respect an honest pride, and give your onemies (wo do not mean your men) no excuse for working on an honourable, even if a misguided feeling. It is only by the adoption of a large, liberal, Christian policy of this description that harmony, if $\mathbf{r e}$ torea, can bo maibtained.
estion the difficulties of detail, we havo a sug been distinake. We are not aware whether it has has been hitherto accompanied by an eguiralent fall in production. Taking the fyures which have been published from time to time, it comes out that the sole advantage derived by the labourer sages Sonth Wales district from incrased hours has been, that he bas forked fewer many of the hours tbns withdrawn from toil have been spent in the public-honse. When the wages that were earned by fifty hours' labou have been so raised that they conld be carned by forty-five hours' labour, the workman hed rorked firo hours less. Ho has not increased his comfort, laid by for a rainy day, or in any way added to his saviogs. Ho has simply done master less work. The consequence to the master has becn, that while he has paid ten per ten per cent. lcss output. Thus the rise in loss to threefold the amount in the master;

## See p. 33, ante.

ment, on a compromise has taken place in one establishthe difliculties are rather in the remaind
and to a much larger extent afterwards, to th public; and a gain to uo one. For the les to his advantage, if we may take the consump tion of strong drink as an indication.

We have a word or two to say to the men as the opinion so generally held among them that ing the cuantity of work exeonted. by diminish
 to keep to the practical question first. We con case case, the experience of the mnsters is to thi eflect. The higher wages we pay, the less wor is done. Give us some guarantee that this stat of things shall cease. We are quite willing t pay, and pay very handsome!y, for work. W neither can nor will pay for idleness.

Let the men, then, meet the question liks men. The justice of the position eannot be fo a moment called in question. It used to be the pride of the English workman,-an honest prid which distiuguished him not only from the slave who worked becanse ho was forced, bat fron many a foreign workman, who, wo aro apt $t$ think, loes not know what a good day's wor is, - that it was his habit to do his full duty is this respect. It was an honest prido. Such a daty is duo to a man's self-respect, to his family and to his country. Lot the English workman pride have its proper iufluence now. We thin we can suggest a mocle that shall obriate th difficulties of detail which seem (and not un naturally) so formidable to the employers o labour.
From day to day, from week to week, from pay-day to pry-day, flnctuations ocerr in th yield of a colljery or an ironwork that cannot be compensated by a sliding scale of wages, withon complication so great as to be impracticable From year to year, however, a broader average can be taken. It may bo possiblo oven from quarter to quarter.
Wo propose, then, that the proportion betweer wages and output which snbsisted before the last rise of the formor, or that which has beer the average of the last twelve years, should be taken as the basis of an arrangeinent twelve years, because that time corers a cycl of depression and elation in tho trade; the quotations for bariron in 1861 having been $6 l$. 5 s . per ton. Let the men go to work on the lowest scale of wages, but with the understanding that will be entixely their own choico if this hey will should be auy more than wat ment on account. At the end of tbree months the ontput of the period cau be ascertained with olerablo accuracy. Let r percentage be tben paid of wages as sct down in the time-sheets for the three months. This snm, given as a bonns, might be given in such a form as to onoonrage prodent and economic habits. It might, for workman or to the safer oustody of his wife, be paid to the savings bank on his account. Many man would hesitato to draw out a little nest. gg of this kind for the parpose of drink or of ts way who would find the bonus in money burn soou nnderstand that the money was actually his. With the sense of proprictorship migbt come some of its pride and its prudence. At all erents, Tre slonld give these principles of see to the proposal would arisc from any diffi culty that the masters mirtht find as to the declaration of the output of their worls But his can barclly be insuperable. They arebound by the 1 of last 5 on to mate a metur Gorernmert of their outpnt The genem ont porernment a district is to bo publisicd, general ont details. If it prove injurious to any indiridual proprietors to make known their shares in the general industry of their district (and we are far rom attempting to deny that there may exist rood and adequate reasons for this fecling), the emedy would be to make the general output of he district, which must be published by the Goverument, regulate the bonus or percentage io par. at bor might make a specistirgain when regulated by the disurict output ho number of men employod.
As far as the public aro concerned, the broader the basis taken the better. And who are the public? The population of Great Britain, in 1869, was $25,075,782$ souls. Tho male persons at work in the collieries, in that year, were $3 \cdot 45,446$. We must take these males
as representing a popnlation of at least a
million and three-quarters. That is to say that tho colhers form rather more than one-fourteenth part of the British pnhlic. We wait for the retarns of the current year to ascertain how of thoso who depend for sustenance on the industry of iron. But it is stated that the ahstinence from work of 10,000 colliers in South Wales keeps from 50,000 to 60,000 ironworkers idle, - that is to say, from 250,000 to 300,000 and Tho iron smelted in Wales in 1866 was less than Tho iron smelted in Wales in 1866 was less than
the fifth part of the entiro yield of Great Britain. the fifth part of the entiro yield of Great Britain.
These considerations show that, if we take iron These considerations show that, if we take iron
and coal together, the families dependent on these great industries must form not far short of one-
Britain. Britain.
Now, it is stated, (they are not our own
figures, but they figures, but they present nothing that is incredible) that the loss which the lahouring population have sustained hy the idleness of the past fow weeks amounts to no less a sum than $400,000 \mathrm{l}$. sterling. Further, the loss sustained by the public, in oonsequence of the rise in the
price of coal, is estimated at no less than forty price of coal, is estimated at no less than forty
millions sterling. This loss may not, it is true, millions sterling. This loss may not, it is true,
ho accorately represented at so much per head all round,-in that case it would already havo inflicted a penalty of 32s. per head on every individual in the United Kingdom, heing nearly 2s. more than tho annual contrihution per head required for the interest of the National Debt. As far as the direct consumption of coal for pays more than the poor man in proportion to the numb
keeps up.

## But the

but coal required for domestic consump. In 1869 it was 18 per cent, of the total yield. 107 million tons. The axportation in that year 107 miluon tons. The exportatiou in that year
was 10 million tons. The remaining 79 million tons were therefore cmployed in tho manufacture of pig and merchant iron, in working coal and of pig and merchant iron, in working coal and
other mines and in smelting, in steam navigaother mines and in smelting, in steam naviga-
tion, in rallways, and in gas and water works. Thus the rise in price directly tells on all hardThus the rise in price directly tells on all hardware and ironmongery, npon all tools and mate-
rials for industry, on freight and carriage, on rials for industry, on freight and carriage, on
puhlie convenience and security. And that loss will ho, proportionatoly, fur more heavily felt hy the poor than by the rich, and that for this roason: the poor man buys in smaller quantities than the rioh man. He thus buys of the smallen dealer, and almost invariably at a higher price in consequence. An additional step in the detail of distribation is taken for his convenience, and for that he, and he alone, has to pay. Therefore, if the puhlic has heen put to an expense of 40 millions hy the strike, or 32 s . per head, the $3 \frac{1}{f}$ millions who form the coal and iron part
of the puhlic can hardly estimate their portion this loss, up to the present time, at less than 3 millions sterling. This is a terrible tax for idleness to havo imposed upon industry.
This brings us to the question of the double shift. We spproach it thus, hecause we wish the workman to corne with us. We are not truth of our own views. We only aim nt plesin before them such facts, and such considerations, as shall lead them,

## The working

The working men of this country aro a large and important hody, constituting the very pith power is extraordinary, - for rood or for oril porver is extraordinary,-for good or for ovil.
They are only just begineing to realise this great political truth; and it is no wonder that, in political truth; and it is no wonder that, in
trying to ascertain what their real strengtl js, they may try at times in the wrong direction power righly exerted is the of good. Thei power, rightly exerted, is the mighty and illimitahle force of industry. In their thews and they occur) educated hrains, resides the true capital of the country. We know that this is not the customary language of educated writers. But we are fully prepared to show, with all the exactitude of logic, from the works of no less distinguished a political writer than M1. J. S. Mill, that the value and importance of what is commonly called capital-that is to say, the accumulated produce of lahour,-is grossly, ridiculunsly, and mischievously over-estimated Indirectly the working man feels this; and we think nothing has tended more to diminish the influence of public writers, clergymen, and the
educated classes generally on the industria portion of the populace, than the falso reliance
which the former have been taught, by a school of non-practical writers, to place upon the store which may at any time exist in the hands of he nou-working classes.
But it is only hy its activity that industry asserts its power. The moment that it hegins to think that it can do more hy idleness than hy exertion, it treads the downwarl road. Now every attempt on the part of the working man o hmit the output of his industry is an appeal It is an attompt that will certainly of idlcness. It is an attompt that will certainly defeat itself. Fe need not speak of the concurrence of mechanical power, - that is to say, of the new contrivances for suhstituting machines worked hy steam for human lahour, to which every rise
in the price of the latter gives so much stimulus. in the price of the latter gives so much stimulus. he present we only alluent in will sup pose that the ony allude to ill that he hopes o effect hy limiting his lahour, By working only twenty-four hours a week, and raising, let us say, it third of what he could easily send up rom the pit, let as suppose that he has increased he nominal wages that ho received two years ago. But by how much has he caused the price coal to adrance? By how mach the price of ordirary fopendention articlo of consumption is at least one-third ahore its wholesale price-that is to say, something like the douhle of the cost price. Now, if the workman raises his wages, say 10 per cent., not hy industry, but by idleness, he may pocket, or he may drink, the extra six shillings per week, if he earns ten shillings a day. But how much nore will he have to pay for everything that he consumes ? in motion that multiplies at every step. To the
workman, as one of the pnblic, the effect is lisastrous. We might go step hy step through he inquiry, hut the result would not differ muel from this dry, ngly one. For the six shillings per weok that the workman has raised his wages welve to eighteen shillings per weels in the acreased price of everything he consumes, if he maintains the sanno degree of comfort that he had previously attained.
It is hy increasing the accommodation of the puhlic, of which he forms so important a part and by increasing the means of the employers of labour to pay remunerative wages-that is to say. hy increasing their profits-that the workman can most essentially bevefit socicty, and henefit himself. If we ouce master this great economic truth, the effect on our industry will he more precions than the addition of a vast province to onr empire. Almost the entire industrial movement of the past few years has neglected, hat, intec, this fndamental law. We have seen wages has been accompanjed hy a fall of 10 per cent. in production. That is a direct loss to the master. It car only he reconped hy time at the expense of society, and it is so recouped, if at all, hy putting society to the iucreased expense of 30 per cent.-not in tho price of coal alone hat, more or less, in the price of every article the price of that reat necessaly of life, sprang up at one hound to trehlo its amount, in consequence of the rise in the cost of fuel necessary for the manufacture. The rise stopped the rade. Peoplo would not huy salt, for which thoy had been in the hahit of paying 7 s . at the price of a pound. It foll then to 12 s ., or a little
uncler double its former prico. But the collier's uncer double its former prico. But the collier's
wife will find that she has to pay muoh more than douhle the that she has to pay muon moretion ef salt than that which sufficed hefore the coal famine was occasioned, not by the hand of God, hut by the ignorance of man.
The workman then has first to understand that the more productive his mastry is, the hetter it is for himself as well as for every one else. will then see that it is not by diminishing, hut hy increasing his ontput, that he can hetter oog ran, -and that run will be run out within a year or two.
Productiveness of lahonr is increased, without any cost to the workman, hy the use of all machinery that facilitates lahour. We are not now speaking of machinery which replaces lahour. Mr. Bahhage (as quoted hy Mr. J. S. Will in his "Principles of Political Economy," chap. ix.) says that the only economical mode of employing machines is to keep them working lequire three relays of labour. No donbt, in
mines, where the sunlight is of little importance to the work, this would he the most ecunomical arrangemont. It is not, however, that now preferred. Mr. Brogden has invited the Welsh workmen to divide themselves into two relays. By this simple change in habit, all the fixed expenses of great works, plaut, interest, depre. ciation of stock (which goes on faster while machinery is at rest, in many cases, than when it is in motion), office and corresponding ex. penses, agency, and a loost of other details of outlay, would at once he halred. The master could then afford to pay hotter wages for haman lahonr, - that is to say, for industry, not for idleness. The public would gain hy a decline in price, or, at all events, hy an arrest of tho up. ward movement. If the douhle-shift were com. hined with such a systom of honus as we have ahove indicated, the impetus given to the industry of the district wonld ho unprecedented; and those who would first and foremost henefit by the change would he the industrious workmen and their families.
It is quite true that the renewal of activity, might hecome ande dream, but a condation that run us on another horn ef a dilemma. We refor to the exhaustion of our coal- fields. Our readers will remember our mars on this subjet a yenr ago The furnect a year ago. The future course of the coal industry we indicate to he heor two extreme couds tions, that of the total exhaustion of all our vaniahle coal by tho year 19 nc , anc uat of the 1886 . Ye ore the 1886. We have approached much more rapidly than conld have heen expected to the latter imit. The effect of this approach on the consapply, has yet to he ascertained. It may ho supply, bas yet to he ascertained. It may ho
some time heforo we can ascertain the results of the actual check. What enterprise may have heen directed, hy the choking of the main sapply in England, to the opening up of those foreign coaltiolds which are twenty times the area of those in England, has yet to he found oat,
Into this, however, we nced not now onter. The present famine iu coal depends, to a great extent, on artifial causes. We are more con. cerned to remove theso, than to anticipate the evils of suhsequent exhaustion. When natural causes alone are at work, as in the case of tho definite exhaustion of a known source of stipply, compensation often occurs. It is when economio law 18 directly riolated, that compensation is less prohable. We speak to the industrious, and in helalf of a great industry. Wo have, we trust, from the decrease of his industry that the condi tion of the worting men catl abe be inproved The workman now in quention ean earm during short lours of tol, during educated man in many a profession and calling, car rate of wion rate of wages should ho accompanied by halits providence and self.respect. "Fngland expects, was to bis duty." Men who strike, except against intolerahle injustice, and as a last resource, do not do their daty, - either to their country, their families, or themselves We take a position almost singular among educated writers as to the value and the rights of lahour. Bat the future of lahour can be elevated only hy proper
industry. Inasmuch as we admire and defend industry. Inasmuch as we admire and defend called the unrichts of idleness. This terrible called the unrights of ideness. Inss terrible
weapon is double edged. It is even more fatal to those double edged. It is eveu more fatal whom it is directed. Idleness is the weapon of the strike-maker. To employ it, in the great majority of cases, is at once a blander and a crime.

REFEREE'S REPORT ON THE DESIGNS FOR ST. MARY'S CATHEDRAL, EDIN゙. BURGH.
Permission for puhlication of Mr. Eman Chis han's report having boeu given by the trnstees, we print the hore interesting portions of it :-

Agreeahly to your request communicated to me hy Mr. Phin, 1 have made a carefnl examina. tion of the several designs submisted in oompe. tition for the proposed cathedral for the Epis copal Church of Scotland in Edinburgh ; and in the report which follows, I will as hriefly as pos sihle give yon the reault of ary lahours.
I may perbaps he allowed, in the first place congratulate you on the admirahle manner in which your invitation has hoen responded to.

The care and skill which bave been hestorved on the preparation of the respeotive designs, and the heanty of many of the drawinga, is very remarkanle; and it can hardly bo douoted hut you can scarcely fail in securing a building not only well calculated for the parpose in view, but one that shall be a noble additiou to the orma mental structures of your city.
As, however, the object of my report pose iu this sense to review the Eeveral designs in regular order as they hang upon the walls, and to report mpon each, first, as to agreement, with instractions, and arohitoctural character, and estimates. WVith, regard to the last very important poiut I would, however, most carefnlly guard ogainst any misconception as to the limits within whicl, I have confined my examinatiou. I have not proposed to myself, and youz would not expect that I should undortake, the dity of a standing of the designs themselver underconable yon to form a more accarate judgment than'you otherwise conld, as to their proportionate costliness, I have mado a series of approximato calculations, which, while prohally sufficient for tbis purpose, must not in any sense, or in any case, he taken as representing ultimate expen. measurement and calchlation founded on careful hasis, it would indeo be onite ino uniform arrive at a proper understanding on this as has heen required for attein to thination many important points of difference might pos. maby important points of difference might pos. your ultirnate seloction of a design, these calca. your ultimate seloction of a design, tbose calca.
lations must not so far weigh as to detormine a choice. Each competitor who tells you that his choice. Each competitor who tells you that his
Trork, accordiug to the design sulunitted, can be exccuted within the designated limits of expense must be helicyed to be correct, until he is proved must be helicerer to be correct, until he is proved to be wrong ; and provided that in this particular monst in all fairness be allowed fnll opportunity mpast in
of proof.
The authors of two first.class designs state that they believe that those designs can be executed or the sum stipulated by the trustees, 'Fide. "Non hignoc signo mis and "Non ignotzo Civitatis Municeps,' of equal
beantr, to which, althongh its author adds no beanty, to which, althongh its author adds no xact estimate, my calculations will show, that if the first.named could be carried out for the required sum, this could certainly be done for much loss; and there is yet another, "Auld Lang
Sjae," of which, though he will not give any dofoite estimate, its anthor says that he has aimed at exeontion within the sum named hy the rustees.
If you select any one of these, or, indeed, any other design, the first test that mest he applied is that of cost ; and shonld the author of that
you most approve bo unable to find responsible you most approve bo unable to find responsible within the specified sum, or a moderate addition thereto-say, not exceeding 10 per oent, -your
must, in all fairness, put snch design aside, and mist, in all fairness, put snch design aside, and allow the next on the list to be similarly tested. I do not say that this is a rale that should mivays hold good, becanse a case of competition dosign, might be deemed worthy of its object, but that is not so in this instance; on the contrary, there is rather a difficulty iu the other
direction, and so many having done so well, the dirct ion, and so many having done so well, the
rulo should be applied with nuflinching sternness."
Mr. Chrisfian then reviews the various designs "Haring nows concludes:
cribed in detail, as loriefly as practicable, de remains for mo to respective designe, it only tions, and to state my own views as to the order of merit. In all such structures, and, indoed, it lies at the fondation of all really good architecture tho arrangement of the ground-plan is a matter of very priraary importance.
In respect of this feature, I can have uo hesitntion in ascribing the first place to the
desigu marked 'ris In hoc Sismo' desigu marked 'Is In hoc Signo' [Mr. Street]. I do not think it would be possiblo to design a the purnose iu view, is here shown. It is in every respect excellent. The plans of 'Non ignotro Civitatis Municeps' [Mr, Burges] and ' Fidelitas' [Mr. Alex. Ross], though worked
ont on different principles to the last-named, are
hoth also in most respects good. The latter nuch larger than the former, hat neither appears to have been so expressly dosigned for congreThey marposes as the frst I have desoribed. They may be considerod, I think, as about equal G. G. Scoti] plan of 'Auld Lang Syno' Sir protection for the doormays, which in your climate must, I think, be a nattor of necessity, and I think also it is iuforior to tho others alread noticed, in matters of detail, such as the pro visions for vestries and reneral communication In respect of phan, however, cach of the fore going designs must be deemed superior to either of the remaining two
In respect of solid goodnoss of construction, your instructions as to cost and what is desirable in a cathedral strncture do to some extent clash. There can be no doubt, I think, but that a clinrch vaulted throughout with stone is in many rospects more desirable, more solid, and neoessarily more snbstantial than one roof cd only with wood. Within the prosent oentury there have been two fires which have destroyed wood groining in York Minstor, aud during my exami nation of the designs, thero has occurred at Cantorbury ana lich Cantorbury another, Which servos rery strikingly to ilnastrate the protection afforded by ston My own judgment, however, accords with tha of the architects who have deemed it im practicable within your limit of expenditure to of the chooghoal the loftier and larger parts the churoh, hecause it is not only the actual reater solidity of the greater solidity of the walls, pillars, buitresses, the.; still, as providing for vaulting throughout, the design of 'Fidelitas is in this partioula most valuahle. The desirns marked 'Auld Lang Syne' and ' ${ }^{2}$ In hoo Signo' provide stono vaultiug for choir and transepts, and for the aisles ; and tho former, for the Chapter House also; but in each of these the nave is groined in wood. The design marked Non iguoto Civitatis Munioeps ${ }^{\prime}$ and $\oplus$ [Messrs. Peddie \& Kinnear provile for stone vaulting only in the aisles, the oftier parts of the church being wholy covere with wood; and in the design 'Essayez-moi, wood roofing is employed throughout.
In this particular, therefore, ' Fidelitas' stands first; 'sy In hoc Signo' and 'Auld Lang Syne' are respectively equal, and inferior only in the nave; 'Non ignotze Civitatis Municeps' and $\oplus$ are also equal in respect of this point, though the latter is far helow tho former as regards the
quality of roof substituted; and ' Essayez-moi' is in erery respeot the last.
As regards arohitootnral character, Fidelitas and ' Non ignotro Civitatis Municeps,' both are s heartiful in general design, that 1 think, in re spect of detail, it would be hard to halance their respeotive morits; bat, as a composition, whilst there may be, and I think there is on the whole partly for constructice reasons and for general solidty, more dignity and eathedral. like characte in the design marked 'Fidelites' ; yet there is not less beanty, whilst there is porhaps more general richness and picturesqueness of effoct in he eroa ignote Civitatis Munioeps., Both icher, and, to my mind, moro berutifal than hose of 'Fidelitas,' and the western front espe. cially is throughout a most finished and beautifn composition. As regards interior, also, excepting in the point of stone vaulting, which, con sidering cost, I helieve the aathor to be right in omitting, I must also say, that in my judg. uent the design of 'Non ignotem Civitatis Manicepss' is preferablo to that of 'Fidelitas.' The design marked ' In hoe Signo' is also one of great excellence in respect of detail, and alt hough perkaps more severo in its general character ro ellher of thoso first mentionod, jet it bined with in a bold and vigorozs style, com doubtedis, if executed, produce externally in dignified and noble resnlt, whilst the interior would be remarkably light and elegant, It is evident, from careful examination of the design, that the architect has in seroral points felt himself straitened by tho limits of the estimate, to which he has rightly ondeavoured to conform. as regards Auld Lang Syne,' the obsorvation ready mado in my detailed report will suffi. nd Iy show my riews as to gencral cill on this point, except to say, that if yon desiro to select the best design of those submitted, your choice must be limited to one of these forr.
As to plan, there can, I think, be no douht hatever; as to construction, all are good; and
way be room for difference of opinion, yet in my Twn judgment the design of 'Non ignotre bear awas the palm

## On the

ion of a desiot of cost, as regards the selec. mencement of this report will at the com ciently explain my views; hut on the pages which follow you will soo in figures the general result of a comparison of areas and onbical hulk, and approximete estimates of proportionate costliness deduced therofrom. You will observe in the valuation pricos, in respect of the chnroh, a somewhat considerable variation in the mult. plying figures. This result per foot oube has according to guantities, of the cost of a corre sponding portion of the buildiug in oach design, made on one uniform basis as to materials and labour, with such differences only as regards the latter as careful consideration of work to done, may have in each case dictated

The striking differcnoe between the work of fail to bo noticed. bat it chisefly lies inar cannot olidity of walls, tho massive fling buttro ond the ane renting thro hous the main builling ng the th have ventured
In couclusion,
lieve fasion, I would say, that having, as I believe, faithfully given you in the foregoing pages the result of much and very careful examination of the desirns submitted to your con. sideration, I trust that you may be guided to a sonnd and just decision respecting them. The opportunity is an important one, and the subject
demands at your hands the greatest possible demands at your hands the greatest possible
care and impartiality in forming your final judgment."

THE NEW BUILDINGS AT THE DISTRICT RAILFAY STATION, BLACEFRIARS.
Two prominent and striking blocks of buildings tho Blacl some time been in course of erection at District Railway, One is a hotel or restaurant erected over the superstructure of the station itself, the other is a number of shops extending in the direction of Queen Victoria-street to the bridge carrying the Chatham and Dover Railway over that street, and forming a quadrant. Tho first.named building is externally completed, with the exception of some gilding and orna. mentation of handsome iron balconies in the elevation, fixed pon the projecting stouework. The htock of shops, which when finished will materially improve the architectural appearance of the luoality, is in a lessadranced stato. Tho hotel is a strncture somewhat bizarre in character erected in the Oriental atsle of architecturo. is very lofty, being 80 fto in beight from tho street level to the parement, in addition to an Oriental minaret or tower at eithor end 50 ft high, the elovation thus baving a very commanding view of the Thames Embankment westward. The building, which is 80 ft . in width, contains within itself threo distinct stories irrespective of the ground floor forming the railway station, and will be approached at the north angle by a wido stone staircase which is carried to the top of the strncture. The elevation is faced with white Suffolk brick, the windows and genemal dressings being of Bath stone, white and blue iles, and dark rod bricks, being freely iutroduced into the elevation for decorative purposes Windows with Moresque horsoshoe heads are grouped on the several floors, the rance of wiu. dows in the third floor being areaded. Tho handsome ornamental railings and balconets ius ront of the second and third story windows orm a marked feature in the elovaliore rhen these are enriched by gilding and particlours the effect will be still more heightered The entiro ares of the floor aloge the raily tation is beiur fitted up a dining room the ccond flopr as affeo and smoling room; ana the third floor as a hilliard room, which we ; ander tand is larme plough to contain ton tobles all hess ierol roem tow bing all ratea in listinet coloure that in the dinum aned and the billiard collee and sin of rown grecn, Messrs. Spiers \& Pond have become stated that ofssrs. Spiers \& Pond have become the lessees dijoining, already alluded to which will form the Victorio-strect aro intended to be ornamental architectnral structures hermonisin to $a$ cortiol axtent with the building alreaty doribed although the eleration will bo considerably lower
the beigbt of this last-named blook being about 50 ft .
The architect is Mr. F. J. Ward, of Albert huildings, Queen Viotoria-strect;
Lacy, of Clapham, the contractor.

THE NATIONAL SAFE DEPOSIT COMPANY'S NEW BUILDINGS AT THE MANSION HOUSE,
Amonast the numerous large edifices which are at present in course of construction in Queen Victoria-street, the coatly buildiug now in progress for tho National Safe Deposit Company, on tho triangular piece of ground to the west of the Mausion House, merits a notico. This hailding, wben finished, will ho one of unusual extont,
involving an outlay of more than 30,000 . Owing involving an outlay of more than 30,000 . Owing
to the beavy character of the work in clearing to the beavy character of the work in clearing
away tbe eartbwork for tho fonndations, and the awnay tbe eartbwork for tho fonndations, and the
construction of the hasement and sub.basement construction of the hasement and sub.basement
now in progress, it will yet be some time hefore now in progress, it will yet be some time here
the superstructure itself shows above the gronnd level; but in tbe meantime we may state tbat the preliminary worl is actively proceeding, and that tbat portion of the hasement at the angle of Queen Victoria-street and tbe Mansion House, is considerably advanced towards completion. The building, which will contain tbree frontages, is intended, in point of architectural cbaractor and effect, to he equal to the several new structures in immediato proximity to it,

The site on which the new huilding will stand has a frontago to Queen Victoria-streot 121 ft . in leng th, 100 ft . to the Hansion House, and 100 ft , to Buckersbury; the whole covering an
area of about 6,500 superficial feet. In view of area of abont 6,500 superficial feet. In vies of building is to he fire and burglar proof, for the safe custody of nogotiable and other securities, safe custody of nogotiable to and intending to take in charge every tho company intending to take in charge every description of securitios, bud other documents; jowels, title-deeds, wills, and other documents;
guaranteeing the safety of tho same, wben reguaranteemg the safety of tho same, wben re-
quired, on certain specified terms. Tho strongquired, on certain specified terms.
rooms iu the interior of the building will be rooms iu the interior of the building will be
under the ground lovel, in the basement and suh-basement, at present in oonrse of construction, the sub-basement baving Alagged floors laid upon a thick mass of concrete resting on the London clay. Tho upper chambers will have firoproof floors, levelled up from the strong segmontal erches that form the ceilings of the rooms in the sub-hasement. The basemont chambers will alse have Greproof ceilings. Eacb strong.room will have four ranges of safe-racks, two of tho ranges being placed back to back on iron frames ranring along the centre of the room, and the otber two with their backs to the partition-walls. In order to give access to the ranges of safos, tbero will be a longitndinal paseago of 2 ft .6 in , wide between tbe rows. The oompany will have their own day and night watchmen; and from a patrol chamber ronnd tbe strong rooms each room may bo inspected at any moment.
The architect for the new huilding now heing arected for the compariy is Mr. Whichcord Messrg. Peto, Brotbors, being the contractors.

## HOUSE FOR THE SCIENTTFIC SOCIETIES

 A company is heing formed to provido improved house accommodation, on reasonable terms, for certain of the learned societics in London, with a capital of $40,000 \mathrm{l}$., in 4,000 shares of 102. eaob. Mr. William Nowmarch,F.R.S., is chairman of the hoard of directors, F.R.S., is chairman of the hoard of directors, and Mr. G. W. Hastings, deputy-chairman. The societies whiol have so far taken part in the discnssions and negotiations are, Statistical Society, Socinl Scienoe Association, Instituie of Actuaries, Tron and Steel Institute, Meterological Fociety, Iuridical Society, Anthropological Institute, Photarraphic Soclety, and Royal Colonial Institute, and several other societies are known to be favourable to tho scheme. The directors have good reason to believe that a freehold site and buiding adequato for at least twelve societies may be ohtained for about $35,000 \mathrm{l}$, and will show a rental of, say, 2,500l. per annum (to be obtained from societies paying rent in proportion to space ocenpied), and from otber sources. Afr. Thomas Bellamy is the arcbitect scheme should not be successfully carriod out provided a proper site he obtained. If they hury tbemselves in a hole in Westminster, as the

Architoctural Museum Committee, for examplo, have done, where no omnibuses pass, and to which you cannot direct a cahman with less tban a quarter

## LEICESTER MUNICIPAL BUILDINGS

 COMPETITIONThr Leicester Town Council bare again advertized for designs for their proposed New Municipal Offices. Surely this is very unjust to tbe autbors of the soleoted design in the formor competition (Measrs. T. Barnard \& W. Smith) Tbeir design was cbosen as the best by a large majority ( 27 to 17), but endeavours to bave the buildings erected on a different site altogether, if possible, have prevented hitherto tbis adoption. Now tbis alteration has been oarried, all the plans snhmitted in the former competition are uscless in tbeir present form ; hut this ourbt not to prejudice the successful competitors.
Heving fairly gained distinction in the original competition, and having produced tho hest design for a very difficult site, the Council ought in all fairnoss to appoint them as tbeir archiin all fairnoss to appoint them as ton archito suit the new site.

CHESTER FORKHOUSE COMPETITION.
In reply to the advertisement issmod by tbo guardians in November last, thirty sets of designs for the proposed workhouse have been received, and exbibited at the townhall. Tn followiug list of them has been prepared:-

and Cruizer, as she floated, till her keel rose inte daylight, by the five invention of Mr. Edwin Clark, C.E.
The lift consists of a double row of iron columns, eaob containing a bydraulic press; these hydraulic presses are simultaneously worked by a powerful steam engine, and their comhinod aetion is brought to bear upon a series of iron girders of great streagth. Over and on to these girders an iron pontoon or dook is floated, and upon this pontoon tbe ship is floated; snitahle blooks, adapted to the form of her bottom being provided upon the pontoon. Tbe hydraulic rams are then sct to work and raise the pontoon with the ship on it out of the water; the water in the pontoon is then allowed to ran ont of it, and tbe hoganey of the pontoon tben floats the slip. The pontoon with tbe ship upon it may then be emoved from hetween the lifting columns, and eplaced hy another, and so on ; tbiss the only limit to the docking power is the number of pontoons provided. Tho contractors who built he Clarenoe Lift were Messrs. Emmerson \& Co.
Lord Clarence Paget incidentally stated at tbo hanquet that Malta is lamentably deficient in botels, and that the population is increasing to an alarming extent. The last census shows that it amounts to nearly 124,000 irbabitants in a proportion of 1,200 to the square mile, being any conntry on tbo glohe; aud what is still more triking and appalling, is its rapid increase, sometbing like 1,000 in every year. There were proposals of emigration to India and the West indies, bat he strencously advocated tbe colonisation of the shores of the Moditerranean in the Arah distriet of Cyrenaica, - the ricb quondam rogion of "the gardens of the Hesperides." Arrangoments with the Araba, be tbought, might readily bo made.

## SCHOOL BOARDS.

London. - The Works Committee invited tendera for the erection of a school to proride accommodation for 1,167 children, on the site in Konnow-road, Southrwark. The list of tenders has already appeared in our columns. The committee recommended the acceptance of the lowest, tbat of Mr. A. Kilhy, of 193, Salmon-lane, Limehouse, E., amounting to 7,7602 . The committee also invitcd tenders for the erection of a echool to provide accommodation for 1,102 cbildren, on tbe site in Wornington-road, Chelsea. Tbo following are tbe amounts of tho tenders:- $G$. Stepbenson, 11,230l. ; J. Grover, 9,112l.; Adamsou \& Sons, 8,1951 . ; W. Wigmore, 7,4952 . The committee recommended the acceptance of the lowest tender, that of Mr. W. Wigmore, of Bradfeld House, Fulham, aumonnting to 7,495l. Teaders were also invited for the erection of a school t provide accommodation for $1,08 t$ children, on the site in New-road, Wandeworth, the amounts of which are as follow:-Gammon \& Sons, 7,563I. Nixon if Sons, 7,397l. ; J. Tyerman, 7,298l. Mryers \& Sons, 6,9927. ; J. Cools, 6,921l. ; Newman \& Mann, 6,930l. ; Cooke \& Green, 6,895l. ; Mars. land \& Sons, 6,895l.; W. Hirgg, 6,430l. The committeo reoommended tbe acceptance of the lowest tender, that of Mr. V. Higge, of Crown Works, Soutb Lambeth.road, amounting to 6,430l. The committee subjoined the amounts 6,4302. The committee subjoined the amounts of tenders received for the orection of a school to provide accommodation for 766 children, on the site in Hughes's fields, Deptford:-W. Higgs 6,5432. ; J. \& F. Coleman, 6,3892. ; J. Perry \& Co. 5,275l.; Cooke \& Green, 6,460u. ; S. J. Jermard 5,9742 ; F. Johuson, 5,950l. ; J. Cooper, 5,850l. The committce, in this case also, rccommended the acceptance of the lowest tender, that of Mr J. Cooper, of 221, Camherwoll.road, S. E., amount irg to 5,850t. The recommendations of th committee have heen agreed to by the Board.
Leeds.-The Sobool Buard bave decided to appoint an architect to superintend the orectiou of their schools, seron of wbich are to be iminediately proceeded with. The Board declined to alter the widtb of the schools to 22 ft ., as recommendod by the Education Departrbent There are already 10,259 scholars in the Board schools.

Carlisle. - Witb respect to alterations of plans agreed upon, M1. Mannah said tbat the committee had consulted with Mr. Birkett, and the alterations sgggested had been msdo. A draft plau, showing the alterations, was sulbmitted by Mr. Birkett and considerable discussion again ensued as to whether a covered way slould be made to the infants' effices, and whether part of tbe infauts' playgronnd sbould be roofed in. After various
suggestions, a memher asked if the boys' playground was to bo covered. Mr. Birkett: The boys are supposed to be hardy. Even in London
the Board only recommends covering for girls the Board only recommends covering for girls and infants, and they are generally bupposed to he 10 degrees softer than we are. -The girls' and infants' playground being virtually one, this was thought objectionable, and it was decided to divide them. With regard to the coverings, it was determined to crect covered sheds in the girls ${ }^{3}$ and infants' playgrounds, not in the boys'. Oue or two other alterations were made, and it was then decided to omit the dwelling house, whicb would not affect the symmetry of the building, and could be ercoted at any future time. Pernission was then given to Mr. Birkett to send a preliminary plan to London, and ask whethe he Department would sanction it
Worcester.--Dfr. F. A. Day, architoct of the now Board schools, offered rarious suggestions such as lowering the floor of the infants' class room 6 in., so as to rednce the number of steps; the construction of two skylights over the porch, so as to secure more light; the placing of lightning-conductor on the hell-turret; an alteration of the plan as regardod the coal-store so as to economise ground space; the insertion of two circular windows in the gahle of the girls rom; the laying down or heating-apparatus, \&c. Mr. Day submitted plaus of the new premises, and explained the improvements he suggested The cost of the alterations, iudependently of the extra cost of the heating-apparatus (occasioned yy the increased valae of iron), would be abou 1l,-Aldorman T, R. Hill said it was strange that, after all the pains they had taken to avoid having any extras, these propositions should he made to them. - Mr. Soott said he did not wisb o make any refection on their architect; but he should like Mr. Day to explain why theso things were not thought of before-Mr. Day eplied that it was an acknowledged fact in carrying out work practically that idens for mprovement suggested themselves which did not appear in the drawing.- It transpired that he principal part of the work connected with tho alteration of the coal-store had been alrend executed, Mr. Day explaining that he considered the alteration would be so great an improvement hat he had gone on with the work, in order thet the erection of the building should not be delayed. Several memhers of the Board os ressed their disapproval of being asked to sac ion any alteration after it hed been commenced or completod. A proposal that the surveyor' suggestions be adopted, with exception of the construction of a lightning conductor,- tho cost of the whole work not to excece 37l, 10s.,-was ohtaining the necessary to two. The subject of hot and cold water supply to the heating, and was discussed, and sion the board schoo advertiso in the local papers for tenders for tho oxecution of the work.

## IRON AND COAL.

Earl Dudiey and Messre. Barrows, who now lead the changes in South Staffordshire, hare announced that ordcrs for coals can only now be prices or at tho to special arrangement as to prices, or at tho prices ourrent at the time of diamonds no doubt far exoel his white ones in value, if they do not do so in lustre.
The leading iron merchants in South Stafford shire, by reason of the announcement just made to them on the part of Lond Dudley and Messrs: Barrows, have advanced the price of iron hy twenty shillings per tou
It is stated that in consequence of the highprice of conl, arrangements are heing made for putting ont of work nert week about 300 furnaces in the North of England iron district. This will be
The price of coals in London has been lowered hy is. to 1 s , per ton inore than once of late, and the various descriptions of Wallsend are now quoted from 40 s . to 4 ss . At most of the collieries in the neighbourhood of Chesterfeld coal has heen reduced by 3s. per ton on the pit's bank. On tho other hand, nearly all the South Durham colliories have again edranced their prices by 2s. Gd. to 3s. per ton.
South Staffordshire and anded meeting of the Coalmasters' Association, held Worcestershire thas been resolved hy a small meiority to give the colliers an advance of 6d. per day. The
price of coal was immediatcly afterwards raised 2s. per ton.
Mr. Stephen Gregory, of Brailes, near Shipston, hrickmaker, says that, having sunk a shaft upon his premises, he has come upon wat he helieves to bo indications of the prox mity of conl. Ho alleges that ho has "cut through an ironstone bed, and different heds of Fossi,, , and he invites inspection of the workings. Whitecliff Bay, Islo of Wight, is likoly to become a place of somo importance from the fact of large deposits of coal having beeu found there within the last few days. The shore of the bay is nsually covered with large deposits of sand and shingle, but the late gales have stripped it completely bare, and lcft cxposed a seam of coal extendiug in a straight line from the foot of tbe cliffs down to low-water mark (s distance of from 70 to 80 yards), and from thence out into the sea. The seam is from 6 ft . to 7 ft . in width, and has heen dug out by loca ishermen and others to the depth of 6 ft . with out any signs of exhaustion, but apparent widening as it deepens. In the cliff the sean appears to take an upward course. The coa appears to be of the ordinary character, frce from slate, and burns woll. Explorations will, no douht, be at onco made to ascertain its real ex tent. At present it can bo dug ont upon the shore with as little labonr as would be required to cut an ordinary drain, and the seam in the cliff could be worked, it is" said, at as little cost as chalk or gravel pit in the side of a hill.
Coal-cutting machines are coming into more notice than heretofore. The now coal-outting atent of Messrs, Gillott \& Copley, of Barnsley, consists of an improved mode of mounting the atter. Wheel. By the invention of Mr. Wm. K. to a horizontal Derby, the machino gives motion o a traveiling carriage with traversing gear for egulating the pressure of tho disc or saw duriag its revolutions on the face of and in cutting int the coal to bo worked.
In the Honse of Commons the other day the subject of cool in Ohina was alluded to. Mr . Akroyd asked the Uader-Secretary of State for Freign Aftairs if his attention had been called he competent arthorities that of 400,000 er China cover an arca of upward comparatively small area of 12,000 square mile in Great Britain ; if his attention ha ben alle a the report of Baron Von Richthofen, printed at Shanghai in 1870 and 1871 respoct, printe conl-hearinc prorinces, notably that of Shand oontaining some 30,600 square miles, with beds varying from 12 ft . to 30 ft . in thickaess, whilst the system of coal-bearing strata in this province was about 500 ft . in thickness, containing boside an inexhanstible sapply of iron ore; and asked whether her Majesty's Government, hy concerted action and in co-operation with the Powers who were parties to the Treaty of Tien.Tsin, would endeavour to negotiato a supplementary treaty provide for the safe investment of British and European capital in mining enterpriso and is connecting lives of railway, uuder proper safe. Lord Enfield said there was no reason to douht the accuracy of the reports in reference to the gaantity of coal in China. Indeed, they were confirmed by the reports of our own consals but with regard to the obtaining the sanction of the Chincse Government to the coal heing worked hy foreign enterprise, Sir Rutherford Alcock had usod his utmost endeavours, hut unhappily with out success hitherto, in this direction. He (Lord Enfield) conld only hope that, sooner or later the Chinese people would see their way hy their own industry and capital to develop these esources.

I KNOW A MAWK FROM A HANDSAW.' Sir,-If your correspondent " A . H." will con ult Richardson's Dictionary, under the word Heron" he will see all about the Hernshaw and why the man mnst have heen very ignorant of falconry-and in those days of most otber things-who "did not know the hawk from the hernshaw." He will see that Chaucer spells the word "Hernscwe" without the "h." It also appears in the not nncommon surnames Heam "Earnsha," Hanshaw," or "Henshaw," and heron is still called the hernslaw by suftolk, the coantry people coantry people, and the word probably lingers frequently seen.

## WILLESDEN, MIDDLESEX.

AT a recent mecting of tho Architectural Wsociation, a paper was read by Mr. F, A. Mary Willg a history of the Chutch of of the Regent's Park, and two miles from Wil lesden Junction) ; the details fathered from the muniment-room in St. Paul's (Tondon) from the records in the Augmentation Office (finll lists of the Church's roods, 5 Edward YI ), also from old wills, charch-rate books of the last centary, c. The church is of some interest (1) as an London, chureh of a small paris masses of huilding 1 (2) in cownerion with the pilgrimages to O (2) in connexion very popular fifteenth centrory (3) The huilding ion the some ood remains of little good remans and is but St. Erkenwal ( now represen (by St. Paul' worth of note $A$ charter of (925-911) 0 oron ( Villen give from forms or Church) and Willesden, then two his sor his sout. Long after that time the whole of horest, brok must hare been a continuous forest, broken only hy a fow cultivated openings and by spots whero the stagnant streams pre. vented the trecs from flonrishing. At such a point (the site of the present parish chnreh), on he edge of the forest and the edge of a wide marsh, a chapel or oratory was built for the twenty-eight families mentioned in the Domesday Survey. This was perhaps served occosionally by a priest sent trom the cathedral; or it may have been simply an oratory like that at Kilbarn, Some remains of this church (of Early Norman date) have lately heen found, and the font, long supposed to have been removed the early building. Tho by these portions of (abont buing . ne ghbouring church containing twines of still earlier work (Roman tiles, do.), was probably built on the same model, -a plain oblong struoture without aisles. This Kingsbury Churcb,-now sadly defaced and mutilated,-has never heen added to since it was first built on the picturesque little knoll overhanging the Brent, in the midst of primoval forest that stretched unbroken all the way to the Chilterns.
Mr. Food then traced the further history of the church and parish: mentioning the now church of the twelfth and thirteenth centuries complete in 12.23 ), the original charch remain ing, in his opinion, as the north aisle; - the firs appointment of a vicar about 1200 , 一the dilapidaion of the chancel as evidenced hy a petition to tho dean and chapter of st. Panl's about temp, Rich. II.; the lnilding of a new chancel, south. isle, and tower arly in the fiftoenth century: and the modera history, -the work upon it in 1851, and the recent additions. In connexion, with the relations with st. Pauls, it may be mentioned that about 1103 this parish was divided into two great divisions, each division subdivided into four prebends. To the west and north, Harlesden, East Twyford, Neasden, and Oxgate ; the other division comprising Willesden Brandesbnry, Mapesbary, and Chamheriain's Vood. These names appearing on the stalls in the cathedral, mixed up with names of well known places, sometimes puzzle people a little

The well-kuown populous suburb (threo mile from Enstow Station), was on the תluin St, Alban's road (thasto Edgware) in King Stephen's time. Fitzatephen (through in strong terms of the dangers (" Foivestephen speare, men -worse than either") that lursed in the forest im mediately beyond the environs of tho metropolis.
The road, in flact, after it had aseended the hill aboer
Killurn, called Shoot up Hill, descended into a dense forest, which continued the greater part of the way. The froma the savage part of the roser. Separated the civilised to malke up partics for the purpose of protection in passing these dangerous ronds. This of prould aftord time for offering up prayers for protection, and on arofo arrimal hank would be given. An orstory bad baen established
here by a hermit. This became the Priory of St. John
the Baptist. On the death of Jand (Grst wfo of Henry Y.) the Baptist. On the death of Maud (harst wife of Henry K.),
three of her maids of honour were the first nums, anó
buil ton built convent and church onder the auspicees of the Abbey
of St. Peter, Westwinater. As St. Yeter's and St, Paul' were alwaya nt variance, Te may underatand that the with jealous eyes ly the Dean and Chapter of St. Panl
resulting is the erection of the seco resulting is the erection of the second chureh at Willes,
den, the work simimiar in character to that in the
crypt at Canterbury (A D crypt at Canterbury (A.D.1171). The Kilhurn eastern.
pretty inariling pretyspariling brooklet only; in one of the charters adonbt in a widened portion the cows carue to drinh out
of it.
who are not in the secret. At this (1103) time, these two divisions of the parish were completely separated from each other hy dense oak forest,
the acoms of which, according to Domesday, the acorns of which, according to Domesday,
wonld afford food for 650 swine. The chapel at Church End served one division, while no douht the neighbouring peasants of Willesden proper (thirty families, in Domesday) resorted to the oratory at Kilhurn,
western Hampstead.
The local pilgrimages of tho Middle Ages, Mr. Wood said, would form a very instructive and very interesting chapter in a history of the
national manuers. Thoy were supported hy popalar feeling, -not hy the nohle and rich. popalar feeling,-not hy the nohle and rich.
Curiously enough, the literature of the day con. Curiously enough, the literature of the day con.
tains scaroely any allusion to them, except tains scaroely any allusion to them, except
towards the period of their decadency, and then towards the period of their decadency, and then
all that is said of them is to their discredit, and condemns them both in their origin and consequences. In a list of tho goods of the
charch in 1249 , mention is made of "two large chnrch in 1349 , mention is made of "two lavge
scnlptured images of the hlessed Virgin." Along with the dedication of the recently completed Charch of the Viryin, an attempt was thus made to give her special honour. It is most prohahle that one of these was afterwards the miraculous inage of Our Lady of Willosden, placed in the north aisle (tho original Norman elureh), the proper position of the altar of tho Virgin being always on the north, to the right of tho high altar (to her son). It may well bo that tho puhlication of some well-belicved miracles either
originated or revived the pilgrimages, and produced a devotion, tho fruits of which helped to tho works undertaken to the church in the sfteent ecenury. But whateorer may hare been tho orinin, tho eacerasarer of thio eatly piezims



 hecame pleasant excursions into the country,-a and the stricter class (the great middle class) of the time, denonncing pleasores they did not care
to share, spoke of them roughly. They had to share, spoke of them roughly. They had
degenerated into fairs, such as any ono may see degenerated into fairs, such as any ono may see
now at the patterns of Ireland, or the Pardons of Bristany. The church profited by the gifts of thoso who attended, but the district suffered from the congregation of the idle and disorderly.
The pious, well - to - do farmer was not only The pious, well - to -do farmer was not only
shocked by tho profanity, but also disgusted hy shocked by tho profanity, but also disgusted hy the conduct of the pilgrims who came to the
parish to hreak down his hedges, steal his fowls, parish to hreak down his hedges, steal his fowls,
and set a bad example to his servants. This sort of sentiment liad quito as mach to do, Mr. Wood thought, with the suppression of the local pilgrimages as any religious motives. The image was destroyed at Chelsea, in the first or second year of Edward VI. (at the same and the north aisle, Lady of Walsingham") ; pulled down. The tradition in the parish is that nothing was suffered to remain that as it now stands, contains some very fair as it now stands, contains some very fair
hrasses; one of Bartholomew Willesden, in civilian dress, to the time of Henry VII., and his wives. "In these hrasses," Mr. Wood remarked, " if a', mar has hut one wife, hoth look out of the brass; when he has two, they are placed one on each side, looking at him." In the will den, prehendary of St. Panl's, and Chancellor of the diocese), now at Doctors' Commons, he desires that he may he haried -hefore the altar of the Virgin in his church at Willesden. The inscrihed hrass, depicting him as a vested priest, still remains in the church, -another relic of the destroyed north aislo-the aisle at last replaced hy the recent addition. In the discussion after the paper, allusion was mado to the three-light window, inscrted in 1851, at the west end; and the opinion expressed that there was sound reason for the almost universal custom of putting an eqnal namber of lights in west windows in the old time. By this difforence from the eastern end, a judicious distinction is made, which it is noither necessary nor desirahlo to ahandon.

ARCHITECTURAL DETAILS IN COMMON USE.
Continuing the ohservations on this subject, read at the Architectural Association of Ireland, Mr, E. Trevor Owen said,-There are many unnecossary and expensive things in every style an order which I think may he omitted with general
advantage and without prejudice to the main points of the composition, for a refinement of parts to such an extent as sometimes to be lost bing alogether, from the fact of their position the end in view; hut, whether in that case or not, such details as label mouldings, a repetition of moulded strings, too great an elaboration of hase conrses and plinths, and sometimes even he cornice itself, are amongst the numher that may, under many circumstances, he dispensed in, giving more consideration to well-halanced proportion, grouping, and outline of such portions general arrangement of the plan and this of the careful use of the materials pan, fail to produce materials at hand, will seldom But perhaps some one will satisfactory results. but perhaps sone one will say that this tends to he, my view of the subject However that may he, my view of the subject is to avoid meanness display as prodigality in design and attempts at display, prohahly produced hy Portland coment, rough stncco, plaster casts, and "machine-made" mouldings, sc., at per 100 lineal feet, superficial yards, or by the gross, as the case may he.
Do not nse ornamental
Do not nse ornamental details-I was ahout to say indiscriminately, or solely because the several kinds may have been found to he heautiful or very appropriato in this or that building, hut rather take calmly into consideration the varied circumstances and requirements of your work as they naturally occur, then, supposing that you have arrived at a just conclusion as to what will best suit those circumstances, show as plainly as you cen a reasonable cause for the mode of treatment adopted in cvery part of the tiona. In the use of scul ptured work, is it not objec Some to observe a good thing done too much lovingly worked out hy the carver (sometimes to the surprise of tho architect himself), and forthwith its effect is spirited away, or at least depreciated, hy too great a repetition, overlooking the fact that a single object or mere point of heauty in the right place will never weary or hecome common.
In our ordinary city houses, amongst other things capable of improvement, may be menand fancies displayed in. The peculiar whims and fancies displayed in some are decided ex amples of what to avoid. Of course, we have "Classic or less respect for what is called "Classic," but not when so distorted and mis placed, though dignified hy the name of portico as in the case where an order is crammed nnder a semicircular arch forming the ontward termination to an eutrance-hall or lohhy, from 8 ft . to 10 ft . wide, though composed of two unexceptionable columos, with entahlature to match, heautifully paiuted in imitation of what it is not, standing out from the plainest possible red hrick, "tuck-pointed," and most likely "raddled" front, accompanied hy inconsistently fplain rec. tangular openings in wearisome square miles of such fronts hy way of windows. Is not this a very faint but true pictare of our present repeated from to time appre see it entire satisfaction of all parties conce the at least so disfigured, it considerat , hecomes a somewhat serious consistent work in common things true and conbe seen and if in some providential palace to the college; and if in some providential way it does partially appear, whether it will be appreciated generally. Ve may have tried hard to helieve in the painted Venus of the late sculptor, Gihson, and not feel paint, not tho sculptured marhle), hecause this paint, not tho sculptured marhle), hecause this edecking and hesmearing otherwiso good work If we same objectionahe manner.
If we take into consideration the lahour skilled workmen in every hranch connected with huilding, and tho materials employed--frequently of a costly nature, -and the evident in. indifferen perseverance expended in many very indifferent designs, and compare it with what rightly direoth ane should find that ents been travagance had been indulged in, though quite unwittingly. Our plain duty would, therefore us lies the he the task of teaching as much as in disseminate the heautiful and true moro widely, but, in so doing, save also our clients' pockets
During the discussion which followed,
Mr. Longlield (hon. sec.), said that dentils are the use of triglyphs in Classic work may he accounted for quite as well as many features in

Gothic. We ought not to forget that it is from Classic art we have ohtained onr caps and hases. Pediments are a very natural form, provided always that what is behind them is not a sham. Architectnro in the present day is copied from What has heen done in tho past. Everything seems to lave been done already. If anything is to he done in the way of a modern or Victorian style, it mnst he mixture of the old styles, as in music with the same notes any amonnt of variety may he obtained.
Mr. John L. Rohinson said that he agreed with Mr. Owen that triglyphs in the Doric order were shams, heing an imitation of what they were not - viz., ends of timher or wood construction. As Courts Gandon's works-the Cnstom House, Four Courts, and Bank of Ireland,-none could deny the ahility with which those hnildings had beon treated, and with a freedom which might well he copied. Wall columns in Classic were, he con sidered, not to he deprecated when nsed for the only purpose to which they are legitimately adapted-as huttresses to strengthen a wall, and perform the samo function as hattresses in Gothic. As for iron construction, in New York they go so far as to form the framework of the huilding of iron hars nad rieders, and to hang thin slahs of marble, sometimes only 1 in thick in front, civing the appearance of a solid ashlar huilding : while in reality itwas a mere assa of iron without constructive troth As for the pitch of roofs ho thourht that ther should be high as posithle Ho thous as is hestored on tho Often in builings terial havo lat surfo heve have heen treated as the walls, with parti-colour or scolloped slates? or, hetter still, broken up with dormers, lnnettcs, or ventilators? He was of opinion that the grouping or outline of a hnild ing is of far greater importance than the detail As for the planer of our middle-class houses, from the earliest ages the hulk of the population ived in comparatively flimsy and plain dwellings. Ho considered that the very nnsatisfactory appearance of modern strect architecture was due to the fact that the houses were roofed parallel to the street, and not as they ought to he, at right angles to it, as wo see in old houses of the Queen Anne period in the liherties of Duhlin; the effect of the gahles, as they are vulgarly called A roofs, being most picturesqne and pleasing. No trace of the middle-class dwellings of the ancients romain, and it is considered that they must have heen very rude indeed, although the ancients have left hehind them such eantiful temples.
Mr. Mitchell said that he agreed with Mr Longfield that dentils were a beautiful form of ornament (no matter what may have heen their origin), somewhat analogous to the hillet mould ing of Gothic. He thought it would he an evil heing the bailding was disused. As for iron wonld rather say of material of the future, he wonld rather say of the past, as eminent engineers have discovered, that it will not bear exposnre to the weather. The iron hridges will not last half so long as the stone ones, and when he was generally known, the use of iron wonld, ke was sure, he discontinued. Iron is not, from the evidence of Captain Shaw, of the London Fire Brigade, a fireproof material; he would prefer a wooden heam to resist the action of hre. He thought that every one with artistic taste would not be sorry to see the last of iron in architecture, Mr. Owen might have laid greator stress on truth,--a truthful huilding
may he designed in any style.

## PROGRESS OF THE ST. GOTMTARD RAILWAY.

Tye Swiss Federal Council have sent to the different suhsidising Governments their first report on the progress of tho undertaking, from hich we ohtain the following particnlars.
In an introduction the report gives first the history of the foundation and constitution of the St. Gutthard Railway Company, the appointment of the council of administration ("Verwaltungsath"), as well as the election of the hoard of directors, at the first meeting of the council. Then follows the report on the raising of the becessary capital and details as to the financial combination, the names of the different hankers who formed the latter, and the proportion in which each member of it suhscrihed.
On April 2, 1872, the council confirmed tho elections by the hoard of the principal officials

Of the railway, who aro tho following:- If neer; Dr. Schweizer, of Zürich, first secretary of the board and the council; M. Kaltbrunner of Geneva, French secretary to the chairman of the hoard, and translator at the meetings of the comencil; Professor Zahringer, of Laufeubury clief accountant; M. O. Gelpke, of Berne, chief of the topographical sectiou of the technical same time, appointed M. G. Koller, of Winterthur, Bame time, appointed M. G. Koller, of Winterthur,
Federal inspector of works at the St. Gotthard, The board of directors was divided into three differeat departmeuts, of which the first, the political, comprisod the business of the railway, so far as it is of a political character, as well as its relations with the administrations of otber railways; also the constrnction of the railway, ( (Hith the exception of works aizove ground ("Fochhauten"), end the rolling stock, inder the direction of tho chairman of the board, Dr. Alfred Escher. The second department, under the superintendence of the vice chairman, M. Zingy, includes the mauagement of the finances, with the construction of the works above ground the tolls, and correspondenco resulting therefrom with other railways. The third depart mont, comprising tbo legal business of the company, the rolling stock and traffic, the adminis. tration of the local finances, the superintendence of the offices and buildings of the company, and tho correspondence connected with these sub
jects, is under the supervision of M. Weber.
The superintending engineer had already visionally entered upon his duties on March 1 , 1872 , and had set to work at once in forming
the necessary technical staff. More than 1,200 candidates applied, of which many were men high in their profession. Tha applications have not all been considered yet, but 100 persons
have already been selected, of which bulf are have alrealy been selected, of which balf are employed in the canton of Ticino; the rest partly in the cent
Lucerne and Uri.

The preliminary technical work could now a once be proceeded with. For this purpose, sedtious were formed in Lucerne, Wasen, Güschenen, Airolo, Faido, Bellinzona, Locarno, and Lugano, and those points were first attacked whoso texecution required a longer time, or which bod to be done by a certrin specified time. These preliminary labours adranced at such a rate
that already, in June of last year, the plans fur tbe large tumnel, for the stations of Gouschenen and Aurolo, and for tho lines fron Biasea to Langensee and from Lugano to Chiasso, could he submitted to the Federal Conncil and the cautonal governments. The Federal Council had already sanctioned the plans for the de. finitive direction of the axis of the tunnel and Göschenen cross-sections, those for tho station of tamel, for the heirht of the station of Airolo and the southern entrance, for tho execution of 100 metres of the tunnel from the morth and of 600 metres from the soutb, as well as the plans of the works of the firm of Sillar \& Co., at the bridgo over the Moesa, near Hellinzona, and at the tnnnel of Paradiso, near
The snrveys for the lines from Biasca to Langonsee and from Lugeno to Chiasso bad especially to be pushed forward, it boing the years and a half, reckoning from October 22, 1872; and the surveys are, indeod, so far and tbe works commenoed at once. The tracinc and the locality of the principal stations at Belbinzona, $\backslash$ Lugano, and Locarno, have been sametioned by the council of administration, and are only paising for ratification hy the govern. ment of the canton of Ticino. The surveys of Göschenen to below Airolo to Faido, and from gressed that the central bureau will be able in he conrse of this winter to work out the submit tbe definite plans. The staff at Ling to is ocenpied with plans. The staff at Lucerne to comnect the St Gottbard Roilmore with the Contral and North-East Railways. All those greometrical labours are fonnded on the level. jongs of MM. Benz and Spahn, hegun under the supervision of the Federal Geodetic Commis ion, at the instigation of the Gotthard Com mittee, in 1869, and completed in the course of 15. The details of these interesting works Hirsch and Plantamour, directors respeotively Hirsch and Plantamour, dixectors respeotively

The very extensive and difficult works for deter. mining the axis and height of the tunnel and the altitudes of the two entrances were bogun hy H. O. Gelpke in 1869, continued during 1870 , and completed in 1871 . The notices of the separate deterninations and triangulations of the expert an idea of the magritude and difficulty of the work. According to them, the two exireme points of the tunnel at Airolo and at Guschenen are 15,568 metres 616 millimetres distant from each other. The exactitude of the works and of tho calculations leave nothing to bo desired; hut xis to a second test by means of staking of the tbe pround and astronomical verification ding out be ground and astronomical verification during con'se of the coming sumner. The direction $0^{\circ} 55^{\prime} 30 \cdot t^{\prime \prime}$ tow deviates from the moridiau The Gotthard 30 " towards the west.
The Gothard tnnnol will havo in its cross. section the same dimensions as the Mont Cenis cunnel. A later slicht alteration of the axis, causing tho same to come nearer to the village of dirolo, will offer many advantages, amongst The station of protection against aralanches The station will be erected on the mealows he The same is the case with the river Ticino The same is the case with the station at Güschenen, which will stand in the angle formed
by tho two arms of the Reuss named respectively by tho two arms of the Reuss named respectively
the Gotthard and Göscheuen Reuss. The latter the Gotthard and Güscheuen Reuss. The latter station will have a length of 480 metres, tbat at Airolo of 700 metres. From Göschenen downfall will be $2 \overline{3}$ in $\%$ from Airolo to the precipices of Stalvedra the fall is a little less. The stipulations of the comvention of October 15,
1869, have been strictly observed : is regards the height of the tamnel ( G netries to 8 metres, by a width of 7.60 metres), the defnitive project is More favourable thant that of tho survoyors, Mar. Beckh and Gervig, wlich served as the two lines of rails, and will be stranicht will have exception of als, and will be straisht, with tho leugth of 1.55 metres, near the sontbern entrauce, which connects the axis of the tunnel with the axis of the Airolo station. The tunnel itst lf has a length of 14,900 metres, and its greatest elevation above sea-level will be $1152 \cdot 40$ metres, 14 stead of $1163-33$ metres, the maximum elevation allowed by the stipulations.
efinitie the juno of last year the works were保itively begun, to permit of the tamneling all, proceeded with. The stone hitherto met with is a hard and closo gneiss-granite with a course strongly tending towards the soutb.east in a direction from north.cast to sonth-west. is presumed that this rock reaches as far as Uruerloch, a distance a littlo over 2 kilometres. Rails have been laid down for the transport of material to the workshops, and the brickwork for the repairing aud eugine sheds has been finished. On the lst of July the works at Airole were taken in hand, and M. Farre began his operations on September 13. By November 30 91 metres, $i, e$. on hoth sides of the tunne 96 metres, As far as 36 metres, earth mived with sand and gravel, with partial percolation of water, was met with; then came ahout 29 metres of layers of limestone, with considerable aflinx feldspath. An exact description of the gealugical features of the work is to be published.

The Alpenpost, in a communication from tbe superintending engineer, furnishes somo details of the geological formations met with up to the present timo in driving the tunnel. Their featares are much more simple on the north side than on tho south. At Göschenen, in the fore outting, granitio gneiss was met with; at a distance of 26 metres a layer of chlorite was cut dry, and while town ceased. Tho rock is quite dry, and While towards the surface it shows two conchoidal firactnre. At Airolo, on the south however, rubbish of a moraine-like nature seemingly resting on peat, was first cut throngh yellow gallery then runs, at 10 metres, through sum huestone; at moctres throngh gyp metres, metres, throngl talc and mica-slate; and still fimilar debris of rock, magnesian hmestone and lebris herrs of rock; at 80.7 metres a bed of debris heing entered, the affux of water, whioh carries into the gallery debris of mica-slate and quartz.blocks, was 30 litres per second. After had been ent through, easily crumbling mica.
slate was met with, which, at 100 metres ncreased in compactness, and showed altcrnate soft and hard layers. According to calculations the outflow of water at the month of tho tunnel amounts to 37.5 litres per second. At 34 metres from the entrance, in widening the gallery, 14 metres under the surface, another bed of peat anderneath moraine debiris was fourd; it con. baiued well-preserved remants of wood, probably of the birch. Collections are to be made of the different kinds of rock met with at every 100 metres, or in places where the ature of the ground suddenly changes, cahical pieces are to he cut out, numbered, and provided with labels showing at what distance from the annel entrance they were to be found. They will he inspected by experts twice or three times uring tho year, and then sent to the authorities Berne, who will forward specimens to the niversities of Zärich, Berne, Basle, Berlin, Tilan, Rome, and Florence. The villages of Alort and Airolo will also each receive a com. plete collection. At both entrances of the tannel, hesides, a list of theso stones, with number, kind of rock, date of cutting, distance from the tunnel entrances, name, layer, and temperature of the rook, as well as that of the springs found, and matiematical notices relating to the construction of the tunnel, will he placed. Meteo. rological iuvestigation will also be instituted during the progress of the works.
As regards the granting of the contracts for adds thnelling works to M. Favre, tho report Coun in reasons which determined the Federal ounch in choice. The conventiou which the bliga coucluded is in accordance with tho bigations undertaken towards the subsidising assed, as well as with tho different resolutions the con hy the lederal Council in this matter tages from furtber offers all possible advanand financial point of vion, the more favourable tban thoso of all other com. petitors; and the character and positiou of the entrepreneur offers all desirahle gnarantees. The Italian Govermment, it is to bo hoped, will hy this time havo beon hetter informed by the report of the Federal Council than by the come plaints of interested engineers.
The first yoar of operations for the great work has heon fixed by the Federal Council from October 1, 1872, to October 1, 1873. After the lapse of that space of time, the Federal Counci? is obliged, hy the 17th article of the Interrender acoount to the contracting States of the money spent in the construction of the railway. Later advices state tbat all difficulties raised hy the Italian Government have been removed and the programme has been accepted. Ar agreement satisfactory to both sides has beon come to as to the acquirement of the boring and tunnel. from the the following additional data first year. It is intended to employ at both ends of the tunnel, boring eneines of at both power than those used for the Mont Cenis tunnel to be driven by encines of 500 . Cenis tunnel, the north end, a waterfall of the river Reuss, near the entrance to the tunnel, is to drive turbines; and at the southern side the waters of the Val Tremola will have to perform the same fuuction futction. Hotive powers, such as were employed St. St. Gothand. The contractor considers it possible, with an expenditure of two million francs, to complete his preliminary arranyements by able froin the able, from the lst of Junuary, to proceed with the work at the rate of 100 metres per month, at each end. The estimate for the first year is as follows:-1. Machiuery, touls, preparations of all descriptions, 2,000,000 fr. 2. Tunvelling: direction levels at Airolo, $1 \mathbf{1} 5$ metres, at 1,500 fr: por metre, $217,500 \mathrm{fr}$.; horing of 1,800 metres of the principal tunnel, at 2, $800 \mathrm{fx} ., 5,152,000 \mathrm{fr}$. walhing, according to the difforent sections the report, $1,458,050 \mathrm{fr}$. 3. General expenses of administratiou and preliminary work for 1.840 kilomotre, at $97,000 \mathrm{fr}$. per kilometre, $178,480 \mathrm{fi}:$ Total, $9,006,030 \mathrm{fr}$. According to Art. 17 us Con above-mentioned convention, the Federal Connoll will give notice at the end of the first jear to the subsidicing States what sum has cetnally been expended. At the same time, the ninth part of the third of toe subsidies, payable in equal yearly portions ( $28,333,333 \mathrm{fr}$.), will be due to the amount of $3,148,148 \mathrm{fr}$. Total, $12,15 t, 178 \mathrm{fr}$. This is 113 per ceut. of the whule subvention.

immanuel church, samaden, switzerland.-Messrs. George \& Vaugean, Arceitects.

IMMANUEL CHURCH, SAMADEN, SWITZERLAND.
Ter question of designs for Mountain Chapols being at this moment on the tapis, we make it an opportunity to give an illustration of the
picturesque little church that has lately risen picturesque little church that has lately risen upon the granite heights of the Upper Engadin. Two years ago, the English who were filling the hotels at the pleasant village of Samaden,
found no better place for their Sunday service found no better place for their Sunday service
than the ooffee-room of Bernina's Hotel. At the saggestion of the Rev. Stenton Eardley (then staying at Samaden), M. Bernina gavo the site, some materials, and a donation towards the
erection of an English church. The buildingfund (abont 1,200l.) has since been raised eatirely by the exertions of Mr. Eardley, and the work was paid for by the time of the consecration last summer.

Messrs. George \& Vanghan wero consulted as architects, and they have designed a bnilding quite in harmony with its position, Being $6,000 \mathrm{ft}$. above the sea, and a day's journey from any town, skilled labour was hardly to be had ceredos which has recently been set up in The low walls are of granite, quarried from the Gloucester Catbedral, from the design of Sir from a very excollent photograph, the production The low walls are of granite, quarried from the Gilbert Scott, and at the cost of the munificent of Mr. Abraham Thomas, of Gloucester.

the new reredos, gloucester cathedral.---Sir G. G. Scott, R.A., Architect.

## ARCHITEUTS AND DRAUGHTSMEN

Sir, 一That the arehitectural profession, common with nearly every other in this country which tho members of that profession will prowhich tho members of that profession will pro-
bably be, for the most part, the last persons to bably be, for the most part, the last persons to
contradict. Certain movements, partly con. contradiet. Certain movements, partly con.
nected with aut, partly with ecclesiastical feel. ing, gave no doubt a great impetus to the prac. tice of architecturo during the past thirty or forty years, and brought many workers into the field, a considerahle proportion of whom have mado what is called "a good thing" of it. The profession has acquired 乞 higher status, in some points at least, and a greater popularity; and,
as in nealy all such cases, tho re-inforcement of as in nearly all such cases, tho re-inforcement of its razks has proceeded in a moro rapid ratio than the increase of professional work. The superfluons number of rectuits, who we
able to find for themselves a separate nexion," wido cnough to establish a busiuess upon, fonnd an outlet for thoir ahilities in assising those more able or more fortunate per accumulsted more worle than they accumulated more work than they could carry tural draughtsman became alnost established as a recognised branch of the profession. For sonne time past, however, there have not been has become izconveniently crowded, bringing has become inconveniently crowded, bringing
with it the usual and well. known results of an excess of sapply over demand in any department of human lahonr. In the present day, it seems almost equally a natter of course that those who find those resulta affecting them, in the usual shape of hard work and low remumeration, should hethink theuselves of the modern weapon of
combination, which has been handled with such combination, which has been handled with such
effect in some of the lower strata of the labour sarket, in order to better themselves. Hints, a all crents, are baudied aboutwhich indicato tha this ider has suggested itself to the mind of architectural dranghtsmen. We hear of comparisons iustituted between the incomes obtain. able by architects' assistants and those realised by mercantile clerks, who occupy the same relative position in regard to their principals; and
the hasty inference drawn is, that tho latter the hasty inference drawn is, that tho latter have only to league together, and to stand out It oir own terms.
It may be hoped that so unphilosophical view of things is not likely to be widely ac cepted by a body of men possessing a fair average of education and culture. It is impossible $t$ salary of the meroantile clorks and of the ot tect's assistant, conld seriously be adduced as a basis for consideration, without any recognition of the vast difference in proportion between the average trains of the primcipals in each caso And it is scaroely possine hat the evils and Lisks to all parties, atteudant upon any combination for the purpose (to use plain English) of raising wagos, can need to he pointed ont, at this time of day, to any but the most
unthinking. But there is a point of viery in unthinking. But there is a point of view in
which the draughtsman bas a cause of complaint Which the draughtsman has a cause of complaint defect in the professional system, and which defect in the professional system, and which might be curable, withont recourse to attemptsat
artificial modifications of the scale of remu. deration.
There are, in fuct, though not, perhaps, in name, two very different classes among those tice. Those who merely profess in large prac. tice. Those who merely profess the practical
operation of drawing plans, -that is to say, of assisting the axchitect in framing the necessary instructions to the contractor,--are fulfiling an ordinary and necessary part in the division of labour, and stand to the architect in the same relation in which the operative bricklayer, masom, or joiner, stands to the contractor but not headwork; and the fact of the arohi tect delegating it to other hands in no way afiects the ultimate result for which he is re. sponsible, and for which he is paid by his client But there are now a certain number of men in the profession, ranking as architectural dranghtsmen, profession, ranking as architectural dranghtsmen, who are really suhurdinate architeuts doing headwork, designing, de., for and in the name of their principal, who has not time to doitall himself. The principal, who has not time to doitall himself. The mere draughtsman occupies, as 1 observed, no
anomalous position, but a perfeotly natural and anomalous position, but a perfeotly natural and
ordinary one, having its oounterpart in every ordinary one, having its oounterpart in every
other department of labour ; and his remuneraother department of labour; and his remunera-
tion, unless he tries the dangerous experimeut tion, unless he tries the dangerous esperimeut
of (temporarily) raising it by combination,
must be regulated hy the nsual laws of supply and deraand. But the assistant arohitect is, on the contrary, in a somewhat anomalous position. He is supplying, in fact, at a greatly reduced cipal is remuneration, tho work for which his prinprincipal and with the merit of which his ture really is, is $I$ hy credited. Now, it archies art, and not a mere businees, this certainly is a somewhat anomalons position, and the re sult is unsatisfactory. The public do not get what they really pay for, i.e., tho skill and Songht of the eminent architect bimself; the for as architect pives thought and ability, 80 for as they go, without getting any credit for bnbly suffers, either from the inferior ability, or from tho necessarily inferior interest in, and re. sponsibility for the work, on tho part of the assistant.
am not necessarily blaming any one; still less am I taking up the cudgels for the assistant architect as arraiust the principal. The arrangement is a habit we have adopted, and it is
probably adopted in general as a mat ter of course probably adopted in general as a matter of course
by both sides. What, it may be asked, is a man by both sides. What, it may be asked, is a man to do, who has gained such a reputation that he is entrusted with more worl than he can desicn and overse personally? Is he to lose the advantage of his superior ability? By no moans. Somebody onght certninly to pay hin for his puperior ability: and this "somebody" is the it. There is a standard of 5 per cent., below which certainly think the architect's remuneration should unt fall (unless in some very excentional cases) ; worl which is not worth that is pretty sure to be bad. Bnt if an architoct acquires snch a repntation that more work is crowded on him than ho can attend to,-if, in any other words. tho public prefer to employ A. rather than B., C., or D.,-the plainest conrse open to A. is to raise his terms. This would bave one of two effects; it would either enable him to remunerate his assistants adequately, or it would et free the surplas work, which he could not personally undertake, to be carxied out, at the ordinary rate of remuneration, by those who at present work as his assistants at much less than hat rate, and without the credit due to them for their work. There seems no more reason why an architect should not take this means of making capital out of his superior talent, than why a painter should not.
The result to the pocket of the eminent architect would be much the same as at present; the result to his repntation probably better; and he would have the satisfaction of reflecting that his supexior abilities were paid for not by his humbler brethren, but by the publio who have the benefit of them.

A Provinctal architect.

## RAILWAY MANAGEMENT.

The subjeot of railway management is certain for some time to come to occupy a considerable degree of puhlic attention. Government natu. rally shrinks from incurring the responsibility of taking such on enormous increase to its burdens as the management of tho railways of the United Kingdom, the control of 800 millions sterling of capital, the administration of the affairs and direction of an army of 300,000 specially educated, experienced, and trained oficers and men, and the exeroise of the rast kind of power for which cormments whish breath may make or nnmako, are in the nature of things masuited.
Short of the purchase and alsolute control of the railways and canals of tho kingdom, however, there appears to he a growing opinion that the State authorities should possess reater degree of power in the direction of these moces of vational communication than lias been hitherto exercised, and the manner in whioh ench power is to be employed is set forth in the Rail way and Canal Traftio Bill that has been pre pared and bronght into Parliament in the present session by Mr. Chichester Fortescue, President of the Board of Trade, Mr. Childers, and Mr. Arthur Peel.
A prominent feature in the Bill is the appointment of a permanent tribunal to exercise urisdiotion in railway affairs, such tribnnal to consist of not more than three commissioners and two assistant-commissioners. The salary of the chief commissioner not to exceed 3,000 .,
of the other commissioners to be not more than

2,000l., and of the assistant-commissioners not more than $1,500 l$. per annum each respectively. One of the commissioners must be learned in railway and other departments of law, and nother ruast have railway experience. The commissioners mayy sit at such times and places as they may think proper, either separately or ogether, and in open court or with closed doors. They are to have powers to detormine differ noes between railway and canal compenie and to exarcise, by trensfer, certain powers and duties in relation milways that powers and cised by the Board of Trade. They will have jurisdiction in questions of through rontes, and heapioin of rates of begn and and will be the of races as belo the Postmaster-General and the rail blwo panies in ter-General and the ralway companies, in the matter of carriage of mails. commissioners powers are to be exercised hy the commissioners, aud certain new duties are imposed by the Bill apon railway companies. One of these is of an extraordinary character, and can only be carried into effect by the expendi-
tare of an enormous amount of work. The tare of an enormous amount of work. The
eleventh section of the Bill provides, that every eleventh section of the Bill provides, that every railway cormpany and canal company shall keep, at each of their stations and wharfs, a book or books showing every rato chargeahle for the carriage of traffic, other than passengers and lud luggage, from that station or wharf, inlading any rates charged under any special how mut. Every such book shall distivguishi the traffic each rate is for the couveyauce of therein tolls for the use of the railway or canal for the use of carriages or vessels, or fur lacemotive power, and how much is for loading and unloading, cosering, collection, delivery, and other expenses ; and the entries in sucb books shall be made in such form, and contaiu sucb particulars as the cornmissioners mny from time to time, and on the application of any person interested, and for the purpose of insuring publicity, direct Suab purpose of iasuring publicity, direct. Such books are to be open for inspection without the payment of any fee.
Penalty for noz-compliance with this require. ment may be five pounds, aud "five pounds per day for every day daring which the offence continues." Analysed traffic rates may be possible for a limited selection of stations, hut imposing such analysed rates from every station or wharf to every other station or wharf, is imposing a burden too heavy to be borne.
The Association of Chambers of Commerce is taking action in another direction in relation to railway management, and there have been thrown out for consideration of the Chamber numerons practical sugrestions, having regard, mainly, to the prevention of accidents, few serious accidents have occurred through the breaking of coupling chains, and it is suggested that Government should be asked to prescribo a more efficient system of coupling wagons and carriages. Improved fastenings for carriagedoors, such as are in use on many Continental railways, to prevent passengers from falling out are also recommended; also, to protect the publio from fraud, that the fares be printed upon railway tickets ; that tickets should be issued for at least ten minutes before the time appointed for the departure of each train; that the hahi tual crowding of third-class passengers into first and second class carriagss should be peremp torily stopped, and that every compartmeut prominent notice of the of persons it is constructed to carry. These and other suggestions will, it is expected, evoke resolutions or expressions of opiniou from the
conference of the Associated Chambers held conference of the Associated Chambers held
in London during the current month,

## CAUTION TO HOUSE PAINTERS.

Brown v. Smith.-This action, in Westminster County Court, was brought from the Court of Queen's Bench, by order of the Judges, under recent Act of Parliament, notwithstanding the damages were laid a.t 500l. as compensation, nnder the following circumstandes:-
The plaintiff is a painter, and on the 20th o September his wife, whilst passivg the defend. ant's place of business, in Marsham-street, Weat minster, was knocked down and severely injured hy a shutter, that had been left standiug ontside by some house-painters ia the employ of H : Allen, builder, of Gieat Smith-street, West minster, who had the contract to paint the defendant's shop. An important question to builders arose as to whether the painters
hutters were placed by them in the street, or the servants of the contractor Allen; and, as will be seen, Mr. Allen has only escaped bein wade the defendant by the skin of his teeth. Mrs. Brown deposed, that at the time in ques tion she was passing the defendant's shop, which was being painted, and the shutters were standing against the wall on the public footway. The her, knocking her down, hreaking her collar bone, and injnring her to tho present time. A surgeon from the Westminster Hospital deposed to the serious injuries sustained by the plaintiff, and considered it would be two month
berore she could follow her former livelihood.
Arr. Allen, the builder, stated that he was but veitler be nor any of his men had anything to do with taking down or patting np the shntters, althongh they bad to paint them. On the day of the accident witness's men certainly took them down, but under the direction of the de fendant himself, and placed them arainst the fenda

One of the painters, named Neal, swore that on the day of the accident they were not painto the shutters, nor did they require them to be placed aganst the wall. They had been fendnnt's request.
The defendant's counsel urged upon the jury that it was the builder, Allen, who ought to have that it was the buider, Allen, who ought to have client, as it was cntirely owing to the job and the painters that the accident ocourred. His client deeply regretted this accident to the poor client deeply regretted this accident to the poor
woman, althongh hor lusband had tried to ruin the defendant by demanding tho exorbitant the defendant by demanding tho exorbitant
sam of 500 , for compensation. Mrs. Brown was sam of 500 . for compensation. Mrs. Brown was
clearly wrong in suing the present defendant, clearly wrong in suing the present defendant, and he trusted the jury would direct her to apply for compensation to the builder; Allen. It
could not be said that the painters who caused could not be said that the painters who caused -they were Allen's men, and Allen was
answerable for his own men's negligence
Mr. Smith said he entered into a centract with Mr. Allen to paint his shop, and had nothing whatever to do in giving orders to the painters The shutters wero taken down by Mr. Allen withont his wish or instruction. He did no witness the accident, and the first he heard of it was, whilst picking up the shitter, a mar said, "Ah, you are taking more care of your shutters than the poor woman. The shutters were usually kept in the shop, but they were placed outside tho slop hy Mr. Allen's men. Another shutter had blown down previously. When the
accident occurred, the painters bad left off work, accident occurred, the painters bad left off work, and were not present.
James Young, in the employ of the defendant said Mr. Allen's men directed him to place the shutters against the wall, as ho supposed, to paint them.
In cross-examination, this witness said Mr. Allen's men did not tell him to do so on the day in question, hnt the day before.
The Judge ruled that if the jury believed that the shutters were placed on the footway hy order of the defendant, he was liable; but if the painters placed them against the wall for their own convenience to work on, then Mr. Allen would he lialle. The damages, laid, however, appeared excessivo for a little trades man to meet.
The jury gave a verdict for $\mathbf{1 5 l}$., and the Judge awarded costs only on that scale.

## THE ART CLASSES.

At a meeting of the joint committee of the architectural art-classes, held at the rooms of he Royal Institnte of British Architects, on Thursday, the 13th inst., a resolution, of whic the following is an outline, was passed:-
"Looking back upon the efforts which have been made,
thoug it cannot be said that the thenefit to the students
has heen stuch us wus boped tur set the result has been stich 43 wha hoped fur, yet the results as regards the excess of working expenditure over the receipts from
fees of ithe student have not been worse than our calea-
lations have led us to expect, nor than can be fairly looked lations have led us to expect, nor than ean be fairly looked
for in the future. These efforts have resulted in a loss or in the future. These efforts have resulted in a losa
Which falls upon the members of the cominittee. Wo are Which falls upon the members of the committe
therefore reluctantly obliged to discontinue ou
carry on the classes as at preaent constituted.

Arrangements were made to facilitate the carrying on of classes for the study of the living model and the practice of Digule design for architectural purposes, for which a class, pro. very ronote period, in accordance with the rules of the Architectural Association.

For the present, therefore, the profession has nothing to show as a result of all the discussions and lond demands made for the artistic training of the finture architect beyond a few stools and easels, and a disused room at the Architectural Musenm.

Thomas Henry Witson, Hon. Sec.

## ENLARGEMENT OF THE WATERLOO

 RAILWAY STATIONThe South Western Railway Company are ahout to effect a considerable enlargement o their Waterloo Station, with tho view of afford ing additional accommodation at that part of the station which is set apart for tho traffic of the Richmond and Windsor section of the company's lines. For this purpose they are taking steps to purohase land and buildings on the north side of the prescat terminus, the increased area which they are endeavouring to obtain heing upwards of an acre in extent. The powers to purchas this land and houses for the purposes stated are amongst thoso for which the company are apply ingito Parliament in the present session, and the Lambetli vestry, having had the company's application under their consideration, have consented not to oppose the Bill hefore the Parlin mentary committee, providing that the company until the proposed new station buildings ar bronght under rating by the overseers.

## THE SCHOOL BOARDS AND TECHNICAI

 EDUCATION.The Liverpool School Boards are entitled to the distinction of initiating a movement to com. bine with the ordinary primary education of the olomentary schools that technical education the co is so essential to the future artizans of he country, Having appointed a committee to consider certain proposals concerning this sub ject, the following report has been drawn up and agreed to:-That it is of great importance in a national point or niew to impart at least the ele ments of sound scientific knowledge to tho futur artizans of this country, in order, as far as pos ihle, to qualify them to competo, on equal ground, with the same casses in Continental ations. In referonce to the following further proposals, siz.:-1. That with this object, and considering tho large numher of elementary schools in the borough, it is expedient to con stitute a department of technical educatio nnder a competent liead, by whom the masters, assistent masters, and pupil teachers should he ormed into normal classes, wherein they may bo qualified for giving lessons to their pupils. That the head of the department shall give periodical lectures, illustrated by expermments hring each school regularly under his instruc ions. 3. That when special aptitude or tast or scientifio knowledge, is manifested hy any onpils, either as the resnlt of the lectures or oherwise, such pupils shall bo formed int pecial classes, and further instrncted in such subjects as appear most suitahle for their in. ended trades. 4. That in order further to xtend elcmentary scientific knowledge in the horough, the several denominational schools may participate in the hanefits of the department in such a manner and on such terms as may be arranged between the School Board and the local managers. it was resolved that the clers be instracted to forward a copy of these proposals to the Education Department, and to in quire how far, in the opinion of the Department, it is within the power of the Board to carty the same into effect

LOAGEORD CASTLE, NEAR SALISBURY. Rarnor, and to which we have before $\mathbf{r}$ ferred as the home of the worns hy Holbein now oxciting interest in Burington House, is in coure of completion under the direction of hr. Salvin, ir. Ockley being clerk of the works. The whol of the work has been intrusted to Mr. R. Futcher contractor, Fisherton Works, Salisbury. The arving bar heeu execnted by Mr. Alfred C hemm, of Petersfinger, Salisbury
The county Mirror gives some additional par iculars:-The south-east tower forms now a par of the new drawing-room, which is 19 ft , high 7 ft . wide, 56 ft . long, with an apsidal termina tion. The walls to the height of 4 ft , are
panelled in ook and walnnt, moulded and polished. The floor is of oak, rubbed and polished. The entrance-door is surmounted with an coriched entablatnre, supported by columns with carved placed On the fascia hetween the caps will he placed, carved in oak, an ornamental shield beartwo Cupids, festooned with frvit and fowers The ceiling is of Elizabethan desirn in plaster work. The room is approached from a corrider with a vaulted and enriched ceiling, supporterl by polished Devonsbire marble columns On the right of the corridor you enter the diningroom, which io an apartment of some 19 ft by 21 ft ., and 19 ft iph that of the drawing walls, to the bight 16 ft fiter with one panelling, surmounted with a cornice, supported at intervals with pilaster columns with carved caps. The faces of the pilasters are covered with carvint, representing is masks, hung with fruit and flowers, Pan, Bacchus, and Silenus, with their attendant Satyrs and Fauns, some tiventrone ir numher; and also a mask of Medus The chimner piece is of carved white stone. We understand that there will he a large picture-gallery.

## DWELLINGS FOR THE WORKING CLASSES.

Is the course of a lecture on Dwellings fom the working classes, mertioned in our last, Dr. Hard. wicke said his views were that in a block of build. ings with arcommodation for about 100 families there should be various scales of residences, and many dormitories for singlo persons of botli sexes, under supervision; shops on the ground. floor; and, what was very essential and never thought of, workshops for various trades on the top floor, airy and well lighted, to render unnecossary the use of living-rooras for the purpose. These residences would be disposed round an internal court, glazed over, like those of tho great hotels in Paris. This would form a playground for children. In tho basement there would he a common kitchen and batbs, sud separate spaces for coals, peramhulators, \&c. At the rear, reached under cover, would he common laundries and drging-rooms, and a hall for meetings, or clab-room, with committee-roon. Common reading, smoking, eating, and billiard rooms should be provided. The water-closets, he thought, should be in groups for the separate sexes, ander care of attendants, as at railway stations, who could reep a barher's shop. The provision of school-rooms and creches for: garding imfants under the same roof would also be made, and the comfort and convenience of the inmates so studied as to make their lives bappiex, as well as healther, than they could bo now, miserably lodged as they were, as a rule The covered areas would be found, as those at Guise were, warmer in winter and cooler in summer than the external air, and ventilation was secured hy the air lising from the cool spaces in the basement up to and throurh the class roof. That this would be the effect Mr. Baldwin Lathan corroborated.
The lectnre was illnstrated hy a set of plans, prepared for the purpose hy Mr. Seddon, which Edrewar hapted to a site near the Harrow and bo procured at a moderate many whicb could the main new streets in various parts of London.

## THE TRADES MOVEMENT.

Sheffeld.-An association of the steel and iron manufacturers of Sheffield has been formed for securing mutual support, and co-operation, or unity of action, in resisting comhinations of workmen, and for other tiade purposes. The suhscription for raising a fund has heen fired at $5 s$. for each melting-hole and converting furnace in the possession of the frm, whether in use or therwise.
Edinburgh.-A mass meeting of Edinburgh oiners has heen held in St. Mary's Hall, Lothianstreet, for the purpose of considering an overtule received from a mecting of employers, requesting a conference with the men in regard to the demand for a rise of wages on 1st of March. Mr. Jas. Wood occupied the chair. The meeting nuanimonsly agreed to send several delegates to conferwith the masters, and to report the resnlt of the conference to a future reeting; hut in the meanime they resolved "That we do not accept the ofier of the employers, but are willing to nerotiate with regard to the other $\frac{1}{2} \mathrm{~d}$. ."

FRESCO BY PAUL VERONESE.
Carlo Ripolifr, in his very interesting book, "Maraviglic dell' Arte," published in Venice in 1618, notices very fully the numerous works cxecuted by Paul Veronese. He describes a
palace in Murano, near Yenico, built for Signor palace in Murano, near Yenico, built for Signor
Camillo Trevisano, after the designs of Mon. Camillo Trevisano, after the designs of Mon.
signor Danicl Barbaro, the interior of which was very beautifully decorated by Panl Veronese, assisted by his pupil Battista Zelotti. The palace was afterwards, says Ridolf, converted into a placo of evening cntertainment for the gentlemen and ladies of Venice.
About fifty years ago, the huilding was dis. mantled, and tho frescoes were removed from the walls, and transferred to oanvas by what was then a new process. Somo of these have found their way to England, and three large works, in a good state of preservation, are Boyd Blanfar by Messrs. Morant Bond-street. The figuros in these are all larger than life: the smallest fresco represents Minerva as the representative of Wisdom, between tro other female fignres, Law and Justice, and evidently preferriug the latter. The other sub. jects consist of boldyy-treated groups of allego. rical figures, amongst which are conspicuou Motory, Astronomy, Chronology, and Fortune. ing, which may possihly have disappered in draw. ing, which may possihly have disappeared in the original position of the works, there is a
grandeur about these productions which fixes grandeur about these productions which fires and holds the attention.
Shagrauph to visit Mesens. Merant led by this paragraph to visit Messrs. Morant \& Co.'s pre mises, thoy will also find thero some noticeable
old farniture.

THE CHAPEL AND HALL, WINCHESTER
Str,-Permit me, through your columns, to call attentiou to the state of the chapel and hall of Winchester College. It is with the greatest indiffereuce that the anthorities of tho College treat all ropresentations made to them on this subject, and tho facts really deserve publicity. In 1681, the old stalls, with their canopies were romored from their places in the chapel in the four eastern bays (the remaining twoad that time forming an ante-chapel), and an Ionic that time forming an ante.chapel), and an Ionic
altar-piece of the same material took the place altar-piece of the same material took the place
of the anciont tabernacle work. of the anciont tabernacle work. Though always
somewhat incongruous with the style of the somewhat incongruous with the style of the
chapel, this woodwork had a handsome appear chapel, this woodworls had a handsome appear. ance in itsclf. Bat a more remarkable aspect
than this interior now presents, it would be han this interior now presents, it would be
difficnlt to find. Owiog to the necessity of in difficnlt to find. Owing to the necessity of ins.
creasing the accommodation, the tribunes appro. creasing the accommodation, the tribunes appro.
priated to the warden and sub.wardeu have priated to the warden and sub.wardeu have been moved back from the rest of the panelling to the very western wall, Ahout six years ago also, the rercdos aud wainscot were cut away from the eastern bay, and half the next bay. Consequently, proceediog from the east, we have one bay and a half, bare wall; two bays and a half, rrainscot; two bays bare wall; and then the tribnnes before mentionel, against the west wall. Also on the north side, in the western. most hay but ono; a very dirty old red curtain extende a good way up the wall, whilst the very westernmost bay is all bare wall ahove the seats. but such patchwork appearance is not confined to alterations in the old work; hut even the
new stomo reredos has an eyesore. One niche was painted to see what the effect of colouring was painted to see what the effect of colouring
here would be. It was eventually decided to leave the stonework wncoloured, but the colorr. leave the stonework uncoloured, but the colonr.
ing has never been removed from this one niche, thongh tho experiment was nomde several years ago. A credence-niche close by in the north
and ago. A credence-niche close by in the north
wall, has heon at some period stopped with wall, has andon at some period stopped with
mortar, and in this state it is allowed to re. mortar, and in this state it is allowed to re.
main. The interior of the chapel is also visited main. The interior of the chapel is also visited
by very unpleasant draughts. These come by very unpleasant draughts,
partly from the roof, partly from the win. dows, which latter reqnire releading in some places. The seats are high, straight-backed, and uncomfortable. There is no regular pulpit, and the consequence of the custom of preaching from one or other of the tribunes against the west wall is, that it is utterly impossible for any one sitting in the seats towards the east end to hear anything like half the sermon, except if the preacher happens to be one whose voice is remarkably cloar. There is a paltry stove near the door, which is an extremoly deficient warming
apparatus.

But the most extraordinary thing in this chapel is the organ. This instrnment is coeval with the waiuscot, having been built by Harris in 1681. It bears an inscription, stating that it was last repaired and added to in 1780 . Owing to its cramped position (in a wiudlow.niche on the north side), there is uot actually space for proper bellows , here is uot actually space for proper bellows, and in these hellows a large hole to speals properly, and the pitch of the instru. o speal properly, and the pitch of the instru. not all the facts about this a tone ; and these are It is necaless to ant this instrument.
It is needless to add that thorough restoration is necessary to make this chapel what it should be. Bat more than this is neoded in the case of the west wall. There being no west window, there is a great blank wall the whole height of cover this nakiedy something might he done to there was formerly a representation of the Day of Judgment here. At any rate, it is absurd to suppose that William of Wykeham, with his well-known magnificent tasto, could have laft such an eyesore to this elegant chapel as the west wall now is
About the College Hall there is less to be said. Still, its present state is a perfect scandal The lower part of the walls is draped in yellow waiuscot, set $n p$ in 1510, aud is innocent of all heauty. For the rest of the way to the roof (a a barren wasto of some years aro) extends wood, and the thbles enash. Tho thor is of rough. The collegre pictures, instead of being hung in this, obviously their most proper, situa tion, are kept, by a great abuso, whero nobody
Bosides these, the exterior stonework of the old huldings, tho images, \&c., require much attention. The rule of those in authority seems to be to lct everything go untonched till it falls
down, or until actual dilapidation makes necessary; and this supposition is horno out by the fact that a short supposition is horno out by mall windov connected with the chapel fell down from very age into the court belorw.
Now, if the authorities really cannot afford to carry out these works of restoration, they ourht Ifantly to open a subscription for the purpose. foel sure that past and present Wykehamisis The soon subscribe the necessary amount. the authorities need not bo ashamed of showing ne mey want money for this purpose, for every nat who knows Winchester College must see hat they have not sufficient funds,-unless, indeed, which I canuot believe, they have ohstinately determined, even though they have of things.
ition

## CORPORATIOA STABLING AND STORES

 BIRMINGHAM.Ar a meeting of the Town Conncil held last week the tender of Mr. J. Hurtley, contractor as accepted for the execution of the ahore The burk for sum of 3,0007 .
The buildings are circular on plan. Accom modation is provided for fifty horses in addition to blacksmiths and wheelwrights' shoppion cart and stone breaking sheds, paint and oil stores, \&c.
The arechitect is Mr. W. II. Ward of that town, whose competitive design was accepted by the Public Works Committee last year.
Tho sito is at the corzer of Sheepcote-street and St. Fincent.street.

ENCOURAGEMENT TO INDUSTRIOUS WORKMEN.
Tre following letter from Sir Joseph Whit worth to the Rev. D. Vawdry, deserves re.production:
" My dear Sir. - Rcferring to the converastion on the 31st December. 187, I now repeat in writing what I stated
verbally, that $\mathbf{I}$ shonld have much pleasiro in cont for the next five years snch a sum yearly an would pire to the in inahitants of North Darley 3 per cent. more interest on their deposits in the savings bank, thus making the
total foterest 6 per cent. on their sariugs Suct bitants must be the working classes ariug. Such inha among whom I class domestic servants and children ai I appre
I apprehend there will he no difficulty in
ist of the depositors, and the amount of
receire. That receive. That nmount will be niy subseriptiterest they Local Board, of which you are the chairman, will kindly
undertake will remit to you my the amount, and distribute it, I encouragennent to the subscription. I do this to give the course of a long experience I have found how diffiontt man that encourngement which he deserves,

It cannot be done hy giving increased wages, at least to
Tery small extent, becauso the less industrious eand the inferior workment, combinc and claim the same, aud so prevent the good workman getting his full ralue,
If tbis proposal is found to work well in North Darloy, and if suceessful there, it might extend county. I think the owners of property end the whole mployers of aabour might thus greatly promote the stimulate the frugality of the working classes to the great and happiness.

If the coalowners in Wales had done anything of this nature, they would liave had men ready to stand by them to-day, and the unionists would We may odd, that own way
We may add, that the Local Board at once
undertook what was desired.

BUILDERS' ACTION FOR EXTRA WORIS hill, keddeli, and waddrim v. The guardians fre polilar unios.
Tuts action was tried in the Conrt of Exche quer, Guildhall, on Monday last, before the Lord C. Baron and a special jury. Mr. Hawkins, Mr. Prentice Gates were for the plaintiffs, and defendants Ploint Harrison for the of $7,700 \mathrm{l}$, halance of an acconnt under the certificate of the architect, Mr. Morris, employed by the defendants in respect to the eulargement of the Poplar Workhouse. The work were beguu in the spring of 1869, and completed in anuary, 1872. The original contract was for 3, 100 ., hat with extras the cost was 50,005 l. ls. 1. Mr. Morris certified for the 7,0002 . claimed, and thero was a dispute of $5,000 l$. which he would not certify for; and which was to he determined by arbitration.
Mr. Waldaram suid he carried on the husinees of a eon.
tractor, and in March, 1869 , ho saw an adrertisament
 Went on Hith the building. Mry. Mecepted, aud they at onee
 gentlemang gare thera certificates of the progress of the
works done works done. All the works specified in thogrens of the the
well es extras, Lad been completed hy his


 firm, The architect in addition to this walld not cerrify By Mr. Pr By Mr. Prentice: By the sixth chause of their contract
they were to be paid for extra will commence cextra, mork they had to ohe ohtore they could
order of the architact he prepared, and tho, and then bills of ounantities wad to
Ther healdaclined to allow the wre left with the architect. hecause they were trado becrets. Had heard that the the
guardians had talken legal proeeding guardians had tatsen legal proceedings against the archi-
tect for the recovery of the hills of guantities.
 contract. He believed there were one or two instances in
Which worls was done without the written arohitect. Adelay had woccurred in completing the of the on account of their beibg unable to get possession of the
whole of the builidin lud. The Lard Chief Bin laud.
of the Court occupied in gaid he could not havo tha time such had better bo determined into minuto details, for Mr. Prentice said the guardians could pro
Matiou as to the extras withont such inquisry, are the they had
felt it to be their duty to defend thls he hey
whit Which they could et no full or gatisfactory praim, or
 contended that these architects certificated were not his nature, say if they were not, as usual io cuses or these ecrethical sent they weuld not entitied to recover under clients wero wiling to pay the huilders what their work
 architect had only power by the contract to certify in
respect of worl for whiok a written order 1 . respect of hal not been adhored to order had been given,
 of the 7 ,oul. on writen orders were given. There was
aiso a claim for $1,000 l$. surveror's acon a claim for 1, Dool. survey or's charges for making ap
acconts, whieh wwe wholly un aathorised. The master of the workhouse was called, and sidid the
orders of Mr. Morris for extras were laid hefore the guardiang, and then remitted to the arehe hitect
Mr. Morris stated
buildings erected, and there was no unnceces bloeks of The Lord Chief Baron olseerved ther had hea ortion of this 50 , chool. was for additions. Did it hal grean extra work was done for which a written order wus mot
iren Mr iren to the contractor?
At. Morris 8xid ho gave mritten orders for cyerrething there might be $n$ ferw items he he in to the guardians, and of the guardians for. He made his weelidy report to tho juardians as to the st atto of the worls andi hap to what thas equited, and they signifited thcir approral or not by The Lord Chief Baron gaid he
clerk to the guardians had merely cold hold that if the

Mr. Harricon ohserved that there was a special subs. Mr. Morris, in eross.ex tomination mas askerks.

 measuroment. fra arrining at the balanee, he osed the
 credited to the pardiant, nod were allowed for by Ttrees In tho balanco of of,000). It was no part of contract wit the defendants to meayure sad value the work efiocted


By tho Lord Chief Baron. - Did not think the fact of his

 goardian, nh hrchitect, constdered witnoss was extited
to parment for these extraservices. It was not nisual for
srchitects to measure und value additions. That was genernlly earried out by aurveyors; hut in, the presen instance be undertook the work. He wes paid a commis sion on the trork done by the guardians.
Defendants counsel said no written orders could b found for 3,1201 . by him to the contractors for the whole smount. The to iningpect the committee went round with him every Tuesiay reports, and they were angre of all the work done from Week to week, and nover disapproved of any of the worls
Serent $\overline{\text {-five per cont. of the cost had been paid, and the }}$, -dispute was concerning the remaining twenty - five. Mr Norris that the extras had, with a fewtrilling ond inci dentis exceptions, been incurred hy the suthority and
under the written orders of the defendants
and that and that he had based his casculations opon the sealed prices of quantities, then the plaintifls rould he clearly
entitled to their veraict. If the architect kad fuiled in his duty to his employers, they were nt liberty to proplaintilifs as cyntractors. When the points of low a bout fendapts should hase the beneft of nny objections they
could urge. He thonght, before Mr. Morris sent in his account, it was his duty to hare acquaintod the guardians that he bad receised money from the contractore for The jury gave a verdict for the plaintifrs for $7,756 \% .11 \mathrm{~s} .1 \mathrm{~d}$,
Execution to be stayed until next term, to sford time to Ergue the points of kaw that wijl be raised

## ASSOCLATION OF

MUNICIPAL AND SANITARY ENGINEERS AND SURVEYORS.
A meeting of engineers and surveyors holding office under sanitary authorities in various parts of the country was held, on Saturday last, at the Institution of Civil Engineers, Westminster, by permission of the ceuncil, for the purposo of forming the ahove association The following rules, among others, were unaimonsly adopted :-
eipal sund Sanitary Ene called "The Associstion of MuniThat the ohjects of the association he $(a)$ thepromotion and interchange among its members of that species of of an engineer and surveyor engaged in the discharge of The dutics imposed by the Puhlio Health, Local Govern-
znent, znd othcr annitary Acta; (b) the promotion of the
professional interests of the members ; and (o) the general promotion of the ohjects of saritary soliace. That the memhers of the associstion consist of cifil engineers and surseyors who bold permanoth appoint ments under the rarious urban and rural sanitary autho-
gities within the control of the Local Goveroment Board."
It is intended that the annnal mcetings of the association shall he held in varions parts of the country, the inaugural moeting to he in London on May 3nd next. Mr. Lewis Angell, C.E. hall, Stratford, London, las heen appointed hall, Suan pro tem., of wbom further information zay bo ohtained,
a general butlding act
The following is from the Law Magazine :-
The desirabliity of cstablishing some central anthority, absolute control over the conetruction of all buildings in the metropolis and elsowher, is every dar being more and inspectors, to see that the details and the regulation as to the construction of buildings, hotb strnetural and sanitary, are implicitly enrried out in all parta of the country,
and that, in the Now Puhlic Health Act, provision should We made for the structural requirements, sad s scheduie attached to the Act, regulating the nse of the materials in vaious districts. However, hefora guch a genersil mes sure can be prased, it would be well for a Government
commission to be issued, having power to thle eridence in various parts of the country as to the requirement pecessary to meet particular cases, more aspecially with regard to the use of local materiais. Tbat the power o ings ahould cease, and that the officerg repulainted unde local boards should be competent to gupervise the strac tural and sanitary requirements of buildings is clear. A prest in force whare they are most required. Either representatives of those most interested where bnildin operations are prosecated srs auficient to deter locas been prepared by persons interested in building operations, smd consequently they have not snfficient scopera to deal mith the proper strnctursl and sanitary arrangernen of a huilding. It seems a grest snomaly, that jnst outside
the metropolitan boilding area, where building operation
 Cor briuditings, the sanitaryy authoritiees or vestries huxing no bye laws or regulational and it is an equal anomaly, fithout that line persons aro not called upon to pay fee or supervisio

HOW FAR IS AN ARCHITECT LIABLE?
Srr,-Your correspondent " $\Sigma$." has given your readers very, important information, riz., that an architect does
 in the cnses of

JURIES AMENDMENT ACT, 1870. Slr,-Clause 23 states, jurors shall be caticled to the "E rery special juror, when snmmoned for the purpos of trying special jury c,
Jror has prosed this to minster for a meek as special jaror has prosed this to be a fietion. My payment was
simply two guineas, for six days surrender of time an processinn one of your zeaders explain this?

Hamen roun

## TIMBER IN OLD FLUES.

Srr,- $A n$ article in your impression of the 15 th inst.
ugests the tuse of carthenwave pipes in chimner- Luuss. Asgests the usio farthentive pipes in chimney hus. Aurut dow, from the quantity of tirinber diseovered ia
and about the ohimnerg, I feel most anxious to place and about the ohimnerga, I of most anxious to place
mysself beyond tho chanco of Tepetition, hut 1 amm
desirons desirons, at the same time, or go to Work hay hat Faluable paper, ascertain the best place in which to yrocur Chese pipes, sod the best mode of fisinf them. 1 a fearial, however, that they may onty be suitable to house

## PRICES QUOTED

Sin,-If a manufacturing compasy sends in a tender
 to them witbin six weeks of tho date of the tender that it
bad been uccepted, can that company in honour refuse to
 commodity!
I should
I should be glad to
hrough your columas, $\qquad$ this question
$\mathrm{F}_{12 \mathrm{~B}} \mathrm{P}^{2} \mathrm{LAY}$.

MINERS' WAGES IN THE NORTE OF ENGLAND.
${ }^{1} \mathrm{r}$ colliers and iron miners are oltaining fatges bringing their neomes under the notico of the aurseroro of turses
it woald scem, from a mecting of the Weardale lead

Wripr. Mathaniel Race, chairman of the Weardale Lead Mincrs'


 being is total averapo of 20s. ad. per meek per man.
These hard. working men are noted for beina well-behared habitis, mad their homes and funilies ary
widely distinct from those of the majority of coolwidely distinct from those
miners in the same district.
"ACCIDENT" AT THE COLONIAL OFFICE Mr. Bropord has held a long inquiry at the worlihouse, Yorks strect, Westminster, on the body of James Brodio,
aged 19 , who whe killed
under the following circum stances:-
Thamas - Dorrington, a bricblayer, sail on Thursday
tefore last ho mas cngaged on the works in courso of construction for the Colonial Office. Hetool on A senfold

 the barrow caught decoased on the side and pitched him
off the planks. In falling to the rround, the deeesesed
 noting
great crash
Witness
Witness, in answer to qnestions, said the plank mas only 8 in. wide and 23 fit. Iong. He would not tor the
worrd wheol s burrow orer it. The ran or plazk mas ver
 would bse made it quite aafe. Witmess beliered he he
would he discharged from the works for matiung this statement.
The Coroner,--I hope nat.
James Browning, foreman of the works at the Colonial Offce, said the run or plank was properly constroncted,
sud that it was perfeetly sife, ns it hra been nsed by othe men sinee the zecident.
The Coroner said
The Coroner said be did rot consider a plank 75 n . this unfortunste man was a proof of $i$ it.


Another witness said the plank was placed over a perfect precipice,
render it afe,
The jury re
The jury returned a verdiet of accidental death hy fall
gested that somothing should be done to prevent accidents nf future.
xhe Cor The Coroner advised the contractors for the building
Hessrs. Jackson \& Shaw, to atteud to the suggestion of

It was stated that the deoensed was the sole aupport of widowed mother and three sistars,

PROPOSED NEW LINES TO THE CRYSTAL. Palace.
Ат present passengers by the main line of tbe London, Chatham, and Dover Railway from Victoria, Moorgate.street, Ludgate-hill, and intermediate stations, are carried across tbo bigh level at a point a short distance to the soutbeast of the Crystal Palace; and passengers by tho Brighton from the West London line, Victoria Station, Clapham Junction, and other low-level station at the Palace availahle. A Bill is before Parliament for the construction of two is berore Pariamcut for the construction from Dulwich, the other of half a mile in length from Lower Norwood. The proposed lines from their respectire points of junction with the main tine of the Chatham, aud the west.end line of the Brighton Company, to approach each other until they form a junction near the high-evel station, into waich they wilions and districts indicated abore. The estimated oost for tbe three miles of double lino is $201,000 \mathrm{t}$.

## SANITARY MATTERS.

Iv Parliament, Sir C. Adderley asked the president of the Local Government Board whether it was his intention to introduce measures this session arnending any of those Sanitary Acts imposing duties on local authorities which tho sanitary Comenssioners recommended to be repealed and re-enacted in one Bill. Mr. Stans fuld reptied that be should bo very glad to introduce a measure of the nature indicated by the question, hut whether he should be able to do so or not this session depended entirely upon the progress mado with public hasiness.
Mr. Raikes asked the right hon. baronet, the member for North Staffordshire, whether he intended to introdnce during the present session any measmre relating to public heaith? Sir C. Adderley soid he hopod to be permitied to reintroduce his Bill this ycar. It would simply he a collection in one BHI of the powers and duties of local authorities throughout the kingdom, Which were now scatered through nineteen or twenty Acts of Partiament. He hoped from what fell from the Prime Minister the other day that he might expect tho assistance of the Government, and also that if tho Government contemplated any amendment of the existing laws, they might see fit to introduce a supple mental mensure

## PROPOSED AYARD OF THE ROYAL

 MEDAL.Sir,--In spite of the rumonrs which have becn prevelent as to the award of the Royal Gold Medal this year, I must own that I have been mazed at the announcement that tho Conncil ecommend its heing given to the present presilent of the Iustitute. I do not intend to queshon the meints of the individual, howover per onally deserving this high distinction. I mus regard it on other gronnds, quite irrespective of him, as being unconstitutional, irregular, unprecedented, and dangerous.
The president is, of course, the chairman and chief member of the Council, and any act of the Conncil collectively is presumed to have the udivianal sanction of the members. How, hen, can the presideat recommend hikeself to this hononr. It is useless to plead that he was not present when the question was mooted in council That can always be arranged ; but tho can presume to offor any other name when that of the president himself is put-ene occupying so higb an office; who to a great degree directs and controls the preceedings; whose influence is neces sarily se great and irresistible ?
Can the president he present at the special general meeting on the 3rd of March when the approval is to he put, and he would have to suhmit the question for contrmation?
It ured to he the etiquette iu commumication with Royalty, for the president to suhrait the name for her Majesty's gracious sanction. Can the president with propriety suhmit his own?

Can any previous oceasion he mentioned apon which the president for the time being has had the reedal awarded to him? On thc contrary, I believe, when the name of ono of tho ordinary has beon withdrawn upon the inconsistene being pointed out. Besides which, the Council must naturally be deprived of the opinion and advice of the president on an important occasion, when the full woight of his wise coassel is most required as an independent
man-jealous for the due and proper courso of man-jeal

Thus the opinion has hithorto prevailed that no memher of Council, it being the recommending hody, should he proposed; and that if the presi deut for tho time being wero the most proper party, as it may be on this occasion, be ought to
he out of tho chair for at least a yoar before his he out of tho chair for at least a yoar before his name is put up. Otherwise it must necessurily ensue that, hereafter the members can have no liberty of indcpendent selection; hat must adopt the prosident for the gold medal. The proce dent once established, it cannot he departed from without a marked personal slight npon the out-going presidont.
I am influenced hy no othor fceling than a deep interest in the due and decent transaction of the puhlic business, and by the fear of the Institute being involved in a course of action discreditablo and embarrassing to the members.
M. I. B. A

## NEW FISH-MARKETS, MANCHESTER.

Last week the Mayor of Manchestor (Alderman Booth) formally opened the new fish markets, which lavo heen crected within the sedo the wholesale fish.market in Strangeways. sedo the wholesale fish.market in Strangeways.
The now markets, two in number,-a wholesale The now marketa, two in number,-a wholesale market and a retail market,-are situated one at
each side of Upper High-street, adjoining the Shadebill market, the entrances of all thre hoing within a few yards of oach other. Tho wholesale market is abont twice as large as the retail, and has a main entrance from Opper
High-strcet, consisting of three lofty arched gatestrcet, consisting of three lofly arched is abays, with sculptured decorations, Its area thirty-two dealers, for whom and has stalenient offices aro provided, hoth on the market floor and in an elerated part of the building at the hack, approached by stairs. Under the market Nee a pumber of cellars, eight of which are construeted to serve as ice stores. It is roofed Trith two spans. The cost has been $42,000 l$. The rotail market on the opposite side of the street has an area of 1,000 square yards, and cost 0,0001 . The architects were Messrs. Speakman \& Son, and the contractors for the large market were Mossrs. Wade Brothers, of Miles Platting and Mr. Southern, Salford ; and for the retail market, Mir. Edward Johnson.

## CHARGES FOR PLANS.

Brand v . Harrington.-This action was brought in the Bloomsbury County Court, before Mr. G Lake Russell, judge, to recover the sum of four guineas for preparing two plans for alteration to be carried out in a huilding.
Mr: Brand stated most positively that Sir John Harrington, the defendant, justructed him to prepare two plans, one a ground and the other a basement plan, and that he executed them and spent some time over the huilding and in preparing the plans to a scale. That four guineas, his fee, was very moderate, hut Sir John
Harrington offered him three guineas, whicb, of Harrington offered him three guineas, whicb, of
course, he refused to accept, and hence the action course, he refused to accept, an
to recover the propor clargeb.
to recover the propor charges.
Sir John Harrington admitted instrncting Mr.
Brand to make a plon of thi Brand to make a plon of the building in question as it stood, aud the sum to be paid was three guineas; and one was made showing certain alterations. Upon receiving this he returned it to Mr. Brand, with a lettor stating that be required a plan slowing tho huilding as it stood. Mr. Brand furnished a second plan showing the brilding as it stood, and demanded fonr guineas, which he considered he had no right to pay.
In answer to this, the plaintiff urged that he fulfilled his instructions by the first plan; and it was not to bo supposed that architects and surveyors were to be called on for fresh plans in this way at clients' whims withont being remunerated for their trouble.
The Judge was of opinion that all the plaintiff was cntitled to was three grineas and no costs.

The court costs in this case are ahout one guinea, and added to loss of time and incidenta likely at a loss.

## NEW GASWORKS, ASKERN, NEAR DONCASTER.

Tire gasworks at Askern have been opened with much rejoicing. The works are situated on the Selby-road. The brickwork, erected by Messrs. Shillitoe \& Morgan, of Campsall, con governor's house, office, purifying-house, meter governor's house, othce, purifying-house, meter. in a substantial manner, and has given gencral satisfaction. The engineers for the works were satisfaction. The engineers for the works were apparatus consists of five retorts over two yalves, - threo other,--with the nocessary asconsion pipes hydranlic mains, sc.; an improved annular pipe condenser, soruhber, and two purifiers. All the necessary valves, however, can be worked with or withont the scrubher, and with one purifier or both. The valves, too, are so arranged that no person can put them wrong, or cause an oxplosion. The gasholder measuress, 33 ft in 10,000 ft, by 10 ft . doep, and will or hye passed without the four way valves. Therc is also a stationed meter to indicate the quantity of gas made, and which can be used as a check to the amount of gas supplied.

## HEREFORD.

The ablo and very interesting acoount of Hereford in your last numher seems hardly complete withont some reference to the probable origin of the nane.
Hereford is the modern representative of : rery important Roman station termed Magna,a great settlement, or, zuore fully, Magaa Castra, i. e. Kyn.chester, or Great Castle. It, stood at
the junction of two Roman military roais, and the junction of two Roman military roads, and was destroyed when the Romans finally evacnated
Britain. This township was succeeded by a Mritain. This township was succeeded by a
Sazon settlement, formed to guard the ford sairon settlement, formed to gaard the ford
over the Wye, and prevent Welsh incursions. over the Wye, and prevent Velsh incursions. Some say "here"= armay-ford; but it might be Compare onr modera word "harry." It was tho hen.fford or old.ford of the ancient Britons.
The Romans did not stop such intercourse, hut placed their stronghold at an easy distance, overlook the traffic, their treatment Britons being paternal, whore not aggravated hy opposition ; but the Saxons, on the contrary, generally found it necessary to block up the vay and master the route.
Besides Sutton.walls, there are Burgh-hill and Credenhill Camp, ancient strongholds in the immediato neighbourhood, all with an eye on
this ford.

## EDINBURGI ARCHITECTURAL

 ASSOCIATION.At a popular meeting of this Association, held last week, in tho Hall, St. Andrew's.square, Mr. Joln Paterson, president, in tho ohair, Mr. James Salmon, architect, Glasgow, read a paper entitled "An Architectural Sketch," in which he defined real architocture from the unreal or imitative. In illustration, he traced the various changes in arobitectural design, from the ancient remains of Egypt to modern Europe, and showod how genius of design, along with perfection of building, was required for real architectural succoss. The development, duration, and forms of the various styles were then considered, and the influences from whioh they arose were reviewed and compared with those of the present. In conclusion, Mr. Salmon, while regretting the mercantile considerations mposed upon modern architecture, specified many circumstances favourable for the architec. ture of the future. The reading of the paper was warmly applauded.
Mr. Jokn T. Rochead moved a rote of thanks which was seoonded by Mr. Wm. Beattie.
Afterwards, several of the other gentlemen present, amongst them Mr. R. T. Ross, Mr. thomas Henderson, and Mr. James Ballantine spoke in favour of the papor.
Mr. Salmon, in returning thanks, impressed upon the Architectural Association the import.
influence, so as to hecome a power to guide and ecide in matters of taste
fler a vote of thanks to the chairman, moved by Mr. Kennoth Macleay, R.S.A., the meeting
separated. separated.
THE DERBY CENTRAL SGHOOL OF ART.
The annual distribution of prizes in connexion with this school took place in the Leeture Hall, Wardwick. Mr. T. W. Evaus, of Allestree (high sheriff of the oounty), occupied the chair, and was supported on the platform hy the mayor and others. The papils and their friends also mustered in oonsiderable force, and every part of tered in oonsiderable f
the hall was well filled.
The report of the head.master, Mr. Thos. C. Simmonds, congratulated the committee on the ncrease in the number of students attending the shool, and that their studies are of a wore advanced character than those executed last year. The report again oalled attentiou to the lamentably inadequate accommodation afforded hy the present sohool premises. "To attompt ssaid the master] to conpaxo the school with hose in other towns would show such an ahsurd disproportion that it would be waste of time to put the figures upon paper. I will, therefore, give one or two instances only :-

Burslem
Number Floor-space

Had cubic space heen compared the difference would bave been much greater. This does nots in any way arise from excess of accommodation in other places, but from such a want of it here, that persons competent to judge cannot realise the fisad that the drawings are produced under such disadvantages. I would remind you that these sentiments were oxpressed by Mr. Crowe, the Finally, I would urge apou the gentlemen of this committee to take steps to proside accommo dation before a permanent injury is inflicted upon tho school."

## OPENINGS OF NEW PUBLIC BUILDINGS in lancashire.

cift or a free libmary at wigan.
The three neighbouring manufacturing towns of Bolton, Wigan, and Warrington, in Lan. cashire, are likely to be the scene of much festivity during the ensuing summer in connexion With the opening of a new town-hall, a new infirmary, and a public park, in the threo towns respectively in June next, it leing the intention of the several corporations to invito the Prince and Princess of Wales on the occasion. At Bolton a fine town.hall and manicipal huildings, which have cost $120,000 \mathrm{l}$, are to be inauguratcd, and a new infirmary is to be opened at Wigan, whilst at Warrington a new puhlic park, which has just heen completed, is also to be opened. The three towns aro not more than six milcs distant from each other, being situated almost in the centre of the Lancashire manufacturing district, and in view of the Prince of Wales accepting the invitations to be forwarded, it has been arranged to open the buildings at Bolton and Wigan, as woll as the park at Wrrrington, in the same week. We may add that a new free library is alout to ho erected in what is known as the Mesnes Park in Wigan, which will be a gift to the town, the mayor having given the land, whilst Mr. Taylor, a wealthy local cottonapinner, has presonted to the town 5,000l. for the erection of the building. A new free gramma
school is also about to be ereated in this park.

THE SEWAGE QUESTION.
Stroud.-A report to tho Local Board of Health has been sent in hy Mr. Burns, the engineer employed hy the Board to advise them as to the sewage question. Mr. Burns inspected the sewage works and land in the neighbourhood and he says be is decidedly of opinion that irri gation is the simplest and best method of defe cating scwage, and the must profitahle when suitable land is to be obtained at a reasonable price. He is of opinion that Stroud is very forirrigation, more so than the majority of to by irrigation, more so than the majority of towns subject with reference to the lons fully into the subject with reference to the locality
Norvich.-A short time ago the Norwich Cor-
poration determined to purchase a portion of the Crown Point Estate for sewerage and irrigation parposes, and to oudeavour to borrow the pur $3 \frac{1}{3}$ per cent. An application was accordingly $\frac{2}{3}$ per cent. An application was accordingly
addressed by tho corporation to the Local addressed by tho corporation to the Loca Government Board, to borrow the silm of 32,500l. ; and in pursuance of the provisions of the Local Government Act, Mr. R. Morgan, C.E., an inspcctor appointed for the purpose, has held an inquiry, at the Guildhall, as to tho subject matter of tho application. No intimation was given by the inspector at the close of the the tone of his remarks he seemed to be farour:able to the application.

## SCHOOL-BUILUING NEWS.

Cray's (Essex),-The new elementary schools, erected from the design of Mr. Thos. Rook Maples, architect, are now complete. They aro built of stocks and red bricks, in a plain and sahstantial style, for 350 children (with offices and two residences), for the huilding committee. The huider's estimate was will include the cost of boundary walle. The schools are one story in height, and consist of girls' school, 20 ft . by 41 ft . in centre; hoys school, 48 ft. by 20 ft . (which can bo thrown into girls' school by means of folding-doors, When required, at a right angle to the contre of the same; and infants' school, $52 \mathrm{ft} . \mathrm{hy} 21 \mathrm{ft}$.; class-rooms at hack, with residences (which are two stories in height, with cellars), respectively at ends of hoys' and infants' schools.
s square, and half an acre in extent the District School Board here are schools for and opene consisting of mixed school for hoys and girls, 32 ft . by $20 \mathrm{ft} . ;$ class-room, 20 ft . hy 14 ft .; and infant-school, 18 ft . hy 20 ft ; with porch, cloakThe entire cost was I,120l., including boundary walls round ahont lialf an acro of ground. They are built of local stone and coloured brick, and are completely fitted up. Mr. S. T. Woodburne, of Liss, was the huilder, and Mr. Thos. Rook Maples, of London, the architect.

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What am 1 ? a popular Introduction to the Study of Psychology. By Edward William Cox, Man, London: Longmans \& Co. 1873. THis is a thoughtful and remarkable hook, full of original and suggestive ideas, some of them rery singular in their nature, and not a few well fitted, we must add, to excite much controversy. Into this we cannot here enter; and all wo can do is to give a few outlines of the nature and purpose of the work, and of one or two of its leading deas. It must bo kept in view, howerer, that We have in this volume only one half of the sul. ject under consideration, and that the more im. portant part is yet to come. The present volume relates, as the ticle has shorr, to the mechanism of man, and the second will deal with that mechanismin action. But the autbor's dea of the nature of the soul of man comes ander the head of the mechanism of man, and is dealt with in the present volume; and as this is the highest principle treated of, we shall give a hrief outline of the anthor's ideas on tbat suhject ; premising that he is an opponent of the matcrialists, ordinarily socalled. Yet he is a materialist himself of a new and refined order. He fights the materialists win their own weapons. He maintains that man has a "soul," not only apart from bis hody, but apart from his mind; hat that this soul is itself material, and hence occupics space, in the human shape, though composed of highly refined and subtlo material; and not only capable of existing apant from the grosser hody, which it has huilt for itself as its temporary dwelling in this world, hut "im. mortal" por se; although how he can be sure of that, if it be composed of atoms, or whaterer we may call the first ebements of matter, however suhtle and refined, it is difficult to conceire. In short, Serjeant Cox appears to regard the sonl as consisting of "matter" radiated into a say, something like hydrogen, hut perbaps even far more subtle, refined, or "spiritual," as he
regards it; while matter proper, such as tbat of the grosser body, is the same subject-that is, matter," - concentrated or condensed into a "spirite and visible state, And as regards the bs infinity in which to radiate forth and subtilise the grosser "matter," the author seems to think that anything more truly and supermaturally "spiritual" can meither be conceized nor needed.
Tbis "soul" aloue, according to the author, is the Ego; and, as for the "mind," he fairly hands that over to the Matcriblist, as a depend. ence on the brain, and liablo to injury and soul-the The word mind ssuredly involre the mome The least if the "soul" leaves its memory behind may the "soul" leaves its memory behind, may it not just as well be aoneso as an ego? Con were into somethin more than mer up as it hered succession in time of hered succession in time or momendary pulsa cannot, with an propiety, perierce, really cannot, with any propriety, be even called orscionsers, on most ments of consciousness togetber that the Ego can alone be said to identify itself in these suc cessive moments of time, as one and the selfsame boing or Ego; and how is it to do that withon any mind or memory? Mental analysis is sadly wanted here, we fear, ere such subjects as this or to Serjeant scaz be mooted with any benent, or to any useful purpose ; and phrenology, with which he largely deals, Wowever true and im. portant it may be in itseif, gives synthetical results much rather than analytical.
To go fully into the book is beyond our province; we can hut direct to it the attention
those who find interest in such speculations.

## discellanca.

Winter Garden and Promemade for Southport.-A company was formed last year to carry out a scheme which will it is believed hourht betwern popularity of Sonthport. They the very heart of the town, and alans wore in once obtained showing the capabilities of the site, aud the arrangements of the hailding. The land is situate hetween Coronation-walk and Dukestreet, having extonsive frontages to the sea and Lord-street, towards each of which the principal açades of the building, 350 ft . long, extend, as The building, with the exception of the consorra tory, will be mostly of hrick with stone dressing The roofs will have cut green slates mingled with the purple. The stairs will all he carcied up in and pide towers, with slate tarrets, to give vaciety bo an aquarium, cxbibition gallery, \&c. The principal or winter entrance to the building is rrom and on a level with Lord-street. The space promenades, shruhberies, finding walks, croquetlawns, summer-houses, ferneries, dc. The lawns and flower-gardens are screened from the winds by raised embankments. Fine gates and offices poratisitors of the promes forof the company. Contracts for theso worts have heert company. Conlrachs for theso works have whole, to a littlc under 30,000 l. The huildings have heen designed and the grounds laid out by the architects of the company, Messrs. Maxwell \& Tuke, of Bury.
Cost of new Workhouse at Chorley.-At a recent meeting of the local Board of guardians, the chairman said that a certificatc had heen architect for the new workbouse, for $9532.7 \mathrm{~s}, 10 \mathrm{~d}$ which would complete the payment on the con. tract. He congratulated tbo Board npon its completion. The tender for building the new workhouse amounted to 16,796l., and with de. undions for work omitted, amounting to 4901. werc the total amount $16,305 l .8 \mathrm{~s}$., but there again raised for day labour to he added, which contract had been fulfilled for an amount less than the contract price. There had been no extras, and the Board ought to be vexy thankfu] to Mr. Bradshaw for his earnest care of their interests. The halance of 9533.7 s .10 d was

Roport 02 Health of Glasgow. - The annual reports on the bealth of the city of Glasgow for 1871, by Dr. Gairdner, the medical officer, and Mr. K. M. Macleod, the sanitary inspector, have been presented to the Health Committee, and printed by Robert Anderson, of Ann-street. The doath-rate for 1871, which was (say 33) in I 000 ionally high mortali, tban the arerage of tho preceding ten pears The total rumber of cases of amall por reported Tho total number of casee smai-pox reported I, 089 , assumed that tho number of casos of small-pox in all was considerably more than those reported. Dr. Gairdner considers it
"certain that the mortality of small. pors in Glasgow has been less than 1 in 5 , probably, indeed, not morethan 1 in
6 or 7 of the attack; $a$ fact [ho adds] which certainly tends to prove, among others, the considerable protection exerted by vaccination over a community eren imperfectly
raccinated, the mortality of small-pox in unprotected persons being probably at least 1 in 3 , and in some cased higher than this, Oa the other hand, it would be uncandia not to admit that 62 deaths belour five yonrs of afe from misil-poris Glasgow, occarring among 203 deaths from grave doubts as to the supposed completeness of the reiso-
teotion afforded to tection afforded to the popalation at those early ages, by the Compulsory Taccination Aet of 1863, in our largo
Extraordinary Sewer Accident in Liver-pooi.-Some workmen in the employ of the liverpool Corporation were engaged in repairing a sewer, for which purpose a manhole had been left open. Watching the operation was an old was knocked into the vendor of olanges, - who was knocked into the sewer, and disappeared. The accident happened near the Town-hall, and some sewer-men went down the sewer as far as the pier-head, but could discover no trace of the missing man. It was supposed he struck his head against the side of the opening, and, heing stnnned, was wasked awny hy the water in the sower, which was knce-deep, ant running with mach force. The hody was afterwards found, however, and the coroner's jury, after a short deliberation, returned a verdict of "Parely accidental," followed, however, with a reoommenda. tion to the corporation to provide some better protectiou to manholes when opon than at pro-
sent exists. They wera also of opinion that sent exists. They wera also of opinion that sometimes the planks in use around the ban.
holes were allowed to protrude, which were holes were allowed to protrude,
liable to he caught by passing carts.

Proposed Public Buildings, Vest HartIe-pool.-At the nsual meeting of the Commissioners last week the leading business hefore the board was the anbmission by the surveyor, in ohedience to the request of the Commissioners, of a set of plaus for a proposed suite of puhlic offces and hall, the scheme ombracing a donble project, the smaller section of which included a hoard-room of 39 ft . hy 20 ft ., situatad a high, in the Itar and eatrance with stone steps, and a 12 feet main the cost heing 1,3001 eps, woro so constitated as to embrace the plans siderably increased cost, a public hall, 90 ft . by 40 ft ., with town clerk's offices, \&c., beneath, but the former portion of the plan was capable of being carried out independently of the latter. The works committee recommended that the first portion of tho scheme he only cotertained for the present, and upon this being put to the meeting a discussion ensued, hat on a division the Commissioners' proposition for carrying out the sualler scheme was carried by fivo votes, with only two opponents.

Artizans', Labourers', and GeneraI Dwellings' Company.-The anual meeting of the shareholders of this company has been hold at their offices, 1, Great College-street, Westminster. Dr. Baxter Langley presided. Thereport stated that in order that building operations on the Shaftesbury Park, or Workmen's City, Estate and in other districts may be continued without should it is important that addaral shares fore appeal to the for, and las ares of society to support them with additional capital in carrying on a work which, besides giving a fair return for money invested, they state, is calculatod to render untold benefits to working men by supplying them with healthy homes aud surrounding them with associations of a moral and intellcctual kind. No public-houses or beer-shops will be permitted on the estates. The operations speculative perty gives good security. Tho report was ananimously adopted

Rise of Prices in Baltic Wood. - For some weeks past thero has bcen an enormous some weeks past the price of weod in tho north of Europe, recalling that which occurred at the end of the at the beginning of 1872 , the increaso already at the beginning of 1872 , the increaso already
amounts to 30 to 60 per cent. in Sweden, and amounts to 30 to 60 per cent. in swoden, and
20 to 50 per cent. in Norway, varying according to description and qualities, and from all accounts we mnst expect from day to day still higher prices. That the prico of wooden goods would infallibly advanco in Sweden and Norway had been for some time expected, in consequenco of the continually-increasing distance of the forest districts from the coast, the difficaltios always arising in cutting for sale and transporting the wood from the forests to the saw-mills, the onhancement in value of the forests in growth,
with the expenscs of maintenance and manufacturo, and especially from the cnormeus increase of exportation to various countries; an increase which has now assumed such proportions as to excecd greatly the most favourable ant
of the growers in the north of Europe.

The Exhibition at Vienna.-The Imperial Commissioners presiding over the Vienna Exhi. bition have decided upon awarding seven different
distinctions, none of which is to possess any distinctions, none of which is to possess any
intrinsic value iu itself. These will not be gold, silver, or bronze medals, as in other cxhibitions The highest distinction will be the "diploma of honour," awarded to the highest merit in science, pnre or applied, education and the like. The
second is the "medal of progress," due to in. rentions showing an apprcciahle progress on the exhibits of the last great cxbibition. The third is the "medal of merit," for land or machine made articlos remarkable for wolkmanship or works of art. The fifth, tho " medal fort," for taste," whoso name speaks for itself. The sixth is the "co-operator's medal," intended for workuen and assistants contributing to tho The seventh is the "diploma of recognitiou," which is to constitute a second degree to the medals of progress and merit.
Reservoir for Chelsea Waterworlks at
Hampton Court. The Chelsen Watcrworks Company have fixed on the hank of the Thames, just opposite Hampton Court Palace and grounds, posal conte of a new storago reservor. the Honse of Lords, is to bnild a wall in the hed of the xiver for half a mile opposite Hampton Court, and thus to namow the stream, destroying the view, The water thus to be storec on the river miles farther up. The Bill, which, if passed, miles farther up. The Bill, which, if passed,
would give power to the company to take the whole river hank lying opposite to the gardens Whole river hank lying opposite to the gardens
of Hampton Court Palace, and to erect thereon this "unsightly and even repulsive" embankthis "unsightly and even repulsive" embankmont ( $27 \mathrm{ft}$. . higli, and upwards of half a mile in
length , being heforo the House of Lords, a length), being heforo the House of Lords, a
momorinl protesting against the scheme has been momorial protesting against the scheme has been
signed hy various members of the Royal Academy signed hy various members of the Royal Academy
of Arts, and addressed to Earl Granville on the of Arts,
subject.
The City of London Library.-At a meet. ing of the Court of Common Council, Dr. W. that considering the additional accommodation provided for readers in tho new library at Guildhall, and fully recognising the paramount obligation of every municipality to afford to its citizens the fullost opportunity of acquiring an intimate knowledge of the literary treasures in its possession, the Court declared that its library should henceforth be devoted to the free use of the public, subject only to such regulations as might from timo te time he necessary to ensure that the change might be fraught with considerthat the change might be fraught with considerahle danger, and that to all intents and purposes
the kibrary was freo to all comers. All oppesithe library was freo te all comers. All oppesi-
tion to the motion was eventualls withdrawn, or a promiso heing made on hehalf of the lihrary committee that proper regulations should be framed with a view to prevent any abuse of the privilege of free admission. The resolntion was then carried unanimously.
Thames Embankment. - The Chancellor of the Excliequer has obtained leave to bring in a Bill to authorise the acquisition and appropria. tion by the Metrepolitan Board of Works of
certain land reclaimed from the river Thames, certain land reclaimed from the river Thames,
in pursuance of the Thames Embankment Act, in pux
1862.

Natural IListory Museum.-Mr. Solater Booth asked the First Commissioner of Works Whether a contract had been ontered into for he construction of tho Natural History Museum at Kensington; and, if so, how many persons wero invited to competo, and what was the
amount of the tender accepted. Mr, Ayrion said amount of the tender accepted. Mr. Aprion said
that twenty-one persons had been invited to send in tenders, and only seventicen had com plied with the requost. All tho original tende sent in were much in excess of the sum intended to be spent on the building. The architect was accordingly asked to reconsider his plans, and a contract was eventually arrangcd with a firm for
$352,000 \%$. There were other expenses, however which would raise the sum ahove that given in the estimates. It was not intended this session to introduce a Bill for the removal of the Museum. It would not be moved till the new bnilding was completed. Three yours was the time allowed for the construction of the build.

Blackburn Sewage Irrigation.-0ı Satur ay last these works were inaugurated by th mayor and tho chairman and the members of the committee, in the presenco of the engineer, borough surveyor, and other corporate officials. The seware was turned into the conduit, and the works examined along their whole length. Afterwards the irngation of the portion of the farm already prepared was commenced. The gentle. men present expressed their satisfaction with the works and the manacr of their oxecution. Tho outfall conduit includes in its length of ahout three miles sundry earthenware pipes, of 30 in . diameter, tiro syphons of 2 -tin. iron pipes 2,700 yards in aggregate length, and one tunnel 073 yards in length, with othcr works. Mr. Thane, of Marypert, is the contractor, and the works have been carried ont hy him under the superintendence of the engineer, Mr. Joscph Brierley, Blackburn.
The Reservoir, Swansea.-Mr. Rawlinson, from whose plans the Lhiw Rescrvoir was constructed, has reportcd that it is sonnd. He says, -
outer ruddy water whice has been liowing from the


 for weight). Water simbing through or flowing from the
side of the mountuin would pass henesth, and come out muddy, but will not in any way endanger the safity of the
cmbankment. This I wish you and the committeo to nderstand and to believe.
He adds that Major Tulloch, Government ongineer, fully agrees with him, and loe requests practicable
Petersen's Steam Life-boat. - It is remarkable that there seems to bo no such thing yet as a steam life-hoat. An old sailor, Mr.
C. W. Petcrsen, of 25 , Branswick-place, City. road, who appears to have had some engineetia and shipbuilding experience, has devoted himself to the realisation of this great desideratum as his one life idca, to whick ho scems to have sa. crificed overything else in the shape of worldly prospect. He has invented a steam life-boat, and has presented his invention to the Chairman of tho Shipwrecked Mariners' Socicty; and it is to hoped it will be held to he of sufficient iow is an important one, and should not bect in longer lost sight of.
Society of Telegraph Engineers. - At the last meeting of the Socicty of Tclegraph Engineers, Mr. Latimer Clark read a communication from Mr. Willoughby Smith, the electrician of
the Telegraph Construction and Maintenance the Telegraph Construction and Maintenance
Company, detailing an interesting discovery Company, detailing an interesting discovery
which he had made of the extreme sensibility of seleninm to the infnence of light during the passage of an clectric current. If a har of seleniam placed in tho dark have an electric current passed through it, and it be then exposed to the influence of light, either daylight or that of a lamp or cande, its power of conducting electricity is immediately douhled, and the effect ceases as soon as the light is withdrawn. Mr. Clark pointed ont the value this discosery would have

New Graving Dock for Birkenhead.-The Mersey Docks Board have decided to construct a third graving dock at Birkenhead, east of the present dock, and the works committee has been instructed to carry out the plan.

The Proposed Harbour of Refuge at Conncil, they unanimously resolved that, "having examined tho bills and plans for the improve. ment of this port introduced into Parliament by the Dover Harbour Board, they highly approve of the course of action adopted by that Board, assisted by the two railway companies, having the object of giving increased accommodation and encouragement to the Contiuental traffic and the commerco of the port "; and the mayor, depnty mayor, Mr. Alderman Clares, and Councillor Dickeson, have been appointed a depatation, with instructions to seek an early interview with the President of the Board of Trade, and represcnt their views for the consideration of her Majesty's Government.
Royal Horticultural Society.- $\Delta$ very se rious disagreement has taken place here. The
Council recommended to the Fellows certain ar. Council recommended to the Fellows certain ar.
rangements with the Royal Commissioners of 1851, in connexion with tiou, which a large body of the Fellows construe into a eacrifice of their interests. At an adjourned meeting held on Tuesday linst the Council's re. port was rejected by a largo majority, and it wRs understood that the Council wonld resign. Withont at the moment going inte the cause of quarrel, we would remind Fellows of tho Horti. cultural Society that they are under grave ohli gations to the Commissioners,-bnt for whom indeed, at one time, the Society could scarcely o held its own.
New Patent Elast Furnace at Summer-Iee.-A new patent hlast furnace has been put in operation at Summerlee by the Messra. Neilson. Since the cra of the hot-hlast, origin ated hy tho uncle of the senior partner of the firm at Summerlce, thero has not been a more bold contrivance, it is said, introduced into the iron trade of Scotland than that just inaug gurated. The flues at the top of the furnace are dispensed with. Tho furnace has been elevated from 50 ft . to fully 70 ft ., with a gradually sloping furnace, from $16 \frac{1}{2} \mathrm{ft}$. at the hoshes to 12 ft . at the top, the raw material heing filled upon equal layers, and the blast modulated according to circumstances.
The Grecian Theatre.-A more artistic production in its way than the form in which Mr. George Conquest appears,-as Nix, the De a hoge head, has seldom been seen on tho stage. It is the design of the actor himself, and the remarkable manncr in which expression is given to it, the opening and turning of the eyes, the act of gaping, putting out the tongue, and so forth, quite remove it from the ordinary run of such prodnctions. The aerobatic feats of the same actor in the latter part of tho performance are also very surprising.
Gillingham Pier.-A new pier and landing. place for the parish of Gillingliam, near Chatham, has becn fermally opened. The worls las been carried out at an enormous expense by the Admiralty authorities in exchange for the parish pier, the site upon which it steod heing required for the deckyard extensiou works. The work was commenced as far back as 1862 , the contract heing 34,0007 .; but that amount was spent in two years owing to the nature of the soil, and it is not at all likely the work will he cntirely finished for other two years.
Prize for Steel.-The Council of the Socioty of Arts have resolved to offer the Gold Medal of the society to the manufaoturer who shall pro Exhibition of 1873 the best collection of speci. mens of steel suitable for general engineoring purposes. All persons using steel for general purgineering purposes, who are not manuf acturers of such steel, are also invited to oxhilit specimens.
Edinburgh Cathedral Competition.-We have received from Mr. H. C. MacAndrew, indignanterter lnverness-8nire, a copy of an porary in reply to the attacks made on Mr Ross, with a request that we would print it. We are unable to comply, it being contrary to din to insert letters addressed to others
The "Bulletin Monumental."-We are glad to hear that the Bulletin Monumental is now recommenced in a new series (4th), vol. xxxix.,
and it opens with an article, in which Mr. Roach and it opens with an article, in which Mr. Roach Smith's remarks on M. de Caumont in the
Builder are given at full leagth. The editor is Builder are given at full length. The editor is
M. de Cougny, and the Bulletin will bo published M. de Cougry, and the Bulletin wil
himonthly at Tours and at Paris.

Newport.-The erection of national schools, tbe foundation.stone of whiob was laid in May last, has now been completed. The schools are erected on a piece of land situated on the Ceme-tery-road, given by the Marsh truatees, and the style of "architecture is Domestic Gothic. The schools bave been built to accommodate ${ }^{\text {chind }}$ ( 41 ft .6 in. by 19 ft .), a girls' room, at one end adjoining ( 33 ft . by 18 ft .), infants' room, same dimensions, with two class-rooms ( 18 ft . by 10 ft .6 in .), and separate porcbes and lobbies for boys and girls, with offices, \&c., outside Adjoining the schools is the master's house. The playgrounds are inclosed by wood fencing, and divided for boys and girls.
The Lats Mr. Jas. Murras, Architect. An appeal is mado in behalf of the children of the late Mr. James Murray, Fellow of the Royal Institnte of British Architecte, who now are, by the death of their mother, left homeless and des. titnte orphans. Mr. J. C. Horsley, R.A., of Willesley, Staplehurst, Kont, will gladly receive subscriptions.

The Town Surveyor of Great Yarmonth, At a mecting of the committee especially ap. pointed for the purpose, the salary of the town surveyor (Mr, H, H. Baker) has been increased from 200l. to 300 l , a year (eubject to the confirmation of ths council). Mr. Baker will in fature have to keep a pony and gig, his duties extending to Gorleston
Mr. Henry Leslie's Choir.-Mr. Leslie annonnces his eigbteenth season. The concerts will be given on the last Thursday evenings in ths months of Febrnary, March, April, and May. T'be artista engaged include Mr. Sims Reeves, Mr. Santley, and Madame Patey; and the programme issned is a very interesting one.
New Buildings, Wellington-street.-The architect of Messrs. Findlater \& Co.'s buildings architect of Messrs. "indlater \& Co.'s buildi

## TENDERS

For sundry altcrations and fittings at 27 , Milk.street,
City. Mr. Herhertiond, Mr. Herhort Ford, architect :
Henshaw \& Co. ...................... Crabb
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For the Isper Hollowny :-
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| Cardis | , |
| Crocket | 1,050 |
| Pizzey. | 957 $17 \%$ |
| Williamson | 93400 |
| Killingback (accepted) | 8750 |

For roads and sewer at Gipsy-bill :--


For building St. Philip's' Schools, Batteress. Quantitices
by Messrs. Paice, Bros. Mr. J. Knowles, erchitect :-
by Messrs. Parce, Bros. Mr. J. Knowles, Erchitect :-
Brown .........
Sabey
Quennel
Quennel
Mamn
Tibbitt
Oobite \& Gr
Mchacblan
Yanghan ..
lacy
Keast
Boyce
Wrigh

Shurmur
Blandford
Johnson
. $\qquad$
 For terrace of six houses to be erected in Rowley Parlk at Stafford. MIr. H. J. Paull, arehitect. Quantifies sup. Pemberton
Whittome Whittomene
Gee \& Co. $\qquad$ $\begin{array}{lll}C 6,728 & 0 & 0 \\ 6,667 & 0 & 0 \\ 8,300 & 0 & 0\end{array}$
For the erection of a house at Peckham Rye Common,
for Mr. J. Drake. Messra. Heury Jarvis \& Son, arehiteots form. Langmead
Thomas .. $\qquad$ $\begin{array}{lll}1,695 & 0 & 0 \\ 1,260 & 0 & 0\end{array}$

For new water-wheel, \&.c, Molewood Min, Hertford. Allowed for Cool (accepted) ... 229500 ...... £15 0

Fuild coal-stores, sbeds, and mortuary, at Mill Mead Fealf, architect:-


For photographic and art.studio, West Croydon Station


For resaating St. Mary'i Charch, Seymour . Street, Smers-town. Mr. James K. Coling, architect: Wainscot.
Quebec Pine. Pitch Pine. We.


For alterations, improrements, and repairs to Borough Iesars, Searle \& Bon, architects. Revenatities not sup


For new schools, Lower Wandsworth-rond, for tho

ralterations and additions to premises for pubicic
e, Corentrystrcet. Messrs, Bird $\&$ Walters, arcli

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Niohting
$\underset{\substack{\text { marts } \\ \text { Marks }}}{ }$ $\qquad$ $\begin{array}{lll}1,639 & 0 & 0 \\ 1,418 & 0 & 0\end{array}$

8fr, - in your list of Tendern of February 15th, there fitting for for the Army and Nary erteniions, and ne Limited, -Mr. Thomas Dudley, architect. Quantities supplied by Messrs. J. \&A. Aull,-which convers n mrong earned from this portion of your valuable deal to be these tenders ougbt to be given in full. The tender actually opened were as follow


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 A Very old subncriter four correspondent would hnven very goed
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 We aro compolied to dedlino pointing out booka and giving midresses.
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## (a)he Guilder.

VOL. XXXI.-No. 1569.

The Strength of Building Materials.


ONE very useful information on the strength of materials em. ployed in general building is given interalia, in Mr Stoney's valuable book on the Strains in Girders.*. The nature of the strains pro. duced in all horizoztal beame, -as bressummers, girders, joists, lintels, \&c.,-is alike in all. It is compounded of compressive strains' in the side immediately loaded and of tensile strains in the opposite sido; while the strains produoed in pillars, columns, and struts aro wholly compressive, and in tie-rods and tie-beams wholly tensile, except that in some forms of structure and mode of loading strnts and ties occasionally act in botb ways, and in these cases require exceptional consideration.
Having ascertained by experiment the break. ing weight of specimens of materials of known dimensions, the general custom is to take some snb-mpltiple of that weight ns the safe load; as, for instance, whero a bar of iron 1 in. gquaro is found to break with a weight of 20 tons, it would be loaded with not more than, say, 5 tons, or one-fourth, as the working-load.

Tho croshing strength of timber varies with its condition of diyness, being not nearly so strong when wet as when dry. The crushing strength in pounds per square inch, when in its ordinary state, and wher dry, is as follows, respectively :-Rod deal, 5,748 and 6,586; white deal, 6,781 and 7,$293 ;$ sprace fir, 6,499 and 6,819 ; mahogany, 8,198 and 8,198; Queboc 0.k, 4,231 and 5,982; English oak, 6,184 and 10,058; Pitch pine, 6,790 and 6,790 ; yellow pine, 5,375 and 5,445 ; rod pine, 5,395 and 7,518 ; willow, 2,899 and 6,128 . These cxperiments, having been made with selected speoimens of small size, show results in general much greater than can be reckoned upon in practice with large scantlings, subject to the defects of knots, dec., and probably about half these woights per square inch would represent the real ultimate strength of tibe respective kinds of timber. The working load should be only a fraction of this streagth. At the Landore Viaduct, constructed by the late Mr. Brunel of creosoted Amcrican pine, the timber was generally caloulated to bear 373 lb . per square inch in compression, though in some parts of the struoture the strain Was allowed to reach 560 lb . At the Innoshaznon latice timber bridge, crected by Mr. Nixon, on the Cork and Bandon Railway, tbe ordinary working strain was 48 il l . in compression. In America, General Haupt has not considered it safe to assign more than 800 lb . per square inch as a permanent load; and in a paper read by SMr. Mosse, at the Institution of Civil Engincers, in 1863 , it is stated that about 900 lb . per square inch are usually considered by American engineers to be the lirit of safe compression for timber framing (pine is the timber here meant). "Navier land Morin, distingnished French authorities, recommend that the working strain of timber sbould not exceed one-tenth of the breaking

* The Theory of Straine in Girders and similar Stractures; By Bindon B. Btoney, M.A, M. Inst. C.E. New
edition. Longmans, Green, \& Co, 1879,
strain, and, owing to its liability to decay, this rule seems safe practice for structures which are exposed to the weatber; but when timber is under cover, one-eighth of the breaking strain is a safo working load. For merely temporary purposes, a strain of one-fourth of the breaking weight is probably safe, provided there are no sbocks." The experiments, the results of which are given above, were mado with short pieces, not more in height than twice the diameter. With long pillars, bowever, the case is different, owing to the liability to bend under loads approacbing the safe compressive strain of the wood itself. The square is the strongest form of rectangular timber pillar. It appears from Hodgkinson's experiments, tbat the strength of long, round, or square timber pillars is nearly as the fourth power of the diameter or side divided by the square of the leagth. The late Pro. fessor Hodgkinson gave the following rules for the strength of timber pillars with both ends flat and well bedded, and whose lengths exceed thirty times the diameter:-
Let $\mathrm{W}=$ the breaking weight in tons.
$l=$ the length of the pillar in feet.
$d=$ the breadth in inches
For long squaro pillars of dry Dantzic oak,

$$
W=1095 \frac{d^{4}}{l^{2}}
$$

For long square pillars of rod deal (dry),

$$
W=78 \frac{d^{4}}{l^{2}}
$$

For long square pillars of Fronch oak (dry); $W=6 \cdot 9 \frac{d^{4}}{l^{2}}$
When timber pillars are less than 30 diameters long, they come under the olnss of medium pillars, for which Mr. Hodgkinson devised the following formula:-

$$
W^{\prime}=\frac{W c^{\prime}}{W+\frac{\pi}{4} c} .
$$

whore $T$ the brealing weight in tons derived from the formula for long pillars, on the hypothesis that the pillar yields by flexure alone; $=$ the ornshing woight of a short length of the pillar, i.e., its seotional aren multiplied into the crushing unit-strain of the material, in tons; and $W^{\prime}=$ thereal breaking weight of the medium pillar, in tons, from the combined effects of flesure and crushing.
Pillars with flat ends, well bedded, are mmoh stronger than pillars witli round ends, or tbose imperfectly bodded. "In all long pillars of the same dimensions the resistencu to fracture by flesnre is about three times greater when the ends of the pillars are flat and firmly berded, than when they are rounded and capable of turning." The strength of pillars with one end flat and the other roundod, is a mean between that of a pillar with both ends ronnd and one with both ends flat.
The crushing strength of granite of various kinds has been found to be as follows:-Aberdeen (bluc), $10,914 \mathrm{lb}$. per squaro inch; Peterhead, 8,263 ; Cornish, 6,356; Killiney, 10,780; Kingatown, 10,115; Blessington, 3,630; Belly. knockar, 3,173; Newry, 13,410; Mount Sorrel, $12,861$.

The strength of Arbroath paring stone (sandstone) is $7,884 \mathrm{lb}$. por square inch; Caithness, 6,493 lb. ; Dundee sandstono, 6,630; Craigleith white freestene, 5,487 ; Bramley Fall, near Leeds, 6,059; Derby grit, 3,142 and 4,315; Yorkshire paviug, 5,714. Compact limestone $7,713 \mathrm{lb}$. per square inch; black compact time rick limestone, 8,855; Anglesoa Iimestone, 7,579 Valencia slate, 10,943 ; Killaloe, on bed of strata 26,495; the same on edge of strata, 15,225 ; Glanmore on bed of strata, 21,315; on edge 12,710.
The ultimate strength of bricks to resist com pression is set down as follows:-Pale red 562 lb . per square inch; Red brick, 808 lb. yellow - face baked Hammersmith paviors,
$1,002 \mathrm{lb}$; yellow-face burat Hammersmith
paviors, $1,44 \mathrm{l} \mathrm{lb}$. ; Stourbridge fire brick, 1,717 lb. ; Buckley mountain brick, North Wales, $2,130 \mathrm{lb}$; brickwork set in coment (the brioks not of a hard description), 521 lb . per square incli. For the parpose of comparing the strength of Portland cement bricks with that of common bricks, Mr. Grant made somo experiments, which were as follow ("Minutes of Proceedings, Inst. C.E.," vol. sxxii.) :-Ganlt clay brick, $8 \frac{\pi}{6} \times 4 \frac{t}{8} \times 2 \frac{3}{4}$ boro a weight of 40.04 tons before crushing; a wire-cut brick of the same clay, $\frac{1}{4}$ in. longer than the last-named, 32.70 tons; a porforated gault clay brick, 9 in . long, $4 \frac{2}{6}$ in. wide, $2{ }_{6}^{5}$ in. thick, $46 \cdot 40$ tons; Suffolk brimstones, $9 \times 4 \frac{2}{2} \times 2 \frac{5}{5}, 34.94$ tons; Stock brick, $9 \times 4 \frac{2}{8} \times 25.38 .34$ tons ; Fareham red brick, $8 \frac{3}{3} \times 4 \frac{1}{6} \times 2 \frac{5}{8}, 90-40$ tons; Staffordshire blue brick, pressed with frog, $8 \frac{3}{4} \times 4 \frac{1}{8} \times 2 \frac{4}{4}, \quad 1110 \cdot 4$ tons; the same kind of brick without the frog, 117.92 tons.

The late Professor Rankine considered the crushing strength of good conused rubble masonry to be about fonr-tenths of that of tho. stone of which it is built. The resistanse of common rubble to crushing is not mach greater than that of the mortar which it contains. The following is the crushing strength of lime mortar, according to Rondelet, in poanda per square inch: Lime and river sand, 436 lb .; the same beaten, 596 lh ; lime and pit sand, 578 lb . ; the sarme heaton, 800 lb ; cement and pounded tiles, 677 lb ; the same beaten, $929 \mathrm{lb} . ;$ these mortars were eighteen months old. Fiftcen years later the experiments were repeated, when mortars of lime and sand were fond to have increased instrength about one-eighth, and mortars of cement about one-fourth.
Some cxamples of the actual pressure sustained by stone and brick of various kinds are givon, the greatest of which appears to be in the pillars of tho charch of All Saints at Angers, of Fourneaux stone, viz., $38 \cdot 4$ tons per square foot. The pillars of the dome of St. Peter's, at Rome, carry a weight equal to 11.9 tons per square foot, and are of calcareous tufa, called Travertin. The pillars of the dome of St. Paul's, London, of the oolitic limestone of Portland, carry 17.6 tons per square foot. A pillar in the Cbapter-house of Elgin, of red sandstone, catries 17.9 tons per square foot. Red Birmingham bricks, in a viaduct in that town, set in lias-lime mortar, carry 7 tons per square foot. London paviors, set in mortar of 1 of cement to $2 \frac{1}{2}$ of sand, in the Charing Cross railway bridge, carry 12 tons per square foot. Staffordshire blue bricks, sot in Portland ccment, in Clifton Suspension Bridge 10 tons per square foot. Concrete made of 1 of Portland coment to 7 of Thames gravel, carries 8 tons per square foot in Charing Cross bridge.
Experiments on the crushing weight of cast ron from sixteen localities showed a mean of 38.519 tons per square inch, the specimens cx . pcrimented on being one diameter and two diameters high, an equal number of each. The weakest of theso was 27.004 tons, and the strongest $49 \cdot 109$ tons. Another get of experi. ments on twenty-two different sorts of cast-irom showed a mean crushing weight of 37.6 tons per square inch; the weakest being 24.45 tons, and tho strongest 51.78 tons. The strongest epeci. mens were mixtures of different sorts of iron Repeated meltings seem to have the effect of in. creasing the crashing strength, which may be said to be in general about 42 tons per sqnaro inch for mixtmres, but for simple cast-iron to be somerhat less than 38 tozs. In practice, how evor, these pressures seem never to be nearly approached. For instance, in the Severn Valley railway-bridge, carrying the Coalbrook-dale ra:1way, 200 ft . spar, and 20 ft . rise, the calcalated working strain is between $2 \frac{1}{2}$ and 3 tons per square inch. In the centre arch of Southwark Bridge, 240 ft . span, it is 2 tons per square inch. In subjecting wrought-iron to a compressive strain, its greater elasticity must be taken into
account. Ordinary wrought.iron is complotely crushed, i.e., bulged, with a pressure of from 16 to 20 tons per square incb, and the point at which compressive set sensibly commences, that
is, the limit of compressive elasticity, is ahonit is, the limit of compress
12 tons per squaro inch.
The tensile strength, on the other band, is greater in wrought than in cast iron. Tbe mean tensile strength of twenty-seven sorts of cast. iron was 7 tons, the weakest being $5 \cdot 667$ tons, and the strongest 1047 ; whereas Mr. Kirkald foand tbe mean tensile strength of 188 rolled bars to be $25^{\frac{3}{3}}$ tons per squaro inch; of 72 angle irons and straps, $2 \frac{1}{2}$; of 167 plates lengtbwise, $22 \cdot 65$ tons, and of 160 plates crosswise 20.6 tovs. Timber is put to better uso wben so placed as to receive a compressive strain in the direction of its fibre than when emploged as a tie; never. thelcss, as it is sometimes used for this purpose, a. feve examples of its tenacity may be quoted. Cbristiana deal is set down as having a tensile strength of $12,900 \mathrm{lb}$. per sqnare inch; elen, $1.4,100 \mathrm{lb}$.; fir, $12,000 \mathrm{lh}$.; mahogany, $8,000 \mathrm{lb}$., nccording to Barlow, but according to Bevan mach more ; English oak, $10,000 \mathrm{lb}$. $;$ pitch pine, $7,650 \mathrm{lb}$; Norway pine, $7,257 \mathrm{lb}$. to $14,3001 \mathrm{~b}$.;
Petershurg pine, $13,300 \mathrm{lb}$; teak, $15,000 \mathrm{lb}$. Petershurg pine, 13,300 lb. ; teak, $15,000 \mathrm{lb}$. The fibres asunder crosswise, the following numhers are given, in pounds per square inch. Memel fir from 5.10 lh . to 8.10 lb .; Scotch fir, 562 lb . ; larcb, 970 lb . to $1,700 \mathrm{lb}$. ; oak, $2,316 \mathrm{lb}$. As stone is rarely employed in direct tension there aro but fow experiments on its tensile strength, hut the following are given of some Seotch stones, viz., Arbroath paving, $1,261 \mathrm{lb}$. per sqnare inch; Caitbness, $1,054 \mathrm{lb}$.; Craig. leitl1, 453 lh .; Hailes, $336 \mathrm{lb} . ;$ Humhie, 283 lb .; Binnie, 279 ib .; Redhall, 326 lb .; Whinstone, $1,469 \mathrm{lb}$. The tensile strength of mortar is more often nsefnl, and is as follows, according to Ai. Vicat:- Mortar of qnartzose sand, and sqnare inch; of qnartzose sand and ordinary hydraulic lime, well made, 85 lb ; ; of quartzose sand and ordinary lime, woll made, 51 l . mortar, hadly made, 21 lb .
When a boam projects from a wall, and is over its length, the upper edge is extonded and the lower edge compressed. This projecting. beam may be called a semi-girder. The relative strength of beams or girders is proportional to the breadth, to the square of the deptb, and inversely proportional to the lengit; or in other Werds, it is proportional to tbe cross-sectional area multiplied into the depth, and dividod by the material, and is determined for each kind of material hy experiments, from which are deducod mrom each the co-efficient of rupture, S .
When a semi.girder is loaded at the ex. tremity $\mathrm{W}=\frac{a d \mathrm{~S}}{i}$, and $\mathrm{S}=\frac{l \mathrm{~W}}{a d}$, in which $\mathrm{W}=$
the breaking weight, a the sectional area, $d$ tho depth, and $l$ the length, $S$ being the constant determined for each material, by finding expe. rimeutally tbe breaking weigbt of a girder of known dimensions, and similar in section to that of which the strength is required. For small rectangular oast -iron hars, not exceeding 1 in . in width, $\mathrm{S}=3 \cdot 10$ tons. For large rectangular cast.iron bars, say 3 in . wide, $\mathrm{S}=2 \cdot 25$ tons. For Cluristiana deal $\mathrm{S}=1,562 \mathrm{lb}$. ; Eaglish elm, 782 lb . Canada rock elm, $1,970 \mathrm{lb}$. ; Mar Forest fir, $1,232 \mathrm{hh}$; spruce fir, $1,346 \mathrm{lb}$; American hickory, $2,129 \mathrm{lb}$.; Australian iron. bark, $2,288 \mathrm{lb}$.; Norway spar, $1,47 \mathrm{llh}$. ; African eak, $2,523 \mathrm{lb}$.; Dantzic oak, $1,518 \mathrm{lb}$.; English aak, $1,69 \mathrm{lll}$. ; American red pine, $1,527 \mathrm{lb}$.; ${ }^{\text {pitch }} 1 ; 229 \mathrm{lb}$.; American $1,727 \mathrm{lb}$; American white pine, Dantzic pine, $1,426 \mathrm{lb}$.; Memel pine, $\mathbf{1 , 3 4 8} \mathrm{lb}$; Riga pine, $1,383 \mathrm{lb}$.; teaks, $2,108 \mathrm{lb}$.; South Aficau sneezerood, $3,305 \mathrm{~h}$,
The foregoing values of S for timher are lorived from selected samples, of small scant. fections that cannot he avoided in other imperaud tbe few experiments recorded on balks of large size indicate that the valnes of $S$ must he large size incicate that tbe valnes of S must he
rednced to nearly half ( 54 times) those given above.
By mechanical reasoning, as well as hy oxperi. ment, it is found that heams will carry various Weights, the dimensions being the same, ac. oaded, e.g., for a semi-girder, loaded uniformly oaded, e.g., for a semi-girder, loaded uniformly
$W=\frac{2 a d \mathrm{~S}}{l}$.

For a girder supported at both ends, and oaded at the centre, $\mathrm{W}=\frac{-1 a d \mathrm{~S}}{?}$.
For a girder supported at both ends, and oaded niformly, $W=8 a d \mathrm{~S}$.
For a girder supported at hoth ends, and loaded at an intermediate point, the segments of the length being called $m b$ nad $n$ respectively, and $m+n$ being equal to $l, W=\frac{a d l \mathrm{~S}}{m n^{2}}$
It is often very useful to know the transverse strength of stone. The author gives the fol lowing values of S for several kinds. Of granite, the following: - Ballyknocken, co. Wioklow, 109 lb . ; Golden Hill, Blessington, 76 lb .; Kil. liney, co. Dublin, 270 lb ; Kingstown, co. Dub-
lin, 316 lb ; Newry, co. Down, 340 lb ; Taylor's Hill, Galway, 407 ll .
Of sandstones and grits :--Green-moor, York shire, blue stone, 335 lh .; white stone of the same locality, 359 lb .; Caithness stone, 857 lb . Of limestone from Listowel quarry, co. Kerry, 1.1.4 lb.; Ballydnff, hing's comnty, 351 lb .; Woodhine quarry, co. Kildare, 283 lb .; Finglass quarry, co. Dublin, 291 lb .
Valencia slate on edge of strata, $1,091 \mathrm{lh}$.; co. Wicklow, on bed of strata, $1,097 \mathrm{ib}$. Rillaloe Tipperary, on bed of strata, $1,233 \mathrm{lb}$; Welsb slate, $1,961 \mathrm{lb}$.
Tbe etrengths of the Irish stones are talsen chielly from Mr. Wilkinson's experiments, which were made on stones 3 in . sqnare and 12 in . clear lue middle of the leneth
The working strain pnt upon any material, compared with its ultimate strength, must he regarded in connexion with the naturo of the material : the more fihrons the material, the mate strengtb, within the limits of convenience in respect of bending.

THE COAL AND GRATE QUESTION.
A general satisfaction has been feltat the ap. pointment of a Parliamentary Coramittee to investigate tbe causes of the present scaroity and dearaess of coal. Altbongh a committee of the Eouse of Commons is farfrom being the best conceipable tribunal for the prosecution of such an inquiry, it is certainly the hest practicable one, in the existing state of things. It is, moreover, a kind of court that possseses advantages peculiar to itself. Its great defect is, that it is destitute of a judgo; the cbairman baving no such pre. eminenceover his colleames as to invest him with the unquestioned dignity of a judicial president. Tho advantage is, that the members unite the functions of counsel and of jury men. In all members of a committee not froin to solect the members or a conmmittee, not froun disinterested, proper halance is thus maintained. Each mom. ber, putting questions intended to elicit support for his own views, practically cross-examines every witness otber tban those whom he invites te come forward. Out of tbis con flict a consider. able degree of light and truth is usually elicited. committee as the ont.come of their lart of the commintee as the ont.come of their lahours, we ferencelilly find ourselves disappointed. Tbe inferences in which all the memhers agree are gencrally so few as to give hut a meagre aspect to the statement. The want of an independent president makes the report a mero matter of compromise. But any such resuits thus arrived at have the weight of something like admitted and proved truth. And, in any case, the of pence laid before the pnhlic is a source of positive information to the student of politics; while the ventilation, from day to day, of oppo. site views, and the revelation of unsuspected facts, tend to guide both opinion and legislation We right channel.
We may thus expeet from Mr. Mundella's committee a report, or at all events a publica. tion, of a very different value from that of the Royal Commission on Coal. We cannot, in justice, attrihute to the optimist and unprac. tical report of tbat Commission any of the dis. turhance which has tnken place, as if in ironical comment on their work. But there can be no doubt tbat that inquiry, if it had been carried out with due ahility, might have done mnch to prepare us for our present distress, and so far, to aid us to meet it. As to that, however, we
bave said eneugh. The matter now in hand is,
to consider how tho inquiries of tho present com. mittce may be so grided as to prodnce the quickest, the surest, and the most exhnustive reault.

We must refer (not as matter of literary criticism, but with a view to aroid misleading fal. lacy) to tbe mode in which "the great law of supply and demand" is involed with a kind of religious reverence, not so much by the speakers in the Honse of Commons, as hy the speakers as represented in the newspapers. That the hon. mover should say he had no wish to indnce the House to interfere with the usnal course of husiness in this country, is only plain good sense. That "Parliament sbonld in no way interfere with the production of coal," which was the assnmption of the Home secretary, is a very different statement. Parliament has interfered witb tbat suhject again and again. No later than the lat of January, 1873, a measure came into operation wbich very conssuerahly inter. feres with tDat production-whethor advan. tageonsly or disadvantageously. The question of an export duty, which has before this received the warm advocacy of the present Primo Minister, js one that will havo to be discussed by the committee; and to assume tbat Pariament can, sbonld, and will do nothing in the matter, is as helpless a piece of innocence as to assert that Parliament con control prices altogether.
It is of essential importance, in a matter that comes home to the fireside of every one of us, to avoid unmeaning phraseology. Speakers and fetion may thinz it harmloss retish worsbip to what they snpp, admilled and mystery may tbint, from having their foundations undermined by people who understand a snhject of which they have only a very hazy perception. But tbey do great barm, nevertheless. By admit-ing the fore of phrases which they do not altogether uuderstand, men help to form such phrases into fetters of the intelligence. The real fact is, that the true laws, or incontestable principles, of economical science, are excessively general and ahstract. They are little more than truisms, couched in more or less scientific, or often only pretentious, language. They have practical effect only inas. mnch as men are guided hy one out of many motives of bmman conduct. Mr. J. S. Mill, who has laboured more than most men to erect political economy into a science, plainly and onestly states, in the first volame of his Principles of Political Economy," that it is only on tbe hypothesis that production and price aro exclusively regulated by compectition, that his
favonrite theory has amy pretensions to the title of a science. Where custom rules, instead of competition, be admits that his reasoning is inapplicablo. It cannot bo too carefully borae in mind that such is the case. Mueb human action is regulated almost entirely by custom. Into all such action custom, or other moral influence, onters very largely. Competition, on the other hand, is never found to be the sole priuciple in activity; unless it he at an anction. Whaterer trnth, then, exists in the dogmas of the political economist, or rather wbatever may he the clearness and poiuted wisdom with which he applies known principles to the condnct of business,-valne, regulated by unchecked competive to 18 but of the Commite with the Commitee wh wowl, say ahout the "great law of supply and demand," cod the moro thoy upply thenselves to ciscover how it is that, in the pinching cold of tbis late
winter, the demand for fuel for ontruns the supply.
The first practical lesson, however, which each one of us may draw from an event that has hrought discomfort to almost all, alarm to the houghtful, and disease and death to not a fev, is, how to avoid our own daily wasto of a mineral now felt to be so precious. Our domestic consumption of coal, in the year 1869, was 18 million tons. Considering that we are now in tbe midst of tbe winter half.year, we can bardly estimate the cost to which the consumer (for domestio use) bas aireaty heen put at less than $4 \frac{1}{2}$ millions sterling. If the present price of coal is not materially ahated the householders of Great Britain will bavo paid at least 9 millions sterling more for coals in 1873 than they did in 1872. Tbo average consnmption of coal per bead of the population, taking the latter ap. proximately at $31 \frac{1}{7}$ millions, is 0.57 of a ton nearly sixtb-tenths of a ton) per annum. For the population of the metropolitan district this
gives a consmmption hard apon 2 millions of tons of coal for domestio uso alone. We suppose that there are few among them who would not rejoice at the idea of being ahle to buy all tbeir coal for at tbe idea of being able to buy all tbeir coal for
1873 at an advance of only 20 s. per ton on the 1873 at an advance of only 20s. per ton on the
price they paid in 1872 . Here is, in one item, price they paid in 1872 . Here is, in one item, a even this, large as it is, is, as we shall presently sbow, but a part of the actual increase of expen diture caused to the Londoners by the dis turbance in the coal trade.
We have confined our view to the metropoli alone, because it enahles ns to place before our readers figures which, although only approx mate, are sufficicutly correct to allow us to form a very distinot idea of the practical bearing of tbe subject. Now we suppose that no engineer, we might almost say no cultivated man who has
ever travelled in Northern Eurone, - can donbt ever travelled in Northern Europe, - can doubt that all the comfort and adrantage that have been ministered to tbo $3 \frac{1}{2}$ millions of Londoncr coal migbt bave been secured, by an economical method of consumption, by the use of a third of that quantity. Let us consider price to be doubled, and consumption reduced to one.third, and we bave a clear gain of two.thirds of the original outlay. Thus, instead of 2 millions of tons London should, say in 1874, consume 666,000 tons, tho price having risen from 20 s . per ton to 40 s . per ton, the cost would be $1^{\frac{1}{3}}$ million storling as against 2 millions in 1872 , mind 4 millions in 1874.

We are not ahout to use so magnificent an opportunity for recommending the pse of any particular description of stove. We have little donbt that the manufacturers, the retail trades. men, and the advertisers will rise to tho level of is familiar witb tho ordinary stoves any one who is familiar witb tho ordinary stoves in use iu so many parts of the Centinent, whether he will he contented, coal being as it is, to forego the
introduction of so manifest an element of economy, as well as of cleanliness and comfort? Will he continue, for the sako of habitual ple. judice in favour of the open fire, to pay $60 l$. a
year instead of $20 l$.? The iron stores wbich are not incommonly to be met with amoug ns have serious diadivantages, especially in the anplea. sant result of bringing the air we have to breathe into direct contact with heated iron. But this does not apply to stoves covered witb, or comhighly ornameutal embellisbments for a room. In the ceramio gallery of the South Kensington Museum may be seen specimens of the applica. tion of the potter's art to wh
called the focus of domestic life

One point has to be borne in mind witb regard to that introduction of earthenware stoves wbicb can only be a question of time. A struggle will ensue between economy and health. The former will induce us to save heat, at the expease of ventilation. The latter calls on us to ventilate, whatever may be the loss of te mperature. The miafortune of the case is, tbat, hitherto, economy has carried the day. It has done so, not solely by its own force, but because it has afforded the greater amonnt of sensible comfort to most people. Cold is felt by every one, especially oppression whicb air, vitiated by human respiration, exerts on the lungs, is, comparatively speaking, felt by few. But almost every
Englishman or Finglishwoman is seasible of Englishman or finglishwoman is sensible of
tbis oppression on going into many a stove. warmed bouse. Let us take the bright little miniature of Paris, the city of Brossels, for an examplc. It is souse years since wo Were there; but we deubt not tbat the experience of the traveller of to-day is the same as our own. On eatering one of the clean and comfortable hotels of Brussels or of Ghent, with its noble and lofty apartments, large and well-glazed windows, and all the stately furniture that befits a palace, we become very sensible of the confined air of the place. The bouse bas heen shut np for the winter! Cold is kept out, but, with it, fresh air is excluded. An imperceptible,-no, a perceptible,-presence; a sert of faint, ghostly reminisoence of eaten dinners, and smoked pipes, and emptied bottles, and extinguisbed matches, and performed household duties of every description, comes to meet us 2 s we enter. We must not let our economy of ccal afflict ns with such an atmosphere as

There is no reason why it sbonld. The actual consumption of fuel will be regulated by the amonnt of air that passes tbrough the fire.grate But that quantity, in nine cases out of ten, is
atterly inadequate to the due ventilation of the apartment. Nosr the economy effected, in the case of the closed apartment, is twofold. First. there is the diminished consumption of fuel secondly, there is the prevention of the escape of radiant heat. It is the latter alone that of radiant heat. It is the latter alone that
involves contamination of the atmosphere. Nor is the economy of this part of the system more han a small portion of the tatal saring. Be it less or more, it is a false economy. Everything chat calls on the human organisation to perform a destrnctive functien, which can bo avoided hy
the use of mechanical means, is a thoronghly the use of mechanical means, is a thoronghly alse economy. But even with our wasteful open
fres we are not in a position to be very sever lires we are not in a position to be very sever on our more tbrifty ncighbeurs in this respeet. An open grate, within twelve or fourteen inohos of the floor, is but a very imperfect ventilator If the apartment be lofty, it wil never he or werly ventilated by sucb a brown open, and a horonch rentilation, a storm on a small scalc, be from time to time introdaced. It is only by special openings for ventilation in the top of the room that due sweetness of air can bo otherwise insured. We have often spoken on this subject. Such an arrangement is admitted by all the more thougbtful and conscientions architects to be indispensable. The use of earthenware pipes for tbe express purpose of ventilation, and never employed as smoke.cbannels, has been known among us for many years. It has often heen ccommended in our paycs, and is, we believe slewly luaking its way into general use

The intreduction of this wise sanitary precan tion should be the constant acconpaniment of tbat of the carthenware stove. We must not bottle up de-oxygenised air because it is warm Means will probably be found, sooner or later, of extracting the saline from deteriorated air, while in the process of removal from our apart ments. We rannot afford to wait for that. We have to guard against running from one extreme to azother. We slall, we have little doubt, effect a very graat saving in our domestic con-
sumption. But do not let us increase the surnption. But do not let us increase the doctor's bill at tbe expense of the coal merchant, or injure our lungs while we improve our grates. We have naturally bcen led to dwell on that part of this great subject which most directly concerns the practice of the architect and of the builder, and which most sharply and constantly comes hotne to our daily perception. But, economically speaking, we have touched on tbe smallest element in a great national question Tbe domestic supply of coal is not a sixth part of the tatal supply, and a fact of wbich we are only beginning to find out the prossure has yet to be fully elucidated. Tbe price of conl is no anly an eloment in the cost of all manufacture into account over, and over, and over again.
We require coal to work the encine that ra coal from the mine. Then we require it to move the locomotive tbat takes tbe coal to the wharf Agaiu it is required to raise the iron ore, and tbe lime-stone flux to be used in smelting; to heat the furnace of the smelter, to blow his fans, to raise tbo proportioned contents of his furnace cupola; to heat coal to run the iron from tbe cupola; to heat tbe pudding.furnace; to heat hammer, or roll the puddled bars into bar or shect. Tbe engineer, the merchant, the black smith, the catler, the workman in iron in any form, each requires a new heat and a new supply of coal. Fresb locomotive power is needed to end tbe manufactured article into tbe market and what bave we tben? A tool witb wbich a man may begin to work! How the price of hammer, a chisel, or a saw may be increased by the action of the one item of costly fuel, over cesses, besides recurring in these various prolabour, in the matter of the daily consumption of the workman, it is not easy to foresee; but natter wr hr. Ball does not overstate the England as a preat nation depends on the price of her coal sapply
There is no doubt that the actual rise in the price of coal is not to be accounted for on coonomical grounds. Political economy takes no heed of panic, or rather it takes heed of it as i does of death itself, as a stern element in tbe restriction of what it calls over.production and over-population. Into that we cannot now the actual rise must be referred to moral canses alone, not to physical or to mechanical causes. We very mucb question whether the demonstration which we offered, that the depth of workable
coal must be limited by the distance of 2,000 民t. ratber than of $4,000 \mathrm{ft}$., from the surface, if it were present to the mind of every coal-owner and of every collier, would have raised tbe price coal a singlo penny per ton.
But the fact is, in the first place, that the onstant jearly augmentation in the demand for oal, which, as we pointed out, would, if mainained, bare exhausted all our certain supplies within a century, has approached unmanagable oroportions. Sir W. Armstrong speaks of the reat activity of the iron trade. This, no donbt, is one great element in the oase; hut all he eloments of increased demand src represented in the one figure of constant annual nerease of coal produced. Tbis, we repeat, is becoming unmanageable, involving, as it does, he conditions and the demands of so many coalfed industries.
Fintirely distinct in its easence from this case, although taking occasion from its activity, is the labenr question. The prime element here has been the disposition which party strife has so aufortunately developed, to treat industrial questions on non-industrial principles. Men have heard so mach of political econoniy that many of them have began to think that politics (in the vulgar and erroneous sense of the word) is the truc economy. The workman bas been condition, is not the hammer or tbe pick, bnt the rote. If he las learnt tbis lesson rather toe aptly it is net so mueb himself as tbe inculcators of this new gospel that are to be hlamed. Taught, hy every tencher to whom he can look, he doctrine (false, except in a very abstract scnse) that lahour is limited by capital, the workman has not uunaturally come to the conclusion that capital is the great enemy of labour. Thas we have fonud bim adrised and induced (as in the case of the double shift) to neglect that which was to his own manifest adrantare, on he sole ground that it was also to the manifest advantago of the person denounced as the capitalist.
Tbirdly, we bave the usual influence of panic an influence calssing a rapid and energetic action, and calling into play every degree of motive, from prudence to rascality. For a rise of 8 s , per ton at the pit's moutb, to bo accompanied by a rise of 30s. per ton at tbe hall.door, is ar anomaly hat can oniy be transitory. It is in this last and, indeed, most pressing point of the case, that the most advantage is to be expected from the labonrs of the committee. The honourable mover stated tbat the very commencement of the motion caused a decline in the price of coals. It is by o means inconsistent with the known facts of nancial panic to suppose this to be tbe case. The knowledge that the subject is about to re In panic, every mind tranquilise many minds. In panic, every wind tranquinised is a subtrac. fion from the violence of the disturbing force. Thus, we can bardly doubt, the committee will render excellent service by bringing into fulf ight many of the elements that will come in to reduce the price of ceal. Suchare tbat decrease of waste in use to which we have referred, in one rancl alone ; the possible effect of export duty ; he influx of foreign workmen; the application to collieries of labour disengaged elsewbere; tbe application of ooal-cutting machinery; and the importation of coal from toe most accessible por. tions of toe enormons foreign supply, compared to whioh our own stores of the mineral are only ractional. In presence of tlese and similar con siderations, we besitate to believe that anything ite prescnt prices can he maintained. Sbonld sucb prove to be the case, it cannot fail to parayse the manufacturing and commercial activity of the country. Over. dear conl would then right tself with a yengennce ; and the "great lam of supply and domand" would produce one of those violent and fatal oscillations which it is tbe duty of the statesman to avert.

The German Gymmastic Society.-The welfth annual report of this Society notes a atisfactory progress in all its branches during he year 18.2. It is propesed to build anothes ory on tbe top of the pren hare subcribed -Mr. C.W. Siemens, 400l : Baron H Schroeder 00l. Messrs, Frinhling \& Goschen, 1007. Megers Frederick Futh \& Co, 1007 ; subseribed ans romised by member, 3002 , The object ind et a lectare.room, a reading maller rooms, comfortably and suitably fitted ap ; cost estimated at about $1,500 l$.

EXHIBLTION OF THE ROYAL SCOTMISII ACADEMY,
Tre first thing which strikes the oyo upor entering the Academy gallories this year is the ontering the Academy galleries this year in the oommitteo seom to have not only been de. girous to place the pictures where they could best be seou, but also to arrange thom in such a manner as to produce a good general effect. The first room is entirely occupied by watercolour drawings, the examination of which
acoustoms the sight to sustain and endure the acoustoms the sight to sustain and endure the
gtronger colouring of the oil paintings. Upon stronger colouring of the oil paintings. Upon
passing the screen which divides this room from passing the screen which divides this room from the others, a long perspectiveis seen, terminating
in a row of busts, the cold, white gleam of which in a row of bnsts, the cold, white gleam of which
erhances the warmth of colouring porvading the orhances the warmth of colouring porvading the
rest of the apartments. This effect has been rest of the apartments. This effect has been
obtained by remoring a screon which formerly obtained by remoring a soreon which
cut off the view of the sculpture-room.
cut off the view of the sculpture-room. time, we cannot say that much high art, -really intellectual work, which will live and he prized by future agges, is to be found. Some of thoso slready familiar to the public do possess very
high qualities. Fzed's "From Dawn to Sunset" high qualities. Fred's "From Dawn to Sunset",
is "a thing of beauty, a joy for ever,"一 a poem is "a thing of beauty, a joy for ever,"- a poem
of the artist's own composing as fine in its way of the artist's own composing
Millais's "Chill Octoher" also adds its attrac. tions to the exlibition. The artist, in this instance, divorges from his former practice painting figure enbjects; and his oxample has been followed by G. Panl Chalmers, whoso "End of the Harvest" hangs opposite; and no tryo
works conld form a greater contrast, Millais works conld form a greater contrast, Millais has made colour a means towards an end, and
has produoed a veritable transcript of nature. has 'produoed a veritable transcript of nature. In looking at the painting, the spectator does not think of the painter: tho work is entirely
doroid of mannerism. Chalmers has made his doroid of mannerism. Chalmers has made his subject an occasion for the display of colour:
that sombre, rich tone which pervades his in. teriors is here reproluced in the open air. The scene represented is a potato. field, with workers
filling bags with the esculent roots. The snn is filling bags with the esculent roots. The snn is trees throws a dark shadow over the greater part of tho foreground, -so dark, indeed, a.s at first siglit to make it difficult to distingniah between the hags of potatoes and tho labourors. The picture is a fine one of its kind, but wo would have liked a little more light thrown into it. The repetition of the same offect in every kind of suhject is sure to degenerate into manaerism. In Sir George Harvey's "Thrieve Castle" we have muoh the samo open-daylight ellect as in Chill October," but we canaot here disassociate the effect is produced are transparent, The csudt, however, is very pleasing.
The "Interview between Jennnio and Effie Deans" in prison is rendered with truthfuluess and simplicity by Mr. Rohert IIerdman. oharacters of the two sisters are nicely discrimi nated ; both in appearance and manncr they ar such as described hy Sir Walter. The action i natnral and unaffected, and the coloar and com. position remarkably good. Sir Nool Paton nters appearanco it a scripture subject Christ and the Sleeping Disciples." painting is more solid aud the colour dueper io one than is usual with the artist, The drauring and composition aro graceful, but we cannot say any religious reeling was awra
Mr. Mactaggart has again been at the sea.side where he is quite at home. He has a free style of his own, entirely devoid of conventionality His best work is, we think, Amongst the Bent," where we have a fine breezy strotch of sandy bay, with hillocks topped No tnfts of bent, amongst which rnddy, happy chicen tumble about, free from woo or
Mr. Hugh Cameron continues to produce little $5^{2 m s}$,-gems they are, and pretend to be nothing eise,-birs of lovely oolour, delightful to look soft, larmbent light of the Copal, "Going to th Well" the paler lastre of the pearl
Mr. W. F. Holo represents "Chivalry" in ite best aspect. A knight on horseback is erossiog a stream, having seated in front of him an old woman with a basket of eggs; to her he pays as nuch attention as if she were the fairest lady in the land. A prinoess and her attendent strolling ou the river's bank, look altendant wonder, whiist a dwarf minstrel strums his
guitar as an accompanimont to a ditty apon the action of the knight.
Kave pleasantly by Mr. Keoly Halawell, we have pleฉsantly represented one of those pic. costnme of the people, who stand in groups costnue of the people, who stand in groups
firting and otherwise amusing themselves, giving auimation to the scone.
"The Entrance to Curaig Skye" (Waller H Paton) is one of tho most wonderful scenes in tho British Isles. The artist's point of view is from between two almost perpendicular masses of rugged rock, which rise np higher than the oanvas; between these stands, clear against the sky, a hnge "needle," whilo in the distance are gleams of water. Here, if anywhero, the artist might have been expectod to abnndon his nsual trapings of purple and gold and array himself
in simple gray and brown, but he has not done so, - he must everywhere appear en reeple. Very 8o,-he must everywhere appear en re,ple. Pery Graham: down the distant mountain side the gleaming streams tear along from amongst wreaths of mist to meet in one torrent of brown water, which broaks in spray over a rocky chanuel. This is the true spirit of the land of Ossian. Wo are not altogether satisfied with the delineation of the mist, however, which in parta appenrs too solid and immorable.
"Tho Clansman's Grave"," by Mr. John McWhirter, and "Danottar", by Mr. W. W. of Scotland. Mr. James Drammond does not appear to have much of the comic cloment in his composition, yet he has prodnced a picture called "Rosinante" which is really comical. The gaunt, raw-boned charger of the redoubtable knight of La Manca, which, like its master, had some hreeding in it, is represented as a short-logged, spiritless, pot-hellied hrate, and whether the figure in the background is the knight himself or his squire it is dificult to say.
The number of portraits eshibited is nousual,
The number of portraits exhibited is unusual, and why most of them were admitted, excopt to fill up wall-space, it is diftroult to say. One Chalmers, of an artrait, however, is, by G. P. Chal mers, of an aged divine, fine in expres
remarkably good in colour and toxture,
perusal of the great mass of tbe works exhibited leads to the conclusion that too many pursne the art of painting by striving merely to attain manipulative skill, the caltivation of the miud being entirely neglected, resulting in
paucity of ideas melancholy to contemplato. The arohitectaral works will be mentioned in our nest.

MONEY TO BE SPENT BY THE LONDON AND NORTH.FESTERN RAILWAY COMPANY.
Tre half. yearly meetings which aro now being held by the several railway companies throngh. ont the country disclose, amongst other facts, the remarkable oxpenditure which the different companies feel themselves compelled to incur in new works and station buildings, for the parpose of providing for their constantly increasing traffic. The outlay in this respect of many of the leading companies is somothing enormons, if not actually unprecedented. The proceedings at the meeting of the Loudon \& North.TVestern Company, held on Saturday last, show the marvellous oxpansion and resources of this powerfal railway corpora. tion. At the meeting in question the directors asked for, and obtained from the shareholders, a vote of no less than $818,416 \mathrm{~L}$. for additional rolling stock and new works. The particulars of the expenditare for which this enormons sum of np. vards of three.quartera of a million sterling is required, will be interesting. A considerable portion of the amount is to be oxpended in addi. tional rolling.stock, $295,000 \mathrm{l}$. out of the entire nm voted being required for new engines, cart ringes, and wagons. There is then the sum of 285,297 , for extensive new works ar soveral of the prinoipal towns and districts intersected by the line, such works being for the most part now a progress. These works include $25,000 \mathrm{l}$. for a call station at Curtain-road, in the City; 9,000 ? for the extension of roofing and other improve nents at the Euston Station; 50,0007 , for the extension of the Wapping goods station at Liver pool. $11,000 \mathrm{l}$ for machinery for the cooda station L London.rond, Manchester; 41,0007. for the idening of tunnels on the Bettews and Festiniog ine in Wales; 12,0002 for a double line on the Llandudno branch, 25,0001 for incrensed the accommodation at Chester: 35,0001 for gadd tional block telegraphs; 12,000l. for widening !
the line at Preston : and $64,750 \mathrm{l}$, for additional shops and sidings at the Crewe works, where tho company's engincs, carriages, and wagons ar chiefly manufactured. Beyond these amounts, 99,730l. have been granted for enlarging and pro. viding additional accommodation at sixty.six of the company's passenger stations in different parts of the conntry, whilst 138, 3597 , hare also been voted for the purchase of additional lands in twenty-eight different localitiesfor still farther extensions, bringing the argregate sum voted for new works alone, irrespective of the intended outlay on new rolling-stock, to $523,416 l$., or upwards of half a million sterliug
It may further be observed that thoso several large sums are altogethor independent of a heavy the conn the company's lines, including the widening o the railway between London and Bletchley which, beskes the remoral of a large quantity o earthwork, and extension of hridges and viaducts Wrolvos the construction of three new tumnels at Watford, Northchurch, and Leighton, oontaining an aggregate length of 2,632 yards. Simul. nneously with the works just named tho main by two meonstaflord and Crewa is being widened by two additional lines, requiriug, as the eugineer states in his report, the removal of 640,000 cubic yards of earthwork, and the construction of fifty five bridges. A large new dock, at Garston, near Liverpool, is also in course of oonstruction for the company; together with warehouses at the Canadr dock station at Liverpool, and. at the Egerton dock at Birkenhead, in addition to other minor works. The above all refer to works in progress; but beyond these it should be staten that the company aro applying to Parliament for still further extensive powers, including the enlargement of the Lime-street passenger station at Liverpool, at an estimated cost of between 250,0002 . and 300,000 . It may therefore be safoly assumed that the company are now en. involving an outlay of not less than $1,500,000 \mathrm{l}$.

## the santary movement in

## DUBLIN.

It is now a well-established fact, that Duhlin has at length awakened to the knowledge of her own defioiency in a sanitary point of view. To some extert the public of Dublin wero nader the of rumal the achoa which caused the removal that wers manure.heaps and obser misaoted from time to time, was effected by the constitated autborities.
There are, however, good gronnds for smp. position that such was not the case; and it would appear that the true ngent at work has been merely the demands of the market, or in other words, that as Dubsin is bounded in some direetions by highly valuable tillage lends, it is only at cortain seasons that the leausing pro. cesses referred to are carried out.
There wonld appear to be some grounds also for the comparative impunity with whicu nui-sance-mongering is carried on in many of the city districts, in the delays of the law, in com. pelling offenders to consider their neighbours as well often as themselves, as well as their un. wholesome trade.
Close proximity to tho cor-shed, the stable, and the piggery, as well as mann re-hoap, gleaved other even more obje ive near; but our knowledge of suich cases enahles us to bring to mind very many well-todo people who sometimes in their own persons, but oftener still in those of their offspring, suffer from illness ongendered, as
Epear, by this odorons state and endemical disease too fre. quently and too constantly compels attention to Che state of Dublia, as scen in the high rate of io regard to mortality, especially when thation per acre in the Dublin registration district.
Another reason why the matter demands im. perial inquiry, and as authoritative remedial sometimes actrally falls be birth-rate whats has for several years past actually very littlo exceceded the.latter.
Here is an explanation of the fact that Dublin, unlike every large city in the United Kiugrdom, 8 wo helieve, has actually fallen off in popula. ion, although embraciug within its registration ounds several Hourishing seaside ,and raral ownships,

This year anotber tbriving suburban district
has been added to the Dablin district. Wend to the Adelaide.road, Haverstock. has been added to tbe Dablin district. We would remind the executive that inquiry sbould be had, and then large measures possibly might forget that not only is physical decay injnrious to the well.heing of a town, and even destructive to a nation if genoral, but, a people's moral state may become a national burden as well as dis. graco through nerlect of their sanitary con
dition. dition
It is a matter of great importance to Duhlin,
tobat such questions as we have now glanced at that such questions as we have now glanced at
have heen taken up by several of the citizens, have heen taken up by several of the citizens,
as well as by the Duhtin University, and the Royal Dublin Society, and the movement bas already net with a response also on the part of the Dablin Municipal authorities.
The Dublin Sanitary Association, now a few
montbs old, nambers in its raks many lay as montbs old, nambers in its raks many lay as
well as professional men of standing, energy, and ability. It has already conforred with the corporation, and with tbe Public Healtb Com. mittee of that body; and we trust that these confercuces will resalt in improved efficieney lay officers, in tho carryino out of measnres of sanitary relief for the people of Dublin
In concert, too, witb the Royal Duhlin Society, wbose usofulnoss datos back to nearly a century and a half-the Dablin Sanitary Association, and the Conncil of the have conmenced a series of puhlio lec. Society, have commenced a series of puhlio lec-
tures, in the theatro of Leinster Honse, on the tures, in the theatro of Leinster House, on the fecturo was delivered on Saturdny last ( $22 n d$ February), to a large and influontial audienco.

## NEW RAILWAYS AND TRAMTVAYS.

The railway and canal Bills of the currcut session for which notices of petitions have been
deposited are 190 in nuber, deposited are 190 in number, of which 160 aro for the construction of new railways or additional
railway works. Of the total number, serenty. railway works. Of the total number, soventy. seven Bills are promoted by now companies,
and 113 by existing companies. The powers asked for are for the construction of 1,812 miles of new lines, and the proposed additional capital to be raised under the Bills amounts to
$.69,09 \pm, 7782$., two-thirds of that amount heing by $69,09 \pm, 7782$., two-thirds of that amount heing by sbares and the remaiuder hy loan. Eighteen tramway Bills havo been petitioned for, to lay seventy-eight miles of tramway, capital in shares rand loan, 837,8001 . In addition to the latter, thero are twenty-seven applications for pro. visional orders for the construction of 158 miles of tramway; capital, $837,012 l$. Of the new tramwnys, se venty miles are proposed to he laid mileare in the four Bills that were suspended last Jnly by order of the Fiouse of Commons.
The streets and roads in wbioh it is proposed to lay tramways include:-A Brixton, Streatham and Croydon line of seven miles and a half ; Lines from Blackbeath.hill to Eltham, with a hranch
nlong the Lewisham.road; lines in Dover.road, Kennington.road, and Wandsworth-road; lines in Victoria.strect, Westminster, and from the south end of Westminster Bridge, along the south end of Westminster Bridge, along the
bridge, and the Thames Embankment to General Outram's statne; from Somerset House along Waterloo Bridge and Waterlooroad to a junction with tramways at the Borough road; from London Bridge along Southwark - street, over
Blackfriars Bridge alongt Bridge-street, FarringBlackfriars Bridge along Bridge-street, Farring-
klon.street, King's Cross-road, and the Caleरlon.street, King's Cross-road, and the Cale-
donian.road to Holloway, with hranches in the donian.rond to Holloway, witb hranches in the House, and from the Ladgate-circus by the new stroet to Holborn ; an exteusion from Goawollrond to St. Martin's-le. Grand; a short line in Lothbury and along the west side of the Bank; an extension of the Whitechapel line to the junction of Leadenhall. Etreet with Fenchuroh-
street, an extonsion fron. Old-street.road to street, an extonsion from Old-street.road to Bishopsgate-strect, and a short ine from Hoorand sonth-west tramways are proposed from Shepherd's Busl, along the. Uxbridge-road, to Aoton, Ealing, Hanwel!, and Southill, with a branch to Brentford, and from Hanmersmith, to Chiswick, Kew, and Richmond. Another line is proposed from Knightsbridge, along tho Brompton and New Brompton roads, to Wulham Green and Fulham. On the north and north. west, lines are proposed from Stamford-hill to Tottenham and Edmonton; lines in tbe Victoria Park-road and Grove-street; in the Junction road, Upper Holloway; and from the Hamp.
proposed by the London Street Tramways Com. proposed and the Common Road Conveyance Com. pany, and the Common Road Conveyance Com-ville-road, Euston.road, Marylebone-road, and Edgware.road, to Edgware, with a branch from Oxford-street, along Tottonham court-road, to Euston-road. Some of these applications onght Euston-road. Some of these
certainly not to be granted.
The tramway companies, judging from their estimates, cxecute their works at excessive cost One of the new bills, for instance, is for laying 1 mile 41 chains of tramway; for which a capital of $25,000 \mathrm{l}$, is required, or at the rate of ahout 16,0002. per mile, with no land to purchase, cuttings, ombankments, or other works, beyond laying a light permauent way, that costs for heavy railways less than half the amount.
Tbo Metropolitan Railway District group embraces nino Bills, for the construction of $10^{\frac{2}{2}}$ miles of new lines, that aro all suburban, the most extensive being the Metropolitan and 10 John's Food now lines, of 5 miles and ne toin, for an extension at Finley-rad, a Edgware-road, a second to the Midland Railway, and a third by Willesden to Kingshury. The additional capital to be raised is $400,000 l$.

HOW FAR IS AN゙ ARCHITECT LIABLE
II." in four last number ( p .152 ) wishes to know what is the nse of an architect's certificate I am sure he will pardon mee if, in the desire to be explicit, I happen to state anything witb
which he feels himself already accuainted. The certificate for final payment is, as I take it, im. mediately in question. Tbe cortiticate for works in progress does not, bowever, matorially differ in purpose. Both are, I contond, given simply to guide the payments, and aro in the natnere of somewhat coufidential communications between the arohitect and the client. A certificate for fnal payment is always indubitable evidence very works are substantially completo, - that and spirit of the contract stipulated for. If in any instance this was not the case, the arehi. tect would be logally liable for neglect. [Of course, as a matter of fact, architects, if at all judiciously-selected practitioners, tako pains to make their certificates as final as they cau in every way,-withhold them if not satisfied, suc.,so that, where the surveys bave been fairly requent, and tho scruting of the works keen lients usually and justly regard final certificates is pretty good evidence also as to the character with contract drawings and spencifications with contract drawings and specifications.] If anything further than the fact of completion was
vouched for, the architect would cease to bo the rouched for, the architect would cease to bo the
overlooker of the works, and hecome a guarantor f efficiency, a rôle that be is never, I think, employed or paid to take. In trath, as your correspondent, "Z.," hints, the scale of the architcot's pay should he cridence enongh as to
thts. He is (int the ahsence, he it always said of pecial ancement whiche, he it always saic, of mornt of oment which might provide for any oustructor, who also undertaies to see that his esigns are enveried undertanes to see hat his tentions. It is not by detecting and exposis. as be does at times, the misdecds (the intentiona scamping) of tradesmen that ho justifies his existeuce. His employment would have a poor bolicres that, -all due allowanres beiug ingene, a trae tradesman wishes and aims at and takes pride in doing fairly. No one provably loiug therwise wilfully should stand a chance of heing employed by any one. No judicious person, one inclines to think, would, however, dispense with on architect's services in any building matter, even if he could secare right-doing on the part of tradesmen, carried to tho length of neglected self. interest. But I must not be led away into general cousiderations, which would call for more space than you wonld afford me. It should be a sup. port to what I have said, that contractors show no desiro to consider themselves cleared of liability hy the architect's final cortificate. In the "conditions of Builders' Contract, prepared by tho Loindon Builders' Sooiety," clause 11, runs thas:-
"Any defects, shriukage, and other faults whieh may
monper withius from the completion of the appear within months from the completion of the risls or workmanslip, are, upon the direction of the architect, to be amended and made good by the contractors at
their okn cost, ualess the architect shall decide that they
ought to be paid for the same ; and, in case of default, the
employer may recorer from the contractors the cost of malring good the work3.
And the last sentence of clause 17 makes it clear as to the continning libbility, notwitb. standing the certificates:-
"Provided always that no final or other certificate is to cover or reliove the contractors from their liability
under the provisions of clause No. 11 , Whe ther or not the
same be notitied by the architect at the time or sabse. same be notitied by the architect at the ther or not the
quently to granting any such certificate," Clo 18 a
Clanse 18 makes clear what the framers of this contract consider the certificate,-what it is to do and what it is not:-
"A certificate of the architect, or an award of the thefee hercinatter referred to, es the case mey be, showing the final balauce due or payzble to the contractors, is to
be conclusive evidenco of the works baring been duly completed, and that the contractors nre entitled to receire payment of the final balsace, but without prejudice to the
liability of the oontractors under the provisions of

In discussing this question, time argone, with an intelligent and responsible huilder, he justified somo sucb arrangement as this:-"-
months" (eay six to twenty-four, according to moaths" (gay six to twenty-four, according to
the size and kind of work), not on the ground that be wished to a roid fair responsililities, but on the principle of Statutes of Limitation, -the evidence boing much affected by short lapse of time, -huildings are altered or neglectod, architects dio, foremen emigrate, 总c. Therefore the shortest timo, he argued, should bo named that Till give tho bnilding a fair and thorongh trial, and after that time no inquiry shonld be possiblo. One is bound to confess that a fairseeming argument can he made in this way,but not a thoroughly convincing one. I suhjoin a clanse long in common uso which is not nnfair and shonkl not he objected to (in fact, is not objected to) by well-intentioned tradesmen:-
"Shonld any flaws, cracks, setilement, shrinkings, or defects of any lind whatsoever arise, ocur, or become
endent durjug the progress of the works, or within the
 from the conipletion and delivering np of tha same, or at
any tinue tiereafter, whioh are farly attributable to tho
use of bad naterials, any time thereafter, whioh are fairly attributable to tho
use of bad materials, workmanshiy, or negligenco, the
contractor shall pull down and rebuild or rectify and contractor shall pull down and rebuild or rectify and
make food the same at his own expense, to the satisfac.
tion of the architect. tion of the architect; and shanl not be considered in any of payments of moneys haring been paune by the fict of payments of moneys haring been previously made on
the certilicates of the sajd arehitect. Aud on ease of
defnult, the said. . . Fproprictor] may recover from default, the said. . Eproprietor] May recover from
the suid contractor for tho damage sintained by him ia
consequence of such defiets, or for the cost of pulling consequence of such defectif, or for the cost of pulling
down and rehnilding, rectifing and maling good, tho
work, and for damages suetained by the ain works, and for damages suetrined by the said. ... [pro-
prietor] in conscquence of the same."

Hard cases make bad law," -and bad rule and custom also, one may add. While one must acknowledge that "A Sufferer's" architect was obviously very blind and negligent, and "A Sufferer" was very hadly servod, on looking at the whole question of supervision in building trades, one is not inolined to recommend a revoIntion by which the architect wonld become a capitalist underwriter, instead of (what he is now nuderstood to bc) a director of works.

Srr,-In reply to this question, I will refer your correspondent " $H$." to the prictice of the medical profession. If "II." ghould be so unfortunate as to require the eervices of a medical man, and calls in a physician, tbat gontleman prescribes, and on subsequont visits watches the progress of the disease; but if "I." sends hi prescription to he made up by a vendor of adulterated drugs, instead of a properly-qualified dispenser, and fails to recover, or gets poisoned hy the negligence of a shopman, it will senreel he expected that the physician be liable to blame. The same with an architect: if he furnishes a proper plan and specification, aud such geveral supervision as would bo required wher a respectable and able tradesman is empioyed that is all that should be expected from him ; and when the work is finisbed, the arclitect certifies that the contractor is entitled to tbe amonnt of bis coutract, and that the work is completed accoud ing to specilication so far as can he seen. but
 is always to be implied that, it means "fraud excepted,"
Unless the tradesman be well known as a reliable and experienced man, it is ahsolutely accessary to have a olerk of worlss to see every portion of material beforo it is placed in the works, works, owing to tho ignorance and incapacity of
workmen renerally, this is desirable and workmen generally, this is desirable and more satisfactory to tbe contractor. I bave frequeritly petent and fraudulent men, and, in reply, have
been answered somewhat to this effect,-"Wo consider it nccessary to accept the cheapest man, and must look to you to take care that we get our pound of tesh." In tho early days of my practice I was, to some extent, compelled to fall in with this; hut the result was frequently bankruptcy of contractor, who was insolvent to commene delight was to rain overy traderman he had to deal with. I do not wish to appear one sided in my remarks, but am willing to admit that there are remarks, but am willing to admit that there are many young architects who would be better fitted for their duties if they followed the good old practice of working at the several branches before or just after their pupilage, and tbere are before or just atter their pupilage, and toere are
sometimes instances where failures could be sometimes instances where fallures conld be part, and for which a degree of liahility would part, and for which a degree of liahility wonld endearour to mako the contractor responsible endearour to mako the contractor responsible
for this as it would be to expect the architect to make good defects axising from the rascality of the contractor, and pat out of sight during his absence

## WAREHOUSE IN VICTORIA.STREET

 BRISTOL,A NEW warehouse has heen brilt in Victoria. street, Bristol, for Mr. Joseph Birtwell, iron. founder. Mr. H. Masters was tho architect, and Messrs. Ford \& Summers were the contractors It was designed specially to adrait of a good amonnt of the class of manufactures whicb Mr Birtwell produces. Ordamental rain-water pipes border the frontage on eacb side, and the low parapet forming the gntter is fringed, in the French manner, with ligh cresting. Tbe win. dows, which have stone arches carried on ornamental iron columns, pramidise, so to speak, tbere being three openings on the ground floor, two on the next, and one at top, producing a somerrhat odd effect. The ironwork is from original designs. The iron panels on the door represent the varions stages in the process of iron-working, and some small carvings in the stone work show the three degrees of progress of the trade - the top, "mining" and the two

## CHESTER WORKHOUSF COMPETITION.

The huilding committee considered the plans and selected for the consideration of the Boar numhers 1 (Experior), 3 (F*delis), I (Deva) 6 (Ventilation), 8 (We fylt to win), 9 (Cestria) 10 (a wheat-sheaf), 13 (Castrium), 16 (Rusticus) 19 (Palmam qui meruit ferat), 25 (Dee Side) 26 (Alpha), 30 (Idoneum).

After a long discussion, it was resolved, on the motion of Mr. Salisbury, that the thirteen plans he referred back to tho committee, and that they take steps to see some competent persons upon the matter, and satisty themselves that the wor can be carried out for the money stipulated.

## WHOLESALE FISH-MARKET FOR

 LIVERPOOL.During the past week there has heon commenced in Liverpool a new fisl-market, some what similar in its design to that of Manchester, descrihed in last week's Builder, except that the Liverpool structure will be exclusively devoted to the wholesale trado. Hitherto there has heen no acommodation for the wholesale fisb trade; the dealers have had to he content witl two comparatively narrow avenues near the retail market in Great Charlotte-street, which, hesides being totally unfit for the purposes of the trade, were not even spacious enough. The conseqnence has been that for many years, the London and Manchester markets have heen hetter supplied tban the Liverpool market, and various inland towns have heen in the sam position. At the last meeting of the Liverpoo town council, a tender of Messrs. R. Wells Sons, contractors, Commercial-road, Liverpool for alterations intended to accommodate the wholesale trade, was accepted hy the council; so that the complaints that for years have beez made by the dealers, will be productive of a cubstantial local improvement. The cost of the alterations will amount to $1,541 \mathrm{l}$, and the enlarged space will bo made hy extending the retail market on the west side, across the present open passage near the Amphitheatre. By taking in a portion of the retail market, a whole.
sale market of 600 square yards will be provided; the retail market possessing nnder the new arrangement, 1,000 square yards. The present retail market will be entiroly rearranged, but there will be no diminution of counter space, although the area of the market itself will be reduced. At the north end of the market, in Rose.street, space will be provided will the accommodation of the the wharfs and quays. The present frontage to Great Char lotte-street will remain, bat it will be extended laterally, the style of tho now additions heing assimilated to that of the old. These altera tions will, it is expected, he finished in about four months.

## DWELLINGS OF THE POOR

The Special Dwellings Committee of tbe Charity Organisation Society held its second meeting last week, the MLarqnis of Westminster in the chair. A sub-committee was appointed on the motion of Mr. V. J. Kay.Shuttleworth, M.P., to consider various suggestions and advise the committee as to the hest mode of dealing sub.coumittee met on the 26 th nlt, and made some progress in their worls.

MEDALS AND PREMIUMS OF THE INSTITUTE OF AROHITECTS
A very fair assortment of drawings and essay have been submitted this year, including si desigus for a puhlic hall in competition for the Soane medallion and 50l. For this it is more
than likely tlat the drawings distingaisbed by than likely that the drawings distingaisbed by the device of a hell within a circle will be recommonded, and that medals of merit will bo awarded to the authors of the drawings hearing respec tively tho mottoes, "Frustra?" and "They say! What say they?" The Institute Siver Medal, tho author of the drawings distinguished hy the device of a circlo. (Building illustratod-St Mary's Abhey, Malton, Yorkshire) ; and a medal of merit to the author of the essay on "Modern Art. Architectural Criticism," bearing the motto oi "Unde et Inde?
We are sorry to learn that an excess of dis bursements over receipts, to the amount of 3002 . will have to be met at the special meeting o Monday next.

THE " $[$ AWK AND HANDSAW.
If Mr. Gedge will look over the preceding correspondence, he will see that there is no dispute about the word "hernshaw;" it is hanser that we aro in trouhle ahont.
At present "hanser" requires anthentication. If Mr. Gedge can throw any light upon its use, obliged to him.
As to Mr. Barry Sallivan's reading, it must he conceded that every individual has a right to his words opinion, and any actor may alec ant I do not find that either of his proposed now words, viz., "hern or heron," and "pshaw," exists any where in Shakspeare's text. Mrs. Cowden Clark's invaluable Concordance bas no reference to either.
So far as Shakspeare's text goes, be may never bave sean a heron; for there is no men. ion of it save in this douhtful passage. The word "pshaw," I think, is more modern than hi day; the word "pish," whicb might be deemed
a synonym, does occur in some editions; but unfortunately it is clossed as equivalent to "push." See "Much Ado," act $\nabla$., sc. I.
In sending this "note," I ougbt to make eservation as
A. H.

THE CASTLE OF PONTEFRACT
"Our histories," says Swift, "are full of Pomfret Castle;" and although this has long ceased to he the case, and Pomfret he now Lamous but for cales and the cultivation of the root employed in the soothing of catarrh and the adulteration of railway coffee, it was once a very famone, and is still a very interesting, place.
Whence came the name of Pontefract, and wen and whero its hridge was hroken down, are questions over which antiqnaries have long
stumbled, seeing that the Aire, the only stream of the district needing to he traversed by a bridgo,
is two miles from the town and quite out of its is two
girth.
It appears from Norman charters that the name of the place was Kirkby, a nanie, no doubt, bestowed upon it when church and bamlet were rounded as a Christian settlement, in the old days when King Oswald of Northumbria embraced the new faith, an ovcnt probably com. memorated hy the cross which gave name to the wapentake still known of Oswald's or Osgod's Cross. Kirkhy, however, is not named in Domesday, though prohably even then a burgh. It in evidently included in the manor of Tateshanl, on anshelf, winch belonged soke of Manesthorp Barnchi, and Silchestone. Tatesbail formed, and still forms, a part of the town of Pontefract No doubt this is the "Tadenes Seylf," where, in 9.47 , King Eadred received the fealty. of Archhishop Wulfstan and the Northumbrian Witan, as recorded, with their speedy breach of it, in the Anglo. Saxon chromicle. The place nst even then have heen of importazoe, ain net can be but hitcle doubt castle. Also it continued to be an important place, for at and is recorded in aomesday as rated at 202 having three mills, and containing a hospital for the poor. Domesday, no douht, means Pontefract Castle, when it records that, "Omnis tomour sedet inject metam castelli Ilberti secundum primam mensuram, et secundum novissimam mensurama sedet extra." Meto is bere clearly the castle garth or boundary of its immediate lands, not the military enceinte or curtain abont the position, with respect to which no measurement could be in error, nor is it the Castelry, whicb: was a much larger area.
The parish of Pontefract, wbich is large, is omposod of six townships, of whicb one is Pontefract proper. Tho parish is one of twenty mposing the wapentake or hundrec.
Le", wha calls the fortrees "Snorre longed to Richaril Aschenald, and then to Ailric Sweine, and Adam, his son, grandson, and areat wrandson. This lost had two daughters, marrie to Alex. do Crevequer and Adam de Montbegon. Dodsworth calls Aschenald, Aske, still a greate Yorkshire name, and points out, what indecd is still very evident, that the Norman works stood in part on an artificial hill, on which no doubte stood the houso of the English lord, dispossessed by the Conqueror
Ailric is a real person, and a Domesday land owner, and hefore the Conquest held many manors. Sweine was his son, and inherited, and ave a church and chapel to tbe monks of St ohn's Church at Pontefract, Ailic held his lands, much reduced, under the Norman grantee, s did Sweine, and Adam Fitz Swine, wbo founded Bretton Priory, and died ahout 1158 having heen a very considerahle person. Charter by botb Sweine and
ontefract cartalary
William l. was at Castleford on the Aire in tbe inter of 1069, and as he stayed there three weeks e prohahly found the means of inspecting so trong a place as the English House at Kirkby, and it may reasonably he supposed that he followed it may reasonably practice of directing a castle to be: it may
his us
built.
Mr.

Frecman sugoests that the name Pontefract may have arisen from some incident connected with this passage of the Aire; others ave thought that, like Richmond and Bont gomery, it was an imported name. Ordericus however, as zr. Freeman remarks, reters to it a Fractus Pons, not Pons-Eractus, Hex ditur ad fracti pontis valla, as though the words were in a state of transition from a description to a proper name. The change of name certainly was adoptcd slowly, for while an early cbarte hy Robert de Lacy, the second lord, has the passage, "s de dominio suo de Kirkbi," a later one has "Deo et $S^{\text {s" Johanni et Monachis meis de }}$ Pontefract," while Mugh de Lanval, the intrusive lord, at leost as late as 1120, employs the older name. Robert of Castleford, a good local authority, writing about a century after the vent, says the name commemorales tbe escape of a multitude of people from drowning, when a bridge broke down heneatb them. There is, however, no river within two mile
capahle of drowning a multitude.
Camden derives the name from the breaking down of a bridge or causeway that traversed the
marshy valley still called the Wash, tho spangs Pontefract, excepting the castle, which the king of which rise close N.W. of the castle and cross its approach from Knottingley, at Bnbwith Houscs, where, in the timo of Edward II., John Pontefroct, about a quarter of a mile from the castle, wbich, indeed, proves the existence of a bridge, thougb not of a broken one. How water came the defences of tbe castle are treated of. Perthe defences of tbe castle are treated of. Per-
haps tbe real truth of the matter may lie in the suggestion of Hopkinson, that the castle was called after a place of
De Lacy in Normandy.
A fow marks of Roman occnpation have been discovered here, and but few. Legeolinm, the station of the district, seems to have been at Castleford, three miles distant
But whatever may have been the origin of the fortress, or of its evidently pre-Norman earth. workg, its recorded history conmences with Ilbert de Lacy, to whom William granted Knototber lands, including about 150 manors, cbiefly in the West Riding,-where they fill seven pages of Domesday-book,-Nottinghem, and Lincoln, of Honour, of which Puntefract, the strongest and most important place, bccame naturally tbe chief seat. llbert, though no donbt of near kin Lacy, was a different person. He is thonglit to havo built Pontefract Castle before 1080, commencing it probahly in consequence of the visit of the Conqueror, in 1069. If Sir \#. Ellis be right, and it be alludod to by the Domesday entry Ilberti," it was speedily completed. Ilbert also Ilberti, ${ }^{3}$ it was speedily completed. Ilbert also
endowed tbe chapel of St . Clement within the endowed too chapel of St . Clement whithin the vived. He lived into the reigu of Rufus, from whom he had a confirmation of his grants. his wife, Hawise, be left Robert and Hugb.
Robert de Lacy, called, from his birthplace, "of Pontefract," claims to have huilt Clitheroe,
which las, indeed, becn attributed to his second which lias, indeed, becn attribated to his second
aon. He also had a confirmation from Rufas. By Mand, his wife, he had Ilbert, who, with his father, on the death of Rufus, joined Curthose against IIenry I., and fought at Tenchbrai. Both were banished, and Robert was disseized of Ponte fract in favour of Willim Transversus, and then of Huch de la Val, or Lanval, who beld it to the reign of Stephen. Robert finally regained the honomr, but King. Henry claimed 2,000 maros, innd De la Val had 1502. for the demesme lands, and 20 knights' fees, which are entered in the Liber Niger in 1165 as held "de Fateri feodo Dontisfracti." Robert confirmed some of De la Priory of Pontefrat

Hbert pontefrao
fourht porght at Northallerton, and was a zealons supporter of Stephen, on whose death he adhered to
Henry II. He married Alice, daughter of Gilbert de Gant, bnt died childless.

Henry de Lacy, next brother, succeeded. To him is attributed the later Norman work in the castle. He appears in the Liber Niger as holding 60 fees. Henry II. confirmed him in the Houour of Pontefract, and the other English and tho
Norman possessions of his family Norman possessions of his family. 12 Hen. II, he was assessed upon $79 \frac{1}{2}$ fees. He was a considerable church benefactor, and gave St. John's Cburch and St. Nicholas's Hospital, both in Pontefract, to the priory there. He founded Kirkstall. Robert de Lacy, his son, and succeseor to the Honour, was piesent at the coronation of
apichard I. He died clifdless in 1193 . dhichard I. He died childless in 1193.
The beir, according to Dugdale, and in violation of an accepted rule of inheritance, was Hunter, however, in his preface to the Piperoll of 31 Hc . I. has shown that in all probability Albrcda was the danghter of Robert de Lizures by a sister of Ilbert de Lacy, second of this name, and therefore Robert's cousin, and heir of the full blood. This point is important as setting sido what bas been regarded as a singular exception to an accepted law. Albreda married Ricbard FitzEustace, Constable of Chester Lord of their son, who died before his mother ubancloncd his House of Constable of Chester, and arms of De Lacy, and died 1179, having und arms of De Lacy,
narried Alice de Vere.
Roger cle Lacy, son and beir. 5 Richard I. he received from his grandmother the Lacy lands Richard's train. 7 Richard father in Ning Richard's train. 7 Richard I. he paid
ir,, 000 mares to have livery of the Honour of
retained in his own hands, and to which he paik 1 least tcn visits between 1205 and 1216 20 fees, for livery of the question of the De la Va 20 fees, for livery of which he paid 500 mares and 4 John, 1203, the king addressed a letter to do Lacy as their lord. Thougb John continged do Lacy as their lord. Thougb John continued mpord the Castle, he employed Roger in varions mportant offices, aud made him governor of the strong fortress of Chattean Gaillard, on the Seine, in which he stood a very famons siege, only giving ing when short of frod, and deserted by the is own John he paid scntage upon 4.rates of wardship. Heseemsto have been the baron who in the ausence of regular solliers, led the Cbester minstrels to the relipf of Earl Ranulpb, when surrounded by the Welsh. He was a great soldier, and an openhanded benefactor to the cburch, and deserved the line with which the monks of Hanlan began his epitaph:
"Hic sepelitur Heros gelerosus in orbe Rogerus."

## Earl Roger died a young man in 121 I

December, 14. John, 1212, the Honour was in bo king's bands, and lie seems to have made 300 with its revcnues; for in 1213 ho directed Torks at Corf Castle. Is to be spent on the Clare, and was sacceeded by marricd Maud de Tohn de lacy
John lacy had seizin 20 September, 1213, and paid John 7,000 mares for livery of the Honour, less the castles of Pontcfract and Durrington, which the king kept, and for the expenses of keeping which Peter FitzHerbert
had an order on the Exchequer. John, who is Barons ng the writ John de Cbester, joined the Barons against King Jobn, and was duly excommunicated by tbe Pope. The mother of his chiddren was Margaret, co-heir of Saer de Quincy, Earl of Winchester, by Hawise, Countess o Lincoln and co-heir of Ranulph, Earl of Chester and Lincoln. Early in the reign of Henry III., 1232, on the death of Earl Ranulph, Hawise seems to hnve made over her earldom to her daugbter's busband, who bore the title till bis death, in 12.10 .
Edmund de Lacy, thoir son, was, by the contrivanca of Uenry IIL., married to one of bis toreign kinsfolk, Alice, danghter of the Marquis not assmes. Me inheritcd Pontefract, but did outlive his motber. He died 42 Henry III., 1258, having built tbe House of the White Friars, ear the Barbican, at Pontefract
Menry do Lacy, Earl of Lincoln, his son, was the Longspee, and in ber right mecred the heiress of bury. He and in ber rigbt became Earl of Salis was knighted in ward to the king, and in 1272 was knignted and made Governor of Knares. borough Castie. He walled the town, and com meuced the Castle of Denbigh, which he is said to have left unfinished because bis only sur-
viving son was drowned in a draw-well in the Red Tower there. His other son bad been killed by a fail from a tower at Pontefract.
Having thus no son, Ear] Henry surrendered his estates to the king, wbo regranted them, 28th December, 21 Edward 1., to him for life, with remainder to Edmmud, Earl of Lancaster, and the beirs of his hody. 28 Edward I., Queen Mar garet was a visitor at Pontefract Castle, and daring a short hunting excursion to Brotherton, was there brought to bed suddenly of Thomas, called from his birth-place. It is said tbat tbe house in which she took refuge, witb 20 acres of land, was enclosed in a wall and ditched, and ranted by the tenure of keeping the wall in repair. Earl Henry died at Lincoln's Inn, 1310, leaving $\Omega$ daughter
Earl of Leicester.
Thomus Plantagenet, Earl of Lancaster, and by his wife, Alice, of Liucoln, and Lord of Ponte. fract, succeeded. He was mach at the castle, built Swillinerton Tower, the structures the bases of whicb remain in the main ward. He also in 1315 built Dunstan. borongb, and added Lancaster's Buildings to knownorth. Earl Tnomas's bistory is well known. From Boroughbridge Field he was taken to Pontefract Castle, then occupied by tbe weak and vindictive ling. He was imprisoned in great hall, and, in 1322, executed on the hill which still bears bis canomised name, a mile to the nortb-east. He was buried in tbe Priory. The patent creating Harcla, one of his captors, dars of Carlisle, was clated from the castlo, tbrec

Countess Alice, whose charaoter was unhappily not so impregnable as her castle, married
secondly Eubolo L'Estrange, whodied 9 Edw. III. Her third hasband was High de Fresnes, called Earl of Lincoln. Tbere was a fourth, earlier in the list, whose claims are doubtfin. Alice died 1348 , but Pontefract and the other pos. sessions had already passed, under tbo re-grant, to her husband's brother
Henry Plantagenet, Earl of Lancaster, sncceeded to his brotber's honour in 1321 and died 134. Edward III. probably retained the castle. He was here in 1328. By Mand Cbawortb Earl Henry had another Heary.
Henry Plantagenet (Tort-col, or of Grismond), Earl of Derby, \&c., and, in I351, Duke of daughter by He died 1361. Blanch, his second daughter by Isabel Beaumont, and co-lieir, inJohn Plantagenet, of Garnt Duke
ohn Plantagenet, of Gaunt, Duke of Lancaster, married tbe heiress and became Lord of Pontefract. Ho mucb resided at Poutefract, and restored the works. When threatened by Richard II. he victualled and put the castle into a state of defenco. 12 Rich. II. be obtained by chartor " jura regalia" witbin the honour. Parts of the half-covercd basements in the main ward appear of his time. He died 1399.
Fionry Plantagenet, of Bolinbroke, Dnke of Hereford, afterwards Henry IV,, son and beir succeeded, being then in exile. Ricbard II., by confiscating the cstates, provoked reprisals, Which led to bis own deposition. Pontefract Castle became his first prison, and the scene of his supposed murder. Since tbat event tive castle has been vosted in the Crown. Richard Scrope, Archbishop of York, was here condemned to dcath in 1405, and at that time Henry IV, was much here, putting down the Northern insurrections. Many of bis instru ments are hence dated between 1405 and 1408 . Henry V., mnch occupied with foreign wars, and having penoo at bome, bad no occasion to make use of Pontefract, which seems to have been neglected in its military capacity; but court harles, Duke of fined, both accomplished men and given to lite. ature
Witb the civil dissensions that came onder ance. Tbe Duke of Exeter, taken from sanctuary after St. Alban's was 1460, after the battle of Wakefield, Edward her took part, witl his of Wakeflela, Edward here was nnder the walls of tho castle that Warwich killed his horse before the soldiers, saying, "Let him flce that flee will; I stiny by him who stays by me. It was in accordancentith this declararation that the king advanced from Pontefract next day, and defeated the Lencastrins Towton. Edward's fatber, Richard, Duke of York, and his brother, tho Earl of Rutland slain at Wakefield, had been buried at Ponto ract. He now added his father's bead to his body, and removed the whole from St Lo his Cburcb to Fotherineray During Edwand' verses and absence in Holland, the Lancastrians used Pontefract as a military prison.
In 1463, Edward was again at Pontefract, and in 1.178 , when ho was escorted thitber in great state, and remained a week.
The bloody celebrity of Pontefract was in. creased during the ascendancy of Ricbard, Duko of Gloucester, who sent bither Rivers, Grey, Favghan, and Hawte to be executed witbout
 The castle rose into a manicipal borougb. The eastle rose again briefly into notice in 1530, when Aske and the insurgenta of tbe Pingrimage of Grace appeared before it, and forced its survender by Lord Darcy and tbe Archbishop of York, with more than a presumpfion of treachery. Heury VIII. was here in 1540. Two years later, Sir Honry Savile, as governor, bad charge of several Scottish prisoners ken at Solway Moss.
Elizabeth, towards the close of hor reign, paired the castle, and rebuilt tbe cbapel of Clement within it. King James was here in 1603, and made the castle and bonour a part of the dower of his queen. He repeated his visit in 1616, and viewed the newly-established college of St. Clement, within the castle. King Charles was here in 1625, soon after his accession.
Pontefract was once more to become a place of mintary importance. Once the centre of the tberallying-place of the oreat now to appear as sbire, and of the Royal party. In 1642, when

Charles lifted his standard at York, Pontefract Castle was garrisoned by a very strong force of local gentry and volunteers, with the gallant Sir William Lowtber, of Swillington, as governor. Their courage was soon to bo tried. After Marston Moor and the surrender of York, Sir T.
Fairfax appeared befure the castle, fand in Fairfax appeared befure the castle, and in
December, $16 \pm 4$, cornmenced its siege. The main attack seems to have been directed upon the north.west angle, where the Pix tower was battered, and fell, bringing down part of the adjacent curtain with it. The enemy, however, did not storm, and the breach was made good with earth. Mines were then tried, and one was sprung near the king's tower, at the sonth-east angle. These were met by connter mines, for which tho ground, a soft rock, was very favour. able. Very many shafts were sunk near the walls in the main ward, and no doubt are still in esistence. Both attack and defence were carried on with great spiit, but at last stores garrison. They were reduced to extremity when, on the ist of March, Sir 31. Langrdale arrived with 2,000 men from Oxford, and forced Lambert to raise the siege, while he victnalled and reinforced the garrison,
The Parliament, howover, was now in the ascendant, and in a few days their forces were
This timo regnlar trenches were opened, batterics thrown up, and a complete line of cir. cumvallation laid out. This was of an oval figure, completely inclosing tho castle and ite Micklegste The contained area, from the head of Monk. hill near Nuw Hall on the east, was 900 yards; and from Baghill ou the south, to the middle of the Abbot's Closes on the north, 700 yards, and about 3,000 yards in girth. Upou this line, which in parts commanded the castle, wedans, or batteries, hesides fleches and lighter redins, or batienies, hesides curtaius to beate off the frequent sallies of the garrison. General Sauds commanded, and General Overton was governur of the town. New Hall, a large mansion of the Tabots, to the east of ane casthe anid by Sir John Savile. The gar'ison held Swilling. ton tower, the tower of the greas church, and Neville's monnt, a cavalier thrown up by thens within the barbican, and carrying a large irom gun. These adranced works were of great service, as they both retarded the siege works and protected the repeated sallies from the garrison. The trenches were opened in March, but it was the 24th of May before a battery opened upon the keep. General Poy ntz then took the command of theattack. It was, however, late
in May before the churuh tower was battered in May before the church.tower was battered down, and the post therefore abandoned. withstanding the disastrous news of Naseby, Loxther continued to hold oul, and it was not until July 20 th , after four months of sigge, without farther supply of stores or ammunition, and without a chanco of relief, that he sur rendered upon excellent terins. The fall of Pon. tofract was followed in three days by th
Sandal Castle, within signal of its towers. Sandal Castle, within signal of its towers.
The Parliament spared Pontefract on account of its strength, and put in General Cotterell, with a garrison. The Royalists, however, were still strong in the district, and Jane 6, 1618 , it was recovered by the treason of Morrice, a renegade, but a man of courage. A garrison was quickly collected, and the castle became once more a Royalist centre.
A third sicge tlus became necessary, and such was the strength of the place that, discourared as the Royalists were, it promised to be a trouble. some one. General Rainsborough, who was ap. phinted, met hisdeath befrare taking the commaud, Which fell at first to Sir H. Cholmley. Crornwell the north wresent for a lime, and however, left Lamhert death had broken up the party; and ultimate success heing impossible, the governor, Morrice, listened to terms. He himself and some others were excepted hy name. The difficulty thus persons being rednced to three, they were walled up in one of the subterranean chambers, well provided with food and air, and Lamhert was made to believe that they bad escaped. The place was then surrendered, Lanbert entered March 24,1649 , and as he did not retain the place, the three culprits got away gafely. Parliaxnent now orderod the castle to be demolished, and the only record of the details of its parts is that
preserved in the sohedule of its destruction. The materials-timber, lead, glass, and iron, sold for 1,7792. 17s. 4d., of which 777l. 4s. 6d. was tho cost of demolition, $1,000 \mathrm{l}$. was paid to the town, and the balance of $2 l .12 \mathrm{~s}$. Mod, went to the received afterwards soune arrears amounting $145 l .11 \mathrm{~s} .7 \mathrm{~d} .$, and so, in an acoount of profit and loss, was wound up the history of one of the
strongest and greatest fortresses in the North. strongest and greatest fortresses in the North.
A description of it will follow. G. T. C.

STR EDWARD LOVET PEARCE, ARCHTECT.
(" kdward peakce.")
On eeveral occasions the query lias been put, was hir the pages of the Builder, as tos whe known of him to our Enclish architects was, by John Overton of a work on Friezes, Wiculd Newrate, nenre the Fountains Tavern." Now, if the preseat writer mistakes not, he has suc
ceeded in identifying and "fixing" the entity of this Edward Pearce, who has been for a long time an ignis fatuus, whom, though seemingly within our reach, we have failed to secure. have strong reasons for believiug that Captain Majesty's Works in Ireland, and tho official acknowledred arclitect of the Irish Houses of Parlinment, commenced in 1728-9, was no other than the missing "Edward Pearce." If we fail in the following particuiars to prove that hoth are identical, we shall succeed at the same time in bringing into more prominent notice a second Edward Pearce, who by his work deserves a fitting niche in the "Dictionary of Architeoture." Owing to the decay of Chichester House where the Parliament in Dublin used to meet, a committee was uppointed to report on the condition of the edifice, and to estimate for the can struction of a new Parliament House. Matter hung on until 1727, when it was found imprac. ticable to retain the oth bu new builling should then uade, advising that a new builing should towards the proxiding of the materials and con. struction, and Thornas Burgh,** tho predecessor of Pearce as Surveyor.General, was ordered to prepare a plan of the building. On the 3 rd of February, 172S-9, the first atone of the new the Lords Juetioes, sevoral peerers, the King-at. Arms, and Captain Edward Lonevt Poarce.
Passing over the particulars atteuding the foundation and ceremonial, we may note that Thomas Burgh, who was instructed by the House of Commons to prepare the plans, hel the office of director-general and overseer of
fortifications and buildings from the year 1700 to 1730 . In all the oficial documents of the time, Mr. Gilbert saye, in his "Eistory of Dublin," Sir Edward Lovet Pearce appears as the designer and director of the new Houses o Parliament.
A committee was appointed in 1729 to repor on the progress of the buildings, and reported most favourably of the works. They conld not, they said, "help ohserving with the greatest pleasure an uncommon beauty, order, and con. trivauce in the building, and that the same had heen carried on with unasual expedition and diligence ; that the money expended thereupon had been laid out with tho greatest frugality, and the accounts thereof kept in the nost regular and orderly manner." It is further observed that " the director nppointed by the Government had attended the said work from the begiuning with the utmostapplication, and had therenysaved blarge sum to the public, which in the course of anch work by the ordinary uethod must neces. arily have been expended, and at the same time had charged nothing for his own great expenses, skill, and pains." The same day that this report was brought before the Commons, the sum of 1,000\%. was unanimously voted to the director (or of Parlia) for his great success. Octuber, 1731, hy the Duko of Dorset, the then Lord Lieutenant of Ireland; and in the December the same year the Commons agreed to a resolu. asking that an additional sum of 1,000 l. might bo voted to Edward Lovet Pearce, "in consideration
\# Thomas Burgh, was suthor of $n$ work extitled "AR
Method to Determine the Areas of Ripht-libed Figure

of the care and pains he had taken in carrying on the building of the Parliament Honse, and shall take in finishing the same." The House of tords also unanimously resolsed that the director had shown ability, skill, and workmanship, in the erection of the new bnilding. It would be wrong of us here at this stage of our account to suppress the statements mado shortly afterwards in public to the injury of Pearce. It was pretty openly stated that Pearce lad obtained the plans and otber assistance frum Richard Castle, otherwise Cassels, a noted arclitect at the same period
iu Dublin. Some account of Castle we have in Dublin. Some account of Castle we have alrearly given in a previous volume of the
Builder.* It was even stated that Pearce cheated Castle in the transaction, by not paying the amounts agreed upon between both. These statements received first currency tbrough the mediun of an annny mous work printed for private circulation in 1ヶ3f. The writer, however, all. mitted that Pearce opposed bim in a family lawsuit, and hence his eumity. Previously to the publication of Mr. Gilbert's work, the name of Richard Castle appeared in all the publicationa we huve net with as the architect of the Irish Houses of Parliament.

Pence is desuribed by our anonymous writer 1736 in unen viable terms.
In contrast to the above wo have some lines written by is Heary Nelson, entitled, "The House to the Government. February 3rd, 172S.9."

> Next let my gratitnio and due respect
Bo bumbly paid to the great arehitect,
> And as hia merit, let his praises ring
> Who did mo fritit to this praises hivg hour bring; Let ev cry torgue in softest notes rehearse, All hnil to theol who only is the man And hy the strue hares form'd this noble plan ; S. shall your praise, exalted to the sties. ad all 1 majestic shall its beauty show, nad atid its beauty to your judgment of its projector, and record yame

One of the frieuds and companions of Dean Swift, Dr. Delaney, in his poent entitled "The Pheasmit and the Lark," alludes in a compliCaptain Pearce
It furtherappears that this El ward Lovet Pearco ars a captain in Nevill's regiment of dragoons, nut sat for dwhile in the Trish Parliameut as a nember for Ratoath. Sir Elward Pearce died o the year 1733 and ligan, interred in the village church of Donnybrook. He had a brother, Lieutenaut.General Thomas Pearce who is eported to have served with great courage in be campaigns of Spain and Portugal. He was lected a privy conmcillor and served as a member of Parliament, andi also as a governor of Limerick. The brother, 'Thomas, was buried subequently in tbe same graveyard with his brother Gdward Pearce.
Arthur Dobbs sncceeded Pearce as surseyorenerial in Ireland in superintending the finishing and it wes said also of himent it was presionsl said of Pearce, that he was the wort hy Richard Castle. The works were completed in 1739, and in 1711 the Commone roted 4 rbur Dobbs 9501 "for his core and pains in finishing the Parliament House,
In Mr. Gilbert's work already quoted, and hose statements may be relied upon as he quotes official documents, we find the expendifor the Parliament House in December 735 , including 2,000l, to Pearce, and 490l. paid Act of Parlacen the proprietors of the several buildinge which had A Parliamentary ame year to inquire into the state and condition f the buildin resolred "s tbat Sir Edwand Love Pearce, late engineer and surveyor general, is executrix nd honeat, Anne, him received for huilding the Parliament IIouse." Of the subsequent additions to the Irish Parlia. ment House, it is unnecessary to write in detail. The names of Thomas Cooley and James Gandon, two English architects, are associated with other additions to the Irish Parliament House towards the close of the last cemtury. Gindon, the greater architect of the two, designed the Corinthiaa portico which was added as an entrance to the House of Lords on the eastern
side. Elaxman, the English sculptor, designed

[^2]the three figmres on the southorn front of the building; but Edward Smyth, a native sculptor, execnted them. These figures wereaddedafter the Union of Great Britain with Ireland. When the Parliament House was purchased, and altercd to suit the requirements of its new tenants, tho directors of the Bank of Ireland, Francis John ston, the Irish architect, designod the new 1804. It will he seen from our betch that 1801. It will he seen from our seetch that several and subsequent alterntions of the de signing, and subsequent alterations of the Trish Senate from the days of Thomas Burgh and Edward Pearce. English, lrish, and Gorman (Castle was a nativo of Germany), each has his name associated with the bnilding. Each adopted Ircland as the scelle of their practice, and each and all rose to distinction and left works behind them by which thoy will he rememhered.
Little remains now to say cxcept that if our Edward Lovet Poarce is not the Edward Pearce of the "Friez.ce," let somebedy give us as much authenticated proof that he is not tho man as we have produced in favour of his heing the man, or the ncarcst rescmblaco to him. Whether Capt. Pearce cane to lreland with the Prince of Orange, or in the reign of Anne, or the first George, we have yet to learn. He was in Dablin, however, at the comuencement of Genrite II.s there cxists a tombstone still about his pereve is ace may possibly be found stated thereon and if not there, in the church register.
The uame as spelt is not au Irish, but an English
In the absence of knowledge of Peirce's precise age at denth,-if we suppose lino to ho thirty years of nge in 7688 , this would make him This wonld afford 128 - fine in 1733 at his demise. This wonld aiford 188 sufficiunt room to prove that the styleand typography of the work on "Friczes" (which hears no (late) was in consonance with
the period through which lat lived, still supposing our subject to be the long-songht Edvard Pearce.

NEW POST-OFFICE, ST. MARTIN'S-LE. GRAND, LONDOA
W Fe add to the illustrations already given in our pages of the Now Post-office," now nearly completed, the plan of the one. parir floor. The building has been erecterl, as our readers wil remember, from the designs of Mr. James
Williams, Mr. William Brass being the conWilliam

PROPOSED CATIEDRAL CHURCH OF ST. MARY, EDINBURGE.
The accompanying viow represents Sir Gilhort Scott's dcsign for the interior of the proposed arth-east. We have already given a view of the exterior, and the architect's own description of the design, $\dagger$ and we now append tbe Referee's comments on the dosign whon it wos submitted under the motto,

## Auld Lang Syne"

"The architect's report in this aase refers to tbree desigus; two carefully worked out, and ono indicated only by a sketch plan in the hody of the report.
The design B appers to have boen withdrawn; the following obserpations will apply therefore only to that marked $A$, though a word or two may perhaps without impropriety be giren to As regards Alorement with instmetions

1. The area provided is very ample, there being sufficient space for 1,500 persons westward of the preacher, and exclasive of the choit and its aisles; and althongh, from the description, either of tho alternative designs would seem to lave provided a better aren for preaching purposes yct, not withstanding the block interposcd by the north-west pier of the tower, the clear area
capable of being commanded by a preacher is considerable. As regards the daily services, the author says,-'I have carefully considered, but do not see any necessity (but the contrary) for providing a distinct position. It would seenu to me a great pity that the services on minor, though the most frequont, accasions should be in a less dignified place than at other times. It is an arrangement not known in this country, excepting for early services, nor do I think it desirable. The qucstion, whether at ordinary

week day services any part of the congregation shonld be admitted within the choir, seems one and clergy he left to the decision of the hishop ment to gy. It is not essential to the arrange as, if cocide it while planning the cathedral the space in front of they would simply ocenpy to their numbers.'
2. As to the organ, he says, - '1 have provided for the organ in this manner. The lighter parts, especially the choir orgna, with the keys and the organist's seat, I have placed close to the first bay on tho north of the choil; but the larger and more cumbrous parts I have placed in the enstorn aisle of the north transept, immodiately hehind a place where the sound would spread itself freely tlrough both choir, transepts cossing, and nave.
3. The central towor being closed in at the levcl of the vaulting of the choir, there is ample space within it above that level for hoth bells and clock.
4. The chapter-house is of sufficient aroa, bu can only be approacher from the interior of the cathedral, and throngh a vestry,-a somain defect, which is, however, capablo of eas remedy.
5. The central axis of the cathedral is pro posed to coincido with that of Melville stroe and Grosvenor-cresecnt respectively.
As l'gards 'Coatcs House,' the autbor snys, 'He should mnquestionably retain it '; and adds, 'In a part of Edinburgh so essentially now, i is a most happy circumatance to possess apon the euthedral site a veritable old Scottish build ing. It is very pictnresque in design, and will hecome more so lyy carcful restoration. The and I have no donbt that open to improvement, and I have no doubt that by judicious treatment it may be made a comfortable residence, wbile its presence will add much to the picturesque gronping of the ecclesiastical huildings.
6. As regaris cost, the author says,- I have made a calculation as to the cost, which gives a result as farourable as I conld anticipate; but as such works as this are rarely orected in our day, I will not pledge nyself to meet your vients with minute aceuracy, but content myself with carefully aiming at the prescribed sum; and I ond possihly with the aid of some abfety-valyes, it may be realised, thongl it wonld not be wise in a matter proverbially so much of a lottery as the cost of a large building, to pledge oneself too minutely. My object has beon to pive the best and noblest church which your conditions appear to admit. I have made tbis my anxions aim, but heyond this I will not hind myself further than to say that I believe I have realised my aim with very reasomable accuracy. Some of the more decorative fittings, snch as the rerodos, may he looked for as individual offerings, and the painted decorations would not be included.' Ia respect of Arangenent. - The plau of the cathedral is a broad and simple one. The building consists of nave and north and south aisles, contral tower, north and south transepts, each with east and west aislos, choir and aisles, and square chapter-house connected witb the north aisle of choir by a cloistral passage. The vestries are provided for in bays of the choir and transept aislos, screencd off from the general area. The entrances are from the west end in tho centre of the nave, and from the south side throngh th
In respect of Construction.- All the provisions are amply bufficient. The nave is roofed in
rood, and groined internally in the same material : but tho romainder of the chorch is groinod in stone.
As regards Architectural Character. - The author says,- 'Te has met with some difficulty in selccting the variety of architecture on which to found his design, but he desired that it should not at the least be discordant with the finest Scottish examples,' and that he has been most mpressed with the earlior phase of the Early Pointed, which especially unites the architecture of Scotland with that of the North of England; and is capahle of the greatest possible degree of dignity united witb simplicity and heauty.
The design is consequently, throughout, bold and simple in its character externally; but nternally docoration is more froely introduced. The most striking feature is undoubtedly tho contral tower, the massivenoss and noble proportions of wbich wonld he of tbe greatest possihle value on \& site like that on which it is proposed to build, in civincr a remeral digmity of offect to tbo whole structure. The tower for this pnrpose s designed with rory considerable power. Other portions of the exterior, and notably the western front, are much less happy and forcible; hut the eastern end of the choir is a fine and dignified composition. As regards the interior, t would, 1 think, rain in dignity, as it certainly rould in simplicity, by the omission of the surface ornament in tho clearstory windows which tends to givo prettiness to what would otherwise he vigorous and strong; but in the nain it must be snid, that if originality, it has at least as a whole a thoroughly church-like and dignified ehamater much in accordance with ancient examples.
As regards Cost.-Tho architect appears to he disinclined to give any positive opinion ; but, exceltivg in the tower, which on account of its hulk mnst neeessarily be costly, the genera character of the bnilding is not likely to he excessive on this joint. The comparison with other designs will be seen on the table of cubical areas."
Fo priat this table, togethor with one as to oat, based hpon it, in coujunction with the uperficial areas measured within the walls :-

Comparative approximate Talle of Cubical Contents.
Cubical Contents measured internally betwcon Coiling and Floor.

|  | Design marked | Church and Fostries. |
| :---: | :---: | :---: |
| A | Fidolitas | 859,453 |
| $B$ | Essayez-moi | 989,895 |
| C | Auld Lang' Syno | 793,993 |
| D | Ф................................. | 736,910 |
| E | Non iguotæ civitatis Municeps | 646,994. |
| F | In In boe Signo................ | 620,860 |

Cubical Contents measured externally from Floor upwards.

|  | Church and <br> Vestries. | Chapter. <br> House. | Total. |
| :---: | :---: | :---: | :---: |
| A | $1,445,513$ | 96,624 | $1,542,137$ |
| B | $1,329,913$ | 43,860 | $1,373,773$ |
| C | $1,034,088$ | 96,724 | $1,128,212$ |
| D | $1,225,113$ | $80,51.1$ | $1,305,654$ |
| E | $\mathbf{1 , 0 8 1 , 8 7 5}$ | $2,4,640$ | $1,106,515$ |
| F | $1,062,507$ | 39,104 | $1,101,611$ |

"Comparison of Cost based as to Quantities on the preceding Tables.


The comparative cost of ordinary foundations ing would probably in each ense bo more nearly may be taken as from 4,000 l. to 7,0007, varying equal, but would vary according to material end according to superficial areas and thicknesses of walla, sic. The cost of fittings, heating, and light- sent an average ostimate." sent an probably 4,000 , would fairly rcpre-

THE NEW POST-OFFICE, ST. MARTIN'S-LE-GRAND.


IMPEDIMENTS TO THE CIRCULATION OF LABOUR, AND THEIR REMOVAL.
AT a recent meeting of the Social Science Association, Mr. Alsager H. Hill read a paper on this subject, containing matters of interest to
many of our roaders. We have condensed the many of ou

I shall submit, present circulation the threshold, that the present circulation of labour in this country, as
exhibited by the industrial and social condition exhibited by the industrial and social condition
of large masses of tho people, is far from satisfactory. It may be observed that, notwith standing the acknowledged prosperity and com-
morcial progress of the country, there is still an morcial progress of the country, there is still an
immense mass of registered pauperism in our immense mass of registered pauperism in our
midst, which is certainly strangely iuconsistent midst, which is certainly strangely inconsistent
with the idea of our rapidly advancing civilisa tion; and it is further a remarkable fact that this pauperism is in many instances more than proportioned to tbe industrial activity of the district in which it is so registored. I find, for instance, that at the end of November, 1872, the number of persons in receipt of relief was returned as 820,919 , and that out of that aggregate a very large proportion, amounting to mor parishes and unions. I shall have occasion later on in tbis paper to call attention to the more special phenomena of industrial life, or rather staguation, exhibited by the metropolis. For significant pauperroll of the London district. It may, however, be still more instructive to look at the condition of things in South Wales, as illustrated by a recent circular letter, ad dressed by Mr. Anchew Doyle, one of the Poorlaw inspectors, to the clerks of guardians, and in
this letter, speaking of four Breconshiro unions, this letter, speaking of four Breconshiro unions,
Mr. Doyle says,-"Of supertluous labour it is Mr. Doyle says,-" Of supertinous labour it is
needless to say that during tho last year at least no sacb thing existed. The difficulty experienced by employers of every description of
labour was to find hands to do the indispensable labour was to find hands to do the indispensable
work of the district"; and yet, side by side with this statement, we fiud Mr. Doyle very properly remarking that "it appears to be most unreasonable that employers wbo are compelled to pay very high, if not exorbitant, wages, exorbitant poor-rates." And yet such is pay doultedly the case, be it reasonable or not. If, again, we turn to the Midlands, we shail find a heavy poor-rate, co-existent with an abundance of employment in almost every brauch of our great iudustrios. Looking to the Western counties, moro cspecially Somersetsbiro and pauperism; but a standard of wages, chiefly for pauperism; but a standard of wages, chiety for
agricultural servioes, infinitely below that of agnicultural servioes, infinitely below that of
either the metropolis or the Midlands. It is, however, highly instructive to learn, from
is 18, however, highly instructive to learn, from a recent Parliamentary paper, that, as far as onicial retrnser can of persons only in proportion to the aggregate numher of registered paupers, aro relieved on the ground of being out of employ. ment aud unable to ohtain work; aud, what is more signifioant still, of that small number, showing a total, if I renuember rightly, of about 2,100 , a very large proportion is retarned from the retropolitan district, whilst from more than five counties, no cases of able-bolied persons relioved on the ground of being out of pork, as showu in the books.
With these facts before us, it is therefore reasonable to suppose that no very large number of persons are, as some are apt to assume, continuously, and for long periods of time, out of employment ; and yet, admitting this to be the caso, there is still calling for explazation the of this paper, of an immense population de pendent almost, eutirely on tbe better fortune or pendevolence of thoir neighhours, conveyed to them either through the rates or private charity. them either through the rates or private charity.
This pauper population mast clearly be the This pauper population mast clearly be the
result of some imperfect organisation in our resuit of some imperfect organisation in our
sooial system; and as labour constitutes the sooial system; and as labour constitates the
industrial life of the body politic, so this stagindustrial life of the body politic, so this stag-
nation, taking tho shape of direct or indirect dependence on others, must represent some condependence on others, must represent some congestion or other imperfection in the
that go to the making of the trae life.
From Phillips's "Million of Facts," I learn that the population of Loudon, in 1836, was returned at $1,400,000$; in the present year it stands at a figrare rapidly approaching 4 millions. As the metropolis, and apart from its industrial ing into its capacious maw all the arabitions and
enterprising elements of the country popnlation and for almost as long a period other influences than those of anchition or of enterprise, of which I shall speak further hereafter, have tended to couvert London into such a colluvies gentium as no writer, ancient or modern, could ever have
contemplated in his most opprobrious mood Assuming the industries of the metropolis th have kept pace "with the indux of ita rapidly increasing population, a time must have come, When from its very physical and geologicul position, it mnst have given place to some of its moro northernly sisters in the race for supremacy and as it now is, with its multiplicity of indus. tries, London must be considered rather as conmorcial than an industrial centre.
In London, in consequence of tho congestion to which I have just directed attention, labour of a certain sort, under the pressure of eitber hunger or tyranny, may be secured at almost any as I before remarked, is too often orerlooked. I is, however, perhaps the best starting-point that I can take for my more practical observations on tho impediments to circulation of labour and und best means for their removal. I may, I think, assume that London, if no other part of England poreal illustration of this statement be required, I would ask somo of those who hear me to pay au early visit to our dock sides and huilders' yards at taking-on time, and judge for themz elves.
How far some of the deteriorated labour which forms a peculiar feature in the London marke may be found on close analysis to be the natura detritus of great iudustrial activities, it may bo But it if not, indeed, impossible, to determine eulis surely moro consistent with tho higber things of social science to believe that much ribu is waste now might, if more equably dis. nationd becomo the marrow and muscle of our resal ife. Inactivity and stagnation, in the parent condition of things, must surely, to or dirt, simply denote labour " in the thorism place." Assuming, therefore, much of this con gested metropolitan labour to be in the wroug plave, let us consider the causes which have mainly brought it here. It is almost unnecessory o point ont that the first and most general canse of this, as of most other social disoases, is of yorance, and in this case, probably ignorance and the kinds. Ignorance of phyoical geography ade to morto aocon for the blind and infatuated onplise which leads generatiou after generatiou fortane in our cities and great towns, rather fortune in our cities and great towns, rather
than in other districts where their native enervies might soon be adapted to the work which lies eady to tbeir hands. I need hardly detail the ondition in which most of our rustic popnlation are left with respeat to the resources of their wn conntry on leaving the villago schools; and Iam not going far wrong when I say that in hinechildron out of ten the mountains of Palestine are better known than the hills of Cleveland or the busy valloys of South Wales On tech nical and industrial matters their minds are generally a still denser blank; and when the young man sets forth from home in search of ork, in all probability his face is turned worth village inn ording to the last intelligence of his fancy, such as a desire to seo London or find ous a cousin in some distant obedience to any low, rather than in man's services outside the limits of his own hamlet or connty.
Passing from ignorance as a primary cause of imperfeet circulation of labour, I would touch in a fow sentences on the resultant want of organidemand in the adjustment processes of supply and for it is not necessary for of the labour marlset mere econot necessary for me to point out that th mere economio law of supply and demand, with out a well-regulated social system, can no more insure the industrial life of a country, than can tho elements which make up the blood insure a healthy circnlation withont proper excrcise and teraperance in the organism it pervades. With respect to organisation I shall probably be told that this has in a great measure been met by the institution of trade-umions; but even at it highest reckoning the nominally organised labou of the United Kingdom cannot bo set at muck above 800,000 persons, whilst the available work ing population may be set down at an amrerate of at least $6,000,000$ of persons. Moreover, as know from careful examination, much of this
organisation, apart from that provided in sach bodies as the Amalgamated Engineers, carpenters the joiners, stonemasons, and a few others, is of the most implerfect kind, and utterly unable to grapplo with the complex difficulties of a con. stantly changing labour market. Hitherto the hest of these organisations have been elaborated, as mightr havo been expected from tho superior intelligence of their members, by tbe higher skillca trades; but within the last yoar the elements of orgmisation have made themselves apparent, and in a very active form, amongst toe most numerous and ignorant classes of our labourers, namoly, the agrioultural. And according to some reports, the number of actually enrolled members in these latter organisations is now over 300,000 , being more than a third of the aggregate estimated by $\mathrm{M} \mathbf{r}$. Tiloyd Jones a few yoars since, as included in tho ranks of English tradeunionists
In one or tivo cases, whilst factories are languishing for hands, new homes for orphan girls are being built, and columns of the newspaper filled with sensational appeals and repeated bsts of ignorant subscribers, when a few pounds oxpended in adjusting the laws of supply and demand in certain brancbes of the national labour-market, by brizging employers and employed together, would have remored the neces. sity of the huge bomes and subscriptions altogether. With respect to certain emigration charities, I can speak in even stronger terms, as these have to do with adult workers, whilst the other class is chiefly concorned with children. and one of tho most common and natural conse quences of these emigration charities is to send adrift a large number of men, either olread earning or able to earn reasonable wages in their own country, to beg from door to door ing to the more approved fashion, from selected benevolent persons, to enahle them to leave the conntry at at time when coal is risiug daily from the scarcity of tho getters, and niles of railway are not to be had Much, because lie labond the ind more might be said on subject this orening in its bearing upon my subject this evening, but I pass on to notice another existing impediment to the circulation olabour, namely, the influence of miscirected trade-unionism, as say purposely nisdirected trade-unionism, as $I$ have before expressed my goneral helief in the advantages of the besi managed societies in the direction of organisa. tion, and it may perlaps seem strange that trade unionism, the very basis of which is assumed to bo a healthy disuributiou of labour, should in any way interfere will the currents of circulation What, however, I concoive to be a mistakor policy with respect to the standard of wages songht to be regulated by the action of trad societies, not unfrequontly results in la hers of men, and as frequently non.luion unian men, declining to quit crowded oentres is which work is slack, though work may be indicated to them elsowhere at wages which tiey are not willing to ascept. The natural consequence is that large numbers of men beginning with an assertion of dignity in not accepting anything under their own estimate of their value, end by joining that groat army of the partially nnem ployed, who lower London wagos and increase ur poor-rates.
Under existing circumstances a personal search for work is in many cases alnost essential; and, except where the railway system is very com. plete, tiavelling by train would be almost im. possible. Nevertheless, with better iuformation travel and toil might even now be sared however, the worm in ven a Parliamentary fobige to tase the train, oxcept upon high prospective wages; and when the family accompanies the workman, the burden becomes one which only a very long job seeme o justify.
Following on the want of cheap and effective looomotion, may be meutioned the want of cbeap and suitable accommodation for workmen at many of our iudustrial centres, and the providirg of cheap and good animal food. To any one who punly studies this question, it will soon be ere fcens conditions of life from that to which it is the experience of the late Mr. Brassey, as recorded in the very interesting memoir by his sou, goes to show that with care even ray his cultaral labour may soon, under good conditions of diet, be converted into a quality vailable for the heaviest railway or dock work
The only other impediment to the circulation
of labonr which I can now touch upon is the pernicions and wide-spread system of dealing on credit which prevails among onr working of labour which bave taken place since the formation of the varions agricaltural labonrers unions, it has been a constant complaint with the local secretaries that the debts at the village shops have prevented the men getting away and the same difficulty, though perbaps in minor degree, will be found to arise amongst onr town poprulation. The remedy for this state of things is obviously a system of ready-money payments; or, hetter still, in my opinion, in the spread of true co-operation, as understood in the spread of true co-operation, which, in addition to the avoidance of debt, a emall, and in many cascs a considerable, sum accumulates to the crodit of the cus. tomer, which can, of conrse, he rendered available for migration or any other purpose.

Metropolitan free blidges The opening of Kew Bridge, free from toll, wh an event suficiently important to be well worth Bridees Conial bestowed upon it. The dom their motto might seem to be Festina lent still they are hastening, or at least, prosecuting steadily and perseveringly the great object they have set before them, hy sweeping away the obstructions by tolls to the free passage across the river between the north and south banks of the Thames. Considering the opposition the committee has had to enconnter, and the magnitude of the interests that have to be conciliated and hare not done more, but that they have done so much. Already, within the last five years, the mridges at Tralton, Staines, Kingston, and now at Kew, hare been opened to the public free from toll, the last at a cost of $57,300 \mathrm{l}$.,
The olening of the hridges named
ever, only a good becinning with a goad wort and it is much to be desired that the "Metropolitan Bridges Bill," now before Parliament may have an unopposed and rapid course. It is mromoted by the Metronoliton Board of Works, promoted by the Metropolitan Board of Works polis, and to improve the communications across the riser Thames, by providing for the opening the river 'lhames, by providing for the opening of the present toll hridges for the free use of
the public. The means by which the bridges are to be freed from toll is, the application to that object of the London coal and wine duties, whicls are continued by the Act of 1868 to the 5 th of July, 1bs9. The bridges that it is proposed by the Bill to free from tull embrace the following goodly list:- Hammersmith Suspension, FulSuspension, Vanxhall, Lambeth, Waterloo, and Suspension, Vanxhal, Lambeth, Waterloo, and
Deptford Creek Bridges. The Board also takes Deptford Creck Bridges. The Board also takes
power by the Bill for the extinction of toll upon the respective foot - bridges over the Charingcruss and Canton-street railways. The Boarl will in woll if they are able to carry
half of their largeminded programme.
half of their large.minded programme.
That noost important puhlic advantages would result from the adoption of this Bill, must be readily apparent. One of these advantages
would be the better distribution of street traffic, would be the better distribution of street traffic, and the relief of congested thoroughfares. This is evident in the contrast that the traftic by Sonthwark Bridge, as a free bridge, presents With what it was before the tolls were abolislied, and by the contrast it now jresents
with the dreary quietude of Waterloo Bridge, with the dreary quietude of Waterloo Bricke,
which frou the heart of Southwark debouches npon the middle of the Stranal, but that, notwithstanding, may occasionally be seen at the busiest hours of the day, clear of vehicles between one tollgate and another, and the whole of the splendid structure in the occupation of the toll.takers at each end, and of a few strag. gling foot passengers between them. The effuct that the freeing of the bridges from toll would hare upon the value of house property ard
building land in many localities, would be jmme. building land in many localities, would be jmme. diate aud important, but that is an element that
concerns owners and occupiers more than the general public.
Another important benefit that would be con. ferred upon large masses of population in various localities, would be by extinguishing the tolls, to deliver them from a really grievous and is a notable illustration of this fact. Between the nost populous parts of Deptford, the Royal

Creenwich, the direct route is by the Creek Bridge, at which heary tolls are charged for fehicles, and as much as one penty per head for men, women, and children, on foot. There another, the Railway Bridge, available for fuot passengers higher up the Ravensbourne, at he the same toll is charged, the distance he Railway Pridge, about lialf a mile, benn streets and the distance. that is is by peptor have long persistently pressed their toll-bridge grievance upon the attention of the anthorities and are noturally elated, as the inhabitants a other districts similarly situated may he, by th hope of early deliverazce.

## FROM SCOTLAND.

Edinbergh. - A new inon lattice girder bridge erected by the North British Railway Company, at a cost of over 20,000, has heen formally the valley whick separates the old and new towns, and connects Cockburn-street with Princes street, benides affording access to the new pas senger station of the North British Railway
Parstey.-A public meeting of the ratepayers of the burgh parisles of Paisley has been held Board to erect a new parochial asylum. Thele was a large attendance. The meeting disap proved of the resolution come to hy the Burat Parochial Board, hecause Mr. Cranfurd, M.P has again bronght before Parliament a Bill to amend the present Puor-law Act which, if carparishes, and thus have one establishment abey tho management of the poor, and also disap prore of the procedure of the majority at that Board in makine contracts for the erection this expensive asylum with such precipitate

Fauldhouse.-A new Roman Catholic clurch is now rapidly approaching completion, aud, when finished, it will afford accommodation for 500 sitters. The bailding is in the Early English Gothic style, and consists of nave and sanctuary with vestry and choir gallery. The main enmblic mbiren tliere is a double lancet window. It is proposed to ereot a belfry and spirelet over the apoce of this gable, but this part of the work will be question of time and fands. The side elevations bave buttresses and lancet windows, and the ing the chnrch is in contemplation. The plans are by Miessrs. W. \& R. Ingram, Glasgow,

BELLS AND BELL-CAGES.
In your recent article on "Belfries and Bells," you deplore the fact "that in the art of hanging and ringing bells we have hitherto
gained but little frow tlie adrance of mechanjual gnowledge." Now as regards tho lianging, the manner in which that shonid be done of course depends chiefly upon whether the bells are to be raised and rung or merely chimed. In the latter case, the hanging is a simple affair; but in the former, great care should be exereised in the design and construction of the bell-cage, so that it may be able to hear with safety the ramiety of
strains and shocks to which it must be subjected strains and shocks to which it must be subjected by the reciprocating motion of the bells in e
varying order, and to couvey the resultant force of those strains downwards, and not laterally Egainst the walls or the tower.
Emiuent authorities tell us that it is of the greatest consequence that the timhers should take their berring independent of the masonry; they shóuld be laid on wooden plates, the whole resting cither on stome corhels or on a set-off
formed in the wall. The sides of the cage should not toucl the wall at iny point, hat clear space should be left the whole way round hetween the timbers and the stonework.
Wany of our most celebrated church towers were built long before the present mode of ringing bells camo into practice, and in some towers the bell-cage has been either built directly into the walls or wedred against them to steady lay the blame of the mischief which has been done on the mode of cinging, but rather on the ignorance of bellhangers and those who have put heary peals into towers wbich were never intended to benr the strains resnlting from the
present mode of ringing. It is well known that in many towers where the bells are properly hang heavy peals have been rung for a great number of years, and still continue to be runc withont coing the slightest imjury to the strme diocese wher of the catnedral of my own teenth century, is perfectly free from any vibration, the bells being hung as described above, all of it heing absorbed by the loft on whicb the cace rests.

It is generally admitted that hell-ringing is an art, aud, like many others, has heen carried to a high degree of perfection. If in painting and the old masters, why should we be come up th ecause the whe be diss.tisfied becthe bell riprer art cannot be produced by methal ber ? mechanical heans Is a barrel-organ, no matten prorement on the manul organ becaus tho prorement on the mannal organ, because the not merely by be payed by learning the art, and carillon bachine bot a warrel-organ, the neighhourhood must hear it enery withouthourhood hast hear it and endure it, withont being able to get the policeman on dint wearging move How inexpressibly weary s der and och the same tune, repeated many times in the day secome, and that, in most enses, only the have suhject of a tunc, without any of jts mel. lowing harmonjes. A bell, no doubt, produces some of the harmonies to its consonanr, when struck. though in a subjued manner, and rather after than along wiln it, bat not in a way that makes up for the absence of the full chord struck simaltaneonsy. There is, no doubt, also, as yon by a marked, that a hell struck when at rest somma, as comproces, a dull, heavy, odime bell wa compared with the tone of the same round." The motion of the bell itsclf must therefore, I thint hon of the bell itsclf must the quality and penetrating power of the sound produced, and that is also the opinion of the Rev. H. T. Ellacombe, than whom, I believe, there is no greater anthority on the suhject. As to the profluction of the other notes of the chord by striking the bell in different places, there is this one great dimituly to be got over, that if you strike the hell sufficiently hard to bring out its tone anywhere hut on the soundbow, it will most asemredly crack, sooner or

As a practical bell-ringer, I hope that it will be a long time before the present reviving interest in bell-ringiug, in an art, and as a means of producing a most delightful species of music, which all mny enjoy, is superseded by a desire to erect carillon-machines, bowever clever they may bo as pieces of mechanism.
lo defend their art from the chatge of beinc Ancient Society of Collece Youthe

> Ay Irtsh Diocesan Architect.

## SCHOOL BOARDS

High IVycombe.-The School Board for this horough are about to erect new buildings, to accommodate in all 600 children. The site is three roods in extent, on a commanding position. Puhlic tenders will, it is believed, ho solicited. The architect appoisted is Mr. Arthur Vernon. Kingston-upon-Hull. - The foumdation stons of the first new Board School was laid here by Sir Heary Cooper, Kat., M.D., chairman of this Board, with appropriate ceremonies, on Monday last, the 21 th of February. This school, situate in Daltry-street, is desigued to accommodate 250 boys, 250 girls, and 260 infants, all on the ground floor. The boys' school-room is to be 75 ft . long and 20 ft . wide, having three classrooms adjoining. The girls' department will be similarinsize. The Infants' School will be 51 ft . long hy 27 ft .8 sin . wide, with two class-rooms contignous. There are three private rooms for the principal teachers, and all necessary offices. The cubical contents of the whole building, exclusive of earth-closets and boundary walls, are $250,510 \mathrm{ft}$. Mr. W. Barritt, of Hull, l:2s con. tracted to execute the whole of the works for 4, 1072. 15s. Messrs. Rundle \& Parker, of Leede, will supply the hot-water lieating apparatus. The worss are nder ouperintendence Bir. Augustus W. Tanner, architect to the Board. Deroy.-A letter was read from Mr. Coul. architect to tho new schools ; and the Clerk said
tbat be had not received any reply to his letter to the Edncational Department in reference to the extension of the Nun-street site. He had received a letter from Mr. Coulthurst in reference to the plans for the new schools.

Leicester.-The architects' committee reported that they had received tenders for the erection of the school in Oxford-street, a list whereof wa presented with their report. The committce recommended that the tender of Mr. Sackree be accepted by the Board, suhject to its receiving the sanction of the Education Dopartment. The clerk then read the list of tenders:-

| II. F. Allen |
| :---: |
| F. Major |
| J. R. Ratclife |
| T. Bland |
| Oshorne, Bro |
| Neal \& Sons |
| T. W. Herb |
| T. Forsi |
| J. Fern |
| J. Sac |
| W. |
| atl |

The Rev. Canon Fry moved that the report of the committee be adopted. Somo discussion ensued, in the course of which Mr. Merrick moved as an amendment that the tender of Messre. Butler \& Marshall be accepted. The amendment was carried.
Llunelly.-At a mecting of this Board, held a short timo since, drawings prepared by Messrs. Alexander \& Henman, architects, of Stockton and Middlesbrough, and Mr. E. Sugden, Bristol, were chosen from a number sent in in competition for their proposed schools at Brynmawr.
Aberdare (Soutt Wales).-On the 20th ult., this Board met to finally decide respecting tho plans sent is in competition for their schools. The designs prepared hy Mosses. Alexander \& Henman, architects, of Stockton and Middlesbrough, and Mr. E. Sugden, of Bristol, were selected, and those gentlomen
instructions to proceed at once with the tyorking drawings.

## ACCIDENTS.

Destruction of Gildersome Church by Fire. The parish church of Cildersome, a village about fire miles from Leeds, has been entirely destroyed by fire. The outbreak was first seen ahout four o'clock on Saturday morning, when the flames had already taken too great a hold upon the chancel and the body of the ohurcb to be subdued. Eren otherwise, there were no means, within easy reach, of extinguishing a large firc. It was scveral hours before the fire had spent itself. Tho church was therefore reduccd to a complete wreck. The roof fell in, and nothing remains hat the four hare walls and a damaged portion of the tower. The church had heen re. opened only in Angust last, after improvements whicb cost about 1,1002. This sum bad been almost entirely raised, althongh with some difficulty, among the parishioners. The church old. The chancel was ncw, and there was a stained-glass memorial window, the gift of Mrs. Stepbenson and family, To the erection of a new church W. J. Armitage, of Farnley, has already promised a coutribation of 250 L . The cause of the fire is not known; but the sup position seems to he that it originated with a
gas-stove used to prevent the new organ from gas-stove used
becoming damp.

Fall of New Houses in Manchester.-Two new houses which wero in course of erection in Daw. son-street, Errden-street, Hulme, have fallen to the ground, and huried two men in the ruins. The person who was building the houses was a Mr. Powiss, bricksetter, Mona-street, Vine-street, Hulme. The erection of the cottages commenced throe wecks before, and owing to a little favourable weather, the work progressed withont
interruption. At the time of tho accident, the interruption. At the time of tho accident, the only portion of the builder's contract remaining unfinishod was the laying of the roof, and this was being proceeded with when the buildings collapsed. There were eight men employed in finishing the houses, hut four of them had cefused to resume work on account of the appearance of the houses, the back walls having hulged outwardly. Tho other four considered that there was no danger, and continued their labours. The back walls first gave way, and the wbolo fabric
*Mr. Kellett wishes to add $62 l$, to his tender, in con-
日equeneo of a mistakise in bis ironfounder's tender, which eequenee of a mista
will makie it $5,457 h$.
fell to the gronnd, only one of the gable end remaining standing. At this time twomen were working on the roofs of the houses. They botl fell witb tho huildings, and were buried in the debris. They ware rescued, butwere both hadly cut and bruised. A third man, whoalso fell with the buildings, snstained contuscd wounds on the scalp and cheek. The main walls of the houses were $4 \frac{1}{2}$ in. thick, and the "mortar" used is said to have consistcd almost exclusively of sand We dccline to call this disaster an accident.
Accident at an Auction,-An alarming acciother property at an old farmbouse near Dore, four or fivo miles from Sheffield. The anctioneer was disposing of some bedstcads in one of the upper apartments when tho floor suddealy gave way, and tho company, nearly thirty in number, found themselves atruggling in the room below amidst a mass of broken timher and furniture. Fortunately no lives were lost, hat several persons were seriously injured. The house has been built many years, tho late occupants and their ancestors having resided thero for nearly two centuries. The immediate causo of the accident was the giving way of a beam at a point where an iron rivet had been inserted to strengthen it

Fall of a Factory at Wolverhampton.-The roof and front wall of a lock factory in Wolver. hampton, have suddenly fallen to the gronnd. Fourteen men, women, and clildren at work in the building escaped alnost without injury.
Accident at the London Docks.-The East London Railway Company, for their extension line, lately commenced constructing a tunne under the eastern dock, at the London Docks, and, in order to facilitate the works, erected a tinber platform in the dock, npon which was placed a dredging machine. About twenty men wero engaged upon tho platform, when it sudwater Several of throwing the men into tho injory, but thrge men, including the foreman were badly hurt. Three otbers are missing, and it is feared that they bave heen drowned.
Fall of a Cafe into the Sea at Smyrna.-The Smyrna correspoudent of the Levant Herald, writing under date of the 11th of Fehruary, gives somo account of a melancholy accident in that town, which had before been briefly noticed. The Café Kivoto, built upon piles over the sea, oroke down suddenly during a performance given by a company of acrobats. The proprietor of the café says he only sold 108 tickets, hat the people saved declare there were 200 persons pre. sent. Most of them were of the poorer class and there were not many Turks there, or yonng men of respectahle families. At ten o'clock loud cracking was heard, and within five minates The total number of bodies found under water The total number of bodies found up to the 11th was eighty, and it was snpposed that there were
still fifty more in the water. An English capstill fifty more in the water. An English captain, two Turkish merchants, a young man of lork, and some commercial clerks, werc amon the victims.

THE PEABODY DONATION FUND
Tae trustees of this fund have puhlighed report for the year ending the 31st day of December, 1572. In addition to the five groups of buildings already crected and fully reported apon in previous statements, the trustees have now in course of erection on a small site at Bermondscy six blocks of dwellings of concrete to accommodate 72 families. These will cost much less than if built in the ordinary way, hut anti this mode of coustruction has been more fully tested, the trustees do not fcol jnstified in spending any large amo
From the statement of acconnts, it appears
that to the oiginal or first gift of $150,000 l_{\text {. }}$, tberc has been added hy iuterest and rents the sum of $36,7332.4 \mathrm{~s}$. 11 d ., so that the total amount of the property of this first trust is now upwards 186,700t, The net incorne for the year has been 3,810 t. 6s. Sd. The properties belonging to the second trust mentioned in the last ro port, were a site at Chelsea and the Magdalen Hospital Estate, Blackfriars-road. The trustecs rave since acquired a site of about two acres in Roupell-street, near to Blackfriars and Waterloo a half in sonother of more than an acre and to Southwark Bridge, and within easy accose of London and Blackfriars hridges.
It is only on the soutb side of the Thames

Lhat the trustees have lately been ablo to find suitable plots of ground at a reasonable cost. Tho experience gained at Blackfriars has shown that huildings in this neighbourhood not only huld labourors cngared in manufactorics on the south side, but from their position are available for those who are so mucb nconvenienced on the nortls side of the river, in Westminster and its neighhourhood. Contracts are about being entered into for covering the two new sites with dwellinge, and it is estimated that accommodation will thas be afforded or more than 500 families.
The late Mr. Peabody conveyed to the trustees everal acres of land at Stockwell. It has been et on long building leases.
The applications for rooms at Blackfriars-road continue to be so namerous, that the trastces have resolved to huild three more blocks on this site. Although the dwellings at Blackfriars are reatly superior to thoso erected at an earlier priod the trustees will be able to give still betrer accommodation in the proposed new huildings, withont increasing the rents. This rust now represents a total of 228,0002 . The net income during the past year was $7,637 \mathrm{~F} 8 \mathrm{~s}$ 3d. Before the close of the present 0 , the sum of $150,000 \mathrm{l}$. will be added to this sccond um of 150,000 . will be added to this sccond bequest contained in the will of the late Mr . Peahody.
The trustecs give the following details :-In Hay, 1872, there were 817 families, consisting of 3,407 persons, occupying 3,328 rooms, which is approximately a room for each indivilual. The verage weckly carnings of the 81.7 heads of amilies were abont 17.2 s , 1 d , and the average clarge per room about 1 s . 10 d , per week.

TITE PUGIN TRAVELLING STUDENTSHIP. AT the last mecting of the Royal Iustitute of Architcets, the chairman announced that of tbe nino candidates who had submitted drawings and testimonials in competition for the Pugin Travelling Studentship of 1873, the conneil had clected Mr. Aston Webb, of Duke-strect, Adelphi, mhject to the conditions prescribed in the Pugin deed of trust, and that the comncil desired to all particular attention to the skilful execution and number of his sketches.
The ehairman, Mr. Horace Jones, added, that he council had determined to mark the unusual excellence of other drawings submitted this year or the Pugin Studentahip, by awarding medals of merit to two other candidates, riz:-MIr. . Jarvin and Mr. R. C. Pige, and by distinuishing with Honourable Mention the drawings of Mr. Thomas Garmatt and Mr. Walter L. Spiers.
The drawings and sketches made hy Mr. John Sulman, Pugin Travelling Student for 1872, rere exbibited in accordnnce with the conditions of the Pugin Deed of Trust.

## TIEE IRON AND COAL TRADES

An illustration of the unprecedented condition of the trade of Wolverhampton is furnished by a circular issued by one of the leading houses, in which tho following passage oceurs:-
"In consequence of the enormous advance of all raw materials we are reluctantly compelled to withdraw all
late quatations of irou for the present, but we shall he
ciad to quote you specially if you will be food enoush to giad to quote you specially if,
lavour us with your inquiries.
At a hanquct given by the Sheffield Typothical society, Mr. Philip Casey, secretary ome South Yorkshire LLiners' Association, mado price of cations as to the canse of the lingly per ton was He said that in 1863 only $11_{2}$. daced, and sinec that time they had received 1s. 6 d . per ton, which was an advance of 50 per cent. It was reported that the miners were making 10 s . a day. Some of them were; but others were making a deal less, and when coals had heen advanced from 4s. 6d. per ton to 19s, and 1l. per ton at the pit's month, the coal-owners must be getting the lion's share. Tho supply of coal was not equal to the demand, and in consequence the owners were able to push it up to its present price, and the demand had heen so reat that vendors had offered 4s. per ton over the published prices if the coal.owners would supply it. The colliers of this district had received an adrance of about 50 per cent. on $Y_{8}$ per ton; hat that was very different from the case of the owners, who were getting 150 per
cent. upon 4 s . or 5 s . per ton. They must nut bo
ancprised if the colliers went in for another rise in a week or two. They belioved they were entitled to it fairly, and it was not their increased wages which caused the present high prices. It was a fearful and monstrous thing that coal should be sold for 50 s , a ton in London, when it cost 17 , at the pit's mouth and 8s. carriage; thus of coal-muerchants of London
of 17 . per ton upon all they sold.
The Clay Cross miners have passed the following resolution :-
"That thit meeting, sening the serions state of things
pensting from the scarcity of coal, pledges itself to attend worls regular?
Sinco the recent large adrance of wages, many of the pitsmen bavo spent the greater part of their time in drinkiag, racing, and dog-fightiug.
Compressed Irish peat, possessing the density of coal, and well suited for bousehold purposes,
as well as manufacturing uses, may be shortly expected in large quantities in the market. Now and improved compressing-machines have been perfected, and are expected to be set at work in
March, under the auspices of $a$ company esta. blished for the purpose of supplying peat for all general purposes.
The men on strike in South Wales have ac cepted the mediation of Sir Rowland Stephen. son, who by this time has donbtless commani cated the result of his interview with the mas ters. It is earnestly to be prayed that work may be speedily resumed.

TECHNICAL EDUCATION IN SCOTLAND A connctiee appoiuted by the Town Council of Edinburgh have recommended to the govermors of Heriot's Hospital a scheme for a complete system of theoretical and technical educa. tion, which consists of a school for boys between twelve and fiftecn, and an evening technical college for adults and apprentices. Meetings have recently heen held at Dunse, Kelso, Lauder, and other places, where reselutions have been carried recommending the School Boards of Scotland now in course of election to consider how the elements of science and drawing can be introduced into Board schools. The Rev. J. Macleod, the Rer. J. Bell Middloton Nisbett, and other ministers of the Lstablished Church have taken a warm interest in the meetings. At the last meeting of the governors o Herioth, sceretary to the Society for the Em ployment of Women, urging that, should the governors agree to establish a technical school in Edinburgb, provision should bo made for imparting technical education of certain kinds struction of 2 usefnl kind, and especially in the uso of the sowing machine, has been imparted to girls in at least two of the Heriot out-door schools, and with gratifying results, and Counoillor Mitchell is, we understand, moring to have tho whole of the out-door schools supplied with sewing-machines. Shonld this be accomplished, Working olasses of Edinbnrgh will soon be put in the position of heing able to earn a livelihood so soon as they leave school.
"THE EFFECT OF CHARCOAL ON PLASTERING:'
Sir,-Your correspondent, "John Davidson," in answer to "L. C..," would be a very clever man if he could set an old ceiling with pure coarse plaster of Paris and pure water, and would be deserving of a meda momber of the large family of plasterers (if he is one) that could accomplish such a feat, as good pure coarse or fine plaster sets, when gauged with pure water, in about two minutes; in fact, wonld get as hard as a brick hefore he could spread one trowelful, and the suction in an old ceiling also, even if it could be done, the old ceiling being highly impregnated with the sulphuric acid, would soon bleach through, and the plaster being porous, it would soon absorb a large amount of the gas, so that the remedy he sug. gests wonld be as bad as the disease.
Having condemned his snggestion, allow me to make one. If, as "L. L." states, the coiling is in a bad condition, remove it, laths also, if unsound ; re-lath it, painting the heads of the nails to prevent corrosion ; then render it in one oat in Keene's or Parian coarse quality; two of
and, washed free of organic matter, to one of cement, with about the same amount of clean sow-hair as is put into lime and hair; then, when hardened, sot it with pure white Keene's or Parian coment ganged with pure wator, and a his does not set quickly it gives timo for trowel ling, and with plenty of elbow-grease introduce into that operation the surface becomes
polished one: therefore the gas would not attac) polishod one: therefore the gas would not attach
to it as to a rougher surface ; and, being a pure oit as to a rougher surface ; and, being a pur hitening as the require ne acid pas soon turus them a brownish yellow. If at any time it showld discolour, it can easily be removed by the application of clean hot water and Americal otash, applied with a soft brush or houseannel. St tho same time, I woald recommen he introduction of one or two perforated zin entilators, a ccording to the size of the ceining. Williay Pulams.

Sri, A9 Mr. Davidson has mentioned, in his letter oement might be used for the eeiling in question "or a coating of the same. from in in. to in, thick on the
 maner described is not at all to he desired. The onder coat, forraed of com mon lime (anrhonato) and sand, would
not assimilate with the finishing eoat; consequenty the latter would sbell off, to the ann yynace of all concerned. I would gnggest that for the particular purpose now
 dry, theso mi mith be gerewed up to the timher of the roof, and then flished with pure cement, forming a strong fire-
proof ceilling, which would not be likely to orrack. Rlaster would not stand for any length of time.
J. C. PART.

SOCLETY OF ARTS' GRATE COMPETITION.
Srz, -Now the Society of Arts haro offerd prizes for ooll for iomestio purposes,', I beg you will kindly inse the following questions, which, I have no doubt, have prs. as myself.
II it requisite for $B$ corppotitor to takko out $B$ " "natent" protected prom infring ement? If not, Who is respon siblo Tor the protection of oill the grates sont in for eomppotition and proventing other poople from taling out a "pato
for any oue of them beforo the prizes are awnaded? ourrast that amonf the numerous readers of yon ahore questions for the benofit of competitors. M. Geiprirr.

THE BRIGHTON AQUARIUM.
Sit, - Being at Brighton on Snturday last, of course
fisited the Aquarium, and need hardily sar ;it haing
 "rasty decp," my attentiou mas soon directed to other nf preferencee, and which led mee to writo, you, was the Very aut rative reading room. Whon awny from home,
 nd to tending-room. Its tendenof is to widen thought, not so dififerent ons in ppicit asitis in mothod. Who can calculat the amount of force lost to progress from prejudice, and gooranco of the true spirit animating those difforing as only one I had an opportanity of visiting while at Brighton, and being desirous of geeing my Butlder, I asked the


 by the direetors in opening the institution on Sundaye:
the good leelariour and pleased f feres of many, evidently ho go from the surroundiug eountry districts, st ruck me ag sained as to the resalt of the Sunday opening.
Foreeter Park, Surrey.

DEFECTIVE SLATE CISTERNS.
Hitur \& Co. d. Grebm and Ashror.
Iv the Lord Mayor's Court, on Tuedsa, a muster Were oresent as witnesses in the ense of Messrs. Hiil,
Keddell \& Wald Keddell, \& Waldram, who sued Messrs. Green dA Ash ton, camages
Mr. Willis was connsel for the plaiutiffs, and Mr . Tall . ourd Salter and Mr. Kempe, barristers, appeared for the Inendants.
 tracted with Ahston \& Green's firm to erect a large slate cistern for a manufuctory in Farringdon-street, City, and
he contract price was to be about $2 \$ 4$. After ths cistern He erected their firm received sereral pomplaints that the cistorn would not hold tho water, and they referred these omplaints to Mesars. Ashton \& Green, and applied to contract they had entered into properyy ithis Messrs. atching alterations, but which did who made some
efectually
make n good job of the cistern, they paid no furt her
attention to the matter: nud as the eacape of water wsa

 apon being compsiled to rcconove the roof of the building,
difficolty the slaters bad not to meet when the cistern ras first
It heing intimeted that the defenes to the action Fould rest as to wather the rant dia not lie with the buiders
in not preparing sulicient underaenth
eunport for the in not preparigg sulucient underuenth support for the
cistern, the evidence uppo this point was the chiof con-
ention ention on hoth sides
Mr. Gunnin archit
Mr. Gunning architect, snid he remembered seing the
 reight of water the eistern held. He considered that the eahage arose from the sidcs of the cistern not heing pro-
perly groored into the hottom, so that when three tons of water were in the cistern, the pressure forced the bottom to give way, and bcing, only supported by tho bearers
instiad of it omm strenth, which should have been tho case, tho leaknge would arise at sides and bottom.
tical. men, mand Mrr. Hayward, who mades nood job of the istern, stated that he found the grooves and joints in tho lste sillect with cement instead of being groperly hoilowed out, as such a strong job required. He Honsidered the
bacrers sufficienty tricol aud eloss enough to hood twice the sizs of the cistern.
$A$ witness
also den
deposed that the cintern leaked the first Counsel for the defendansts, and ly inereral arohiteots, buildors, worlimen, und alato masons, on the other hund, stoutly urged that tho job was performed in a worlsman-
iliko and trudesmanly way; that the hesms did not anlleiently support the cisteria which bad heen fixed on tivo bars of iron whioh wore too far apart, and tho weight
of water had strunued the midal and eanged tho leik. age that when Mr. Heyward was called in, he notieed when this was done the lealkago ceased. The defendants urther contended that it was no part of their contract or duty to look after the aupports of a cistern. All
they engaped to do was to ereat the cistern, und if the Thole building fell down when the water filled the eistern, they would not be lia ble for the damage, and that it was the
place of the party who ordered the oistern, to see that the heams were plsed iu correct position, Willis urged In anger to this siew of the matter, Mr. Willis urge it was intended for, and to hod water, and this had cleariy not been done and the de tendants not huring carricd out
his a greoment, they were liable to the costs incurred by the plaintifirs in mating good tho defeetti
topped in his summing np by the jory returning g a verdict or the plaiutiliti for the full amonat.

A WRINKLE FOR HOUSE DECORATORS. Dunn V. Burke.-This action was bronght, in the West-
minater County Court, by a hailder rad hana decorntor if Brewer-street, Westmintor, against Lord Burke,
 corered wh
for extras.
From ifr. Dann's statement, and his witneses, it peared that lust Ootoher Mr H . Hanson, housekeeper io the defendant, applied for on eatimate for whitening the
ceilinge of the chambers in the Albany, and for some ecpaira of the busth room
Previously to supplying the estimate, the plaintifl's furcman a acquainted the housekeeper that, before the wor'z coural he proceced of pietures, furniture, גc.; and she was asked if the making of theso proparations were to be is-
 After the estiriant had heon forwarded. that haweke oeper and that the work was to be procecded with direotly,
 and he sgain cold the housekeeper it was neeegsary that
the pioturea, elocks, and furciture must be takea out of
 The foreman told Mrs. Hanson that this labour was not prorlded for in the contract, and that it the workmen did onil Lord Burke must pay for it, of course. The work ontracted for took up 1 th haors. Upon the bill being sent in Lord Burks refused to pay more than the eatima
and offered 11l. 10 s ., which Mr. Dunu refued to take.
 sonable.
 of Clamricarde, and occupied chambers in the Albay. By his direction his honsekeoper applied to Mr. Dunn for
nu estimate for whitewashing a sition room, hedroom nu estimate for whiteawasing a situing-room, hedroom,
dreening-room, and beth-room, and to make good a broken
ceiling. The es
present de provided that the walls should he coveredi, to prevent damage to the pictures, lookiug. plasess, and
bookeceacs, and this was provided fir in the first titem of
the contract

 ineluded in the contract, but offcred to pay for beating
the carpets and altering the door, and upon oskliog th. the caspets and altering the door, and upon askling th
plaintitit's foreman what this was worth. He said 3as. woul amply cover it. Ho desirad the foreman to take the b back, and get the items ho disputod atruck out, but ho
efarad to do so. He then sent it back. atating that ho rould not pay for the dismantling. The articles in tho it, eren if each wera Trmored. He tad teated the timo
by remoring one picturo from one roam to by remoring one picturo from one roam to another in
fire minutes; and
as only about forty articles vere live minutes; and na only about forty articles were
mored, it would only ocoupy three hours altogether. Hr. Reed, house decorrater and aphoulterer, ssid he hio gone orer ths chamhers and the oontract, , and he hhou


ocyered up,
Mr. At inson, for the phaintif, said his elient hal
received a leater from Lord Burke, of a threatonng
vsinre, and Mr. Dina bad no choice but to bring this ustire, and Mr. Dina had no choiog but to bring this
zotion, to show that ho had in no wiso irmposed upon the defendant. Ho urged that the orderso of the houselkeeper
 The learned judge, Mr. F. Bayley, suid he did not
concor with the learnod counsel; for, from the evidence

 contract sum and for beating the carpet, was sil the
defendant was entitled to pay, znd his verdict would be be


TIIE TEALPLE OF DIANA, EPHESUS.
Folrowing up the information already made puhlic through our pages and elsewhere, Mr. J . Wood has forwarded particulars of his recen Ephesus:-
Thio first two stones found this season wero from the combat, the o Pronacoles, of of tee represest oft two male figures in
being hiost entire figure
 fragments of scalptured drums of columns have also been witt the upper bantves of of two jarge fragment of a drum
relisf
wale figures in higb reliof. The igures are those of a hearded marneneningon
a staif, and regurding with interest some bject heldin the

In respoct to tho proabbers heeight to which the sonlpture
on the columns wre coantinucd, $\mathbf{l}$ nay of opinion that they werc seulptnred to the height of onothird of the shaft and Chelicro one of the stones now in the Britibu Museum,
whiteh certuidy wiss not one of the lowest stoneu of th, oolumn, proves that thero must have beoo st least tro,
the proportion, howerer, shown on coins ropresentin the front of the Temple is about one. hisird scalptatred, as columniations where the. sculpured wolumn of econt also
goes fiar to prove that the sculpture was continued for a goes fir to prove that the sculptare
coneiiderabte height up the columus.
The masonry which supported the ten steps has been
fonnd oomparatively uadaturbed on the north side, and the entire widith of the whole, , measared on the lowest
 The two columns in situ, the portions of walling of the "eina romsining, red the impression of other portions
which have heen removed on the rnbble masonry, the masonry supporting the stons, from which buttreases
were huilt opposite the foundnation ppiers of the columns were huil opposite the foundntion.piers of the columns,
Have enabied me to eamplete the plan of the Temple

 of the 'cellas must have been euricheded with two twoiera of
oolumns of smaller diameter, as fragments of theso were ionnd near the walls.
The thirty.six scuilptured columns (eolumn
weclatre, doubtless, placed at the western ond
eastern
 exiremititis of the Temple, 38 proved by the widor inter
oolumniations, thus allowigg tor the high relief of the
sonlpure as found in the els soulpture, as found in the eramples rccently discorered.
since writig I have discovered a large drum of selptured column at the estreme eastern extremity, w
remains of six bumnn figures, life size. It that I was correet in supposing that there were seulptored columans in the rear as mell as int the front of the Terple.
Another question is also settled or this last dise viz,, the fiet of the columns baring been sculp diseoverery, to

 drums apores. that the last founl was not tho lowest drum
of the column, nor even the oue directly abore the of the
one
owest."

## PRE. HISTORIC FORTIFICATIONS.

I a lecturo delivered a short time back at St . George's Hall, Langham.place, on "Pre. historic Fortifications and tho Military Engineering of our Anecstors during the Stono Age," Mr. Law. son rat eaid, everywhere wo find traces of civilisation. There may he distinctly traced the stages of the stone, the bronze, and the thon ages, es points of dovelopment in man's history; advale other countries, not having made such advances, and having flourished as long, are only being of stone. Tbe state of a nation's warfare being of stone. Tbe state of a nation's warfare
was a sigu of its advancement, and this was exeraplifed in the constrnction of forts.

The earliest instance of armoury that we know of, was that of a chip. Alint pebble, which was nsed either hy being attached to a stick, or else clutched in the hand. The natural positions of defences used by onr ancestors were those of an elevated charactor, and so in the construction of forts, the eariest and rudest of which were
hill-forts. They were first constructed simply as places of refuge, and were made npon little table-lands. Afterwards we find that in the ercction of these forts the masonry improves, and small oval ohamhers are introduced; then they hecome regular placcs of residence. In
tho oonnty of Sutherland many of these forts wero huilt entirely of stone, though earth. forts preoeded them, and so were constructed on posi-
tons which weere naturally strong. A remarkthoy fealure in tho construction of forts is that and, hy a system of tolemen she one anchier, tion could be on the alert in case of forcige inasion. One of these forts, situated frign iavaIslands, sto a shape 1 esembeg fis hapely of bry stone a ce.box, and it was hnilt ased. In some inston cement whatever heing these forts somo instances, the stones of which some mils, were bail mush havo been carrica by thiles distance, and the industry displayed by the builders must have heen onormons. Many of these forts are preserved to us now in consequenoe of the difficulty there is in dcstroy. ing thern, they heing so suhstantially built. At Inglehury, in Xorkshire, thero exist the remains which of these forts, huilt on the top of a hill, cientifically an area of thirty.one acres, In different parts of the Yeans of ramparts. reuches have been cut some thirteen and fourtcen milos in length. Tbese and other defonces evince in our ancestors not ouly an amonnt of exgineering skill, but an enormous amount of patieuce; and considering the ineffioiency of the have involved a considerahle amount of labour.

## THE TRADES MOVEment.

Bradford,-In November last the masons of Bradford gave their employers six months' notice that at the expiration of that time they wonld require an advance of 3 s . per week. Negotia. tual since carried on have terminated in a mu. ployed. The masters acree cmployers and oman advance of 2 s . per weck npon their present rate of wages. The adrance will come into operation in May ncxt.
operation in May noxt.
shiphnilding yards of joinors employed at the shiphnilding yards of Messrs. Redhead \& Co. and Mcssrs. Softlcy \& Co., bave struck work for an
advance of 3 . per week. Advance of 3s. per week.
Airdrie. - $A t$ an adjourned confcrenco of painters held betwecn employers and employed to advance tho present rate of by the employers to advance the present rate of wages from 6id d. to 7d. per honr, and the country wages from 3 . to 48. per weck.
Dunfermline. - The operative joiners and cahinetmakers havo applied for a rise of wares to the extent of ${ }^{1}$ d. per hour, and intimatod to tbeir employers that they will come ont on strike, after giving a fortnight's warning, if it be not granted on tho 1st of March. The non. resolution. Two of the masters bense to this faronrable raception to the demand. Certain by-laws for the regulation of all disputes con nected with the trade have been submitted for considcration to tbe masters.

## SANitaby matters.

Nantwich.-The rural sanitary authority hare appointed a sanitary inspector, with a salary of 300 . per annum, hut who is expected to act as about 120 candidates, which nure were rednced to somen, wher was firs Hod mson, Mr. Crece to all of whose testi, Mrarry, and Mr. Maylo, special reference, and who, he said, were all men acquainted with seworage. Mr.J. A. Davenport, of Orer, said by Mr. Bailey Denton to be a good Bertorin
Berkshive.-An adjourned conference of the varions sanitary authorities in Berbshire on the Now Public Health Act, respecting the appoint. ment of an otticer of hcalth ninder that Act, has been held at the Assize Courts, Reading. Mr.
R. Benyon, M.P., presided. Mr. Henley, the Poor. Law Inspector, was also prosent. The dele. gates from the following sanitary authorities within the connty of Borks signified the assent of the authorities they represented to the principle of combination in the appointment of the medical officer of health :-Abingdon (rural and urhan) Bradield, Cookham, Speenhamland, and Newhury rural, Newbury nrban, Hungerford, and Falling. ford, both rural and urhan. The sanitary autho. rities for Windsor, hoth rural and urban have not yet met, and the remaining sanitary anthorities in Beris either positively declined or only assented to combination to a very limited extent Resolutions were passed by the delegates of the assenting sanitary anthorities, agreeing to ap.
point one officer of bealth for the whole of these districts, at a maximum salary of 800 l ., the pay ment to be apportioned according to the rateable value of property in eacb district. A committee was appointed to carry out the details, consisting of the delegates from the assenting districts.
Newarli.-A meeting of the samitary authorities of the town of Newark and the county,
convened at the instigation of the Tnspector of the Local Ge instigation of the Inspector or Fleming) Govornment Board (Mr. Baldwin Newark. Mr. heen held in the Drill.hall, chairman, and theville, of Sturton, was elected from the following bodies :-Borongh of Newark Improvement Commissioners, Masfold Im provement Commissioners, Grantbam Radford Board of Guardians, Newarl Nnion, Southwell Union, Worksop Union, Sutton, Ashfield Local Board, Mansfield Woodhouse Local Board, Besford Union Hulwall was Huthwgite Local Boar Bial Hander nall Torkard Looal Board, \&c. Mr. Floming addressed tho conference at some length. In the course of his ohservations, he said the Government oonsented to repay one.half the salarics, in order that the burden might he repay this money -"We money,
eflcicient ond indcpondent officer fitart the officer is an elicient ond indcpondent ollicer. For that reason wo
must keep iu our hands the power of sayin we approve an appointment unlesswer wave evidence that tho person proposed is fit to hold the office, and we must also kreep in our hands the po wer of reftusing to alloom the
disnisal of an oflicer, ualess there are very good grounds
dir

These
These were the only conditions made by Govern ment, and he holieved tbere was no idea of oentralisation, or any desire to obtain undue power to interfere with local authority. ought to be distinetly understood that, accordin to the provisions of the Act, the officers of health wonld of themselves hare of prosecute. They could only act on the instruc appointed, authorities hy whom they wer appointed, and those authorities took action on ro inorss that were made to then. There was no intention on the part of the Lcgislature of ading materially to the hurdens of the rate payers hy compeling the local authorities to make the appointments in question. What thoy hoped was to rednce the preventible diseascs to minimnm, and therchy greatly to lessen the hurden whioh now fell npon the rates. It was not desired that the inspectors of nuisances should unnecessarily intrude themaelves any Where. After a lengthened discussion, Mr. W. Becror proposed,
a medical oflicer of health thould be he tit is desirable that area, that he should be required to deppointed for o largo vices to the oflise, and that such to devote his ontire sor. as would command the services of an able, elicicant, thend
independent mand Mr. B. Walker,
ik. B. Waker, of Lenton, said that he sbould whetber it was expression of opinion as to districts or not. Ho therefore mendment, - "That ench district moved as an mendmont, Godber, of Balderton, in the subject." Mr. Godber, of Balderton, inquircd whether the Local Government Board would so far disap. prove as not to allow each separate sanitary racticy to appoint a medical man acting and ractising in the district. Mr. Fleming: You have the power to appoint whom you like, pro. viding he is properly qualifed. The question
was then put to the vote, and the original was then put to the vote, and the original
motion was carried hy a majority of nineteen to fiftcen.

THE CHAPEL AND HALL, WINCHESTER COLLEGE.
$\mathrm{S}_{12,}$ - Your correspondent, "D," in your lasf week's impression, coucludos his letter,-"Now if tbe anthorities really cannot afford these works of restoration, they ought instantly to open a subscription for the parpose." And "every oue who knows Winchester College, must see that they have rot sulticient funds, \&c." It may in. terest "D," and others who may not know the facts, to he informed that Winchester Oollege is one of the richest corporations in the kingdom; that their presont income is 20,0000 . a year, or more, and is increasing every day. At the present moment the college is said to be under com. missioners, who are responsible, bnt who certainly do not take any active measures for the improve. ment of the college huildings, or their landed states, dotted as tbey are orer nine counties. Nor are the college funds much entrenetued on by liberal contributions to schools, or publia
charities in the parishes where tbo property 18 sitnate, the nnnual subscriptions seldom exceed. ing a very few pounds.
There can now be no reason, as formerly existed, for colleges and such like institutions to hold landed estates. And wben it is known what a bar to improvement these properties frequently are-never managed as other estates, - the sooner the commissioners have power to sell their estates (without heing obliged to re-invest in land), the better it will he for the colleges, their lessees, and the public generally.
The funded property of thia college, I am told, is nearly $100,000 \mathrm{l}$.* So want of money cannot be urged as a reason why everything connected with this property should not be well done, aud done at once.

FRESCO AND MURAL DECORATION.
The Committee of the Council of Education have annonnced their intention of awarding a numher of prizes for the best copies of any good examples of fresco or other wall-painting existing in the United Kingdom in connexion with ecclesiastical and other buildings. Information is also desired as to the former practice of nural paintings in thcse countries, and the artiats who were engaged in the pursuit. to state the name of the church or other old buildings on the walls of which the painting exista, the name of the town and connty, whetber in tempora, fresco, or oil; the size, the name of the artist if known or probable name, date of the work or probable date, name of any printed work [or m
The head.master of the schools of art in con. nexion with South Kensingtun will send circulars through the country detailing the particulars of pe compible information unon the subject. Some our readers may help.

THE EMBANKMENT FROM CHARING CROSS.
Sir,-Should Northumberland House be removed, and should an opening be made through its site to the Embankment, I will presume that (especially if the trees at the two sides of the avenueso laid open be retained) a marruificent opportunity will arise for looking down such avenue. But must not the expense of destroying the house be supplemented by the further expense of providing an object to be looked at as the termination of the vista ? The river Thames will, in perspective, be reduced to insig. nificance, if not hidden altogether behind parapets. Are the Metropolitan Board prepared to lay out a for thor something like an Albert Memorial on the Surrey
shore?
G. M.

## THE ROYAL COLD MEDAL.

Sir,--Your correspondent "M. I. B. A." drew attention in yonr last issue to the proposed award of the Royal Gold Medal to Mr. T. H. Wyatt, and
in a temperate and forcihle manner pointed out in a temperate and forcihle manner pointed oat the impropriety of the proposal, and indicated
some of the ill resnlts which will ensue if the some of the ill resnlts which will ensue if the ecommendation of the Council be confirmed by the Institute.
I fully anticipated when the ammonncement was first made that it would elicit some remarks from the professional journals, but as far as I have seen the letter of your correspondent is the first public notice that has been taken of the matter. This reticence in all probability arises from a desire to avoid any apparent disparagement of Mr. Thos. Henry IVyatt, who is universally esteemed both as an architect and a gentleman. $\dagger$ It is not, however, in any sense a personal question, but entirely a queation of policy, and may, to divest it of all appearance of personal feelingr, he put in this form: "Is it right for a public body, intrusted with the duty of advising her Majosty as to tho bestowal of a mark of distinction, to nominate their own president for the time being for the honour?" The answer to that proposition mast be in the nega.
tive. What would be thonght of a Cubinet tive. What would be thonght of a Cubinet
wbich alvised the sovereign to confer a vacant

## * I koow this as a fuct from private sources. + Quite right, so far as we are concerned. We feel  willing cains.

Garter pon the Ninister at the head of the Government? Such a course would he matnrally considered improper and unbecoming, and yet it is precisely similar to the action of the Institute. Should architects hove any less standard of honour than statesmen, or is there one code of honour among politicians and another for pro. The Royal C
The Royal Cold Medal is one of the few dis tinctions which fall to the lot of our profession, and it is important that this distinction should be distributed impartially, and that it should not bo oonfined to a clique, nor be used as a roward for services to the Institute, The Council of the Institute are merely trustees of the Royal favour, and it is an abuse of that trust if they restrict their recommendation to Her Majesty among their own members, or allow any personal feeling or favonr to influence their decision. Somo of the later awards of the medal have been cer. tainly open to question; but we have not had hitherto such a Elarcant instance of official nepotism as the present proposal, and I trust sufficient distinctness to indnce the Courcil to withdraw their recommendation.
As I before remarked, the president of the Institnte is in every sense an architect and a gontleman; and I can scarcely credit that he approves the action of the Council. I cannot beliere that a man of his sonsibility could accept from the hands of his sovereiren with any satisfac. tion to himself under the present circumstances.

## LEAD PIPES AND FROST.

Sin, $-A s$ a subscriber of more than twenty yeare, I have not read your pages without seoing many suggestions for preventing the bursting of rate-pipes by frost ; but none of them appear ford mucb favour, as tbo evil still wanta a remedy.
Intian venture to affirm that the snggestion mentioned in your last issue as finding favour in a discussion at the Inventors' Institute will not be much used, although thero cannot be a doubt of its practical efficiency. A small india-rubber tuhe inside the ordinary lead-pipe need not be very costly; but it would puzzle many a workman how to finish off the end near the tap, If you think the follon the pipe branches.
If you think the following sugrestion worth inserting, it is at your service. I would have made it some years ago, but should have preLet an ordinary lead pipe be passed through Let an ordinary lead pipe be passed tarough a pair of rollers so as to datten it shghty; the expansion of water within it during frost will probably it will probably it will ruquire many severe frosts to accomplish that, for eren in lead there is some elasticity. An iron (wronght iron) or zinc pipe would probably always resume its flattened shape, after the frost is orer. Other sections besides the elliptic might of course be appliedas half-round and three-quarter round, with a fliat side to the wall. These sections for water
or gas pipes would be far neater in appearance or gas pipes would be far neater in al
than the circular sbape now universal.
F. H. M'Lather.

## Churcesullding news.

East Stoke.-The chancel of East Stoke Church (near Newark) has been restored, at the expense of Sir Henry Bromlcy, bart. It had a level plastered ceiling, high pews, and rough stone paring, the extreme end only of the chancel
being raised one step above the door of the nave. The improvements consist of new plinth and facing to a portion of the exterior, with caves, gratters, and rain-pipes, a chancel archway with moulded jambs and bases, and carved capitals; a stone screen, with moulded quatrefoil perforations aud coping, two omamental panels inserted in tho western spandrels of the arch, ant an oak door and frame with moulded and carred stone dressings on the north side. There are now five steps, including the altar, of red Mansfield stone, with inlaid encaustic tile risings and rounded nosings. Tho lloors are lail with Min ton's tiles; those of the Sacrarium being the gift of Captain Bromley, R.N. The plasterivg has heon removed from the interior, tho wall. stones pointed, the tie.beams and king. posts cat aray, the principals cross.braced and
secured with iron tie-rods. A polygonal secured with iron tie-rods. A polygonal
moulded and panelled ceiling is formed of
pitch-pine. There are an oak altar-table and pitch pine open sittings. The book-rests to These improvements bring on iron standards. These improvements bring ont the fiue proportions of this chancel, and show the tracery in the east window, proviously hidden by the plastered ceiling. The gallery is romoved to the west end of the nave, and the tower archway opened out and restored. The works were carried out under the direction of Messrs. Hine \& Son, of Nottingham, hy Mr. R. Young, of Lincoln, builder; the carving was by Mr. J. M. Thompson, of Nottingham.
Lightcliffe.-The parishioners of Lighteliffe have had a liberal offer made to them, at a meeting, hy Major Foster, of Cliffe Hill. There being ohstacles in the way of building on or near the site of the present church, the major offered a site for a new church on a portion of his own park, more conveniently situated for the parishioners at large, and to buid the churoh at a cost of at least 5,000., capable of accommo. dating from 400 to 600 persons (a third of the sittings to bo free), trusting to the parishioners to provide a clock, peal of eight bells, and an organ. The offer was most heartily received by the work.

## VARIORUM

"Tre Newspaper Press Directory and Advertisers' Guide. 1873. Mitchell \& Co., contractors for advertising, Red Lion-court, Fleetof a very useful the twenty.eightios containing full particulars relativo to each journal published in the three kingloms, it contains is directory of newspaper proprietors and a newspaper map of the Cuited Kingdom, with a directory of maga. zines, reviews, and periodicals; and many nows. paper advertisements.- "Dulwich College and tbe Eudowed Schools Commissioners. A tract for the times. By John R. Adnms, London: Davidson, High Holborn." This tract enters pretty fully into the affairs of Dulwich College, and treats of the merits or demerits of the authorities. Tho author thus sums up his conclusions :-"The noble fouudation of God's Gift College at Dulwich ought to be for ever applied to the uses for which the founder designed it, and which, in framing the scheme which was sanctioned in 1857, the Charity Comnissioners respected. We do not mean to say that the scheme of 1837 needs no armendment; on the contrary, we think that in many points it corld and ought to he much improved; and in conclusion we will here indicate the points alluded to.
"1. The governing body should be remodelled, and its powers for evil checkcd, as to leases and manngemant of
property, and ay to tbe cxuction of high fecs fur educa. propert
tion.
2. $8 u$
2. Such an organisation of the gehools, by meang of
departments and othersise, should be enforced as will sprend the benefirs of the endosment orer the wideot with the light of modern times, and not in slurish obe. dience to ancient notions
3. In particular, by mesna of a school or collage devoted tind and chast, techniesl instruetion of the most ample 1. The cuition fees ahould be alforded.
the rates named hy canould be fived as low as possible,the rates named by Canon Robinson and Mr. Lathamare are
ample,-and the endoment used to supply what the fees 5. Local
do not -any.
not
5. Locat schools should be established in the parishes notr entitled to the benefits of tho endowment, according
to their keveral geedy, Laring regard to cxasting meaus of education in the respect fre lucalities.
6. Girlg' schaols of every grade should be established as
soon as pessible, at the low scale of fees mentioned by sir. Fearon
Generally, the endowment should be so used ns to carry
put substantinlly the presumed object of all endowent Ont substantinily the presumed object of all endowments,
namely, to help those who need help, and pamely, to help thoso who need help, and not those who
foasffuly disclaim all desire or intention of participating in conarity.'
"Light Railways and Tram-roads, -theirAdvantages, \&c. By Arthur C. Pain, Assoc. Inst. C.E. The Ficld Olfice, Strand The of light railways to landowuers, the cost, mode construction and workine, with comerte on construction, and working, with remirss on mportant subject, to which we have already important subject, to which we have already
given reneated attention. "Au Essay on given repeated attention.-. Au Essay on
Astro-Moteorological and Political Sciences, enitled Coal-Mine Explosions, and their Cure itled Coal-Mine Explosions, and their Cure nolnding a Warning to Rulers. By W. Carr Ash. Loncton : W. C. Ash, 8, Etour-road, Eton Park, Ha
that,-
'Coal-mine explosions are caused by two opposing eleheuts, hut and cold air, coming in contnet, er in collision dame, or lightaning, for, by a wrong system of rentila-

Thcugh these catastrephes may be prevented, he adds, and ceal-mines rendered as safe to work in as stone-quarries, yet the meu mnst be tanght
the trath, that all the science in the world will the trath, that all the science in the world will not provent accidents that may he caused by folly, carelessness, or indiference, to prevent
which ripid rules aro necessary. The auther has special ideas as to the aurora borealis, which he insists on treating as plural in the singular number, and he alse deals with a variety of euhjecte, such as pauperism, pelitics, and political economy; predicts events such as that the
Prince of Walcs is "destined to reicn," \&c. and Prince of Wales is "destined to reign," de.; and from the lost tribes of Israel, and havo a grand desting to accomplish.-"Repor to the City Severs Commission on Railway and Tramway Projects, By W. Haywood Engineer and Surveyor to the Commission.
January 17th, 1873 ." In this Report to the January $17 \mathrm{th}, 1873 .{ }^{\prime \prime}$ In this Report to the
Finance and Improvement Committee of the Finance and Improvement Committee of the
City Sewers Commission, Mr. Haywood treats City Sewers Commission, Mr. Haywood treats
of the railway and tramway projects before of the railway and tramway projects before
Parliament in the present session, as they affect Parliament in the presont session, as they affect
tho City of London. Tho following is a list of them:-City and West End Railway, Metropelitan Railway, Midland Railway (Additional Powers), East and West Mctropolitan Junction and Cannon-street Railway, North Metropolitan Tramways, and New Mint Building Site. The rail way projects will interfere with the seworage, he states, and ought to be dissented from in order that the interests of the public and the
City authorities may be sccured. The New City authorities may be secured. The New
Mint site is the same as before, on the Thames Emhankment, near Templestreet and the Gas Light and Coko Company's premises.

## Wiscellanea.

## A New Safety Lamp.-A patent has been

 taken out hy Mr. William Yates, of Westminster modifying the old lamp in the following way :of it which surrounded tho flame, and roplaced it by a strong lens or bull's.eje glass on one side, and a silver reflector on the other. The result of this arrangement is that his lamp gives "a cheerfullight, estimated at twenty times that of purposes." The lamp is easily opened, hut this cannot be dene without at the same time with-drawing the wick and extinruishing drawing the wick and extinguishing the flame,
and it thus hecomes impossible to ohtain a light by opening the lamp. There arc other improve monts ohviating objections to the old lamps. Mr . W. Galloway, we may hero remark, has
found that a sound-wave is capable of cansing found that a sound-wave is capable of causing the flame within the wire-gauze cago of a safety-
lamp to be transmitted to the oxternal oxplosive atmosphere. This tends to show that the firing of a shot in a colliery may determine an explosion, not hy actual cemmunication of flame fiom the gunpowder, hut solely by transmission of the sound of the workings.
The Fever from Infected Milk at Leeds. Dr. Robinson, the medical officer of health for Dr. Robinson, the medical officer of health for
Leeds, has just presented his sanitary report to Leeds, has just presented his sanitary report to
the Town Council, and in this document he gives full particulars of this peculiar dissemination of the opidemic, which be traced to milk used in common among those attacked; and on tracing the milk to the dairy, he there foond typhoid fever very prevalent and fatal in the farmhouse, part of which, open to the sick apartment, formed the dairy, under circumstances which showed clearly how the contamination of the milk arose. He says, nofewer than eighty persons who had oh,
tained this milk, which was of "superior cuality," tained this milk, which was of "superior quality," ns evidence prored, were attacked by fever, and
of this number fourteen died. At Armley, near Leeds, there has also heen an outbreak of typhoid fever, and into this epidemic a special investign. tion has heen made by Dr. Ballard (one of the and who has had previous experience in milk poisoning at Islington), and from whom \& report is shortly expected.
Rateable Property.-..For all England and Walce the amount of the gross estimated rental, nader the valuation,list in force at Lady-day, 1871, was $126,473,9212$., and under the list in force t Lady-day, $1872,129,038,9767$. The amount of the rateable value, under the valuation- list iu
orco at Lady. day, 1871 , was $107,398,2427$., and under the list in force at Lady-day, 1872 , $.09,447,111 l$.

Obstruction of Light. - An arbitration has taken place in the New Music-hall, Sheffield,
befere Mr. M. E. Hadfeld. The parties to the before Mr. M. E. Hadfeld. The parties to the arhitratien were Mr. William Herridge, hern, stag, and scale merchant, Barker-pool, and the Music-hall Cempany, Limited. The arbitration was fer the purpose of ascertaining the amount of less which had been, and would he, sustained hy Mr. Herridge in consequence of air and light to his works heing obstructed hy the erectien of the New Music Hall. The company, by the order ef reference, had admitted their liahility o pay daragres, and the only question to be settled was the amount which they were to pay. Soveral witnesses gave their evidence; among whom were Mr. Ahhott, of Mockuon Mr. rchitects for the music-hall, and Mr. Jen estimatod the depreciation to the factory at 2881. and Mr. Fowler at 158 l. The arbitrator promised to give his decision on a future day.

Science in Liverpool.-A private meeting held last week in the townhall, Liverpool, nder the presidency of the mayor, is interestfeeling in that that there is really a scientific meeting, though vcry unpretentious, is expected meeting, though very unpretentious, is expected
to result in considerable henefit to the toxn, where science has too long heen almost ignorod. The ohject is to induce visits from the ignorod. The ohjcct is to induce visits from the greatest scientific lecturers; and a guarantee fund has been estahlished to secare the managing com-
mittee against loss. The presidents of all the mittee against loss. The presidents of all the herence to the scheme, and attached their names to the list of guarantors. Altogether the Liverpool Science Lecture Association wears an appearance of reality that promises well for its uccess. The mayor evinced much interest in the subject, and the guarantors are nearly all gentlemen who may be relied upon for active

Windsor Literary Institution. - Last weok a lecture was delivered to the members of
the ahove Institution hy the Rev. H. F. Limpus, the ahove Institution hy the Rev. H. F. Limpus, one of the minor canons of St. George's Chapel, the suhject heing "Architects and Architecture." The lecturer, in commencing, said he hoped they wound not think he was saling undor falso colours in announcing that he was going to address them on architecture and architects, and so leading them to expect that he was going to troat of the various styles of architecture,such as the Ionic, the Italian, Gothic, Early English, and so on, and on men who were minent in that profession, for that was not his intention; bat he was going to tell them of various animals, insects, and birds, who were not only the architects, hat the constructors and hnilders of their own hahitations. Misleading titles such as this should always be avoided.

The Reclaimed Land on the Thames Embankment. -The question as to the owner ship of the reclaimed land on the Embankment claimed by the Crown, but disputod by the Metropolitan Board of Works, is likely, it wonld seem, to he amionhly gettlod. After demanding 40,000 l. for the ground which the Board required to be preserved as an open space, the Govern. ment are now, through the Commissioners of Woods and Foreste, willing to accept 3,000l., suhject to the Metropolitan Boaxd (in the event of their obtaining an Act to enable th $m$ to acquire Northumherlannd House), permitting the Crown to huild upon a portion of the estato so acquired, as well as upon a part of the Em. bankment their legal right to which is hardly
disputed. disputed.
Metropolitan District Railway. - The report of the directors read at the half-yearly meeting of sharcholders gave the total receipts the corre, being an increase of 21,7992 . over The net profit on the half - year's work. ing was $49,071 l$,, which enahled the Board to pay all liahilities, interest, do., and carry a small balance to current revenue account. The nnm. ber of passengers carried had been ahout one million and a half in excess of the previons half year, and the recoipts therofrom had been:1st class, 2,000l.; 2nd class, 2,500l. ; an
3rd class, 12,600l. An 21,700l. had been earned by an increase of only 7,360l. in the expenses.

Society of Lady Axtists.-The exhibition (9, Conduit-street) will be opened to the public on Monday next. The private view will take place on (this) Satarday.

Mortality of Preston,-Mr. Radeliffe, of the medical department of the Lecal Gevernment Board, has just given a statement from inquiries he has made into the increased mortality of Preston. During one particular period of the past year the death-rate in Preston was higher than in any other part of the kingdem. He has inspected the different lecalities in the temn where the greatest number of deathe curred, and the result is that the unusual degree ef mertality is owing to defective sewerage and vitiated air. But the principal cause he ascribed to an imperfect system of cleansing the ashpits, and intimated that the lecal hoard of health should take the scavenging into their own hands,

## Archæological Discovery in South Wales.

 A few days ago, Mr. Howel Pugh, of Tyddyn. bach Farm, Llanfachreth, noar Dolgelly, dis. covered a vault containing human remainsin a field which he was preparing to plough. The field rises aruptry in the centre, like several other ficlds stone, which interfered with ploushing a hage stone, Which interfered with ploughing operait, and eventaally the stone was dragged away hy a team of horses. A deep hole was then found and at therses. A deep hole was then found, and at the bottom of it very dark earthmixed with stones. It was also discovered that mixed with stones. It was also discovered that there was probahly a cavity lower down, and a little excovation revealed a stone vault, con-
taining haman remains, a brass dagger, and a gold ring.
Earthquakes.-The attention of men of science is heginning at last to he drawn to the remarkable frequency of the occurrence of earthquakes in divers places thronghout the earth'虽 crust. Mr. R. Mallet, F.R.S., in his introduction to a translation of Professor Palmieri's account of the ernption of Vesuvins last year, says that "if we were possessed of a sufficient report from all parts of our globe, we should prohably find scarcely a day pass withont a very sensible earthquako occurring somewhere; whilst, as regards still smaller tremors, it might almost be said that our glohe, as a whole, is scarcely ever free from them." Moreover, "we may expect at present one great carthquake ahout every

Serious Explosion of Gas.- A gas explosion recently took place on tho premises of Mr. Jay, Stafford-street, Walsall, by which parts of the partition walls were hlown into the next house ; six doors smashed, some of them heing carried away bodily; shop windows and other windows hlown out, and the property generally shattered, besides much furniture heing destroyed. The accident was occasioned hy a gasfitter having left the supply-pipe in a roon insecure or unplugged. The gas found its way into the room above; and a gasman, who had heen sent for, applied a lighted candle to the hole through which the pipe passed up
The Tramway-Scavenge System.-It is proposed that our tramway service should be utilised during the small honrs of the morning, ceases imediately after the passenger traffic ceases, for the purpose of conveying the ahle depots or "shoots" ontside the metropolis, and in several places where the tramway vico exists the Local Boards are making their arrangements for availing themselves of this expeditious service. It is reperted that all the chief towns and oities in Great Britain, through their publie hoards, will immediately follows suit helieving the system to ho $\Omega$ simple, expeditious, and economical one. The idea is a good one.
Architects on the Stage.-Friday evening, the 21st of February, at the Arohitectaral Association, was occupied with the members' soirée, and amateurs in farces, divers kinds of music, dra a goed muster of sociahle members. The could wero voted successful when the sudience Goose with thughing, and the end of the performers hefore the onrtio. The program the vith the usual onigmas looked perhaps little late in the day. most of the perhaps, a little tectural doings being ho this neiges J'antan; but of course with dry filling old printed matter will make good new squihs.
Cleansing Carriage-ways, - Mr. William Haywoed has made a valuable report to the City Commissioners of Scwers upon the results of experiments in clcansing the carriage-ways of main streets. We will give the pith of it on nother occasion.

Another Bridge brokear down by a Trac-tion-engine. - A fatal accident has occurred at the hamlet of Broom, in the parish of Sonthill, near Biggleswade, according to the Bedfordshire Times, which states that a traction. engine of 10 or 12 tons weight, broke down a bridge of five ekeleton iron girders, erected ahout fifty years eince over a bye strearn of the river Irel, 2 ft machinery, hut not broken, died of oxposnre to machinery, hut not broken, died of oxposnre to cold, as he conld not he extrieated for some time,
and declined to have his leg amputated. Another traction-engine had passed safely on a previous occasion.
Stone in Forkshire.-The stone trade in Yorkshire is still increasing, and the quarrymen are again agitating for a further advance in wagee Mr. Stephen Seal, of the Darfield quarries, conceded a further rise on the 20th zult. The price of stone, though higher, has not heen advaneed, we understand, in proportion to the increased rate of wares, and considering the enormons advance in coal, iron, and steel the position of cuarry proprietors is not en eavi able one. An adrance in price and the etoppage of some saw-mills are prodicted.

The Late $\mathrm{M}_{1}$. George Shaldere.-A committee of artists has been formed for the purpose of making some provision for the family of the late Mr. George Shalders, member of the Institute of Painters in Water.coloners. In addition to subscriptions, the committee are now formins a collection of drawings and sketehes in oil and water-eolours, to be afterwards disposed of for the fund. Mr. J. II. Molo, of 7, Guildford-place, cussell.square, W.C., is the treasurer: and the Bloomgbary hranch of the London and Westmin ster Bank receives subseriptions.
The Age of Wood.-A discorery was roade by Mr. John Glasbrook, in an old adit level, at Pwllycwm Collicry, noar Landore. The men are sinking anew pit there, and in an old adi level, filled with ruhbish, came across two old wooden shovels, evidently used by the miners huodreds of years ago. The handles of theso shovels are of ash, the blades of oak (still as hard as steel). There is not a particle of iron even in the fastenings, and those implements of trade must have heen left where now found at lenst 200 years ago.

Science in Daily Life.-The last but one of the present serics of leotnres on the application of seience to the requirements of daily life, organised by Mr. Thomas Twining, in connexion with the late Economic Museura at Twickenham, and latoly dolivered on alternato Taesday eyenings, at the Lambeth Baths, was given on Tuesday last, when the subject was the important but much neglected one of "the human body." South London Chronicle.

## Heating Buildings.-An invention of Mr.

 IV. G. Lankester has been tried in the New Guildhall, Winchester. It consists of cast.iron rectangular hollow ehambers forming the skirting of the room. The heated water passes through these, as it does throngh ordinary pipes. The patent hot-water skirtings, however, appear jnst liko wood skirting, and are therefore practically invisible, and they afford an opportunity for the introduetion and warming of pure air at theback.

Deeign for a Deek.-At the last meeting of the Metropolitan School Board, on the motion of Mr. MeGregor, chairman of the Sehool Manage. ment Committee, it was agreed to empower that committee to offer a prize of $10 \%$. for the best design for a desk and bench of the description recommended in the report.

Literary Dinners.-Tho Right IIon. W. E. Gladstone has accepted an invitation to preside at the anniversary dimner of the Royal Literary Fund on Wednesday, the 28th of May next. The nonal festival in aid of the Newspaper Press Fund will be presided over by Mr. Froude.
Oxford Architectural and Historical Society.-The Saturday walks and excursions will bo continued, conmencing March 1, at $2.15 \mathrm{p} . \mathrm{m}$. (Oriel College and St. Mary Hall); and on March 8, a visit will he paid to Lincoln College and All Sainta' Church.
Oil for the Lighthonece.-The Honourable Corporation of Trinity House have accepted the ender of Sir W. A. Rose \& Co., of London, for no less than 75,000 gallons of colza oil for the English and colonial lighthouses.

Pictures and Sketchee.-We wonld remind our readers that a rale of the late Mr. Thomas Allom's pictures, drawings, and sketches will ake place at the rooms of Messrs. Christie Ianson, \& Woods, on March 14th

Mr. Cole, C.B.-It is said that Mr. H. Cole, C.B., of the South Kensington Museum, has ccepted the presidency of the Birmingham School of Art.

## TENDERS




For rcbuilding the premises, Nos. 13 and 15 , King. trect, Hammersmith, for Mr. Charles Bown. Quantities
supplied by Mesarg. Wclsh \& Atkinson. Mr. E. Wood thorpe architect :-


For Mespra. Mabey's offiees, Throgmorton-street. Mr
ohn J. Cole, architect. Quantitios supplied by Mr. James Harnett:- \& Sons

$\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$
For warehouse, Bishop-strcet, Stochton-on.Tees, for
Iessrs. W. Benington \& Son. Mcesrs. Alexander \& Mearrs. W. Benington

$$
\begin{aligned}
& \text { Crags } \\
& \text { Cooal }
\end{aligned}
$$

Hey \& Sons (secepted) $\begin{array}{lll}8550 & 0 & 0 \\ 479 & 0 & 0 \\ 410 & 0 & 0\end{array}$ 41000
For schools (to accommodate 1,000 chilicren), master's treet. Midtlesborough, for the Middlesborongh School


For a now bank at Dover, for the London and Connty Quanking Conapang. Mr. Frcd,

$\begin{array}{lll}\text { £1,784 } & 0 & 0 \\ 4,135 & 0 & 0 \\ 4,124 & 0 & 0 \\ 4,048 & 0 & 0 \\ 3,898 & 0 & 0 \\ 3,853 & 10 & 0 \\ 3,793 & 0 & 0 \\ 3,732 & 0 & 0\end{array}$
For building a new bast, in Clcmestos lanc, City, for ellor, architect. Quantitics by Messrs. Hovenden, Heath, Berridge :-


For htilding new schools, at Great Raddow, Essex Gniviner.
Brown_...
Saurders
 …... $\begin{array}{cc}s \text { anpplied } \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$
 For building a chape3, in Heaton ro
ressrs. W. Berryman \& Sora, architects

| Ruy ................................ | E2,249 0 0! |
| :---: | :---: |
| Tarrant | 1,419 0 |
|  | 1,394 0 |
| Niblett \& Son | 1,390 0 |
| Dewell............................. | 1,347 0 |
| Brindley .......................... | 1,298 0 |
|  | 1,258 0 |
| Faulkner | 1,248 0 |
| Cooper | 1,240 0 |
| Mursland \& Sons ................... | 1,229 |
| G. \& S. Fisher . | 1,197 |
| Crowhurst | 1,175 00 |
| Shapley | 1,135 00 |
| Mueday | 1,080 0 0! |

For building new schools, at Mayland, Essex. Mr
Fred. Chancollor, architect. No quantities sapplied:-

$\qquad$
For the erection of a cottage residence, at Caple-le. F'erne, bea


Pare
Wain ..................... $\begin{array}{rr}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 10 & 0 \\ 0 & 0\end{array}$
 Contract No. 1.
$\frac{\text { Bannes }}{\text { Withesir }}$
$\qquad$ $\begin{array}{cccc}E 356 & 0 & 0 \\ 343 & 8 & 0 \\ 338 & 0 & 0\end{array}$ Phillipg (aceepted) $\begin{array}{lll}343 & 8 & 0 \\ 338 & 0 & 0\end{array}$

For the erection of a dwelling house, at Portmadoe, for
Capt. Hugh Jones, Megsts. Roberts \& Morrow, archi. $\qquad$ $\begin{array}{lll}£ 300 & 0 & 0 \\ 252 & 0 & 0 \\ 280 & 0 & 0 \\ 279 & 0 & 0 \\ 375 & 0 & 0 \\ 274 & 0 & 0 \\ 773 & 0 & 0 \\ 270 & 0 & 0 \\ 261 & 0 & 0\end{array}$

For the erectiou of a dweling house, at Portmadoc, for
Ar. Ellis Williams. Messrs. Roverts \& Morrow, archi-tects:-


For the erection of a mansion (irrespective of decora ions), at Oldway, near Torquay, Deron, for $\mathrm{Mr}_{\text {r. }} \mathrm{J}$. 3 I ities smpplicd:Goss ........
Evans, Broth
Lethbritge Pethic
Hubbard
$\qquad$ $\begin{array}{lll}£ 16,300 & 0 & 0 \\ 15,900 & 0 & 0 \\ 15,986 & 0 & 0 \\ 10,290 & 0 & 0 \\ 1.4,974 & 0 & 0 \\ 13,685 & 0 & 0 \\ 13,086 & 0 & 0\end{array}$

For new schools, Eagle eourt, Clerkenrosl, for th
London Scloool Board. Nr. E. R. Robson, \&rchitcet:--
 Hill \& Sons.... Dove, Brothers.....
Serivener \& HZite
Tarrant
Tarran
 $\qquad$ 6,050
6,000
6,955
5.900
5,891
5,975
5,762
5,795
1,825

For the erection of two warehouses, in Queen Tictoria Patrick \& Son
Scrivener \& Whit Scriven
Ashby \& Sons
Nemman \& Ma
Merman \& Mann
Walkner .......................
For making and forming roads, and laying in pipe serrer
o snme, on Clapham Parli Estate. Mr. W. R. Lacey, surreyor:-
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$\qquad$ $\begin{array}{rrr}21,685 & 19 & \\ 1,400 & 0 & 0 \\ 1,315 & 0 & 0 \\ 1,250 & 0 & 0\end{array}$

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$\qquad$
For the erection of achools, at Sutton, Surrey, Mesbrs Jarvis \& Son, architeets :-

 For tho erection of two warehouges, in Ques Victoria-
street, City. Mr. Alexander Peebles, architect. Quau-
tities supplied:ities supplied:-

| Bland | £10,108 | Add, if Portland stone is used. |  |
| :---: | :---: | :---: | :---: |
| Morgman | 9,610 |  | 870 |
| Fish... | 3,200 | .............. | 630 |
| Moreland \& Co.... ... | 9,077 |  | 775 |
| Myers ................... | 9,010 |  | 579 |
| Nightingale ........... | 8,9:10 | ........... | 595 |
| Longmire \& Burge ... | 8,900 |  | 573 |
| Wicks, Bangs, \& Co. | 8,873 | ............ | 580 |
| Woodward ............. | 8.822 |  | 763 |
| Scrisener \& White ... | 8,820 |  | 580 |
| Ennor ................... | 8,775 |  | 686 |
| Ramsay ................. | 8,743 |  | 569 |
| Moxter *..............; | 8,668 |  | 545 |

TO CORRESPONDENTS.



## (1) he ${ }^{\text {ghilder. }}$

VOL. XXXI.-No. 1570.


The Real, the Conventional, and th Ideal.

T rarely happens that a man who, to the possessioz of an observant eye, and of a taste for ma. tural beanty, adds cyen the faintest spark of the artist's fire, cau take country stroll with ont having his imagination impressed by graceful forms which ho will desiro to perpetuate or to reproduce. Painter, sculptor, or architect, in whatever province of art his symapathies may lie, they will respona unimpressive in its features, tho clouds in the sky, the flceting shadows which they throw on the earth, tho purple and gold of the sunrise, the grayer and evancsoent tints of the sunset, clothe it with fresh life in almost each successive day of our chaygeful climato. If form be appre. cintod by tho observer more highly than colour every copse and hedge-row will field spoils to his note-hook; or, at all events, to his memory. A waving spray of eglantine, the massy, clustered foliage of the lime, the taper form and silver veining of some specially graceful ivy-leaf, the bold lanotted contortions of the stem of that glossy creeper-which forms the tapestry of the rain, and is of ten the murderer of the pinc,each will he instinct with a lesson from the very fountain of lifo and of beauty.
But if, whilo seeking communion with nature the path of the student be hemmed in by the hand of man,-if it lies through those untidy outskirts of civilisstion, more depressing to the spirits than even the interior of tomn or city, where clay is steaming itself into lurick, and where the bideous abodes of cheap suburban life are replacing the trees onco ocenpied by до builders but the birds; how often may he look in rain for such a message? If the free wild growth of the field be roplaced hy the straight walks and trim beds of the nursery-man's garden, the contrast is not much less striking. The lader hiranohes of the espalier, full of commercial hopo and promise to the owner, present to the artist a sad carionture of tho clouded masses of the wild cherry; the pyramidnl azalea, the pride of the grower, looks to the lover of nature like of Clinese manufacture; the largest new rose, with its card-board ruff, is not to be eglantine.
If we ascend from landscapo and from vegetation to animal forms, the samo rule holds good. Escapo from the beaten path. Fly, wher you can, beyond the sound of tho steam-whistle. Take some road, once busy with traffic, hut now three-parts overgrown witl grass-somo country lano on which hasy traffic has ncvor yet set foot; or a drive through a park or rond, sacred to the English cults of the fox and the pheasant,wherever you come within the domain of animal $l_{\text {ife, }}$ unbrutalised by haman interference, you
find artistic food for tho mind. The swoop of the swift over a hill crest, the steady poise of the kito, the adroit hop of the rook, the scuttle of the squirrel, the dignified prowl of the fox, the martial evolutions of the curlew, and the sudder change of the aërial squadron into flecks of bril. liant golden light-these tell anothor tale to the artist from the sullen shamble of the caged lion, or the mournful grimace of the organ.dwelling monkey.
Nature, uncabined, unconfincd, unspoiled by man, supplies that milk upon which the artist lives. Art can no more bo brought np hy hand, with any chance of attaining a vigorous maturity than can the human iufant, in a physical sense. And if this be true with regard to the painter of landscape, or of vegetation, and to the sonlptor and painter of animal forms, no less is it the case with the artist who deals with the highest class of subjects, the representation of himan forms, of human passion, grace, and beauty.
In whatever way we approach this part of the subject, wo shall find the same lesson repeated. If we look either to the listoric, or to the geographical, distribution of art, we shall find that nothing has ever replaced the direct teaching of nature. In climates where human forms, in the saltry season, betake themselves to the water or to the shade of the forcst, for shelter or for enjoyment, the painter las tbe advantage of Actroon, without his fate. The artist who sees man in a state of frce natural activity, can draw or can sculpture as he never can do who has worked only upon models. Thus the supromo excellence of the art of the sculptor is closely connected with tho institutions of the Greek games, where not ouly every description of pose and of play of limh, in the best proportioned forms, Fas unconsiously presented hy the combatants; but where also every omotion of hope and of fear, of sympathy and of anger, of surprise and of delight, was reflected from the faces of the spectators. The foot-race, or the wrestling match, afforded a lesson not less instructive in pathogromy than in anatomy.
Tho contrast hetween the scusuous, instinc ive, nuregarding exjoyment of life which the summer months develop on the shores of the Mediterranean, and the rigid, self-ohservant, self-controlled physiognomy of modern life and of northern civilisation, is as marked as is that between дature and convontion, or nature ruined by mar, in any other department of pictorial study. But civilisation has its own features, as well as savage life, and to seize and depict the passions of civilised man is no less a theme porthy of the artist than to draw Diana in her bath. The language has, however, hecome more complicated. It has lost its monosyllabic formThe artist has painfully to learn both spelling and grammar, and to advance by slow degrecs to lahoured composition. It is in the study of these elomeatary portions of his art that the artist of modern times is often so far compelled to linger that he loses the very idea that his path ios to something heyond.
An instance of the attainment of great per fectiou of what we may call grammatical detail, may be found in the Dutch school. The preliminary portions of the artist's toil have been mastered hy some of these painters with rare power and felicity. The actual manipulation ${ }^{\circ}$ the draughtsman, though an ossential element in the craft of tho painter, must be regarded as one of the lowost elements. Thero hare heen artists without this power,-authors of a sort of song without words in art,-men who could see what was beautiful, and who could imagine what was heautiful; but who could neither copy what they saw, nor emhody what they dreamed. They lacked the mechanical power, - the lowest, - hut none the less the essential element of artisti success.

In this mechanical power the painters of the
school to which we refer are eminent. Perhaps ever the fac-sinite of arother. And yet, within

0 artist ever possessed this gift in greater vigour than did Breughel. Among ourselves it characterises Holman Hunt and Noel Paton. What they see, either in nature or in dreams, they oan aid other men to sce on their canvas.
But the Dutch painters have attained a higher step than that of merc faithful representation, or the fidelity to rature spoken of as Realism. They have acquircd a great amount of physiognomical and pathognomical knowledge; and thoy have preserved and handed down this knowledge to posterity in their works. They have done on canvas what Theoplrastus did in language; and have produced a number of faithful, photographio representations of certain types of human life and cortain pheses of human passion, which, although far from bcing hich art, aro clements of high art. They are studics of great valuo for he student,--grammatical exercises, as it were, which he cannot study without profit. To speak of them as beautiful, or as possessing anything approaching to immortality, would be ahuse of anguage. They bave much of the value of a collection of photographs, and while they are less reliable as to absoluto truth of delineation of form, they shan the grinn distortion which photography has not yet been alle to avoil in its treatment of certain lines of shadow, such, for instance, as the most characteristic of all physiognomical lines-that of the meeting of the lips.
Wo may look at Rembrandt as the most sigual and noble instance of the limited range of the realistic school. We do not forget that, in his power of dealing with light and shade, Rembrandt las a magic peculiar to himself. Objects foll on his cye wrapt in a glory or shrouded in a gloom, unperccived by less anbtle rision until he throw them on his canvas. But ook at Renihrandt as a portrait-painter. His likeness of himself, his grey rabbins, his sturdy burgo-masters, are not only life, but life subtly appreciated, and represented. with that grasp of tho main salient characteristios which is the seorct of the highest art eithor in language or in graphic representation.
But take Rembrandt a step further. In his idea of those grand subjects which were the avourite themes of the Italian masters (the great thomes of art since the era of Diocletian), and how profound is his failure. What oar be more nuiserably undignified than the proportions of the central figure of the groups of the women brought before Christ in the Temple, in spite of the imaginative lighting of the scenc, and the pathognomical force of many of the heads? What can be more paltry and undigaified than the last so.called Rembraadt added to the National Gallery? Remlurandt, mastering the grammax of his art as few painters have done, limited in his studies to a certain tgpe of form and of physiognomy, becomes a mero dauber when he attempts the ideal, however he may conceal his failure beneath his unrivalled wealth of illuminative power, which, like the rays of the sun himself, elothes with lustre both the lofty and the mean.
In the endeavour to attain a mastery of what we have called the etymology and the grammar of the art of the painter and of the scolptor, the artist must remember that exact reproduction is not a natural phenomenoz. A lake, or a mirror, not only alters the tint and tone of the objects reflected from its surface, but also reverses crery feature of the scene. Photography not only is as yet absolutely achromatic, but has to contend with such diffoulties of distorted perspoctive and exaggerated shadow as seem bikely long to confine sun-pictures to that humble rank, when compared with human handiwork, that chronicle bears with reference to history, or the brief holds when compared to the oration. No plant, no animal no cloud, within definite homan experience, was
ever the fac-simite of another. And yot, within
certain limits, nothing is more definite than species. No two plants of groundsel in a garden, to take the humblest illustration, could be con. sidered as exactly aliko. But no gerdener would cver mistake either of them for an individual of the most closely-neighbouring species. The artist cannot be more exact than the mirror, nor can he approach the fidelity of optical reflexion by attempting to limn each detail with absolute precision. Take such an example as a flowing heard. A keen eyesight will distingrish the individual hairs, to some of which even a distinct and important physiognomical value, or a sort of per. sonality, may attach. But what the painter has to represent is the comhination of form, of out. line, of colour, and of opacity, which the vision of the actual waving mass presents to the mind. The task of the sculptor is still more difficult, as te has to effect the samo ohject hy his skilfal entrapping of shadow. If either artist thought that he could produce what some people call a realistic ellcot hy portraying hair hy hair, what a wretched failure would he the result! Even photography often brcaks down before the beard,
Actual fidelity to nature, then, does not consist in servile reproduction of detail. To say in what it does consist is less easy, - for here we cross the broad liewt which scparates talent from that of genius. The hand, and even the eye, can the artist mist be instinctive. That promethean fire is struck from no earthly fint.
But the direction in which the true artist will seek for the gift of true representation of nature can only he indicated hy naturo hersclf. He must seek to unveil the goddess. He must works, if he wowld seek to portray his croatures, and that law is widely removed from tho iden of imitation or of reprinting a definito type. It may not, as jct, or perhaps ever, he dofinitely apprehended hy human wit; but we are yet far from being left in total darkness as to its mode of operation.
history or a in every natural ohject, either a history or a promise. More correctly speaking, we ought to trace both. We sce the operation of fixed law, under varying conditions, From species; froin the constant change of condition species ; froin the constant change of condition
results the endless variety of individuals. Thus in every living form, of either kingdom (apart in every living form, of either kingaom (apart logioal considerations), there is that which we call, in default of more accurate knowledge, a vital principlc. In the grain of wheat there is a something which tends, under appropriato oircumstances, to produce a wheat plant. The distributed or altered by the action of this unknown something, and orgavic chemistry elabo. rates tho brate elements into the living tissue. We may suppose (not for the sake of assertion hut of intelligibility), that that naknown someany individual grain of wheat wonld develope in exactly the same manner as any other grain, every condition heing exactly the samo; or ference between tho unkromn elements as to constitute an on iginal individuality, considering this term as inappropriate to mark the distinc-
tion of perfectly homogeneous units. The idea of the wheat plant is thus one,-specifically one,-and the presence of that idea, modified in its external cxpression hy the conditions of growth, constitutes the specific nnity of wheat. So with animal species. The idea of a fox, tho definite purport in the hierarchy of life of that honoured beast of prey, is present in the poor draggled captive chained to the kennel, and in the wary ranger of the wood. But the artist who would draw a fox must grasp the idea of the auinal, and then clothe the idea as nature teaches him to do. If he draws the clothes olone, he will only attain to the rank of an illustrator
fit for Madame Tussaud. If he endeayour to do. fit for Madame Tussaud. If he endearour to de. he prill attempt $a$ talk which in the first place, is beyond human capacity to perform ; and, in the second, even were it preferred, would be beyond buman capacity to admire or to compre. hend. But more or less imperfectly developed, theso two elements must be present in all work of real genius, - the appreciation of the idea, essence, or spirit, and the study of the mode in which this idea is clothed by nature with visible form. The mechanical mode of reproducing that form is an entirely separate matter.

The step may seem a long ono, in the first istance, from the art of the sculptor and of the painter to that of the architect. But in the atter, no less than in the former, are the three elements of reality, conventional treatment, and imagination, to be distinctly traced. It is the latter that makes a great architect, as distingnished from a mere builder. With a momory stored with the best cxamples of the past, with a constructive power bascd, on the one hand on mathematical law, and on the other hand on a profonnd knowledge of the structural pecnliarities of various materials, with that apprecia. tion of the demands of the civilisation of his day which gives a conventional propriety to his work; it is the imagination that gives life and soul to the design, and makes a noblo building the embodiment of a grand idea.
A great portion of what we may call the realistic part of the work of the architcot lies in the fit adoption of the materials furnishod by the locality. While coonomical, and thus traly architoctural, reasons make this ordinarily desirahle, there results, if proper taste is pre. sent, $a$ picturesqne effect which is truly har chalet the pine $\log$ is tho natural unit of structure. For warmth and drynces, for resistance to the furious monntain blasts, and for thorongh harmony with the masses of living pine-wood in architecturally well adapted to the site or pic turesquely more appropriate. Take the chîlet bodily, as did the late Ear! of Essex, and trans. port it to the thickly planted banks of a Hert. fordshire tront-strean. The Swiss cottage in Cashiohnry Park is a gema of its kind. For a a toy is never wholly lost. The fisherman who lores the red-spotted trout that bask in the rapid Gade; the sportsman who has a chance of rapingat the sportsman who has a chance of the farmer who watches the kine and sheep that pasture in the noble park; the lover of natnre, who has a non professional interest in all these, each has a sort of dim idea that the chàlet is only a very charming "folly." Bat when wo find a somewhat similar atructure perched at what, not many years ago, was the extreme limit of London to the north.cast, -whon wo add stabling for the neighhouring cal-stand, and fill the dark timhered gahles with prosaic fountains of Bass or of Alsop, -the Swiss cottage has suuk a Cockney vulgarity
Another instance in which the local use of the materials natural to any locality is attended with the happiest architectural results, and whcro the ahandonment of the clements of structure atorded by nature is for the most part attended "churchwarden order" of architecture, is to be found in the chalk districts of England. Chalk, whicll in many of its physical, though not of its chemical, qualities very closely resemhles the ordinary building gtone of Italy, the volcanic tufa, has one peculiarity which unfits it for the
ordinary use of the builder. It freely ahsorbs ordinary use of the builder. It freely ahsorbs
water, and, when frost supervenes, is subject to water, and, when frost aupervenes, is subject
destruction of the surface, the depth to which the frost penetrates sheiling off on the succeeding thaw.
For interior purposes, bowever, the lightness of the material, the ease with which it may be
cut, its perfect homogeneity, and its beautiful colour, are highly to he prized. In the groined arches of many of our cathedrals, chalk forms a portion of the roof, relieved for the most part by ribs of some darker stone. But the matcrial for tho external walls which is nativo to the chalk districts is the flint. For a conntry church, a cottage, or for almost every building that does not challenge a palatial dignity, a wall of flints, chipped and fitted as the builders of the chałk district well know how to work that material, and as their ancestors knew perliaps better, is an appropriate and often adnuissible resoarce; and tihle face (ther is thus cased with anlodedin suitahle) (the mortar or coment a be woll and cheaply made of chalk. If to the work thus ported into the comare that of huildings, of whaterer material, rough cast, comented, or fal. any taste can hasitate which to prcfer
Into the fuller investigation of these rcalistic conventional, and ideal elements, hy the bappy of tho first order, whether in of whinting excellence or architecture, is alone to he attained, wo hope to enter at a futuxe opportunity.

## PROPOSED DESTRUCTION

OF NORTHLMBERLAND HOUSE.
We do not willingly oppose the Metropolitan Board of Works. We believe that they act con. scientiously and desire to do their duty. We that tho that tho House of Commons did not carry Lord Fictoria Embankment Approach Bill to a mixed Coctoria Embankment Approach Bill to a mised
commiteo of nine memhers. We agree with the committee of nine memhers. We agree with the
mover that this is no mere private hut rather an mover that this is no mere private hut rather an
imperial question. All who are interested in imperial question. All who are interested in
the welfare of the metropolis should look the welfare of the metropolis should looly
narrowly into the question, and be properly jealous of the alterations which are proposed to be carried out. It is too important a question to be dealt with hy any private incorporation,
however popular or powerful, and an important question as to the heauty of the metropolis, as far as its street architccture is concerned, is bound np in this Bin. Lord Elcho warned the House against placing too much faith in the good taste and discretion of the Board of works, and urged that, so far from being infalline, that Board had made more than one mistake which had been loudly condemned. He declared that many of the so-called improvements in the metropolis were earried out in rather "a God-forsaken way," and he besought the House not to give its sanction to any scheme which proposed further
to proceed in that direction. He protested to proceed in that direction. He protested against an old palace like Northumberland House, so rich in historic associations, and so well fitted to adorn the locality in which it was situated, being treated by Parliament as it would treat a mere railway in the wilds of Ireland. Mr. Beresford Hope and others supported his views, but the motion was lost.

New roads must be formed, frosh means of accoss mnst be ohtained, improvements must and will he made; hut there are two ways of carrying these on. If we continue in onr present course, there will he nothing left in lof tho establif from an earlier period than that of the Works,-a loss the Metropo of which could not he estimated. The memorials of the various epochs through which London bns passed are pricelcs8, and should be most jealously guarded. If there were no other way of getting from Charing-cross to the Embankment than by the destruction of Northumherland House, with its associations, its art.collections, and most interesting Jacobean façade, we should feel that resistance would be nseless, althongh we will not admit that even then it should not be attempted. We helieve that an association, a touch of sentiment, a reminder of the past, may nnder circumstances he of more value in the education of a nation than a short cut. But wo professionsl arvisers of the Board, that an equally good approach might be obtained with. out this costly sacrifice. We are not alone in this opinion. The late Sir James Pennethorne took the samo vierw after long and anxions con-sideration,-of itself sufficient argument in do most earnestly hope that the House of Lords may yet come to the rescue.

AT the last mecting of the Metropolitan Board of Works, the Works and General Purposes
Committee suhmitted the proposed contracts with the Duko of Northnmherland for the pur. chase of Northnmberiand House and property required for the formation of the approach from Charing.cross to the Victoria Embankment, and recommended that the same should be approved and the seal of the Board affised thereto.
Mr. Newton, in moving the adoption of the Committees report, referred at some lengta to the opposition in the House against the motion of Lord Elcho. $500,000 \mathrm{I}$, it had been said, was a very large s13m to pay for Northumherland
House, but he wished to explain that ihat amount covered much more. In stables, and gardeus, there were four large shops fronting the Strand, four housos and warehouses in Northumberland Court, and 24 houses in Northnmherland Street, all of which were included in the amount. The purchase included an area of at least five acres.
Mr. Sarage hoped that a considerable portion of the amount paid would be recouped.
Mr. Turner called attention to the fact that 75,0001. per acre having been paid for the site of could scarcely be considered an extravagant price for such a site as that of Northumberland House.

Mr. Taylor thought that this wrould be one of the grandcst improvemcnts of the metropolis, and that tho public would have no rcason to be dissatisfied. He also expressed an opinion that having made terms without driving them to un. reoessary expense.
Several other membersaddressed the meating congratulating the chairman upon his snccessful oppesition in the House, and expressing on apinion that the price paid for the property $\begin{aligned} & \text { pas }\end{aligned}$ fair and just.

The report was then adopted.
railway expenditure on new wORKS.
the great western and tha great nortiern.
In last week's Builder we drow attention to the large expenditure about to be incurred in tho construction of new works by soveral of the leading railway companies, particularlyi specifying the heary outlay of the London aud NorthWestern Company. The proceedings of the Grent Western Company, at their meeting leeld on Friday last (the 28th ulk.), show that that company, like the London and North-Western, are also about to embark in a heavy expenditure in additional rolling stock and now works, amounting to nearly half a million sterling. The shareholders sanctioned an outlay of $467,690 \mathrm{l}$., of which 167,000 l. will be expended in now engines, enrriages, and wagons; doubling the Bristol and Sonth Wales Union line, 19,500l.; additional station accommodation at Swansea and Neath, $30,000 l$; new station at Reading, 10,0002.; new cngine-shed at New Milford, 8,000l.; new boiler-shop at Swiudon, 9,0002 .; machinory and siding accommodation for workshops, 10,790l. ; 1arrow-gauge arrangements and goods sidings at Bristol, 19,800l. ; new warehouso at Manchester Dock, Liverpool, 5,300l. ; new basin at Swan Villago, $7,420 l$.; increased sidings and goods accommodation at Llanelly, 11,600l.; sidings between Acton and Maidenhead, 14,300l.; increased station accommodation at Chipping Norton, Hockley, Wrexham, and Waterford, $13,180 \mathrm{l}$. ; additional sidings and other accommodation at Briton Ferry, Gloucester, Birkenhead, Great Bridge, Wootton Bussett, and Llautrissant Great Bridge,
$60,200 l$. ; hooth telcgraph, for signalling and $60,200 l$. ; hlock telcgraph, for signalling and and 40,000 l. for the Bristol Port and Pier Extenand 40,000 . for the Bristol Port and Pier Exten-
sion Railway. In addition to these items of expenditure, the shareholders are ahout to incur an outlay of about $10,000 \mathrm{l}$. in rew church and chapel buildings, a special expenditure which is peouliar to the Great Western Company. The population of New Swindon consists almost entirely of the servants of the company, and for some years past the shareholders, by ther individual suhscriptions, have been enahled to erect cburches, chapels, and schools in the district. The present half-yearly report states that the population of the district now exceeds 12,000 , whilst the church accommodation is scarcely sufficient for 1,200 , and 10,000 l. at least are now required to provide the netr church and chapel bnildings needed. At the meeting on Friday, tho chairman invited the contributions of the shareholders towards this ohject, and a large amount was subscribed in the rom, which will erection of the huildings required.
At the meeting of the Great Northern Company, a rote of $186,671 l$. Was granted by the shareholders for now works to be constructed, in order to meet a largely.jncreasing traffic. About 45,000 , of this sum is to be laid out at King's politan traffic at this station, in improving tho politan traftic at and various other matters in connoxion with the working of the local passengertrains. The next large item of this intended oxpenditure is for the enlargement of the DonCaster Station, which is now used by the Midland, Soutli Yorkshire, North-Eastern, and Lancashire and Yorkshire Companjes, as well as by the Great Northern Company itself. The chairman stated at the meeting that the company were at present paying interest upon nearly a million on unproductive capital, but that hefore tho ycar was out a great deal of that would be productive. The new line to Liverpool would be opened in June, whilst the line to the Alexandra Park wa to bo opened in May next. As respects the intended opening of the Alexandra Park in May, the chairman expressed a confident opinion that
it would turn out to be a considerablo source of profit to the Great Northern Company. H added that on the very best authority he might state that the promoters of the Alexandra Park enterpriso were at this moment laying out very large sum of moncy to complete the palace and grounds, in anticipation of the opening during the ensuing summer.

The directors of the East London line are looking forward to the prospect of highly-favourable results on the completion of the extended and the under the London Docks, now in progress the City, and the London and Brighton and South-Eastern Iines at New-cross. The report speaking of the line as completed, says, "It will speaking of the as and the City and the Commercial Docks, and afford rreat facilities for the carriage of the vast quantity of timher which passes from those docks to the north and east of the metropolis, and to the surrounding counties. It will have a hranch into the new Foreign Cattle Market at Deptford. By means of the junction with the Sonth London Railway at the Old Kent-road, it will afford the hest line of communication from extreme west to the City, and to the northern and eastern districts of the metropolis. The exchange station with the Blackwall Railway a Shadwell will afford to the graziers and cattle dealers from the eastern counties improved commuication with the Foreign Cattle Market, and the railway will give to a large section of the inhabitants cheaper and quicker access to the attraotions of the Crystal Palace, and to the residences in the picturesquo and healthful counties of Kent, Surrey, and Sussex.

SOME DETAILS OF THE CENSUS.
The population tables, of which instalment bavo begun to be delivered, contain, as may he supposed, elahorate as they are, some curious cluding parts of the counties of Middleses Surrey and Kent, the points on its boundary embracing Crossness, Plumstead, Sydenham Lower Wion Tooting. Wimbledon Common Lame Scrubhs Jonsa Hamma Hackney, Bow, Bromley, and Poplar, but not Stratford, or any loeality in Essox, excepting a small patch of land at Barking Creek.
The number of persons in public institutions When the census was taken was 7,516 , in 44. institutions. Of these there wero 26,313 paupers including pauper children in workhouses and workhouso schools; 7,521 patients in hospitals 3,3-10 lunatics, 6,344 prisoners, 913 inmates of reformatory achools, 8,301 military men and their families in barracks, 121 in training in H.M.'s ships, and 15,531 in orphan asylums and other institutions not enumerated above. Of the total inmates, 9,127 woro officers and their familics. In the above return schools for the blind, the deaf and dumb, and for orphans, are included, but not colleges, training colleges, private schools, model lodging-houses, or poice. stations. The institutions having the largest number of inmatcs among the above are, Paddington Workhonse, 452; Kensington Worknouse, 570; Chelsea Barracke, 1,289; Millhank Prison, 1,280; Wellington Barracks, 1,181; Marylebone Workhonse, 1,844; Metropolitan Asylums District Small-pox Hospital, 465 . Asylums District Sowali-pox Hospital, 465 ; Albany-stil. St Bartholomew' Hospital, 74.7 Chrit' 1 ; Christ s Hosial, Correction, 1,614; Bcthal, 1,080 ; Dethieder in linatics, 321 ; St. Luke s, 191 ; , Woolwich, 878; hoyal Artillery Barracks, Hoolwich, Corps, 595 ; and Roral Engineers, 143 . Corps, 595 ; and Royal Engineers, 143.
The number of persons on hoard sea-going vessels in the River and docks, on the night of April 2nd, 1871, was 5,739 , and, in addition, 989 in boats and barges. Within London Division there were on board ressels of all kinds, 6,317 males and 411 females on the night in question, of whom 1,064 were in Poplar.
In tho London Division there appears from the returns to bo 74,455 acres of land, 907 acres of water, and 2,718 acres of tidal water and fore. shore,-total, 78,050 acres. Stoke Newington has 49 acres of water; Hacknoy suh-district, 35 acres; St. John (St. George's in the East) Poplar, 160 acres; St. Mary, Rotherhithe, 170
acres; and Wandsworth, 28 acres. East PlumWooad has 333 acres of tidal water and foreshore, Woolwich Arsenal, 287 acres; ; East Greenwieh Poplar, 300 acres ; St. Mary, Rotherhithe, 152 acres ; and Fulham, 174 acres.
The population of London in 1631 was according to Captain John Graunt, F.R.S., -ward within the walls, 71,029 ; without, $40, \overline{579}$; old horough of Southwark, Bridge Withont, 18,660; or total, -

| 1631 | population | 130,268 |
| :---: | :---: | :---: |
| 1801 | $"$ | 958,863 |
| 1811 | $"$ | $1,138,815$ |
| 1881 | $"$ | $1,378,947$ |
| 1831 | $"$ | $1,65,994$ |
| 1881 | $"$ | $1,94,94,417$ |
| 1851 | $"$ | $2,362,236$ |
| 1861 | $"$ | $2,803,989$ |
| 1871 | $"$ | $3,251,260$ |

The population stated abore is of London within the now Tables of Mortality, 1871.

ARCHITECTURE IN THE ROYAL SCOTTISH ACADEMY.
Ecclesiological revivabism has produced many extravagances in design, especially whero originality has been aimed at. Eccentricity is often amusing, bnt seldom dcserving of admira tion. "Piling up the ngony" and caricaturing detail is not the way to produce original works, yet such seems to be the prevailing idea of many of the younger members of the profession. We do not advocate a dull reiteration of copied detail, but that the old forms be frankly accepted and a new expression given to them; that tho relation between construction and ornament he carcfully stndied; that where dignity is aimed at, massiveness and simplicity be combined with richness of parts, so as to produce a feeling of harmony and repose; that where usefulness and comfort are requisite, they shonld not be sach ficed to whim and caprice. In short, we may say the most original design, as a rule, is that in which most thought is displayed.
The entire absence of thought in many of the designos cxhihited is patent, the sole ohject of the design boing apparently to produce something striking. Mr. J. B. Pirie, for example, gives us "An Architectural Idca," a church bristling with points like "quills upon the fretful porcupine": 5 per cent. of the detail lavishly scattered ahout, if jndiciously concentrated would produce a richer effect than is here attained. Nr. C. W. Somerville is also striving after novelty in his "Adaptation of the Dome to Medireval Ecclesiastical Architcetare." The Dome, "the grandest product of the Renais sance," is here deprived of all its grandenr. The dcsigner scems to think it requisite that the whole roof should be formed of domes, so that we have one large and sevcral small ones, liko a hen followed by her chickens. Mr. Somerville also givcs us his idea of a "Villa Residence, the chief peculiarity of which consists in the introduction of a number of columns (?), the diameter of which exceeds their height. Mr. Patrick Auld exhibits a "Design for a Publio Kiall," the whole wall-surface of which is crowded with ornament, the gencral effect being weak in the extreme. We are far from wishing to dis courago our younger brethren, but they must "learn to creep hefore they can walk"; let them make the attempt, and they will find it more diffeult to produce a simple well-proportho forid ahsurditics in which they delight For example, look at the "Competitive Design for the Eistahlished Chnreh at Ohan," by Mr. J. W. Small,-a monntain church very suitable for the locality, with puro and fresh detail, not a single feature too much, and rich withal in ele. gant simplicity. ${ }^{\text {g }}$ We should not be anrprised however, to learn that a more florid but less beautiful design was selected by the local come mitteo. Your local committee is apt to expect too much; having, with great exertion, collected 2,000l. or $3,000 l_{\text {e, }}$ competitive desiges are called for, and none of those submitted, however grand exceed their expectations. Aspire of course, the clurcb must have; and when carried out the result is tho production of an architectural toy The successful desion for the "Erce Church at Morningaide," by Messrs. Macgibhon \& Ross, is an example of this sort of thing. The tower and spire are in themselves well composed, but tho effect of the whole is pert and assuming: if more halk were given to the body of the charch,
and a simple belfy added, the result would be much more satisfactory
That such is not always the outcome of a com. petition, is evidenced hy the dosign of the interior of the "Proposed Holy Apostolic Charel in Edinburgh," by Mr. R. Anderson. The in structions to the competitors were to the effect. that the chiurch was to be Norman in style, but Mr. Anderson secmis to have persunded the building committec to accept a Gothic version of that submitted by him in competition. Th style is Early French; the plan provides apsidal choir, transepts, and nave, all without aisles The windows are placed as high op in the walls as if in a clcarstory, and the wall space below is uscd as a field for pictorial decoration. From the ground spring slender shafts to support tho roof principale, and in the choir the upper part of the shaft carries a niche, with statue. The choir windows are single lights, those in the nare douhle, with large uncusped circular openings in the heading. Simplicity avd elegance aro the characteristios of this interior, which is a yery satisfactory rendering of a chureh without aisles, -an accessory which could not be attained in his instance, owing to the peculiarity of the site. Mr. R. Thornton Shiells exhihits tho interior of A Private R.C. Chapel," whick depends chielly for cffect upon the rich colouring of the wall surfaces, and the introduction of statues, which in the drawing are made to appcar like plaster casts, as prohahly they are. Mr.
Anderson exhibits the designs for two altar Andcrson exhibits the designs for two altar to the late Earl of Kellie, to be crected in St John's Church, Alloa," is espocially rortliy af commendation.
The "Odd Fellows' Hall, Forrest.road, Edin burgh," in course of erection, designed by Mr. J.C. Hay, is a welcome addition to the archi tocture of what is developing inte one of the most pioturesque portions of the south side of Domestic, and Mr. Hay while adthe is Scottish Domestic, and Mr. Hay, while adhering to the
general characteristios of the style, lias not general characteristics of the style, has not
scrapled to blenu with it.new features. Although the facade is a narrow one, it produces a good effect, Mr. Hay having made it the central and effect, Mr. Hay having made it the central and
culminating poiut of the block of buildings of culminating poiut of the
Opposite this block is another designed hy Mr. R. T. Sbiells, of which he sends a perspec tive: a series of gables, oriels, and chimneyshafts, treatcd in a bold and effective manuer, give variety and contraet to the composition. Abercairney, Pet thshire," hy the same architect, is not so satisfactory. The style of the building is of the sort of Gothic which prevailed at the beginning of the century, and the additions are carried ont in exactly the same style, so that it is impossible to tell the new from the old. Advantage might surely have heen talion of tho adrance of knowledge in this mattor, withont detriment to the general effect of tha mansion. The Mansion-house of "Cairn-dhu," dcsigned by Mr . Wm. Leiper, is a rich and effoctive composition, with wuch freshness of dotail. It has all the picturesqueness, without the sternness of the Scottish haronial residence, Mr. Leiper exhibits desigus of one or two other residences of less importance, which all display the hand of an artist.
Mr. Charles G. E. Kinnear shows us the "North Frout of Anchnore House " as altcred and enlarged. From a vignette, it appears that the original mansion was a strango jumble,
withont dignity or picturcsqueness. This the withont dignity or picturcsqueness. This the
architect has combincd into a stately chàteau. "Hill Wond Coritod into a stately chateau. bon \& Ross, is spoit by having a massive embattled tower as its chief feature, a feature moro suited to an ancient citadel than to a modern mansion. More satisfactory is thcir design of the "New Lecture-hall of George Watson's Col. lege School," in the "New Grec-French style. It will contrast, but not bo out of kceping, with the buildiing to which it is an adjunct
The "Telling-room of tho Royal Bank, Glas. gow," designed hy Mr. J. Dick Peddic, is a severe, husiness like, and appropriate apartment, suffi. ciently rich in detail to bo in keeping with its purpose.
The "Lady Flora's School, Newmilus," is dcsigned by Mr. F. T. Pilkington, in a style snggestive of its designation; the carred pro-
jecting harge-work calling yp visions of smnny, sheltered nook where children delight to play and wild flowers to grow.
Could we in this country of eurs honse all our
bowie, Linlithgowshire," who can tell what the result would be Beneficial, surely; for if a beneficial result in this direction we are groatly mistaken.

## NEW SOUTH WALES.

New Souta Waues is the oldest and longest settled of the group of Australian Colonies. It ranges from about the 28th to the 37 th degree of south latitude, which evables it to yield iu profusion produce varying from that of ropical countries to that of Great Britain whilo its pure atmosphere and mild cliuate are free from the drawbaeks of either
Aloneamongst the Australian group, it possesses a coal supply which is practically unlimited, and its metalic mines are now being devoloped with a vigour and activity which will render it the greatest centre of mineral indnstry in the southern hemisphere. Its railway system is in Sydney ispio development. The capital city, Syaney, is situated on tho fincst harbour in lie beanty of its ar for the Rorlona buildings.
An interesting paper, reviewing the progress of the colony during the last ten years, has heen recently read heforc the Royal Socicty at Sydney, hy the Auditor.General, Mr. Rollestonl. It is bascd on the official statistics laid hefore the Colonial Parliamont in 1872; and the following abstract of the information it affords will he acceptahle to the numcrons class of persons who
are interested, either actively or prospectively, in this flourislin either act
Population.-The population in 1861 was 350,860 ; and, in 1871, 503,981; showing an in crease of 43 per cont. The proportion of males to females is about 11 to 9 . It is remarked on these figures, that if the land of the colony were parcelled out equally amongst this popnlation, there would more than 400 acres fall to the lot of each person; and as the soil, indepeudently of its natural productiveness, is teeming with mineral weallh, and capable of slrstaining perhaps twenty millions of souls, it is impossible not to hail with pleasure the prospects of acces sion te the population which the funds fo assisted emigration, now appearing on the colonial estimates, hold out to the people of Great Britain.
Lire Stock.-This is shown in the following
 Thus it appears that for every 100 of the popa lation there are 400 hood of cattle and 3,200 sheep; so that there exists there at least no apprehension of a famine of butchers' mcat. Tront, gec-The seaward export of wool was as follows :-
 The total value of the exports in 1871 pro duced from tho flocks and herds of the colony was as follows:-
Wool exported seawards ........................ £1,74,160
 14,748,160 Exportsoverland for shipment et the portion 465,606 of the adjoining Coionies .......... port 3,331,867 Tota1.......... $\overline{c 8,598,633}$ Being ahont $17 l$. por head of the population from pastoral productions alone.
Grain.-The average pield of the whoat tillage in 1862 to 1867 was about 10 hushels per acre; and tho arerage yield in 1868 to 1872 was 12 buskels per acre ; the average prices at Sydney being 8 s . in the formor period, and 6s. in the latter.

| Wheat. | Maize. | Oither Crops. | Total |
| :---: | :---: | :---: | :---: |
| res | Acres: | A |  |
|  | 101,223 | 125 |  |
| 180,965 | Arevage Rive | 1888 |  |

The annual value of the imports of wheat and flour, deducting exports, has arcraged in the decade, 472,5602 .
Maize maintains a steady average rield of 30 hushels per acre. There is a large export trade in this grain, and it is valued for export about 38. per hushel.
ugar.- In the statistics of 186.t, two acres gugar-canes, producing heen first planted with

1872 no less than 4,393 acres were nnder cultivation. The yield appears to be ahout one ton or sugor per acre, and lie future of this industry will probahly be a brilliant one in the northern districts of the colcny, where the climate is suited for it,

Wine,-From 1,459 aeres under vine culture in 1863, there is an adrance to 4,15 ? acres in 1s72, producing 413,321 gallons of wine, or nearly 100 gallons per acre.
Gold.- The average annual value of the gole ohtained in the decado has been $1,159,1737$. The total value of the gold raised in the colony since the first discopery of the gold mines in 1851 has been upwards of 25 millions sterling. Coal.-New South Wales is here without rival, and may calculate on a production limited only by the dcmand for ages to come. The average amounts raised in the decade has been, -

## In the flive jears $\begin{aligned} & \text { Averngo } \\ & \text { tons por }\end{aligned}$ <br>  <br> $\qquad$

Trade and Cnmmerce. The exported pro. duce and manufactnres for the decade have renched $52,043,742 l$. in value. This is at the rate of $122.3 \mathrm{~s}, 6 \mathrm{~d}$, annual valuo per head of the population; while the exports of Great Britais for the game period were at the rate of $5 l .168$. only. Relatively, therefore, the wealth of this community has heen increasing in a ratio more than double that of tho mother conntry.
The value of the imports seawards in the decade was $81,832,3631$; averaging nearly $S_{\frac{1}{z}}$ millions stcrling for a population of less than half a million.
For the last year of the decade, 1871, the ollowing figures are given :-
Total imports lay land and sea ....
Total exporty $\qquad$ $59,609,508$
$11,215,032$
These firures exhihit an import trade at the rate of $19 l, 1_{\mathrm{s}}, 3 \mathrm{~d}$. , aud an export trade at the rate of $22 l$. 6 s . 2d. per head of the colonial popn. ation; heing relatively more than double the of Great Britain per head of the poprlation of Great Britain per head of the popination, Customs' retnrns of the two eonntrics.

With cheap meat, cheap coals, cheap bread, a splondid climate, and a practionlly unlimited demand for labonr fous conntries offer suck inducoments to intending emigraats as this prosperous colony.

ARCHITECTURAL ART IN INDIA.
Last Friday evening, the 2Sth ult., Mr. T: Roger Smith read a paper at the Rooms of the Society of Arts, Adelphi, on "Architectaral Art in India." Mr. James Fergusson, D.C.L., took the chair, and there was a good attendance.

In the course of Mr. Smith's remarks, he said that the style natire to England-the Euglish Gothic, - was not fitted to be transferred to India without large modifications. All its forms were designed to bo seen by a faint light. It was essentially fitted to a cold, damp climate; and while, on the one hand, its characteristics woald requiro many alterations in order to cope with the glare of Indian sanshine, on the other hand its provisions for carrying off the gentle shawcre, or evon the steady downpons of an English wet day, would prove quite inadequate to cope with the torrential rains of a tropical stom, In many instances the adoption for India of Renaissance architecture, as practised in England, would be less impracticable than the adoption of Eughish Gothic. Tbe style took its rise in a sunshiny country, and though all the changes we have made in it have been introduced with a view to fit it for use in a colder climate than that of the land of its birth, still those changes have not been many nor great. The circumstance that the heat and the light were se intense in 1ndia would always occasion many yuriations in the huildings, either Gothic or Classic, which were put np.
Most of onr building work in the East had not been hitherto creditable to onr taste, though it hore witness to our cnergy and vigour. The time had come when it ought to be held imperative, both for the Government and for prirate individuals, to render their haildings models of grood taste. In order to do this thoir design, and the design of such decoration as they receive ought to he intrusted to men of tectural taste; and the style adopted for them
ought to be, not a direct imitation of any Asiatic
type, hut an adaptation of those European styles which have grown up in sunshiny regions Such styles were ancient Roman, or even Greek (when good enongh naterials and workmanship were procurahle), or the Romanesque, Gothic, and Renaissaroe of Southern Italy, Soutbern Franco, and perhaps Spain. In troating any of these stylos cortain fentures of the architecture rativo to tropical countries would have to be incorporated.
There was but one limit to the degree to which these features of Eastern art may bo appropriated: they must not be so freely used as to Had we a distinctive English style, we ought, unquestionahly, to use it in our colonies, as Romo did in hers, with such changes as local circumstances mude necessary. But though this was, unhappily, not possihle to us, there were in existence familit suited to the purpose; and appeared only casonoblo that as, ond European justico, order, law, energy, and honour o our huildings ought to be held ap as a lo b tandard of European art. They ought to be European both as a rallying-point for ourselves and as raising a distinctive symbol of our preaence, to be beheld with respect, and oven with admiration, by the natives of the country.
The Chairman said that it was only within the last twenty years that architects bud gone to India; and they had been principally employed by the Government and tho railways. question of what style of architecture to employ in India was a serions one. As regarded churches, he thought that the Gotbic style very difficult for India. The only rood Gothio building he knew in India was one erected by Captain Kitto at Benares, which had a short Tudor areb that kept ont the sun very well. He recommerded the adoption of the Italian style of architectnre, with some modifioations Tbo natives, he said, nsed stone as we do iron their style could he copied in iron, and thus we could set many native styles which would suit European, hat still sufficiently native; hut the question was one whicb could only be worked out in England. He thought that we should soon have huildings in India wbich would bo examples of creat beauty and elegance. We owed, he said in conclusion, a debt of gratituce to Mr. Smith for having brought forward the whole question so prominently; aud if the people of India conld read his paper it would influence their style of architecture zaterially.

BUILDING OPERATIONS IN BRADFORD.
At the present time an extraordinary mumhe of town improvements are in progress in Brad ford. Among these may be ennmerated new sewage works, defeoation of sewage, new Tomn ball, new covered market, new wholesale market and abattoir, extension of gas. works Bridge to Thorns, new main aurchase of the purk proposed new fre-brigado station, the widening of old tboroughfares, and a more thorongh an efficient system of paring, in addition to the Improvement Bill

Thanks to the public spirit of the owners, some of tho improvements are being effected at a comparatively moderate expense. Of these are the widening of Towler-lane and Duck worthlane, in Manningham, and other tboroughfares in that neighborrhood, now in progress. A portion of Silsbridge lane has heen widened, but the completion of this improvement has heen de. layed by the price asked hy an owner of land at the outlet of Thornton-road. The corporation, however, has the opportuaity, by tbe removal of a. few old houses and the purchase of some land unbuilt upon, to extend the lane into Thorn-ton-road opposite to Longside-lano. Wiganstreet is heing opened out into Longlands-streot. Considerable progress has been made with Caualroad, and tbis portion of the borough is beginning to assume quite a new aspect. Tho widening of Mauningham-lane to 20 yards is gradually heing effected, hut Christ Church still blooks np one of the best entrances to the town in this direction. The owners, however, aro willing to dispose of the charch and site for 10l. a yard, and this purchaso will require to bo made hefore Darby. street can be considered a satisfactory thorougb. faro. So far as the street improvements hare gone, the cost has not been so heary as might
have been expected, the corporation having recouped a large part of the outlay hy the gale of land not required for the thorourbfares. This plan will be followed out in the other under. akings that will be gone on with. The corpora ion, actuated by a desire to meet the requirements of the town, has holdly lannched out into schemes that will tend to improve the commumication between one part of tbe town and the other, and to increase the healthfulness and prosperity of the borough.

PROVERBS FOR GENERAI CIRCULATION
The characters of giants have often to be witten hy dwarfs, who, though tip.toed and condent, are quite unequal to the task.
The scoundrel who, mal prepense, injures or oobs a man, will defame him in order to justify bis crime.
Talents, liko riches, excite the cupidity of ose who are in want
It is better to be dull, with an ardent desire to lenrn, than clover with no disposition to improve. When the powerful conspire to hustle a man, be will be fortnnate, indeed, if he escape without acar.
A prophet is without honour in his own country, and especially in his own family.
Mon are pre-Raffaellite in hypocrisy. Tbey mitate the real thing so closely, that it is diffi. cult to tell which is which.
Tbe plcasures of auticipation, imagination, and ope are the sunshine of life; but the rough weather of disappoiutment often does a man the most good.
Mcanness is always prying into, and harping apor, antceedents; charity, with more wisdom and generosity, looks to sequents
Far more labour and talent have been sacrificed to orror thrn to truth.
Everybody who sifts doesu't find the jewel.
Truths lie soattered hroad-cast, through the ages, waiting eyes to see them
Natious which eucourage spyidg will ere long be enslaved.
Espionage is an antidote which, in the end, is found to he worse than the disease.
Trcacbery is the unpardonable of crimes ; it saps all the foundations of society.
Religion on the tongue, and self in the heart, the way of the world.
Keep in the temperate zone if you would rish o travel pleasantly and safely.

## THE BAD CONDITION OF DUBLIN.

Every day justifics statements made hy ns long co, and from time to time, and asually deried In the last weekly return of births and deaths issued hy the Registrar.Ceneral for Ireland, we read that the deaths registered in Dublin for the week represented an annual mortality of forty in every 1,000 of the population, while in London the rate was twenty-six. In Duhin the births were 149 , and the deaths 245 . Morcover, for the corresponding week of the ycars 1864 to 1872 inclusive, the avera
Surely such a state of things demands imme. diate Governmentinquiry, for unfortunately the local powerg have beet invoked in vain, as would appear from the proceedings of the chicf sanitary anthority of Dublin.

For several jears past the sanitary work of Duhlin has been entrusted to the corporation of tlat city, and the machinery employed for tbe purposc consists of a Public Health Committee of its own body, a medical officer of health, a city analyst, a secretary, and eight acting sergeants of police, as muisance inspectors, with wo fall sergernts ab At times, especially the medical officers of disease of great severity, the medical officers of by the pulic Ferlth Committee to send is by the Public Healli Commiluee to send is reports of cases of infectious sickness, and espe cially those appearing to arise in connexion
with savitary defects. Such reports have been unore or less frequently made hy those gentle men, some of whom have received official letter of thanks from the Public Health Committee for their important services to tho pnblic.

So important is it thought to have the ser vices of a hody of professional men conversan with the people and their wants, in a sanitary point of view, as well as with the several loca. itics haunted by successive epidemics, that public functionaries and pablic lecturers in

Dublin have strongly recommended their regnlar employment in connexion with the sanitary maohinery of the Dablin corporation, and this Fiew bas been also strongly advocated by tho Dubliz Sanitary Associatiou.

Great complaints have been from time to time made of tho inadequacy of the scavenging systom of Duhlin, which consists of imperfect cleansing of the streets, the refuse matter being, at times more or less infrequent, removed from the streets, and thrown into largo yards, situated generally in some of the most densely-peopled parts of the town, inhabited by the poorer working elasses, such looalitios being hut too often, as migbt be expected, the scenes of outbreaks of disease.

No provision whaterer exists for the cleansing of madens, ashpits, or latrines by the Corpora. found whe, owing to various circuinstances, it is duty performed by pers who used to earn a livelihood in this way, or their chargo is 60 extremely ligh as to prevent any except the rich indulging in the luxury of cleanliness.
It is hardly necessary to add that this want has led, in the opinion of very competent judges, has lh lay and often of a spreading or contarious nature. This matter has also hecu brought nnder the notico of the Corporation repeatedly hy the public, who express a willineness to pay a reasonable chargo for such eleansing if tho Corporation would establish a recular service, such as exists in many English and Continental towns, frequontly without charge to the puhlic; but epidemies may come and epidemies may go, as well as men, and still nothing is done hy tho Duhlin civio dignitaries in this needful zrattor.

Our space does not now permit ns to enter into the full details of the recommendations of the Sanitary Association of Dublin, and of the reply returned by the Public IIealth Committee of the Dublin Corporation, which has excited much discontent. Wo recommend that hody, interested as they dountless must be in doing what is best for the health of Dublin, to adopt the request of the Dublin Sanitary Association that they will reconsider tho suggestions already It
It is indeed a matter of serious import to reflect that Dublin, with only 33 persons to the acre, as stated by Dr. Stokes, Regius Professor of Medicine, in his recent puhlic lecture, should contrast so unfarourahly as to birth-rate, zuortality, and sickness with Edinburgh and London, with their population of 40 persons peracre, and Glasgow, with 89 persons per acre.
Raise the moral and the physical condition of the Dublin humbler classes, and there will be less need for police supervision, and tho chronic Giscontent and smouldering disaffection, or treason, if tho word must he used, as well as ondemic and epidenic sickness and a heary mortality, will cease to sap the vitals of the people of Dablin, and so to curtail the porver and hinder the welfare of our common nationality.

MIEDALS OF TIE ROYAL INSTITUTE OF BRITISH ARCHITECTS.

Ar a special general meeting of this Institute, held on Monday last, Mr. Horace Jones, V.P., in tbe chair, it was unanimonsly resolved that, suloject to her Majesty's gracious sanction, the Royal Gold Medal (nnnually bestowed on some eminent architect, or autbor of works on architecture) should this ycar be awarded to Mr. Thomas H. Wyatt, president of the Institute.
At tho same mecting; the Soane Medallion (with 50t., under certain conditions of Continental study) was awarded to Mr. William Frome, for lis design for a Public Hall ; while medals of merit were voted to Mr. Trederick C. Deshon, and to Mr. J. H. Eastwood, for their designs. Mr. A. H. Kersey gained the Institnte Silver Medal and five guineas for a large set of drawings illustrative St. Mary's Ahhey, Malton, York. shire ; and, in the same competition, medals of mire; and, in the same competition, Mrit for his merit were awarded to Mr. Arthar Chapel, Casbel, and to Mr. Thomas Garratt for his drawings of St . Mr. Thomas Garratt for Ahbey, Lilleshall, shropshire.

## Mary's Ahbey, Lilleshall, Shropshire.

A medal of merit was awarded to Mr. Alfred Jowers for his essay on "Architectural Criti. cism."
Tbe next meeting of the Institate will be held n Monday, the l7th inst., when Mr. Alan S. Cole, of the South Kensington Museum, will read a paper on the art of "Sgrafito Decoration."

AWARD OF ROTAL GOLD MEDAL, R.I.B.A.

Sth, - Favorr me with a brief space in your next impression, to say that my own experience, derived from a long tenure of office as member of corncil, in various capacities, of the R.I.B.A. does not agree with certain statements contained
in the letters of your correspondents " M.I.B.A." and "Civis," in the two last numbers of the Builder.
The circumstances counected with the proceedings of the council when considering their recommendation as to the recipient of the Royal Medal, annually laid before tho members of the Institate, wero well known to mo for many suc. oessive years, commencing with the first award to Mr. Cockerell, R.A., in 1818.
So far was a seat at the Conncil Board from being held a bar to the claim of a worthy recipient, that, in fact, the fourth award of the Royal Medal was the result of the recom. mendation made and adrocated at the Council self drew up the bighly but well-merited com. plimentary resolution by which that award of the medal to another member of the then existing Council was submitted to the consideration, decision, and final approval of the subsequent general meeting.
That the vice-president in question, subsequently president, Mr. Cockerell, R.A., would bave infringed, either in spirit or in deed, any
honourable rulo or understood punctilio in matter which be had taken on himself the responsibility of initiating and heartily supporting, is as probable as that tho bonoured, well. known recipient of the medal wonld have availed himself of any such a palpable infraction of any known or implied regulation, and accepted the irregularly proffered mark of professional dis-
tinction! Council bave sanctioned any such proceeding in which they themsel ves were impticated.
I bave nover been aware, nor do I believe, that the duty of the President, whether professional or non-professional, requires bim to submit any snggestions to the royal donor of the medal (I have served nuder both classes of Prosidents) The general mceting baving accepted the recormmendation of the council (or otherwise), the duty submit the final award for the royal sanction. submit the final award for the royal sazetion.
This heing graciously granted, instructions for striking the medal are formafly given to the striking the medal ar
Government medallist,

## A JOINERS' FESTTYAL.

## the wage question.

Lasr week the annual festival of the Greenoch joiners, Greenock East Branches of Associated Carpenters and Joiners of Scotlaud, took place in the Town-hall, the area of which was fillcd, about 700 being present. Mr. James Aitken occupied the chair, and made an address on various topics
of pressing interest. Towards the close of it of pressing interest. Towards the close of it ho said, -Thirty-five years ago joiuers' wages
rauged from 158 . to 17 s . per week. Yon are all aware that they are now nearly douhle, and the wages in other occupations bave ivereased iu ters very uaturally gives rise to a question that is worth our consideration, Have workmed benefited in the proportion that wages have risen, or are the comforts tbey enjoy much greater on account of the increase of wages ? It will be pretty generally admitted that they would have possessed impression is, that workmen now do had wages remained the same as they were thirty-five years ago. In short, I go the leugth of saying, tbat practically wages bave not risen at all; for as wages advanced everything else advanced in price,-your food, clothing, house-rents, ay, and your socinl entertainment too,- and in the very natnre of things it cannot be otherwise, if you deal fairly and honestly towards your hrother tradesmen. If yon apply for and get an advance of 10 per cent. on your wages, you mnst admit that the mason, slater, plumber, the unskilled lahourer, and every other branch connectod with the building trade, hare as good a claim to an advance of 10 per cent as you have, and will get it, too; and when got all round it is just equivalent to 10 per cent. on the cost of the building, 10 per cent. on the honserent; so that the house that formerly cost 1000 . will now cost 1,100l., and the rent that was for
merly $10 l$ will now be 11 . Then come in their turn the tailor, the shoemaker, and the baker, These haviug to pay 10 you bave erected the commodity yon have furnished to them, very naturally look for 10 per cent. more on the commodity which they furnish to you, An agitation is set afloat, and, if need bc, you aid them by your contribntious natil they attain ocoppation in the samo laing goes on until ever cent. advance. Then when younce. Then you are where you wer You are began, and ready to start afresh. and paying 10 per cent. more for everything you require, so that practically wages have not risen at all, I bave no doubt that some of you will be concluding tbat is a false view of tho question, that the ad vance affects only the labour, not the material part of tho build ug. This reminds me of a discussion tha ook place between a trade - unionist and an mployer when wagos were heing raised from 188. to 20s. por week. The employer way and wages to tho injury of trade. "No, Sir," rephed the unionist, you will never unjurionsly five ns cheap materials, the lahour being mall sum compared to the materials of a building." Now, this is a question that is very
imperfectly understood becanse imperfectly understood, becanse few give it any consideration. I bave sometimes heard sked what would he the value of the material apart from the labour of a building that cost 1,000l. ? I have heard various answers to the question, some as high as 800 l ., and somo as low 500 l . but 1 can assure you that in the questio
tboroughly investigated, it will be found hat the raw material of such a building apari from the labour is not worth 301. While on the wage question, let us take a retrospective glance at what yon have accomplished during the last thirty-ive yoars. Xou have succeeded a nearly doubling your wages, and in the cause ave spent large sums of money. Yon bave rought many a noble hattle, and gained many a glorions victory; but agrainst whom have'you ought, over whom have you cained these vic ories? If you take a broad and comprehensive view of the qnestion, you will come to see tha in almost every iustance you have fought agaiust your own shadows, and gained the victory over yoursolves. What would it matter on your employers though your wages wer donhle to-morrow? It would only affect them solar as they had contracts taken for the preselves fryor that, they would recop the bouses, and the proprietors in tarn would reconp themselves from those of you who has the bouses, and the result would be, a almost every occupation would be as highly paid as yourselves. This is neither the time, nor is such a place, to dwell on the injurious effect it to say for the present on that country. Sufnce who are taking an active part in the trade movements of the day were impartially to investigate and thoroughly nuderstand such questions, and assist your fellow-workmen to understand them, you wonld not only expel from your minds that phantom breach hetween capital and labour that only exists in the imagination, bat you would do much to maintain the prosperity of the country, to establish good feeling between employers and employed, and hasten on that good time coming, when
"Man to man, the world ${ }^{\text {' }}$, er,
Shull brithers be, for a 'that,"

COAL AND ITS COLLATERALS.
The price and scarcity of coal are not only cansing much suffering to the poor and inconvenience to every one, but are also interfering with business, and destroying the prestige of the country as tho work.house of the world, generally abroad. The large on the subject panies are laying up their vessels, mills are stopped, and contracts are seriously intorfered with. And yet there is not only an ahnndance of coal in the earth throughout tive conntry, but there are enormons supplies already "won.", The quantity of coal at present stored Liserpool is far larger than was anticipated The great depôts in Crown-street are full to prerflowing and the chows-street are full to
ereasing. The amount of steam-coal stored in bulk and in wagons on both sides of the Mersey is enormons, the quantity at Birkenhead being stimated at about 100,000 tons; wbilst that in Liverpool is probably 100,000 more. This is apart from the stores for domestio use. The output of coal from many of the collieries situate between Wigan, Rainford, Skelmersdale, and Liverpool is quite as large as horetofore; there is no diminution whatever in tho "cnittings"; and the quantities at the pits' mouths are so arge tbat extensive wooden structures have been erected for storing the surplus coal! It is becoming a very serious question whether many manufacturers win not be compeliled to closo their estabishments, the present cost of coal making it impossible to work them at a proft. Forth Wales and Lancashire coals aro difficult to obtain in any qualities. The price of the former is 24 s . at Birkenhead, and the latter $2 / 1 \mathrm{~s} .8 \mathrm{~d}$. in Liverpool. A rise of 2 s . to 3 s . per on is expected in the course of a few days. The exports of coal during the montb of January Were:-From the northern ports, 347,913 tons; Yorkshire ports, 42,183 tons; London, 2,686 tons; Liverpool, 48,031 tons ; Severn ports, 277,03ね lons ; and scotch ports, 28,923 tons ; making a cotal of 749,031 tons; and which shows a deorease, when compared with the
It is said that the pri, 190 tons of any other commodity, is regulated and governed, not so much by the cost of prodnction as by the inexorable law of supply and demand hut that law does not apply to coal in respect of smpply, hecause the stock is for the present inexhanstible. The scarcity is not hy the visitation of God, nor is it tbe act of Providence : there is coal enough in the mines; the idleness of tos men is part of the reason of scarcity, but high peration soon overcome that disculy. hind monost coal-masters and merchants is a far more formidahle canse of the high price.
When coal.owners resolve to tax the nation by millious, purely for their own henefit, it compels every one to ask why should they he allowed to levy this black-mail? Property exists for the common good, and when property bccomes a pullic evil, and the welfare and existence of the many are painfully affected by the conduct of owners, it caunot be expecta people will quietly submit to he ruined or killed, while gigantic fortunes are being made by a fexy selfish proprietors.
The prices of iron are still rising, and tbo dearuess of coal affords the iron-masters too good an oxcuso for almost any price, or for putting out their furnaces altogether. The iron orkers at Merthyr, in turn, determine not to etarn to work on the 10 per cent. rednction Everything, in short, is "out of joint." Six Rowland Stephenson tells the men that there is ochance of their ohtaining better terms from he mastors than tbose offerod.

## WILD EsttMating,

Terbible differences in the price named by different contractors for the same work are still constantly observahle, notwithstanding all that has been said on the suhjoct. Confining ourselves to our last and present nombers, several extraordinary examples present themselves. Thus, for a chapel in Peckham Rye, while Mr. Ray proposes to execute it for $2,2197$. , Mr Munday will be glad to do tbe job for $1,080 l$. and for the erection of schools for the Middleshrough School Board, Mr, Adamson tenders at the sum of 8,785l., and Messrs. Bulmer \& Co. at $3,884 l$. For sewerage works at Barrow-in.Farness, Messrs. Bulmer ask 14,0001., and Mr. Ritson offers to execnte the same works for 6,6982.; while, more striking than all, in the case of roads and paths required at West-hill, Hastings, Mr. Kempling names as his price, 1,693i., thongb Mr. T. Gardner will be delighted to form them, in just the same manner and under precisely the same conditions, for 673 l . Truly trade is still a mystery.

Henley-on-Thames Bridge,-On Satnrday last, the lst inst., at noon, the toll-gate and barriers on tho hridge at Henley-on.Thames were cleared away. It is now free from toll. The hridge is now the property of the Corporation of
Henley, who will in futnre keep it in repair from Henley, who will in futnre keep it in re
funds in their bands for that purpose.
oLD house planning.
In these days of forerish architeoture and durry, and of so much that is inartistic, it is not a little soothing to turn to those old ways of wor fically, the ingenious works which nowadays all alike strive to copy and compete with. If the birth of a style is a something curious to think upon and to try to explain, then is the denth of one not the less so. Why should a good and expressive style of architecture die uut? And then again, after a style is dend, as the Gothic there would seem always to be such an un-
willingness in the minds of men to give it up, willinguess in the yninds of men to give it up,
sad abandon it, and to take to the new and the untried. Wbo cau imagive old London? A com pleto street, not a single house, here and there in a mile's walk, but a whole street of gable ends, and projecting windows, and odd out-of-the-way bits of detail, and quaint carving, and doorways under which one could stand out of
the wet for half an hour, with a something to the wet for half an hour, with a something to look at all the time on the opposite side of the way! Who, we say, can imagine this ? Not
the keencst lover of Gothic forms and ornament And then once more when you got inside the house, how full of queer-looking and out-of-theway curiosities of architecture, quaint to designed on paper at all; for to think them ou you must construct them in reality, and in material, and almost put them togother yourself, as in model-making. But these things are of tho past, perhaps never in any way, certainly not in the same way, to return. They are for the most part unfortunately nearly all are left wait only for a little notice and improve. ment to disappear too,-like ghosts of houses. ment to disappear too, -like ghosts of houses.
But still, there aro a few yet left, and, what is But still, there aro a fow yet left, and, what is
porhaps stranger, thero are houses in parts of porhaps stranger, thero the houses in parts of up to more reoent times. We refer to those houses which were huilt in the last century, and oven in the ommencement of this. One might almost call them Christopher Wren houses, and
their architectnre Wren architectore. We happen to know of a number of them in out of-the-way parts of London, - in the East-end of it and in the Borough. A glanco at them may not come amias, and may interest an architectural thinker here and there.
It is noticeable how much contrivance and ingenuity may be introduced even into a commou house ; and how it is possible to create an interest in the mere planning of stairs, and the disposal of rooms on different levels, and unexpected places.

In ordinary house-planniug of to-day you know all about it before entering, and after seeing just like it; but here it is not so. This house just like it; bat here it is not so. This house it, for it is differently arrauged. May nct the great secret of a new arohitecture in the future spring after all out of common house building, and from the fact of differences in each indivi. dual house? Not in all boing alike, but all differont; each bouse showing individuality of troatment, and cousequent expression in some sort human. Indeed, ono cannot but see what a field there is here for architectural thonght, architectural quaintnesses, and "architectn-
resque" curiosities. In the most recent of resque" curiosities. In the most recent of
modern street building, the whole row of moders street building, the whole row of whouses, at times a quartor of a mile Portland Town, Palinerston Whole row, as in Portland Cown, Pamerston
Town, and in the new outskirts of the metropolis, are simply liko long boxes divided internally into separate sections : their very merit seeming to consist in their absolate uniformity, and ntter sameness. Surely this cannot be thought "progress," still less architectaral progress ; and yet is this that to which the mechanical architecture or huilding of the day is perpetaally tonding. Square blocks of buildings, straight streats, uniformly level houses, all of the same size and pattern and materials, and ornament! May we not here ask whether or no such a system of house architecture has of a country? A very curious and instructive subject here opens upon us. Is the house a man lives in entirely inoperato upon him as a mental lesson. Day after. day, year after year, he sees the same nothimgess lio work not of the thinking architect, but the dall production common house-builder: These have supplied common house-builder. These have supplied
sonally of architecture. We have many time thought of this, and the problem has presented itself to us in several ways. Going down one of those modern "improved" streets, -two long, straight, brick boxes opposite each ather, with long holes for windows and doors without varietyor interest of any possible kind, why the mind must of necessity be utterly acant and empty as far as art is concerned. No memories, no associations, no isspirations, no thoughts of any kind-a true "lack-lustre andscape,"-a mere prospect of ntter stupidity ! But now take an ancient street from almost anywhere,-a street ont of old London will do,--
and say, in spite of all shortcomines, whether and say, in spite of all shortcomings, whether interest in such, of an artistio lind, is not to
be found. Such a street as those yet to he scen be found. Such a street as those yet to he scen in Continental towns, - Rouen, or Nuremberg, presents a coustant succession of quaint ideas, in each successire house of the mind, if not the hand, of a thoughtful artist.
You know that the honse you are looking at is not like the ono you have left, nor the one you are coming to. There is something new to cye and mind. Is this nothing, therefore, to the general public who live in the streets? An inhabitant in the old days, whatever bis short comings and prejadices, must have found "education" in the open atreets. He must have earn a something of architectnre and fine ar even in spite of himself! Can we do this in
improved London?

## THE NEW WANDSWORTH AND FULHAM

 BRIDGE.The new hridge across the Thames hetween Wandsworth and Fullam, which was commenced pletion, the girders for the fourth eve of com. heen raised to their places on the span baving weck, leaving only the girders for the fifth span connecting the bridgo with tho Middlesex shore at Fulham, to be fixed, and it is expected that his will be effeoted in the course of abont a fortnight. The extreme length of the bridge from its commencement on the Surrey side of the river, between the old Wandsworth Pier and Messrs. Watney's distillery, to the Middlesex shore, is about $1,500 \mathrm{ft}$., including the approaches from the Surrey and Middlesex sides respeccousist of five briok arches of the Surrey side and another span of 20 ft . carried by girders over the roadway to Messers. Watney's distillery and in addition to these arches, the approach is carried for a distance of 280 ft . by a solid bank. On the Middlesex side the approach is by an embankment 490 ft . in length, and a brick arch of 30 ft . span adjoining the bridge itsele. This is already is already almost entirely finished. The approaches on the Surrey side are connected with
York-road, Battersea, by an ensy gradient, York-road, Battersea, by an ensy gradient,
whilst on the Falham side the approaches comwhist on the Faham side the approaches com-
municate with the King's-road, near Broom. house-lane, and when completed and opened the new bridge will directly connect the Fandsworth and Battersea districts with those of Fulham, Chelgea, and hensington, on the opposite shore The bridge stretches across the river hy five wrous, supported by four river piers formed of piers on each syide of the and shore abutment brickwork and masonry. The shore spans are each 113 ft .6 in . in length, whilst the three spans in the stream are 133 ft , in length each The cylinder piers in the river are 7 ft .6 in . in diameter, each pier consisting of two cylinders connected transversely under the platform of the bridge. The cylinders are sunk to a depth of 14 ft . into the clay, and rest upon a thick hed of concrete placed undor them, the cylinders themselves heing also flled in with that material The centre of the bridge has a clear headway of 20 ft . ahove high-water level, whilst tho height at the shore ahutnents is If ft . The main girders on each sido of tho bridge, which are of tinuous throughout by being connected and con cods, the main girders heing again connected hy cross girders placed 4 ft . apart throughout the entire length of the hridge, and riveted to the upper side of the hottom flanges of the main girders. The roadway over the bridge is formed
by timbers laid diagonally upon the surface of the cross girders, a longitudinal decking being
again laid over these, upon which is macadamised paving. The entire width of the bridge between the main side girders is 30 ft ., 18 ft , of which forms the carriage-way, with footways on eitler side 6 ft . in width.

In the erection of tho bridge no particular attempt has heen made to produce architectural effect, the structure being substantial rathe than ornamental; but a pedestal over each pier carrics a cluster of three lamps, and there is a foliated capital at the head of each column, or cylinder, on the underside of the main girders The process of constracting the main girders is interesting. They have all been built up on a timber platform on the Surrey side of the river, parallel with the line of the bridge, and when finished a portion of the platform at each end is removed, and two barges, each fitted with raised stagings, are floated nnder the ends of the girder. As the tide rises, the girder is thus lifted, and then floated into position and placed on its bearings upon the piers. The two remaining girders for the fifth span on the Ariddlesex shore are now in course of crection on the timber platform described and os wo hare ? stated, will be raised and frod in position in the course of ahout a fortnight, when the connexion betwe of about a cortars, when been effected. The new bridge is about a mile beer cffected. The new bridge is about a mile oridge. It bas boen erected from aud Fulham Mr. J. H. Tolme: Messra de Rerg the designs of the contractors, Messry. de Bergue \& Co. were the contractors, the works heing superintended
by their engineer, Mr. Mallalieu. Mr. Bult of by their engineer, Mr. Mallalieu. Mr. Bull, of Southampton, is the contractor for the approaches, and Mr. Nichols has acted as resident engineer during the progress of the works. It is expected that the bridge, including the laying and paring of the roadway, will be finally completed and opened for traffic ahoat the end of April or early in May, and that one of its immcdiate results will be the laying out of the several acres of land in the locality, on the Fulham side of the river, for building purposes, the new bridge affording more direct access to Fulham from heichbowrer, Battersea, Clapham, and other railways on the Surrey side than now exists.

## Marienburg castle.

It is not with the purpose of reviving a con. roversy which, if not dead, is slumbering, that wo have ciren the above title to these notes out the interest attaching to that ancient and nique remain, Marienburg Castle, has such a remarkable bearing upon many of the aspects of he controversy hetween Gothic and Classic architecture, that, shonld the old antagonism be gain aroused,-as is not untikely to be the case the event of a general and open competition for an important public wors,-a reference to hese may not he without interest and service. It is probablo that so long as the architectural art of England speaks only in dead laaguages, which since the decadence of Gothic to Elizabethan or Renaissance forms of art, it bas chielly done, -as agrain in the revivals of Classic and Gothic art within the present century, such controversies will arise. They are not withont their value, giving a zest to art-matters which prevents staguation; but they are open to great objection when pushed to extremes, which range ac advocates of different styles into hostile to that in reting a sort of birotry in art similar in its own cherished mode. It is orently to be regretted that when, by the fresh otention be and study of ancient Classic romains, a feeling for Classic art in its purest forms, ond not as interpreted throuph the Renaissance, had so largely revived, that our architects did not carry it on, first hy careful reproduction mastering its detail, till, becoming imhued with its spirit its detail, till, becoming imbued with its spirit, its principles of proportion and beauty had again sprung to light and become plastic in their
hands for adjastment to modern requirements hands for adjustment to modern requirements. But ere the promise of such hopeful frait was brought to perfection a Gothic revival set in, which has followed minch the same course, without having very satisfactorily established superior claims in its modern adaptation as a style more saitahle to the spirit and requirements of the age. Had there been a parallel development of each,-for which, in the penchant of our architects, there seemed abundant scope, it heing very remarkahle how, within the lines
of each style, a special forte has oftem manifested
itself,-settled and dignifed results might har accrued, for wbich, for the most part, we look i vain. Eacb style has now long had to conten with novelties introduced from all quarters trcated in the most bizarre manner, till our architecture has showe "all things hy turns and notling long," and in these heterogeneous changes, pure, noble art has bad a very poor chance indeed. If it should be, as the bistory of modern art seems to indicate, that architec ture culminated in its two chief forms o Grecian and Gothic, and their congeners, then architects would be wortbily engaged in seeking to wring from them tho secrets of their pro portion and beanty, certainly not yet grasped by us, as principles for unfailing guidance and satisfying rcsults, and their genius would be best seen in comprebensive and Faried applications of these styles, rather toan in efforts after origi nality and attractive novelty. Both styles can reach all the parposes of our present civilisation neither need supplant the other; for no dispessionate mind, unwarped by a special bias, can doubt that both Grecian and Gothic forms of art are capable, in great fulness, of all the exprossion which sacred, secular, and domestic art requires, from the graudest impress of relicious and public buildings down to the grace and homeliness of the villa and the cottare.
It is just in its exhibition of the most flexible adaptation to these varied ends that the archi interesting study for architecte forms snch a it does, 17 pon almost all points, the allegrations of the opposite school, that Gothic architecture being a hirth of the ecclesiastical and monkish spirit of tho Middle Agees, is little in accord with the modem spirit, or subservient to presco uses. A modicum of fect, howerer is werth largo amount of arrument, and we shall, therc fore, so far briefly and generally describe the castlo as to bring out the point in whioh ffords a vindication of Gothe architocture
 bility to all modern purposes.
Marienburg Castle owes its cxistcnce to the German knights, in the period of their sway laring the thirtcenth, fourteenth, and fifteenth centuries, it bcing their great stronghold and residence. It is by no means a singlo building but a collection of brildiugs of the most varied haractcr, including defences, palaces, charches, hapels, courts, offices, and private residences Its architecture is somewhat of a Norman type but in more ric, massive style than the later Gothic can hord its own in elastic adapta. ion for such varied purposes, then, a fortiori the case Tits capahility of meeting, by skilful treatment, all those prohlems as to hght and arrangement in which, in its modern dress, it is alleged so conspicuously to fail. We need not dwell upon he entemat architectnio of the castie otherwise thau to say that it is or imposing characker, show g great enill in is diversined aspects throughout ngs, which make upar ensemble perhaps unsur. passed by any similar collection of edifices. I is with the interior that we have most to do, as remarkably suggesting the capabilitios of Gothic And here it may besaid that the pointed arch and ranited roof enter into endess comhinations not only in the constrnction of buildings which may be called puhtic, snch as halls, chambers, de. but by the easiest and most graceful transition from these to galleries, cahinets, offices, and aparments deroted to all the secular purposes of daily life, bo it living, working, or sleeping all yielding satisfaction in the perception of their appropriate character. Nowhere throughout do arch and pillar, vanltod roof, aud mallioned window seem out of place. If it really merits the descriptions giveu of it, a monogram by a competent architect on this unique and remarkahle remain,-still almost entire and little hurt by the ravages of time,-illustrated by drawings or photographs, would be a service done to Eughish art, which could not hut have its effect in moderating unaccountably prejudiced controversies as to opposite styles of art-development, which should he each in its mode hailed as but another form of heauty's dress, which man, as by an innate bent at certain staces of his history and cultare, seeks to throw over his works, to educe in their way that sense of delight, thought, and emotion, which in its abiding impress is the test of every true work of art. All true art wearied delight. In an eminent sense in architooture Grecian and Gothic forms bave dono this. Tbey are not then antagonistic, hut proofs
of the contrasted working of the eame innate principles of beanty, and as such should Bo
revered and cultivated.

## SAVERTAKE COTTAGE HOSPITAL, WILTSHIRE.

Abvocating, as we earliest did, in the face of some opposition, the establishment of Cottage Hospitals, we have chronicled the progress of be movement and described tbe buildings rected in conscquence with particular satisfaoion. In our present number we add to the list illustrations of the uew structure which has been rected, from the dosigns of Sir G. G. Scott, R.A. for oue of the most successful of these institu-ions,-that of Savernake. It was established, about six years ago, by tho Rev. J. O. Stepbens the ormayernake, for the use and benefit o the surrounding neighbourhood, including Marl borong, Nam bury, lurge, Great and Litto sedwyn, dc. Nos buing " was that known as the Institukion, on the bordcrs of Savernake Forest, near tho london lill gate, the use of which was cranted by Lord hury. In 1870, however, it was found too small o mect the constant anplications for admittance and endeavours were made which have resulted in the building we have illustrated. Lord Ailes bury gavo a site noar the original building aud the sum of 1,000 l., and Lady Ailesbury gave
The gardens are rather extensive, and are astefully laid out, At the entrance-gate is a 300l, from a porter's lodge, crected at a cost of 300l. from a portion of the pronits of a fanoy fair. The style of the hospital is domestic Gothic, the timbers over the entrance boing picked out and painted oak; the cxterior walls are of red brick, built lrollow, and the gabled roof covered with ornamental tilcs. A brass plate will be placed in the lobby with the words, as opened on the 22ud day of Miay, 1872 . The foundation-stone was laid by the Marchioness of Ailesbury, April 12th, 1871." The entrance and staircase hall load on the one side to the mon's on the other to the women's, ward; each of hese apartments is 32 ft . by 20 ft ., and lofty in beight, the building being at the wing but ne story. They are lighted by two large bay cindows, placed sufficiently low to enablo patients to see out of tbem as they lie in bed The gahled end has also a six-light transomed window. The floors are laid with oak par uetrie, aud the walls plastered with Parian ement. Sheringham's patent ventilators have been adopted, communicating by a shaft with the ue. Attached to each ward are bath-rooms and lavatories, with hot and cold water laid on. Loule's patent earth-closets are adopted through. ont the building. Betwcen the wards are two convalescent rooms, the expense of erecting and fornishing which was exclusively horne by Lady Alesbury; the lower (for the male patients) is The "Operatinerorom" is iishted by a skylight above, and situate behind the men's ward. From the women's we pass to the matron's room, and then to $t$ wo fever wards for isolating special ases. These are built and furnished hy Mrs. hushand, as the followin inscription on a bras plate hetween the two will testify :-

"In Memoriam Thome Buverstock Merrimon Duo Erac Cubicula Adstruends Curarit<br>dua Mome S.E.M. 1-7 .

These wards in walls, floor, and ventilation, are similar to the others, and contain two beds each The kitchen, scullery, laundry, and wash-house are kept distinct, brit on the same lovel. A close ange in the former apartment snpphes hot water y means of pipes throughout the building; the aundry is provided with a drying apparatus. heated hy a circulatiug stove, and the wash house with permanent troughs. The ontbuild. ings include a mortuary and stabling. The walls we coloured with neutral tints, those other than the wards being painted and varnished to the eight of 4 ft ., and then distempered a pale reen, All the external woodwors is stained ad varnishod.
The cost, including fnruishing, laying out the uilding a porter's lodge, bas been nearly 5,000 ?.,
all raised by public subscription and at"a fancy air held at Savernake last year
It will accommodate twenty beds, and is in. ended for the nse of nearly sixty parishes ituated in North Wilts and Sunth Berks. It s maintained by public subscription at a cost f $550 l$. per annum.
The contractors were Messrs. Roberts, of Islington. Mr. Wheeler was the clerk of the works,

## LONDON STREET ARCHITECTURE Nos. 36 \& 37 , PICCADILLY.

In a former number * we noticed at some ength the picturesque and original building that as being erected at the corner of Swallow-位, Piccadilly, for Mr. Sotheran, from tho esigns of Meesrs. George \& Vaughan. We give vies of the premises which have since heen mpletod, the work baving been carried out in horough manner, even to the shop-fttings. round place of the usual mezzamine is a gallery which the shop, supported on onk posts, whole of the fittings through the two stories are of oak, as is also the double staircase to the gallery, with its handsome carved newels. We have beforo noticed the arrangemont of mural rlass panels in the elevation representing the history of book-makinc, also the effective recess forming loggia to the drawing-room on the upper storyThe elevation is of Portland stone. Within the rches of the logrin are carved lifc-size busts of Shakspeare, Newton, and Hichelangelo, as repre. senting Literature Science, and At. The series of pictures in Powell's mosaic glass comprises:1. Egyptians inscribing hieroglyphics on a sarcophagus.
ophagus.
2. King Alfred being presented by his mother ith a manuscript
4. The dreaming mannscripts
4. The dream of Guttenber
5. Caston readines the first proof of the Canterbury Tales.
Tbe long panel under the logria is divided into three picturos, representing ctching, lithoraphy, and wood-evgraving. The figures are bont 2 ft . higb. These cartoons wero drawl yr. Henry Burrow.
The building, including fittings, has cost about 0,000 l. It was erected out by Messrs. Hollands Hannen ; Mr. Ville acting as foreman
The adjoining house, No. 37, was also reviewed in our previous article. This building bas been erected for the former proprietor, Mr. Addley Bourne, by Messrs. John Perry \& Co., buildcrs, of Tredegar Works, Bow, from tho plans aud under tho superintendenco of Mr. Edgar Leuchars arohitect. The butalding consists of basenent, shop, and show-room, with four stories over the former, the latter being in the rear, and having a carved ceiling and skylights. The harrowness of the frontage rendered it inadrisable to sacrifice any of the show-window for a rivate entrance while the shop was open. An ingenious arrangement has thercfore bcen dopted by which the front portion of the partifion which separates the shop from the stairs is inged, and turus on a tram-plate, so as to form, a conjunction with the shop-door, also opening back, an entranoe-lobby, when the shop is closed. The street-door then, in two folds, is fitted into be shifting pilasters of the revolving shutters of the shop-front
The shop is separated from the show-room hy an ornamental polished brass screen, about 7 ft hich, with curtains and porteres attached to it. Both shop and show-room are heated hy hotwater pipes, and are fitted with Pott's rentilating ornice.
The basement, except kitchen and sitting.room pared with Yal de Travers aspbalte. The pper part of tho bailding, being required as a esidence for Mr. Bourne, and also for his assist ints, a separate back staircaso has been provided rom the basement np to the third foor.
The iront is faced with cauced white Suffolk ricks, with dressings of Portlend stone. The pilasters of the shop-front are of polished lrish hlack marble, lightly incised and gilt. The total cost was about 1,000 z.

Norwich.-Mr. Christopher Thwaites, C.E. son of the late Chairman of the Hetropolitan Board of Works, has been elected to the office of city engineer and surveyor for Norwich.


SAVERNAKE COTTAGE HOSPITAL, WLLTSHILE.--Sir G. G. Scott, R.A., Argertect.


CAMBERWELL NEW VESTRT-HALL
THE new bnildings at the comer of High street, Peckham-road, for the Camberwell vestry, which have been in course of erection sinco th spring of last year (and of which we gave an illustration and as short notice in April last), are now so far completed that a portion of them will be opened for business about Lady-day, or in the course of a month from the present time. The brilding externally is already fimshed, interior is also far advanced Bath stone, with the exception of a sculptured figures and vases, which materially heighten the architectural appearance of the building. This elevation is 77 ft . in width, aud 37 ft . in height to the cormice, above which is an ornamental balnstrade, making the entiro height of the elevation about 40 ft .

The interior of the building, now in progress, contains scveral suites of apartments for its intendod purpose, in addition to a spacions and commodious Board-room, which is being decorated. The building is approached by a flight of nine steps throngh the principal cntrance, leading into a vestibule and hall, 20 ft . in width by 34 ft . in length
It is expected that the whole of the groundoor of the new building will be occupied by the soveral dopartments for whom they are intendod in the course of next month, but the Board. room will not be finished and ready for the vestry to hold the
Although the cost of the building was origin. ally estimated at 8,0001 ., several extras have since boen decided upon, and it is now understood that the structure, when fiuished, will involve an expenditure of not less than 10,000l. to $11,000 \mathrm{l}$. Messrs. D. King \& Sons are the contractors, and Mr. Goodwin is the clerk of works.

THE REPRODUCTION OF DRAWINGS B THE REDUCTION OF SILVER SALTS.
IT is well known that all salts of the oxide of silver, when impregnating paper, calico, linen,
\&c., aue reduced by copper, hydropen, and phos phorus vapour ; while the haloidal salts, such as
per, hydronen and the chloride, cyanide, \&c., are not so reduced a ordinary temperatures. Acting on this, M. Renault has devised a process which from
thus describes:--
"If, than, a drawing or an engraving iaplaced on a shee of pasteboard which has for some time preriously been
exposed to hydroulloric acid rapours, and alove the
 those places where the pusargo of the gas sis sopped by Tr engrating, the sait of the oxide of silver teing reduce
where it has en en
 reappearing on the other side when entire thickness, even eappearing on the uther side, when the sensitive papcr is
alowed to remain a sultieciet longth of time in contact with the copper plate. In place or using a sheet of oopper
bo derelope the mage, hydrogen, or phosphorus vapour ningled with carbohe ucida, may bo nsedf; in this case the Ditge appears immediately the paper comes in contac
nith the gas. The sensitiro paper, atter development he drawng, is washead with pader, atter development o rion il a solution of hyposulphite of sode und sall. Facmiles or all hinds of manuscripts, drawings, and prints

## NEW NORTH-EASTERN STATION MIDDLESBROUGH.

TIIE plans-prepared hy Mr. Cudworth, the ngineer of the company, and Mr. Peachey, of arlington, their architect for the Darlington section,-have been to a certair oxtent com. b the west of the present one-that is, toward he Exchange. Architecturally, the station will pacious porch in front. It wrill have phiti pacious porch in front. It will have platforms e 720 ft . in length. Therc will also peatms will scursion platform a hittle further west, of aliont te same length; and there will be separate fiees for booking and accommodating excrarsiou.
ts. There will be -one approaching from Zetlees to the station the east of the present entranco, and the other lading off Bridge-street West, on the other side. Isubway, to be constructed beneath the station, atforms. Access to this subway will be gained the Zetland-road side of the station by
fight of steps abutting on the platform, while on the other side passengers can eithor pass through the subway to the othor platform or to the street. The offices and waiting.rooms will be lofty, spacious, and well ventilated. The entire width of the station within the walls will be 120 ft ., and the roof will be constructed, chielly of glass, in three bays. Between the platforms there will be three lines of rails.
Soveral collateral improvements of consider. able importance are embraced in the new abcheme.
schen
The cost of carrying out theso alteration including the building of the new station, is approximately stated at from 100,000 , 150,000 l. This large expenditure will 100,000 This large expenditure will be abont doubled by the North-Eastern Company's outlay sion of the dockat similar sum towards the estersion of the docks.

## ON CORPORATION LANDS

A paper "On Lands held by Corporations, f Pre the Policy either of their Alienation, o to Public heen read before the Sy Mr. Thomas Hare, has In the course of his address Mr. Hare said,-
the new Domesday Book, sugkcosted hy Lord Derby, how the e now Domesday Book, suggested hy Lord Derby how hom
largo e portiou of Eng land and Wales is vest ed in eorpo
 upor the collection of statistios which shall enshlo all thi portion of the surface of tho kingdom to he diatinguished
on our county maps an our county maps from that which is urivato propectry,
as menante of the utmost importance. As to tho extent
of the pulto
 religious, municipal, educational, nnd conarituble usees of
every kind For ennmple, five Loodon charities alone
have 43,000 aeros There are lauds in nearly every eounty in England uade the control of the Ecclesiasticical Comminssioners, nud in
mogit ceuntics other lands helonging to tho collo io most ceuntilis other lands byenging to the colleges of
Oxford and Cambridge. With regari to ail these lands,
the subjiect hefore Lha subiject before us is whether, having regard as well to
the furtherance of the objecte for which the State bas permitted them to he deroted, as to the henentit of the
nation at targee it is is bitter that they should be sold, or nationatlarge, it is botter that they should be sold, or
retained? And, gupposing them to lo retained, whether
they may not be subjected to a aystem of manem and mability by whice thed to a a system of management
publichic ralue phy
Mr. Hare assumed it to he a matter of the most unquestionable policy, that, without disturbing any existing rights, every facility should be afforded for enahling as many of the people as the nature of their varions industries and employments, and the circumstances of society, will allow, to acquire some interest in the soil or surface of the country in which they dwell. How this can be most effectually done he con. sidered, is worthy of the study of our legislators. ife, or for a term of ycars, be oufficient for economical Mevelopment of the productive suspults of tor economical the capital
dien and lahour that can beneficielly he employed neon the
 Iand of which we are spealking, it the real estates, the the tho
 far to fulifl all the political and ecouomicnh och would go purpose of the endoumplishing at the same time ever cippl, charitahle, educatiounl, or erclosinether muni-
mpa
 even competitive, tenancy. This has hecn proposed to he
effeeted thy consolididting is every district in the country
 miles, in the metropolis, or other places covered vit habitations, and of 200 or $3 \%$ square miles in the country On either of which districts perliaps fifty or a bundred
different tagents are employed hy as many hodies of

 terms they are oceupicied and on what oonditions, and or what and when any new letting is to tatitions, and of ahould theo eatany nem in etting is to tako placo. W might be callod, in which the marketable valkue of the the
occupation of all the pub)ic lands would he sacertained ?

Ho could not see how we could lave better $f$ thity than this would give for the fulfilment the economical objects of sueh possession.
A discussion followed the reading of tho paper which Mr. Hare's riows were very favonrahly regaxded.

Brompton Hospital for Consumption the opposite have ben purchased, more house have been fitted un archased, and two of them Branch." This up and furnished as a "South teen additional male patients, and is now full.

ARCHITECTS' ASSISTANTS,
Sir, -I quite agree with "Provincial Archi. tect" that leading architects ought to make higher charges than those struggling into practice, and it would throw a vast amount of work on other hands, to the pecaniary henofit of the prossion generally; but 1 do not think we shall or bened oar position until pupils are taugh tho not left to pick up what they can by doin littlece work, and as soon " afle useful, the assistant is be), him a mirracery subint be required, making office to office so that the little bount fiom becomes very small inder averare ; 25 an brought to an less) is decidedly 2 . per weok (and sometime. a man who has perhers articles and has perhaps served five years nnder and yetes and been assistant for some time as well, We are not all genii! and many of us have not We aro not all genin! and many of us have not Whe to chare o pracice; but we surely ought to he paid enough to live on, without (uniess having private property) being obliged take a vow of celibacy (vide advertisement woekly in your paper)
Another great evil is that architccture is not a recormised profession, and anybody with the slightest idea on the subject may 11 socialy an architect, thereby lowering us ou an instanco professionaly. I can give mong several architects, one had been penter, who, having nothing to do, set up as an architect and surveyor ; another wras a joumey. nan bricklayer; and I could mention other similar instances.
Heaven forbid we slould lower ourselvos to mions, unless it be for the purpose of not going Sor liose scandalous $5 l$ competitions.
digious" in your Number of March 19th, 1870 Assist'ayt.

PRIVATE AGRICULTURAL RALLFAYS.
Under this title Mr. Richard B. Granthan road a paper at the ordinary general meeting of the instication of Surveyors, on February $24 t h$ in which he considered the subject under the following heads :-

1. The purposes for and estent to which rail. Ways can be made useful in promoting the in ricultur
2. The prokability of their making a profitable Iturn for the outlay
III. The best mode of constructing and IV Tking them.
IV aplice nate country to which they applicable
V. The present stato of the law relating to In adoption.
In conclusion, he laid before the meeting a description of the agricnltural railway which the Duse of Buckingham and Chandos ha constructed through his estate at Wotton, near Aylesbury.
The line passes throngh the estate of the Duke wotton, which is about eleven miles en the west sido of Aylesuary, and abont the same distanco sonth-east from bicester, those bein the two nearest market torms by the roads. The line, which is of the same gavge, $4 \mathrm{ft} .8 \frac{1}{2}$ in. as main line, commences on the Aylesbury nd Buckingham Railway at Quainton Station, anout tre miles from Ayleshury, and twelve niles from Buckingham. The line is altogether 8 miles in length; of this $6 \frac{3}{3}$ miles are direct line, and $1 \frac{1}{4}$ mile a branch to a farm, whence it is sapable of being extended further into the public In this distance the line crosses three for which formal permission was and on the level, The main line was penmenced given.
870 was was completed for Wotton in April, 1871, and The branch was cr The cost of completed in Augnst, 1872. Oler cor tho Wotton Railways has been 1200 in il ior mile, exclusive of land, or heds; but only , borrowed : the remainder was paid by the duke timself. The working expenses have been estinated at bool. per annum, and the annua interest and repayment of loan of the 6,6002 . is bout 400., making 1,102 . as the annnal charte, o which should be added the interest on the oullay on the difference between the total cost. and the loan.

His Grace places a percentago rate, as the probable value of the improvenent, which in the whole amounts to 350 L . ; and he also estimates that coal, road stone, and timber wolld produce 200 l . a year more, naking 550 l ., which more than covers lue repay interest. Since the line has been opened, other sonrces of traffic bave sprung up, which have doubled the agricultural value of the estate, and there is no doubt whatever that the traffic will be developed in the course of a short t
much larger extent than I have shown.
The Duke has frequently expressed to me his The Duke has frequently expressed to me his
expectation that this line will afford an example expectation that this line will afford an example of the benefit estates will derive from raiways of this and similar kinds where they can be introduced; and he quoted an instance in the sale of bark, in which he was limited in his market to the neighbonring towns; but aince the railway was opened, he conld send to any distance, as bayers came and gave him a laryo increase on his former prices. A corresponding increase may

The engines at present in uso are two of Aveling \& Porter's, which aro similar to those employed as road-rollers, with chain couplings ; but I should prefer the ordinary locomotive light pattern, with four wheels coupled.
My connexion with this railway was as in spector under the Inclosure Commissioners. I had to decide ruon the lines which should be adopted, and I had frequent opportunities of secing the work. His Grace employed Messrs. Lawford \& Hanghton to tako the surveys and levels, and procure the rails and timber, but the Duke himself personally saperintended the execution of the works.

## A PIECE OF CTALK.

In a recent lecture on this subject, Dr. Car penter, after considering the position of chatk i the scries of stratified deposits, said, what is chalk? and thus answered the question:- It was long ago shown by the celebrated microscopist, Professor Elireuburg, to be chiefly composed of an aggregation, either of very minute sbells, o of the fragmentary remaius of very minute sholls, helonging to the group now called Foraminifera; hy far the greatest proportion being of the ono type which we call Globigerina. Irundreds of them would only weigh a grain. What is the nature of the animal? It is a little lump, or rather a series of lumps of jelly, with no mouth, no stomach, no any thing, except that which is hardly conceivable to you. These threads, which are not the teu.thousandth of an inch in diameter, go out in clusters ; they diffuse themselves through the water, lay hold of purticles still minuter than themselves, and then draw theso particles back. I bave sometimes described them as a sort of animated spider's web. The central mass is always sending out some of these threads, while other threads are being drawn hack into it; and in this manner, without any distinct mouth or stomach, the nutrieut particles are constantly heing drawn in, nutrieut particles animal is thus supplied with food. Now, when I tell yon that there probably is a far greater whantity of this life at present existing than of quantity of kinds of bifo put together, you will seo all other kinds of hfo put together, you wini 880 what an inportant part these humble The whole perform in the Atlantic, except where cold cur rents come down, is covered with these aninals, and with masses of their decayed and broken shells. I cannot pretend to form an estimate shells. I cannot pretend to form an estimate or iden of it when I tell yon that, in dredring some idea of it when I tell yon that, in dredging the Atlentic, at one wile in depth, we brought up nearly half a tou at one time; and frow nearly threo riles a besides our three hundred weight and a half, besides our three miles line and a heavy dredgo. Speaking of
limestones, he said geolocists heve come to the linestones, he said geologists have come to the general conclusion that all the lime of which they are composed has at one time or anotber formed parts of the skeletons of animals; for we are not acquainted with any other natural agency which can withdraw lime from its soluton in sca-water, and convert how Foraminiferal masses. I have shown you how Foraminiferal life does this, hy producing that immense aggregation of minute shells which we call chatk; and corals also are doing the same thing on an enormous scale: whilst Eclimoderms and Mol msks also contribute, then lods in particular localities.

## GARDEN DRAINAGE AND OTHER

 IMPROVEDIENTSIn the Vice-Chancellors' Courts, Liveoln's Inn, on Febranry 20 th , before Vice-Chancellor Sir R. Malins, the cise of Broad v. Huxley was tried. The plaintiff in this suit is a retired tradesman, residing at No. 12.A, Blenheim-terrace, St. John' Wood, and letting a portion of his house in lodgings; and the defendant, Professor Huxley, is the owner of a house and garden to the rear of and adjoining on the south the plaintiffs honse. Professor Huxley's premises are at a higlser level than the plaintiff's house. The plaintiff's case was that certain improvemonts which the defendant commenced in November last, and which consisted in raising the general level of his garden so as to form a croquet-lawn, making an embankment at the rear of the plaintiff's house and planting it with trees, and draining the surface water from his garden into a cess-pool, 22 ft . from the plaintifi's house, had bad the effect of rendering the basement of his house so damp as to be uninhabitable, and of darkening the premises. The plaintiff's bilt prayed for an injunction to restrain the defendant from draining his premises so as to cause injury to the plaintiff's bouse, from permitting the embankment to damage the plaintiff's partywall, and from allowing the trees thereon to darken his premises. The case, which occupied the whole day, was, by conse

## heard as a motion for decree.

The Vice-Chancellor delivered an elaborate udgment, in which, after remarking upon the conciliatory digposition shown throughout by the deferdant, he said that the onus of proving bis case lay upon the plaintiff, and that he had entirely failed in so doing. The evidence satisfied his Hononr that the plaintiff's house had for years been damp, and that the defendant had not alade it damper; that the case as to the trees was preposterous, and as to the wall had no foundatiou. In dismissing the bill with costs, his Honoar remarked that tlee plaintiff, the valne of whose bouse was about 700 l ., had persisted in a litigation which would probably cost bim 500l.

## EDUCATION IN MELBOURNE.

Sir,- The new Education Act comes into force this day (January 1st). Its clauses render education in the colony compulsory, secular, and free.
For the proper carrying out of the intentions of the Lecrislature, a new department has been establisled, under the control of a himistor of ment.
It has heen decided that the colony is to be divided into school districts, in each of which the ratepayers can elect a Board of advice; to direct what use shall he made of the school buildings after school hours; to suspend any teacher for miscondact ; to report on the condition and management of the schools, and to visit them from time to time; to nse every endeavour to indace parents to send their children regularly to school, and to report the names of those who neglect to do so; and to recommend the grant of a scholarship to any child displaying unusual ability.
The compulsory clause of the Act is not of a very stringent character, as only sixty days in enoh half. year are provided for ; and it is questionable whether so short a time will prove of any benefit to the neglected children of the colony. Parents neglecting to send their childten for a period of sixty days in each half year (unless they are being educated elsewhere,o1 are iucapacitated from some valid cause) are to he punished by fine, or imprisonment for one week.
Secular instruction only is to be imparted in the State schools.
Free instruction is to bo given to all chiddren attending the State schools in reading, writing, arithmetic, grammar, geograply, drill, and needlework for girls; a certificate heing givon to each child odncated in these subjects no to the standard requirod.
Teachers are to be paid by salary for teaohing the branchos specified, but fees are to be charged

## or extra subjects

The Act also provides for the establishmont of night schools.
The regalations ander which the Act is to be are framed hy the Minister of Edacation (the

Hon. J. W. Stephen), who has the public confidence for his earnestness and ability in furthering the cause of education, it is certain that the regulations wil be framed and carried out in a liberal and enlightened way, both as regards the teacher and the children tanght.
Melbourne.
S. H. R.

DOCTORS DIFEER, SO DO MATHEMA TICIAN゙S.
Required the weight that would broak a rectangalar beam of Riga fir when applied at the middle of its length, the benm being supported at both ends. The length of the beam between the supports is 21 ft. , its depth 14 in ., and breadth 12 in .

Tredgrold says, "Jiultiply the breadth in inches y the square of the depth in inohes, divide the product by the length in feet, and the quotient multiplied by the tabular value of the constant $\mathrm{C}=530$
and $\underline{12 \times 14 \times 14 \times 530}=59,360 \mathrm{lb}$.
the breaking weight." 1,108 by 4 times the depth in inches, and by the area of the section in inches, and divide the proarea of the section in inches, and the supports in duct by the distance between the supports ing inches,
$\frac{1108 \times 4 \times 14 \times 168}{259}=4 . \mathrm{T}, 365 \mathrm{lb} . "$
It will be seen there is a difference in the two methods of calculation amounting to $17,995 \mathrm{lb}$. or 8 tons.
If there are these differences between the formulw of authors on whom weordinary mortals are taught to look as authorities, and to depend upon in our ordinary caloulations, can it be surprising that "surveyors differ" also when giving eV dence in our courts of law?
Probably some of your readers will be able to xplain thô above diserepancy ; hut it appears to me that if the experiments on the strength of timbers were made with larger pieces than from 1 in. to 3 in, thick, the results would be more reliable.
T. T. G.

THE PAVING OF SOUTH LONDON AND THE YESTRTES.
COMFERENCE OF ROUSE OWNERS.
Tre builders and housenowners of South London are complaining of the inconsistent and expensive character of the paving in tlie locality, by which they allege that they are put to ans unfair cost in respect of the property which hold. At a conference held last week to memostated that whilst some neiglibourhoods were most extravagantly paved with materials quite unsuitable, others were altocether neglected. It was also stated that huilders and owners of prowas also stated that duilders and and pave roads, liad not the ontion of doing the work themselves, which they conld in most instances do more cheaply; and that there was no opportunity for making suggestions of a local character in regard to the kind of pewement to he used, the conse. quence being that very often poor neighbourhoods were required to pay for the most expensive kinds of parement, and vice verse. It was suggested that streets should be classified, and pavements also, so that the owuers of property in any particular locality would know at once for what kind of parement they would be expected to pay. Piompt action in tho matter was urged on the ground that the Lambeth Festry bave it in contemplation to borrow $\mathbf{1 0 , 0 0 0 l}$, for the purpose of carrying out a scheme of uniformity in the outlying districts by the general adoption of tar paving. The owners of property in Camberwell also complain of the same grievance, alleging that some districts are orer-paved whilst others are neglected, and re cently they presented a memorial to the Cam herwell Vestry agninst the proposal to pave Croxted-road and Acacia-road (a rural district in Dulwich) with stone in square sets. So strong is the feeling agranst this proposal in Dulwich, hal Mr. Green, the jargest owner of houses in the neighbonchood, has offered to incur the expense of keeping the paths in order rather than that the character of the neighbourhool should he destroyed; and the College autborities have also interposed in the matter, Hith a view of preventing the picturesque character of the neighbourhood from heing affected by the kind of paving proposed.

## A. BLIND BUILDER.

Tre old village of Hampsthwaite, in Yorkshire has recently lost one of its most interesting and worthy inhabitanta, Peter Barker (Blind Peter), Who died on Tuesday, in the sixty-fifth year of
bis are. Becoming fever, when throe years old, his prospects in life were not very hopeful; hut through his energy of cbaracter and his natural aluilities, he main. tained himself in a respectahle position. He was skiliful in music, and, heing possessed of a
fine bass voice, he was very efficient in the fine bass voice, he was very efficient in the
psalmody of tbe parish churcb. With marvel. psalmody of tbe parish churcl.
lons readiness, he, in his early days, emhraced the husiness of a carpenter and cahinet-maker, undertaking many smail hailding johs, and
executing them satisfactorily. His knowledge was acquired without serving as an apprentice or baving any other instructions, hat througb hie remarkable natural endowments. A lady
who came to Hampsthwaite when he was fiftytbree years old tanght him to read the Bihle by moans of Moon's system of raised letters. With of tho Shadow of feet," he travcrsed the Valle

## COTTAGE HOSPITALS.

Ventror (Isle of Wight). -The report read at committee still plead for anothor benevolent person to build an adjoining house, when the bospital will consist of six complete pairs or blocks, containing in all over seventy patients,
each of whom will have a separate sleoping. chamher. During the past year, and under the chamher. During the past year, and under the
presidency of the Bishop of Winchester, the presidency of the Bishop of Winchester, the
committee held a puhlio dinner, and the contricommittee held a puhlio dinner, and the contri-
butions ther received amounted to 2,300 . They are now endeavouring to ohtain $2,500 l$. for fur .
and are now endeavouring to ohtain 2,500l. for fur.
aishing and maintaining the houses now building, and which will accommodate thirty additional jatients. The medical report, read by Dr. arthar Till Hassall, states that the improvement ery great.
Longton.-The coitage hospital here in October ast bocame the property of the town, and a neeting of the governors has heon held to elect he yearly committee. Tho Mayor of Longton Mr. T. W. Barlow) presided. It was stated at be mecting that there wore eighteen patients in ed, and there had heen twenty, so that there hcro was a deht of $62 l$. 9 s . They the funds, and 0l., and their expenses were heavier now than the sammer. He belioved the wbole populaades being liahle to aocident, A committee nd officers were appointed.
Tetbury.- The general anzual meeting of tbe ahscrikers to this institution has been beld raong tbose present wero tbe Duchess of Beau. ort and varions other ladies, the Right Hon. T. otheron Estcourt, the president, and several ergymen and otber gentlemen. The report for 372 was adopted. It stated that the hospital, hich was hegun in 1866, in a small rented ttage, has heen pat on a more permanent oting in the course of the last twelve months
the complction of a commodious huilding ected on a rery favourable site, at the expense tho president.
in position "We are happy to say eet. We have paid off the halanco of last tar, we havo boen ahlo to meet the erpense last first ycar in a new building, and wo have a lance in hand at the bank." The number of tients from the list prepared hy Mr. Wickham pears to he 4.1 .
Ledoury. - The committee have formall cned the institution for the reception o the usefulness of cottago hospitals in menere d eulogised the exertions of the sub.com. ittee in estahlishing a bospital for Ledhury uny were present at the coremony. The spital, which is a well. built bouse, situate in mend-street, in the town of Ledbury, consists two large rooms snitahle for a day-room and board-room, a kitchen and back-kitchen on ther for women-a large wards-one for men an operating-room, on the for the matron, mal rooms on the upper story, which could e serviceahle should occasion require, hut

The hospital committee do not propose
accidents and diseages red for the recep. of accidents and diseases requiring active
medical and surgical treatment, and is suitahly furnished. All the medical gentlomen in the thewn and neighbourbood have consented to giv Somers, and the president is Dr. Henry. Mr
Mratan G. E. Masefield is the hon, sec. We understend the committee have received many articles of use, anoh as linen, hooks, and furniture.
Anford. There are fifteen cases in the bos pital at the present time; indeed, tbe calls upon the funds are so great that there is a consider-
ahle sum due to the treasurer. Grcat is rendered hy ladies greatuitonsily. Great service concert has heen given at Charing on behalf of the hospital. There was a large gathering of gentry prcsent at tbe concert. The ladies and gentlemon who carried out the propramme all helonged to the npper class of society, and the whole affair was vory successfal. A anm of 81.10 s . was realized on helalf of tho hospital

IV isbeach. - The North Camhridge Cottage Hospital at Wisheach is making proce exponse of Miss Trafford-Sonthrell of Grat the Miss Sonthwell proposes to endow it with $3,000 \mathrm{l}$. its future maintenance. She has also nndertaken to provide it with surgioal library instruments. Mr. William Peckover, of Wisbeaoh, gives 2,0007 . to the endowment, aud r. Algernon Peckover, 5002

## EXTRAORDINARY CASE IN TIE buILDING TRADE.

Under this beading a lengthened report of part of a local case in progress is given in the Sussean's Bench of last week. It hegan in tbe Queen's Bench, hefore Mr. Justice Mellor and a mmon jury, hat has heen banded over hy mutual consont of the parties to Mr. J. Smith, arrister, as arhitrator, under whom it has heen progressing. The parties in the case are Mr. F fracs, a huilder at Reigate, plaintiff, who claime 514.13 s .10 d . for work done and materials supplied, 1002 . for detention of business hooks, \&c dotained hy defendant, and 2002. damages. Defendant is Mr. John Fuller, hy whom plaintiff was employed in huilding a house at Reigate Plaintiff instructed his counsel to state that white at defendant's housc, witb his hooks and documents, trying to get a settlement with defendant, he was detained while fonr men wer called in and an attempt made to men wero admit that certain scaffolding so helonged to defendant, and that defendant altimately detained his documents.

## WIRING THE WORK.

Mr. Humphrey Turner, of the Cardigan Steel and Wire Mills, has patented an invention of his for applying wire to huilding and other purposes. The invention consists in the application of wire, steel cut in strips, or iron rolled to particular patterne, for walls, ceilinge, roofs, aud floors of huildings; it is also a 0 . plicahle for large cisterns, water-tanks, hrewers' squares, and other vessels. In the erection of a house it is thus applied. The foundation is laid and brongbt up 12 in . or 18 in , above the gronnd. ron, oast metal standards, and straining posts attacbed from cerdin distances. To these wire is from the posts Panels posts throngh holes in the standards. anels and propor stay posts are tben fixed inthe thickness of proper distances, according to the thickness of tho walls required. The walls this formed hy means of a concrete, and while this is heing laid on inside, the plasterer may carry on his work on the outside, hy layinc on a hetter material consisting of cement and harp sand. The walls heing hrought up to the height required for the first floor, iron plates are laid npon them with holes for the wire to pass through. An iron or cast metal heam is then thrown across the centre of the rooms from wall to wall, and when the walls are oomplete, the wire is strained upon them through the plates ; and in this way the whole of the hailding is secarely tied. Mr. Turncr claimg tbat the wires will supersede the uso of floor joiste of wood, and will form heds for concrete boors. They will also answer on the mele side as laths for the plastered ceilings, plastering may he carried on at the same tie as tho laying of the floors in concrete time next floor is completed in a similar me The When the required beicht is reached the plate and beams are laid so as to give a proper fall ${ }^{\text {titelf. }}$
for the water, and a wall is carried on the top of the plates for 3 ft . or 4 ft . The wires are then strained across the whole of the top, and on these concrete is laid, thus doing away witb rafters and slates. Mr. Turner contends that the only wood required in the construction of a dwelling-house will he for doors, cumhords, Findow bashes, and panes. The stairs may he f concrete or wood. Heuses thus brilt we he be almost fire-proof, and 0 romin ould lodgment in the floor and skirting hoards, hecause they would be made of sobd concrete.

## WINCHESTER COLLEGE CHAPEL.

Sir,-I bave not the slightest intention of entering upon a long puhlic correspondence with persons who are afraid to give their real namos, hat shall be ohliged if, as a mere matter of justice, yon will ho good enongh to insert this onts, "D." and "North Ho your correspond. plains that the Winchester autboritios the plains that the winchester autborities treat all representations with indifference. This is a curious heen made. Ho is, no representations have in saying that stand-still, at a "North Hants" to want of funds. As to his letter is a tissue of fave inform him, that his letter is a lissae of falsehoode, and that, with all bia hoasted information, he knows nothing ahout the matter. The accomnlated fund which he speaks of, exists only in the imagina. " $D$ ") " himself or his private informant. It D. and "North Hants" have the manliness tottere to me privately, I will answer their f. nonymous conmumioations.
Fine Warden of Winchester College.

## THE FATE OF THE OHELSEA WATER BILL.

IT is gratifying to be able to record that the audacious Bill for the formation of an unsightly wall and roservoir to replace the thees and general landscape on the Thames, right opposite to the famous holiday resort of the Londoners it Hampton Court Palace, bas been thrown out of the Honse of Lords without even the asual formality of a second reading. The action taken on the part of the Royal Academy in which Mr. Marks did his work well, bas brougbt about this very satisfactory result. Corpor or companies have the assurance to try to things so impndent and unwies that no individual to self to do the like,

## ARCHITECTURAL PUBLICATION

 SOCIETY.IT is now several years since the suhscrihers to this society have received any instalment of tor illustration; no reports have been issued, and no annual meetings bela. I think it would be well if the secrotaries would, througb your columns, make known to Die suhscrihers the exact state of progress of the Dictionary. The local secretaries ohtained many sabscriptions on the understanding tbat the work would he completed forthwith, and it is completion. $\qquad$ L. H. S.

GAS ESCAPE AND THE SAFETY LAMP.
SLr,-I beg to thank you for the favourahle notice which you puhlished in your issue of last week of my safety-lamp. Curiously enough, on the same page, and in a line with this article, is Whe accoll.
The necessity for adopting safety lamps in works and other places where explosive materials are stored or nsed is ohvious. Had one of $\mathrm{m}_{\mathrm{J}}$ lamps, instead of a naked light, heen in the bands of the gasfitter when inspecting the apot from whicb gas was oscaping, no explosion could have taken place. Under ordinary circum. stances, gas cannot penetrate the wire gauze column of my lamp; under very extraor. dinary pressure, it is possihle to drive tho gas through the outer casing, but only in such a small quantity that nothing more alarming than innocent puff goes off, which merely pats out light, without even any damage to the lamp self.

Williais Yates.

WINCHESTER NEW TOWN.HALL. AT the last meeting of the Winchester Town Council, the Guildhall Committeo reported that, in consequence of a defect laving appeared in the west wall of the great room, they thougnchi. dcsirable to have the opinion of Mr. G. Legg, archs. tect, who recommended that, inorder tostrengthen the wall, six buttresses shouid he erected on the weat side, and piers added to the walls under the room i likewise that a parapet slould be erceted on each side of the roof. The committee recom.
mended that the report of Mr. Legg be adopted mended that the report of Mr. Legr be adopted
at an cstinated cost of 2206. Tho reports and at an cstimated cost of 2256 . Tho reports and plans proposed hy Mr. Legg, and a correspond. enco with the architects, Mossrs. Jeffery \& Skiller on the salhject clerk's office.
After a long discussion $n_{1}$ and some hard words the report was adopted. The appoarance of the four statues in canopies on the frout is strongly objected to: and not without reason.

SEFAGE AND ITS VENTILATION In a paper "Ou the Relative Value of Clari fled and Unclarified Sowage ${ }_{1}$ " by Mr. William Paul, F.R.H.S., Waltham Cross, the author says:-
"I have looked long and earnestly at this question, both from tro theoreticna and practicul point of view, and



 of stirring the surficace of the boil anter every application of the sewage. The resulte then excoeded my expecta-

 have two thrge cesspools into which the sewage isdirertcd
and allo
aned to settre beomung aluost clear by bubsidence, in which state it is freely used and found most
yaluable.*
In conclusion, $I$ would say that $I$ am opinion that the sludge in sermage is raluable asa manure. in a scmi-liguid stote. If so applicd the surface of the soil should be constantly stirred and broken, which, of
conrse, involves consideratio oxpeuso. It then becomes a question whether it it in not more economien to separatc parp,
A report by a committee on the ventilation of the semers of the Halifax union-house was guardians. We give an abstract of this re port :-
"OO the many difficult and important works your com.
mitice hase had to enconnter, not the lcast was, whicb


 next problem was and the most dititelt to answro, hom
are we to reatiate the serwers of their poisonous gasen When Mr. IIenry, Etott, of West Vale, came forward for
 most gladly, and wilingly accepted, It is now nenrly and northe mides of the house, remored to thich enst, the whost, lesser drains cmpty themselves; and mo single drain runs
under any inhavitablo huilding. The tro tewers rumning
 with very large ayphons, 18 in. in diametor by 12 n . Jong of fresh air. The sewer running into Hanson. lane is also
provided with a
Large
syphon and yentilating $b$-shati, to pronit of frosh air. Theso manin sewers are oonuented by
 can be made air-tikht. Thuat the tries draw the ani from
the sewers, which in pasced throngh the fires and purithe sewers, which in pansed throngh the flres and puri-
fied, snd toten up the chimney stack. The fires are supfied, snd taken up the chimney. stacki The fires aro supplied exclusively with aif from the drains, and tho ghas Poisonous gases aro continualiy becing rawa rom even

 open the doors, and the fans soon cense to rerol
 noxious drain smells ; aud sinee Mr. Stott's systum has
been applied, the health of the houso has greatly im-

[^3]proved... At Olaham, where this system has been
applied in certain parts, ouch locelitites have improved applied in certain parts, anch localities have improved
in a sanitary point of viex. And at West Vale, Where the patent was first applicd, the henlth of the inhaldi
tants las much improved, and the mortality deoreased.

## CASES UNDER

THE METROPOLITAN BUILDING ACT.
moodex bumbivas.
District Sumveyor for Penge and Norwood v. Sichard Winnifrith. -This case, at the Lambeth Police Court, was for not giving notice (under the 3sth section) of the eroction of a wooden cantiage. shed. The hearing was on Jur The district snrveyor (1ur. ft . in . long by 23 ft .6 in the structure as being estlosed on three sides and wide, one story high enclosed on three sith wood open on
Upon this the magistrate stated that, being oper on one side, he donhted its being a building within the meaning of the Act, whoreupon the district surveyor stated that many suructurcs of a similar kind had been deemed to be build ings. The magistrate then asked for cases, and adjourned this one for a fortnight for the dis trict surveyor to bring precedents.
On the 6 th of Februncy, the district surveyor argued that this whade mase erecting buildings. not only in his omb district, but also in all tho districts metropolis, and therefore he wilued at make a full
 prenublo, but, if it had one, it would unquestionalis The spresad of fire in tho metropolis, inasmuch as allite provivions are tramed moot conspicuously with that onject.
Neitcher doos the Act contain any deffinition of a huilinim. and consequently the presumption sems natural thint ait
structures which are not movable ebatels are builiting and mast be erected in the manner preseribed by the Mct; and there is an indication of this meaning in section mi.,
whioh states that the term si External wail "," all apply to cerey vertical enclosuro of any boilding." Again, the
arst clase of the first achedule states thut every buiding arst
shull be enclosed with walls constructed in a certain
me aylluded to oll this, hecause it is cridently manner. He that structures shonla be euclosed with $\begin{aligned} & \text { malle, } \\ & \text { intended }\end{aligned}$ and not with wood, and ho felt sure that if the strncture和中uestion were to tako tire, ot other struct tres near it of Works, being now the controller or
the interests of that body would sulfer
But he further urged that the main quastion had yet to be considerca, namely, as to whether a structure open on one side is s building or not, within the meaning of the
Act, and in doing so it was neeessary to understand what Act, and in doing boit was necessary to underssand what
was meant lyy a side and wat number of sides strue-

 decagon, or a duodecengn, and then if 1.10th or 1.124
of its outside ecrer the category of buildinks, if the being opes on one side
cave it exemption: or it might be circular, haring only an fare the cxemptort or and then (the district survey or said) he shoula want to know how mach of the periphory mus
remain unenclosed. The exemption derived from being oper on one eside would apply not only to the dimsy strue
ture in cuestion, but to others, howorer lurge or substan. tial : so that, if as atrong as a castle or a warehouse, the woold be exempted, which, he thought, eond not liare
been intended and he felt surs that it the idea of open ness on one side कre to prevail, he should be unable to magistrate to permit him to make the remarly that th Bulding Act appoints the mag istrato quite as much as it ing out the operations of the Act.
The distrive ourveyor puroduced five precedeuts of struc.
tnres pen on one side, and which had beon condemned tnres open on one side, and which had beon condemned Lambeth Police-court, and he stated that he could pro. duce numerous nalagous cases, but he thought it hest to
confine himadi exactly to structircs open on one side. The magitr rate
shillinge and costs.
On tho
goth February tho samo builder was summoned by the district surseyor for noncompliance with hig notice of irreegularity in respect of the samo building, when the
magistrate ordered that it be altered so as to bring it into mamistrate ordered
conformity with the Act.

BUILDERS AND THEIR WORKMEN.
Mb. Trowss PrgTTY, a build er, of LLee, was summoned
at tho Greonwich police.court, by Ed Lar Austi, for wages.

 defendant came and nsked him for Mr. Roherts, say ing thut if he (complainant) saw four or sis phasterers he wh
 fendant) would not pay witnees aud the others, and de clined to give any renson.
Cross-e examined : 1 linctr that there was a eontract with Rober ts, and that the timo tor the completion of the con.
traet had expired. He told me to put on the plasterers but be did not say he (defend
but elaim on the worde ased.
chy claim on the worda bsed, the evidenee of the com-
 him (Roberts).
Samuel Roberts, of No. 8, 8t. Jobn's.place, Blackhe suid he had, in tho Sirst instanes, made s contrat.

Week ater $I$ had received the last money. I went on the
Tuesday, after M
 vance me the mone for manes but this was decline ${ }^{\text {a }}$ Win. Wedon said he was present Mhon Mr. Protty told Hooper to pat on
sent on that day
The defendazt The defendant was sworn, and said he had contructed With Mr. Roberts for the plastoriug, whom he had paid
202, too much. On the Monday in question he did tell the complainant to set on plasterers, , unt he did not promiso
Mfr. Petteson sid no doubt thero was a fresh contract
Mr. Pretty, and an order was made for eutered into by Mr. Pretty, and an
the claims, with $5 s$ costs in each case.

THE "HAWK AND EANDSAW."
Sir,-In the Penmy Magazine of Morch 21 st, 1810, page 112, are these words:-

Herons in Westmoreland.-Formerly, indeed they were more commonly and wantonly shot than they are now when the use of firearms is more restricted than walle, for the hat they wer ard lower orders of the inhawitants of then would far soor thin thang


8 Sir, -TVith reference to tha comamon name of the hero I mag mention that tharar it pronowncel did not understand "hat was meant, the spenker added, "herushaw," "hern. NIoreover, a firiend who lived for many yeara close to a heronry near Brandon, in Norfolks, assures me that the
people there al nays calued the bird the "hanser," "ith the poople there

*** With this the correspondence may end The grounds on which wo opened it will be remembered. The interest excited hy quations concerning the text of slakspeare is shown by the circumstanco that we have received more than forty letters in the present case.

MICROSCOPICAL SOCIETIES AND FREE FORUMS.
Sru,-The amalgamation of these societies, with some alterations to muet contingencics, would add much to the well-heing of amateurs ${ }_{1}$ and energy of scientife persons, would be great help-mates to free public libraries ${ }_{1}$ which are now well conducted, without the nuisance of the ballot-box, as now used in Microscopical Societies. It slould be asked, wherefore is this abomination cmployed, where poaceful and soher persons assemble for the purpose of mutual information only, apart from olitics? Furthermore, the exolusion of many houghtful persons of the lawer class from cijoy ing research into hicden nature, is now nphold hy persons who have not shown their sptite during he he last fourteen or afteen years action oced "a societies, which ""are not exclude smgrestions from in ontsis mouse, it is hoped that the press may kindly make some impression on these closo societies, whilst their annual assemblies are like lerees of the Qucen, where admiration of heauty chiefly is talked of, not of usefulucss ; hearing in mind that external beauty of microscopical objects is no guide to excollence in quality, and gems may be foana in the most unsnspected corner of natman 1 mernhors hes heat. Converstion wimmonly called humbug) no henefit to real science; and pahlic experience of microscopal display proves fuly such to he the case for outsiders to give opinior thereon. Much more can be said to show that fresh blood and system are requisite to ellect some good in the science. In these availall to keep pace with our neighbours on the Con tinent, and in America; therefore the following propositions are set forth:-
I That the manufactnre of microscopes, parious forms, at moderate price, should effected. amateurs and artists may occup? their leisure hours in examining dame Nature. heir That confirmation of douhtful qnestion might be easily solved.
4. That artistic works may he more generall founded in nature's laws of mechanical forms, 5. That principles of the microscope might layed by atho and played by authors, and hy witnesses in courts
ing powers are not the most needed to be known for practical parposes in daily occupations of life.
6. That the ten specimens of microscopical drawings supplied to the Vice-President of Education, for the purpose of superseding present patterns of nothing in our Schools of Alt, are fair examples of henefit from the study of the microscope by Loenw
at the author's honse.
Tbe history, progress, and present state of microscopical science, and proposed future stady of the subject, bave been suggested for a lecture, if sufficiont interest thereon can be collected within foor walls, by yours obliged,

Whliak Parker, m.R.C.S.

## BRITISH ARCHEOLOGICAL ASSOCIATION.

AT tho council meeting, February 26 th, Mr J. R. Planché, Somerset Herald, in the chair, year would be held at Sheffield during August or tho early part of Scptember nest, the Duke or tho early part of Scptember next, the Duke
of Norfork having acocpted the office of presi. dent for the occasion.
At the evening meeting on the same day, Mr Gordon M. Hills, treasurer, presiding, several papers were read and exhibitions made by
Messrs. Roberts, J. W. Baily, Dr. Kendrick, and others, and amongst them was a broken portion of a Roman bronze ougle, presumed to belong to a standard-bearer, and lately found in Victoria. strect, City. Mr. J. W. Grover further illustrata this interesting object by a drawing of a Roman zagle, abont the same size, found at Silchester,
oy the Rev. Mr. Joyce, who, it was intimated, oy the Rev. Mr. Joyce, who, it was intimated,
will read a paper on the snhject at the Society of Antiquaries very shortly.
A paper was read by Mr. H. Syer-Cuming on
Roman Condurit or Wher Roman Condurit or Water Pipes, and illustrated y some soctions of Roman leaden pipos found ately in the City and in Beauliou Abboy, Hants ; he section of the one found in the City was nusually large, heing 6 in. in diameter, and was xlibited at a previous meeting by Mr. Edward ,
Mr. Blashill then read a paper, communicated Y Mr. J. T. Irvine, on Roman Temples in Bath, Iinerva, which Mr. J. W. Grover commented on, ointing put, amongst other interesting matters, ant there was evideuce of coal having boen sod in these temples by the Romans, for the urpos
res.
The t
The treasurer exbibited a fine specimen of the eg tankard, said to have belonged to Sir rancis Drake; it was of silver, and weighed loz. avoirdupois; and then the moeting stood 1 journed to the 12 th Marcb next.

## ECHNICAL EDUCATION IN EDINBURGH

In reference to the scheme described in last sek's Builder for the cstablishment of a tech. lcal school in Edinburgh, to bo maintained ont available funds connected with the Heriot ades Council, and a large section of the adies Council, and a large section of the prement most strenuously.
A speoial neeeting of the Trades Conncil was ld for the purpose of recciving a deputation m the Committee on Tcechnical Edacation. Mr. Cousin, architect, in introducing thao deputa. $n_{\text {, said that with the view of eliciting tho }}$ - technical schools for Edinbnrgh they bad puested this meeting with tho Trades Council. said that they were desirous of promoting at
st one large and well-appointed school in st one large and well-appointed school in
ich the children of their skilled artisans who I gone through the course of training of the mary schools should have an opportunity of luiring a knowledge of geometry and of hitectural aud mechanical drawing iu its cetical departments. He referred to the ad. I that in alluding to skilled artizans, more ecially of those connected with architectural |rations, ho had no hesitation in asserting that sould point to buildings in and around Edin. Sh in which the masonry, carpentry, and work are unsurpassed, if equalled, in any of hand, the desire of the committee was
that these and others of liko mould should have an opportunity of cultivating their minds with cnergy and zeal.
A few days subsequently the Trades Connci met to give the subject further consideration, when it was resolved "to oppose by evory legitimate means the appropriation of the Ueriot funds for such a purpose." It appears that the surplus funds of Ueriot's Hospital now amonent to about 20,0002. per annum, and Parliament having already afforded ample means of edu. cating the poorest children up to the level of the at-door Ueriot Sohools, it was thought that tbe munificence of the founder would be best applied in supplying a higher and more practical education than is furnished by the Govornment systern of education.

## LEAD PIPES AND FROST.

$\operatorname{Sin},-I$ ohserve a suggestion in your paper for the prevention of the bursting of water-pipes by frost, tbat india.rubber tubes should be in. serted inside the lead pipes. Now, I cannot express approval of the idea, from a fear that a lad effect would be prodnced upon the water. I also consider that when in process of time the india-rubher became cracked and worn,-which in hot-water pipes miglt not be long, -it would becomo a, great nnisance. Seeing also tbat this india-rubher tube wonld encroach considerably upon the interior area of the lead pipe, a larger lead pipo would require to be nsed than if there were no india.rubbor tube inside of it. If the india-rubber tubes were to be usod at all, I wonld be inclined to prefer their heing put outside the lead pipes in place of inside. If, however, it were more the general practice to wrap up our dead pipes in felt, and protect them from cold draughts, th

As to Mrr. M'Lauchlan's idea, at page 174, that an oval or flattened water-pipe would on acconnt The canse not burst, that, I fear, is a mistake. the ice takes ap more room bursting is hecause f there be no room for expansion longitudinally within the pipe, then the ice, or the water in the act of hecoming ice, simply forces out the side of the pipe, and so makes room for itself.

The shape of pipe necessary to carry out Mr. 31'Lauchlan's idea would he a square-shaped one say flat on top and bottom, and concave ou its two sides ) (: 'tbis shape, however, I fear would be more troublesome and expensive in the fitting up, and I would not like to guarantee its being entirely frost-proof either.
W. P. Buchan.

Sir,-During the ten years that I have been a reader of tho Builier, I have often wondered at the complaints about frost-burst pipes that have from time to time appeared in its pages, and at the apparent difficulty of finding an easily. applied remody. Doring a fair practice of a considerable number of years now, I have ncver had a singlo case of pipes being burst by frost; and the method of preventing it is very simple. In the first place, I take some trouble so to arrange my pipes somewhere well within the honse, if possible, and away from external walls. But if they must be against external walls, as is of ten euough the case, then I have a $8-\mathrm{in}$. or $\frac{3}{1}-\mathrm{in}$. wood lath fixed against the wall, and fix the pipes on that; and they never freeze, even during the rigours of a Scotch winter on the East coast.
In fact, two things only are to he graarded against,-first, 'pipes touching a cold external wall; second, allowing a ourrent of frosty air to play over them at any part. The means of pre. enting these almost sole causes of frost-burst pipes werson of ready enough suggest themselres.to any person of intelligence, in any circumstances.
D. H.

Chart of Manufactures, Trade, and Agri-cuIture.-A sheet, titled "The 'Popular Edu. cator' Cbart of the Progress of Manafactures, Trade, and Agrienlture," has been issued by Messrs. Cassell, Petter, \& Galpin, with Cassell's new "Popular Eduoator." It gives a condensed list of leading inventions and inventors' names, discoveries, materials, names of discoverers and travellers, chronological list of events, \&c., and therefore contains a mass of useful information well arranged for ready reference, and in smal

## MONUMENTA工.

A sunscrelptiox having bcen set on foot for tlo pnrpose of prescuting Dr. Pierco, ex-mayor of Denbigh, and coroner for the conuty, mith a testimonial, the committee resolved that as Dr. subsce wonld not accept plate, the money nearly 500 , monnting ahcady to the sum of erecting a testimonial to him, and that Mr. Underwood, architect, shonla be asked to prepare a design for the same. The tostimonial took its rise upon Dr. Pierce giving up the mayoralty after occupying the civic chair for five years in succession. During his years of office many and great improvements were made in the town. great improvements were made in the town :
from being ill paved it is now one of the best pared in the principality is now one of the best paved in the principality; a tborough system of drainago was commenced, designed by a competeut enginoer; a fonntain and two publio clocks put up for tho bencfit of the town at the sole cost of Dr. Pierce; besides which the town was Wonoured by being made the capital of North Wales. In refcrence to the heroic exertions of Dr. Pierce at the time of the cholora in Denhigh, tho snbscribers wished the testimonial to take a shape which should commemorate his services then as well as his subsequent actions in connexion with his profession and his public duties. A suggestion has been made, whicb has met wit much approbation, that a monument should be erectcd in the town, consisting of a square hase armounted by an obelisk or column. Upon the four faces of the base four bas.reliefs are designed, -one a bust of Dr. Pierce, one"'Visitine the Sick," one "Clothing the Naked" and the other "Fceding the Hungry."

## THE TRADES MOVEMENTT.

Edinburgh.-The joiners resolved "to use every lawful effort to carry ont the resolution dopted at the meeting of the four branches of the association held in St. Mary's Hall, Lothian street, namely, 'That we come out on strike on Friday, 28tb Fehruary.'" The employers have had a meeting on the snbject, and have resolved to adhere to their offer of 7 d . per hour, or $\frac{1}{2} \mathrm{~d}$. in advance, the workmen wanting another half penay. It is said that of 1,400 joiners in Edinburgh only 300 or 400 had shown a dispo. sition to strike.
Leith.- \& strike of joiners here, too, is said to be imminent, the masters having refused to grant the demand of 1.d. increase by the men.
Ayr.- The operative joiners of Ayr met to receive a reply from the omployers to the demand made for an advance of $\frac{1}{2} d$. per hour on and after 3rd March, and that hours be reduced from 51 to 51 per weck. The masters' reply was that they would grant an advance of $\frac{1}{2}$. per bour on and after 3rd Marcb, bnt no reduction in the hours. This the men refused.
German Workmen in England.-According to a tolegram from Berlin, the Voss Gazette says that a great nmmber of workers in the metal trade, wbo, in consequence of the strikes in the north of England had been enticed by specn. lators to go thithor, had been hadly treated, and were forced to obtain pecuniary assistance fromthe German consuls in order to return to their homes. The moncy thus adranced has now been demanded by the German Government from tho workmen, and in consequence diplomatic intervention bas hy them heen invoked in order that the speoulators who induced the men to come may be mado to falfil their engagements.

## SANTTARY MATTERS.

oxford.-The proposal to appoint one medical offeer of health for the whole of the county under the provisions of the Public Mealth Act of last session, has met with considerable but not with complete success. At an adjourncd meet ing of the representatives of the urbar and raral sanitary authorities held in Oxford it was determined to appoint a central officer of health for the wholo county, or rather for the area com prised within the linits of the following sanitary authorities, namely :-Rural : Banbury, Bicester Chipping-Norton, Henley, Thame, Witney, and Woodstock. Urban : Bicester Market - ond, Cbipping-Norton, IIenley, Thame, Wheatley, and Witney. Oxford and Banbury urban dis tricts and Headington rural are excluded from the scheme, preferring to retain the sanitary and or the several districts in their own hands. The proposed medical officer is to re-
ceive a salary of $760 l$. per annum. The area
ander his jurisdiction will be very large, comprising, in fact, nearly the whole of the county, fristy miles in lengtb and from seven to twentyeight miles wide.
At Evesham, the alarming reports from the county analyst as to the polluted state of tho puhlio wells of the borough have led tbe sanitary committee of the town council to hold a special meeting to consider the matter. It was ordered that all the wells be examined and thoroughly cleansed out; and as a preliminary step, it was resolved that the well at the corner of Oat-street bo at once opened, excavated for 9 ft . aronnd, then filled with puddled clay, and comented. It is thought that this will prevent the percolation of sewago matter into the water. A disonssion took place as to Mr. Barry's and other schemes for tho sewerage of the town, but as they all involved a water supply to fush the semers, the dry sysitem (housc-to-house collection daily) as cmployed at Rochdale and Manchester, was considered by the committee to have the greatest advantage. A depntation from this borough will these towns.
Wales.-The state of some Welsh habitations has been shown by the newly-appointed inspector of nuisances for tho rural district of Aberystwith, who has made two reports which reveal an almost inconceivahle state of degradation and immorality amongst the peoplo. A large number of tho houses are altogether unfit for habitation, and these hovels are terribly overcrowded, adults of both sexces sleeping together in the same bed. In one caso sisteen men sleep in eight heds in mon small rooms, and in another the heds during tho night, and four during the day, the day occupants often having to wait antil tbe nigbt men get up.

NEW TIMBER DOCK AT BARROW. Last week a large new dock at Barrow-inFurness was formally opened. It contains an
area of 33 acres, and is colled the Buccleuch Dock, ont of compliment to tho Duke of Buccleuch, out of compliment to tho Duke of Buccleuch, who, with the Duse of in in inteuded mainly for interested in Barrow. which, along with other branches of shipping, is rapidly increasing at Barrow. There is wharfage accommodation Barrow. There is whartage accommodation vessels discharging at the same time, together with spacions quays and timher-yards adjoining. Another new dock, containing the enormousarea of 200 acres, is now in conrse of constraction, and will shortly be opened.

THE UTILISATION OF COAL-DUST.
Propessor Gardier, F.E.S., lectured last Saturday eveniug, at the Royal Polytechnic Institution, on "Fuel, - What shall we Burn ?" In the course of his remarks, he said that the question of fuel was most important at the the high price of 54 s . a ton, nor had it before continucd to beep the enormous price it now commands. Coal was the most important fuel we possessed, but, of course, it was not the only fuel. By chemical action varions substances, sncb as lead, cast iron, \&c., were mado com. bustible, and, indeed, the oxidation of snbstance would hring shout combustion. had been calculatod that the amount of coal raised in this country yearly was 144 millions of tons. When raised from the mine it underwent many processes, and by this means we have latter, whicb we call coal-dust, had never been properly utilised, though it amounts to a very harge quantity indeed. This coal-dust did not in any respeot difiter from the larger kinds of peculiar size it was unfit for burning in ordinary peculiar size it was unft tor burning in ordinary freplaces. Ont of the 141 millions of tons of nsmudge" or dust coal, which was of the hest kind, was perfectly useless. By suhmitting it to a certain process it could be formed into a solid lump, having all the qualities of ordinary coal. The agent employed for tho agglomoration of tho dust coal was a fluid
invented hy Mr. Barker, called "the diamond invented cement," which had the power of making fue small particles resist weter and retain the the small particles resist water and retain the
solid form. The lecturer then proceeded to verify his statements by transforming coal verify his statements by transforming coal
whicb was literaily in a state of powder, into a
solid lamp. In a few minutes the experiment was performed, and fragments of the coal were converted amonget the audience. Tbe
" TEE EFFECT OF CHARCOAL ON PLASTERING."
Srb,-- K the first paragraph of "William Pulham"s" Cettor last week, I can see very little senso. Passing on,
 s. mino in bia orn imggingstion.

## Heeding.

He then goes on to atate what overy parson of ofill and Experience ought alresdy to knom, viz., how to do rork in Keene's cement. A careful reader rouda notice $X$ did not
suggete the oovering forer of old highty. impregnated
plaster plagter. A Ay sugestion I made was totally opposed to lint idea
I merrely mentioned the eements in their order as $I$ conhas been worted as $X$ descrited it, with an ordinary poat. ing of common platecr on the bottom: this atould be qugite dry beore putting on a straighting cost. The
otraighting eoat, or especally a coating on the surface of it nixed with a moderate proportion of coarse or fine Kccno's cement, before the finishing coot, 18 put on pure.
The wlold done thus will combine with the ordinary plaster, and make a heautiful solid job. Mhare seen it
dose in this way and atand well. I know thisis often done done in this way and atand well. I now thisis often done
in scotland stan when well done, Where the Work is not
 thecrs bhould oivject to it. I consider such eementa to be
rery useful, and capable of considerable modifuation, in rery useful, and capshle of considerable modification, in
their being applied for fifferent, purposes ; and I queation,

 Mr. Part Been it tried?
Where expense is no matter of consideration, it might
bo done wholly with sary where it bas to tand knoeking of any bind; especially, it must he made strong
Thoug. the method Mr. Part describes may be very good, it it it somerhat expensire, and hem must remember
thst Martions or any of the cements are ligble to crack, that Mart or sor or any of the cements are liable to crack,
oxcepting when used in largo mases, und in a great mea ercepting when used in larse maseas and in a great men
sure, independent of woodrork ; as however well hound or seasoned, it is the nature of rood to swoll and shrink
in some degree, changea in the atmosphere, as well as in some degree, changes in the atmosphere, an well tas
other eauses tending to this moroment and as ${ }^{\text {cempents }}$ apper
"Le. L." wished cheapness to bo raken into con-
 journal, requiring informatiod
what $\bar{I}$ might be able to aftord
Let me asy 1 hase reason to believe common plaster and plaster of Paris for the finishing coat mould suit hi
purpose. Pcrhays your corrempondents are not aware


 Hould affect it to any degree, as sulphuric acid gns com.
bines with it, and it does not eontinue active after it is set

## and dry. To put on and

To put on a coating of pare plaster of Paris is certainly
 space could b
n trowelful
an
accomplish.
It must bo rem membered it is only for a kitchen, bat n litite
cold mille of lime could be tued in ganging the plaster and this would allow a little more space to be bevered,
and 1 do not thinio oit would prove derimental in such



CHURCH-BUILDING NEWS.
Newart:-The new cborch of St. Leonard has beer consecrated by the Bishop of Lincoln. The contracts were entered into by Messrs. Hodgson $\&$ Facon, under the direction and superintend enco of Messrs. Evans \& Jolly, architects, for tho huilding of the church, with accommodation for 600 persons. Land was parchased of the trustees of the Duke of Newcastle in North.gate, and the building is now complete. The style of the edifice is Early Decorated, and it congists of a nave, 72 ft . by 25 ft .; chancel, 30 ft . hy 25 ft ., with chancel aisles for organ and children; and north and south aisles, 72 ft . hy 11 ft . On the south side at the east end of the nave arcade there is a hell-tnrret. Provision is made for ingress and egress by a western doorway, and hy a south porch and south door at the east end of the south aislo. The height of the nave and clearstory is such as to give proportions of more than ordinary elevation, and tho chancel is similar in this respect, and, having a large cast window, the hope is naturally entertained tbat some one will undertake the filling of the window with painted glass worthy of the position. It should he mentioned that the sido arohes of the chancel have screens of traceried woodwork. Staffordshire tiles bave heen used to lay the floors in the chancel and sacrarium. The tiles are of a slightly ornamental character, from R. Minton Taylor. Immediately over tbe
sacrarium the portion of the roof ceiling is divided into panels, each haring a decoration of an angel, or other conventional form suitablo to the position. Tbis decoration is also of a temporary charaoter, and it is hoped that ere long paintings of a more costly cha. racter will be provided. The pulpit is as yet in an unfinished state, and, according to the design of the architects, is capable of being made a feature or tho church. and varnished, and both them and the seats are all open and free. The church is built of Ancaster stone, except the pillare to arcades, which are of Little Eaton stone, from Thompson \& Fryer \& The war covered with brincled sfected by means of hot water oirculating through a series of collular cylinders, and so arranged as to supply fresh air through them. The apparatus was of the Trent Ironworks, Newark. The gasfittings were made by Mr. Rhodes, of Notting. ham. The woodroork was executed hy Mr. Menderson, of Newank, a sub-contractor, under Messrs. Hodson and Facon. The total cost, in. cluding site, will be about $4,000 \mathrm{l}$. The cross on the super.altar, the candlesticks, the altar desk, and the pulpit dest have heen presented to the church through the new incumhent. They are from Nessrs. Thomason \& Co.. of Birning. are from Messre. progress of the work it was thoucht that some provision ought to be made for the education of the children of the district, and snbscriptions were liherally offered for the erecsubscriptions were commodation. The sehools are used on Sundus is chnroh schools. The founused on Sundays as chnohls wens laid by Mr. W Gilsirap, then Sheriff of Suffolk, and the brildGilicias, Menderson, and is now completed.
Seaton,-A new roredos has just been erected in St. Mary's Cburch, from the designs of Mr. R. Medley Fnlford, architect, of Exetor. The reredos is huilt principally of Becr stone-a material hargely used a Mine trom whes The anoient and extensive quarries from which this stone is procured are soarcely three miles from forms which forms a shelf or slab, projecting some 6 in. from tho face of the work immediately Devonshire marble; and western marbles are Devonshire marhle; the wets the structure leo introlu in The rcredos proper consst ments, the cench in largest, though each is surmounted and ter A larce cross stands detached from the middle A large cross stands detached from diaper, and upon the arched head above is carved a ropreentation of the furitful vine, emhlematic of th Moly Sacrament. In sunk panels, on either side of the central compartment, are schlpure gwinging a censer. The capitals, corniees, splays, finials, \&o., are all carved, the foliage being of an oar!y type. The carved and sculptured wors, has heen carried out by Mr. Harry teme sculptor, Exeter.
whole is 7 ft .9 in ., and this measurement is just the extreme width of the strueture withont the wings. These latter are kept suhordinate to all the rest; they cxtend the full width of tone, surmounted hy a cornice in keeping with the cornice of the reredos-proner.
Darlingtons.-The fouudation-stone of a nen charoh, to be designated the Church of St. John has heen laid on a plot of ground ncar to Bishop. ton.lane, which has been presented for that propose. The church is to be a hriok building in the Basilican style of architccture, having nave, aiiles, transepts, chancel, and campanile tower. The churcs is to acconmedat 2,1000 persons, the seats to be free. Already 2,1 is have heen promised hy sured to complete the building.

The Trades Movement and the Social Science Association.-The Labour and Capita Committee of the Social Science Association ave prepared tho way for an arrangemen etween the Barnsley power-loom weavers arr heir employers, who have agreed, under the committee's influence, to settle their difference and their strike and lock.out by arhitration Mr. Edwin Pears and Mr. Applegarth, for thi

SCHOOL-BUILUING NEWS.
Kettering.- A new Church sohool has been opened here. The school erected is for boys exclusively, to accommodate nearly 300 . The Duke of Bucclench gave the site as his contri. hution to the school. The total cost, exclusive of the value of tho ground, and inclusive of the master's house, which is a part of the building, has been over 1,500l. The school is huilt in the Horsemarket. It is easy of access, is built on one of the most elevated parts of the town, and commands a healthy position. In form or design it resembles the letter $T$, the hase of the letter being the master's house, and the stem and cros: the sohoolroom proper. The extreme length of 64 ft ., and the width $18 \mathrm{ft}$. ; tbe top cross being 51 ft . by 18 ft . It is lighted with windows of a Gothic charaoter. The roof is open, is supported by polished beams, which rest on carved corbels, and to the ridge is 26 ft . high. It is hnilt in red brick, and has stone window-frames. It is lavatorg, and every reqnisite convenience aro supplied for a largo achool. A good playgronnd
is attached. Mr. R. W. Johnston, of Melton is attached. Mr. R. W. Johnston, of Melton
Mowbray, was the architect, and Mr. Charles Sharman, of Kettering, the builder.
Sleilton (near Yorli).- New National sohools have heen opened here. The site, at the east end of the village, has been given by Messra. Hepworth, the lordis of the manor of Skelton, on which has been erected a buildiag, plain in character, the roof being high-pitched and open.
timbered. The school is capable of accom. timbered. The school is capable of accommodating 120 boys and girls. The sittings and desks are reversible, being arranged so as to A. Davies, Leeds; and Mr. Bellerby, Clifton, was tho sole contractor. In addition to tho school, a house for tho
Aridullesbrough.-The Roman Catholio schools just erocted at Midaleshrough have been opened by the R.C. bishop of Beverley. The schools are huilt on a site close to the Newport ironworks. The plan of the building resembles the letter f, the north and south wiogs heing for hoys and girls, and the central parts for infants, each
school having a separate class-room and gallery. The entire cost is about 2,0002 .
Heworth. - Now schools have been opened here. The school premises aro situated adjoining Heworth-terrace, near the post-office and North Riding police-station, a short distance
from the church. They are of red hick, from the church. They are of red hrick, in modernised Gothio style, and have heen huilt, not with a view to external effect, hut for prac-
tical school purposes. The building, which consists of two school-rooms and a class-room, with offices and playgrounds, is inclosed within a brick and stone wall, with iron fence. The rooms are lofty, well ventilated and lighted, boarded round the lower parts, and fitted up in accordance with modern school requirements, The desks are reversiblo. The schools aro 'mixed" cirls' and ginls and infants, heing a having previously oxisted in connexion with the oarish for the education of 100 boys at the Bilton-street school, Layerthorpe. The addiional accommodation now provided is to the extont of 150 scholars. The schools will be in yonnexion with the National Society. The total wards which Lady Wheler gare 250l., and the Rev. II. Newton the site and a liberal suhscrip-
M. Mr. G. F. Jones was the architect, and, rom his plans and under his supervision, tho Forks have been carried out hy the following irms :-Mr. Keswick, hricklayers' and masons' lasterers'; Mr. Hartley, the plumbing and lazing ; Mr. Baines, slaters' work; Mr. Gowland, ainting ; and Mr. Fryer, smiths' work

A New Industry in Derby:-We learn from he local Acluertiser that Mr. J. A. Lee, of the evern Engineering Works, near Lydney, Glouive works recently erected by Mr. Alpheus mith at Little Chester, known as "The Derby Vagon Works," and that it is Mr. Lee's intention remore to it his husiness, which cousists of 10 construction of Mr. Lee's patent machinery ill machinery. This will bring a large business ill machinery. This will bring a large business
the town, as Mr. Lee will employ, it is stated, the town, as Mr. Lee
om 500 to 1,000 hands.

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Educational Comparisons; or, Nemarks on Industrial Schools in England, Germany, and Switzeriand. By Swire Syitir, Hon. Sec. to Trade School Council and Mechanics' Insti tute, Keighley. London: Simpkin, Marshall \& Co.
The statements regarding education in Germany anci Switzerland contained in this pamphlet are hased the Continent in collected during two visits to was delivered at a The suhstance of them Jannary last. The circulation of the hook will he useful.

## VARIORUM.

Ther valuo of "a hobby" is tbas dwelt on in man who keeps his thonghts and lahen - "The man who keeps his thonghts and lahonrs in one nnvaried groove is like the meohanician who never oils his machine. But the man who has the happy facility of closing the door of his method work-room on his toil, takes the surest method of keeping his own powers in the best working order. This is the great use of what wo call a hohby. And here is a very special adrantage in some knowledge of art. We do not speak now of any general art-education, What we mean is rather the intelligent cultivation of taste, hy the study of some particular detail or branch of art. One man may take a special interest in pottery. From the long range of fictile art he may select some one shelf, so to speak, which le may have special facilities for filling. He may be an admirer of Wedgwood ware; a collector of old Worcester or old Chelsea; a purchaser of eggshell porcelain, or of Japanese lacquered ware. He may carve a little wood. He may collect carvings in irory. He may group ogether photographs illustrating a particular stylo of sculpture. What tho studymay be matters inc. It will dopend partly on tasto, and partly pursuit agreeable to the great point is to have revert with plensure the mind, to which it will winning anxieties. In relaxation from hreacthans commenced. But it is a new education is faculty that would otherwise the education of a pursued pursued, not only without unduo lahour, hut March includos, whe People's Magazine for and includes, with many interesting stories and papers, a continuation of Mr. Beavington Atkinson's observations on the French School
of Painting. Mr. Atkinson defends Claude Lorrain as against Mr. Ruslin's objections.

## Miscellamea.

Report on Second Autumn Exhihition of Pictures at Liverpool.-The local Fine Arts Committee report the results of the late antumn exhibition of pictures at the Liverpool Free opened from during the day to December 14 th, at 6 d. ; and in the evenin from October 21 st to Novomber 30th, at ev.; and from December 2nd to December 14th, at 3d. The number of admissions hy payments at the door amounted to 22,891 , besides 332 season tickets, and ahout 10,000 pupils of educational ostablishments admitted gratuitously. nnmber of works exhibited consisted of 430 oil colours, 501 water colours, twenty-nino pieces of of 960 . Of these, 898 were for sale and total were sold for sume, 8 wounting to 621 and 4 s .6 . of which pictures to the extent of $2,1497.17 \mathrm{~s}$ were purchased by members of the Town Conncil, exclusive of 600 l . expended by the
Corporation in pictures for the permanent Corporation in pictures for the permanent gallery of art now in formation. Tho total receipts amounted to $1,368 \mathrm{l} .88$. 3d., leaving pulity of the pictures exhi bited attained a decidedly higher level than at the previous exhibition.
Oxford Mrain Drainage. -Tho line of out fall sewer, site for pumping station, and land for irigation, are now deterinined upon. Tenders for the first contract are advertised for, and the works will be commenced with as little
delay as possible. They will be carried ont under the superintendence of Mr. W. H. White, engineer to the Oxford Local Board.

Edinburgh Architectural Association.A meeting of this association was held in tho rooms last week, Mr. John Paterson, president, in the chair. Mr. J. D. Marshall read a paper on "Art, its Compass and Limits." Mr. Marshal osthetical in so far as it is throngh the per eption of the beautifnl thatit addresses sympathies already existent. It is a source of intel lectual delight, and ministers to cultnre, and is not, in ita proper and higher sense, a medium of instruction. It is also distinot from the moral perceptions; its appeal is to the costhetical pereptions, and through them to human sympathy and feeling. Tho natural love we have towards religion lovely induced its use in the service of eligion; but the argument for the necessarily moral hearing of the materially beautiful is wicture may he bad art, and vice versa. Con-
poran siderable discussion followed, in which several of the memhers joined. A practical paper was then read hy Mr. T. B. M'Fadzen on the subject of modern building constrnction, in which the was considered. as considered.
Artists' General Benevolent Institution. has been general mecting of this institntion street, Mr. J. Jenninos in the chairs, old Bond. present Messrs. J. E. Millais, R.A., hon. sec. of the institution ; and many other well-known artists. The assistant secretary, Mr. F. W. Maynard, having read the minutes of the previous meeting, having read the minutes of the previous meeting,
the report and halance-sheet for the past year the roport and halance-sheet for the past year
were snbmitted, from which it appeared that the were snbmitted, from which it appeared that the year 1872 was not less prosperous for the insti. from all sonrces of its predecessors. The income part of sonrces amounted to $3,57 / 2$., the greater part of which sum was suhscribed at the annoal inner presided over by the Marquis of Lorne. the cound ha to acknowledge the receipt of some large donations, amongst which was one of 500. from Mr. J. Heugh; the report further stating that 86 applicants were relieved during the year; and conoluding with the announcement that the Right Hon. sir I. P. Collier had consentod to preside at the next annual dinner which would take place at fillis's Roams on the 10 th of May, when it was hoped that a strong list of stewards would be obtained.
Trades Guild of Learning. - At a small preliminary meeting of skilled workmen, con-
vened by the Rev. H. Solly at the Working vened by the Rev. H. Solly, at the Working
Men's Cluh and Institute Union Ollices, it has Men's Cluh and Institute Union Ollices, it has heen resolved,"That in the optnion of this meeting it is is deirable to
forma Trades Gull of Learning, with the yier of pro-
moting the delivery of lectures, nid the formation of
classes, to assive

 Literature, science, and art generally. That the Yarious
trade osocieties in the United Kingom he invited to connect themselves with this Guild by a small mnnual pay.
ment thich should give at their membersadmission to certain courses of lee tures and to colasses, either withoot pay-
ment or or reduced terms; also to libraries, readingrooms, disenssions and social meetings, where these eso
be provided by the Gaild ; and that if the requisite fund can be obtained, an agont commanding the confictence of trade societies he engaged to visit their lodge meetings,
by permision, and invite their support for the foregoing
objects"
It was further resolved, -
Whath that it is important to obtaiu the co-operation of the
bodics
Opezing of New Record-room at Lewes. The record-room, the constraction of which has recently been completed, has been formally pered for the use of the town. The new vision market occupies the site of the old provision market, the dilapidated state of which wad for nany years heen an eyesore. The plans vere fre months a Mr. Card, architect, and about huilder, was ao the Berry, nilder, was acceptea. The work was at once of the eed, and the building 15 now completed. front presented by the old market-tower, which is left almost untouched. On the ground floor space is still left forthed. On the ground-floor it he revived and a the provision-market, shonld the revived, and a broad Hight of steps leads to the spacious record-room. The timbers of the roof are supported hy six qroins of stone, which are at present plain, but will he docorated with present high constable one for the clerk to the commissioners, and another for the architect, Mr. Card. The mantelpiece has been decorated in majolica, and bears the names of the late high constables.

Gaol Occupation．Mr．Tallack，the socre－ tary to tho Howard Association，draws attention to tho want of proper economisation in the gaol accommodation of the conntry，whereby gaol establishments are kept up without necessity， and might he considerahly reducod，－a work for some energetio Home Secretary to sue to．
governor of Pipon gaol writes on a kindred governor of Rispon gad Association，namely，on the absurdity of keeping criminals for years in prison withont terching them some useful trade，so that each time they are sent ont just as ignorant and useless as before，to be again shat np and kept over again at the cost of the country，instead of being made useful to themselves and able and often willing to relieve their fellow countrymen from tho perpetnal burden of providing for them．It is wonderful with how much absurdity and how little sense a the Parliamentary palaver that is perpetnally going on．

Serious Kitchen Boiler Explosion．－An oxplosion which has done dawage to property and injured two servants，has taken place at one，situated in the washhomse，and was nsed to snpply hot－water pipes to a small conservatory above the washhouse．The fire had been ont few days，and the water－pipes became frozen． A brick wall was blown entirely down and across the place，and several persons knocked down， nervous system．The door of the washhouso was blown off，the windlows were blown out，frames and altogether，and one of the door－iambs par－ and altogether，and one of the door－jambs par－ the washhonse to a cellar，and the conoussion the washhonse to a celar，and the conoussion was so great as to break several panes out of a Wio．，were sent through the ceiling into the room above．

Ereemantle Church Spire．－A meeting of the seatholders in Freemantle Church was con． vened by the rector to consider tho completion of the church spire．The rector said that Mr． Bassett，entirely unsolicited，had promised 100 l ． towards the object，and he hoped they would bo enabled to hegin this work nnencumbered． The cost of the spire，according to the estimate of the architect（Mr．White），would be 8502 ， and if，afterwards，a peal of six bells were added， it would be ahout 6002．more．Mr．Bassett called attention to the fact that thore was no peal of bells nearer than Southampton on the one side， and Eling on the other，and said e peal in that district was much to be desired．Mr．Bassett proposed that a committeo be formed，with power to add to their number，to take the neces－ sary stcps，which was carried unanimously．The rector was appointed chairman of the committee．

New Catholic and Apostolic Church at Birkenhead．This new church is crected npon a site at the junction of Park－roads South and East，and forms a prominent featuro in the locality．The tower，with slated spire，which rises to the height of 75 ft ．，is hrought forward to the edge of the site，and is detached with an open bell－stage．The building is constructed wholly of brick．The style is that of the first half of the thirteenth century．The interior， which is also lined with brick，is lofty，and the chancel is unusually large．Tho roof of the chancel is broken into panels，and ceiled with pitch－pine，to give a distinctive treatment from the nave，which is open－timbered，and plasterod between the spars．The chancel fittings are of pitch－pine，the nare heing seated with rush－ bottomed chairs，and will accommodate about 250 ． The cost of the edifice complete，without land，will be about 1，300l．The contract has been camried ont by Mr．W．H．Forde，of Birkenhead，builder；
Venetian Blinds of Coloured Glass．－A good idea has been put into form in an invention patented by Mr．Peattie，of Rankeillor－street， Edinburgh，It is simply the substitution，with several little improvements，of coloured and ground glass instead of wood in the ordinary Yenctian long and short blinds for windows．The glass is bonnd round with brass，to preserve it； and heary blinds are simply wound op and down with something like a clock－key．The play of
colours，it is easy to see，may thins be managed colours，it is easy to see，may thns be managed so as to give beautiful effects．Outside at night
and inside by day windows will look as if they and inside by day windows will look as if they
were illominated；and a city seen from the were illominated；and a city seen from the streets，of an evening，under such circumatances
would have quite a gay and novel effect，

Southwark and City Subway．－＂ADescrip ion of the Southwark and City Dounle Line of Snbway or Tunncl，showing the impor of London Bridge；by P．W．Barlow，C．E．，\＆c．，＂has been printed for circulation．The object of the promoters，who hevo already obtained an part of the land required，is to constract a double line of tnonel from St．George＇s Churcls， in the borourh，and across the Thames，in a line with London Bridge，to Arthur－street，City， close to King：William－street and the bridge approaches．Trains will be run every five minutes by ropo traction，at a chargo of one halfpenny second class，with lifts at a similar chargo at erch end．The estimated cost is 130,0001 ．，or 00,0002 ．for a single line．A return of nearly 7 per cent，is calcolated on

South Kensington Musenm．－The Marquis of Ripon，K．G．，presided at a recent meeting of officors employed at the South Kensington Museum，to inaugurate among them the esta－ hlishment of various provident institations in onnesion hlained by Mr．Bartles，The general of the Provident Knowlodge Society，after which is ardship－who stated that， 0.8 he took oreat is Lordsnip，Who sta hat，as ho took great presiding in his private capacity as a friend to the movement，－dwelt on the excellent arrange－ ments provided by Parlinment to stimulate thrift，which are administered by the Post－office， and particularly on the importance of com． mencing to make provision for the futuro when young，and of continuing it regularly．A col． lector of savings under the Post－office regulations is to be appointed，and a branch of the Instal ment Club and Niddlesex Penny Bank has been opened．
A．New City Thoroughfare．－A commnni－ cation has been opened between Charterhonse． strect and Saficon－hill，which latter thoronglifaro had been rendered a cul de sac by the Holborn Falley Improvement Works and the formation of Charterhouse－street；it consists of a flight Charterhouse－street and that of Saffron－hill． This will give convenient access to the valuable property belonging to tho corporation which hes化ween Saffron－hill and the property in Ely－ place，and will also benefit the property on
Saffron－hill．Tho works are，in fact，part of the large scheme of improvements carried out by the corporation in this neighbourhood under the Holbom Valley lmprovement Act，and of which Mr．Haywood is the engineer，and Mossrs．Hill， Keddell，\＆Waldram lave been for the most part contractors．－City Press：
The Proposed Harbonr at Diuggeness． The Bills for this harbour are now before Parlia－ ment，and will，it is to bo hoped，receive careful attention．A corrospondent rightly says，－It is now a good roadstead，formed by nature； not try and improve naturo by making a break－ water，leaving an opening at the point？Ships could then lie in safety from the point to IIythe． Then thero is another important matter．The material for doing this is on the spot，－hnudreds of acres of shingle which could be made into blocks．Ships of all sizes，and at any time of tide，could ride here in safety．It would bo a great boon to the Royal Navy，as well as to the Mercantile Marine，and to the new Channel traffic，being right opposite Boulogne，only twenty－four miles across．
Steam Boiler Explosion，A shocking catastrophe has ocourred at Hartishead，ac－ of a boiler that had neither safety－valve，steam－ gauge，nor any thing to indicate the pressure of steam！There was a severe frost on the previons night，causing the feed－pipe，return－pipe，and steam－pipe to be frozen．The consequence was that，when the boiler fire was lighted，there was no vent，and an explosion cnsued，cansing the almost instant death of a sou of the proprictor of the works，and injury to two others，the wonder being that the disaster was not more fatal．It transpired at the inquest that there are a considerable nnmber of boilers worked on a similar＂principle＂of neglect，and hence the jury in their verdict gave a seasonable piece of adrice on the subject．
Royal Academy of MIusic．－Arrangements re on foot with a view to the removal of the the Royal Alhert Hall．

An Eleanor Cross for Belifax．－A cross is fiortly to he erected in tho recreation－ground at Akroydon，at the sole expense of Col．Akroyd， M．P．，the object being solely that of building a pleasing object with the hope of raising pualio taste in Malifax．The cross for Akroydon is designed by Mr．S．Barber，of this town，the details being suggested from tho crosses at Northampton and Geddington，It will be in four stages，hexagonal in form， 50 ft ，in height， standing upon a base of eight steps，and sur－ mounted by a low stono wall with wronght－lion保解 Birnie Philip，of Lozdon．The work is to be commenced at an early date．
Hotel de Ville，Paris．－At this moment pwards of sixty plans for the reconstruction of the Hotel de Fillo are on exhihition at the Palais d＇ludustric．According to tho terms of the competition，the architects were to preserve as mach as possihle the original façade of Boc． cadore，which formed the great beauty of the building．Out of the whole number，bowever， only fourtcen have sufficiently preserved the façade to be entitled to consideration．The popular choice seeras to have awarded the palm to M．Magne，the architect of the Vaudeville． Those by M．Ballu，M．Crepinet，M．Búnard， M．Esculior，M．Vaudremer，andothers，are worthy of examination．
The Elooring of Worcester Cathedral．－ A correspondent of the local Herald says，＂Now that the generous gift of Lord Dndey to our cathedral，of a costly paving，is occupying the thoughts of many
permit me to ask
to adopt for the whether it would he possiblo to adopt for the parpose a flooring of wood？I contend that many advantages wonld ensue four the nse of wood．A pattern formed in oak and other woods of various colours would have a rich and hand－ some effect．The chief advantago in my plan would be warmeth．We know how difficult a thing it is to get heat onough to counteract the chill engendered by such a large assemblage of stone．Another advantage would be sound．The effect of music is highly increased by wood．＇
Society of Engineers．－At a meeting of the Society held on Monday evening last，Mr． Jabez Church，president，in the ebair，Mr．W． II．Fox read a paper＂On Continuons Rail－ way Brakes． the conditions which a continuous brake should fulcil， tions as to tho retarding force required to stop a train within a given distance．The author stated thent the elcctric brake，although at pre－ sent in a somerihat experimental stage，never． theless complied with most of the conditions he had named．It was，however，boing forther developed，and by the light of his present ex－ meveloped，he considered it wonld ultiniately prove a．snccess．

Improvement at Leadenhall Market．－ At a meeting of the Court of Common Counci，nt Guildhall，last week，the Lord Mayor preajding， Mr．Rudkin，tho chairman of the Markets Com－ mittee，preserted a report from the comaittee， suhmitting plans and a model for the construction of a poultry－market on the site of Leadenhall meat－mariket，at the estimated cost of 25,0002 ． The project was vigorously canvassed hy various memhers of the Court，and ultimately the motion of Mr．Rudkin was negatived by a majority of Commite，was referred tho whole question， particnlarly as to the valuo of the Corporation property in Leadenhall Market．
Defying a Corporation．－Some time ago he officials of the London and North．Western Railway Company snbmitted to the General Purposes Comenittee of the Preston Local Board plans of stables proposed to be erected at the rere not in conformity with tho requirements of the bye－larrs of tho borough，the plans were at nce rejected．Notwithstanding this，the stables have been erected upon the site named，and according to the very plans rejected by the com－ mittee．The toma clerk has received instinctions to proceed against the company in
as he may think most expedient．
Generous．－Professor Tyndall has appro． priated the profits of his lectures in tund assist the scientific studies of jonng Americans in Europe．

# (a) he ${ }^{3}$ guilder. 

VOL. XXXI.-No. 1571.

Early. French Goldsmiths' Work, Trinkets, Vestments, and Weapons.

INCE the terrible siege of Paris, M. Viollet.le.Duc has iesued four moro parts of his voluminous Diction. nacire Raisonnée du Mobi. lier Français,?de l'Epoque Carlovingienne d̀ la Renaissance.
It is now about fifteen years since the first volume of this important French work was pub. lished. The first instalwent, as we informed our readers at the time, was apportioned to furnitnro. The old French chateanx, musenmes, sacristies, and mannseripts were ransacked and scratinised to show us the aneient honsehold farniture of the old kings, nobles, and bur. gesses of France in the eleventh, twelfth, thirteenth, and fourteenth centuries, successively; and a most interest ing array of facts was gronped together, Which, hearing in mind the close associa tion of France and England in those old timeß
is of as mnch consequence to the English antiguary as to his Contincntal neighboar After an interval of ten years, the first fascicule of a second volume appeared, in which ancient French utensils wero illustrated and described. We gave our rcaders some account of the con. tents of this part of the worls also. The crystal and silver and gold veesels that stood upon the dressoirs, and formed the troasures of princes, figured in this colleetion, among other costly ohjects. Miniature ships, equipped with sails and crew completo, that stood upon the banquet-tables, and contained spices and condi. ments; the candelahra; the drageoirs to hold sweetments ; lamps that swung down over the centres of beds to keep away evil spirits a night ; lantorns; quoer snuffers, like birds, that opened their bcaks to snuff off the wick that required removal; mirrors, when they were so small they might have been carried in the pockot; plates, when they wore so rare as to bo given as love-gifts; sqrirts, when thoy were used to cxtiuguish fires; fans; spoons, beforo any one thought of placing the twelve apostles on the handles; and about 160 varieties of ohjects of a similar clabs, gave page after page nearly equal interest.
After two more years, the second volume was completed by two more fascicules, containing treatises on goldsmiths' wares, musical instru. ments, games, pastimes, aud tools. The specimens of goldsmiths' work hegin with what is loft of the famous golden retable said to have belonged to the oratory of Charlemagne. This is the ornament which formed the summit of it, consisting of an aiguemamine intaglio, repre. senting Julia, the daughter of Titus, surrounded by nine large sapphires, framed in gold, seven of Which are surmounted by largo pearls, fixed in their places hy golden cups affized to the gold mounting of the sapphires. The golden chalice of St. Remi, which from Rheims passed to the
treasury of St. Denis, and was thence transferred in 1796, to the National Lilirary, and since then deposited in the treasury of Rheims Cathedral, is the next object npon which the peculiaritics of early workmanship are pointed out. Some antiquaries suppose that all early goldwork of worth is of Byzantine origin; but M. Le Dao thinks that even before the time of Charlemagne there were goldsmiths in the Westeru world who wero acquainted with the art of soldering as well as of casting, and whose work was of a high ordor. The cnd of a belt found in an old battle. field, near Poictiers, and snpposed to have belonged to one of the chiefs beaten by Charles Martel ; the reliquary of St. Siste and St. Sinice, in the treasury at Rheims; a ciboire, or cup and cover, from Sens Cathedral; a twelfth-century Pascal candlestick, are further selections of carly work shown us. M. Le Duc points ont the prevalence of granulated threads of gold soldered to a fonndation hy means of fligranes of solder in twelfth-century work; and the gradaal enrich. ment which took place in the thirteenth eentury, when the goldsmiths, trying to give more light. ness and brilliancy to their work, raised their coils of grannlated threads from the foundation and soldered several of them together to form spiral designs. Our British Museum, we may remark, is rich in early work of these times The ancient process of enamelling upon metals, translucid and opaqne, is well described. It is illustrated by a Merovingian hnckle and elasp, a Byzantino box, the Rheims chalicc, and the snperh enamel of Geoffrey Plantagenet, now in the museum at Mans. This last work is one of the largest known. It represents Geoffros standing up, holding a sword in his right hand, and a large shiold, charged with four leopards, in his left. On his head is a pointed cap showing a lion passant $d^{2}$ or on azare; and he is robed in a long vestment, like that which nobles wore in the middle of the twolfth century. The figuro stands ont of a background divided into parts by a green open pattern, in every compart. ment of which aro hine and white floworets upon a gold ground. Green, blue, and whito are so managed as to give a very harmonious richness to this work; and M. Le Duc contends that a performance of this extent and perfection conld not be the result of an industry then in its infancy. Another spccimen of enamel.work is from the tomb of Prince John, the son of St. Louis. Tho workmanship of the Limoges eunmellers is representod by the oiboire $d^{\prime}$ Alpais, now in tho Louvre, round the lip of which runs tho legend,--" Magister: G: Alpais me fecit: Lemovicaram." Another beautiful object shown us in its full colours is a crozier of copper, gilded and enamelled, belonging to Sens. Dwelling npon the heauty of these worke, M. Le Duc remarks,-"All cannot possess silver plate, bijoux of gold, ornamented with precions stones, furnitures of precious woods, and vestments of velvet ; but all, however modest their fortune, an possess objects invested with distinguished forms; for art is independent of luxury, and as free of it as a master is of his slavo; and an carthen pot by its aid may be mado more precions than an ugly vase of rock crystal, monnted in gold."
We may look upon the archoology of tools as almost a new shoot from the great tree of antiquarian knowledge; for although pre-bistoric studies have brought stone, flint, and bone tools into prominent notice, those of the Middle Ages have been bnt little mentioned. For information concerning them our anthor has been obliged to turn to ancient MSS., stained glass, tapestry, carved woodwork, and sculptnred stouework. We have collectors of many kinds of "uncon. sidered trifles" nowadays, but collectors of tools, otherwiso than pre-historic, are rare. M. Le Duc has a fow examples in his own possession. He begins his list with the auge, or receptable to hold mortar and plaster. The most ancient
monuments show that the masons of yore carried this upon their heads, and that they formed it ont of a length of the trunk of a tree, halved and hollowed out: it was used eveu down to the fifteenth- ccutury. The accompanying trowel does rot differ in shape from that in nse. The auge is not to be confused with the hod, which is to he seen, also, on oarly basreliefs, furnished with two short handles, instead of one long one. Batons, clubs, or sticks, for which there are twenty-one different uames in old French, have as many forms and purposes as they have designations. Brooms were always as wo have them now. Spades, biches, shown in the tapestry of St. Médard de Paxis, are made of wood, with the shovel protceted with iron on both sides from the shoulder downwards in one case, and from halfway down the side in another. Those in nso in tho thirteenth century were construoted on such a clever principle that II. Le Duc cannot see why that particular make was ever ahandoned. A figure from this same tapestry shows a carpenter with his tools. A hatchet rests on his shomlder, a coil of rope is wonnd round and round his neck, and from his leathern belt hangs a hatchet, a pair of compasses, a large purse, an axe, and a twy.bill. If it were not for his trunk-hose and the shape of the axe, we should see no great difference between hixn and any carpenter busy with his work in the present doy. Slakspeare opens his play of Julius Crosar with a remark from Flavins to the rabble of citizens present, to the effect that being mechanical they ought not to walk upon a labonring day without the signs of their professions, and tarning to one ho asks, "Speak, What trade art thon?" When the man replies he is a carpenter, Marcellus chimes in with, "Where is thy leatheru apron and thy rule $?$ " Neither of these signs of profession appears in the carpentor here delineated. One of the stalls in the church of Montréale (Yonne), of fifteenth.century worlmanship, shows another member of the same eraft at work. He has a piece of wood before him on his bench, held by a hold-fast (ralet), into which he is inserting a loug.handled gouge. Behind him are several chisele suspended to the walls, an auger, and a hatchet, nono of which aro very different from those in present ase. M. Le Duc, however, shows us a pair of callipers in whioh thero is a very material difference in the form. The legs first cross oach other and then bow out in reversed curves. These are to be seen in basreliefs on the stalls in Poictiers Cathedral, in Chartres Cathedral, and in vignettes of tho thirteenth and fourteenth centuries. We are also shown two smiths at work. Both wear leathern aprons, and on the head of one is a felt cap, which projects over his face and depende over his ears, so as to protect them from sparks and the intense heat of the furnace. Smiths' work was in every-day requisition in the Middle Ages, eithor in the armoury or workshop, and great faeility was arrived at in the managernent of ron. Anvils were made of varions forms, some flat and square, somo with inclined faces, and some had one or two horizontal eones projecting from them snitable for rounding pieces of iron. Passing on to the plano (rabot), M. Le Duc has not found any examples of this tool figured before the middle of the fifteenth century, although, from the ovidence of work, it must have been in use at a much earlier date. The rabot of the fifteenth contury is furnished with a vertical haudle as a prow, which facilitates the pushing, or moving of it. It has not, like ours of to-day, its two sides parallel, but bowed, so as to sit better on the wood to be planed. Tho planes were made of pear. tree wood, of elm, of maple, and fashioned with great care. Tho long plane (vartope) employed to dress very long and slender mouldings does not appear fignred on moungents before the sisteenth contury.
The long leisure, the long winters, the distances,
the bad seasons, and bud roads made many a dull honr in the old chateaus. When there was no warfare going on, there remained hut the chasc, fetos, jousts, tourvaments, and assemblies to pass away the time; and it oftex happened that a of his family without receiving news of the world withont for a long period. When a tronbadour, or a pilgrim, or a messenger arrived it was an evont; he was entertained in the best manner, and if he amused the chatelnin ever so little he was loaded with presents to indnce him to remain or to return. A few remarks showing the un. lettered haron of the Midale Ages thns isolated for at least six months in the year sorves M. Lic Due as a prelude to the diversions of old times. His acconnt of tournaments, plan of the lists, illustrations of knightly armour and weapons, illustrations of knightly armour and weapons, the caparisons of horses, presentation of prizes, are as intcresting as those relating to the chase
with its dogs and hawks, or the dance with its wlowers, suumersaults, sword. dances, bell Howers, suumersaults, sword. dances, bell.
dances, and other dances of which our country. dances, and other dances of which our country.
dances are bnt traditions. But we pass over dances are bnt traditions. But we pass over our scope.
The third volame, which is appropriated to jewelry, gamments, and articles of the toilet, commences with the clasp, agrafe, or fastming, by means of which the two sides of a garment could be united on the wearer. At least a hundred differont forms of these articles have been found. The tombs of the German chiefs, who invaded Gaul in the fifth century, have furnished several, both in silfer and gold. A round silver clasp, composed of two plates riveted togother with an intervening horder an inch wide, and ornamented with coloured glass, arranged in a pattern, discovered at Odratzheim, near Stras nonrg, in atomb, is shown. An agrafe, with the name of Christ ongraved upon it, found in a Merovingian cemetery, is the subject of another illustration. And there are ten other examples fgured. These clasps were always worn upon
the right shoulder, to allow the right arm to the right shoulder, to allow the right arm to
he frce hetween the two borders of the mantle. he frce hetween the two borders of the mantle.
As we turn over the pages of the three As we turn over the pages of the three fascicules forming this volume, object after
object arrests the hand. But as we cannot objeot arrests the hand. But as we cannot
enumerate them all, we will pass on till we come to the bags or retionles, that were once almost miversally worn slngg from the helt. In the first place there was the anemonière,
which was a small barg, fastened with knots and clasps, and slung from the waist, to contain small objects in constant use, and money. From the twelth centnry to the fourteenth, this was an indispensable article of the duily raiment of hoth sexes, either at home or abroad. The earliest form is that of a small square bag, with two cords to close it with, and another to open it and suspend it with. There are three ancient The earliest, which appears to Troyes Cathedral. The earliest, which appeers to date from the end of the twelfth century, is emhroidered by hand, upon canvass, in bright colours and gold, with centre of each of which is a hird, animal, or con. ventional flower. It is bell-shaped. It opens in the centre of one side, whore the aperturo strengtbened by an iron ring. All ronnd are small balls and tasscls of gold thread. This is illustrated. The second armoniere is supposed to have helonged to Henri le Liberal; the third is attributed to Comte Thibatt IV.; botb are tine suhjects. The last has the additional in terest of heing associated with the sentiment Count Thibaut entertained for Queen Blanche. On the upper part of this aumoniere there is omhroidered a lady sleeping on a bank of green tnrf, nuder the branches of an oak, whilst a winged youth is admiring her. On the lower part two ladics are dividing a heart that is on a hatchet, issues from w eloud, and, armed with at the sitw with which they are conducting their operation. The allegory is of douhtful taste, M. Le Duc admite, but quite in keeping with the of the fignres is most admirable. Many had clasps, like the bags in use by exenrsionists and others at the present day. Then there wore purses for coins and relics, which, instead of it, and kopt safely in that position by strap it, and sopt sofely in that position by straps by the neck, as it were, and in sight, exprsing the mode of operations of thicves, which led to the employment of the term "cut-pnrses" for them. Tbere was still another kind of

Wag, which was, however, in rise only among persons of rank or fortune. This was destined posc of carrying it of devotions, for the pur. pose of carrying it to church. It was fur or from the waist, and sling from the arm, were made longer than was required for a book were made longer than was required for a book
only, or of a scabbard shape, when they were only, or of a scabbard shape, when they were
folcd round the arm, or ticd to it hy a knot. folcicd round the arm, or tied to it hy a knot. pearls and precious stones. The practice of pearls and precious stones. The practice of
carrying les lives d'heures in suspended receptacles ceased at the end of the fifteenth century. After that date, a page carried the century. Aftcr that date, a page carried the century gontlefolks begin to carry their books in their hands, or in their pockets. These liveres d'heures wero considered indispensable as an accessory to tho toilet of ladies of good families in the fourteenth century. They are mentioned as necessary expenses by the poet
Eustacho Deschamps, in Le Mirour de Mariage. Another kind of bag, onlled an escarcelle, was reserved for messengers and pilgrims. This was furnished with a knife or dagger in a scahbard, which was slipped through a strap or slit made to receive it. A largo escarcelle, without a knife, called a gibeciate, was carried by
travellers, whether nohles or peasants, snspended travelers, whether nohles or peasants, snspended
by thoir sides. These were as richly decorated by thoir sides. These were as richly decorated
as the rest, occasionally. One is thus entered as the rest, occasionally. One is thus entered
in the inventory of Charles V.:- Une gibeciere a perles sur champ verneil a trefles, a troys fleur de lys." After our eyes have feasted upon the charming illustrations of other ohjects of the toilette, upon fragments of the alh and chasuhle of Thomas iे Bocket, a sample of the stuff fonnd in the tomh of Charlemagne, and a dozen other specimens of the "precions staffe" made of sills and gold in old times, given in chromolitho. graphs, we come to the close of the third volume, having only arrived, alphabetically, at the letter H .
The fourtly voltme, accordingly, proceeds with tho jarretièe, with the devices and mottoes em broidered upon it, including that upon the garter of the order created by our Edward III., Honi soit qui mal y pense. The fine gentlemen of the reigns of Charles VI. and Charles VII. wore, embroidered upon their garters, a device or cipher of some lady intermingled with pearls and jewels. M. LLe Duc shows that whether trunk.hose or short-stockings were worn, these articles were nsed from a very early time. They are shown as worn in the Bayeux tapestry. Passing on to ment of jewels.
Tho populations of Gaul, he says, have alwaye manifosted a pronounced taste for ornaments in gold and silver, and for gaudy colours. The instead of stilling this love of jewels in the West, served, on the coutrary, to develope it, aud military vestments and arms, were ornamented with golden bijoux, which, although barbarian in point of fabrication, were not less of a great frequent intercourse of the West with Byzance spread over Italy and Gaul numbers of bijoux, the fahrication of which, together with those made in the West, acquired a degree of remark. able perfection. With the thirteonth century wherefore, it is difficult to explain; hnt, 2.5 in thirteenth-century architecture, simplicity, sobriety, if not austerity, hecame the order of the diay* Only the high clergy continued to woar jewels on their vcstments. St. Louis did not encourage the gentlemen of his court to appear affected the greatest simplicity in fis and be raiment. But in the fourteenth century, notwithstanding sumptuary edicts, the nolility returned to their passion for jewelry, and, nuder Charles V. and Charles VI., indulged their luxu rions taste to a scandalons extent. The misfortuncs of the commencement of the fifteenth cen. tury repressed the exaggerations of the fashion for a time; hut this form of luxury reigned brilliantly again under Charles VII., Louis XI., Charles VIII, and Louis XII. "Precious stuffs" were, in very ancient times, prodnced in the were, in very ancient times, prodnced in the
East, and the crusades and the traffic of the Venetians nltimately caused their produotion in the West. These rich materials were literally precions, heing gold and silk tissues with pearls and precious stones interswoven with them. There mingled with pearls of Oriental fase tissues mingled with pearls of Oriental fahrication,
turies; and the monnments of this period also tell of their oxtensive uso by the French nobility Borderings with pearls, clasps of large dimen sions and of extreme richness, bnckles, cinctnres coronets, earrings, and cassolettes, were further vehicles of rich ornamentation, all of which parthe twelfth ceutury. After this the mida tion of Eastern art ceased, and a Western charactor wastern art ceased, and a Western character was given to fabrics and bijous, which continued to produce jewelled work through all contimued to produce jewelled work through all this time, and in the sisteenth century, when England England and Germany, the veretians mate numbers of brooches, pendants, ear-riugs, cha telaines, cinctures, in the new tudcsque taste, thus realising great riches by their power of Their talent faselves to fuctuations of fastion, Their talent for assimilation, and perfection of exccution, quite excuses, in M. Le Dac's eyes, the drawback of connterroitin. Their power of Imitation, be adds, has been inherited by the Veretians of the present day; for, just as amateurs of antiquities can always find plenty to purchase at Rome and Naples, so in Venice collectors of ancient jewelry can be suited with Nuremhnrg bijnux of equal heanty to those made in the days of yore, and at a much less cost.
Some of the modes of using jewels once in vogne are no longer employed. Before the change that ocourred in the latter part of the twelfth century, pendants were worn to circlets and coronets that hung down upon the hair and descended to the shoulders. Under the reign of King Jean, gentlemen began to carry jowels of great value upon their vestments. They wore jewvelled helts upon their hips which were worth fabulous prices. About the commencement of the rign of Charles V., they lowered theso jewelled cinctures till they were evon with the edge of their npper garment, or cotte hardie, to which they were attached hy agrofes. Their richly-emhroidered capes with hoods to them were made to open upon the right shoulder, Where they were fastened with jewels, much in the same manner as that with which the old Merovingian chuefs clasped their cloaks, only with mous callars of ornamcnt. chains, dames, were covered with bijoux. Noble dames also wore poctoral ornaments descending from their throats almost to their knees. When the passion and fashion for jewels was at its height many of the most ancient shrines which were rich in antique cameos and intaglios were stripped. Ahbots and bishops bonght the good graces of the neighbouring seigneurs with these nceeptable presents. So many and minute were the attempt to follew snrvey of them on this occasion.
We will turn over the pages describing and illustrating the numerons articles of raiment, till we come to the mantle. This is a garment that held a high place among vestments in the Midate Ages. It belonged particnlarly to the wornty, and under the Merovingians was only founded we tominart race. It must nouberich were worn by all classes. The mantle, and tho mamer in which it was worn, was a mork of nohility which was not effaced till the end of the fonrteenth century. The Greek manuscripts show square and semicircular mantles, both fastened on the right shoulder, as worn by the Eastern emperors and great persons of both sexes. The square form appears to have heen worn on ceremonial occasions by the Merovingian and Carlovingian kings in imitation of the Eastern emperors ; hut an ancient mosaic of Saintein a short in Rome, shows Charlemagne hahited fastened upon the right shouldor, and corered by a sort of pezterine. The semicircnlar form is also seen npon the shonlders of kings and gueens in the western portail of Chartres Cathedral and npon those of Notre D (1I40) These arly mantles were excessirely (inh . These oarly mankes wero ezcessively bordered with jowels, and down the left side near the slope made for the neck was a parallelogram of a still richer material. Illustrations of many of them are given, hoth spread ont, that we may see the exact figure of them, and falling from the portly and knightly shoulders of princes and nohles. One of Charlemagne's nobles leads this superb procession of mantles. He is followed by a personage weaning a circular mantle, not semi-
circular, which is fastened on his breast. This
figure is taken from a tenth.century manuscript. Then we have early statues from Toulouse and St. Denis, and more figures from manuscript, till we have counted twcnty-one personages all wearing this noble article of dress in various ways. The mantle of one "grande dame" is lined with ernuund by a fermale atiendant, who walks behind (sbeepskin capos worn by the peasantry) ; mirrors to sling from tho cincture or carry in the pocket; to sling from tho cincture or carry in the pocket, handkerchiefs ; mufflers; knots (worn to indicate rows), including that worn by the cbevaliers of the order of Saint.Esprit ard droit Desir, or $d u$ Neetle, which was composed of a loop of gold and another of pearls; gold embroidery, called orfois, when made in thelts or bands to be used as examples ave which upwards of follow each other in rapid succession, and conclude the premier fascicule of the fourth volume.
We are reminded early in tho nest portion of the work that pattens, patins, formed one of the items inventod in the Middle Ages, to meet the
wintry dificulty of the bad state of the roads. wintry difficulty of the bad state of the roads.
They were worn by gentlemen in the fourteenth They were worn by gentlemen in the fourteonth
and fifteenth centuries below their pointed hoots It seems it was always considered bad manners to make a noise with them upon the flagstones in walking; and Martial d'Auvergne, in his "Arrêts d'Amour," interdicts a lover from clat. tering his pattens when he walks in the church to find his mistress. They were formed of wooden soles, more or less thick, kept in their place by two sandals crossed upon the instop. M. Le Duc has, wo note, as much to tell of the peliçon, or pelisse, as of the mantle, and quite as many and various illnstrations of it to sbow. tat wo must pass these, with pernkes, perfumod, be ; toilet-cases, with all their Medimel they secrets; plumes; poulaines, or pointed shoes; pourpoints, or jackets; rochets, or startingpoint of the hlouse ; the sachets, or little bags point of the hlouse; the sachets, or little bags
hung round the neck in which people carricd scent or relics about with thom ; scapulaires ; seals, scoptros, and other intcresting items, in. cluding a long and scratinising treatise, or
résume, on rohes, to leave space for a brief indi. cation of tho contents of the part that is issucd of the fifth volnme.
We should not look with antiqnarian interest only upon the arins and defencos in use in the Midale Ages, arges M. Le Duo, because they are the result of the contrivances always incourse of consicaration to meet the reqniroments of war,
hy people who were not sitting safely in com. hy people who were not sitting safely in com.
fortable offices, discussing the question; but were actually always in the field, or in the lists, or in strongholds they were bound to defend. We saw in the Scbastopol days how the troops altered their equipments to snit their altered circumstances with a swift ingennity, and we
should remember that this process of should remember that this process of adaptation was formerly always going on. After a few
further prefatory remarke, redolent of Poitiors, and Agincourt, the alphahetical arrangement commonces with the ciguillette, which is shown as worn in different modes on three knights. These are tho leathorn laces thpped with metal required to fasten one part of a war. rior's costame to another, or to the place it was to protect. The ailette was a picce of armonr worn on the shouldor generally in France, but very rarely in England. Many a blow or cot aimed at a was a contrivance tied on with aiguilettes to meet that slip of the lanco or axe. It was sometimes painted with the arms of the wearcr. There are
seven illustrations of this piece of from MSS. entitled "Tristan," "li Roumans d'Alixandre," "Godefroy de Bouillon," "Lancelot du Lac," "Histore du Roi Artus," "Law in the French national library, whereof six are of a
isquare form, and one circular : and isquare form, and one circular; and we are re-
forred to other examples on statucs forred to other examples on statucs in Bale
Cathedral, the Church of St. Denis de CoulomCathedral, the Church of St. Denis de Coulom-
miers, and Lyons Cathedral. Crossbows are next minutely doscribed and delineated. Bows, with snatches of the Roman du Rou, telling of the
battle of Hastings ; battle of Hastings; and figures from the Bayeux tapestry, to illustrate them, follow.
Armets, which is a terma corrupted Armets, which is a term corrupted from
"hiaumet," or "helmet," are described very fully, as is the subject of armour generally from the days of Charlemagne down to the sixte nth century. Such is the power of tradition, M. Le
Duc observes, that, despite the change Duc observes, that, despite the change produced
Jy the use of artillery, it whs long before gentlr. y the use of artillery, it was long before gentlr-
accontrement; and to this day, he aske, have not most of the European armies retained their cuirassiers, notwithstanding that their cuirasses are not proof against conical balls? Sixty-two full-length fignres illostrate tho word armure. Returning to details, arriere-bras and avant-bras, arm-guards, present thcmsclves as next in succession purtistoric hinds have beor noticed arm. guards pierced with four holes to admit of them. guards pierced with four holes to admit of them
being fastened on. being fastened on. Wa are not taken back so
far as this by M. Le Duo who mentions the far as this by M. Le Dus. who mentions the date of this invention theenth orntury as the date of this invention. In the firsu rlace the warriors of that date thought of the ailette th guard their shoulders; then les cubitières
coniques for their elbows; then a back-guard coniques for their elbows; then a back-guard
for the arm ; and lastly a fore-arm guard. The brassard, or articulated piece held together by ivets, was a further development of the samo idea. Only foot soldiers wore the separate pieces, whereas the brassard was adopted by any armed men regularly equipped. With the bacinet this first instalment of the fifth volnme closes; and the companionship of the French knights, who were so much to our Plantagenets, memorable addition to French litcrature.

THE NEW "WELLLNGTON MILLS," IN LAMBETH.
A.v extonsive block of huildings, to which the ahove namo has been given, is in course of erection in Vestminster-road, Lamheth, and within the last few days the structure has been externally completed. Tho new building, which bas been ercoted as a factory for Messrs. Oakey \& Sons, emery and blacklead manufacturerg, is a striking object amongst the surrounding buildings. It is situated at the angle of Westminster and Kennington roads, immediately adjoining the site npor which the new Surrey Chapel, for the Rev. Newman Hall, is abont to be built. The principal elevation is in the Westminster-road, but the block may he said to have four frontages, namely, the main eleva. tion in Westminster-road, another at the angle of the last-named road and the Kennington-road, and a thiud frontage to Keanington-road, whilst the rear of the building faces Mead's-row, and extends the entire length of that thoroughfar from Kennington-road to Westminster. road.
The position of the site has necessitated th bnilding being somewhat irregularly shaped; but notwithstanding the difficulties with which the architects have had to contend in this respect, the different clevations aro more or less is about 320 ft . by 160 ft . in width, the entire promiscs covering an aroa of upwards of an acre n extent. The main frontage in Westminsterthe building, is 90 ft . lone warchouse portion o is very lofty, being 70 ft in $50 \mathrm{ft}$. in depth, and street-level. In addition to $a$ deep and spacious sasement, it contains the ground-floor and three stories above. The elevation of this part of the huilding, to the top of the ground-loor windows, centre as the principal entrance. Tho facing of the uppor portions of the yellow patent brick, with Portland stone dressings, and carved trasses, hetwecn which are festoons, surmonnted by a massive cornice in tains a residence for the superintendent of the premises.
The frontages at the angle of Kennington and Westminster roads, as well as tbose in Kenhat alrcody described 8-row, are not 80 lofly as structure will in part bo devoted to the manu. facturiog purposes of the establishment, the ground-Hoor heing used as packing-rooms, and also for stores. These last-named elevations anl a distinctive and novel appearance, not nater point of construction, but as regards the materials used. They consist mainly of spacious ho building the ground-level to the cornice of and sills of the windows; the entire the several frontages is faced with hexagonal tubes, formed of a combination of concrete and ranite, on the system of Messrs. Parr \& Strong, of College-hill, in the City, the architects of the fuilding: and which we have hefore now illus.
The se
The several elevations and sides of the build.
ing thus described, inclose a spacions area within them. In the centre of this area, witb a roadway entirely round it for the receipt and delivery of goods, a separate and distinct huilding, one story in height, has also been erected, for the machinery and steam-power required in the manufacturing business of the estahlishment. In connexion with this part of the building is a lofly chimney-shaft, which is a striking feature in the structure. The chimney, which is octa gonal in form, is 12 ft . in diameter at the hase, and is carried to a height of 100 ft . It is chielly of yellow brick, umiform with the rest of the building, ornamented with red, white, and blue brick bands, and diamond work of the same hraso fial, with a cast-iron cap and ornamental in dept foliage at the top, between 7 ft . and 8 ft . in deptLu The watcr required for tho works will be obtianed from an artesian well, which has heen sunk out the premises.

The whole of the wrks have heen carried out by Mescrs. Oakey \& Sons themselves, undor the Strediate supcrintendenco of Messrs. Parr \& Strong, the architeots, Mr. Easinan acting as works. Independently of the value estimate the building will involve an ontlay

THE NEW EXTENSION WORKS AT THE BLACKFRIARS GOODS STATION.
Tre heavy works which have for some tinne becn in progress at the Blackfriars station of the London, Chatham, and Dover Railway Company, in connexion with the enlargement of their goods area, are now considerably adrancod towards completion. The new warehonses which the Cbatham and Dover Company are erecting, but which will be rented and cbiefly nsed by tho Midland and Great Northern Conpanies, have been carried up to their iutended height, and wan be covered in withiu the next month. These wain several lloors froin 3 ft . in thickness, and the most stories are carried on iron pillars. Mesers. Hiil, Keddell, \& Waldram are the contractors for this portion of the works, and the amonnt of the contract for the warchouses alone is upwards of 40,000 .
In addition to the warelouses, which are being erected in Southwark-street, some distance to the eastward of the present station, the inter vening space hetween the last-named and the
warehonses is being added to the existing rail. warehonses is being added to the exisling rail. of the warehouses. Tho area of this portion merchandise space and sidings, irrespectivo of that furnished by the warchouses, is between 600 and two acres. This increased area is about $600 \mathrm{ft}$. in length, from its commencement, by a junction with the main line near Sonthwarktreet to the margin of the river, and npwards of 50 ft , in width. Immediately to the east ward of the presont boundary-wall of the station, the widoned line is heing carriod forward partly on arches, and partly by a girder bridge over Holland-street, and the space, again east ward, between these arches and the warehouses, is being connccted with the latter by thirty-four massive iron girders, thrown aoross, one end resting on the newly-formed arches already rcfrrred to, and the other end embedded in the wall of the warohouses, 25 ft . above their ground level. On the extendcd space thus oh tained, four additional sots of rails and sidings for mer: chandise purposes will be laid, and the railway wagons will be raised and lowered to and from the railway level into tho ground floor, and the several other floors of the warehonses by hydraulic power. The contractors for these works are Messrs. Ball \& Gammon.
Simultaneously with the oxtension works at the station for increased accommodation for the goods traffic, the company are also about to effect an important improvement in reference to passenger traffio. At present, althongl there are four lines of rails hetween Lndgat Station and Blackfriars over the company viaduct, there are only three lincs from the entrance into the Blackfriars station, to a poin near the Borough-road station, the result hein that both the incoming and outgoing trains are constantly impeded and delayed between the two stations. A fourth line is about to he laid down through the Blackiriars station to tho poin named, near the Boroughoroad, wtich will oom plete two distinct sets of rails, and obviate the constant stoppages of the trains which are now

COLOURED DECORATION.*
In askiug yon to discuss the question of "Coloured Decoration," I must request you to pardon me if I appear to detain you
unnecessarily with a recital of those natural unnecessarily with a recital of those natural
laws on whi:h its successfal practice mnst ever laws on whith its successfal practice mnst ever
be founded. We have to deal with a subject which is not dependent on iudividual taste alones, whicb is not dependent on iudivicu of professional but which, like every other irancibe proles. It is practice, is goverised by iullexible rules. It is
true that these lawe may be unconsciously recog. true that these lawe may be unconscionsly recog.
nised, and their teachings followed,- as in the nised, and their teachings followed,-as in thension of tbe matter; still, I submit that much
will be gained if we start with a common ground. will be gained if we
We must all desire to see the arcbitruc the real director of his works. We are - ory day urging that not only the huildins teself, hut ite decoration and furmishing, sbald be confided to his care. We are constsatly protesting ayainst a work which has wen carcfully plannod and rendered externs"1y pleasing, being spoiled internally when iss completion is condedanse, even although tbe decoration may he intrinsically although tbe decoration may he intrinsically
food. Tbe sculptor and carver willingly come food. Tbe sculptor and carver when wiscly content to direct and dofine, generally leaving minor details to their taste and skill. The painter, beset as he has been by chemical aud precbanical difficulties,--offers bis best services. Why should not the decorator and upbolsterer also act moro frequontly with1 the architect in giving anity to his work; and this not only in great andertakings, whore the necessity for unity is acknow-
ledged, but in smaaller and apparently nnimpor. tant commissions? A cliont, too, will be more willing to listen to the suggestions of bis archi toct, when he finds that tbey are based on the and tbat successful decoration and furnishing do not necessarily mean a large additional expenditure.
I have said tbat successful decoration in colour must be based on the right apprcbension Let us see how these laws are ordinarily defined, and then prooeed to apply them to the subject in hand:-A heam of light falling on a glass prism in a darkened roon is found to he aplit mp into seven coloured rays (or rather bundles of rays), whicb arrange thomselves in the following order,--red, orange, yellom, green, blue, indigo,
violet. This is further oonfirmed by the same violet. This is further oonfirmed by the same prism held before the electric lamp, and (more
faintly) by the colours in the rainbow. We also faintly) by the colonrs in che raindow. Weals also being redaced to three,-red, yellow, hlne,which we designate primary colours, as we bave failed to reduce them further. I am aware that much disonssion has lately been cansed hy an effort to class green as one of the primaries; bat I prsfer, for many reasons, to follow the accepted arrangement.
I need scarcely remind yon tbat red and yellow produce orauge; blue and yellow, green; and red and hlue, violet (or purple). Theso, then, are termed secondary or composite colours; and, with the primaries and the addition of the colour indigo forming the solar spectrum, you perceive they arrange themsolves betweon the all further derived colours (tertiary) may he regarded as coloured greys, as more or less broken colours in which a primary or secondary predominates. Still further we aro taught that, as yellow and blue produce the colour greent, of red; the red and the two forming green com. pleting the primnry trio, and so with bine and orance and with yellow and violet. These colours, as I have just quoted them, also form our first harmonies, as complete harmony depends on the presence of the three primaries in a composition. Ou the furegoing simple statement the whole seience of colour rests. I have placed on the wall a few diagrams which will make this still clearer, and which are also meant to illustrate the deductions which I now propose to draw.
If we place red and green side by side, we perceive that tbey mutually parify oaob other: tbis is the result of tbe $\ln w$ of contrast, It is.so complementaries, when so placed. If we look upon a brigbtred wafer for some time we per. ceive that the white paper on whioh it lies

seems to be faintly tinted, wbere it toucbes the wafer with the complementary green, If, after graing on it, we remove the wafor, we find the space it occupied appears to be also tinted with i fo complementary green. Similar effects will colour of the other primaries. We accept it hew as an winm that than nimprifis have a ten doncy to produce in their supsifaklave a ten complementary to themselve
Again, it is found (as was to be expooted) that colours mutually eact on each otber. Tasing, even, my frot example red and green, should Joe xoll have a decided orange tinge, the green will look bluer ; shonld the green be bluish, tbe red will appear orange-tinted ; orange, the complementary of blue, will appear to have heen added to it. Take a different example: if I havo several pieces of scarlet clotb, and look at thom in succession, altbougb they be of exactly the same colour, cut from the same piece, they will seem aftor a time to have lost brilliancy; tbe fatigued eye has developed the complemontary green, and the scarlet has been tarnisbed, all mixtares of tbe primaries being broken, dulled, or tarnished colours, -we look for some on a green colour, and find tho scarlet bas beon restored. It is an intuitive appreciation of these laws which causes tbo blonde to select blue and green to enhance bair or complesion, and the hranette to prefer red or orange tints. You will bronze tbe negro, or an orange enhance the natural blue-black of some races. These con siderations will also suggest to yon how all colours will gain in purity and distinctness by being separated by black or wbite, as thereby we neatralise this tendency to tarnish. The colours of the spectrum may be doepened or
dulled by black, or lightened by the addition of dulled by black, or lightened by the addition on white, or tbey may be altered by admixture with oacb other in varying proportions; thus we get tones and hues-terms often confounded. Tbe russet, and citrine :-

Olive... $\left\{\begin{array}{l}\text { Blue }+ \text { Yellow }=\text { Green } \\ \text { Blue }\end{array}\right\} \begin{aligned} & \text { Red } \\ & =\text { Purpe pre- }\end{aligned}$ $\left\{\begin{array}{l}\text { Blue }+ \text { Red }=\text { Purplo } \ldots \\ \text { Blue }+ \text { Rod }=\text { Purplo } \ldots\end{array}\left\{\begin{array}{c}\text { ponderates } \\ \text { Red pre }\end{array}\right.\right.$ Russet Red and Yellow = Orange ; pondcrates. Red + Yellow $=$ Orange $\}$ Yellow pre. Citrine $\{$ Blue + Yellow $=$ Grecin

As the pigments which we nse are never pure each primary colour being more or less tinged by its fellow primary, and so with the rest, no assence of colour, as in the case of the colours of the spectrum obtained from the solar heam, or by the electrio lamp. In theory, the colours red, yellow, hlue, should produco white, if combined in the proportion-yollow, 3 ; red, 5 blue, 8 ; hat painted on a disc and caused to revolve rapidly, tbe crey prodnced ia tinted most frequently by tbe red and blue, and the resultant colour is generally a violet grey. Indeed, as I have said, all comhinations of tho primaries prodnced by pigments are dulled and broken, as you must have of ten perceived when red has accidentalls been present in the mixins of green, nd the tedency is towards black rather than white The tertiary colonre, then, as they con whito the prime consist of greys pro duced by this admisture, colonred by the ace primar combined so as to be diatinctly dominated artber conb 1 is owing to this difficulty of admixinre, and to save time in proparation, that tho palette of the artist is being constantl added to hy new pigments ready to his hand. I would ask your attention to another peculiarity of the primarics and their combinations Tbo yellow is the most brilliant and obtruding colour; tho red warm, and occupies a middl place; tbe blue cold and receding: hence the yellow is suited for projecting suraces, the rea for the mass. In the figures I have quoted, you perceive the hlue has an area equal to the two others combined. You see the effect of this brilliancy of yellow in tbe secondary orange, and its tinge in scarlet; the warm of red in purple, and its tinge towards blue in crimson, the colduess or blue in some greens; and brillinncy of yellow in the new aniline coloun, where wo have toe luminoas leaning lowara yellow, In preparing colours it is, therefore, desirable that pugments to he combined should lean towards each other;-in orange, for inand tbe yellow shonld be free from a greenish
int; in green, tbat tbe blne sbould be greenish ather than purple; and so on; the tendency to broken or impnre colour being favoured by races of the absent primary in the pigment as already stated.
I said that colours were purified by being separated from each other by whito or black Let us seo the effect of a ground of white or white will be to exalt colours by contrast of one: of black, to lower them, for the same eason: and yet tbero are changes respecting dividual colours worth noticing. Yellow, for stance, will appear much ligbtor with black greenish tince; lirbt blue will contrast greenish tinge; ligbt blue will contrast most ill beorably with white, as will light green; red ill be subdned by black by contrast of tone while violet, for the samo reason, will wid
mproved. Contrasts of this kind aru well seen in some. of the in some of the nationai fragee the rea, gold, and black of United Germany; tho white and green of nited Germany; wo wato aises best with he majority of colours, and, if slightly tinted with the complementary of the colour, bas a ost pleasing effect: indeed, hy the law of imultaneons oontrast, this will occur in many cases without the actual addition of tbe tint. It is furtber to be noticed tbat tho substitution of gold for yellow in decoration produces a nlarked ebange. Gold with black is lowered, whitened by contrast of tono; whilo withent ened, enriched by the development or tbe com plementary orange. I sbali have occasiocora. pursue

Let me now say sometling on the subject of modes of decoration generally as applied to rchitectural works, and on the appication of heso laws which 1 have bastily sketched,-first, as to public buildings, and tben as to private,
dwellings. We have to travel over a large field, and within the limits of a single paper our eview must be a cursory one. The grandest modes of coloured decoration are-mosaics rescoes, stained glass, paintings proper, marble mays; in private awelings, curur prea in painting, bangings, carpets, upholstered furnihure. Tho huildings most susceptible of decora tion, of the costly class, are-churches, picturegallories and mnsoums, theatres and public
palaces and tbe resideuces of the weaithy
There can he no question that mosab docoraIon is the most durabie and suitahio for works on the lareo scale, comhined with coloured marble in great masses: as at venice and home, it louves nothing to bo desired. St. Mark's, at Fenice, which may be regarded as a museum of this class of decoration, is admittedly uurivallod, In recent times, through tbe efforts of Dr Salviati and others, the anciont schools of mosaicists have been revived; and it is even ossible to transport the finished work, and place t on the wall in the most distant places. Wo have a specimen of Dr. Salvisti's work in this room, and at the Houses of Parliament, tbe Wolscy Cbapel at Windsor, at St. Paul's, and tbe Prince Consort Memorial in Hyde Park, as well as in the artist portraits at south Kepsington Iuseum, wo have admirahie iustances of its erival. In the case of the portraite in the niches of South Kensington you have also an opportunity of comparing the mosaic picture with the original drawing. The great merits of his mode of decoration are: tho enamels em. ployed are praotically indestrnctible as regards material and colour, tbe ouly possible weak point being the attachment of the component tesscra> to their places in the composition. They are capable of the finest or coarsest mode of produc. tion, are snited for all points of view, and, by the addition of gold and silver, at-what may he regarded as nominal cost, they oan be of a richness with which no other decoration can com. pete. Rocently the number of colours capable of being nsed bas heen largely increased. It bas been objeoted that thoy are not capahle of as flexiblo treatment as the varions forms of fresco; tbat their peculiar glitter is unfavourable to distinct view; and that they are costly, and reqnire to be surrounded by accessories as rich as themselves.
Now it mast be romemhered (taking the last objection first) that all docoration, carvod or colonred, is open to this. I admit, when we decorate at all, it is hard to keep the balancoand panellere to stop. of the Perpendicular period: this nurest in art-work which has mads the Sainte Chapelle a blaze of colonr, and will
icare no blank spaces externally or internally in Westminster or (internally) in the restored crypt of St . Stephen. A difficult problem is abont to be solved in the proposed completion of St. Panl's. But the principle of decoration in mosaic does not necessitate gorgeousness. The band surrounding the Albert Hall is in principle a mosaic. Its most effective works can bo done by inferior hands; whereas, in fresco, the preparer of the original drawing must also do the completed painting, if great excellence is to be roached. Its durability-as I have more than once said, its natural accordanee witb marble and stone, as all long for its extension, and hail every effort to allang for its extension, and hare within our reacb. I do not think its glitter is a disadvantage, as it is pecnliarly its glitter is a disadvantage, as it is pecnliarly
suited to dimly-lighted positions; on carved suited to diml-highted positions;
surfaces this gives the colour a peculiar cbarm; surfaces this gives the colour a peculiar cobrm; equally necessary in stained glass and frescoes. Except in the cases of practically unlimited expenditare I bave named, this objection need not have place. Generally, it may be stated the Sigure-subjects in mosaio are best placed aboro
the line of vision; that the subjects sbonld be the line of vision; that the subjects sbonld be
simply treated, tho scale large. I think the ohjection that Dr. Salviati's mosaic of the " Last Supper" at Westminster is to too small a scale, has considerable force. There is much in common between mosaics and painted glass in these respects.

FEMALE ARTT.
"Society of Lady Artists." -The ladies have brought together, in the Condnit-street Gallery, 469 works of art,-drawings, paintivgs, and copies, -which form an intcresting collection two or three years. Mrs. Marrable, Miss Marian Croft, Mrs. Backhouse, Miss Thornycroft, Miss Partidge, Miss S. S. Warren, Miss Eva MI. Ward, Miss Lane, Mrs. Rayner, Miss M. Rayner, Mrs. W. J. Brown, Mrs. Brownlow King, Miss Elizaboth Thompson, Madamo Bischop, and Miss Georgiana Swift, have most distinguished themselves.
The Duke and Duchess of Teck visited the collcction before it was opencd, and a number of the piotures bave heen pnrchased.

Female School of Art.-Her Royal Highness the Princess of Wales has consented to preside
at the distribution of medals gained by the at the distribation of medals gained by the square, Bloomsbury, on Wednesday, the 26th inst., in the tbeatre of the University of London, Burlington-gardens.
A Statuette. - We are glad to bear that the Council of the Art Union of London determined at their last meeting (Lord Hoaghton in the -chair) to produce in hronze a revised version of the statuotte of Cimahnoe, for whioh the National Medal was awrarded last year to Miss Emily Seloas (now Mrs. Fennessy), in connexion with the Female Scbool of Art.

## THE BUILDING TRADE IN LONDON.

 We are threatened with arother disastrons strike and all its evils and losses. The masons have given notioe to the masters that they require 9 d . an hour instead of $8 \frac{1}{2} \mathrm{~d}$. as at present, on the ground that the purchasing power of money is less tban it was; and the masters, after mncb consideration, baxe declined to concede it, hut bave informed the applicants that they are perfectly willing the men should make longer time at the present prices, during the summer months, and so earn more money. The masters consider, as we undergtand, that the limit has been reached, and that furtber increase in prices wonld have the effect of checking work. It remains to he seen what is to be the end of the constant move onward in the rate of wages and the oonsequent rise of prices, we are unable to divine. "With pig-iron at 9l. 10s. a ton," a well-known builder said in our hearing yesterday, "and timber twenty-five per cent. higher than I have ever known it, erenwith the duty on, how am I to make my bills witb the duty on, how am I to make my bills
satisfactory to employers?" How far may the satisfactory to employers?" How far may the
patience of the public be trusted? If there patience of the public be trusted? If there were no other conntry than England the general
riso in prices would be of less consengenco riso in prices would be of less consequenco, excepting to annuitants and other tboosands
with fixed incomes heretofore equal to their maintenance; hat this is not the caso, and it may be feared tbat many brancbes of manufac
turo will leavo the country. One fact is wortb dozen suppositions. The inventor of what is known as the Cuiversal Tooth and Nail Brush hack, a nscful little article for the wasb-stand, wood at 3s. 6d. a dozen, and the makers supplied him and were well satisfied. The nnion men interfered, and said tbe racks must not be made for less tban 4s. 6d. a dozon. The inventor found this would stop the sale, sent to Nuremhnrg, and now receives all be wants from that city at 2s. 6 d . a dozen. We mention this little story, tho truth of whicb is youched for to us, as serving to show what is going on in much larger ways all oror
the country. This is surely matter for scrious the country. This is surely matter for scrious
reflection, and should "give us pause." What seems best for us individually at the moment is not always so in the long run.

## TRADES MOVEMENT.

Manchester. - A general meeting of the mombers of the Operative Society of House Painters in connexion with the Mancbester Alhance, bas been held to consider the desiraBility of requesting an adranco on the present
rate of wages received from local master rate of wages received from local master
painters. After some discussion a resolution painters. After some discussion a resolution
was unanimously passed to the effect that notice should he forwarded to the employers rospectfully requesting an advance of id. per
hour on all olasses of work. It was stated at the meeting that several of the employers in the town had already conceded the advance.
Glasjow.-The bouse joiners have laid before their employers a request for a riso of wages from 7d. to $7 \frac{1}{2} d$. per hour. The employers have declined to accede to the request, and the men are to consider whetber or not they shall resort onforcing the desired rise.
Edimburgh.-At a mecting of the joinors on strike, it has been resolved, after a somewhat stormy discussion, to accept the terms offered hy the masters, viz., 7 d . per hour, heing an advance of $\frac{1}{2} d$. on former wages. A number of the men who had struck work, of whom thore were ahout 300 in all, accordingly applied for as we have learned, abont the balf of them only as we have learned, abont the balf of thom only
bave boen successful in their applications. Some bave boen successinl in their applications. Some
of the men left town in order to seek work elseof the men left town in order to seek work else filled up during the 24 hours' strike. The strike comed up during the 24 hours' strike. The strilke committee, however, have denied the correctness
of this statement. In Leith a similar result is of this statement. In Leith a similar result is
thought not improhable, as the number of men thought not improhable, as the numher of men on strike does not now, We are told, exceed 30 , ont of aboat 160

Greenock. The master joiners having acceded to the demand of the men for an increase of wages, the new arrangement has come into force. Tbe increase was $\frac{1}{2} \mathrm{~d}$. per hour, the wages heing now 7 d . per bour.

THE PROPOSED BUILDING ON THE THAMES EMBANKMENT.
Tee St. James's vestry, Westminster, have had under tbeir consideration the proposals of The Governmeut to build upon that part of the Thames Emhankment near Charing Cross, which
is to he retained by the Govcrnment under tho arrangemont into which they bave just ontered with the Metropolitan Board of Works for the land west of Charing Cross, which has been so
long in dispute. long in dispute.
At the nieeting of the vestry, Mr. Bradshaw brought forward a motion to the effect that it was undesirahle to appropriate any portion of the spaco reolaimed from the river to building pur-
poses, on the ground that the huildiugs would poses, on the ground that the huildiugs would destroy the beanty and convenience of the great arenue which the ombankment roadway affords
through London, and, by covering a space through London, and, by oovering a space hitherto nuenclosed, would impair the healthithat the spaco on the foreshore to he retained by the Crown should he devoted to the same purposes as the rest of the space,-puhlic recreation and amnsement ; and he hoped that the Metropolitan Board of Works wonld not consent to any Government proposals which would have the effect of advancing tho line of huildings beyond the line of houses in Whitehall-gardens.
The discussion which followed showed that tbere was a considerable diference of opinion on
the subject amongst the members of the vestry present, several of whom appeared to think that the proposal of the Government to build on the spot in question would "be an advantage ratber than otherwise; Mr. Bidgood, one of the members, remarking tbat the proposed new buildings whuld shat out from sight tbe hideous railway hed of the Soath-Eastern Railway Company. Tbe result of the discussion was tbat the vestry refused to take action in support of
Mr. Bradsbaw's suggestions, thexeby practically expressing their approval of the proposal of the Goverament to huild upon this portion of the land.

THE ASYLUM FOR IMBECILES, AT CATERHAM,
Extensive additions are now being made to the Metropolitan Asylum for Imbeciles at Caterham. Tbe committee accepted the tender of Messrs. Henshaw for the new recreation-hall and additional block, and the works are being rapidly proceeded with.
The recreation-hall is abont 120 ft . by 45 ft (including stage), and abont 22 ft . high, divided on plan into nave and aisles by iron columns supperting hrick arehes. Above the nave is a dormitory for malo patients, with all necessary lavatories, \&e
Tbe necessity for this ball was strongly urged by the Commissioners in Lunacy at their last visit, and at Leavesden Asylum a ward bas been set apart for the purpose of recreation, but no hall has yot been erccted in the position originally fixed by tho architccts, and shown on the plan illustrated in the Builder some years ago.
Inadditiou to the hall mentioncd, the Catcrbam committce are erecting an additional block for 160 female patients, which will when completed hring up their entire accommodation to nearly 2,000 patients.
The architects of thcse additions are Messrs. John Giles \& Gough, who were also the architects of the original structures.

## STATE OF VICTORTA PARK

 CEMETERY.Oy more than one occasion we bave described the nnsanitary state of Victoria Park Cemetery,
and ohjected to the course pursued thore. A and ohjected to the course pursued thore. A writer in the Evening Standard, after quoting some passages from our columns, adds:-"Is there any neccssity for carrying tbe indictment farthor. If there be, I can confirm and supplement the above by othor facts. The last coffins plaoed in graves ought to be 7 ft ., or at least 5 ft ., helow the surface of the soil. I have beon witness of iutcrments in reopened (old), graves where the coffins were scarcely an arm's length from the surface of tho soil. The staff of gravediggers in this cemetery is harely snfficient to open and close the newly-made graves'; so order and neatness, or even deconcy, are not dreamt of. The owners or directory of this cemetery feel the exigencios of their position so much that they have begun actually to manufacture space An offset of the graveyard, which existed for rears as a sand-pit, is now being filled in, to be utilised for interments as soon as the smanl patcb immediately within the gates is used up. Sidorally the graves nre adranced nearly to the gates, and the contral carriagc.way, which only oxtends for a short distance, will be eaten up if an ukase does not go forth from the Seoretery of tate. I think I have now made out a case for aquiry, hut if instituted it must be an exhaustive ve, into the past bistory, management, and surroundings of the Victoria Park Cemetcry."

## SCHOOL BOARDS.

London.-Mr. Reed, M.P., hrought up a roport from the works committes, stating that the fol. owing tenders had been received for the crection of a school in Lower Wandsworth-rond, for 1.078 hildren, viz: :-J. W. Falkner, 8,2ธ01. ; Marsland \& Sons, 8,150l.: James Cooper, 8,1172 . Gammon \& Sons, 7,596l. ; B. E. Nightingale, 7,5951.; Nixou \& Son, 7,5892.; Nowman \& Mann, 7,578l.; J. Cook, 7,565l. ; and W. Higgs, 7,549l. The tender of Mr. W. Higgs, of Crown Works, South Lambeth-road, S.E., was accepted. The area of the site is 23,000 square feet. The cost was 2,500 . The schools have heen designed by the Board's architect, and will cost 'Tl. per
bead. The Board has also resolved "That the
amendod tendor of Messrs. L. E. \& R. Roberts, of 34, Rbeidol-terrace, Islington, N., amounting to 6,8617 ., for the erection of the schools to b built apoa tbe site in Harper-street, New Kentroad, in accordance with the revised plans, wig that the tender of Mr. Wig. accepted; and that the tender of Mr. W. Wig. more, of Bradkel erect on of a school to provide to 4,825 l., for the erect on of a school to provid accommodation for 818 children, on to court, St. John'siane, Clerkenwell, he Eagle-court
Leicester:-A letter was read from the Educaion Department, approving of the plans of the Oxford-street schools, and also recommending he Pablic Works Loan Commissioners to lend the requisite amount.
Halifac. - The clerk read the report of the sites and buildings committee, which stated that having examined tbe several set of plans and designs (numbering eight), for a scbool at Booth Town, received in competition, they gave tbe preferonce to that under the motto, "We live to learn," considering its arrangement of groundplan to be the best, and they recommended th Board to accept it on condition tbat the archi leot would produce a revised elevation more in accordance with the views of the committoe, and make sncb other alterations as may be suggested Tbe chairman observed that some of the other plans had vaxious degrees of merit, still the com mittee did not find one wbich so periectly cam ap to the idea of tbe Board, and therefore the could confidently submit it to the approbation tbe Board. The ground-plan was the best of any in its arrangements; hut the elevation was not quite approved, The report was mani. mously carried, after which, the successful plan having been opened, the chairman stated that, with one exception, the committee were entirely ignorant of the quarter from which any of the plans came. The successfnl design was then stated to be by Messrs. Leeming \& Looming, architects, George-strect, Westminster
Northampton.-The Board have consulted Mr 2. Roger Smith upon tbe desigas submitted to them in competition for two schools which tbey are about to erect.

## metropolitan convalescent

 INSTITUTION.The committee haring purcbased a sito upon Kingston-hill, determined to erect a building for the reception of the children convalescents now at Mitcham and Hovited fonr architects to send plans in competition for the proposed building, but upon reconsideration, as we are informed, they witbdrew consideration, as we are informed Mr. H. Saxon Snell to prepare a design. The working drawings and estimates are being prepared, and tonders will be invited so soon as tho legal transfer of the ground has been completed. The building will accommodate 200 children, and the estimated cost is abont 17,0002 .

ART AND SOIENCE.
A "Fine Arts Financial Association" (rather an odd iden, it strikes ns), is amounced, with a capital of 150,0002 , in 30,000 shares of $5 l$. each, the principal object being to advance monoy to artists and others on works of art. and to effect the sale of such works on conditions matually advantageous to the borrower and the company. The prospectus states that artists wishing to obtain advances upon tbeir works do so a considcrable disadvantage, as they only get a nominal amount of the value at a large rate of interest, whilst the works are stored away, thas preventing their exhibition for sale. It is therefore befieved tbat this company will supply an existing want of making advances to artists at 10 per cent. per annum, or such terms as may be agreed upon, the company finding a proper place
for tbe exhibition of the works for sale, on for the exhibition of the works for sale, on which, when effected, a moderate commission
will be charred, and the halance between the will be chargec, and the halance between the amounts obtained and tho advance handed to the owner. Depositors may clear their deposits at any time, on paying the adrance and interest, without any cbarge for extibition. Works of art on whic deposits are made, wa which are not intended for sale, will not be exhibited, noless desirad. Depositors may, npon special terws, oxhihition in the kingdom, and poriodical sales oxhinition in the kingdom, and porionical saies
will take place of uncleared deposits. The
company will also buy and sell works of art, on its own acoount or on commission. The project is stated to have been favourably recejved by artists and others, and negotiations are already in progress for a of high-class pictures.
theres on Geek Aot.-The Darlington Church of Englend Institute have bad Mr. T. H. Thomas, of London, engaged at the Central Hall, deliver ing a series of lectares on Greek Art. The attendances were not so large as the interest of the subject deserved. The lecturcs were illustrated.
Gloucester County Muserm and Schools Science and Art.-The formal inauguration of the building in Brunswick-road, Gloucester, recontly erected for the accommodation of these combined institutions, will take place on Easter Tucsday, the 15 th of April, according to the ocal Chronicle. Earl Dacie, lord-lieutenant of the connty, has undertaken to preside at the ceremonial to be obserred on the oceasion.

## ARCHITECTURAL ASSOCLATION

O. Saturday aternoon, March 1ol, was paid by about sixity of tbe members to "The Criterion," the building now being erected in Piccadilly for Hessrs. Spiers \& Pond. The roofs are nearly completed, and some portion of the interior finishings is in position. At the last ordinary meeting of the Association on the 7th inst,, thanks were voted to Mr. Verity, tbe architect, for personally accompanying the mem. bers over this building. The thanks of the general body of tho Association were aiso voted "Pr. T. Roger Suuith for the course of lectures a close.
A paper was read by Mr. E. C. Robins, on "Middle-class Schools for Girls," calling atteution to the general question of secondary education for girle, and the provision for it in different countrics; noting also the vievvs of the adrocates for large schools, and such stops as have for boarding and day schools, each to contain considerable nnmber of children, consider that tbeir propositions will now and hereafter be largely acted upon. Their requirements are now sufficiently defnite for the work of the architect, in the provision of suitable buildings for the children of the middle classes,-not widely differing from thoso provided for the poorer classes, e.f, the best schools for primary of comfort ond of Boards, - but with increase wider rauge of study. We shall return to the subject.

ARCHITECTURAL ART IN ENGLAND.
On the 6th inst., Professor Kerr lectured, at the rooms of the Society for the Encouragement of the Fino Arts, Conduit-street, on "Arebitec tural Art
In the course of his remarks, the lecturer said that the fine art of architecture was at the present moment the subjeat of extreniely bitter controversy; and it was certainly remaracisism, withont which no art could Hoarish, should he, as regarded architecture, a dead letter. The main reason of this was owing to what was called the " battle of the styles,"Gothic versus Classic,-the two causes being continually pleaded together. Arcbitects have continually pleaded logether. Arsbitects have been thald to ignore this controversy, and to tari The two styles of Gotbic and Classic represented two different scbools of thought; and all other styles were cither subsidiary to these or were out of the category by reason of their being out arbarous. We had been asked to invent a new style; bot that was uiterly impossible. for a style of architecture was thing that could not be invented suddenly, or on demand : it could not be introduced into any country except by not be introduced into any country except by rueans orement of buman history temples were condmens wold the arent and al ways wonld be, the great standard works Egyptians this was so: and in the present day Egyptians this was Bo, and the present day our charches fuly tasched to this. Pbore were Frencb Clasio and the Farlish Gathice, the Frencb Classic and the Eaghsh Gothic; the Europe whilst the latter represented the reaction in favour of the Miadte Ares With regard ta the revizal of Romanticism, amongst
that school there was displayed at this moment an unoxampled amount of energy and eathusiasin. Thoir ideas were very high as regarded art, but yet their platform was very narrow. Gothic architectore was extremely attractive to young minds; the youngest architects were Gothic architects, and Classio architecture with tbem was entirely out of fasbion. In Franco, design, too, had almost disappeared in England Our monumental art and our ordinary art were entirely aifferent The Gothic architectore of the present day was extremely ambitious, and the prosc ecertio and bizare The leaning of the lorc eccontric and the lead thiuf enory arcbitecture and the French Gothic, but a new school bas now sprung up. Wo are driven back upon the adoption of a crude, rougb, and rude mode of design in order to escape the imputation of weakuess. The public of late years bave become boll alarmed and astonished at our position, sion berong distrnst, But the every en. in co af geral ant. But toe fashion ta aill ind would. In conclusion, he tbought that the reaction would be towards the edoption of the French Classic style, becanse that was the modern Earopean manner, from which we had gone away and to which we must ultimately come.

Mr. Browning agreed entirely with the sub. stance of the lecture, and believed that the fashion in architecture would change, and that there would be a fine future before the young arcbitects of the present day
The Cbairman, in proposing a vote of thanks to the lecturer, said that different styles of architecture were governed by tradition, and that in the presence of criticism not founded
upon real canons of taste, it was impossihlo for upon real canons of taste, it was impossihlo for
any art to flourish and occupy that positios. any art to flourish and
which it onght to occupy.

## THE DUBLIN PORT AN゙D DOCK IMPROVEMENTS.

Fross a report just issued of the Dublin Poxt and Dock Board, detailing a variety of statistical and useful information, we learn nnder the head of Improvements that the eastern extension. of sir John Rogerson's Quay is finished, and the deepening of Great Britain Quny is making a bantistactory progress. About 250 ft . of the wall are complete, and during last year the sum of 26,001 . was paid on account of these works, making a total payment already of $65,3792.1 \mathrm{~s} .9 \mathrm{~d}$. of the north-wall extension of the quay-wall, 300 ft , are complete, and blocks laid to the curther length of 120 ft . Abont 600 ft . of quay-wal have been built on the works for deepening the steam berths. New steam-dredges have been the has been paid lis balance of 3,577 l. 19s. The wharf adjoining the Bristol and Glasgow Company's berth will be extended 90 ft . to give accommodation to sailing vessels. Further, a range of vaults for storing whisky, extending from the Dablin and Drogheda Railway terminus to the main cntrance to the docks in Amiens.street will be constructed at a cost of 4,9852. A piece of ground has beeu sold by the board to the railway company to enable tbem to construct an inclined roadway adjoining the terminus. The amount due on mortgage bonds towards the oxpenditure incurred in the improvement of the port was $94,000 \mathrm{l}$.
In Dablin, also, in connexion with the Holyhead traffic and the Irisb inland traffic, the Mid. land and Great Western Railway Company bave been for several months prosecnting some important engineering works for the better de velopment of their goodsitrafic via the Liffey branch of their line. Theso improvements will give that line great facilities by placing it directly in that line great facilities by pir the Royal Canal) communication (alongside of the Royal canal) several years ago hy the Midland Railway Company.

New British Institution Gallery, Bond-street.-An interesting collection of cabinet pictures will be found here just now on sale. It polour da number of oispictares and worked with Fortuny at Rome, and tbere establighed a rising school for colour and character.

## ON THE PRESERVATION OF WOOD BY MEANS OF TAR.*

In a previous number, aays the Noniteur Scientifique, we published a memoir on the pre servation of timaher for parposes of construction All the methods of preserving wood bithert in uso were therein noticed; but whilst some were treated at considerable length, others wer
touehed upon very slightly. Tn the touehed upon very slightly. In the latter cate-
gory was the preservation of wood by means of tar. We believe it may be of service to our readers to treat the subject more fully, and we
have, accordincly availed ourselves of the writ have, accor incly availed onrsclves of the writ-
ings of M. Melsenns, nember of the Acadénuie inge of M. Melsenns, member of the Acadénie
Royale de Relgique, of the Philomathic Society Royale de Be
of France, de.

In August, 18.18 , M. Melsenns directed atten tion to certain facts connected with the conserva tion of wood with the aid of substances insoluble in water and unalterable under the ordinary rype of these substanees chiosen moisture. The ype of these substanees chosen by M. Melsenns was resill, pitch, and tarry products generally sion of conturies in Eganged after a 10
In a subsequent number of the Bulletin of the Belgrian Academy of Sciences, the same learne institated by him and of the results thence obtained. These we propose to review briefly. In the winter of $1810-41, \mathrm{M}$. Melseans pre $(1.49 \mathrm{in}$.) long, and 25 centimetres ( 9.2 in .) in chickness, which were thoroughly inpregnated thickness, which were thoronghly inpregnated
with gas-tar, by a repeated frocess of heating and cooling. These prepared blocks were then buried in the eorner of a garden, whero the soil
was saturnted with the lrainege was saturated with the drainage from a urinal;
there they remained for a couple of years. When taken up and split open, they were found to be perfectly sound.
In the cross-sections white bands or streaks were observed showing the places into which tho tar had not penetratod; it was observed that the fituer had The split-blocks wereseparated in woody -one set of halves was retained, and the other buried for some time in ordinary soil. The first set of halves was kept from exposmre for into a steam. batb at a temperature of $100^{\circ} \mathrm{Cent}$. ( $212^{\circ}$ Fahr.) ; suddenly cooled hy planging them were then laid ont for some time uncosered the damp surface of a lawn, then placed on the parapet of an isolated building; lastly, they under a butt holding rainwater. It wonld be difficult to suggest or imagine a concatenation of cireumstances more favourable to deeay, thar which they were tbus continnously humidity to according to the reports of all who inspected tbem, they were perfeetly sound and uninjured after twenty years' triel
M. Melsenns also gave portions of the same bloeks to M. Rottier, who placed them in his rotting-vats. He reported to M. Melsenns as follows:-"Small portions of your blocks were destroyed in my vats at the expiration of 240
days or thereabouts; hut it should be ohserved days or thereabouts; hut it should he ohserved
that blocks of a preeisely similar description, and not so prepared, lasted 120 days at furthest. These facts deserve the attention of railway directors, who still not unfrequently neglect this department of their service. With M. Melsenns, on lines of railway is not alired in this matter The Belgian Government, for example thied hozen different methods of preserving wood; hut special Commission appointed to investigata he swhect was directed to devote its attention the following matters : -1 . The durahility of oregnated with creosotic oils by Bothell's im. cess. 2. Ditto, of blocks of beech and red deal orepared in a like manner. M. Melsenns also observes that it is to be regretted that the rea. ons which led to the abandon ment of the "Borhe year 1859 have not been given in the reports of year railway administration, as such refsons would bavo afforded reliable data for futurc experimentalists to go upon.
Useful information might be oltained in wother way. We know that the rencwal of the naterial is most frequent with certain woods ud upon certain lines of railway, and we are

- Monitear Scientifque, Junuary, 1873.
disposed to agree with the observation made by M. Melsenns in 1848, that "an exhaustive study the the circumstanees that contribute to rende infallibly unservieeable under such cases woul question; at any rate, careful researches into the more immediate causes con1d not fail to be of infinite value.'
In a pecuning point of view the subject is of 1861, 1862 and 1863 , over 110,000 three years put hors de service on Belmian lines, in 1800 the number was 150 De0, exngereration in su, the there is n exaggeration in assuming that the fature expen5 francs a piece, represents a sum of 750,000 franes ( 31,2501 .). It must be understood, that np on 188 not more than one.third of the sleepers on the Belgian lines were prepared in any way. reduced as the proportion of the miven mest be sleepers beeomes proportion of the prepared be total number reater. However this may be 1862 was $1,819,781$. Of these, $1,081,000$, 5 francs each $=5,405,000$ franes; 761,000 at $3 \frac{2}{2}$ francs each $=2,885,000$ francs; makinc intal value of $8,290,000$ frances ( 331,6001 ). But the question is by no means as simple as it appears here; neither would it be all unalloged gain if the sleepers lasted for an indefinite period.
M. H. Mans pmblished an intoresting paper apon the subjeet in the Armates des publigues, vol. iv., 1816. Without going minntely o M. Mans, the annual eost of a sleper is man up of two separate elements, -1 , interest on the prime cost; 2, an annual resorve, which at interest should reproduce the sam required to purchase a new sleeper when the time comes On this point the reader may consnlt M. Mans's paper, and the aceompanying table, based upon a formula prepared by M. Emery. The formula, however, needs eompletion. As it now stands,
no account is taken of tho money-value of the discarded sleepers. The sound portions of oake leepers, for example, may often be turned to ceonnt for other purposes along the line,-fences, barriers, posts, and such like, and for fuel. Sometimes a disearded sleeper purchased in a rood year will fetch as mnch as the price of a ew one; but, as a rule, they are not worth mueh. As fuel, a sleoper prepared with gas-tar will be valuable in proportion to the tar con. ained in it. Hence, the data in M. Mans's able are not altogether exact, and must be take as representing the maxima of resnlt. In every case, howarer, the cost will be less in propor tion as the durability of the sleepers individually is greater.
A correct formnla eould only be prepared with the aid of long experienee in the working of lines of railway, due regard heing paid to all the con. laying and replacing the the cost of labour in prime cost and the , the choiee of the wood, the nature of tiee soil in each caty each sort, the of preparation should hech case, dc. The cost preparation shond he as much less in propordurable. The in lis natral state io mors darable. The hesitation of the railway autho anties ana explana 1864 sufficient of how it came to pass that in Belgian lines of railway were prepared on any way.
A section of a pieco of timber impregnated with tar presents some curious and distinctive characteristics, according to the duration of the process of injection and the amount of tar injected. In every case the injected tar follows the lines and sinuosities of the longitudinal fihres. When injeeted in sufficient quantity it fills the pores altogether ; when, on the contrary, the process has been ineom pletely periormed, which, however, is generall suffieient, the tar aceumulates in the transvere Eections, and plugs the channels that give access o deleterious agents.
In the large hlocks of heech and other soft woods, bands were ohservahle marking where the tar had not penetrated. Still, despite the severe test to which they were exposed, these blocks kept sound at a very slight depth below the surface of the ground.
It should he remarked that it is always bes that the wood should he put in shape, and in chairs, and the holes for the receiving the chass atter are fixed, shonld be made before
the late injection.
The experiments made, by M. Melsenns on
oaken blocks, exposed to the fumes of liquis ammonia, show that the conservating fluids follow the precise course that wonld be taken by decay. To our great regret, want of space for bids as to follow the author into the details of the experiments executed by him, or to reroduce the figures given in the original memoir. Sinfice it to say, that in wood thus treated, the ar acts on the very parts first exposed to in. ury, and on the course that would be taken by eeay, which is thus rendered impossible. We may add, that a working engineer, with whose assistance M. Melsenns attempted to split the bloeks thus prepared, considered the resistance qual to, if not greater than, that of ordinary oak. Several small nails, in the substance of the wood were found entire, and not at all rusted-a peculiarly favourable circumstance that deserves to he specially noted.
Whatever the nature of the wood, rot, wet or dry, spreads rapidly in the direetion of the length; its transverse progress, in the direetion of the mednllary rays, is less rapid. Sleepers are thus often thoroughly rotten, althongh the outside shell may appear sound and uninjured We frequently find them decayed in the lines of prolongation of the dowel-holes, and yet sonnd everywhere else. When sleepers are not dressed, the proeess of deeay is observed to be delayed in all ordinary woods. In oak, where tho filber run in the direction of the dowel-holes, the por tions of the wood helow the latter are often stained black with a sort of ink formed by the rust of the iron dowels acting on the tannin i the substance of the wood. Theso blackened lines do not run straight, but in each case follow the line of the first series of longitudinal vessels reached.
Saw and hatchet cuts, and all other injuries caussing a solution of continuity in these longi tudinal vessels, tend to expedite decay. In 1813-4, when the wooden prvement in the Rue Croix des Petits Champs, in Paris, was taken up, all the blocks left exposed on the ground were deoayed at top and bottom : an injeetion of tar, however incomplete, would have pre vented this injury to the wood.
In his "Memoir on the Conservation of Wood" (Bulletima de l"Académie Royale de Belgique) M. Rottier bas endeavoured to determine by whieh of the numerous substances contained in coal.tar, this special action is exerted; but, whichever it may be, the experiments of $M$ stilsenns sufficiently testify to its practical ntility. Neither need we lay too great stress on the substance with which the wood is to be impregnated, so long as it will not volatilise except at a high temperature.

1863) has directed attention to Rendus, June 1863) has directed attention to the employment of buildine conservation of every description of building material. He shows that tar, or better still, pitch, stearic acid, and the like, might be snbstitated for water in mixing plaster, and that the admixture, although mechanical, is so intimate that the benzine, and other suhstances in the piteh, are often found imperfectly orystallised in the plaster. The process of im. pregnation with gas.tar ahove described, must have a somewhat analogons effect, as if. Rottier found that chipe thus treated would not bleach ander the action of ether. They remained of a deep brown colour, and under the microscope, the woody fihre of the cells was found to be stained witb the tar.
However this may be, M. Kohlmann ascribes the practicability of employing these substances in plaster, in place of water, to the property they The of intermixing intimately therewith. neither merents of M. Helsenns soww that perty. In the specimens of injected woods exhihited in 1818 were pieces impregnated with mercury, with sulphur, and with "Darcet's metal." It would be interesting to ascertain to what extent timber thus prepared might be employed in shipbuilding and in mines. regards woods impreignated with fnsible alloys, heir eeonomic value is very small, being limited marqueterie-work aud the like
Everything tends to show that the conservation of wood deserves a place in the foremost rank of questions affecting public economy, and that up to the present time the subject is very far from having received a satisfactory solution. A sleeper shoula last as long 0.5 a mummy.
The methods of injection suggested by M. Melsenns in 1845 did not answer equally well locks in terg wood. After tryiag wooden the rough, green and dry, sound and decayed,
M. Melsenns found that alder, birob, hornbearn, heech, and willow were easily and completely impregnated; deal sometimes resisted the process, the innermost layers remnining white,
noplar and oak offered a very great resistance, poplar and oak offered a very great resistance,
indeed, with poplar it was found necessary to repeat the process.
In oak it ofter happens that the sap-wood, or its outermost layers, are impregnated, whilst the tar has penetrated a fow millimetres only into the rest of the wood. A very large block of oak, very imperfectly injected, in spite of a twenty-four hours sojourn in a boiler, at a temperature of $120^{\circ}$ to $140^{\circ}$ Cent. ( $218^{\circ}$ to $282^{\circ}$ Fahr.), was left out through the winter. the workmated that he had never seen harder or drier oak. It had then heen eight months in the lowing the severe winter of 1817 .
It often happens that considerable portions of the wood will resist the passage of the tairy matters, but the interstices bergh certain parts of their length are thus rendered inaccessible to deca
According to the nature of the wood and the manner in which the injecting process has becn performed, the wood will absorb from 30 to 50 por cent. by weight of tar, when perfectiy. ( $281^{\circ}$ Fahr.). This would no donbt involve considerable expense ; but in most cases, as with sleepers, a thorough iujection is not with sieepers, a thorougite, and the process may be repeated when signs of decay begin to show themselves. The Bclginn railway regulations require that sleeper impregnated with tar should retain 9 a sleeper impregnated with tar shoule retain dozen kilog. of tar, deprived of all its volatile dozen kilog. of tar, deprived of all its volatile $\left(300^{\circ}\right.$ Fabr.) should not do as well as ordinary (302 Fahr.), shoul not do as well as ordinary sleepers, it was found that 30 to 40 k kloge of sleepers, it was found that,
The experiments 011 which M. Melsenns has Tased his assumption of the sufficiency of a superficial injection of hot tar, were executed with ity pieces or bor riekness. The period of broad hy 0.05 m . in thiekness. The period of immersion in the hou tar atricd froloten to twenty minutes. The mattcrs employed were ordinary gas-tar, and gas-tar deprived of its volatile ingredients; sometimes resin was added. On coming out of the hot tar, the boards were plunged in cold liqnid tar; afterwards they were and poplar were used.
Wood in its natural state, from the Veterinary School, where it was more damp than in an ordinary store, was prepared, dricd, weighed, plesed in boiling water for twelve bours; then left exposed; and weighed from time to time. The results were as below :

First Series of Experiments.
Average weight of the prepared wood (mean of 20
Ditto, ateriments) immersion in boiling water
Ditto, anter fintecu days' exposure..
Ditto, after two month' expouure
Ditto, after three monthe and a half exposure
Ditio, after nine months and $a$ baltexposure.
The weights of similar blocks, not prepared under like treatment, were,- 100 ,
81,85 . A mean of five experiments.

Second Series of Experiments.
Average weight of the prepared wood (mean of 2 2 Ditto, esperimentso a monition in suoudy soil, always damp, Ditto, sffer turo moonths exposine at noon-day in


Tho weights of similar blocks, not prepared and treated in like manner (a mean of five experiments), were,- $100,127,89 \cdot 5$, and 91 .
These data show that wood hastily prepared and very imperfectly impregnated lost and gained less moisture than ordmary wood in its datura state, in like times, and nuder like conditious.
As regards the sort of wood, it was found tha oak absorbs and loses least; fir ranks second; beach and other soft woods come third; and hornbeam fourth.
Further experiments in regard of this point would be nisefu!
Superficial injections with hot tar appear to differ cssentially in their effects from ordinary tarring with the brush. Under the microscope, the ditference is very atrongly marked.
1n conclusion, we give M. Melsenns' deduc-
"We may inject the whole or any part o parts of the wood, green or dry, dressed or in he rough, hy preparing it either by chemical agents, or the natural process of seasoming mploying the pressare of steam, or of the aolvent or liquefier of the proserving substance. solvent or liquefier of the preserving substance ould be followed spontaneously by decay. The superficial carbonisation of the wood is The sugericial carbonisarion produced with the id of tarry matters than hy the simple action of heat (charring), which decomposes a portion of the wood.
When the injection is superficial
sonld always be put into shape first.
A railway sleeper thus prepared shonld have long, if not indeed an indefinite existence, if exposed to the inroads of decay alone; but, ir practice, we have to take account of mechanical causes of injury as well.

DRINEING FOUNTATN FOR ALNWICK.
Iv 1871, the Ainwick Local Board of Mealth desiring to remove an unsightly octagonal stone erection, 10 ft . in diameter, of the date of 1780 , called "Pottergate Pant," which stood on a conspicuous spot iu the town, at the junction of Narrowgate-street, the main street leading to Alnwick Castle, with a picturesque and Eteep street called Pottergate, that hody obtained a desigu for a new "pant." It was then discovered that, at the establishment of the Board of Health, twenty-five years or so ago, this and all the "pants" in the town were given up by the Corporation of the town to the Board for "use and maintenance" ouly, and the Corporation now claimed to have a voice in the selection of the design for the new erection, although they were not to pay for it. The Board objecting, the dcsign was withdrawn, and nothing was then done. The question cropped up agrain last year, when, on the proposition of the Corporation, the Buard reluctantly cousented to a design submitted by the former, and the unsightly erection was renoved. The design of the Corporation, however, being of no artistic merit, and merely for a cast-iron erection apparently taken from a trade-book, considerable issatisfaction was expressed at the opportunity that should be a credit to the town. A project was then mooted to erect by subscriptiou a handsome granite fountain, which met with decided suceess, when at this stage Mr. Wm. Dickson, F.S.A., the clerk of the peace for the connty and the chairman of the Local Board, volunteered to provide a granite fountain at his sole cost. In order to batisfy both the Corporadesign for his forntain, Mr. Dickson issued advertisements, offering a premiam of 57 . for the best design based upon a printed specification of particulars which were to be obtained from him. These particulars were, in the main, that the accepted design was to become his property, and the author was to bo employed to carry it out thisture, and 11 ft . hich to the hase of a catoptric lamp, which he would provide for the suto aquare at wase, with troums and drinling square at tho the Edwrardion character, thet the cost wes not to exe 1002, and that the desiom was to be to exceod 100 , ; and that the tesign mas to the Board of Health and the Corporation.
In response, fourteen designs, illustrated by twenty-five handsome drawings, by eleven competitors, hailing frons London, Glasgow, Inverpess, Newcastle, and Alnwick, were receired at the appointed time. Mr. Dickson, having obliterated a! sirnatures and evergthing that would give a clue to the authors of any of the designs, handed them over to the joint committee, com posed of five members of the Local Board, on of whom was Hr. F. R. Hison, architect, aud who was not a compctitor, and five menbers of the Corporation, giving to them absolute power or select a design and to carry out the work.
The joint committee, after appointing Mr. G-
Cockburn chairman, and Mr. James Heatley Cockburn caairman, and cors. James heatey care at three several incetinge, have, afte climinating from the competition al those designs that were not in accordance with the specification, finally adopted a design of considerable artistic merit, whose author is Mr. D. Macmillan,
a lonal sculptor, and which came under the
motlo, "We live to lcarn." It is about 4 It square, two-thirds up, with lancet-headed cusped panels in the centre, whence are suspended the rinking-cups. The upper part rises out or the quare into an octagon, with a quatrefor in ront face, and a plain uctacronal pyramidal roof erminated with a finial, which carries the lamp pillar. The lower parts of this design, incladin ho tiough for "gkeels," and niches for dogs and attie to drink from, are to be red polished ranite, and the upppr part of axcd granite. the imal termination is to be of car This, the elected dosim, is one in the competition which trictly couforms to the specification, and has hus fairly won the premjum and the honour of carrying out the design.

One matter yet remains to besettled by the joint ommittee, viz., the inscription. It was the wish of the donor that it shonld stand simply thus "The gift of William Dicleson to the town of "nwiok 18ヶ." The cornoration would like the Alnwick, "s.a. "he in "f "the " midalo "ourse, in mace of tho old pant 1873", Dickson, csq-, with his monogram on a station (St. Michael) on a shield in the rear, would perhaps answer the parpose.

## COUNTRY HOUSES : MILNER FIELD

 YORKSHIRE.Teis house, the residence of Mr. Titus Salt, is ituated in the parish of Bingley, and near to the villacre of Gilstead. It occupies a prominent position, overlooking the valley of the Aire, and commands cxtensive views of the surrounding country. The house stands in a newly-formed park, and is approached by a new road, commu. nicating with Saltaire on one side, and with Cilstead and Bingley on the other. A small Domestic building, of ahout the severteenth centary, which had been altered and modernised from time to time, and possessed bat little interest, stood near the site. This has beon pulled do
retained. The bew building is placed almost due north The new building is placed almost due north through a massive gateway into an enclosed courtyard. The principal rooms face the south, and open on to a wide terrace, with flights of steps leading down to the park. The house is huilt of local stone, with brick linings, forming hollow walls. The roofs are covered with IVhitland Abbey treen slating. Some of the rooms have moulded open ceilings of oak, and the woodworkof the principal rooms is either wainscot oak or chestnat. Burt \& Potis's casements are fitted to the opening windows. The entrance-hall and corridor are faced with stone in party colour The Old English type of plan adapted to the prosent requirements has heen adopted, and the whole treatment of the work has been kept in harmony with this, all the fittings and mnch of the furniture having been made from special designs. The internal decorations are now in progress.
Near to the house, and adjoining the Gilstead Lodge, extensive stabling has beeu erected, and at the lower end of the park are model farm buildings. The kitchen-grarden, witlt an extensive range of bouseg (to which we referred recently), is placed at the upper end of the ground, opposite the principal entrance, with the carriage-road between. Messrs. Shaftoe \& Barry of York, were the general contractors. The wrought metal-work was manufactured by Mesbrs. Richardson, Slade, \& Co., of London. Messrs. Burke \& Co., of London, supplied the chimney-pieces and marblework. Mr. T. Nicholls, of Hercules.buildings, London, executed the carying; Messrs. Marsh, Jones, \& Cribb, of Leeds, manufactnred the furniture. Mr. T. Harris, of Gray's-inn-chambers, London, Was the architect; and Mr. A. Thorne a.cted as his clerk of works.

Machine Labour in Mines.-There is in he Bulletin de la Sociétś de V'Industrie Mìnérale, a memoir, "On Compressed Air Borers for inking Shafts." by M. Chanselle, cspecially as pplied to the mines at Sarrebrick. All the results are carefully compared with those ob. aiued by manual labour, and they deserve especial attention at this time, when the substiation of machine labour in mines is exciting much attention.

MILNER FIELD, YORKSHIRE.


PARK FRONT.



## THE CASTLE OF PONTEFRACT.*

The position and dimensions of the castle wore wortby of tho great harons by whom it was con. structed, and far too noble for the events with which its name is associated. North.east of, and one-third of a mile from, tho market.cross of
Pontefiact, there is secn a rery remarkahle table Pontefiact, there is seen a rery remarkahle table part a steep slope and in part a cliff of from 30 ft . to 40 ft . high, rising ont of a talns, which, on the north, south, and eastern faces, descends into two deep natural valleys, which unito on tho north.eastern front. At the soutb.west end is
also a natural depression dividing the rock from the town, and which has been deepened somewhat by art, as has tho clifif been scarped and, where necessary, revetted, so that the general result was the prorluction of aln almost impreguable strong. gards the east frout, some little modification. gards the east frout, some little modification.
Here, immediately beyond the wall, is a ditch nearly all artificial, and beyond it a nearly level area, beyond which, again, is the natural valley. As it was necessary to cover the ground, it was walled and converted into what was called the
barbican, but was really a doublo ward ontside barbican, but was really a double ward ontside the castle, covering its main entrance. The
castle was thus conmosed of the main ward, occupying the tahle-rock, and the outer and inner barbicans covering its south.cast front and entrance.

The main ward ocenpies the whole summit of the rock. It is in plan an irrcgular oval, 150
yards north-cast and south. Wrest, and 103 yards in its cross diameter. Of this area a segment at the south. west end, 37 yards deep, or on the "sacitta," is occupied by a raised platform containing the seep and remains of various build. eud is occupied by the bases of other haildings, including the cbapel. If the arrangement be likened to the deck of a ship, the keep end will and the large intermediate space the waist.

Tho present appcarance of the nortb-eastern platform is a bank of earth, irregular, and about semilunar, and is evidently composed of the basements and ruins of buildings, the soft red sandstone of which readily becomes converted into soil. The face towartls the ward, standing
from 2 ft . to 6 ft . bigh, shows the base mouldings from 2 ft . to 6 ft . bigh, shows the base mouldings
and plinth of a range of baildings that rose from and plinth of a range of baildings that rose from tbe main ward level, and seem to have included a polygonal tower or turret. All that is visiblo
is of excellent ashlar, with stones of large size is of excellent ashlar, with stones of large size,
and the workmanship is mainly in the Per. and the workmanship is mainly in the Per.
pendicular style. In tbe rear, along the edge of a cliff, is the curtain-wall, part of which is a revetment filting up the irregularities of the
rock. This platform is returned a few yards along the east front against the curtain, and there is seen the besemont of St. Clement's Chapel, more than once rebuils since its first Norman foundation.
The curtain along the crest, where the cliff is high, seems to have been a mere parupet. On the north.east point, where tbero is only a slope, ness; much is hroken away, bat what remaing shows it to have been 15 ft . thick at its hase and 11 ft . at 24 ft . high. The main gate was in this curtain near the south end. It secms, from tho drawings, to have been covered by a small
square tower, the exterior and interior portals square tower, the
not being opposite.
The main
The main merest of the castle attaches to its south-western platform. This is ahout 20 ft . above the main ward, and at its southern angle there
is raised upon it a conical mound, flat-topped, is raised mpon it a conical mo
and rising about as bigh again.
Towards the main ward tbis platform is supported hy a revetment wall fiom 12 ft , to 14 ft . lagh, of good rough ashlar, of large stones, laving a hase oif 4 ft., and above this a phinth of about 4 ft , more, the two offsets being plain chamfers. This, no douht, carried a enrtain.
wall. In the wall, near its centre, is a broad. wall. In the wall, near its centre, is a broad.
arched recess, called "the King's Seat," pro. arched recess, called "the King's Seat," pro.
bably from a tradition that Richard II. sat theve, which is prohahle enough. At the north end the platform is returned about 25 yards along the west curtain. Various indications show that this platform was covered with huildings, most of which, like the retaining wall, were of Norman date, and of which the hasements remain, though much oovered up. Of the enceinte or curtain-

Wall that supports the outer faco of this platform only the lower 30 ft ., or revetment, remains. This commences some way down the slope, and
is prodigiously strong, and buitt against the is prodigiously strong, and built against the
rock. At the south-west angle was the Trea. surer's or Pix Tower, tho ruins of which still
encumber the slope. Passing sonthward wall rises and becomes more sorfect. It it exterior hase, ahout 30 ft . below the rampart, is a Norman postern, very perfect, and which pro bably is in the base of the old Red Tower. Then hohind, and on the level with the top of the wall, the end of a round.headed vault of about 16 ft span, of rude rubble, but springiug from good ashlar मalls, and having a later-inserted window. This is called "King Richard's Prison." Near this is a rectangular shaft, 8 ft . hy 4 ft ., but which, a few feet down is increased to 8 ft , square, a ronnd-headed arch supporting the upper half. It is now about 40 ft . deep, and the shaft of a garderohe.

Beyond this rises the mound, the top of which is circalar, and about 20 yards across, and 40 ft . bove tho esterior base ward, and much more which it forms a part. Thofe who formed tbe mound no douht gave it a natural slope all round, and placed their structare on its top, and, making it a part of their line of defence, carried the general palisade to its snmmit from
either side. The Normans, on taling pessession, procece. The Normans, ou taking possession, soft rock forming the core of the mound, on the outcr sides, into the figure of a three quarter round mural tower, and then faced it with a very solid wall, so that though really a solid bastion, it had all the appearance of a magnificient round tower, 70 ft . diameter. When this segmental bastion bad been carried to a height of 50 ft . or 60 ft ., that is to the level of the top and the cylinder the wall was continued round, was cronned by a regular, so that tho mond diameter, aud probably 25 ft . high, which was really, what its substructure only scemed to be, a tower of masonry. As the rock was of irregular smaller botion prohably a as composed of three large and three small roundets. However, only two now renain. the castlo, standing as they do high above the the castlo, standing as they do high above the upon the crost of a steep slope. They are faced with largo blocks of sandstone, of excelleut open jointed asblar work, with a bold set-off at the of the rock to staircases, some of which are still open. In the large hastion, at its exterior hase, near a cover. ing angle, a shonlder-headed doorway, a postern, opens into a round-headed passage, partly cut in the rork, and partly vaulted. From this one way leads into a moral cbamber; another up a steep flight of steps, cut in the rock, but having serjes of shoulder.headed hanging arches to support the roof. At a hoight of 30 ft . this stair leads to an open gallery above, com. manding the posters, and from this again Boothroyd rives three other of the kecp proper. which contained the well mentioned by one of Besides theso the remaining fragments of the keop proper contained the baso of a well.stair, probably ascending to the battlements, and a phaft, probably from a garderohe ahout that level.
The main entrance to tho castle was a few yards east of the keep in the south curtain. From the gate a narrow stair ray up the cartain into the keep, and is still seen. Another, on the other side, still descends from the keep towards King Richard's prison.
From the keep a spur wall descends the slope, and was intended to cover the approach, as at Hawarden and Coningshorough. It evidently crossed the ditch, and formed part of the harbican. Thus the keep conld be reached rapidly and directly by three ways, all narrow and well defended, one from the outside hy a postern, another from tho main gate, and a third from the west ramparts. In substance the masony and arrangement of this keep is clearly Norman, refaced in the Perpendicular period
Mention must be made of a very curions and early excavation in the main ward. On the
surface, a few feet from the king's sent, a flight
of rock.cut steps descends nearly north.west, and at 70 ft . distance is the mouth of a square shaft, lighting a passage below. Duscending, tbirty-three steps lead steeply down a passage, iff. hroad, witb a hanging roof. A little way down, on the right, are traces of a cylindrical staircase, no douht the original way in, hat now, with the tower, in the base of which it no doubt as, destroyed. At the foot of the stairs is a plain round.bcaded door.case, apparently of Late mence, Beyond this the stairs recomand the passage forks, a short hranch running nd the passage forks, a short hranch runaing the fork, part of the passage is vanlted in finethe fork, part of the passage is vanlted in line-
jointed ashlar, with two plaiu round-headed ribs. In thie wall, on the right, is a round.beaded In tlie wall, on the right, is a round.beaded
recess for a lamp, and the commencement of recess for a lamp, and the commencement of mere recess. Above tho fork opens the shaft, here scen to ho a truncated pyramid, about 6 ft . by 12 ft ., and 30 ft . deep. At the fork the salient is occupied hy two small oblong colls, with pointed roofs. They communicate with each other and the passages by narrow lancet doorways. The excavation is now called the magazine, and no doubt was so used at the siege; out it is of Norman and Early English date, and robably woas intended for a cellar. The arrance. ments of the cells are scarcely suitablo for prison. The present entrance is clearly an ad. dition.

There remain some exterior points to be noticed. Leaving the keep by its postern, and roing north-west along the foot of the west face, the wall is seen evidently to he Norman, and near the centre of this front is tho original Norman postern. There are upon the faco of the wall 6 in. projection headed reliering arch, and below it a segmental headed reliering arch, and below it a segmental cullis, but with a rebate for a door, and hout porttwo stout bars. This opens into and holes for vaulted passare, This opens into a straight vaulted passage, ahout 5 ft . broad, lofty, also round.headed, of excellent ashlar, and cloarly Norman. It runs about 15 ft , and is then choked up. It no doubt ends in a well-stair, which might roadily be excarated. Iu later, prohably Perpendicular times, this postern has been disused, and the door converted into a loop, and blocked with the usual window.steps within Following the base of tbe cliff along the north front, it is seen to have been carefully made good with masonry; and at the north-west ancle under what was Queen's Tower, a larre rift in the rock has been lined with ashlar, and spanned by a round.headed arch is trood masonry. It looks like a large cavalry yostern, hut is merely a recess. At the foot of the talus on the west front, and about 180 yards outside the wall, are tbo remains of Swillington Tower, an outwork huilt by Tbomas Earl of Lancroter, and in which lie is said to have been imprisoned dout hal of the hasement remains The tower wes 40 scuare with walls 10 ft .6 in . tended to coman the end was of ing defence. Doubtless a donble wall connected ing defence. Doubtless a donble wall connected it with
It would seem that at Pontefract, as at many inland castles, a dam was thrown across a valley below the place, and thas provision made for defence and for the working of a mill. This seems to have been the case here bolow the northern front. The valley was converted into a lake, employed to feed two mills, of one of which traces remained in 1806, and the otber; the lower mill, was removed in 1766, when the dam was levelled, and the pool converted into a mpadow. Bubwith Bridge, no donbt, crossed this pool, at what is still called "the Wasb."
Nearly all traces of the Barbican are gone, but its memory and site are preserved in Barbicau House, Row, and Garden, and there remains a fragment, prohably of the lower gate, between Ass Hill and the Castle chain. There were two approaches, one from the town ond one from the oreat church, wioh mot in the outer ward of the Barbican. In frot of the north entrance there still. remains a for be late Tudor House into the front of whioh but been inserted a, ina the bearing the three lions of Eugland and a label of three points, carved in hold relief, a relio pro. hably of the ropal occupation of the cestle. The style of the shield is Early, and the castle. points to the eldest son of a king of England hefore Edward III. introduced the lilies of

Bootbroyd's hird's.eye view gives a general notion of the castle before it was destroyed. There were eight mural towers,--the Keep, the Red Tower, the Treasurer's or Pix Tower, Swillington Tower in advance of the wall, the Queen's Tower, the King's Tower, Constable's Tower, and the Gate house. All, save the keep, were rectangular, perhaps Norman. Of these only the keep and the ruins of Pix Tower are trace. able: the rest, with the great hall, kitchens, and lodgings, were carefully removed by the Parliamentary contractor, though prohahly a few pounds spent in excavation would still sho
basements, and establish a general plan.
Looking of this castle, it is clear that it was as strong placo in pre.Norman times; those who fortified it placing the mound at what was naturally its weakest point.
The greater part of the remaining masonry is Norman, and not improbably early. The enceinte wall, the huildings conncoted with it on the wost platform, the rear wall of the platform, the old postern, the interior of the keep, and the magazine, all seem to he in substance Norman Of the Early English and Decorated periods very slight traces are lefe visihle; hut it is clear that under the House of Lancaster, in the Perpen dicnlar period, much was added. Prohahly, the bnildings on the north-east platform were con. Svillington Tower added, the keep refaced, and much done in repairing the chambers and stair cases within.
Roothroyd, whose bistory, with all its imper fections, should he mentioned with respect, rives a copy of the account rendered for the destruction of the works, a plan of the siege onerations, and a hird's-eye view of the castle.
Ruincd as is the place, and reduced to he mero garden of liguorice, enough remains to mero garden of very deeply those who are conversant intercst very deeply our ancient military structures, and espe cially such of them as are of Saxon or English foundation, and havo hecn recast to suit the Norman fashions of defence. G. T. C.

PROYERBS FOR GENERAL CIRCULATION. Thene are always plenty of persons ready assist those who are not in need.
If giving away what you do not want he cbarity there is plenty of it.
Weep through life and you'll not lave many mourners.
Laugh if you are hurt, lest kind souls kill you with pity.
If young men and women were courageous enough to confess to one another as much as they mask under valeutines, what a
trouble they would save the Post.office.
trouble they would save the Post.office.
The turhid pool reflects the heavens bett
The turhid pool reflects the heavens better
How satisfied people must he with themselves: they are always recommending others co do as
they do. Hats off to F
been a command.
If people were to attend to everybody's kind adrice, they would nevtry get on in the world. Many say, "Get from hehind me, Satan," when se is right in front of them.
If you profess sanctity, there will be holes bored in your cell.

Small wits, like sparrows, make great chirping.
Men nagnify trifles till they are firghtened at them.

Let the kingrdon of Self he well governed before you talk about a republic.

It is perhaps quite us well that our glass
oes not reflect as wher people see us.
Mariy at man who is only dreaming fancies limself wide awake.
The soand does not cease dircetly the bell is struck.

Hany a man's mind is darker than his cellars.
We hear an immense deal ahout beauty, but eldom see it.
For God"s sake, do not cry, "Stop thief you mean the order to he strictly enforced.
To be a master builder, your matcrials must be good, the foundntions secarely laid, and the anperstructure duly proportioned; then the faturo will affirm your knowledge to bave been acedrate, and your judgment sound.
"Moderation in all things," as the scholar faid to the professor who expected too much of bim.
hemselves, their work would be more sym. metrical.
Who wronld desire to rule slaves, but a slave. river?
To he at the head of a nation of free men is mething to be proud of,
Who mounts upon another's neek shall never est.
The mardered are rint silenced.
The interests of truth are paramount; let him ho reveals it pess unchallenged.
Holloa! yon who are so loud ahout justice! What if you had your deserts?
Forgive quichly, and you'll have the more rest. If a sensible man, you will not do as the world oes, thougb it look askance.
A timid rogue will get behind an impndent ne, and push him more to the front.
If everybody had his own in England, there would be a great reversal of positions.

## POWERS OF BOARDS OF HEALTH

Milward v. Redditel Board of Health.-In thin case, condensed in Law Joumal, the plaintiff was a needle manufacturer. The Local Board, in exercise of their statutory powers, atered the oad in front of his house, raising the footpath this was injurious to him, and offered to make the vecessary alterations to remove the inconyenience; but the Board insisted that, as the alteration was generally an improvement, he conld not complain.
The plaintiff filed his bill, complaining gene ally of injury, and prayins to restrain the Board of Health from keepincr the road in a state less convenient to the plaintiff than before; and givins evidence of the specific injury, that the raised footpath dammed up tho water a few inches deon in front of the house, and made the basement damp and liahle to injure his needles. It was proved that a fey pipes, at a small expense and withont injuring the footpath would prevent the water being dammed up.
JIr. Southote and Jr. W P. Beale for
plaintiff.
Sir Baggallay and Mr. Methold for the (ac
cndant
The Master of the Rolls held that the Board wero bound to exercise their statutory powers so as not to canse more inconvenienco to private individuals than necessary, and granted a mandatory injunction to restrain them from permitting tho water flowing from the plaintiff's premises to he dammed back by the footpath.

## PREVENTION OF FIRES.

Sin,-since I first bad the honour of corte. sponding in your journal, in the autumn of 1860 , then with respect to the great fire in Tooley. street, and since upon that and other matters, I have always taken the greatest interest in any means for either preveuting or stopping the which is seldom now considered, our system of insurance alleviating its more painful effects. Yet the loss of such at immense amount of property going on at all times in some part of the country can he no other than a misfortnne; fre. cmently indeed, hrieging distress npon tbose thas suddenly thrown out of work.
Some ten or thirteen years ago I proposed an someten in hildinc warehouses, \&c, by arrang a shet of water could at ony time he which shed to
 occasion of a fire helon by ohject is now to give a practical suraesto, by which that can be attained when reçuired in any manufac tory or warchonse in a minute or two hy self. action, an ar ary suppose an ordinary good wooden hoor. At edging of wood or ron should be fixed round such foor and across the entrance leadicg to the stairs, \&c., of 1 in . or 2 in . high; a water-valve, held up hy-werds of hemp or wonld he cornied af enp under the ceiling, and ona he carried along unar the ceilis, and so he cord natany park colted the wighted he cord heing untht or melted, the weghted ninutes he floo ar where the fire water of ave would be covered by sheet of floors of in. or more in cepth, supposing the foors to he fairly sound, this onts of all com proper towards above or below, and witb higher on each flon than the height named rery hipher ou each flon than the height named rery
little damage would be done by the water, whilat
any extenaive progress of the fire on the one loor wonld hring the water throngh from ahove pon itself, jnst
In its application to hotels and dwellinge, or warehouses and works where watchmen are ept, of course the self.action arrangement would not be adonted, but simply a pipe to flush ach floor, the valve being situate ontside the nilding or in any convenient place, as I hrve hefore proposed in yonr journal. For hotels, \&c, having atairs of wood, each step should have trip fastened on ahove the unsing, say bnt $\frac{1}{2}$ in in this wot interfere with walking, hat would allow, upon the ocenrrence of af the staine ond landince heing fllelhed from the top Jownards and the each step remt corered with a thin sheet of water hesides be floor where fire would he commencine or the or wher a the case of whor would prevent its rapid progress. ould prevent
It is well know, therever good fire pronf foors are, the spreat or less pre. en. Wow the time bender floors and stairs fireproof for the tim
be. Duy, Camplifal.

PUBLIC HEALTH INSPECTORS' DDTIES. the madeley union.
THE inspector lately appointed to make a sanitary survey of this union has presented tho following statement to the Board of Guarcians. The union consiste of twelve parishes, and conof 30 ancea of 27,951 acres, and a popilatinn county of Salop:-
Gentle sanitary Authority of the Eadelev Tnion. Gentlemen, -have to report to you that I have come orer the ground generally, to begin with. to enable me to mare a preliminary report to you to day 315t. ult.
Socing how the ground lies, I propose to divide the
union, for the purposo of a union. for the purpose of a sanitary surrec, into districta, and I suhmit the following districts for your approval,
viz, 1, Much Werlock: 2, Barrow, Willey, sad Linley 3. Brobeley, including Benthall: ${ }^{\text {, Madile }}$, including
 was. These scem to me to he divisions of the union dic-
tated by the manner in which the ground lies. I propose to inspeet and report to you upon each of these districts in turn, zud I shall ask to be allowed to complete the inspection of each distriat before reporting upon any part
of it, unless there skould occur some urgent reason for a more partial report, which I do not forence.
In begianing a work of this lind. nnder a new Act of Parliament, it may possibly he satisfactory to you if I
make a short statement of the prisciples which will guide $m e ~ i n ~ c a r r y i n g ~ o u t ~ m y ~ d u t i e s ~ a s ~ s a n i t u r y ~ i n s p e c t o r . ~$
I take it that the intention of the Public Health Act is possible for all persons to live healthily whilst They do live, of whatever class they may he.
The sanitary question secms to mo to he summed up in this formulary, question seems to mo thatever people consume or vse shan in be wholesome, and that the refuse pronincts shall he dealt with in such a manner as not to be a nassance or injur
to health.
To this end I interpret my duties to he as follow:To see for myself and to report to yon the source from of water. water.
To take sampea of meh water su may he necessary, and
to submit them to your analyst for examination as to their fitness for humna consumption.
To see in what manner the refuce whter and sewape To see what necessary accommodation is provided on the pemises of the re ppective honses.
To see that housee are not orercrowded, or, if 80 , in
suggeat to the owners such structural remedies as may sem to be justifiable.
I shall wish to inquire as little as possiblo into the cirImstances of any household, hut, seeing that it is tho and disease, I shall hope to he willingly informed, when I
make my survey, and from time to timf, whether there hake my survey, nud Prom time to time, whether there have been recent enses of sichness in the houqe.
Generally, to prevent the commissia
Each one of these heads requires amplat order to set forth the rinines amplification in detnil heliere that
When it is said that the samitary question is ummed up in the sbort formula given ahove, it may be strictly true that it is so, but we have een accustomed to associate witb the strictly anitare question others bearisg upon it; as for instance the economic question, in respect of he disposal of the sewage in that manner which hall enale the suthorities to derive the ntmost ariblem it, as when it is applied to解 he irrigation oll possihle in all places, in some ecor manner or mits and to prevent exhalation of aake is porin the pron cination noxiou pom the house and purifict oparately The economical disposal of the sewage is an im. portant adjonet to the amitary question.

THE MEASUREMENT OF TMBER IN LIVERPOOL.
Av influential meeting of hailders and timber merchants was held in the Clarence Hotel, Spring Gardens, Manchester, on Friday the 7th inst., when the following resolutions were passed unanimonsly:-
"1. That this meeting has lenrnod with surprise and rrgret tbat an attempt is being mado in Liverpool to by string, with a vier to substitute measururament by ealliper, tbereby conapelling the purchaser to pay for more
than he receives, both in respect of timber and the carrige of samme, 2. That this aeeting pledges itself to oppose by every
means in ite power any attempt to change the old legitimatt mode of messaring so long practised in the port of Liverpooi.
. Phat all parties who are in the habit of purchasing
tinber in Liverpool be timber in Liverpool be requestod to communurichase the the
foregoing resolutions to the nerchante with whom they
to do huqiness, and protest arainst tho introduction of a
Bystera so unfair aud unealled for ; requesting that bof
 to the consumers to to
witl the proposal."

Signed ${ }_{1}$ on hehalf of the meeting
Robert Neilli Chairman.

## Winchester college hall.

81R,-I had no intention of agying or insinuating any-
hing untrue, and would be the first to apologise for any. thing untrue, and would be the first to apologise for any.
thing said inadverteutly, or basod on erroncous informa. In. order to show you I believed what was written, I
intend to forward you the deta on which such informant was based so that you may seo I had drounds for so be.
lieving.
litu Ir NTs.

IMPORTANT DECISION UPON BUILDING DANGEROUS HOUSES.
Mr. Justice Pollock last week, on the Northern Circuit, had hefore him a case that gingularly oponed up the most important points of the liabilities of huilders in regard to the construction of baildings, and the leading counsel on the Northern Circuit further enlightened tbe
hnilding profession by their arguments and hailding profession by their
opinions on the laws of building.
Tbe action that introduced the subject was not brought against any members of the huilding profession, althougb it may yet reach some one of tbom ; bat it was hrought againt a livery. staale keeper of sunderland, ono Laverick $k_{1}$ to
rocover compensation for the destruction of two carriages by tho fall of a coach-house during a gale of wind, and which building was alleged to gave been unsafely huilt.
Mr . Russell, Q.C., and Mr. Lewers appeared for the
plaintift; and Mr. Hollicr, Q.C., and Mr. Stield were for plaintitif; and
the defondant.
It is unnee
and
It is unnecessary to enter into the particulera of the
aceident further thau abovo alluded to, but confine the
 the purpose of tho planntirf


 une buiding was ereotce pupn n piece of ground which
util covered with rubisu bad beon under the level of the
gtreot, and in founding the building the relo gtreot, and in founding the beilding the architeet and
builder did not
 the borough surveyor. The pable wag not tied oftico tho gable of the adjoining houso ; the west wall was partly yid,
he upper half only of the east wall was made wath prick and itg in. instend of 1 the - inst thick was the suape worts wriek
ane
insufficient and the windows on the weat side were left unglazed, taus exposiuy the intorior oi the buiding to the
full force of the west wind. He contenced that it was the
legal legal duty of $n$ livery stable keeper who requested the
public to stalle horses and carriares under his are
 The counsenoperty under hie care in oonsequence. The counsel were about to dduce evidenco to stow that
the bullding was not secure, when hie Lordship said that
the question whioh ho prop the question whioh ho heureposed to lo lenve to the jury that that,
whether the defend ant had exarcised proper and diligence, apnrt from the equestion of the de fure, slizil sifuc
hiro,
hir
int

Ir. Ruse ell, Q.C., anked if his Lordehip would add to purposes of this case, the defendant was ucpligent?
His.
Che His Lordshis saide that was what he did not intend to
do he man going to rule the otier way. If the defendan had employed a veter inary surgeont to erect his buitiding, , h
would have been held guilly of ne ligence tut if he woud nave been herd guily or negligence; but if he went
to an architect, survecyor, or builder, he lad doue all that
the law required.
Mr. Stiker, $Q$. seid he had a number of professional
witnesees who could prove that the building was perfeelly His Lordshio. guid he wruld direet the jury that thes , if they were sutisfied the defendant toolz caro to Mre. a gosed bualder. suposed then, that although the plaintitf
Id prove that the builiding wis insecure oould bring the insecurity to who the kecure, uniless they
on
defendantedge defendant, he would not be held linble

His lordship ssid if the structure were inpproperls
buitt, the defendant could sue the builder of it. tuit the duty of a man who lets a building for the accommodation

 of an ordinary baileo for hire, and all that he whs bound
to do was to use due care in koeping the plaintir's ear.
riage and if in riages, and if in the erection of of shed paintion' sarr-
could to employ a competent huilder, he would bc are he from hiability for an event which was caused by careletest notice. Mr. Rusgcll.-We can have no action against the
huilder of this insccure and dangerous structure, my lord ?
His Lordship. - That is quitc clear.
fendant's satlention wase called to erideuce that the dee building in several parts.
His Lordship gaid that
had informanip thaid that if tho gurveror of the district

be did not thinly ho nfter whant his lordship had intimated, eridence; but in accepting a non, spite the jury with his to otay esecution for defendant's s sosts in order to Tlie Judge nssented.
It Was understo od that the motion will be to add the baider of the structuro to the present difeudant, whon
evidence will be adduced that each was amare of the dangerous state of the shed, snd also to alter the nature
of the pleading. of the pleadings.

## CHESTER UNION COMPETITION

SIR - As one of the thirteen competitora salected by may I be allowed to colll your attention, should you not
otherwiso have hor otherwise have heard it, to the preesent state of afthirs, as
gleance from the local papers from which it seetin
 there is very lictle chance for auy one who has not loagi
friends $\stackrel{\substack{\text { friends. } \\ \text { In revi }}}{ }$
In reviewing the designs, one of the Chester papers
saye of one design, having its motto round the Eirmingin arms -"It is no secret that this is by an architect who has designcd one of the best workhouses in the king gom." Now, sir, 1 beg bumbly to submit that, in a competition
which is naturally supposed to be under the veil of by reason of the mottoes, this criticism is manifest/
 competitors may lave in the eyes of the guardians, and is
Burely
birason for rejecting adesign the nuthor of which has actod so unprofesionally in dicslosing his uame, how-
ever good hits design may otherwise have been.
asign may otherwise have been.

## Teritis.

THE PROFESSOR OF ARCHITEGTURE, ROYAL ACADEMY
Sir G. Gilbert Scott is about to resign the professorship at the Royal Academy, and the 20th teliver his final lecture on Tharsday the 20th inst., at Barlington Housc. We mention this specialiy, so that such of our readers asd of doing so.

## WATER.POWER ON THE RHINE.

Sir,-In his address at the British Association, Mr. Bramwell referred to the water-power at Schaffansen, on the Rbine. This, be says, which are worked by the riwer and delis their powor to endless ropes carried over pullies the rope extending from nearly one cad of the town to the otber. Tbis rope gives off power at the end of each street abutting on tho river like I understand thore are otber powers of a like description furtber down the Rhine: I
shall feel obliged if any of your subscribers can tell me where
C. E.

## THE PUBLIC HEALTH ACT versus

 LOCAL BOARD LAWS.greatorex $v$, weers.
In this case, heard at the Portsmouth Petty Sessions, before Messris. John Eaker and George Cartis, Charles Weeks, a builder, was summoned for an infringement of one of the bye-laws $y$ thg he boroing of Portsmonth,
Mr. S. J. Elliott, solicitor, appeared in support of the information; and Mr. H. Ford solicitor $_{1}$ appenred for the defendant.
Mr. Ford took a preliminary objection tbat the bye.laws under which the information was laid had been abrogated by "The Public Health Act, 1872. ${ }^{11}$ He contended tbat tho bye-laws were made by the Local Board, which had ceased neen that tbe "Urhan Sanitary Authority" had common law bye laws were only Board; that $\Omega$ t the existence of the were only operative during made; and that hy the Public Healtb Aot. I872, various powers, rigbts, \&c., were transferred to
bye.law
Mr. Eliott, on the other hand, contend the bye. laves were made by the the borongh of Portsmauth, actiug as the Board ${ }^{2}$ and that this body continued to notwithstanding the "Public Health Act, $\mathbf{I} 872$, ," excepting that the new appellation of "Jrban Sanitary Authority ${ }^{11}$ together with additional powers, bad been conferred, and that as the Act of 1872 did not repeal tho bye-laws ${ }_{1}$ they were Tho just
flowintices having considered the matter, the following decision was read hy Mr. Tbomas Cousins, the justices' clerk
This information charges one Charles Weeks with ati ings do., mado some time buels by tho Local Board of Act, 1818, the Local Government Act, 188is, and the Loalth Mr. Henry Ford has takea a prelimio .
Mr. Henry Ford has talen a preliminary objeotion thas
in consequence of and since the passing of Heanth Act 1872 , such hincollws have ceased to be of any
foree or valdity foree or validity. Mr. Elliott, the clerk to the Uriant
Sanitary Authority of this borongb, coutends, on the Santary, Authority of this horongb, eoutends, on the
contrary, thit suebt byo-luws are still in forcate The fuestion raised was very sbly nad fuliy argued on both sides, and the importwace of tho point, rather than
may difificuly attending it, induced us to adjourn the care The by-laws in question were made by the Town Counci ating as the local Board, snd over gluce and now
the ideutial corporute body has continued to exist. TE
 tional powers.
$\mathbf{B y}$ tho 7 th
section of the that, subject to the provisions of that Act, the Locel Governmentests (under some or one of which the bye.
lars in question were made) shall bo deemed to he
ource within the detrie forcowith The district of orery Urban samitary Ao Anthority " all powero transfers to en Urban Sanitary Anthority "'all powers, riphto, dutices capacitees, liabiliattaoching ly or to a Local Board under the Local Goverament $A c t s$,
By bection
overy section 53 it is prorided that, subject to the Act every sanitary authority shall, as respeots (inter alia) all
matters and things to be doue in pursuance of the Sanitary Acts by sumb authority, stand in the same position in all respecte in which, previously to the passinp of the
Act, nut authority stod whose powers, ribhts, duties,
capneitics, lintilities and oblig capacitiog, liabilities, and obligations, sro transferred to
uveh authority. And by section 59 it it enacted that
 to, and not in derogation of, any other powors conferred
by Aet of Parliament, lax, or custom cowers may he excroised in the the custom; and annor such other
por if the Aet had not passecd.
preseut case of the clauses in the new statuate relating to Tresert case of the ciauses in the new statute relating to cessary to consider this point, becausc if sumb clauses do apply, then the powers, rights, Sc., exercisable hy the
Local Board under the lye-laws in question bave heen duly transferred to the urban sanitary nuthority. If, lowever
such claus tho Act does not repals, the bye-fins Byedaws duly made in pursuance of astatutc have prac-
ically (when not ultru vires) the force of an Aot of Parliament, and we think that the Act of last zession is in. texded to supplement and not (exseepting as thereoi and regulations.
We are, therefore, clcarly of opinion that the bye-laws overrule Mr. Ford's prelinminary objection. The casc will,
hereforc, proceed hereforc, proceed on its meritt,

THE HOLBORN VIADUCT.
Ar the last meeting of the Court of Common Council ${ }_{1} \mathrm{Mr}$. J. 'T. Bedford ${ }_{1}$ pursuant to notice,
"That the parish of St. Scpulchre, London, having pur-
 into the public way, and proposing to expend a further
eam of nearly 6 , Yout, in restoring and decorntinc the fine eam or nearly 6, 6, iod. in restoring and decorting the fine
tower and interior of their church, this Court, heing desiroue to mark its recognitiou of the pubhio spirit thum diss
played, do contrivate five huudred guineess towards such played, do contribute five hutred guineess towaris such
restoration, beiie ring it will constitute rescoration, Lecieving it will constitute a magnificont
naccitectural feature in one of the greatest improvements in modern times.
The hon. member said that about a month ago they passed a rather singular resolution, namely, to give 300 guineas to provide a pulpit for the chapel that was heing erected on the Viaduct. He opposed that motion. He was defeated on that occasion; hut be found that it was intended to repudiate the gift. In the case of the vote of 300 guineas for the erection of a pulpit in tbe chapel, it was urged that there were some special grounds for that grant. He (Mr.Bedford) said the same special circumstances existed with regard to his proposal, and very wh stronger, The hon. member then alluded the pubic spirit which had been shown by the provnd in sepulice throwing a piece of ground into the public way at an expense of orev , he Court to , Coar to cone fornard on the same principle on which they came forward a month ago,
and pass this motion.

Mr. Stewart moved the "previous question."
Mr. Stewart moved the previous question. were carried, he would come and ask for a were carried, he would ceme and of Aldgate
vote of $1,000 \mathrm{l}$. for the restoration of Cburch.

Mr. Sbaw remarked tbat the hon. member had brought forward tbe motion as a joke.
rought forward toe motion
Tbis Mr. Bedford denied.
Tbis Mr. Bedford denied.
On a division, the numhers were equal, thirty On a division, the numhers there equal,
voting for and thirty agrinst the motion.
The Lord Mayor said he understood it was bis Tuty to give his casting vote. He should have duty to give his casting had been rather less, been glad has in favour of the principle, and he, therefore, $g$

## motion.

Mr. Rudkin gavo notice to more at the nex Court that tho motion be rescinded.

THIS IS NO JOKE: I AM IN EARNEST Str,-Long and anxionsly have I studied the Competition quostion. Day by day and night by night have I pondered the suhject and viewed it by every ligbt known to science and logic, and until the present moment not a ray could I get to penetrato the Cimmerian blackness. Poor young architects, energotio assistants, ambitious pnpils, rejoice! I can ernsh tbe many-headed monster at a blow. Yonr own weight added to of this howling abnse. Will you lend it? Yes! Tben, Bumbledom and ignorance sball be for ever severed from art. Hero is my nostrum. I will subscribe 52 . 5 s. to a fund for awarding will subsch for competition drawings. I set premiums for down as "Nobody." Honce, -

bodies ${ }^{\prime}$
Total...... £2,005 50
The corporation of "Sqneeze'em-Hard-andTigbt" offers $2 l .2 \mathrm{~s}$. for drawings for a "work-us" to cost 20,000 l. Our committee offor 37 . 3 s . for the same, and after selecting the best, sell it to Squeeze'.em-Hard-and-Tight for a jnst and fair snm.* As our committee can always outbid Sqneeze - 'om - Hard - and - Tight, consequently Squeeze-em-Hard-and-Tight must knuckle nnder eventually. According to the present rate of preminms offored, the 2,0051 . 5 s . sbould last ten years.

## NORTHUMBERLAND HOUSE

Sir,-Sarely it is not impossible to elicit an oxpression of pablic feeling in favour of retain. ing Northumberland House. in London to lose so unique an example of its times.
If the following alternative sobome wore carried out, it would greatly improve the neighbourhood, and effect the objects in riow.
When all the property at tbe east ond of St. James's Park is acquired for toe purpose of extending tbe Government Offices, let that part ate the end of the Mall be thrown open to Cbaring. cross, and remore the Marble Arch from its presont somewhat nndignified position at Tybarn, presont somath it at the end of the Mall; it would then become the principal ontranoe to the palaco it was intended hy its Royal author to adorn, bo in close proximity to his eqnestrian statue, and to the terrace which bears the name of his bonse ; and our dear Queen conld then drive direct from her palace to Chère Reine Cross, to ber people to toe City, Emhankment, \&o. Let the entrance to the Embankment he made jnst oppoente, and it will lead by the sonth-west side of the Elouse, instead of over its site. If necessary, zanother entranoe might he made from the Strand on the other sido of the house : it wonld tbus spare an bistorical monnment, and save the finest site in Enrope from desirnction. A triumphal arcade of three arches could fitly adorn the entrance to the Emhankmens what more appropriate name cond
reon than that of "Victoria.
A proposal has heen made to form a tborough. fare along the inner side of the garden on Embankment, oommencing at its east end, termiStrand much if esoh, street leading to one wer Strand mnch if eaoh, street leading to one were openod to the other. Another grand improvement might one day he made which it would assist; viz, a grand street in a straight line; in
through Seren Dials (wbere an improved street rould join it for Trafalgar-square) to toe Em bankment, whioh it would reach somewhere about Cecil-street; so there would then be a noble street, leading direct from the river to th extreme north, namely, to Hampstead.

## Agnus.

THE FALI OF BUKLDINGS IN HOLME, MANCHESTER.
Av inquest has been held by tbe City coroner in tbis case. The alleged circumstances of the accident bave already appeared in the Builder of the 1st inst., uuder the hoad of Mr. Best. Tbo bouses wore being erected for Mr. Best. Margaret Best, wife of Samuel Best, of 69 , Fine-grove, was one of the winnesses called. Sbe deposed to having noticed that the bailaing was in an unsafe condition tivo hours before tho accident. She cantioned deceased and tbe other and begged them to come down. Tbey, however, refused.
J. Taylor, foreman to the contractor, said it was about tbroe weeks from laying the first brick to the time of the fall of the building. The mortar was in every respect as good as that used for cottage property.
I. G. L.ynde, oity surveyor, said be weat round the ruins of the building the morning romnter the accident. Inspecting some of the mortar, he found it to be well tempered, but apparently crumbly, as if tbe frost bad acted apparent. The thickness of the walls was in accordance with the bye-laws. Some of the accordance wed were old ones, and they appeared to bave been badly cleanod. Tbree weeks were too sbort a time to "run mp" tbe wall in suoh weatber: and, as a practical bricklayer, Powis (the builder) onght to have known tbis. Witness (tbe builde) an the building to the walls beving aving boen whe the nse of old brieks in ane of the walls.
Tbe jury returned a verdiot of "Accidental death.'

## CHURCH-BUTLDING NEWS.

Rotherficld.-Considerable alterations and improvements have recently been made in tbe cbancel of the cburch. Tbe wbolo of the ancient stone pavement has been romove, altern which paving snbstitued, pelican of the wilderncss reseding ter young witb her own blood. A reredos, feeding ber young witb her own blood. A reredos, carved, in alabaster and marbles, has been orected. This work bas heen cxecuted by Messrs. Field, Poole, \& Sons, Tbe paving and tbe remainder of tbo works bave been execated by Mr. Aaron Moon, of tbis town, builder. Tbe whole of the works bave been exconted from the desighs and undor the superintendence of Mr. Raph Nevile, architect, Godalming. The walls of tbe cbaucel have also been greatly improved in appearance, and brass altar-rails have been added. Tbe expense bas been defrayed, we bear, by tbe rector, tbe Rev. Alfred Cbild. Colonred glass in the chancel is much wanted.

Thrapston.-A restoration of the fahric and interior of the Church of St. Poter's, Raunds, will shortly bo commenced. Sir Gilbert Sootit has undertaken the supervision of the work, which, in conseqnence of the nnsafo state of tho whole erection, now hecomes an imperative necessity. The estimated cost of the restoration is hetween 5,0002. and 6,0001. ; and of this, from various sources, ahout 1,700 . bave already been promised hy the rector and parishioners, and public suhascription-bist bas also heen opened.
Eaton Hastings. - The chnrch of the village of Eaton Hastings, near Faringdon, has been reopened. The reotor, the Rev. F. J. Walker, ahout a year and a half ago, set an example by restoring and heautifying the chancel at a cost of nearly 2002. Since then the people of the parish have taken the mattor up with much interest, and tbe restoration of the whole ohuroh has heen completed, under the supervision of Mr. Cham pion, of London, who is tbe architect employed Ir. Wbeeler, of Faringdou, heing the oontractor During the progress of the works an Early English areade was fonnd hlocked up with plaster on the south side; this has heen opened out, and the windows reinserted in the wall The late foarteenth-century doorway on the south side of the nave has been restored, andia new oak door supplises the place of the old one The works carried out in the restoration acbeme
consist in opening ont the old roof, reseating the are, the centre passago of whicb is laid with Godwin's plain tiles ; and now glazing, with ark green borders to the windows. The Jaco bian pulpit has been lowered, and farnisbed with new steps and hand-rail. A beating apparatus has been placed in.the churcb. Tbe chief works on the exterior are a new bell-cot of stone,
able cross, and copingg with stone ridge. Mid.
Middleton.-Tbe Oburch of St. Andrew, Mid. Midateton.-Wolds, which bas nndergone a deton-on-the-Wolas, which service. The tower, west front, north wall of nave, and the sonth porch han and chancel aroh has heen wide and, by the insertion of wiotss in tho eash and west ends, the church presechan opea appear. ance. Beginning with the eco. the south silie has bee reso, an this rated window close to the cbacel arch on this side bas been suporseded by two lancet windows, to correspond with the others by which the chancel is lighted. Tbere aro four lancet windows on oach side, filed .ill cathedral glass, while in the east end a stained glass window bas been inserted, as the gift of Mrs. Blanchard, the mother of the rector, in memory of the Rev. Jobn Blancbard, ber husband, and tho Rer. John Blanchard, her son. Tbe window, wbioh is of three compartments, contains a grew number of subjects, representative of Seriptural types and antitgpes, all of which have been executed hy Messrs. Tavers, Barcaud, \& Westlake, of Blooms. bnry, at a cost of about 160l. Tbe subjects represent types of our Lord and his bistory, and heir fulfilment in the New Testament. In tbe lower centre is the Lord's Supper, on the north side of which stand Abel and Noall, and on tbe soutb sido Abrabam and inelchizodek. Abovo these, in a narrow compartment, is a representa tion of Isaac bearing tbe wood, surmounted by a figuro of our Lord bearing the Cross; tbe Sorpent lifted up in the wilderuess, surmounted by the Crucifixion ; Daniel in the Lions Den; and our Lord being taken down from the Cross. In another narrew compartment aro the reproseda tions of Joseph being taken up out of tbe pit surmounted by our Lords resnrrection; Elijah translated to bcaven, and the Ascension of Jesns; Moses near the flaming busb; and the Descent of the Holy Gbost at Pentecost. In the upper compartments is represonted our Abord in glory surroundod witb stained glass. Tbo floor of tho chancel, whicb was formerly paved with brick, is now Rid with Minton's enoanstio tiles, and tbere aro two steps, with a footpace, ascending from the nave to the altar. On the south side, within the altar-rails, is a sedilia, divided by a triple arcade, and beside it is a credence of early date; while in tbe opposite wall is an old aumbry, wbere the vessels of the charch were formerly kept. It is noticed that tbo eastern division of the sedilia is wider than tbe other two, and is probably the seat formerly appropriated by tbe chiof minister of tbe church. Tbe walls of the edifice are built of Piokering stone, with Ancaster stone dressincs, and have been faced on the inside with chalk. The old pews, with bigh backs, bave heen superseded by open benohes of stained deal, and tbe floors of the nave, tower, porch, and passages have been paved with Yorkshire flags, in which are inserted iron gratings, in con. nexion with Haden's patent heating-apparatus. tbe choir-stalls in the chancel are open in Tho frout, with moulded uprights and cornice. Tho mave is divided from the aisles by from circnlar pillars, except one near the south entranoe, which is ootagonal. The aisles are lighted by forr donle windows on each side, and these also filled with cethedral glass. The roofs of the re filed which were formerly andordrawn on pred now of woodwork drawn or plastered, are now of open woad, stained nd are constrncted of The trusses of the maiu ightly where oxposed. moulded ribs, resting on . tone cornels, herk, is in
 the kit 76 ft . higb so about of the wrourht-iron vane. It is huilt the top of with turret stairs in the southin three stages, wh the ringing-loft. Formerly east angle lead th onc-r was rendered be space the lowness of the arch, and dingy-looking by the lowness of the arch, and the smail square wif 0 correspond with tbat hnt now hoo and in the west end a three light window

Givine proceed to suceessful campetitor.
ing, the heads of which are filled with enricheu tracery. The south porch has been entirely rebuilt, and has stone seats on either side, the gable apex being surmounted by an ornamental stone cross. Outside, the roofs are covered with Welsh Countess slates, and have been raised to what may be considered the original pitch. Thero are ornamental crosses at the gable ends of both are ore and chancel, and the exterior of the tower has been designed after the English villacenpied Tho work of restoration, which carried ont about sixceen monthers.r.J. M. Teale, of Don. under the directin Mr. Slater, of York, was the caster firactor, and Mr. Swallowell was the foreman of the work. The total cost of reno. vating the building was about 2,6007 .
Faton Hastings.-The church of this little rillage has been reopened. It is situated on the banks of the Thames, and is of Early Norman foundation, containing examples of oach style up to the fourteenth century. The restoration of the whole church has been completed under the supervision of Mr. Champion, of London, as the architect, Mr. Wheeler, of Farringdon, heing the contractor. Dnring the prorress of the works an Early English arcade was found blocked up with plaster on the south side; this has been opened out, and the windows re-inserted in the wall. The Late Fourteenth.centnry doorway, on tho sonth side of the nave, has been restored, and a new oak door supplies the place of the old one. The works carried ont in the restoration. scheme consist in opening out the old roof; re. seating the nave, the centre passage of which is laid with Godwin's plain tiles; and new glazing, with dark green borders to the windows. The Jacobian palpit has boen lowered, and furnished with new steps and handrail, and also with a Hew brass sermon-desk and lights, the gift of a lady. A heating apparatus has been placed in tho chnrch. The chief works on the exterior are a new bell-cot of sione, new gable cross, and
copings with stone ridro. The work was started copings with stone ridgo. The work was started with a donation of $100 l$. by the Messrs. Kinch and relatives, and the sum of nearly 150l. has boen obtained by donations from varions sonrces by the energy of those ladies, who undertook to get together a certain sum.

## SCHOOL. BUILDING NEWS.

Godalning.-The low.pitched nnsightly brick structure, which oomposod the old British Schools, has been radically altered and largely added to.
The old bnitding has had two stone wings attached to it, and the brick of tho eld centre has been
hidden by a long stone lobby. In the centre of hidden by a long stone lobby. In the centre of the lobby is the porch, which is carried up in the shape of a round tower, which is ornamented with some decorations in carved frecstone. In
the tower a bell will be hung. The grey gtone of the building is relieved by light-coloured free. stone, which is again Faried lyy the windowframes being painted a dark red. The old haild. ing, although not actnally rebuilt, has been raised. While one wing was being ereoted, school was held in the old building, and when work was proceeded with on this part, the wing Mr. S. Welman, a local architect, and Mr. Bonrer wes the cottractor. The tower is not yet com. pleted.

Forest of Dean,-Tbe new national school bndding committee have decided to huild a school for 170 ohildron,-boys, girls, and iufants. Grants and promises, amounting to 860l., have been mado. Among the subscribers are,-Mr.
Crawshay, $100 l$. ; Mrs. Crawshay, $50 l$. ; Mrs. Wait, 100l. ; Woods and Foreste, 125t.; Charity Trns. tees, $100 l$.

Sheffeld.-The seoond school erected by the Sheffield School Board has boen opened. It is sitnated in Beeoh Hill-road, Bromhill, and althongh the smallest school, the Board at present con. templates erecting it as an elementary ednca. tional establishment, complete. The building is of Danford-bill stone, with Grenoside ashlar dressings, and the roofs are covered with blue Welsh alates, capped with red ridge Berkshire tiles, with finials on the angles, according to the
special designs of tho architects, Messrs. Inno special designs of tho architects, Messrs. Inno.
cent \& Brown. It is erected in the geometric style of Gothic architectare. In front are two lofty gables with triplet windows, with trefoil
heads, and sepment.headed windows on the ground floor. Over the angle of the building, Which is mado circular, is a small bell.turret. The school is divided into three departments for boys, girls, and infants. The school for the
int.tor, which is on the ground.floor, is $L$ shaped, and is ou xLo lang by 20 ft . Wide. In this room school, and extending uryer the infants behind, are the boys and girls' schun. pheds of which is 36 ft . by 20 fa. Each has a class. room 20 ft . Hach sohool is approached by a lavatori-. Each sohool is approached by a cotic of stone stairs; the entrance to the boys school being from Beech Hill-road, and the entrance to the girls' and infants' school heing on the other side of the building, and approached from the playground. The schools are fitted
up with patent desks, and will be warmed by up with patent desks, and will be warmed by hot water on the high-pressure system, by
Messrs. Bacon, of London. They will be lighted with gas. Attention has been paid to the venti lation; plans that have proved suocessful else where having been adopted. The rooms will accommodate about 300 children. The contract for the building was abont 2,300l. ; but with the fittings and so forth, the cost will probably be 2,500l. The contractors wero Messrs. Sharp \& Son. The mason's work has been done nuder them hy Mr. Butler; the slating and plastering by Harrison \& Chadwick; the plumbing by Mr. Thickett; and the painting by Mr. Hunter.
Britgrater:-The newly-erected Board school in the eastern portion of the town of Bridg water, consisting of three departmenta-one for boys, another for girls, and a third for infants, capable of accommodating 600 children, have been formally opened. The cost of the schools, which are built in the vicinity of the railway station, together with their furnishing, amounts to something like 2,800 ., which amount has been advanced as a loan by the Publio Works Commissioners, the repayment oxtending over
fifty years. The architect was Mr. John Mount. fifty years. The architect was Mr. John Mount.
ford Hay; and the bailders were Messrs. Haryey ford Hay; and the ba
\& Sons, of Torquay.

Ringley.-New Cburch of England anhools at Ringley have been opened. The style of th new building is Gothio. Tbe materials of the construction are bricks, with stock brick facings and stone dressings. Tho walls of the rooms ornaments. The timbers of the large room are of pitch pine, varnished, as is all the joiners' work throughout. Tbe site ocenpied for the and has heen given by Lord Derby. The masonry and brickwork have been done by Messrs. J. \& S. Hall, of Bury; the joiners' work Mr. F. Murphy, of Bury; and the plambing, gasfitting, plastering, \&c., were executed by Mesars. Leach \& Son, of Bary. The architects are Messms. Maxwell \& Tuke, of Bury.

## VARIORUM.

The " Agricultural Returns of Great Britain, with abstract Returns for the United Kingdom, British Possessions, and Foreign Countries, extent of land returned in 1872 as being nuder all kinds of crops, bare fallow, and grass was 31,004,173 acres in Great Britain, 15,746,547 acres in Ireland, 88,573 acres in the Isle of Man 18,026 acres in the island of Jersey, and 12,007 making the islands of Guernsey, Alderney, \&c. making a total for the United Kingrom of $46,869,326$ acres. Althongh exact figures cannot at present be given, the results exhibited in the meturms indioate that an addition is annually made to the land onder cultivation in Great Britain. The reolamation of waste land is men. tioned by the collecting officers in many parts of of the acreage returned in their districts of the acreage returned in their districts.
"How many of the population were directly employed in agricultnre in 1871 is net as yet known, but, when ascertained, the number will probably not differ materially from that shown by the census of 1861. At that time (iucluding farmers, graziers, farm bailifs, indoor farm servants, sbepherds, and agricultural labonrers) abont 1,590,000 persons of both sexes were employed in agriculture in Great Britain, or 6 per cent. of the total population in 1871. This number, in proportion to $31,000,000$ acres, the total quantity of land retnrned as nnder cultivation in 1872, wonld show that a little more than fire persons, on an average, were employed upon every 100 acres of land. It would, therefore, reqnire a large quantity of additional land to afford employment, at this Yearly added to the raside portion of the nnmber

Britain." We should prefer to see a different deduction from this. How many more persons might profitably be employed on an acre. A writer in Iron gives these particulars as to
the measurement of the velocity of light:- "The valncity of tho transmission or propagation of light. as now generally acceptod ( 192,000 miles per seconuf, "w onical observation, based determined by astronamely, $8.58^{\prime \prime}$, augmented by tho whtam narallax, lation to $8.75^{\prime \prime}$ or $8 \cdot 92^{\prime \prime}$. M. Fizean has recently introduced a mechanical method of exact deter. mination by direct observation of the dnration of a double journey indicated by reflection; the principle boing that of a toothed wheel, cansed to rotate with great velocity ( 700 or 800 revolutions per second), and effecting records elecrically by means of a cam and suitable mechanism A brake for regulating the speed and reversing gear are also accessories of the apparatus. Acad Cornu, in a commnnication to the French sand ony, gives the results of more than a thou vere observations, of which two-thirds at leas conditions. The distance between the stations of observation was oarefully and accnrately measured and determined by triangulation, and found to be 10,310 mètres, with a possiblo error of 10 metres, or the one-thousandth part. The resulting mean grave 298,500 kilomètres $(185,483$ miles) per seoond, as the velocity of light in vacuo: olosely, according with the values as signed by MM. Foucault and Le Verrier, and corresponding to the solar parallax, $8 \cdot 86^{\prime \prime}$. an Corresponding to the solar parallax, $8.86^{\prime \prime}$. M. and considers that with stations 20 to 30 kilo mètres apart ( 12 to 20 miles), an approximation metres apart ( 12 to 20 miles), an approximation
to within less than the thousandth part may be obtained; for the realisation whereof me be obtained; for the realisation whereof he urges the antive co-operation of the Academy, so that Paris Observatory, simplified and continued by Freach savants," may bo perfected with precision by France."

## Hiscellamea.

Oxford Architectural and Historical Society.-The members of this society held their first meeting for the Lent Term in the hall of Oriel College, where they were received hy the Rev. the Provost. The Provost first drew attention to the pictures, and referred to the peculiar construction of the hall, which had, rom the height of the screens, the appearance of having been a small room under a large one. The name of the college he said came from an oriel window over a doorway which was in the building prrchased by Dr. Broome, and that they knew from documents in the possession of the college actually referring to it. The first meeting of the society during the present term was held in the lower room of the Taylor Buildiug. Several gentlemen were elected mem. bers of the society, and the names of others were submitted to be balloted for at the next meeting. Mr. Trevor Fielder, of St. John's, read a long paper on Lanthony, in the vale of Ewyas, Mong paper on Lanthony, in the vale of Ewyas, monmouthshire. A chronicler living in the twelfth centnry, who described himself as a monk
of Lanthony, when writing of the ohapel which St. David erected on the spot which was after wards ocenpied hy the Abbey, described it as "a poor bnilding surrounded with moss and ivy" a poor bnilding surrounded with moss and ivy, for beast." The lectnrer gavo some arohitec. ural descriptions of the ruins, and after tracing the possession of the property from 1809, he tated that about four miles north of the Abbey "Food the building a short time back erocted by Father Ignatias," who destined it, when the innds were sufficient, to become a large monas. ery in exact imitation of those which flourished nnder the rulo of St. Benedict, in the tenth and eleventh centuries, but at present the establish. ment was very small. Mr. W. Seott Champion, of London, architect, then read a paper on North Stoke Cbnrch, Oxfordshire, and illustrated it by momerous drawings and plans. On Thursday, March 20th, a communication will be made on the Utrecht Psalter, with ospecial reference to the recent controversy, by Professor West rood; and a report will be read on Archeso logical Discoveries, \&o., in the neighbourhood of Oxford during the past year.
Protection of Passengers.-A builder has been fined 3l. and coats at the Westminster Police-court for negleoting and refnsing to pat np a fan to his hoarding at the corner of two
streets in South Belgravia.

Opening of a New Saw.Mill in Here-ford.-A new saw-mill has been erected within tbe precincts of the city of Hereford, according to the local Journal. The bailding is at the Canal Wbarf, and bas been erected by the
execntor of the late Mr. E. George (Mr. W. A. execator of the late Mr. E. George (Mr. Wr. A.
Hill). The erection, which is 50 ft. in lenot by
40 ft , in width was A 40 ft . in width, was and C.F., of Murmingon, of Hereford, huilder. The engine, which was made by Messrs. Davey \& Paxman, of Colchester, is of 10 -horse power (nominal). It is of the type known as vertical, with boiler combined, the boiler being on the makers' new principle of bent taper tubes throngh the fire. principle with mnshroom dellectors, by means of which rapid circnlation of water and generation of steam are produced at a very small cost for foel. The engine was exlhibited at the International Exhibitiou last year, and used for driving a portion of the machinory in motion. The sawing machinery was supplied by Messrs. Robinson \& Son, of Rochdale, and consists of a deal frame for sawing by vertical action; one laree circular saw-bench, witb self.acting motion for bringing the timber forward; and a smaller bench for cross - cutting grooving, tongueing, bench tor cross - cutting, grooving, tongueing, rebating, boring, sc. Mr. Hink arranged and machinery. A supper was held to celebrate the accomplishment of the work: Mr. W. A. Hin took the cbair, and Mr. E. George officiated as (clerk), the sawyers and labourers cmployed by the firm, Mr. Wham (representative of Messrs. Dave and his wort.

The New Library at Guildhall. - The new library and maseutn at cuildhall, erceted by the Corporation of London, have been opened for the free use of the public, and
during the firat day between 400 and 500 people visited them. The lihrary itself coutains accommodation for hetiveen fifty and sisty readers at a time, and one of the twelve bays into which it is divided is set apart for ladics. There are hetween 30,000 and 40,000 volumes on the shelves, and the library abounds especially With works referring to the history and the traditions of the City. There is also a puhlic reading-room, where dictionaries, directories, guide-books, maps, atlases, and commercial and bnilding will be open daity from ten until five throughont the year, except on holidays. Each reader is reqnired to give his or her name and address on entering the room, and the way in which books are ohtainod and recurum. Children under fonrteen years of age, and intoxicated and disorderly persons, are inadmissible. A new catalogue has not yet heen compiled, but Mr. Overall, the librarian, has for the present
re-arranged and re-numbered the old one. This is the first oxperiment of a free library ever made in the City. The committee are consider. ing whether to open the bnilding daring the ing whetier also to form a circulating hranch of the library. We hope both oljects will be the library.

Fatal Sewer Accident near Brighton.An inquest bas heen held on the body of John Pincb, aged eighteen, whose death had resulted from his falling down a shaft ( 96 ft . deep) at Ballard's Bottom, in the parish of Telscomhe, where deceased and others were engagcd in carrying out works eonnected with the Brighton intercepting sewer. Deceased, it appears, was oiling some portion of the machinery, when, in turning round, his foot slipped on some planks that cavered a portion of the shaft, and he foll down an opening hetween them. He caught at the skip for supplying the engiae with water, but this gave way, or he might possibly have saved himself. He went down feet first, striking against somo woodwork twice in his descent. When drawn np and taken to the hospital he was conscious, but died in a few hours. Deceased was perfectly sohor; and it was shown that the opening through which he fell could not be pro. tected, the space heing left for the skip to pass through. The jnry retarned a verdict of "Accidental death.'
Burlington House.-The temporary entrance in Piccadilly to the housc of the Royal Academy bas heen removed, and carriages will now drive learned societies, and set down at the steps of Burlington Honse.

Proposed Graving Dock and Jettioe -a the Tees.-The Commissionam or the Tees Conservancy are abnyt to construct a new graving-dow are abn the works of Jones, Dun. ni-o the first and only dock of its kind on the River Toes. The statutory notices Lwe been given for the occupation of the land, aru hilding next summer The estimated cost of the new dock is about $30,000 t$. It is also intended to constrnct two new jetties on tho river below Cargo Fleet. One projected by Mr. Vaugban will be the largest on the river. Its lengt will be abont 700 yards, and it will have frontage to the Tees of 360 ft . One result of their erection will be to diminish the value of the trade of the docks at Middlesbrough and Lackenby. At the presont time the Nortb. Eastern Railway Company charge a duty of 1 s . per ton for conveying iron to the docks from eitber tbe Estoa or the Cargo Fleet works; and there are dock-dues to be provided for ovor and above this sum. By the use of their own jetties irommasters avoid these payments altogether Another effect of the now jetties will be the partial discontinuance of the Normanby Jetty, belonging to the North-Eastern Railway Com. pany, from which the owners of the proposed new jetties bave hitherto bcen accustomed to new works are being promoted below Eiston.
New Buildings at Elland.-On the nortb side of the Elland and Brighouse-road, near to "Woodlands," the rcsidence of Mr. Dewbirst, is about to be erected one of the largest mills in the district, to be worked as a worsted manafac tory. The building will bo 75 yards long by 20 yards wide, and four stories high, and at each roof at a cand will bo sparate huildine to roold. At one end win to separate hury hald four boilers, and 0 , machuery will he turned hy a powerful bo-horse compound engine, Wheing made at the worss Mossrs. Yollt Wisyell, of Sowerby Bridge. The whole bnilding will be made hre-proof. The huilding will he erected for drawn hy Mr. T. W. Helliwell, of Brighouse relitect. The teaders have been let, and operaarclitect. The teaders have bcen iet, and operaheing let to Mr. Geo. Hanson, 'of Elland; the heing let to Mr. Geo. Hanson, of Eland case joiners' work to Messrs. Hirst \&
iron work and shafting to Mossrs. Berry \& © Son, of Halifar: and the slaters' work to Mr. J. Ban roft, of Halifax. The chimuey will be square and ornamental, and 45 yards high. The two largest malt-kilns in the district are also being hailt from plaus hy Mr. Helliwell.
The Site of Troy.-At a meeting of the ociety of Antiquaries, under the presidency of heen read hy Sir John Lnhhock, M.P. He stated that he had spent his holiday last year in paying visit to Constantinoplc, and from Constantinople he had sailed to the plains of Troy, landiug close to the tmmulas of Ajax. The halance o opinion as to the trae site of the city of Troy pe thought, was clearly divided between Bunar bashi and Hissarlik. The rival claims rested principally in the distance of these places from the sea ind the coorses of the rivers, hut all theories aurested on these points were open to reave ohjections. No site could be said to accord horoughly with the account given by Homor, and he examination of the tumuli threw little light upon the matter. Admiral Spratt said he had made the visit to the Troad tbirty years ago, with Homer in his hand. With regard to the distance from the sea, Pliny and Strabo had both placed Troy at the distance of 12 stadu (abou n English mile). Though it was now aine miles,號 end hen hore betw the city and the sca.
Increase of Salary to the Town Surveyo of Great Yarmouth.-Mr. H. H. Baker, th Yarmouth town surreyor, having applied for ac increase of salary, the committee appointed to consiary sher the suhject recommedul. to 310l, per salary shoold be advanced trom 200. to 310 . per annum; namely, as sarveyor to the sanitar spector of gas-meters, 10l. ; the surveyor to keep a pony and gig at his own expense. Objection was taken to the necessity of the surveyor kocping a pony aud gig; but it was finally resolved that the salary should bo 3102., and that it should be obligatory on the surveyor to keep a pony and gig.

Medical Officers of Health and the Poblic Health Bill.-At the annual meeting of the Poor-law Medical Officers' Association, Dr. mogers presiding, Dr. Lush, M.P., was unani. for the easuing were passed - - That the following resolutions is adrerse to the amain districts, and considers thet to pro sanitary istricts, and considers that the Pablic Healtb mediconuld be best carried ont by appointing possible, as bëalu for their own districts, tion entertains a strongrep ". "That this associa. ment of public dispensaries, , ftbat the estabish. the recommendation of the Sanitary Cance with and the Poor-law inspectors' special report, is necessary and desirable, and earnestly hopes tbat the Government, notwithstanding their avowed intention of introducing no measure in the present session of Parliamont affecting the sanitary requirements of the country, may be adrised, in view of the groat distress among all classes of the poor, in a time of exceptioual seperity, to pass some measure having for its object the prompt and eflicacious relief of sicljness.'
Carlisle Rublic Hall.-The local journal says that of the parious plans sent in for tbe
 "May Carlisle Flaw. D. Birkett, Carlisle), and Broci anisle Flourish (Messss. Hakersbon a Brock, London), are those approved of most by mitted to the inspection of Mr. Cory, the county mitled he bas reported in favour of Mr surveyor, who bas the same time he has informed the committee that, in the present informed the committee that, in the present ates of aterials, ho does nat think either of ates of materials, holans could be exocuted for he two competing plans conditure contemplated liss han 10,0 ex the hulding is 45007 nd we beliere that both set will bo reforred na ber ber astima for form beimates, and future acion mush opond upon he desinn; will hero bo phandora the he de for cope of hil sital apporates large hal
Newcastle Society of Antiquaries.-The sual monthly meeting of tho Nowcastle societ of Antiquaries was held in the old Castlc, Mr. R. Carr-Ellison in the chair. The chairman presented to the socicty a very old axe-head, which he had received in a pecnliar manner. He remarked that Mr. Crisp, of Pendwick, in the parish of Alnham, observed ono day recontly his blacksmith holding the axe-head in the fire. Ho 2 w that there were some cross figures upon it, and requested the hlaoksmith to take it out ugain. It then appeared that it had heen bought nongst a quantity of scrap from a travelling dealer. There was tho figure of a crown on the axe, which was worn, but left the impression hat it had once been a headsman's axe used ander the anthority of the Crown. The secretary, Mr. Longstaffe), had a copy of Sir Jobn Luh. hock's Bill for the preservation of antiquities, and on the motion of Dr. Brace, seconded hy the Rev. Mr. Adamson, it was agreed to petition in its favour.
The Late Mr. A. S. Newman. - We have to nnounce the death of Mr. A. S. Newman, surveyor the board Thormatar District, Southwars. of the Commissioners of Paving for Divion of Sonthwark wero superseded by the Sivision of Sonthwark were superso the Metro. St. Olave's Board, on the passing or the Manegement Act, 1855. The late Mr. A. S. Newman had assisted his father, who Mr. A. S. Newman had assisted his father, who Was the surveyor to the Commissiouers. Mr. A S. Newman their surveyor, and superannoated the father. Mr. Newman held the appointment until his death. We may ata that the members of the St. Olave Board always had the greatest confidence in their
and much rogret his early death.
The New Infirmary for Chelsea.-In con. sequence of an interview with Mr. Langley, of the Local Government Board, the guardians of the parish of Chelser have decided to increase hee accommodation Plans have heon sul) 300 pitted by their arehitects, Messrs. John Giles \& Gough, of Craven-street. These additional patients can be provided for at a cost of about $22 l$. per patient, so far as the buildings are concerned.

New Method of Forecasting Storms.- A letter by Mis. G. Weuley, of Chelmsford, on a Now Method of Forecasting Storma," has been reprinted from the Chelmsford Chronicle explain the drift of this letter, which must itsel be read hy those interested in tho subject, but we may give a brief quotation :-
"The plan I have adopted for learning the form of aëria Fave which is passing over any given place is to take a
sheot of paper ruled rith perpendicular lines (a shoet of
ordinary foolscap ruled with horizontol lincs only, and ordinary foolscap ruled with horizontol lincs only, and
turned on its edge so that the lines are upright, answer
 The arerage or mean line of the barometer, and fifteen
jner lines abore and below at intervals of about one.sixth inclu riae or fall) ; then, haring represent one.tenth of an to correspond with the days of the month, begin by
noticing how many tenths of an ineh the mercury may noticing how many tenths of an inch the mercury may
stand (say at eight am.). abore or below the average, or
ait in 293 in.; make a dot in the line corresponding to the dat
at the required height, do the same thing the next day a samo honr, drawing a pen across from dot to dot; con
tiouing this daily winl give the wave.form. In practice
find it far better to mark it twice a day, - viz p.m., halfway betmeen the daily lines : a sailor might
reark it every watch."
"The acrial ware," adds the writer, "follows the same law as the watery one: that if a great height be suddenly reached, it will be as sud. denly left; if slowly reached, as slowly quitted. It will also be seen that our most dangorons gales are in many cases preceded by periods of exceptionally fine weather, but too apt to throw yet warned him, so far as I know and believe."

Extension of Dundee Harbour. - In ac cordance with the request of the Dundee pared a report and plan of a large scheme of harbonr extension, in order to mako the accom. modation ample, and to prevent the large annual expense of dredging to keep the accesses to the present docks clear. With this viow, Mr. Harri. son proposes to construct a wall from the outer bend of the esplanade to the Beacon Rocks, and from thence to the Stannergate. This wall, he proposes should be huilt of concrete, and founded at a great deptb, and, when finished, it would be ahont two miles in length. Within this wall 250 ฉcres of spaoe would be enolosed, which
wonld be allocated to new hasins, dooks, timher ponds, quays, sites for warehouses, \&c. The ponds, quays, sites for warehouses, \&c. The
structnral cost of tlie new works is catimated at 450,000 l., exclusive of filling up ground by the dredger for the next ninety years.
Method of Cleaning Glassware, hy Dr. I. Whemical slassware that have containod other fats, and similar organic matters, by means of potassium hichromate and concentrated sulphuric acid, is often inconvenient on account of the shape of the vessels, or becanse sometimes requiring the application of considerable heat,
and thus causing breakage. Tho following method has given me uniformly satisfactory method has given me uniformly satisfactory
results :- The vessel to he cleaned is filled, or, if large, rinsed with a moderately dilute solution of potassium permanganate, the contact of the liquid being prolonged till a film of hydrated is then poured away, and the glass vessel rinsed with some strong hydrochloric acid. Chlorine is wich some strong hydrochloric acid. Chlorine is
then formed, hat not enongl to cause incon. then formed, hat not enongh to cause incon.
venience; and acting in the nascent state on the organic matter, it speedily converts them into
substitution products, that are soluble in the substitution products, that ar
slight excess of acid or water.

## A New Household Fuel Economiser.

 simple and effoctive improverat, has invented a ordinary open kitchen. range may be convertedind into an approximation to an American cooking stove. His arrangement consists of a cast-iron plate corering in the top of the freplace, another
plate closing up the month of tho chimney, and a connecting-pipo passing through hoth plates for a chimney. The plate over the fire is pro vided with holes for cooking utensils after the
manner of the American stoves, and the chin manner of the American stoves, and the chin ney.pipe has a valve in it to act as a damper.
The inventor claims for his stove all the advan. tages of the Amcrican stove, together with cheapness and adaptability to ordinary ranges.
Mr. and Mrs. German Reed's EntertainF. C. Burnand, with music by Written by Mir is in preparation, and will be produced at an early date, we presume in the place of "Happy Arcadia," which bas now reached its 140 th representation.

Search for Coal in the North of Europe cams of coal, according to a Copenhagen cor of Sweden, and several companies the soutt or are heing, formed to work them. One of the companies commenced operations on the 21 st of January, under the direction of an English engineer. A circular has been issued by Stockholm capitalists for the formation of a company to work the mines, which are near Engelholm, to the south. Fest of Scania. The capital is fised at nine millions of Swedish crowns, mostly suh. scrihed. An Auglo-Swedish society has heen formed in London, to purchase, for 190,0001 ., 7,000 acres of coal country in Scania. Borings for coal have been also made in Denmark, hn has been found, but the quality Bernholm it has been found, but the quality is inferior. There are coal-beds in Jutland, and the search for new mines is being prosecuted in the Island of Forse.
The Iron and Coal Trades.-Circulars from makers of the best sheet.iron have been issued 22. a B charcoal 28i. Cookley bars are advanced to 15t. 10s. These makers have to give unprece. dented prices for their raw material. Charcoal has advanced 100 per cent. Those japanners who advanced their prices after the recent owing to are now advancing them again, Glasgow Herald learns that the fuel. The adopted by one or two mills in the city this week, owing to the high price of coal. Our con. temporary further states that from nearly all the mannfactnring districts that from nearly all the the Tweed come reports of north and sonth of ment of production and as a gradual curtall large portions of machinery being thrown idle.

Society of Bihlical Archzology.-At the last meeting a paper On the Synchronons History of Assyria and Bahylonia, translated A. H. Sayco, historical document, which unfortnmately exists in a very fragmentary condition, is a chrono. logical history of the two kingdoms of Assyria centuri that of Shalmanare the time of Karaindas to Bahylonia the record ends, and whose famous black marble ohelisk is now in the British Huseum. Ar. Sayce accompanied his transla comments, and promised to trauslato some further historical tablets on another oceasion A discussion ensued, in which M. Lenonnant Dr. Birch, Professor Donaldson, and Mr. R. Cull, F'S.A., took part.
Proposed County College at Cambridge. ishment of a Connty College, at Cambridge, has lishment of a County College, at Cambridge, has been held at the Guildhall. In the unavoidable chair. A memorandum of association was read and approved. One of the articles of the memorandum states the object of the association to he:-
ade in the pariond assist certain efforts that are being raise the Btandard of middle.class Encland to extend and purpose to purehase and bold and occupy requisite buildorgs at Cambridge or elserhere, and to erect thereon one
The company will he registered nnder th Limited Liability Acts, and its capital is to he 30,000 , A number of shares were at once taken up.
Overcrowding in Lambeth.- A report prepared by a special committee of the vestry of Lambeth, in relation to "proposed regula. tions for houses suli.lot in lodgings, or occupied hy memhers of more than one family," was Frought up to the vestry on the 13th of February, 1872. It was then ordered to be month. The twelvemonth having expired, the eport was considered at the meeting tho vestry on Thursday. There are a series of fifteen proposed regalations, as to cubic space, whitewashing walls, cleansing, water, f the suhject was deferred. The consideration ifference of opivion in the vestry on the subject Architects' Benevolent Society. - The annal meeting of the society was held o Wednesday, the 12 th instant, the president, Mr. S. Smirke, R.A., in the chair. Wo will give
particulars in onr nest.

The Durham Architectural and Archrological Society of Northumberland and Durham.-The annual meeting of this society was held in Bishon Cosin's Library, Durham the Rev. W. Greenwell presiding. The financial statement was read by Mr. R. J. Johnson, and showed a balance in hand of $56 l$. 10a. 3d. The chairman then gare a resume of the proceedings of the society during the past fear. It was then agreed that the places to be visited by the society 1. Norton, Redmarshal, and Bishopton; 2. Ryton and Newcastle - 3. Dinsdale, Sockburn, and Eryholme; 4. Rothbnry, Eglingham, and Cas. erton Castle. A fifth visit of two days was projected to Selby, Howden, and Beverley, in

Clerkenwell Workhouse.-The Cuardians of the Holborn Union requested their architect, Mr. H. Saxon Snell, to prepare a dosign for re. building this workhouse, in consequence of the present bnilding being in so decayed a state that large quantity of timber shoring is necessary 500 insupport. Plans for the accommodation of 00 inmates were accordingly suhmitted for the approval of the Local Government Board, at an the Guardians to refrain from building bere until the St. Lake's Workhouse, also belonging to tho Union, has been rebuilt
Vapour Stove.-A new artiole from America s heing sold in Liverpool, for use either in booking or in heating apartments. It seems better suited for snmmer use in cooking, howover, on a small scalo, than for warming is
cold weather, unless it be for hed-rooms. It is called a prasestore, but the gas is produced in the tove itself, and seems to be modification of mineral oil into vapour: lhence the name of "Yapour-stove." It is the subject of a patent. The cost of the fuel is said to be not more than ono halfperny an hour, and the stove is quite portahle even while burning.
Consulting Engineer at Yarmonth.-In consequence of the death of Mr. J. Cubitt, C.E., the office of consulting engineer to the Great rarmouth Port and Harbour Commissioners became vacant, and Sir John Coode has been appointed consulting engineer to the Commission. The clerk has heen instructed to forward the resolution of the Board to Sir John Coode, and to reqnest him, in the ovent of his acceptance of the appointment, to attend at Yarmouth, and nspect the injnry done to the harbour works to the north and south of the pier.
Baptist Church and Schools, Prince'send, Tipton. -This church and schools hav just heen completed and opened. The buildings are of red hrick, with Holnngton stone dressing nd traceried windows, and have heen carried out by Mr. Gcorgo Eaffiner, builder, of Tipton from the designs and undor the superintendence hampton. The church will seat 700 ; and the

New Townhall for Paisley.-The late Mr G. A. Clark, a pariner of the firm of Messrs. J. \& J. Clark \& Co., thread mannfactnrers, Paisley, who died at Newark, Now Jersey, United States, on the 13 th of February, has left 20,0002 . for the erection of a new townhall in Paisley. The hall is to have combinod with it a roading-room for working men, whero they can sit in comfort and enjoy smoking, and is to be open from five dolock in the morning till twelve at night
Frome Market Competitions. - At a meet ing of the committee of the Frome District Agricultiral Society last week, Mr. H. P. Jones presiding, it was decided to a ward the first pre minm of $20 l$., for the best set of plans for the new market at Frome, to Mr. W. J. Stent, archi tect, of Warminster; and the second, of $5 l .$, to Messrs. Wilson, Willeox, \& Wilson, architects, of Bath. The proposed cost of tho works is 4,000l.
Artists' Benevolent Fund.-The annua, general meeting of this fund will be held at the Freemasons' Tavern on the $20 t h$ instant, at two o'clock. The Dean of Westminster will take the chair at the anniversary dinner of this fund on or ahont the 2.th of May.
Royal Architectural Museum. - The Council announce that Mr. Thomas Peard has promised Two Addresses in the Museum, on the Art of Producing Artistic Ironwork," on tha folloming Saturdays, at $3 \cdot 15$ p.m.:-March 15 and March 22. Admission free (without ticket), Museum,

## TENDERS

For the erection of a house at Totterige, for Mr. J.
Robertson. Mr. Thomas W. Wilis, trechitect Robertson. Mr. Thomas W. Willis, architect:



For additions to Morton House, Kingsworthy, and new Colson, architect:

|  | £3,18 |
| :---: | :---: |
| Brinton \& Bone | 3,3 |
| Quick |  |
| Bickley \& Co. |  |
| Newmen \& 80 n |  |
| Birch ......... |  |
| Dugay . | 2,81 |
| Carter |  |
| Ripley \& 80n. |  |
| Crool |  |
| Maklin. |  |
| 15 |  | $\begin{array}{lll}83,180 & 0 & 0 \\ 3,120 & 0 & 0 \\ 3,776 & 0 & 0 \\ 2,974 & 10 & 0 \\ 2,969 & 0 & 0 \\ 2,920 & 0 & 0 \\ 2,480 & 0 & 0 \\ 2,797 & 0 & 0 \\ 2,790 & 0 & 0 \\ 2,710 & 0 & 0 \\ 2,700 & 0 & 0 \\ 2,698 & 0 & 0\end{array}$

For new school, out-buildings, fenco walling, and School Mr. Joha Banks, architect :-

$$
\begin{array}{cc}
\text { Contract } & \text { Contract } \\
\text { No. 1. } & \text { No.2. } \\
\text { Schooi. } & \text { Outbilingts } \\
\text { and Fence } \\
\text { Whalise. }
\end{array}
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Contract
No. 3.
Master'
Honse.

 Denton MeKinnell..... Shat ............ 1012 B $\ldots$ Painter. 16 G $\ldots$... 5719

For warehouse and shopping, Freemanjstreet, Birming, ham, for Mesars. Hassall \& Bingleton, Ironfonndera and Eugine

| Charleg | £1,290 0 |
| :---: | :---: |
| Parker \& ${ }^{\text {Son }}$ | 1,245 00 |
| Parton | 1,233 00 |
| Barnsley \& Sons | 1,223 00 |
| defferey \& Pritchard | 1,20000 |
| Partridgo | 1,200 00 |
| Mrathews .......................... | 1,197 00 |
| Bennett | 1,193 00 |
| Wilson \& Son. | 1,195 00 |
| Motiat | 1,193 150 |
| Swiman \& Son | 1,190 00 |
| Barter \& Son.. | 1,153 00 |
| Rayenscroft \& 8 on | 1,155 00 |
| Davies, Brothers .. | 1,125 00 |
|  | 1,079 00 |
| Horsley, Brothers (nccepted). | 1,075 00 |

For alterations and additions to Gloucestor Konse,
Fiuchley, for Mr. Crawley. Mr. F. Chamberlain, archi.
fect:- Scrivener
Morisener
Walton
Gilmour.
Gilmour $\qquad$ ................. $\begin{array}{ccc}\text { 2370 } & 0 & 0 \\ 334 & 14 & 0 \\ 319 & 0 & 0 \\ 3000 & 0 & 0 \\ 200 & 0 & 0\end{array}$

For new illuminating dials to parish chareb elock, Lime. Messrs. A. \& C. Harston, architects:--
Blundell \& Sons (ancepted)........ \&750 0

For the erection of malthonse at Furndon Field, near
Newark-upon-Trent, in the county of Nottinglam, for Newark-upon-Trent, in the county of Nottingham, for
Mr. Joseph Richardson. Mr. Charles Baily, architeet:Frotrell (aocepted) $\qquad$ 87,700 00

For new tramp cells, receiving-wards, and porter'nlodge,
at the morkhonee, Bletchingley, Godstone. Mr. Alex, at the morkhonee, Bletcaingley, Godstone. Mr. Alex, R Stenning, Archite
Coolco....
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Wallis \&
Woodward
Jurrett........
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others, $E$ Goodehild $\begin{array}{rrr}0 & 0 \\ 16 & 0 \\ 0 & 0 \\ 8 & 0 & 0 \\ 8 & 6 \\ 100 & 0 \\ 180 & 0 \\ 1,450 & 0 \\ 1,410 & 0 \\ 1,401 & 0 \\ 1,375 & 0 \\ 1,350 & 0 \\ 1,325 & 0\end{array}$

Tosser \& Russel

$\begin{array}{lll}201 & 13 & 0 \\ 197 & 5 & 0 \\ 193 & 7 & 0 \\ 170 & 0 & 0 \\ 147 & 1 & 3\end{array}$

For rchuilding 39, Foater lane, Cheapside, for Nessra, Mies by Mressra Fi. Mr. B. Tabberer, architech Quanti

| Perry, Brothers .................. £2,010 |  |  |
| :---: | :---: | :---: |
| Brown d Robinson | 1,995 | 0 |
| Henshe | 1,945 | 0 |
| Down | 1,928 | 0 |
| Turner \& Sons | 1,915 | 0 |
| Merritt \& Ashby | 1,892 |  |
| Pritchard | 1,883 | 0 |
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THEGENERATSEW AGE and MANURE










# (1) The guilder. 

FOL, XXXI.-No. 1572.


Sir G. G. Scolt's Lectures at the Royal Academy.* on the done.
T has been my lot to de. liver my lectares from this chair in gronps so very detached from one another as to render it impossible for my hearers to follow them as a continuons series. In spite however, of this disadvantage, I purposo to make my present lecture form a natural seqnence to the last which I had the pleasnre of delivering, though this was read three years ago.
My last course was on "Arched Oonstrnction," and my last lectures were on " Vaniting." My pre. seut one will canry on the same subject inte its cule minating development, "The Dome."
Strougly as my tendencies towards our own Mediæval architecture draw me towards tho modes of raulting which prevail in our own ancient buildings, and which
formed the sulject of my later lectures, I am bonnd to admit that the noblest of all ferms by which a space can be cevered is the dome; and, much more than this, that of all archi. tectural forms it is the most sublime and the most peetio, and is susceptible of and demands the highost artistic trcatment. I deplore, therefore, its non-existence in our old English archj. tectnre.
This regret, however, is diminished by tho abundent evidence wc pessess that the dome, though alsent from English buildings, was by no means held to be alien from the contemporary arclitecture of neigbbouring countrics, inasmach as we possess it in highly-developed forms over a large part of France, in Germany, and in Italy, erected at the same periods with many of our great Medioval edifices,
If, then, I am departing from the line I had been taking in tracing out the history of old English architectare, I am not only snpplying a liatus in chat history, but I trust that I may be
able to offer suggestions for a more practical able to offer suggestions for a more practical
object,- the supplying of that hiatus in onr revived and redevelopod neo. Mediwal style. In a former lectnre, after defining a vault as the oovering of a rectilinear space produced hy tho motion of an arch paraliel to itself, I defined a dome as the covering of a circular space, produced by the revolution of an arch round its central vertical axis. It follows that if the arch so revolring is semicircular, the result. ing domo is a hemisphere.
The revolving arch may, however, be of any form which an arch can assume. It may be elliptical, parabolic, hyperbolic, cycloidal; or it may be a pointed, a horseshoe, or an ogee arch. Any one of these, or other ferms, of arch revolving on its centre will generate a dome of its own sectional form. The plan, too, in spite of
*We have displaced some articles in order that Te may
pubbish Bir 4 . G. Scott's concluding course of Lectures in publish Bir $G$. G. Scott $s$ coneluding courde of Lectures in
full. All the previous lectures delivered by the Professor will be found in our columures.
my definition, need not he a circle. It may be an ellipse, or of other forms.
I will not at this stage admit of square.planned, polygonal, or other straight.sided domes, becanse it may be doubted whether they are genuine domes at all, or whether they are not figures resulting from the intersection of a certain number of ordinary vaults. Anyhow, these are not gene. rated by the revolntion of an arch ; so that if they are domes, my definition is at fault.
Simple, however, as is the hemispherical dome, it does not appear to have heen his. torically the primæval type; for, strange to say, the earliest known domes assume in section tho form of a lofty pointed arch. I refer especially to that of the supposed tomb of Agamemnon at Mycenæ, and also to some portrayed on the Assyrian sculptares.
These would hardly come within the range of this lecture, were it not so curieus a fact that the earliest form of the dome foreshadows the very use to which I would now especially desire to accommodate it.
It is easy to perceive why the pointed arch was adopted in those primeval domes. They were not built with radiating joints, hut in over. hanging courses; and it will readily bo seen, on comparing their sections, that, for this mode of construction, the pointed arch is much more favourable than the circular, while, as soon as ever the radiating system was adoptod, the semi. circle at once became the simplest and most obvious section.
It is, however, strange to observe how little has como down to us of the histery of demes. From the tomb of Agamemnon,-some cleven centuries hefore the Clristian wra,-we have scarcely any cortain evidenoes of their history till wo arrive at the Pantheon, erected in the reigu of Augustus,-or, as Mr. Fergusson thinks, considerably later. Yet, as that dome is still the widost built of solid materials which exists, and as, both in its construction and its architec. ture, it is in a high dogree artificial, and evinces a period of advanced development, it follows that it must he the representative of a long series of antecedent domes, progressing from the crude idea onwards to this, the very highest developed form of the simple dome, for we shall presently seo that there are other forms scarcely foreshadowed by even this magnificent structureI may hcre remark that the dome, like the arch and the vanlt, having great outward pres. sure, requires either a vast amount of sustaining wall carried ap considerably above the springing level, or, in the absence of this, a tie of metal at, or somerwhat above, its springing, or perhaps several of suoh ties at difforent heights. Unike, however, the arch and the vault, it is independent of a keystone, each circulax course of its struc. ture forming a horizontal arch and keying itself. It may consequently be erected without the aid of contering, and may he discontinued at any level, leaving a central opening or eye.
The Pantheon is the great type of Roman domes. It is a simple rotunda of 142 ft . intermal diameter ; the wall being some 20 ft . thick. The wall is about 72 ft . high to the springing of the dome, and continues above that level about 28 ft . more
The dome is a $e$ emicircle, but has an open eye at its apex of nearly 30 ft . in diameter. The dome, as viewed externally, is buricd by the wall, which rises above its springing to fully a third of its height, and above this rises a sort of attic, crowned by six gradini, burying nearly an equal hoight; so that the dome, as an extornal feature, is far from conspicuous, appearing as a more flattened disk. Internally, however, it forms a covering of the noblest character. Its internal sarface is deeply coffered by panels of four orders in depth, dividing the circumference into twenty-eight parts, and its height up to about two.thirds of the distance from the spring. ing to the crown into five parts, the apper por.
tion being plain. These vast panels or coffers, the larger range of which exceed I 2 ft . in diameter, are curieusly arranged as to their sectional recessing, so as to appear perfectly symmetrical to the cye of a spectator standing beneath the centre of the dome.

The wall up to the springing of the dome is heantifolly dccorated with rich architecture in marbling of varied colowr ; and it cannot be doubted that the cupola,-the very sond of the design,-was embellished in a manner fully pro; portioned to the heanty of its sustaining wall. indeed, it is thought to have been coated with gilded brouze. When thus perfect, it must have formed an interior of surprising beauty; lighted as it was solely through the central eye, and the light tempered by the linen veil stretched across its rioh bronze cornioc, which still remains round the opening, and retains vestiges of gilding.
The Pautheon can scarcely be called a daring effort of construction, hecause its vast solidity seems to defy all doubts as to its duration. It would be, howevcr, ahsurd to suppose it to have been an early effort, for it is, as I have already said, so artificial in its construction, as clearly to prove it te be the result of long.continned practice.
The walle which I have described as being 20 ft . thick, aro so only in theory; for, prac. tically, they are hollowcd into innnmerable cells, some of them forming beantiful architectural recesses, and others merely constructional hollows.
The dome itself is constracted in a manner evincing long continued practics; for it differs toto calo from the yormal modo of construction. It is shown differently by different authors; in fact, it has probably never heen sufficiently ex. posed to obtain complete information as to its curionely complicated construction. As far, however, as I can ascertain, it seems to be in two thicknesses. The inner thickness consists of the framework of the coffers, which is of brick, and the filling in of the coffers, which is of ralble or concrete. This would form the centre. ing on which the outer sheil was huilt, which is a curious tissuo of arches, each rising from the crowns of those below it, and so disposed as to concentrate the pressure upon points in the wall which intervene between the cells. The spaces hetween these archcs are filled in (so far as I can gather) with rubble or concrete. The whole was probably covered extornally with plates of bronze, or of marble.
The next antiqne Roman dome which I shall notice is that of the so-called Temple of Minerva Medica, so named from the discovery of a statue of that deity among its ruins, but now supposed by some to have beon the grcat hall of puhlio baths.
This building greatly resembles the Pantheon in its general idea, bnt differs in this essential particnlar,-that its surrounding wall is not circular, bnt dceagenal.
At a later date, as we shall presently see, this peculiarity would bave been seized npon as the suggestien of another type of dome of which I shall have smhsequently to treat. As a matter of fact, the transition from the pelygonal prism helow to the nearly hemispherical dome above, is get orer by "rnle of thumb," rather than on any trne system. The vertical sides of the wall do intersect the dome in arched forms; but neither are these forms the trae sections of a plane with a sphere, nor have they been used as architectural features, as in later times; hut have been afterwards, so far as I can judge, obliterated by the incrustation of the dome with plaster, so as to slur over a union of forms whioh the architect had fallen into accidentally withont appreciating its trae results. The dome is sur. rounded by gradini, much as in the Pantheon. It is not lighted by an eye, hut by ten windows, surrounding what we should call the clearstory. Beneath these are ten arches piercing the sur-
rounding wall; indeed, reducing it to small angle piors. One of these is devoted to tho entrance, the other nine to semicircular recesses, of which five seem to have contained hasins for
water, and four to have opened by menns of water, and four to have opened by means of colonnades into exedra, or surrounding build ings. It may he mentioned tbat this form was, in after-times, extonsively imitated. Tbe span of this dome is ahout $80 \mathrm{ft}$. Its date is not
known. Not unlike this is the Templo of Venus known. Not unlike this is the Templo of Venus
near Baim, though here the dome is eut into near Baiw, though here the dome is cut into
cells like a conch,-a still near approach in cells like a conch,-a still
effect to the pendentive dome.
There are other domes not differing materially frou those already descrihed, but which it wonld extend my lecture nnduly to dwell npon. Oae called the Torre dei Schiavi, in the Via Prames. thotigh lighted by round clearstory windows, thotugl lighted by roun
instead of a central eye.
Thic Tre a central eye.
Tirot Temples of Vesta, hoth at Rome and at Tivoli, consist of circular walls surrounded externally by a peristyle. The cell of each is
supposed to linve been covered by dome though supposed to have been covered by a domo, though roofed oror. A parallel cnse, thongh in a more complex form, exists in what is called the Temple of Jupitor in Dioclesian's Palace at Spalatro. In this ense, the exterior of the cell with its peristyle is octagonal, but tho interior, with the dorae, round. Tbe latter hats a complicated con struction of fan-shaped arches throughont, scancely any part being constructed of hori zontal courses.
Nest, perhaps, in date, "yet at once displaying similarity of idea with a significant chauge in the carrying out, is the tomb of St. Constantia the danghter of Constantitice.

Christian clurch, in its early form, has been familiatly described as the Pagan Temple turned insido out. To convert the ideal temple iuto the ideal church the wall and the colonnade must change places. So completely is this the case that some of the earlier commentators on Vitruyius were completely puzzled betwoon the wall of the temple and the peristyle. They
assuned that the latter must he within the wall, assumed that the latter muse he within the wall, as in their own chure
The comparison betwecn these almost contemporary works,--the Temple of Dioclesian a Spalatro and the Tomb of St. Constantia at Rome,-exactly illustrates this change. In the onc, the solid wall forms the circle and carries the dome, and the colonnade is external; in the other, the colonnade forms the inner circle and carrics the dome, whilo the wall becomes external, -an aisle taking the place of the peristyle. The colonnade is doublell to sapport the massive clearstory whence tho dome springs and tho whole assumes the typo of one form of Christian churob, whith hencoforth bocame of frequent occurrence. The dome in this instance censes to be an external feature, being covere orer by a conical roof. I may add that the peri style is repoated in the old manner as an additional feature heyond the wall of the aisle.
The Baptistery at Nocera is similar in distribu. tion to the tomb of St. Constantia, and may be of similar date. It is wider, however, and loses and the admission of light through tho haunches of the dome.
Among the innumerable remains of domes of the older tgpe, I will only mention one more subject, to which it in second branch of this That to which I allude is thio Boptistery Ravenna, erectod, as it is supposed, about th yenr 1.00.
This is a very charming building, octacomal in form, Fet covered over by a hemispherical dome. Though having no surrounding aisle, the design of its sides seems derived from the aisle and clearstory; indeed, it has a clearstory, though the arcade below is rather rudimentary than real The dome, like that last alluded to, is covered
externally by a sloping roof.
The special feature, however, in this dome is that it rests upon an octagonal wall or rather
upon eight arches.
No shall presently see how this was effectcd in subsequeut times, and I will not anticipate tbat suhject, hnt will content myself with mentioning that this seems to anticipatc the Byzautine domes of the succeeding century, as bad heen the case in two instauces to which I shall hare to rofer, and as had beon nearly tho casc in the
Temple of Minerta Modica.
The domes which we have hitherto considered are exclusively and of nccessity carried by
circular or other continnous walls. They are
consequently snpported uniformly throughout heir entirc circumference, and their use is Guasi.circular or tolyonal buildiings. Ind no further developmont been attained, it would ever have been felt to bo a sad deficiency in the scope of architcctural facilities, that the noblest form of covering shorld bo limited to the least nsual and, for most purposes, the least convenient form of apartmeut. Wo are happily as far as possible from being left in this dilemma. A very simple application of geometrical thought opened a way by whiols almost any reasonable form of huilding may bo covered by a dome or by a series or may be covered
I will domes.
I will endeavour, as simply as I am able, t It is a this important development.
It is a property of the sphere that every possible plane section of it is a circle. It follows
that every vertical section of a hemispherical that every vertical section of a hemispherica or segmental dome assumes the form of a semicircalar or segmental arch. If, therefore, quare be inscribed in the base of a dome, and walls be huitt on that squrare and continuod up all they meet the dome, they will intersect with hild build arches on the sides of that square, these arches will coincide with the curve of the dome whero they meet it; and, if strong enough, will carry the portion of the dome remaining hetween them. If, again, insteal of arches, you suppose the dome intersected on the lines of the inseribed squaro by rankts at right angles to tbose It the result will te the same.
In the first case we have a dome, or a portion one, covering a square apartment; in the second we have the same covering standing on arches open towards the extcrior; in the third we have a dome covering the intersection of two barrel vaults just as is more usually done by roining. The process, however, is not limited o a squatre: it is equally applicable to the ctagron or any other polygon,-indeed, to any figure which can be inscribed in a circlo. Nor is it necessary that the inscribed firure should be complote; for remnants of the circle may qually woll be left hetween the arcbess or walls. Thas, a ciroular sproe may be interseoted by square, leaving portions of the circular wall emaining between them.
The dome, again, may as well be segmental in section as semicircular; in which case the arches supporting it will also he segmental.
Again, the figure inscrihod need not be eylb lateral; so that oblong compartments, sucb as domically vanlted.
In all the cases which I have enumerated, bave supposed tho result to bo literally a portion of the original dome. As it happens, however, in adheot few ancient examplos in moder works they aro more froquent. The parest specimen I know of (if I judge rightly from drawings) is the dome of the little Church of th. Nasario and Celso, at Ravenua,-the mauso. lonm of Galla Placidia and of her two hasbands,就 emperors Honorins and Valentinian 1 . This between four walls which intersect it in the form of arches.
The next step heyond this was a very im. portant one, as to beanty of effect. I refer to moulding on the surface of the dome,--touching the crowns of the arches: this is not only orna mentel, hut it has the effect of emmhesirine the first completed course of stones, and perhaps further effect of defining the gpherical triangles hetween the arches, which, when thus gifted with a separate existence, recoive the name of "pondentives". Whance this extire class dones are called "pendentive domes,"
The earliest specimen of this is probably the which tho Church of Si Nronal of cealso date than the pand aro pripiplo toll fevelopment just pendentivo principle to double gate and the Golden Gate of the T'emple area at Jerusalem, most probably erected under Justinian. All these domes are segmental in ection.
The pure form, however of a pendentive pome,pendentives and the upper portion are really dome in the plan or base of which the rectilinear dome in the plan or base of which the rectinnear
figure is inscribed,-was not long ndhered to

It was soon felt that the disk enclosed by the circnlar moulding looked fat and ineffective; and the idea early suggested itself of converting the circular moulding into a massive cornice ; raising upon it a new dome of such proportions as should approve themselves to the eye; and allowing noucht but the pendentives to remain f the original dome.
No bolder idea was ever introduced in con tructive arcbitecture ; for now the dome, instead of being, as at the Pantheou, supported firmly by a solid wall thronchout every portion of its cir umference, finds its conditions absolutely re. ersed ; for in no portion of its circnmference has it now a solid support, bnt all floats upon racnity, surgesting the poetical similitade to Procopins, that the dome of St. Sophia appeared, as if suspended, by a chain from heaven
Pendentive domes, in neither of their typical forms seem to bave boen frequently or cus. omarily made use of in the more genulno cassi ges, thongh in modern times they have bot, een very wisely adopted into the revis tyles. They were in fact, the spocial chara. eristic and the great glory of the Byzantinestyle. Mr. offspring of the arok io the vanlt; of the vautt, the cupola; and this majestic omament is the very 119 and son or Byane architecture, lo wherery ollor foalis subordinale. Ils se bad miln hecu mandy consal to in buildings. To mako it the central point of a Christian templo was a grand and hold idea, and one which involved a complete revolution in the oxisting principles of architecture. . . . . And not only did the grand cupola crown the whole pile; but the smaller portions are often covered with smaller domes and semi-domes. ye habituated to the long naves. own groat churches, is totally bewildered with so hugo a pile, with apses and somidomes sprouting out, to use the expression of Mr. Hope, in ovory direction, and all circling round the vast central cupola, like tribatary rulers encircling an mporial throne."
It is thought by some that the Byzantines Lorrowed the pendentive dome from Persia; but his seems insusceptihle of proof; indeed, it exists of earlier age in Italy. It is more certain that, having onco discovered its wonderful ntility
it was communicated by thom to every region to hich their influence extended; and tbat, having heen learned from them by the Mrhomedans, ure, which extended continuously from the Bay of Bengal to the Atlantic.
The nest devolopment I will mention is the raising of the dome proper upon a drum or circular wall, elevated upon the pendentives or corbels, so as to convert it into a species of tower. This seems to have been the first step hy which, spicuous external featuro, though rather at tho sacrifice of internal beauty.
It is, in fact, the weakest point in the dome, restlietically considered, that the same dome can. nut be made artistically perfect both within and withont. If its height be limited to what looks thoroughly well from within, it is so low in its external aspect as to haro little artistic valuo; while, if raisod so higb as to be an important oxternal featnre, it is only seen by a painfal ofort from witbin. This is manifest even in tho wall, as in tbe Panthoon and the Temple of Minerva Medica; but it becomes muoh more so a a pendentive dome, whero the angles are externally incumbered with large masses of masonry. In tho earlier Byzantine buildings, we accordingly find the dome to have heell viewed almost solely as an intornal foatnre, and its exterior very much neglected, and in the case of St. Sophia itself, noone wonld be prepared by its low heavy external aspect for the unvivalled glories of its interior. Many of the ofd archi. tects in fact are np the extornal form altorether covering over the dome, as at Parma, do., hy an ordinary sloping roof.
The change I havo last chroniclod, the interpasition of a circular wall between the pen. dentive and tho dome, thongl hy no means in all cases leading to tho result I am refercing to, was anquestionahly the origin of the treatment of the domo as an important external feature. It ras, in fact, tho elovation of the rotunda npon the top of the pendentives. Unhappily, bow. ever, it had at once the effect dome ahove the level favourable to its internal effect ; while, if erected on four arches on $y$, the ta use to domes of very moderate size.

A large number of domes thus raised bigb above thcir pendentives or corbellings, are really of a class whose claims to the name of
dome are somewhat ambignous. I refer to dome are somewhat ambiguous. I refer to
tbose whose horizoutal soction is not oireular, those whose horizoutal soction is not oireular,
but polygonal. Striotly speaking, this is a variety of groined-vault: it is generated by tho interseotion of several barrel-vaults, springing from the horizontal tops from the surrounding walls. Now, my definition of a dome was a
vault gonerated hy the revolution of an arch on rault gonerated hy the revolution of an arch on
its vertioal axis. If this were an exhaustive its vertioal axis. If this were an exhaustive
defnition, it would follow that tbe vaults under consideration are no domes at all; yet they look so mnoh like thent, and as the namber of tho sides of the polygon increases, actually approach so closely to the genuine dome, that it would be affectation to deny them tbe name. They may approaching to regularity of form, as the triangle, tbe square, the canted square, polygons either recular or elongated, oblongs or parallelograms of any kind; hut the usual form is the octagon or other polygon; and for our gencral purpose it may ho hest to imit them to figures 0 belng inscrihed a a occurring in tbose which ave raised hibhe as their pendentives or corbels. They occur, however, in numerous positions. The greatest I know of is that of the cathedral at Florenco, of wbicb I shall have to speak more in detail in my next lecture.
But to return to the pendentive dome. The pendentive dome, tbongh occasionally used at an earlicr period, established itself as the leading feature of a style about tho time of the Emperor Justiuian, and its central seat was Constanti nople. The earliest, or about the earliest, charch now remaining in that city seems to bo that of S. Sergius and Baccbus. Its dome is sup-
ported by an octagon. It appears itself to he concoidal in its horizontal seetion, and to be supportcd on sixteen small pendentives. It hear considerahle resemblance to the Temple o
Minerva Medica, but is really less develope Minerva Medica, but is really less developed
than the Baptistery at Ravenna, which dates fully than the Baptistery at Ravenna, which dates fully
half a century earlier. half a century earlier
Contemporary witb tbis was the Churcb of the Apostles, also erected hy Justinian, but now destroyed. It showed, however, according to the description of it by Procopius, an immense advance upon that last named; for, while in one the dome was carried hy an octagonal wall, thus sbowing no practical advance upon the antique form of domo, in the latter, a vast cruciforn building was covered by five domes, which is just the advantage which the pendontive system affords; for, when the base of a dome is cut into a square hy four arches, thomes heyond, and thns any space may be covered over hy a series or a group of domes. Tlus last chureh, then, was the true ty pe of advanced domical structure domical structure of this class (for it bas never again been equalled) is tho Church of St. Sophia or of Sacred Wisdom, erected by the same Emperor as the Metropolitan

The plan of this chnreh differs in ideal, and yet more in fact, from the contemporary church lost referred to.
The ideal of each is a cross with a central dome. Tbe difference is that in the Church of the Apostles the limhs of the cross were eacb
covered hy a complete dome, of equal dimen. covered hy a complete dome, -of equal dimen.
sions with the central one; those of St. Sophia sions with the central one; those of St. Sophia
are covered eacb hy a seri i-dome only, -of equal are covered eacb hy a senti-dome only,--of equal
diameter with the arches carrying the central diameter with the arches carrying the central
dome; so that if we consider the latter to spring dome; so that if we consider the latter to spring
from the top of its pendeutives, which it in effect from the top of its pendeutives, whicb it in effect
does, its springing is on a level with the crown does, its springing is on a leve
of its surrounding semi-domes.
In reality, however, this ideal is not carried ont to completion, $2 s$ only tive of the semi domes have heen erected. This incompleteness, however, is greatly more than compensated; first, by tbe vastness of the scale,-the central dome, if measured on the diagonal, heing 150 ft . in diameter,--and, secondly, hy other semi. domical projections branching ont from the Walls which support the great somi-domes, three from each, oxoppting that on the western side one is devoted to the ontrance, and is not domed Even these secondary projoctions are mostly areaded, so as to allow the eye to pass onwart the primary ideal, tbe actual effect is one of great iutricacy and of continuons gradation of parts, from the aroades last alluded to up to
the stupendous dome wbich hangs with little apparent support, like a vast buhble, over the centre; or, as Procopius, who witnessed ite erection, described it,-as if snspended by
chain from heaven.
The dome is lighted by forty small windows which pierce it immediately ahove the cornice which crowns its pondentives, and which, hy sub. lividingits lower part into narrow piers, increases the feeling of its being supported by its own buoyancy.
The interior thas generated,-covered almost wholly by domcs 0." portions of them, each rising in succession higher and higuer towards this floating hemisphere in the ceutrc,-and so rranged that ene shall open out the view owards the others, and that nearly the entire ystem of vaulting may be viewed at a single flanco, appears to me to be, in some respects, the noblest which bas ever heen designed, as it was cortainly the most daring which, up to that time at least, if not absolutely, bad ever heen con structed.
Its beauties are of a contrary kind to those of that noblest interior of antiquity, the Great Hall of Karnack, or to those of later ages, the Gothic catbedrals. Botb of those gain beanty of effect and an increase of apparent extent throngb tho ondless intricacies of their perspective, and the changes of aspect at every step, arising from the multitude of their columns, and from no possible view showing the whole interior at once. This, on tbe contrary, trusts to the very roverso of all this,-the absonce of all interraptions, and the studious distrihation of parts, so that no one conceals another, but that the entire huildIng shall be grasped at once by the eye.
I bave not seen St. Sophis's, though I long to so different from wiow a form of artistic treatment so different from what I delight in in our owu cathedrals. The internal effect does not, bowThe contrary theory was too well known from. The contrary theory was too well known from the Christian hasilica to be lost sight of in this the greatest of Christian toinples. It was, in point of fact, allded to the other by means of aroados, both in the sides of the nave and in its apsidal projections, oponing ont mysterious perspoctives into the inner recesses of the temple. This union of the more palpahle with the more niystorious; of the vast unbroken expanso with ppuncately hroken perspective, must, as it pears to me, and as 1 judge from representithan that of almospression more astounding when we consider the wbole as clothed with the ichest beauties of surface; the piers oncrusted with inlaid marhles of every hue; its arcades of marhle gorgeously carved; its domes and vaultings respleadent with gold mosaic, interspersed with solemn figures; and its wide-spreading floors aich with marhle tesselation, over wbich the huoyant dome floats self-supported, and seems to sail over you as yon move, I cannot conceive of anything more astonishing, more solemn, or more megnificent. Well might its Imporial fonnder exolaim, when, with pardonable oxultation, be viewed the resnit of his costly aspirations, - "Clory be to God, who hath thought me worthy to accomplish so great a I have dwelt longer on my description of th wonderful building because it is facile princeps among structures as the pendentive domical principle, jnst as the Pantheon had been among those with the simple dome; and as, in after ages, was St. Peter's among tbose wbose domes soared upwards as lofty towere.
I must here olose my lecture, leaving the continuation of my descriptive sketch of the history of the cupola, and such remarks as I may have to offer on its uses, its practical application, and its future dovelopment, to he followed up in my nest.

THE WORKS AT THE ALEXANDRA PARK AND PALACE.
APTEr the unsuccessful efforts rade to obtain possession of the Alexandra Palace and the extensive park and grounds connected with it, sequently by mpt larm Mayor and the gentlemen known as the Mansion House Committee, it now appears that it has at length been determined to open the building and grounds upor the same principle as that which has for several years past characterised the Sydenham atahlishment; and for the parpose of carrying ont several months past been employed in extensive
alterations in the interior of the building, and also in the grounds.

Palace is announced to be opened in May noxt, a notice of the works now in progress will perhaps he interesting. Anongst the con structive works going forward in the interior of tbo structure, a number of plant and flower heds aro in course of formation along each side of th main central avenue or nave, from onc extremity of the building to the otber. These beds, which are ohlong in form, are inclosed in walls of Portland cement, whilst at the ends of each bed running the entire length of the avenue, are pedestals of the same material, on which statuary will be placed, the beds themsolves being orna mented with ohoice trees, plants, and flowers. Fountains, also inclosed in Portland cement, ar likewise in conrse of construction at differen points along the avenue. The large pedestals a the several angles of the central transept and dome, and other portions of the interior, sup. porting colossal statuary, have becn artistically also boc, while the statues heniselvca hif organ in the north side of the centre transont has also heen elaborately decorated, the capa cions and towering pipes on ench side having been illnminated and gilt on a mauve ground wbilst the pipes in the centre hove a full ground with enrichments in varied colonrs The grouds spacis archestra in front of the Th already spacions rin or the orga has heen ch y oxtend the entire width of the transept, its eapacily
bcing sufficiently large to accommodate upwards of 1,000 performers.
Tbe space underneath the gallerics on cacl side of the eentre avenne is intended to be filled with figures, clothed in the costumcs of various countries. These several figures will he placed on an elevation ahout 3 ft , above the pround level, and staging for their reception is now in The of erection.
Tbe north-east and north.rest transepts respectivcly are both heing converted to dif ferent parposes from those for which thoy were intended when the building was first erected and the works going fortward in these portions of the interior are perhaps tho beaviest of the whole. The north-east transept is being entircly oonverted into an immense theatrical stage, with spacious dressing-rooms, wardrobes, and other apartnents, for dramatic and operatic per formances. This portion of the reconstructed interior has been desigued by Messrs. Grieve Son, and is lueing erected under their immediate personal superinteudence. The large dimension of the stage and the apartments in connexio with it will he seen when it is stated that thr. ocenpy the entire area of the transept. The proscenium opening of the stage is 36 ft . in widh by 37 ft . in height, whilst its extreme widtb is 85 ft ., and 60 ft . in depth from the front of the proscenium. There is a depth of 22 ft . boneath the stage for the working of the requisite machinery, and in connexion with the machinery it may be noticed that for its safe working ani in order to provent accidents by persons falling through the stage when the traps are opeuiog what is called a "lock-iron," tbe invention of Mr. Grieve, has for the first time been intio dnced. The height from the stage-level to the gridiron floor abovo is 77 ft ., and the extrem height to roof, 100 fl . The dressing-rooms wardrohes, retiring-rooms, offices, lavatories, and other conveniences ore at the rear of the stage from which they are divided hy a partition-12all and corridors extending across the entire width. They consist of the ground-floor and atory :hove approached by spacious staircases, the numbe and size of the apartments on each floor bcings nniform. The front of the stage on each side of the proscenium will he handsomely decorater? Ornamental pilasters and mouldings iu Portlind coment, with carved eapitals, will he carried ui to a considerahlo height abuve the proscenitum, and archway springing from the eapitals. The space in front, betiveen the proscenium and the arcbway over it, will we flled in by a largo fresco. executed by Mr. J. Ahsilon, of the Society o Painters in Water Culours. The auditorime space in connexion with the theatre will be llat portion of the main avenue immediately iu frunt with the south_east transept opposite, togethe with the galleries immediately adjoining, and un theatrical performances taking placo that por: tion of the interior of the palace set apart fer tho audience will be screened off from the rest of the building.
The concert-room, in course of construction in
the north-west transept, will be entirely cut inf
west transept, by a main wall or partition carried up to the top of the huilding, which is now being erected, and which will enclose the area within the north-west transept. The orchestra will be at the south side of the transept, resting npon main walls and colurmens, now being built, and at main walls and columns, now being buin, and at placed slightly above it, an organ will he cr'cetod. Retiring-rooms aud other apartments connected with the orchestra are also being constructed on each side. The rest of the space in front of the each side. The rest of the space in front of the
orchestra northsvartls, on the ground-tloor, as well as the gallery round the transept, will form well as the gallery round the transept, will form
the auditorinm. Tho circular roof of the tranthe anditorinm. Tho circular roof of the transept will be shat out from the concort-r
a new and handsomely-decorated coiling.
a new and landsomely-decorated ceiling.
The large and prominent building near the summait of the hill, to tho castsrard of the palace, whioh was originally erected for the purposes of a gymnasium, is not to he so utiked. Extensive alterations have heon made in the interior,
with the intention of converting it into dining With the intention of converting it into dining
and refleshment rooms for visitors to the palace, and refreshment rooms for visitors th the palace, and it is now well adapted for this purpose. There is a large dining-room, which, it is stated
will seat apwards of 1,000 persons, besides namerous smaller rooms for pr
general refreshment purposes.
general refreshment purposes.
Not the lcast important in the arrangoments for opening the palace is the new branch railway from the Great Northern line diroct to tho building, which is now almost fnished, and which will be entirely completed in the conrse of a few weeks, before the time appointed for the actual opening of the palace. The routo to the palace from King's Cross will bo by the Edgware and Highgate brauch of the Great Northern, which leares the main live a short distarce boyond Finshury Park. The palace hranch, whick is about two miles in length, joins the Edgware and Eighgate branch not far from the last-named place, and proceeding ronnd to the northwards
of Muswell-hill through the valley, by a gradual of Muswell-hill through the valley, by a gradual bat continuous gradient, terminates in the park
immediately on the north side of the palace, the immediately on the north side of the palace, the station. The line passes partly through excavations and partly over embankment, and is carried across the valley skirting Muswell-hill hy a bandsome viaduct consisting of thirteen arches, the entire length of the riaduct boing about 500 ft . The viadact is buitt of white brick with stono
piers, with a hlue brick coping. In addition to piers, with a hlue brick coping. In addition to the riaduct there are also five other bridges.
There is an intermediate station hotween the junction with the Edgware and ITighate lino and the palace, a short distance to the wost of Muswell-hill. It is a neat and commodious building, containing ladies' and gentlemen's wait-ing-roouss in addition to the booking-offioes. The now bramch to the palace has heen oonstructed jointly by the Great Northerm Company and the Alcsandra Park and Palace proprietors. Access to the palace and park is obtained from the Wood Green station of the Great Northern Company's meing completed ; but hy the Wood Green route a considerable ascent has to be made throngh the park before the palace is reached.
The coutractors for the works at the palace are Messrs. Kelk \& Lucas, Mr. Clemence being the railway are Messrs. Lucas, Brotbers.

ON THE ART OF "SGRAFFITO" DECORATION.
ROYAL INSTITUTE OF BRTfISK ARCHITECTS.
A paper "On the Art of 'Sgraffito' Decoration," hy Mr. Allen S. Cole, was read at the ordinary general muceting, held on Monday,
the 17 th, Mr. Thomas I. Wyatt, president, in the chair. We print the pith of it :-
Whilst London contains some of the finest buildings in the world, its miles of shahhy brick bouses give it a dull air. Ooal smoke and fog do In tbese times of individuality, cheapness has an uninterrepted sray of its own. The Londoner is froe to brild the cheapest of houses with bad is froe to build the chapest of houses with bad
stook bricks and mortar made cbiefly of mad. stook brices and mortar made cbiefly of mad.
Perhaps the worst period of oheapness is over; Perhaps the worst period of oheapness is over;
and although London will continae to bave acres and although London will continne to bave acres
of little brick strects in the working parts of of little brick strects in the working parts of
London, there are signs that Baker-street and London, there are signs that Baker-street and
Sloane-street in their dull monotony are going Sloane-street
out of fashiou.
Houses of a
Houses of a rental of 3007. a year and upwards
liave nsually a stucco face, and affect some archi-
tectural mouldings in coment. At best it is very mean and tasteless. But whilst cheapmess must and will prevail as an influential consideration in the erection of bouses, I venture to think that are processes hy which even tbe cheapest brick architecture may bo elevated by a little decora. tion produced at a low price; and I am going to prove tbis on the present occasion. As an illustration of my precise meaning, I live had a diagram propared, showing a house front of Mr. Moody has prepared a second diarram showing the same house front as it mirht appear by applying to it a facing of ornamental plaster work, at a cost of say fifty guineas. is needless for me to say that this method of deooration leaves the style considered to bo preferable entirely at the option of the buildor, the decorator, or the purchaser, thougb one dogma should be perbaps laid down in respect to this, namely, that the surface under treatment should he panelled, and the arabesques or ornament sarity follow the prominent const of the faceade, and so will not woaken the appoar. ance of them
It will no donbt be said that tbis plnster deco ration will beoome as dirby as the common plaster work which covers modern bouses, and that it will reqnire to bo protected hy paint. This may at first starting the cround of the serafito tat at first starting the cround of the sgraffito is of a dark tone, while the upper layor of plaster is white, or hight in colour. Therefore the two will remain for a long time in contrast. When they are entirely obliterated the incised ornamentation will always be apparent, and be of
service as a decoration in spite of the toning of soot and fogs. It has occurred to me that some modification of the artificial stone manufacture might be usefully adopted in strengthening the plaster, and in perhaps giving it an invisible Vitreons coating after tho work las beenexecuted, so that from time to time the dirt which would I have no anthority for spealsing ahout such an application, beyond that of my surmises, which go for nothing, since I am no chemist.
At South Kensington various methods of using cement for decorative parposes havo heen tried hy Mr. Moody and the students in training. The practice ground has beon the extensive wall surwhose former side ur he new Science Sosite the site of the proposed Natural Mistory Museum.
Sgraffito is the scratching of an ornament npon an intonaco layer applied to a blaok ground, leaving tho white of the intonaco to represent the white forms of the design and the black to ropresent the hlack. To fix this preparation of plasters to a wall it is nocessary that Coninni should bo well wetted; in fact, as mnch." An ordinary "floatino" coat of plaster $\frac{3}{4}$ in. thick is first laid; when this is sufficiently dry,-say in three or four days, -a layer of black piaster not more than $\frac{1}{4} \mathrm{~m}$, thick is then damp the finishing coat of light-coloured plaster $\frac{1}{8}$ in, or less is then laid, according to the delicacy of the work to be execrted or the distance placed from the eve. This last-named is the "intonaco" or "upper layer" spoken of by Bossi, who, in his "Diotionary of Art Terms and Work," \&c., describes "sgraffito" under "sgraffio."
The surface is now propared for being worked pon, and before the plastor hardens the sgraffito it will be ohserved that this method resembles fresco painting, since no more of the surface honld be prepared than the artist is able to finish in one day.
Quoting verbatim from Tr. Moody's menort this art the following is his experience to tho transfor of a design and its subseqnent xecution on the plaster:-
Having made a full-sized drasring of the proposed ornament, it can he transferred to the le wet and yielding plaster, or if the drarying is executed in chercoal, it maybe printed on the wall by trurning its face towards the plaster and rulubing it firmly at the hack; then with an ordi nary dosk nary desk penknife, which was found to be the best tool, the artist firmly incises tho outline, cut-
ting through the apper layer iuto bat not through
tbe black layer below; be then sorapes away the apper layer and exposos the hlack wherever black is wanted, learing the upper layor design in two tints wanted, and and effect. Where large spaces of black occur it is as well to use a broad tool with a square end, which not only removes the npper layer easily and quickly, but gives a tolerably even surface to the layer below. Although designs are very generally executed in black and white, any colonrs which are permanent when mised with plaster can of conrse be used.
Shading by lines oan easily he done provided they are not too near together, otherwise the projecting white might he apt to chip off."
As regards the experiment at Sontb Kensington, Mr. Moody says:-
"For the top part of the building (and tbis also refers to the work down to the first-floor), the irst, or toating coat, was composed of 1 part and a little plaster of Paris ; this of rough sand, quarters of an inch thick.
The next, or hlack layer was composed of 1 part lime, 1t black oxide of rangranese, 2 of Barra shale or clay, and in the upper parts of tbo building this was three-eighths of an inch thick,-a thickness wbich was found necessary, at a suhsequeut stage, to reduce to less than a quarter of a a inch.
The third, or fimishing coat, was composed of silver sand, lime, and whitening, in equal proportions. This coat was hardly more than The of an inch thick
The upper friezo was composed of purple, hrown, and a little manganese; the colouring matter being somewhat less in proportion than the hlack.
In the second floor, the space ahoro tho win. dows has been divided into panels by a serios of styles. These were made in ordinary Portland factory, they were afterwards painted maroon with common oil colours

As the work proceeded, it was discovered tbat the adherence to the wall in the previous worts was in some parts defective, for, on cutting iato the plaster in these places, it was seen that tho failure was in the first layer. It was first supposed that this arose from the wall not having sufficiently out of the joints, to give a good key to the plaster; and it is not improbable that in the long interval that elapsed between the erec. tion of the carcass and the completion of the
building, the walls may have become so di'y that building, the walls may have become so di'y that
they required much more wotting than would they required much more wotting than
have been the case with walls just built.
Mave been the case with walls just builc.
Mowever, be that as it may, an experiment with the second, or black layer, proved its expansive powers when setting to be so great, that it," may possinly have bowed out with suffieient force to have dragged up the first coat with it. Accordingly, in fature work it was determined to reduce its thickness to a minimum. Soap
lime was also substituted for selenitio lime in lime was also substituted for sele.
A change was also made in the first or floating layer, which in fnture consisted of 1 part solenitic, 2 parts Barra clay, 5 parts coarse sand, but withoui complete success, as testing the
work witb a hammer will betray parts that are work witb a hamm

The adherence between the throe coats was nvariably found to be complete, it was impossible to separate them; indeed, the strength and solidity of the wbole slahs or panels were so obvious, that it was thought quito nnnecessary to cot tbem away, although their adherence to tbe wall was in some places imperfect.
The small panels in the upper part of the are paina above the windows or the delicate shadows of the ornament were also painted with little mangranese and water on the coat of plaster, and in some parts, more especially in one of the spaces between the arches on the round-floor, a whole bay was entirely painted nstead of cut. In the centre plaques of the decoration, between the windows, are figures in rekief. There are five of these, beginning on the left. The first is modellod entirely in selenitic, sand and whitening in equal proportions. The ground was mixed with yellow achre; but as this was found to he too soft, the grounds of the ther figures were painted with raw sienna in fresoo; the second and third figares were mo-

The selenitic mortar was made by hand, which i
delled in the samo material as the first; the fourth was roughed out with Beasley's cement, and coated with $\frac{1}{\text { t.inch selonitic; tho fifth, the }}$ modelled by Mr. Gihhons; their esecution did not occupy more than two hours each. The pilasters, with rot
Tho great mass of the ornament on the ground floor was throughout executed in the way I have already described. There was, howerer, a slight modification in the figure-suhjects which fll the principal panels.
of these panels (if we count the lalf-panels at each end) there are sereu. The two half panels and the centre panel are modelled; that to the left is cotirely in Portland cement. The panels next to the centre are oxoouted in sgraffito, with shadows in lines, similar to the rest of the work ;
but in the two panels next to the end ones, three ingtead of two layers have heen laid,--namely first the ordinary hlack layer, then a gray layer, and last the ordinary finishing coat. To ohtain the and last the ordinary finishing coat. ©oat only; hat shadow wo cat through the apper coat only, hat
whon we want to come to the backoround, we eat througlh both that and the shadow coat. In this way wo have prodnced the appearance of a drawing with tinted shadows, and in this why no doubt still great raricty and refinement could, without manch difficulty, be produced in sgraffito, for this work, however, it is neceesary to devote very considerahle care to the preparation of the
design, the exact form of the shador must be design, the exact form of the shadow must be clearly defined, and for this reason the preparation of such designs is a most usefnl and instructive study, but nocessarily adds
of the work.
This latter piece of work closely resemhles in the sixteenth century in I taly, for decoration of fagades, \&c.
In concluding this description of the South Konsington oxperiment, I must mention particularly a successful modification of sgraffito which Mr. Moody has tried.
"Having preparcd a maroon ground instead of a finishing coat, scarcely more than 1.16 th of an an inch thick, and having traced the drawing the outline of the figure was cut straight down to the ground; aud, clearing away the waste, a pro. jecting slah of the exact figure wishod remained The face was then carvod aftor the manner of cameo-cutting; and in this way a relief, in some
respects hetter perhaps than if it had heen modelled; for the degreo of relief is moro uniform and sculpturesque, while the figures oome more satisfactorily off the ground than they more satistactorily off
would if it were painted."
would if it were painted." Moody has more or less availed bimself of prece. dents which exist for the various uses of stucco supplied by Italian artists of the sixteenth and - serenteeuth centuries, and by the Tuscan archi. tects and docorators especiaily.
Of the origin of sgraffite I believe it is difficult to speak with anything like accuracy. Italian artists employed stucco considerahly in tho decoration of the Vatican, hoth for modelling
and for painting upon. Hence, from this latter and for painting upon. Hence, from this latter nese of plaster vero revived the varions methods,
more or less similar, which went hy the names of more or less similar, which went hy the names of "painting in fresco," "intonaco," "terrata,
\&.., which, as the earliest examples of wall. decoration indicate-the wall paintings of Pompeii, for instance-were known to artists prac. tising thousauds of years ago. It is not unlikely that sgratito is an offspring of cameo-cutting. They hoth swe arts having limits analogous one to the other. The artist who designed and exocated a cameo limited himself in materials and colonrs. He depcnded solely upon the varia. tions of layer which a stone possessed. In the same way the sgrafitito worker, relievod certainly of the trouble of finding a suitahle combination of layera, since each comhtination is nudor his obthin from the two layers of oppositely colonred plasters. But Vreari and Bossi, wbo hoth describe the working of sgrafito, throw no light upon its antecedents.
In the South Kensington Musenm thero are specimens of stucco ernamental panels which lante from 200 B.C. These panels came from Porzuoli, near Naples, a village known in cen nuries past for its ahundant examples of stucco
work. Some of these panols are unmistakable bits of syraffito, the marks of the hatcler being quite apparent.
art applied to other materials, is well known in

India. Metal sgraffito is, I believe, of anciont origin, I have not, however, pursned my inquirics as to the archaoology of this particular Moradabad is interestius to note that from orvamentation upon a ground of copper, whic are esecuted precisely after the manner of sgraffito in stacco. Then, again, from Kachmir come silver-gilt works, in which the gilding is scratched away to reveal the hackground of pure silver, while the gilt ornameut remains on pure silver, whine the git ornameut remains on
its surface. In like manner, a gromnd of lac applied to pottery is scratched into ornamental applied to pottery is scratehed into ornamenalis
forms, of which the pottery in phuris naturalis is the ground. At South Kensington Museum there is a case entirely occupied hy specimens of sgraffito pot tery, Italian in origin and of the fifteenth century. From this ware the Italian artist of the fiftoenth and sixteenth centaries possihly obtained the suggestion for the rovival of sgraffito as a micans of decorating façades of iouses.
In the conrse of my researches, which I regret are so slight and hardly worthy of your attention, I have heen reminded of tho plaster-work
to he found in Northern Germnny. The exam. to he found in Northern Germany. The examples I particularly allude to are thoso at
Hildesleim and Halberstadt, aud date from the elcyenth and they are low-relicf stucco heir are low-relief stucco figures. 1 menhion porrers tence here as an evidcnce of the lasting nd also the material when fairly protected, and also as a species of connecting-link between by the Italians in the fifteenth and sixteenth centuries.
During this period great quantitics of deooration were executed in plaster. Perino del Vaga, Domenioo Beccafumi, and Giovanai da Udine produced works of this kind. But none of these appear to have executed sgralifto decorations. he wortes who turned his attention, and, from really instigated as revival of sgraffito, is Morto da Feltri. The especial bent of his art was the invention of arahesques and "grotesche." Ho strong conservative prinoiples. He devoted himself to discovering examples of the style of art he affected, and his devotion caused him to spend a sood deal of bis time in the suhteraneous passages at Rome, in which he gratified his fancy hy the study of the arahesques and such like, which were painted on the walls. In closely following the footsteps Italinn masters, Mr. Moorly has allowed himself to ho tenpted into painting the arahesques upon the plaster, instead of batching them. The result of this is in cffect as good at first sight as
the real work. But in a short time the accumuthe real work. But in a short time the accumu-
lation of blacks, soot soaked into the flat surface lation of blacks, soot soaked into the tlat surface
hy rain, reveals the disadvantages arising from hy rain, reveals the disadvantages arising from think, competo with the real work. I humbly Eubmit that sgraffito should be sgraffito, and an imitation of it not be encouraged. I may add that the paintod work at South Konsington will shortly give place to the real art.

## SPECIAL DWELLINGS COMMITTEE.

This committes appointed hy the Charity Organization Soeiety held its third meeting on Wednesday, the 12th inst., at the Central Office, the Right. Hon. W. F. Corrper-Temple, M.P., in the chair.
The sub-committce hrought np a report, con. taining a summary of the suggestions which they hare had before them :-
"1. Chart indieating the drelliggs more or less unift
 $\xrightarrow{\text { and. }}$ Info
. Informantion : (a) $A$ s to the natare of the dwellings
 to be engayed in imperoving the dvellings of tho poor in
London. (c) As to the operations of privato builiders. qiestions of pbinctiple.
3. The extent (if any) to which priuciples other than amellings for the poorer classes. 4. The induenece of unremanerative rents on the move-

And varions questions of detail.
The committee then proceeded to consider lanse 3.
Mr. A. II. Hill was of opinion that it was impossihle to henefit the people at large by charitahle interposition; that indeed any suck
interposition, if not ahsolntely necessary, tended only to demoralise. He proposed a resolution, hut withdrew it in favonr of the following reso. Then suggested hy tho Rer. R. J. Simpson, That in providing improved dwellings for the poorer classes in the metropolis, while hy no means discouraging the comhination of a judithis philanthropy with husiness ontorprise on the outlay must be obtained in all such cfforta in orler to insure extensive improrement and permanent success.
The Chairman thought that charity and the commercial principle should be made to co. operate, hy investors contenting themselves with a recular but moderate dividend
Mr. Liddle urged tho importance of koeping in view tho simantic scale of what was required Ho considered that at least two millions of capi. tal wonld be wanted. But no scheme could sueceed unless compulary powcrs of purchaso were obtained from Government
Dr. Ross said the question was too complicatcd and rast to be settled effhand : they conld only work away. In his own district of St. Giles's, about one-third of the deaths took place under did these people live? In dwellingz ninfit for did these people live? In dwellings nnfit for
any human heing. Cliarity could not deal with so rat a work. There were at present 0,000 tramps and people of bad repute in St. Giles's with whom nothing conld he done until their dwellings were reformed.
Mr. Gilhert said that there were some properties Whicls it would be no charity hat a nuere act of justice to sell npon easy terms for this purpose. He referred to the property of the corporation, the Ecclesiastical Commissioners, and the Metrolitan Board of Works. Few people had any idoa of the injustice done to the poor of late years by wholcsale ejectments.
Mr. Gatliff thought it was desirable that companies like the Industrial Dwellings Company, which could do so, should declare a large dividend of 6,7 , or 8 per cent., hoth to stir ordinary huilders and to encorrage others.
Mr. Bosanqnet thought it was desirable to como to a resolution, to clear the way for fature discussions on detzils. It seemed to him that the were threo ways of improring London, prise of building companies, and Improvement Commissionors with compulsory powers. It was an important question how far encouragement giren to the two last would chook the aotion of the first.
Dr, Greenhill referred to the statement that two millions of capital would be reqnired. He had made a rongh calcnlation many ycars ago, milliod come to the conclusion that soine tryelve millions would he required to improve the dwell. ings of the poor throughout London. He would not despair of getting this on a good schemo likely to pay from to to $5 \frac{1}{2}$ per cent.
Adjourned to Wednesday, 26th inst.

## VIENNA EXHIBITION.

Rapto progress is being made with the works, and the marvels of the huilding arc becoming more and more apparent. Tho ohief difienlty that looms in the way of visitors is the possible want of sufficient apartments. Te lessen this, and prevent imposition, the Austrian Minister has decided that official register bureany are to bo established in each district, appointed hy tho mumicipal authorities, to keep a list of disposable lodgings, and refer arriving etrangers to such as are vacant.
Bnokidinding.-Here, there, and everymhere landsome things have heen prepared for the Exhabilan. Wo have inspected whi mach binding which are ahout to he sent off by Mr. Joseph Zachnsdorf, of Gatherine-street, Strand These include a cony of the Dorés Bihle, in two These include a copy of the Dore Bihle, in two
volumes, bonnd at a cost of more than 3002 The patterns are prodnoed hy inlays of different The patterns are produoed hy inlays of difterent coloured leather, in one case separated throughchany a gola colours produced hy the gold line (well understood by those who have studied the subject) is very interesting: it is difficult to aslieve that the colours are the same. The design of the oxterior is a little over florid: wo prefer that of the insido, as being more fully. In hotb, however, the forms are beantiPfonder has assise execition is excellent. Mr. smaller hooks show beantifal speoimens of tool-
ing, and the wholc makes a most creditable exhibit on tho part of Mr. Zaehnsdorf. The demand for high-class bookbinding is much less than it used to be : chacapress is the objcct chicfty aimed at now ; and the result, unfortunately, is that the number of workmen capable executing first-rate work in this line is small. Tiles and Slabs.-Mr. R. Minton Taylor, Fenton, will show a fino collection of plain, cncaustic, and majolioa tiles, majolica slabs, and other similar objects. At each end of the wall. space will be showa a complete piece of wall. tiling, including dado, wall-space, and cornice. Both compositions are Classic: that on the left hand is characterised by simplicity of design, while that on the right, oomposed mainly of majolica tiles in relief, is rich and ornate. majolica tiles in relief, is the two are shown tho principal memhers of a tile reredos, with large memhers of a tile reredos, "Arrial representations of the "A pictorial representations of the Pelican in her piety." Several sceand "The Pelican in her piety. elaborate foor which Mr. Taplor is laying nt elaborate floor which Mr. Tay.or is laying at there is also a specimen of a reproduction of a there is also a specimen of a reproduction of a tiled floor of the thirteenth century. The superintendence of Mr. G. Figre.

DESIGNS FOR THE HOTEL DE YILLE, PARIS.
From the 66 designs submitted, the jury selected 20 , the estimates of which raaged from $7,088,761$ franos to $19,500,000$ francs. The anthors of theso will all he rewarded. The author of tho design standing first will have the direction of the works in carrying it out; the authors of the $2 \mathrm{ad}, 3 \mathrm{rd}, 4 \mathrm{th}, 5 \mathrm{th}$, and 6 th will receive respectively 600 l ., 4802 , 4002 ., 320 L , 200l. The remaining 15 will receive 100 t. each, all the premiated designs becoming the property of the Administration.
Ultimately the design of Mcsers. Ballu \& Doperthes, architects, was selected for execution. The estimated cost of this is put at $13,881,539$ francs.

THE NEF TRINITY COLLEGE OHURCH, EDINBURGK.
Thas church is the first edifice erected in one of the new strects opened up hy the City Improvement Trust, to be called Jeffrey-street. It is the substitute for an ancient charch founded by Mary of Guelders, the consort of James II.
of Scotland, in 1.462 , which was removed several of Scotland, in 1.462 , which was removed several
years ago by the operations of the North British Railway Company. This building was, next to Holyrood Chapel, the hest example of Medireval architecturo in the city, and consisted of choir, transepts, and aisles. Before taking it down, corrcet drawings were made, and the stones numbered and carefully removed to a vacant space of ground, with the riew of their being reconstructed in the original form.

A lawsuit ensued between the occlesiastical and municipal authorities as to tho disposal of the compensation received from the railway company, which caused many years' delay, and the idea of re-erecting the original church in its entirety was ultimately abandoned, the funds set apart for a new church being insufficient for that parpose. It was resolved, however, to preserve a portion of the original work, and this has been dono by making out of tho old stones a hall at the rear of a modern church, designed by Mr. Lessels.
The principal elevation is to the north, and consists of a gable, baving a tower and spire to the west rising to a height of 115 ft ., and to the east a turret roofed in with stone. In the side elevations all attempt at architecturo scems to have been abandoned. They consist of a double row of shallow lancet windows, without mouldings or detail. Yon are supposed not to look round the corner, and yet it is only by so doing that you can see the restored portion, which is deoidodly the best worth looking at; and, so far as it goes, the restoration has bcen carried out in a conservative manner, no attempt having been made to hlend old and new masoury. The contrast between the massive bolduess of the fifteenth-centnry work and the dimsy, shallow chareoterless work of the nineteenth century is very observable. Why the fine old work should Had it been placed in front, and made as a nare to the preaching-hall, the effect would heve been
more satiefactory. In the front elevation an attompt has been made to follow out the style of tue original, but tho attempt has not been a which has a certain surdy character about it such as is found in several ancient Scottish examples.
The interior is fitted up with galleries on three sides, supported on iron columns, whichare carried up to support a lath-and-plaster arched ceiling, as to which the less said the better. The pulpit occapies the centro of the south side, and on either side of it appears an arch of the anciont aisles, throuch which a yiew of the restored part, with its groined ceiling and traceried windows, is obtaincd. Fere grain the contrast between the new and the restored old part is very remarkable. One cannot help feeling that if work would stand hale and sure when that of the niucteenth has crumbled into dust.

THE PAINTEIS' COMPANY AND TECHNICAL EDUCATION.
The Painters Company was one of the first of the City guilds to move in the direction of technical education, as carlier volumes of the Builder would serve to prove. Our advertising columns last week contaiued fresh offers of premiums from the company for the best specimens of decorative painting, freehand drawing, and so company is aware of its dntics, and is trying to perform them. We invite such, of onr readers as these offers concern to obtain the conditions from Painters' Hall, and to compete for tho premiums offered. We shall hope to find some premums offered. we stal

The company is also arranging for the delivery of lectures, likely to bo of advantage in the education of the trade. Mr. John Gregory Crace, now Renter Wardon of the company, and who has always shown himself ready to commnnicate his knowledgo and the results of his large experience, will commence the serics, on the 15th of May, with a lecture " On Colour, addressed to Operative Painters, Any one who desires to learn can go: there is nothing to pay: them. But thoy must remember it is of no use merely looking about: they must go to work resolutely and continuously. The efforts of other in their behalf will be of
make efforts for themselves.

THE HOUSES ON THE WALWORTH COMMON ESTATE AND TEE BUILDERS The Newirgton governors and gunrdians, who have the marragement of the Walwortl Coumon Estate, are inaking serious complaints against oertain builders of houses on the estate, for violating the terms of their agreements as to the matcrials used in tho buildinga, and the conduct of the builders has been the subject of severe animadrersion at the last two or three meetings of tho Board. The builders are charged, amongst other things, with building on surface-soil fonndations, contrary to the agrecments into which they have entered. At the maeting of
the Board last week, Mr. Malthouse, one of the he Board last week, Mr. Malthouse, one of the nembers, stated that the manner in which some ustead of concrete beinir used as a foundelul. they of concrete beinr used as a fonndation, ome were built on soft clay, and in the case of ble to those which he had examined, he was betwo pass his stick throngh it to the extent of hat an applantion on from Ir. Jarvis, the surveyor to the estate, Mr. Jarvis said that, as their survoyor, he had purposely attended the mecting to confor with the Board on tho subject. He then made a statement which refected much disoredit on the builders. Ho observed that he was in a great difficulty in the matter. He had done all be possibly could to prevent the use of inferior materials in the construction of the huildings. He had written no less than 800 letters, the whole of which contained complaints as to using bad materials, What Mr. Malthouse had stated was perfectly rue. But as matters stood at prosent he was hireatcucd to withhold the certificates of the builders, and in one or two instances he had actually done so. When he had secn bad mortar n the ground he had ordered it to be removed
becn brought back again. There was also a difference of opinion between himself and the estate committee. What he had condemned as bad material they had considered to be fair.
After some discussion, it was resolvod to take practical action againat the offonding builders, and a resolution was passed to the effect trat when the survejor considered there was suff. cient reason for withholding the certificate he should do so.

Another resolution was also passed affecting persons who have taken plots of land, but who have not built upon them. This resolution was to the effect that instruction be given to the clerks to serve notices upon those takers of land who as yet had failed to commence building, requiring them immediately to commence opera. tions, upon paiu of incurring the forfeiture of the money deposited by them at the time of letting, and their interest in tho plots of land taken by them $\qquad$
PROCEEDINGS UNDER THE NEW SANITARY ACT.
Rotherlam.-The jojut committee, consisting of representatives from the urban sanitary authority and kural sanitary authority of the union, purpose of appointing a medical officer of health purposc of appointing a medical officer of health for the mhole union (excepting Watb), at a salary
of 600 ? a year. The voting was conducted on tho ballot principle. There were six name tho ballot principle. There were six namen
before the committee (Mr. A. W. Babbington before the committee (Mr. A. W. Babbington, Chapeltown; Mr. J. N. Fox, London; Mr. DV Chapeltown; Mr.J. N. Fox, London ; Mr. W. M. Pearce, Rotherham; and Dr. Edmond Syson, Salford), and out of these Dr. Syson was sclected. Guardians - A meen meetho Guardians and of Health has hern held to elect medical officer at 300 l . a year for three years. There were five candidates, but the roting was between two local applicants, and resnlted as Jllows:-Dr. Young, 14 votes; Dr. Jones, 13. For the officc of nuisazce inspector there were ight applicants,
 Marshall, 16 , Mr. J. Marshan, 12 . The officers re to enter on their duties (whoh are not neces March. March.
Howden.- A meeting of tho grardians of the Howden Union bas been held for the election of an inspector of nuisances. There were upwards of trventy applicants for the office, but ouly three candidates wore proposed :-Mr. Alfred Hind, of Rowland Hall, Howden; Mr. Thomas Shaw, of Towport; and Mr. Millan, of Bradford. Mr. Alfred Hind was elected. The salary is to be 1562. per annum; the inspector will ho expected o dovote the whole of his time to the duties of the office, and the appointment was made for one year only. A communication wns read from the Goole guardians suggesting the desirableness of a Medical Officer of Health being appointed for a district to consist of the Howden, Goole, Thorne, and Selby unions; but the opinion of the guardians seemed to be decidedly gainst any such amalgamation. A depatation was appointed to attend a meeting to be hold at Beverley, to consider the best means of appointing medical officers for the various unions in the East Riding.
Southport. - For some time past the question. of electing a Medical Officer of Health for the borough of Southport has been provocative of much discussion and considerable excitcment. The town was divided into two proties, one going or a medical officer of health, part of whose alary (3001. a year) should be prid by Govern. ment, and the other insisting that the remunera. tion should not exceed 100l. a year, that sum to he paid by the council, ignoring Government assistance altogether. The question oulminated at the last monthly meeting of the borough counci. Tho town clerk read the recommenaanon the committee that the sarary of the medical officer skould be 1002. a ycar. An animated discussion ensued, iu which the later ecision of the general purposes committee was everely criticised. It was erentually resolved 1007 a medical officer should be appointed at t. a year salary. Had the sool. been heted, testing against the action of the councit.

Institution of Surveyors.-The next meeting will be held on Monday evening, March 24th, when a paper will be read by Mr. W. Brown,
entitled "Beech W oods and Larih Plantations?

ARCHITECTURAL SKETCHING.*
Having arranged your materials for, say a day's sketching (a sketch-hook, Winsor \& and a plumnet will be sufficient), star't on yonr and a plummet will be sufficient), start on yonr
journey with a determination to learn as much as you possihly can. Yon should carefully observe every hiniding you pass, endeavour to pick out every hnilding you pass, endeavour to pick out
its defects if it bave any, and endeavonr to avoid them in your own designs.
If, in walking along a country road, it is lined on the sides witb yarious kinds of trees, secure a specimen of each leaf, with its name, and sketch it in your note-hook at your leisure,-with Howers do the same, -and, in fact, lose no op-
portnnity of adding to your stock of knowledge. portnity of adding to your stock of knowledge.
Nothing will ever come amies to you as an architect. If you pass a farmstead, ask permission to look over it. If the byre or stahle seem snitahle and convenient, mensure them. Look into tho piggeries. If a carriage or cart be lying about, get width, length, and heigbt of ceiling necessary in a shed wben the shafts aro up; tho width and height of a cart of hay; the size of the mill in the harn, and other matters which will suggest themselves on the spot, -all these hits purpose. Wherever you are keep this in prac. tice, and in a year or two, by constant attention to it, you will find that you have amassed an amount of .information whicb will be almost invaluable to you in your daily professional duties. Sir Walter Soott is said to have from the humblest and most ignorant this in mind; and even if you pass a hedgetrimmer, you may learn from him wbat kind of a hedgo ho is trimming, tho best ago and the hest way to plant it, and how long it takes to grow a certain beight. This information will enablo yon to write a conciso specification of it in yonr note-book for future guidance if you property.
An ancient philosopher was asked how he had gathered such immense stores of knowledge as lie possessed, and his answer architectural
stadents should constantly keep before them. "I stadents should constant y keep before them. "I
was not ashamed," he said, "to ask questions was not ashamed," he said, to ask questions
wherever I was ignorant." But through all this miscellaneous observatiou you must never forget tho principal object of your journoy, namely, to sketel Mediæval architecture. When you have
arrivod at your destination,-let us suppose it to arrivod at your destination,- let us suppose it to
be a parish cbureb,-look carefully at every part of it, botb inside and outside. Endeavour, according to your ahility, if it contain both early and late work, to fix the various dates in your
own mind, whioh you can compare with some own mind, whioh you can compare with some reliablo authority at your leisure (not scxtons, who are sure to talk about this ohurch having
been huilt in the ninth or tenth century although been huilt in the ninth or tenth century, although
it may have been the fiteenth really, hut some it may have been the fifteenth really, hut, some
architectural authority if possible). Having architectural aathority if possible). Having
done this, proceed at once to measnro and sketch all the early work you can find. Suppose yon sommence at a doorway : remomber all details last. Tako a section of the jamh, witb all tbe measnrements and joints, where they occur, of it thy marked; get, in fact, the construction caps aud bases of pillars, an elevation with all general dimensions, the jointing of arch, of tbe the door occurs; then sketch the caps and orna ment to a large scale, and endeavonr to make a regular study of the ornament. Through all this do not hurry. It is not rapidity in sketching
and measuring you ought to wish possess, but accuracy, thorough command of and possess, but accuracy, thorongh command of and the ornaments, and all detair generally connccted with early work.
After yon have measured as mucb detail as time will permit, proceed to write concise notes of the church, which, by-the-by, is almost as anything else, ard conclude your study of i with a general sketch, with your notes, dates, and modern features, if any, marked on. Never omit to do tbis, as it is as particular a part of
the day's proceedings as any details you may measure.
If you have a will, your progress will bo rapid and sure. It is not to be expected that at frat you will be able to hit the exact character of THrom a paper read by Mr. Thomas P. Marwick before
the Edinburgh Architectural A ssociation.
the mouldings, that your measurements will he neatly taken, or yonr perspective sketch precisely accurate, but if you persevere and con.
stantly practise, you will soon troin stanty practise, you will soon train your eye to
precision, and rapidly become an expert in sketching and measuring old work.
If you go on a regular sketching tour, neve ing :- add to your stock of materials the follow-ing:-A camp-stool; a drawing-hoard, about 12 in. by 9 in., would suit very woll; a suitable T square; a bottle of ink; and an etching pen. Then set your measurements up on the spot; in inct, always do this where time permits: it insures accuracy, and prevents the odious system of "cooking" your sketches afterwards.
Take your perspective sketcbes with ink, and, above all, do not hurry. When you draw a line, not by dr do draw it correctly at once; for it is ine by dashing in a line and pasting it over with slope or curve by accident upon lie correct anything like good or antis What to oketch is almost ary skelches.
o sketch. If yon has as ingortant as how church architecture elvetcb litte if ancy lowards chareb architecture. if to dom anything but ture, sketch littlo if if domestic architec. arehitecture, the if ayything but domestic endeayouring to master a number of difforent styles, that it generally results in learning nono.

We cannot attain eminence in every style, and the only way to make ourselves eminont at all is hy concentrating our whole energics on one particular style, and, I hold, one particnlar branch of that style. If Mr. Street had studied a variety of styles, or even the miscellaneous
application of one style, I do not think he would application of one style, I do not tbink he would have occupied at the present day the bigh position he holds as a designer of ecclesiastical work. We do not hear of men attaining eminence in a variety of accomplishments, hut generally one in particular upon which they have bestowed all tbeir attention, and lavished all their resourees.
I would therefore encourage architectural studenta to centre all their attention on one stylc and one particular application of it, although in a pocunary point of view (iu somo cases) it may ork large class of as in late; hat bigotry prevents . These had points practice acknowledging y will enahle them to discern and avoid.
The benefits of architectural sketching numerous and important. It trains the eye to thorough knowledge of perspective; in fact, it is the only proper method of studying per. spective; it educates it almost insensibly to an mproved idea of form and proportion, and to tbat suhtlety of henuty in old work so difficult to successfully originate; it gives the hand a facility in representing original ideas on paper nd often of an artistic manner of handlin hem, often tedions otherwise to learn. By mea surngy them, it acquaints you with tbe size and appearance of mozanges of particnlar dimen-
sions, and both this and the material in which it is executed has an important bearing on it cbaracter and manner of introduction ong int dern work which mere sketches withont modeur work which mere sketches withont me surements would be totally insuficient for.
By sketching and measuring old By sketching and measuring old work you proserve for your own future reforence, or perof buildings whicb will soon he in characteristics condition whicb will soon he in so dilapidated be undistingnishable,--buildiners mhenldings to vords of the leaves in antumn."
Students will some day bccome architects Architects qualifications aro onerous and almost withont limit. A recently published letter puts this forward well. It says "that of course it is to he expected that an architect shall he vay, shall combine beanty with, in a general construction, hut such a general description oes not agree with the views of the presen he and we find him required so to understan de various uses to whicb hoildings are pat that omay bo ablo to arrange a plan which shall completely answer its purpose, whether it bo for he mast be a complete master of the varion styles of architectnre; able to desing in an of them, and adapt his huilding to every peculiarity stand the varticular style; he must also so under he can give ninute directions for execnting the
several works, whother in brick, stone, wood, iron, glass, or any other material, to their smallest details; he must have the law of con. tracts at his fingers' ends; understand all about valuations, dilapidations; be ablo to take out quantities; havo a thorough knowledge of tbe prices of materials and labour in all parts of the kingdom, and to say at a glance how mucb a building will cost,-to be, in fact, a complete surveyor and lawyer; to say nothing of understanding statics, dynamics, resolution of forces, and all the usual requirements of a civil engi

As if this were not enongh to try one man's brain, we are now contirually told that an arcbitect should design the furniture; be able to give models for the carving, designs for stained tass, paperhangins, decorations, carpets, portions, is kitclun-fittin more mechanical portions, ns kitclion-fittings, heating apparatu, water and gas supplies, bellhanging, \&c. But oven tois is not sufficient! He is encouraged to spend a good portion of his time in stndy of bigh art, figuredrawing, water-colour painting, do. Then he is to have Natrue herself so completely undor his control that he shall he ahlo to mould ber forms, and as a landscape gardener hring out the varied heanties of the country aronnd his building to their greatest advantage.
duties, it is essential that from this long list of their pir essential that all young men daring worls thin the futare. sketcuing is an admirable in m, but it naust (like everything else) he dono too seration; there are some who cultivate it in endennously,- every spare moment is eppent particeavouring to forward themselves in this strongly hranch. This is a proceeding I there requiring tborough knowledge, skill, jud orment and integrity; and if they do not, as assiduously as in sketching, bestow a proportionate amount of their spare time on the studp of the oth hranches of their profession, according to their importance, bow is it to be expected that, when called upon, they will be able to discbarge tbe responsihilities iucumbenton them satisfactorily? These, as some think, suhsidiary stndies, I consider very important; and although progres in them is slower and less evident, still it will be found in the end that the earnest study of them will more materially contribute than sketching to real intellectual enjogment and social position.

DESIGNERS FOR MANCHESTER.
The report of the bead master of the Manchester School of Art, Mr. Muckley, has been printed. We give the concluding portion of
"It has been thougbt by a few tbat the chief business of this school is to supply designs for catico printing, and that it ought to educate youths for the immediate purpose of this department of manufacture. Last year, in my report, I just tonched on this question, as to what I considered our main function bere, and I wish now to go a step furtber in my views on this head than I did at that time, by stating to yon that with my conviction that we bave nothing to do speci techmical teaching of any kind, nor the whate preparation of stuadents for any cally mate tho puhlic duty, pre-eminenty, do its simplest and hest form, independent of its bearing on any particular manufacture, toling whatever material may he placed in our hands no matter whether it be that of the artizan class, or that of the wealthier classes of this neigh. bourhood,--and dealing with it from the broadest possihle basis as to the distinguishing characteristics of art-knowledge.

You well know the peculiar domands of diffe. rent markets at the present moment, and how bear theroportion of the designs supplied would and from a husiness point of ornamentist scious that this must nect rils bo we are con sure you will also sen in 1 am position if in tbis school we attempted to meddle witb their rople school we atcempted to meddle sometimes be found administering to the caprice of the lowest taste, and I should not he sprprised if the Busbman bimeself were to make demands at our bands.
Now with respect to designing for textile fabrics generally, I am very anxious that this institution should do its utmost to help it forward, and I will state to you my views as to that course migbt be taken to this end in the future.


Economíal Fireplaces,

Repeatedly have I tried to aronse attention to feel, that if their services are to be secured, a the matter, being sure the day was near at hand higher rate of payment shonld be held out to when a demand on our natire talent would he them, as an inducement to begin their term When a dor 1 bave twice bofore stated in my former poports, that which I now desire again to bring hefore yon.
1 am of opinion, then, that manufacturers should make arrangements with their apprentices, at the commencement of their engargement to attend the achool, in order that they might obtain an art-training up to a certain point which shonld he as follows:-To therwise, fter tairly, whether fro from wards to draw and and foliage. This would torme most important department of their study; and then a close intercourse with ornamental works, medium of books and photographs, independen of any particular relation to textile fabric, or other material, with as much drawl
Thman igure from the cas ase about four years to ass throngh if a student attended the scbool four niehts a week, and after an edncation of this kind, be wonld prohably be ready to commence his future occupation as a desiguer, but not hefore.
When this has been accomplishod,-I do not say that some arrangement might not he made for the pupil to receive special instruction suited to the technical requirements of his profession, from some one having superior acquaintance with ornamental design, and with the peculia requirements of the different markets; bnt, ce ainly this school is not the place for that
One vital point, however, I have not yet pat before you; indecu, it is the motive popyer of the whole affair,-it is the question of emolument
In Manohester there are ready occupations for outhe about fourteen years of age, nearly all of which yield higher wages than those obtained hy young designers; conserquently, the hest designing as a profession, and I therefore atrongly


The thoughtful young men of this money getting city must be made to see clearly that they are likely to do hetter, or at least as well, at the profession of a designer as they will in all probability do by attachiog themselves to any other calling; and, until thoy liave this assurance, their life's work, and the demand for good designers from onr own people will be made in vain.

ECONOMICAL FIREPLACES
THe drawings appended show two forms of freplace that have been proved to he excellent for the three essentials of heat-giving, nonmoking, and thorough combustion. No. 1 was introduced in Leeds, hy whom I do not know ahout twenty years ago, and proved an almost certain cure for smoky chimneys. In combination with a half.register grate (i,e, the front portion only of a register grate), the opening of which must be círcular in form, is used a hack of fire-clay in two pieces,-a half-drum and a balt-dome,-the former backed up solid with ordinary brickwork, and the latter resting loose apon the top of it, to ellow of the opening for smoke being adjusted and the draught regulated hy moving the dome heckwards or forwards, and o allow of the chimney being swept, for which purpose the dome is tilted back. The beat thrown out is intense; and until I had made trial of No, I considered it to be tho best form of grate for ohtaining the full effect of the coal, and for secaring freedom from smoke. In the latter respect there is, probolbly, oo better
No. 2 form has been loug used, I heheve, in the Midland district; hut my first krowledge of it was derived from Mr. Ewan Christian, who had seen it in York, noticed the good qualities and adopted it in his practice with great sntis-
faction. First trying it in my own offices, I have
since used it frequently, and always with more satisfaction. The draught is good, without satisfaction. The draught is good, without heing too quick; the consumption of coal is perfect; and the bent hat of a furnace
in full glow is like that of a furnace
To secure the best results, however, there are some points to he attended to:-the angre mins he exactly $45^{\circ}$, Bo that the two sites form right angle when they meet; the front hars of the grate should were inwards tho - inia is especially necessary with the bottom bar and the top bar; the hottom grid mast be helow the level of the bottom har from $\frac{1}{4} \mathrm{in}$, to $\frac{-1}{3} \mathrm{in}$, In any grate this is most important, to prevent the fuel falling out whenever it is disturbed, and it is a point regarding which makers of grates are very careless, if not ignomant.
The sides may be bailt with firehrick, or firelumps entirely; but I have nsed glazed whíte brick, and glazed tiles, sometimes for the front portion of the jambs, and occasionally for the whole depth, according to the importance of the room.
If a fire be made up in a grate of thís description, -small coal freely jused on the top, and left untouched, - it will barn for four hours, the firebrick hecoming red-hot, and the coal slowly consnming, leaving nothing but small ash, After hurnint some time, the glow will diminish; and f it he desired to renew it, with tho poker clenr away the ash from the hottom grid, and tho current of air thereby allowed will effect this without distarbing the upper portion of the ere. I heve sairl four hours, hut the firo heside mo just now was mado up fivo homrs aco, and it would last another hour

THE DURABILITY OF IRON ROOFS.
Str,-Last Saturday ( 3 p.m.) I was at Cannonstreet Railway Station waiting for a train, street Railway Starion waitiog for a train There were no trains in motion in the station at tho time, wher some part 11 , on, pror to ho pioee of paint and rust half tion, proved to a a pore prod in thickan inch long, and as mould broad, and in thickness the paint, I should say, was about two coats, and the oun forin If rust is might have leen thek a for is forming in snch flakes on the snpports of that roof, so it must he elsewhere; and what will he the ultimate resul of such ano sRmple of rust that that pinint had been used, but growing is had litved it inp and throw it ons spot is now bare, and oxidation going on; and it is a natural conjecturo if we say that the process of decay is actively at work. I do not wish the railway authorities to suppose that I am finding any fault with them, but, hovertheless, they ought to know it, and if tho bunder will kiady tell them what I say, they may by prompt action conserve their property and save money other Wise.
While Iam "on the line," allow me to suggest that some precautions against loss of life be taken at the Spa-road Statiou, where the platform and its approaches are not commodions enourg. The platform is only a few paces wide, and trains come up at each side of it. Some of them pass it at full speed; and it is terrible to stand and look on, and even more so to he in the rain itself, and feel like another Jugrernant,

Gdgar Redmond
CASES UNDER METROPOIATAN BUILDING ACT,
Wooden Projections.-Mr, Preedy, huilder, was ummoned hy the district surveyor of Sonth Islington, under the 26 th section of the Building Act, for having put up an outside flight of wooden teps leading to an upper workshop, at premises Kingsland-green, such steps, with landing (at first of wood, hat altered to stone), projecting Ct. from the face of the wall of the workshop. The defendant contended that it was wot he projection, that object to portable steps, and that these were portable.
The surveyor answered that these could not he carried by one man, if by two; and were such a substantial projection of wood as he had no nower to permit.
The magistrate, Mr, Barker, ruled that it was wooden projoction, and onght to he removed. Ordered to be amended within fourteen days, and defendant to pay 23s. costs,

Defendant asked for a case for the Qneen's Bench, hit took the advice of the maristrate not to press his request, and agreed to amend.

FINANCES OF THE INSTITUTE OF BRITISH ARCHITECTS
Ar the general meeting, already referred to, a financial statement, giving an estimate of the annual receipts and disbursements of the Institute, as approved by the Council, and enume. rating the investments made and the exceptional experses incrrred within the last four years, having been laid before the meeting, the following proposition of the Council was submitted for approval:-"Tbatin order to meet the xcesse of disbursements over receipts in 1872.3 , occa. eioned hy excoptional expenses during the last four years, the snm of 300l. sterling, being acenmulated surplus income invested in 1869 , be sold ont of Consols, and applied as the Council may direct."
After some dikcussion, during which it was pointed out that the sum of 3001 ., would probably he insufficient to cloar off all liabilities within the present year, the following amendment, having been duly proposed and seconded, was put to the vote and carried:-"That in order to meet the acoumulated liahilities at the low 1072 (shown in the prencil he ow before the meeting) the Comal he em
wered to sell out stock then put as and carried. $\qquad$
CORPORATE POLITICS versus PUBLIC HEALTH.
Ir is a fundamental rule in that most excellent and successful system of Poor-law relief, now known as "the Elberfeld system," that all selections and appointments are to bo made without
reference to politics or religion, or to any con. reference to politics or religion, or to any con.
sideration save fitness for the offico.
The admirablo results the offico.
The admirable results of the working of this of the judgment of Daniel Von der Heydt the of the judgment of Daniel Von der Heydt, the eminent and able founder of the system pursued
at Elberfeld. Great would be that gentleman's at Elberfeld. Great would be that gentleman's
surprise if ho had before him a full report of the surprise if ho had before him a full report of the proceedings of the Dublin Corporation, on a recent of disoussing matters which pertained to itself pecoliarly as the sanitary authority of Dublin, but for the consideration of the Govemment University Bill.
We liare hefore us a report of the proccedings in question, and we must not omit to state that there could be no excuse for tho proceedings, on the score of inexperience or want of knowledge of the proper functions of a corporation; for the chairman of the Public Health Committce endea. voured to bring the members present to apprecattention of tho civic mind should occupy the people of Dublin wore expecting prompt measures for the amelioration of great and pressing evils.
The Dublin Corporation consists of somo sixty the oncasion in question; and were present on in alderman asked for the consideration of the Government scheme of University Education Health Conmittee immediately promosed of the lution, to the effect, that it is most objectiourhie und foreign to the purposes for which the cor poration was established to introduce political or or private. This was, hy of its meetings, public or private. This was, however, over-ruled, and the discursion of the now celchrated University all present, as well as the other late measures of Churesent, as well as the other late measures of

We do not wonder that Mr. Maclean (the chaipman of tho Public Health Committee) left political proceedingr that ensued into the long surprised that the citizens of eminence in Duhlin, as a rule, refnse to enter the corporation.
deaths repristered in Duhlin curine the fat the deaths registered in Duhlin during the first ten by no loss than 299, in a population of 314,000 .

## MDDLE.CLASS SCHOOLS FOR GLRLS. <br> Mr. A. C. Robins, in his paper, read recentl

 before the Architectural Association,* quoted, a- Mr. Mobins gave some particulars as to the provision this matter), in Sweden, Germauy, Switzerland, \&o. A practical and ecouomical arrangement in Danish schools, observed in ar recent visit made by Miss Buss, was given
from her pryate notes. In I school building for 1,000
children, 1,000 sro taught atidrend, 1,00 are taught from eight (moraing) to one
atime-table, under one to six. Both sehools worl to one time-table, under one superintendent, who teaches three
hours it day, and has assistants, who teach sis houss th day
follows, from Miss Wolutenholme ("Fssay o Education of Girls"): "Tho experiment of larg schools for girls has heen successfully tried, and of the system (so far as concerns day-schools) from whatever point of view we regard it. Thei the gain economy is ohvious. Morally, we helieve siderahle town in England a bigh.school for conwhich erann in England a bigh. school for girls, which should offer the best possible education on moderate terms, one which should serve as a model to all those private establisbments for Which, in future, as at present, there will no this it would be rery. to such a school a of appliances and y easy to attach all mano cia. classes, whioh might be attended hy pupil from private families, or smaller schools."
As an illustration of the kind of huilding that wonld he required, Mr. Robins showed a design for a now building, prepared expressly for this lecture. The North London Collegiate School, Caraden-town, conducted by Miss Buss, the pre sent principal for the last iwenty years, has been recently handed over to trustees. Dr Storrar and the Rev. Prebendary Thorold, two of these trastees, were members of the Seoondary Schools Inquiry Commission. In these school and the Camden Schools (included in the same from 1l giris receive tho hest eclucation, for pupils are waiting for admission. Considerahle onlargement, or a reconstruction of the present buildings, is contemplated, to provide, in the North London Collegiate Schools, a day-school for 400 pupils, -the sort of high-sohool with fnll appliances to which Miss Wolstenholme refors in the extract given above. The following is Mr. Rohins's description of his design, shown in The two apper floors to be similar in ant plans. ment to the ground-foor, thourch variously em. ment to the ground-floor, tbough variously em-
ployed. The attic to contain servants
dor. mitories, \&c
The gronnd-floor provides entrance-hall and general waiting-room, on one side of which are the head mistress's room, and the office.
A general hall and stairease (chiefly lightod rom above through the open well-hole) are in the centre opposite the entrauce. From the mid. landings of this staircase, lavatories and conventoncos are ontered through a cross ventilated corridor.
On the right-hand side are class-rooms (for thirty-five and thirty), with small withdrawing class-rooms to each. The upper part of the wall dividing these rooms to be fitted with casements ling on pivots, so that hetween school hours, or at any time desired, cross ventilation may he ohtained hy the opposite windows.
On the left-hand side are similar class-rooms for thirty pupils each. Between these and the taircase are two rooms, - to be music-rooms on upper floors, and teachor's room and library on this story.
The seats and benches in the class-rooms are all designed for a lcft light. On the first-floor over the hexagon entranoe-hall, is another class. room, for twenty-five. Above this, on the two. pair floor, would be two more class-rooms, one or mnsic classes and one for drawing. The $\{35+30+(30 \times 2)\}$ would thus be
$\{35+30+(30 \times 2)\} \times 3+25=400$.
Over the head-mistress's room and office, Over the head-mistress's room and office,and class-rooms would he placed.
A lectire-hall, for 600 on the ground-floor ard 200 in an end gallory, is provided. An enclosed gymoasium wonld he underneath this in the hase ent, level with the Botanical Garden hehind.
The girls could enter the hall from the schoo building through the class-rooms for lectures, prize-givings, and representations, \&c.
In the hasoment: underneath the paved court, in front of the lecture-hall, are the kitchen, scnllery, larder, \&c. The space under the classrooms, \&c., on the left side of the central stairirls. A a general dining-room for ahout 160 min. A housekeoper's room is provided. From loak-roouce in front the girls pass through the ahove. These honnet and cloak rooms-rooms the rest of the basomeut. Eaoh class would have its own cloak-room, locked np hy its nistress. Warm-water pipes for drying the
each; the rest of the time is ocenpied by the visitirn
teachers of the district. By permanent tenchers and th
visitina teachers, four. nuildings) by thre for schools could be taught (in two schools bave their daity work, as well as this attendance
clothes to be carried round ander each side of tho partitions. The huilding throughont to he heated hy warm-water pipes.


## DESIGN FOR ST. MARY'S CATHEDRAL,

 EDINBURGH.LHE accompanying engraving represedts an aterior view, looking east, of Mr. Willism Barges's design for St. Mary's Cathedral, Edinhurgh, concerning which we have more than once spoken. As in the case of the selected design, already illustrated in our pages, we append the remarks of the referee, Mr. Ewan Christian, on Mr. Burges's work :-

Non Ignotes Oivitatis Municeps.-The whole of the drawings are worked out with remarkable skill and conscientious carefuiness.

With regard to compliance with Instructions :
The area of the whole church, including the eboir and its aisles, is sufficient to provide accommodation for more than 1,500 persons hat the number in tbe transept westward of the choir, in the nave and aisles, would not oxceed 1,300. For small congrecations the architoct makes no special provision hat soys, that 'space might be enclosed hy temporary woodon barriers, as in Continental churebos.
2. It is proposed to place a large organ divided into two parts, in the western callory over the central entrance; and ' $a$ gmaller over the central entrance; and 'a smaller the stalls. As regards suitahility for preaohiag, there is no special provision beyond what is usual in similar large provision beyond what is siderable proportion of the 1,500 persons for siderable proportion of the 1,500 persons for whom space is required mast of necessity h put in the choir aisles, and elsewhere hehind the preacher, it is hardly prohahle that all would 3. Ample sprily.
3. Ample space is provided for clock aud bells in the western towers, and the architect, in this case, shows a bold skeleton dial in frout of one of the apper staces of the north-west tower
4. The dimensions of the Chapter-house, and of the staircase of approach, are hoth too limited for the accommodation required; and in every respect this is the least satisfactory feature of the whole design.
5. As regards Contes House, the author says that he 'would strongly recommend the reten. tion of Coates Honse, not only on acconnt of its interest as a specimen of old Scottish architec. ture, hat as affording the means of grouping the cathedral with the other buildings round and about.' He adds that 'the architects of our ancient cathedrals were most careful to snrronnd mise works with other edifices, and no greater quenc can he committed than that so buildings.
Neither heating nor lighting is particularly described. In respect of cost, the architect says but little: hat it may he implied from his general ohservations that he has proposed to himself to work within the limits gropon by the trustecs; and it must he here remarked, that not only is the cuhical area much less, but, by careful comparison of the two, it wonld appear that the relative cost, as compared with the design of 'Fidelitas,' is also proportionately mnch lower.
huilding is considerably Arrangement:- The huilding is considerably shorter than the length sequently tho western front to north-east, con. sequenty the western front might be advantage. ously viewed from Palmerston-place. The plan the the later lerminated hy two western towers, une space within and hetween which forms an unenclosed vestibule to the church; north and south transepts surmounted at the cross hy a feecho; choir terminating in an apse; and choir aisles following round; and canons and ohoir vestries, with chapter-room over, approached hy a circular staircase, of somewhat limited dimensions. The entrances are ample in numher and area, there being, in addition to the western doorwayb, one to each of the transents. None of them are protected, though there is every facility, especially at the western end, for properly effecting this. The font, thouch near an entrance, is not rightly placed, as it would he hidden by a pier fron tbe congregation.
The construction of the church is solid and good throughout. All the aisles are intended to e vauted in stone, but tbe architect has not aspe, transepts, or choir, cost, to vault either the poses to snrmount hy timher roofs, with hoarded


NORTH LONDON COLLEGIATE SGHOOL: SANDALL ROAD.-- Proposed New Buiaidings.


#### Abstract

and arched ceilings within, which he states would character there is considerable similarity be the litnit of cost, the author was probably wise 'preclude any difficulty as to the preacher's tween this design and that of Fidelitas'; Jut in not attempting a central tower. The interion voice being distinctly heard,' in the working out of details they differ more of the catheural would be bold and simple, and In respect of general Design:-The architect widely. There is less of broad contrast, but yet rich in effect, but it would undoubtedly lose in this case states, that 'the sum of money to be equal, if not greater, boldness, in the character both in dignity and solidity by the use of timber spent utterly precludes any central tower, and of this work The treatment of the windows is roofing, instead of vaulting, for the nave and the author has consequently elected to put two markedly different; while 'Fidelitas' trusts choir. Taking, however, into account the necestowers at the west end, where they not only almost entirely to his clearstory windows, the sities of the estimate, this design should not help the western facade, but perform the usefu] author of this desion has much larmer windows suffer by comparisou with others on this account, office of masking the western ends of the aisles.' in the aisles, but his clensstory windows, thongh There is, however, one defect which must not be The spires will be of wood, covered with lead, smaller in area, are very numerous. The church passed over, namely, the method proposed of and the feche at the intersection of the nare by either system woald be thoroughiy lighted, roofing the aisle of the apse it is not, as usual, and transepts will also be of the same moterials. The nortli eastern end, next Melville-street, a leanito, but a span roof, with a gutter inside, He makes no remark as to the style of art in excepting tho Chapter house, which nudoubtedly next the wall of the main bmilding, The trap which he has worked; but the design is founded reguires to be enlarged and improved, would be, for snow that would thus be formed is very upon a French type, and from materials of which rich in effect; and although the flebe would objectionable; nad as regards external effeat he evidently possesses a masterly knowledge the seem to require areater elevation in the base, also this roof is the least happy part of the author has composed a very beautiful design it wonld not bo an unsatisfactory feature in whole design, and should, and might easily, be In the general scheme and architectural groupiog with the western towers, Considering aifferently treated to avoid this difficulty"




A DESIGN SURMITTED FOR SAINT MARY'S CATHEDRAL, EDINBURGH: INTERIOR VIEW

PROVERBS FOR GENERAL CIRCULATION The snccessful will tell you that "success is the anfailing reward of merit." Tbe world too readily believes the platitude. (What of the nehle army of martyrs?
The guilty are over on the alcrt to take up and cart tho first stone.
Tbe ambitions without talent are the monkeys fondest of climbing
We have seen princes bow to lacqueys, and lacqueys turn their backs apon princes.
Sweet things have a wonderful knack of turaing sour.
We are very earnest in our prayers for the onlightenment of others.
The scholar who is taught tho most will not think the deepest.
We too freguently huild up the characters of ether men out of the rotien materials of our own imaginations.
If you continue te leok at and ahuse an ercentric, who insists upon lying in a pig-sty, he will keep there. Take no notice, and he will soon come out. Never langh
When mon are olive to their ewn defects de not show that you are keen-sighted.
Firtue produces heauty, vice deformity.

## Virtne prolongs life, vice hastens death.

It is moral cleanliness which is next to godi ness, net washed and perfumed skies.

If you spit upon a heated iron, it will biss. When fiends gihber round you,-not a word look straight forward, and march ov.
Keep clear of the man who has missed his little game.
Any pre-eminent virtue or talent in a man inevitably has its just equinox
What duration de you expect for the immortal fame you would win,--one, two, three, or four tbousand years? How mayy fames have survived tho latter date?
A man often hits his enemy harder by not striking.
There are talking and writiog onough, in all conscience, but they want consisteney.
Books should be regarded as storehouses, not as substitutes for thinking.
Vague speculations phioh oan never bo authenticated demoralise the mied, and divert it from true science.
Euglishmen want to plant a little Fngland very where.
Britovs are surprised to find that tbere are heatheos unaequainted with Christianity and English law, and immediately puaisb them for their ignoramoe.

Tbe vation wbich has the acomen to adopt the proportionate or symmetrical system of education will ioevitably be great. DisproporA vicious people will soon be an enslaved people.

WASHING THE STREETS.
We now give a condensation of the valuable statements made to the City Sewers Commission, on experiments in washing and cleansing the granite and asphalte carriage-ways of many streets with jet and hoss. The reports, the last of which is dated 22 Nov. 1872 , were made by tbeir ongineer and surveyor, Mr. William Haywood:-
"In my report addressed to tho committee on the 20 h dotermine the value of the system of street-eleansing by jet and boes, and the erpente of performing the worly, the
adrautoges and disadraitages of the syatem were entered advautoges and disadvantages of the
into by me in conaiderahlo detail.
Upon reconsideration, I see no renson to alter the
opinions expreasod, and it wrill be necessory therefore here smply to gave the expericace gained since 1867, and to rofer only to the former experimonts as far as needful to
make comparison between the estimates then framed and The experimitted.
carriage-way parements of wero made solely upon the granite; the total leneth was 2 roo fte, the panperticial with
 The namber of men
Whe number of men emploved in 1867 was six, -four of in moving the hose from place to place, and with
brooms, keeping the ohannels clear, snd aweeping up the straw and refluae of nlarger sort, which would not go down
the grating ; they also gavo general assiatance to the
The experimeats wery continued for a fortuight, and the arerage quantity of water daily c
gallon to eachisquare yard of surfacs, The cost for each day's washing sveraged-for labour
9a. 10 Id, and for water, 9s. 9d., making a total 19. 7id., or at the rate of 0.0241 d . per pquaro yard, and
2. 508 . per milo of atreot per diem, which is at the rate $2 \cdot 59$ l. per milo of street per diem, which iz at the rate
7.61 d per squars yard of surfeee, or 808 , per mile street per ansum.

In 1870 the franite pavement in these streats was r and New Broad. streets were also paved with that mbterial ond at the same time hydrants were fixed in the last-name thoroughfares.
These
Tess these hydronts were of a simpler character, and cost Housestreet, and at their ratc of cost hydrand could be fixed at ahont 460l, per mile
additional rexnertly recived your directions to make some surfaces of streets paved with esphalle, I selected for tha purpase the carriage-rays of Cheapside, the Poultr strects.
The experiment in Cheapside, the Poultry, and Ma sion Honsestreet wna commenced on Thurbdav, the 17 it
of October, nnd continued until Wednesday, the 23 rd The length of the line of thor.
aperficial area, ss now paved with asphalte, sbout 10,353 Yards.
The time oc
The fime occupiod in eacl washing areraged two hour sumed was 19.726 gallons, or at the rate of 1.90 gallo per square yerr of of auface.
The quantity used
The quantity used on the first morning
ments was largely in excess of the syersge.
The total daigely in excess of the avernge.

 per annnm.
If to the
was done in the previous catimates, for the cost of super vision, sweeping previous estimates, for the cost of superthe apparatus, it mokisa the todal cost per aquare yorit
 the enperficial area 3,671 yaris, the number of bydrant fixed is 9 , being at a meau distanee of 140 f. apart. hour and tliree mimntes, the quantify of water consumed wea 9,786 gallone, which givea 2.66 gsillons to esch sqnere ard of surfece. The aluantity (as in Chespside, Poultry surface, but it was larger on the first morning's washin than upon the average of the week.
The total daily cost of ench maghing averaged 4s. 9d. for O.0315id. per square vard, or l 7771 . per mile of atreat This is at the rate of 9.859 . per sqlisere yard of murface, or
$551.01 \%$. per mile of atreet per annmm, and anding to thig 551.017. per mile of atre et per annmm, and anding to thiq onld be about $11 \cdot 831 \mathrm{~d}$. per square $y$ ard, or 6867, per mile street per annum.
As both thoroughfa
he same atate of clearlineas, the at iffarence in cost per aquare yord is not eaxy to acconnt for.
 ployed in playing the jets two in moving the bove fromblace to place, nud four with brooms in swepping the sur
face of the asplante and keeping the chavnela tre fro
 Cry the aurfaee of thr amplolte, it hoing thnught desirable that it shonld he left es dry as posaible, and the number of nonn the granite pavementa.
The Cheallowing tahle shows the reant on ohtained in wash ing Cheapside and tho Poultry in 1867 , when paved wit
granite, end more recently, when pored with aspholte.
Hashing Cheapside, the Poultry, and Mansion House-street.

|  | Granite in 1807. | Aspbalte in 1872. |
| :---: | :---: | :---: |
| Time ocenpied in washing | 2h. 19m. | 2h. 4 m . |
| Conanmption of whter in gallons per square yerd |  |  |
| Total cost, includingsivper- | 1.99 | $1 \cdot 90$ |
| rision, wear and tear of bose, te., per square | Penon | Pance |
| yard per вплиm ........ | 9.01 | $8 \cdot 30$ |
| Total cont per mile of main street per annam.. | £960 | 293\% |

The cost of whahing esphalte, therefor, seems to be bu jigher atate nf cloanliness is ohtained then upon granite. Tha main lines of City streety are shont. seven milea in eorriage-wey of the City, and the experience now entire in washing Chespsido and the Poultry, and Old and Nem Broad-atreets, indicotes that the firat cost of fixing hydrants, and the subsequant cost of wasing daily the
horoughices of the City, would be as follows:Totsl Cost. Coat of fixing hy
dranta
Coat of wainhin
granite paveme
per annnm......
Cost of wnah
naphaltepeven
per aynum

| Per Mile. | Ifor pevin milea of main thoroughfares. |
| :---: | :---: |
| E | $\varepsilon$ |
| 650 | 4,550 |
| 989 | 6,783 |
| 934 | 6,538 |

The cost must, howaver, necessarily vary in bluastevery
street, snd it will he safer to take the cost per mile of fitting up streets with lydrants at 7ool., and the cost washing annually at 1,000 . per mile psr amnam."

## THE CURE OF ECHO

Sis,-I think I have sean it stated in your paper that ona of your correspondento say what sized wire and kind


EMIGRATION FIELDS COMPARED.
Sir,--Your shert review of the progross of the colony of New South Wales cannot but prove welcome to the emigrating section of the community. It is very painfal to seo suoh splendid emigzation felds neglected in favour of the United States, and solely hecause the colonies do not trampet their charms as the States do.
The statistics yon give speak volumes in favour of New South Wales, as I will attempt to shew. I have hefore me the agricnltural statistics of the United States fer 1872, and I find the average yield per acre there was:-
$\begin{aligned} & \text { Whent, } 11 \frac{1}{3} \\
& \text { Maize, } 25\end{aligned}$

| t 58. 5d. ............ 143 |
| :--- |
| $, 2 \mathrm{~S}, ~ 8 \mathrm{~S}_{1}$ |

In New South Wales the same year it stunds thas:-

## Wheat, 12 buahels nt Maize, 30 <br> $\qquad$ 23120 410

## The mean value of an acre in oach is thorefere:-

## The United States. New South Wrles

$\qquad$
Balance in favour of the latter............ 156
The cost of a passage to each is:-Nebraska, 10L.; New Seuth Wales, 14\%. The extra value of a ten-acere orop will cover the extra cost of passarc in one year
But let us look at the attractions of Queens land, to which colony a passage costs bot 42 ., the Governmeut paying the balance of 12 .
This colony, if we exclude York Peninsula, extends 6 degrees cach side of the Tropic of extends 6 degrees each side of the Tropic of climate , and there more dits northe from eat ous than there is from but byon the low it is nowhere disargreeahle but upon the low coast-lands. Wheat is not buchels per atica, but the yiela averages 30 banhels per aore, and maize 45 bnshels. Sogar The yield in cultivated, and by white labour in the yield in the south was $1 \frac{1}{2}$ ton per acre, and in the north $1_{\frac{1}{2}}$ ton, bat in the middle diatrict i.e., on the Tropio of Capricorn, it wis 1 ton only. Taking the whole colony, thero were last year (1872) ohtained 3,762 tons from about 3,000 acres, heing at the rato of $1 \frac{1}{4}$ ton per acre. The labour to produce a ton of sugar will cost about 107., and as the sugar is worth at least $27 l$., this is the most profitablo investment there can possibly be. Of conrse it requires nnited labour, as one man by himself cannot produce it, but ten can produce 150 tons per anoum with the aid of 500l. worth of machinery and four horses.
Now, sir, if we compare the income of ten mon in Queensland with ten in the United States we lave the following results :-

120 acres of land producing 1,350 hushals of
wheat, st 5s. 5d............................. \&351

## In other words:-

120 scres of land in Queensland will yield $£ 1,050$
1,200 screa of land in tha United States
290 ncres of land in tha United States
will yield ........................................ ft,050
Thus wo sce that to obtain the same results in enoh of the rival emigration fields, 120 acres must be cleared in Queensland, and 1,290 acres in Nebracka. The summer of the latter is much hotter than that of the former, but the winter is not warm enongh for the oultivation of the sugar-cane, and that fact makes the formor superior.
It is worthy of attention to note also the
differcnce iu the death-rate. Tbis is in Qacens. land, 15.2 per 1,000 per aunnm: United States 30 per 1,000 per anmura.
As regards the rate of wages there is no difference, but the cost of living is 25 per cent.
less in Oueensland than in any of the Wester less in Queensland than in any of the Western
States.

TUMBLE-DOWN BULLDLNGS, MANCHESTER.
Str, - The townslip of Hnimo has proved itself lo bo not one whit behind that of Lowor Bronghton is the character of ita buildings ; on the contrary, by the rocent fall of bonses in Embdea-street, Hulme has Rilled its man, whereas Lower Broughton only lamed a fow. If that man had heen a bishop (vide railways) instead of being only a hricklaycr, the whole city would have heen sot hy the ears, and dennaciations load and deep of the "jerry" work which cansed his death would have been
heard on all sides. But, as it is, the local papers simply notice bis death, and give a short report of the inquest, with the verdict of "Accidental death," and pass on to cousider other matters. Now, a bricklayer's life (aged 37) may not be worth much I forget what they used So fetch United States); but, mucb or little, it is worth something to the community, apart from its Falue to his family, and it does appear to me that proper precautions ought to be taken to preserve it, which, as far as I can gather, were decline to call this event an accident. In this case a certain number of houses such as working people are here condemned to live in, for want of better, wore contracted for, labour only, by a certain bricklayer, the bricks and mortar being sapplied by the customer, whose wife, according to her own statement, gave a general supervision to the building, in the course of which it appears that she observed a very ominons bnige in the $4 . \frac{1}{3} \mathrm{in}$. party-wall, which was built of old bricks entirely, and to a height of some 28 ft . ; that she then called out to the men above to como down and shore it up, which thoy theu dia, one of and shore it up, which thoy theu did, one of bnlge, for the foreman had seen it before, and he was of opinion that the wall would stand for ever. They afterwards returned to their work on the top, and very shortly aftersfards the wall gave way, and down came tho whole bag of tricks, meu and all, one of whor has since died in the infirmary, of the injuries he tben received. Nothing at all is reported about the other victims, who must get over their injuries as best they can.
Of course, as is always the case, the coroner and jury were assured by those interested, that everything previous to the fall was quite as it should be: good bricks, good mortar, and good workmanship; and, that zothing might be wanting, they were told by the city surveyor, Mr. Lynde, that he observed nothing wrong with the brickwork, althongh the bricks, being old, were not so absorbent as new ones would be, and that, as far as he could see, the mortar appeared to be
well tempered with time. The latter observation is so unique and ambiguons, that I should like to ask Mr. Lynde if he is correctly reported; and if 50 , what does he mean? Mortar is usually composed of three things, in variable quartities: sand, lime, and water; in the absence of any one of which mortar carnot be made. Speculative builders are not in the habit of "tempering" their mottar with too much lime, because, as they say, sand and water can lee got on the spot, and lime has to be fetched from a great distance, which makes it valuable; and, to make matters worse, they run their lime in pits here, in the same way as plasterers do, which takes out its virtne, as the phrase has it, and causes it to be slow setting; so that when used with old bricks, which have no "suction," the wall will be wet for a long time. But bricklayers would be very mach offended if they were charged with not knowing this; and yet, as we see in the present instance, they work on to tbeir death. They know, as every one else knows, that a $4 \frac{1}{2}$-in. party-wall between two houses, 28 ft . high, built of old bricks in ordinary mortar, is very unsafe at the best times. We had a very littlo rain or frost bere for several weeks previously to this catastrophe, and although the wituesses told the jnry that they attributed it to the frost, yet, as other brickwork near, which has been carried up during the same period, is uninjured, the pubbic will have graye doubts about its accuracy. The real cause of the "accident" was the thinness of the walls. As at Lower Bronghton, so now at Hulme, I ask, when are builders to be compelled to build honses which shall at once be safe to their makers, and warm and comfortable to their occupants
E. G.

BERKELEY CEAPEL, JOHN STREET, MAYFAIR, W.
Since its erection, this church has not undergone much alteration in the arrangement of the interior until recently, when, npon the appoint ment of the Rev. I. Teignmoath Shore to the incumbency, some improvements have beeu made, including tho removal of the cumbrous high-backed pews, which have been replaced by more fitting accommodation.
The old reading-desk has been bauished; the floor of the sanctuary has been raised and removed from the east gallery to the north side,
the choir-stalls having been arranged decani and
Among the decorative improvements may be mentioned the re-colouring of the chancel in snch manner as to show up the pilasters, panels, and mouldings; the pendentives of the ceiling are tinted in two shades of grey, with hrown n encanstic, warm orey and reddish brown with slightly floriated diapers. In the centre panel over the table is the figure of our Lord ascending to Heaven; the side subjects are respectively SS. Peter and John. The capital and bases of the pilaaters are brown and rold the shafts in Etruscan red, with broad bands of ivory colour at the top and bottom, ornamented with bronze-green, maroon, and gold.
It is the intention of the incumbent to take lown the east-end gallery, and to place a rosewindow in the wall behind it, to alter the side windows for the purpose of obtaining a better light, and to complcte the decoration of the ciling and pillars; and, in fact, the whole of the interior of the church, as soon as the neces ary funds, about 5007 ., have been raised.
The altar cloth was supplied by Messrs. Jones Willis. Tho works described were cxecuted nder the direction of Mr. Pitman, of the firm Pitman \& Cuthbertson

## NEC SINE LABORE.

If ev'ry cave with gold were fill'd, And er'ry shell contain'd a pear Who would then strong treasuries huild, Or wear the gem now decks the earl ?
The costly gold so finely wronght, From stubborn rock must first be torn The pearl deep down in ocean sought, By divers bold, before 'tis worn. What lightly comes may lightly go; Before they reap they early rise,

## They weary plough, and broad-cast sow

By stadious day and restless night,
Ey ceaseless thought, work never done,
They pluck the treasures Truth and Right,
The brightest jewels 'neath the smin.
They gain the guerdon dne to fame, The crowns and laurels heroes wear Because so few the labour dare

Oft studious day and restless night But win some grain of truth at last; Gainst so much toil the gold seems light, Wben in the balance conntercast.
But who cau tell what wealth may rise From that pure grain in days to come,
Shall strike the lode and trace
Work on, work on, and ne'er repine Though treasure found may not be great; To earnest workers gods incline,
Who moto by will, and not by weight.
W. Cave Trowas.

## ROOF COVERINGS FOR FARM

 BUILDINGS.In the construction of some kinds of farm buildings, a cheap form of reof-covering is a dosideratum; this more especially in tho case of temporary buildings, as sheds and the like. Zinc plates, or galvanised iron, plain or corrugated, are of teu recommended in snch cases; bnt these are rather expensive, and require workmen
more or less skilled to fit them up. A writer in the Field says, - Where rough boards can be had, a very good, and indeed a lasting, though cheap, roof covering may be obtained by usiug them. Slabs will answer if of uniform breadth. This is necessary that their jancture lines when placed on the roof should run in as straight lines as possible, so that the half-round rolls or slats which cover the joints ess io a made of the uper side adds mnch to the appearance of the roof. To present the covering slats or rolls from being split by the "giring and taking" of the boards of the roof, the joints of which the slats or rolls cover, these must be nailed to the boards on one side only. A roof boarded and rolled may be made to last well for years without slates, tiles, zinc, or asphalted felt,
by simply covering its sucface with a composition of ordinary coal-tar, in two or three coats. The cement known as "Portland" is now being nsed iu a variety of ways in construction, and with marked and most economical advantages ; perhaps its most recent application is to the formation of cheap and durable roofing in conjunction with coal-tar and strong brown paper, such as is used for laying under carpets, The paper is laid upon the boarding of the roof he sheets overlapping not less than 3 in ., but better if $4 \mathrm{in}$. ; the sheets are then tacked down, and the surface covered with the composition, which is made as follows:-Take 180 lb . of Portland cement (this should weigh, to be good, 100 lb . to 110 lb . to the bushel), and mix it wel a cauldron heated by a furnace. Care must be taken to heat the tar gently at first, so as to
prevent it boiling over : and the cement must be prevent it boiling over : and the cement must be mixed gradually in small quartities, so as to
insnre its thorongh mixture with the tar. The mixture, when completed, is to be spread over mixture, when completed, is to be spread over
the surface of the paper with a brush, and in as hot a condition as possible. The surface is then to be rolled over with a light roller, to make it as even as possible, and when partially dried is then to be covered with another layer of brown layer to "break joint" with the frst-laid layer In some cases a layer of sand is laid all over the surface of the boards before the first layer of paper is laid down.
Of a similar process we have already given some particulars.

THE SANITARY STATE OF ROTHERHAM.
The report of Dr. Ballard "upon enteric fever in Rotherham, and generally upon the sanitary condition of the borough," has been laid before the local council. This gentleman was sent down by the Local Government Board some time ago to inquire into the sanitary conclition of the borongh. The report states that he had visited the town ou November 21st and following days, and fonnd that the statement as to the prevalence and fatality of enteric fever in the townships of Rotherham and Kimberworth, including Masborough, and outlying places-all of which were within the jurisdiction of the corporation of Rotherham-was correct. The report dwella upou the utter and complete sanitary neglect throughout the town. He condemns the system of ashpit privies. The corporation, he thought, neither systematically cleansed them itself nor did it systematically require the occupiers of premises to cleanse them.

The corporation [continues the report], Las neglected its Thty as the suthorised guardians of the puhic health
within the borough. The disguring condition of the poorer neighhourhoods, of the courts and of the privies and ash-pits, aud the auwbolesome condition of most of
the cottages, could not have ben made the subject of the unfoyourable eommmetts I have been compelled to mathe,
had the local authority exercised, even in the rustter of the most ohvious and lagrant nuisances, the powers whi of has pogsessed ever since the year 1855. Since 1866 it nnisances, the salject of complaint, are remored or abated, but, under the 20 ch bection of the 8anitary Act, to make systimatio ingpections, with a view to discover
nuisances dangerous to health and to obtain their re.
woral. This duty bas not been performat mosances danigerous to hesith and to obtain their re-
moval. This duty bas not been performed: it has not
even been attempted to be performed. Again, since 18668 eren been attempted to be performed. Agsin, since 18698
it has been its especial duty to see that drains, privies, and ashpits within itsjurigdictiondo not hecome nuisances,
and it has nemtected its duties in this matter to sueb an exteut that they bave become the redia of gpresding
enteric ferer throughout the district uuder its control.'
The report coucludes by suggestions as to the measures which the corporation may at once take for the arrest of the spread of the fever, and as to the future general administration of the borough.
A letter was forwarded with this report from the Local Government Board, requesting that they would inforn board as to what steps they proposed to take in the matter.

Waste Pipes and Sewer Gas. - The same thing has to be said agrain and acain. The medical officer of health for St. George's,
Hanover-square (Dr. Corfield), has called tho Hanover-square (Dr. Corfield), has called tho hat, in a house where he found a case of typhoid fever, the waste-pipe of the drinking water cistern weut into the drain. He had traced several cases of typhoid fever and one or two denths to this cause. He asked if he should give notice in such a case to make the waste-pipe rain elsewhere, and, in case of non-compliance,
ummon the offencer. Dr. Corfield was directed to serve a uotice in the case.

THR TRADES MOVEMENT
Sheffield.-The wood. tarners of Sheffeld have struck for au advance of $12 \frac{1}{2}$ per cont. They will receive 3s. or 4s, a week more than the
regular strike allowance, their union being very stroug

Huddersfield.-The master paintors have refused to give an adrance of wages to the men, but havo offered to reduce the length of the day's work by allowing the men to commence work in the morning half an hour later than hitherto
Birmingham.-The carpenters, joincrs, and bricklayers have agrced to settle their demand for an advance of warges and alterations in the time rulcs by arbitration.

Exeter:-The carpenters and joiners have given their employers notico that unless the ninc-hours movement is concoded to them, and their wages increased, they will striko nox to the demands of the men. Negotiations have been in progress twolve months.

Wolverhamplon. - At a mecting of the Wol verhampton Brickmakers' Association, it was una per 1,000 on the present rate which is 5 of 18 per 1,000 on the prescnt rate, which is 5 s . The pence, as a start, for one year, and the makers pence, as a start, for one year, and the makers
assented. It is the determination of the men to striko unless the demand be conceded. meeting of masters and mon representing the Iron Trade Conciliation Board lias met a Wolverharapton, and the masters have resolved
that it is impracticable now to adopt a pcrma that it is impracticable now to adopt a porma.
nent scale for regulating wares, and that the nent scale for regulating wayes, and that the
condition of the trade does not warrant any condition of the trade does not warrant any
advanco upon oxisting rates. The delegates in. adranco upon oxisting rates. The delegates in.
timated that these terms would not be accepted timated that

## by the mon.

Edinburgrgh.-At a meeting of the joiners of Edinburgh held in St. Mary's Mail, it has been agreed to accept of the oftor of the
employers, viz., 7 d . per hour, beiner an odvance employers, viz., 7d. per hour, being an adrance of one halfpenny per hour.
Essays on the Labour Question. - Mr. Arthur
Steaing has offered prizes of 50. and 30 for Steains has offered prizes of $50 l$., and 30l. for the best essays on the Labour Question. Me proposes the lst of September next as the latest time for sending in the essays, aud to leave it to as to whether any and which of the essays come np to the required standard. He does uot confine the composition of the cesays to any elass of writers, and tho chief ohjects he seeks to obtain from them are :
classes of not permitting the intellicent athe workin
 hard, to adrance beyour the lerel of the nnsteady, irdo-
lent, and simple-minded men, the main objeet in the life of most of whom appears to be to consmone their aranings
in strong drink and other debasiug habitg. 2. The true principle npon which canital and lablour can be har moniiged. 3. The best meane for elevating the stille
labour of tho country iuto a better social position than it
 adrantage to the morking classeg. 6 . The application of mainenio for this country the pre eminent position it lias
hitherto held in this desperment $n$ hitherto held in this department.
Mir. Roebuck on Strikes and Demagogues.-Mr. . A. Roebuck was present at a banquet given a toast, sail,-

In the Eugligh workmen therc are great virtnes, but
 World ought to look th to-that ho is the one whe pre-
serats mankin man inesanco af great magrificence and
and


 he is abows to do oror hirim, nde so ho worke upon higs sim-


 England will fill. Now the demagoguo who omeme sown
and preaches to the worlman that eupital is his euomy,
and
 eapital who knows whint he has to do will coneiliate the
working man, and will make him his friend. Ihz hefefore
 fonow what are the terrible resulte. That strike ia pot
for the parpase the working man $j$ that t trike is for hho
purpose of the demagognes who impose upon his simpplicity.
National Association for the Prevention of
Strikes.-A meeting of the supporters of this
association met recontly at Chippenham, for th purpose of hearing an exposition from Mr. Jame hillips, the secretary, of the objects of th bad been called into existence at the instance of bad been called into existence at the instance of some of the leading farmers and tradesmen of the county, who felt the neccssity of raising powerful organisation, having for its object th prevention and repression of strikes, and the advancement of arbitration in trade disputes The association was one entitled to tho suppor of the nation, and to the nation they woul appeal. It was unsectarian in claracter, and represented in its constitution all shades of political opinion other than those who favourc revolutiouary, republican, and dangerous changes and its objects were to counteract the deplowhle effects cansed by strikes, and the danger wit which all classcs of the community were threat ened as the result of the tactics of the repub lican aritators, now prowling about the conntry setting class against class. The project, as ex plained by Mr. Phillips, was received with favour and at the closo of his address the following resolution was unanimously carried:-
"That this meeting having heard Mr. Phillipas explation for the prevention and repression of strikes, and the

 throughout the country by establishing tranches io ever Kiagdom
Mr. Phillips said public meetings would b announced to take placo in London and the chie? centres of commercial intcrest.

## WIRING THE WORK.

Sir,-The pretended invention of Mr. H. Turner, of which somo account appeared your journal, constitutes an essential feature of ny monolithic patent, which has not only been develoned the estounding powers of fing siuce doveloped the astoung powers of fibrous an bination with other fions materials in combination wh cementions snbstances for al hinds of huildinga, futhgs, and fixturcs in build ngs. Instcad of the awkwara and tentative operations descrihed in the paragraph in ques not, under my patent an entire structure i cements, bot actnally the aid of any available sements, but actually without the use of the smanlest fragments of wood, lead, or other sub.
stance capable of injury hy fire. Thns the sur face of all parts of overy wall, ceiling, floor, door shelf, closet, \&c. is enabled to be finished in one operation, and ornamented in any manncr de sired.
I have only to add, as tho advertisement in relation to this subject announces, that any
person using wire in the mannor described without my licence will be amcnable to the law

Philff Brannon.

## SCHOOL BOARDS.

Noithampton- - Afr. T. Roger Smith, architect, London, was, at the instance of the chairman, axed upon to make a selection from the varions plans sent to the Board for the erection of sites. Mr. Smitl reported that there-Lere in all 51 designs, of which 29 were for the Spring. lane site, and 25 for the Vernon-terrace site He reduced them nutil he was able to recom. mend for the site in Spring-lane the design named below, as being, in his opinion, the thre first in order of merit:- The first, "Experientia," "Col.; the sceond, "Spes," 4,000t.; the third Cor trenience, Economy, and Stability," 2,940t, recommended: - The built in Vernon.terrace, he second "Education" 2,5857 and 2,0951 ., third, "Convenience, Economy, and Stability," 2,350 . The report went on to make some observations with respect to the designs selected, and a long conversation ensued respecting the conditions under which the plans were sent in. Mr. Phipps said it was a question for the Board whether it would take the two sites together bnt while he should take the opinion of Mr "Experientia", Spring-lane site, and accept "Expericatia," because thero was comparatively little difference between that and the lowest; with regard to the other he should panse, and prefer to take Convenience, Economy, and Stahility," becanse there was a difference of 650l. on 3,000l. outlay. He moved that the plan with the motto "Experientia" be selected for
the site in Sprinc.lanc. Mr. Rush moved that the site bearing the motto "Convenience, Eco nomy, and Stability" bo accepted. Mr. Mason proposed that "May success be equal to labour," which did not appear in the list selected, be adopted as tho plan for the Spring-lane site Neither the motion of Mr. Rush nor Mr. Mason was seconded, and Mr. Phipps's proposition was voted for by all the members except the chairman, who preferred to remain neutral. Mr Adkins proposed that the Board select the one which stood first on the list for the Vernonterrace site, because the architect had thought it descrved the first place, considering economy with the general requirements. Mr. Rush again proposed "Convenience, Economy, and Sta vility, but failed in getting a seconder; and the original motion was carried, all voting in its farour except Mr. Rush and the chairman. The authors of the plans chosen are:-"Experi entia," Mr: Robert Walker, 10, King's Arms yard, Moorgatc.street, London, now engaged in building Rochdate Schools at under $4 l$. per child; "Spes," Mr. J. G. Bland, architect, Unity buildings, Temple-street, Birmingham.

## ACCIDENTS.

Fire in a Timber-yard at Liverpool.-An alarming fire recently broke ont in the timberand bnilusing to Mr. John Westmoreland, joiner , cular saws. In the upper rooms there were Working abont twenty men and four boys, who, immediately they saw tho fire, made an effort to Eave their tools, hut they only partially succeoded in doing 80. Notwithstanding every effort on the part of the firemen, the building in which it originated was completely gntted. The stoch and property are insured in the Queen's to the cxtent of 2,600 ., but the daccage is estimaked at 3,5002 .
Fall of a Scuffold with Five Men at Southwort While three workmen, in the employ of Mr. John Luke Highton, bricklayer, were at work on a new house which is being erected in Upper King. street, Southport, one end of the scaffold on Fhich they were standing save way, precipitating to the ground two of the bricklayers and three labourers, who wero on the gangway underneath and strewing the basement with the díbris of a wall 16 ft . high. The workmon are all more or less injured by the fall.

## THE SEWAGE QUESTION

Failure of the Great Crassness Sounge Enperiprising to claborate iuvestigation the Metropoliton Bord of Works have decided that the results of the trial of the "A B C" process on the London sowage are unsatisfactory and unprofitable According to Mr. Bazalgette, the chief engineer to the Board, the manure obtained costs 6.. 6s. 4d. per ton, without reckoning rent ccording to Mr. Keates the eciation of plant the chemicol raine of the consulting chemist the chermical raiue of the manure is 20s. per only a fesw shillings hares of the company ales Thi is go hor received for peatedly showed, process in which, as we re The IVindoor Drainage Question.-The Local Board a forl meyt question-The local Board, at a fun meeting, hase discussed the fuestion whether a system of irrigation or that deodorisation and precipitation should be dopten, and a majority of eighteen agrainst two hen in fiter system. It was arious lor Guano plans, laching those of the Native Guano Company and General Sewage Company nd rccommended oue for adoption by the board. The Board aterwards discussed, rivate, the defonce which should be made to he summons taken ont by the Thames Conervators against tien
the Utitisation of Sewage in Leeds.-A deputa the Leeds Town Conncilerage Committee of the chairman the ewly-appointed borough engineer and surveyor hare visited Bulton to inquire respecting the sewage uthisation wolks, and a report has been iven in to the general committee. It seem hat in Leeds the residuam of the process doe tot prove to be so valunble as was hoped, and e question of mixing night. soil with it under discussion. This plan has been partially
adopted at Bolton. There the soil is mainly pur cbased from the mills, but in Leeds it is sng gested that it shonld be purchased from the night-soil department. To tbis department th soil is valuable, and by its sale to farmers and others the expensea of the collection of soil and ashes are materially reduced. Were the soil taken away, the ashes could not, it is thought, be so readily disposed of as at present, and this, together with the price to be paid for the soil required to mix with the sewage residuum, seems to be a difficulty in the way of the suggestion boing fully carried out.

LOWESTOFT: BELLE VUE PARK COMPETITION.
Iv reply to their advertisement, the Commisaioners received twenty-seven sets of designs for laying ont the proposed new park. The Commissioners, having inspected the drawings, manimously agreed that the design bearing tbe motto "Merlin" was entitled to the first premium, and the one called " Floreat Lowestoft" to the second. The names of the successfu] arohitects are as follow :- "Merlin," Jir. W. Clement Williams, Cavendish-terrace, Halifax; "Floreat Lowestoft," Mr. Geo. W. Usil", Assoc. Insi. C.E., and Mr. J. Wattall Pegrs, Assoc. Inst. C.E., Great Queen.street, Westminster.
Owing to the peculiar outline of the site, no Jittle difficulty would have to be overcomo to produce satisfactory results.

## CHESTER CNHON COMPETTTION.

 Str, - - When beaten in a competition, as a rule I think itbest to say nothing; but one does like to be fuisly heat en and the injustice in the present case is so glaring that I ahall he glad if you will insert the following, remprlis." On the whole, Iagree with the letter from "Yerita," in
1ast week's Builder, but I would also ask - Fow is it that
the Guardians (who have now called in the aid of an the Guardians (who have now called in the aid of an
architect, to be appointed by the Local Goreroment
Board, to assist them in selecting the best design) folt Board, to assist them in selecting the bcst design) folt ont of the original thirty designs? Also, how can these gentlemen know that the desimens
they hare selected can he executed for the sum named in the conditions, riz, 30,0000 .? Are they awaro that cant is the essence of the present cornpetition (the snm
being ised
unquestionahly
losp that the qnestion in justice ought to be, not only "whieh is the hest design, " but "" which is the best design that, it
may rearonably be nupposed, can be executed for the stiphmay reatona
lated surn"
On this question the Gnardians are as git to judge as so
many children, -even without taking the " loonl friends" many children, -eren without taking the " looal friends"
into consideration. (Note.-I should like to learn into consideration. (Note. - I should like to leara 1 he
real cost when finished, for their requirements are enormous !) will only add that my drawings wore returned withont even thanks for the trouble and expense, though, 23 aent in, they Fere worth little nader $100 h_{\text {! }}$,
The thirty architeets engaged would have done well had they each put in bul., and then had a raflle for the prize id
really, they would have apared themaelves mueh hard really, they would have saped themselves much hard
work and annoyanee, and the lucky man would have had the commission without having even earried out the work,
Well, erchitects hare only themselves to thank for a stane of things that can reuder such a competition as thi
possible.
Pro nowo Paupequs.

Pro dono Pauperus.

METROPOLITAN゙ CONVALESCENT INSTITUTION CONPETITION.
Sir,-It shonld be known that three out of the fonr architects invited hy the Board declined to competo under the circumstances for the New Children's Asylnm, at Kingstou-hill.

One of the Architects.
PATNTERS' THREATENED STRIKE. Sirr,-In Liverpool the paiuters are again agitating for
a further advance in wages as the season for paiuting a further advance in wages as the season for paiutin
comea on. They may or may not in this instance be ello
to ohtain all they want from the employer, but what i the consequetion ? The master painter hos to charge exorbitantly to the putblic; the lattor will snbmit only to
a certain point. The eriil works its own care. At the
present time there are ecres of painting hoing done in present time there are acres of painting hoing done in painters. Large owners of Tarehonses, houses, ollices, selves, employing old sailors, (and many of them are
aplendid hands with the hrush), others get the work done hy their warehonsemen, or byordinary lahonrers, at 3 s to 33. GA. per day (a day, too, of elerento to twelvo honrs), and
I will tell youn the result in one instance. A friend of mine wanted the ontside ironwork of a large hlocko f buildings, scraping and painting, and got an estimate in for doing
it, whion was 2 ge He bonght his own paint, employed ordinary working mon, nat the huilding was as well painted as any practical painter could do it, at a cost painting the outsided of of offee blocks, warehouses, ironWork, and snck like ? It does not require an artist to do thiedesoription of painting. When a roorking painter would
come and do a fir day's worle for a fair day's pay (hefore he was the slave of a paid agitator), he was always sent he was the slave of a paid agitator), he was always aent
for, The pullie are always willing to five a fair and
reasonable advaneed price for wort when the working
man has to pay more for the necessaries of life, hnt kicle
ngainst imposition and now owners of property are fast nainst imposition; and now owners of property are fant
folloving the examples set by one or tro, nand never send or the working painter but when shilled labont is a nece Witv such as for graining, platting, \&o.
Why shoutd not London follow the pool in this respeet? An Estate Agryt.

## PARTNERSHIP DANGERS.

 diegoive a partnerghip and appoint a recelver in the West-
minster County Coutt.
Mr. Harding stated that having noticed an advertisement requiring a partuer for a flonrishing manufncturivg hasiuess he replied to a firm of solicitors, who referred
him to Mr. Banks, the defendant, who gave a glowing him to Mr. Banks, the defendant, who gave a growing, per week, which might be increascd, and the profits wero
101. a week. The profession was that of lithographers and 10f. a week. The profession was that of lithographers and
dranghtsmen, and was carried on in Drury-lane. Bedranghtsmen, and was carried on in Drury-lane. Be-
lieving all this, he agreed to become a partner, and a prorisional deed of partnership was drawn up betweea himself and tha defendant. He had paid altoget her li3l, into the conceru, and the deed arranged that at the expiration
 It was not very long before he fonnd that architects, engineors, and other customers, did not patronise their firm
to an extent of profit, aud his partocr further executed a
hill of sale without his consent, signing it in the oame of the firm conjointly. He now, although the three month had expired, prayed the Court to grant his application, as it would entitle him to a lien ou the goods.
The Judge (Mr. F. Bayley) anid smpposin
large estate involved tha proceedings now taken wonld be adviable; ; but from what had been stated he should say it would be policy for the plaintiff to take what he could get
witlout fncther litigation or expense. Ho should euggest
B eompromise.
The oounsel
i and solicitors, with their clients, tools the hint, and it was agreed that the defoalting partner should
give all the goods and stock-in. trade to the plaintiff; the partnership to he dissolved; each party to pay his own costs, aud all litigation to cease.

THE FALL OF A BUILDING AT WALKLEY.
Av action,-Burton o. Powell,-has been tried at th
Shiffield Coanty Court, to recoser Bl. 1 l . Bd., damap done to the property of the plaintiff, under the folloming circumatances:- On the 26 th of January the gable end
of a house in course of erection, in Indistry etrect of a house in course of erection, in Indnstry. strect,
Walliky, fell in, and bulged in the gable end of tho honse
situated a few fect distaut, and occupied by the plaintift. Alarge apertnre was made iu the wall, and about half
ton of brick and timber fell into the bedroom ton of bricks and timber fell into the bedroom and
deatroyed fraitnre to the a bove amount. It Frg alleged
tlat the newlyercted proper supporterected property had been the mortar used in conatt mithoctiun
was little better than mad. Tho plaintifl, who lad was little better than mand. The plaintiff, who had enter-
tained fears as to the insecurity of the house, had removed his wife and children the day before the oecurrence. For the defendant, it was shown that the defendant was
not the contractor for the property, and the plaintiff was not the contractor for the property, and th
non-suited.

## TחE ARCHITECTS' BENEFOLENT

 SOCIETY.THe annnal general meeting of the memhers fook place on Wednesday, the 12 th inst., at the looms of the Royal Iustitute of British Archi Smirke, B.A., occupying the chair
The report showed that favourable progress had hecu made by the Society during tho past twelve months.
"The gross receipts during the past Year havib amonnted
428. fosen year 1871, pnd there remaina now a balance in band of eriod last year, end again a somewhat larger sum was distributed during the year 1872 than in 1871 ,
The council regret to state that the dcaths of memher during the year hase nearly equalled the number of new subscribers; hut it is earnestly hoped that great efforts
will be made hy all who are interested in the welfare
of the society to enlist a greater number of members,
The report then alluded to the fact that thougb much work was heing carried out hy the profes. sion at large, "old age and sickness. have still their nnmerous victims ; and, above all, the cries of the
Tbe report concluded with a recornition reo Royal Institute allowed the Society for holdiag their meetings, and of the prominent notice into whicb their president, Mr, T. H, Wyatt, bad brongbt the Society

Tbe meeting then considered the auditors' balance sheet, which showed the receipts during the past year, from all sources, to have been 281. 12s., and the expendituro 296l. 1s. Id., of which 190 t. had heen in gifts to applicants, and Il. 18 s . had been invested.
A discussion ensned, headed hy Mr. D. Mo. catta, upon tho plans to be adopted to extend still oonsiderably curtailed through lack of funds; nnd upon the snbject spoke Messes, Boulnois, Cockerell, Kerr, and Nash
In addition to those alroady cited as present,
vere Messrs. W. Moseley, Geo. J, J. Mair, T. M.

Rickman, G. Wales, Jobn Tarner, the hon. sec., and J. Goldicutt Tarner. Messrs. Hornce Jones, C. C. Nelson, J. Iت. Hakewill, and John S. Phené all wrote regretting the probebility of their being unable to attend the meeting.

At the close of the proceedings, the president tated that since the conncil meeting of the 27 th ult., the following donations had been 27 th ult., th
received :-

## Horace Jone

D. Mocatia

John Turuer, hon. .....
Arthur Blomfie
Wm, Moseley
And that Mrs. Edward Hake will continued her lato hus. hand's subscription; also that Messrs. John Noyes and C. Dowling had pro
each of one guinea,

ST. SEPULCHRE'S CHURCH, LONDON.
TIIE restoration of the fid front, and porch of this church has been placed in the heads of Mr. W. P. Griffith, F.S.A., whose drawings, having been approved hy the subcommittee and the Estates Committee, were unanimonsly confirmed by the Vestry at their last meeting, and Mr. Griffith was appointed to carry out the samo.
The perspective view exhibits the perfect Intter are not contemplated at present.
The new octagonal angle-turrets are to be octagonal pinnacles with and surmou crockets The parapets are to be embattled and panelled, and the buttresses are to be restored with gablets. Tho helfry and tomer windows are to bave mullions transoms, and foiled tracery, with canopied heads, finials, and crockets. The clock is placed in a canopy, with buttresses supported by winged figures.

The west mindow will be in three cinque-foiled lights, with transom and tracery, and, with the aisle windows, to have lead lights, quarricd. The vest doorway and porch are to he restored aactly as formerly. The canopied niche con. aining tho statue of Chancollor Popham is to oompy its original position over the doorway of the porch, and the parrise turret is to be carried p to its proper height and embattled as formerly. All the restorations and details are to be of the fiteentb centary, the church baving been built in the year 1.450 .

EDINBURGE AROHITEOTERAL ASSOCIATION.
Las week a meeting of this Association was eld in the Rooms, 37 , George.street. In the
bsencc of the president, Mr. Alex. Ballantine was liminary business, Mr. R. T. Shiells called attention to the very commonplace character of the buildings in progress on the south side of the Castle Rock; and after exhibiting the plans f them, the following resolution was passed :'That the Fdinburgh Architectural Association highly approre of the steps taken hy the town council regarding the Government new bacrack building on the Castle Rock, as they are of opinion that if executed according to the drawings, the huilding will be quite out of harmony witb the site and surcoundings." A paper was Causes affecting the Development of Architectnro in Scotland," in which the relations hetween the history of the Soottish people and certain features of the national architecture were traced and illustrated. The points principally referred 0 were the influence of the mixture of race of which the Scottish nation consists-the isolated situation of the conratry, and the ehsence of situation of the the intercourse with [reland in the early acres, and with Encland and France, at a later period, wos whown to lof morked traces on Scottisb art; while the influence of the national religion, both embodied in the primitive Church of the Ouldees and in that of the Reformation, favonred simplicity of ritual not conducire to mag. nificenco in the ecclesiastical buildings of the country as a whole, though there were many Marwick afterwards read a paper on "Architec. tural Sketching," part of which we print else. wbere.

## ARCEITECTURAL PUBLICATION SOCIETY,

Iv consequence of letters complaining of tbe stoppage of the "Dictionary", wo bave made some inquiries as to the position of the work. Mr. Artbnr Cates says, "the deaths, one after engagements of Mr. Wyatt Papwortb, wbo bolds engngements of ur. thyatt Papwortb, wbo bolds the management of the text, seerned to seriously
affect our progress. I have hoped for somo affect our progress. I have hoped for somo
opportunity to arise of which advantage might bo taken to go on, and meanwhile, considering that wo are trnstees for those wbo paid under the new arrangement, until the way is more clearly to be seen I demur to incurring any more expenditnre tban is necessary, and have a
large sum in the hands of the tresurer, Mr. large sum in the hands of the tresurer, Mr.
Sydney Smirke, available diroctly we can go on. Sydney Smirkf, available diroctly we can go on. funds are well taken care of in the hands of Mr. Smirke. Perhaps the better course will bo to hold a general meeting, to wbich the facts of the position may be fairly statod. Tbe only causes for not baving done so long ago have been the bopo and reasonable expectation that I might be able to lay before it a proposal for completing the 'Dictionary' out of hand.'

THE CITARTNG.CROSS APPROACH TO THE THAMES EMBANKMENT.
Ar the last meeting of the Metropolitan Board of Works, Mr. Bazalgette, tbe engineer of the Board, made a report as to the gradients and
goneral featnres of tbe proposed approach to goneral featnres of tbe proposed approach to
tho Victoria Embankment from Cbaring.cross, tho Victoria Embankment from Cbaring.eross,
as compared with the carved line suggested by as compared with the carved line suggested by
tbo late Sir James Pennethorno. The report disonssed at considerable lengtb the relative advantages of the Northumberland House scheme
and a curved approach. Tbe merits of the two and acnived approach. Tbe merits of the two
projects, according to the reporter's view, were projects, according to the reporter's view, were
thns briefly compared:-"1. Nortbumberland thns briefly compared:-"1. Nortbumberland
Honse approach is the most direct and sbortest toute witb the best inclivations. 2. It would he a handsome improvement, whereas one sido of
the curved line must be very unsightly. 3. The the curved line must be very unaightly. 3. The
Northumberland House plan would probably cost Northumberland House plan would probably cost
abont one tbird of the curvilinear project." Tho report was adopted.
Tbo chairman announced tbat the wholo of the new loan of $1,800,000$ l. was now fully sub. scrihed, at an average price of 95 l . 11s. 10d. per to $1,883,033 \mathrm{l}$. 14 s . Ad .
Mr. Dresser Rogers stated that a large amount had been subscribed in snms of 100l. hy the prbiio generally, while 400 ,
ap by one subscriber alone.

THE RECENT HIGII TIDES AND THE ROTHERHITHE WHARF,

## procebdings agannst tife ofners,

ThE recent disastrous high tides which flooded soveral houses in Rotherhitbe and the neigbbour. bood, and did much damage, have led to steps
being taken to compel the owners of the what being taken to compel the owners of the wharf wall to reconstruct it, as in consequence of the defective condition of the wall in question, the
owners of the wharf are beld nccountablo for owners of the wharf are beld nccountablo for
the injury to property which the high tides caused.

A memorial has just been presented by tbe Rotherbitbe Vestry, from the residents of Adam. street, complaining of tho loss and incon. venience which they have sullered owing to tbe flooding of their honses to a height of upwards of 3 ft . It appeared from the memoriul tbat in some of these honses the occupants slept on the ground.floor, and that several of them were wasbed out, and lost their beds and other articles of funiture. Some discussion followed upon the presentation of the memorial, from which it appeared that the responsible parties were the
owners of the wharf to whicb tbo mischief could owners of the wharf to whicb tbo mischief could be traced; and it was stated by the surveyor
that some three months aro he called the atten. that some three montbs ago he called the atten.
tion of the owners to the defective condition of the; wharf wall, informing them tbat the wall was an insufficient protection against tbe action of higb tides, and that in case of any such disaster as had now occurrod, they would be beld accountablo for tho damage. It was agreed to forward the memorial to the owners of the wharf, with an intimation that they wore bound to come bad sustained; and it was also resolved to inti-
mate to tbe owners that the vestry considered them respensible, owing to their having failed to carry out the recommondations of the sur. ceedings would be taken to oompel them to rebuild it.

## NATIONAL MONUMENTS.

IT is to be hoped that political changes will not interfere witb the passing of an Act for the preservation of our ancient national monuments contains various scbedulos before the House which we give scbecuse of buila ilgs one of ancient monuments intended to be protected :england and wales.


Any monuments of a like kind to the above not being situated in any park, garden, or pleanor includes the ruins of neitber forms part of abbey, religions honse, or ecoleciastical fortress, vill cory religious house, or ecolesiastical edifice,' the comemissioners the operation of tbe Bill, and the commissioners to be appointed under it may prohivit its injury or destruction, and talse stop
to acquire it in whole or in part for the nation.

The Last of a Foreman.-On Saturday last at West Bromnton Cemetery, tbe faneral of the late Mr. A. Rae took place. He was for several years a foreman in the employ of Messrs. Geo. Troliope \& Sons, of Belgrave Works, Pimlico. The various foremen of the firm, together the last mate of the employes, attended to pay uniform kindness and straighto to who, by bis highly esteemed by all who knew him.

NORTHUMBERLAND HOUSE: AN IDEA. Sig,--The trangfer of this well-known Charing.oross
tandard from the noble owner to the Metropolitan Bosd of Works, for improvements in connesion witith the $T$ hate Embankment, has called forth in the press a variety of comments, reports, and bistorien. matter. It has occurred, up a mutually contributed memorial of considersble e in. terest both to present es well es future metropolitan generations. There ean bo no two opinions that the "finest
site in Europe site in Europe." (as Trafalgar.-square has been called)
will have ita beauty wonderfully enbanced by the templated new erente from Charing.oroses to the embennkment, which will eerthinly form an architectural vista
wholly uneqnalled. But wo shal lon kaoly wueqnalled. But we shall lose our old favourito the Perey lion, now enciosing NorthumberIsnd Hous Irom viev. Northumberlind Honse naturally oalls to mind the noblo owners, who are so prominentiy identifiled the honoor of knowing tho father of tho The writer had Fhoa, as Lord Lowaino, he toolk part in the grand proocession at the Coronation, of Georke IV. The oresent Duke
was then a little boy, the Hon Alvernon Pre Was then a little boy, the Hon. Algeron Percy, before he
Went to Eton, and was even then a youth of Hent to Eton, and was even then a youth of gullant bear.

 maut in The cuards, and a member of Parliament. But
tho Percys have alvays hecu a model race, nnd good
 if we emmence with our lifa. hoots, and wado turongh a
whole catelogue of charitable institutions, or look into the class of intereourse existing between the family and their tenants, gnd other partios of all ranks, a goodly example Now, Sir, for my "Idca," My angestion is, that the patriotio act of his Grace in thns disposing of his family
mansion should be talken adrantege of by all partice Duka, the Board of Works, nnd the people, to record of tha sime something afer tho following fashion, viz: :way crossing fromione when made to till present a foot-
the other of considerable
 to tho Strand, passengers prooeediug from Charing-cross some 10 Re. in height, and say 12 ft . by 6 f . in dimension,
the samao to bo surmonnted by a proportionstly one either intact or clastered, of polshed red grazite, of sumicient heiphe and size to oarry eap stone to reooivo Who now towers over the samo spot.t, The Perce Lion, bear a suitable inscription, recording dates and old
 here stood Northumberland Honse, the London residence
of tho Perces.". Tho ercetion mirth of tho Percess." Tho ercetion might be further utilised
by tho juticioss introduction of small somioireular fountain basins for drink king. The whola might coost comp tively nothinf, ns, doubtless, we have amongst ns public
spirited marbleworkers who would ho spirited marble.workers who would be proud either
gingly or in a body, to supply the materin for singly or in a bod, to sapply the material for the very
honour of the thing to sey nothing of the act as $n$ advertismomenk Let the new nothing, of the ate as ard
less, consist on either side of noble which will, doubt
 land Gardens,", and, to unvito the utile with the dulce,
1ot, the East and Weest Strand and Oharing ero nors of the same be respectively occupied by handsome


 rant," let bis Grice himaself lond his conntenast and not
lent Whole, end stipuate for tho perpetuity of the the to to by
vesting for ever, in the hands of suitabla trusterse (anh of the purchase- money named, for the use and beneifit

 bim the hsndsomest ducal residence in London. mido , and an English dure would be a proud eddition to
thas $f$ anily, and tho family, and would form an exapmple to "rich the who como otter him to follow and would, moreorer, set
up a noblo ocontrast on the sonthera sido of the strand to
that \#hich oceasionaly mars the side Inclan's modern lions on the north side
In continuation, as the lerel of the Embankment is some way junction might ba made on cither ase a carriage.

 lamp. pill at the lower end; and at either upper end in
fight of steps for foot. passen gers carving round nu elegnat superstructure in the encore, down to the Embank.
ment, -said central erection affording a fino position for ment- said central erection affording a fino position for
architect trral aud dornl display.
W., C.E.

THE ABATTOIR QUESTION IN BRADFORD.
AT the present moment, when the question of publio or private slaghter.honses is engaging blention in the metropolis, slanghtorcement of the A private bory the bouses, it may bo interesting to notico important mafin bock in the morkent manufactaring town of Bradford in Some
Some time since tbe Bradford Corporation determined to huild a commodions abattoir at Leeds-road, at a great expense, witb the sole
 ogarh butchers took utabrage at the site, built a rival laugbter. bouse at Bolton Bridge, just out of the hits of the berougb, and there carried on the corporation that this proceedinc of the for the was an infringement of the manorial rights, for
which the corporation has to pay a large ycarly sum. A heary loss noorned to the corporation from the butchers removing to their own abattoir, and litigation has been going on until last week. Some members of the corporation were determined to test the rights acquired by the leaso of the manorial privileges, while others thought that the timo had arrived when litigation ought to cease, and the question be settled by the corporation buying np the butclers' nbattoir. The bntchers wanted $10,000 \mathrm{~L}$ for their plant and preunises, and 2,000. for law expenses. This, however, was thonght to bo a high price, and the council have just now agreed to purchase the premises of the Abattoir Company for 10,5002 . The litigation is thus extinguishod. It has, however, been a wasteful affair.

## HYDE PARK CORNER.

The Earl of Longford writes to us (as also to the Times),-

The opening of Hamilton-place suggests a farther improvement in the same direction, namoly, the construction of a short length of road in continuation of Hamilton.place across the corner of the Green Park to Constitution hill, and a carriage.thoronghfare by that route to Buckingham Gate. This wonld give a tolerably direct hie from the Marble Arch to Wostminster Bridge; it would still present some gracerul Gate to serious angles, and would relieve by Gate, no serious angles, and would relieve, oy avoiding, the blockade (to say nothing

Some jears ago many of us yiewed with alarm the proposal to open a ronte across a portion of St. James's Park, Experience has shown the convenience and the innocence of that arrangement. With this experience to guide us, it is believed that the adoption of the snggestion here respectfully put forward wonld, without its ander prown or any one of tage."

That great puhlic convenience would he afforded hy such an arrangement as that proposed is certain, and though one or two obvious objections come at
deserves discussion.
A scheme hy Mr. E. M. Barry, for improving the means of access at llyde Park-corner, wa illostrated in our pagos some few ycars ago

## "TO ARCHITECTS.

We have received several copies of a printed paper sent ont hy "the purchaser of the architects to submit designs, with specifications and estimates, for the erection of a buildine on the site to comprise shops on the ground-floor with suites of rooms or chamhers over, after the manner of the Belgrave Mansions, Grosvenorgardens, and offering a premium of 501. Cor the most approved dcsign, and one of 10l. for the preminms are, with the plans, \&c., to become the property of the Advertiser, who docs not bind himself to employ any competitor to aporintend or carry out the work." The least mount of consideration will, we shonld think mount of consiceration will, we shonla think, the profession from responding to such an offer

## STAINED GLASS.

All Saints' Church, Acton.-The fourth of the windors in the east hay of this church has heen fillod with stained and painted glass, the It is from the stadio of Powell, Brothers, of Leeds.
Handsworth Church.-A stained-glass memorial window, in memory of the late Rev. John Hand and his wife, has recently been fixed in designed and executed hy Messrs. James Ballan. tine \& Son, of Edinburgh. The window is divided into three tall lighte, in the Early Pointed style of church architecture, and has heen filled styte of church architecture, and has heen filled light illustrates "The Last Supper." The suh. light illustrates "The Last Supper." The suh. ject underneath is a space containing the text, ci1p, ye do show the Lord's death till He come" The side lights are illustrative of our Lord in The side lights are illustrative of our Lord in the Garden of Gethsemane.
soul is exceeding sorrowful, even unto death," $i_{k}$
lepicted in the one subject; and in the other is " 0 my Father, if this cup may not pass away except I drink it, Thy will be done." The diapering throughout tho window is formed or the Cross, outlined upon a light ground. The descent of the Holy Spirit is introduced in the top arching of the centre light
Hall of peteriouso agh.
Hat on in thine cantiage.-The large way-window in this hall has recently been filled with stained glass by Messrs. Morris, Marshall, \& Co. Mr. F. Madox Brown was the designer of everal of the tigures of worthes. The window comprises three tiers, of seven lights each. The Whole represents a tree, on the branches of which hang shields of arms: these occupy the lowest tier of lights. The second tier oomprise日
seven figures, one in each light, beino rcpresenta. seven figures, one in each light, being rcpreseuta-
tions of sis worthies, and the founder of the coltions of sis worthies, and the founder of the col-
lege, in lis monk's dress. All thcse figures are lege, in his monk's dress. All thcse figures are
by Mr. Brown. They represent, from our left by Mr. Brown. They represent, from our left,
Homer, Aristolle, Cicero, the founder, Friar Bacon, Lord Bacon, and Newton. Four othe windows, for the same hall, have been under taken by the firm in question. They comprise three lights each :-I. With figures of Edward I. St. Peter, and Queen Eleanor. The frst and third of these are hy Mr. Brown. This window is in its place. 2. Figures of Dr. Warkworth Cardinal Beaufort, and Chancellor Holbroke These fguros, designed by the artist we have amed, are finighed, but not yet set up. 3. Ca endisl, the chemist; Grofton; and Gray, th poet. 4. Crashaw, Bishop Cosins, and Whitgift.
The last tlree are placed, and are by Mr. Brown

## 

Happy Homes for Working Men, and how to get them. By the Rev. Jares Begc, D.D. Sccond edition, revised. Edinburgh: $F$ Lyon London: Cassell, Petter, \& Galpin. 1873. acute writer on social economy, has published a new edition of the above work, which has lready becn noticed in our columns. His theory is that, nnder certain forms of coopera tion, every workine man may eventually bcoome proprictor of his own house; and we are told proprictor "upards of 900 houses have thres been built in Edinburgh, at prices varying from 1301 . to 21ōl., the feu-duty [or ground-rent] being from 11s. to 20s. They are nearly all sold, and are chiefly the property of working men; whilst the shareholders of the association have jeccived annually from $7^{\frac{1}{2}}$ to 15 per cent. mpon their capital." We agree with the doctor (although we have differencce on certain points) in holding that this would be an advantageous applicatio of the present higll wages of the worki. and einful objects to which these are at present so often deroted."

## VARIORUM.

The Lithograpleer, monthly journal, No. 33, vol. iii. March 15th, 1873. London : Wyman $\&$ Sons, Great Queen-strcet. This journal conlains matter nseful both to tho trade and to the puhlic. We hope to sce it take higher ground as it progresses under its new arrange. ments. - - "Salvage Corps. By Henry J. Barber Brighouse: Bayes. 1873." The origin and use of firo salvage corps, with reasous for their general establishment, are shown hy the anthor of this pamphlet, who is vice-president and trustee of the West Yorkshire Fire Brigado Friendly Society and chief officer of the Royal Insurance Volunteer Fire Brigade at Brighouse.

The Amalgamation of the Mayor's Court, London, and the City of London Conrt ; with Remarks on the proposed Trihunal of Conumerce. By G. Manleg Wetherfield, Solicitor. London : Longmans is Co. 1873." The amalgamation of Court for Civil Causes, as here explained would the author holieves, remove unnecessary compli. oations and remedy all defects in these courts. - "The London Necropolis, or Woking Ceme. tery. Chief Office, Laucaster-place, Strand." In this prmphlet on account is fiven of the picturesque and well.conducted cemetery at Woking, with remarks on extramural scpulture the reguirements of which this cemetery helpe well to fulfil, as well as those of furneral reform (-The Ga, atte des A chitectes ot du Bitionent (Febrnary 28 th ) has roproduced from onr pares the plans and particulars of Mr Ches Barry' design for school in Winchester-street, Finsbury.

## 

Messrs. Moreland's Iron F'actory.Yessrs. Moxeland, well known for many yeare considerable old-street, St. Lnke's. Tho Metropolitan says, The frontage in the main street is extended 35 ft . and the new huilding, 48 ft hioh from ooting to ridee is lichted mainly by sikylichto outhe roof and is desiened for an There is no diaplay on the ground level-.. a plain rick rick the rollers, from which it is suspended, and passins vien in front of the hall On the floo hen open, in floge ft, wile of cast iron built ap sections It. whe, 1 cast-house is apeigh bridge ore entering the wrehouso is a weigh-oriage, ove hich vis and oing or ot pass and registe wh ny quantity of iron cannot be taken accurately was manufactured hy Messrs. Hart, of Leman. treet, Whiteclapel. The whole store is com nanded by an overhead travellor 32 ft . in the lear, powerful enouch to move and lift 10 tons This was fitted up by Messrs. Applehy Brothers, f Emerson-street, Southwark. The site is sap posed to bo exactly upon one of the localities in which pits were surk for the intcrment of the ead en masse at the time of the Grcat Plague of London, and a public-house at the angle of the Head," goes hy the name of the Head, -a local name undouhted.y derived in the irst instance frow the chow we have alluded, although now, as may be magined, he signboard that acsignates the of that name. The works have been carried out by their relatives, Messrs. Joseph Moreland \& Sons, of Old-street

Public Hall for Chesterfeld. - As the esnit of many committee meetings and much. deliberation, a joint meeting of the memhers or
he council of the Chesterfeld and Derhyshire Institnte of Mining, Civil, and Meohanical Engind ; of the committees of the Chest Woik ing Mer's Club, the Technical Classes, and the Chesterfield Young MLen's Christian Association; of the subscribers to the fund for plans, estio. mates, and preliminary expenses for the proposed public hall aud buildings ; and of other gentlemen interested, has been held in the Municioal Hall, Chesterfield, Mr. C. Binns in the chair. It then it appeared that the only vailable site in the town was at the top of the news street to the railwas station, nowy in course of formation, where it was proposed to purchase from the mayor a plot of ground containing 1,500 yards, at 12 s . d por yard, and to erect thereon commodious structure adapted to the increasing necessities of the town and neighbourhood. It sas surested by the committee that there hould be in common for the use of the rarious societies, a large hall capable of seating 800 persons, a soall 200 and a rood library, Somelhinglike 10,000 , would beneedod. The offer of the mayor was accepted hy the weeting, and it was resolved to make an appeal to owners of property, the great works in the neighbourhood, and the public generalty.
Widening the Metropolitan Thorough-ares.-The Westminster District Board of Woris have received from their Works and General Purposes Committee, a report stating that having consicered the systematic widening of the streets in the district, and the importance of widening Cannon-row, they have agreed npon the following recommendations, viz.:That it is rery important steps shonld be taken for widening Cannon.row at the present time, and that it is adrisahle a communi cation should be addressed to the Metropolitan Board of Works, calling npon that Board Thame the improvement That as to the more general question of widening all narrow thoronghfares upon a properly y-arranged system, from time to timo, as opportauities offer, either from land being vacant or from houses and buildings being demolished, the committee arc of opinion the subject is of great importance, nnd deserving of most selious consideration, not alone with reference to the Westminster district but in regard to the whole of the metropolis.? The report is to be considered at a specia vestry.

Axt and Morality. - There are few questions non which more dissimilarity of opinion prevails han that which relates to the mission of artists. Tbe Saturday Feview calle attention to a fal. lacions doctrine which bas recently been put forward, to the effect tbat the artist is unfettered by political, social, and religions considerations n the exercise of his art. Without entering merous ramifications, it shows the hest manner of ascertaining the true relations heeach their hiphest development hy practising the rules of morality, and the bighest art is llustrative of the most fully-wrought facnlties, $t$ may be tasen for a general rulo that a Iucive to the performance of great works. Tb oest art and the loftiest morality spring from ourity and truth. With recard to thoso who are ourity and truth. With regard to those who are hat their strength lay in the nobler sentimonts of their nature, not in the collateral evils which vere unfortunately mixed up with them.
Heating Apparatue. - Mcssrs. Truswell, Brothers, \& Holden, of Sbeffeld, have brought uat an apparatue, specially designed for this end, which is adapted to warm the air in public buildings, private bouses, warehouses, sale shops, \&c. u different cburches, chapels, schools, and saleshops in Sheffiold and suburbs, besides various other parts of England. The apparatus con-
sists of a number of cast-iron pipes (round or sists of a number of cast-iron pipes (round or nother, witb space sufficient betwecn each to allow of the heat to pass. Those pipes are fitted into socket plates with expansion joints, so that injury from expansion or contraction, the arrangement being such as to insure the fire passing ander ot over the wholo of tbe pipes. Tho appainto the pipes by means of fiues or apertures in the brickwork, and then goes into the hot-air Hue, from whioh it travels into the huilding to be heated. The beat is regulated by a peculiar ventilator. Tbe patent has lately been further for ono or more of the prizes offered by the ciety of Arts.
The American Iron Trade.-Tbe tronble is English coal and iron trades has been a golden opportumity for American iron interests. The production of American railroad iron in 1872 tons, an increase of 200,000 tons in one year. As compared with 1861 , the production of 1872 shows an increase of 191 per cent., the amount In 1871 the proportion of Englisb railroad to tho entire consumption was more than 13 per cent., but is reduced for 1872 to 35 per actually diminished during the ycar, while the aggregate consumption has increased by more than 150,000 tons. "A year or two more of the
same experience," says the Boston ( $D . S$. Adver. "and we shall be independent of tho English iron market, and may even begin to com. ete with it for the foreign trade."
Co-operative Aseociatione.-The accounts rendered to the Registrar of Friondly Societies by 746 industrial and provident (co-operative) societies in Liggland show that in 1871 they received for grocery, drapery, aud other goods sold $8,687,562 l$. Their expenses amounted to 382,3612 ., and they realised disposable net profits to the amount of 720,1211 . The societies established in Lancashire received in the year more than three millions cash for goods sold; those in Yorkshire more than two millions; tbose in retwrn is from the Civil Servico Supply Association, Monkwell-street, which numbors 3,422 momhers, has a sbare capital of less than 2,000l., sold, had expenses amounting to 40,7581 ., and made 18,626 . disposablo net profit. Above 200 ocieties neglected to mako a return.

## The Surveyorehip to the Highway Board

 Middleton Cheney.-Mr. Samuel Sharp, of Thenford, parish surreyor nnder the old Act,and a memher of the Board for a numher of years, has heen elected hy a majority of 21 to 10 of the Brackley Highway Board, as their snrveyor. The salary bas heen raised to 2007 . a-year.

The Air-Gae at the Cryetal Palace. The directors of the new Air-Gaslight Company resolved, with permission of tbe Crystal Palace Company, to light up tho westorn side of the north nave of the Palace with something like 550 burners. The row of burners on the eastorn side of the samo nave was supplied with ordinary coal gas. Dinring the illumination (about an hour and a half), the air gas is said to haro emitted a light that was quite brilliant and steady, at a height of 50 ft ., and a distance of several hundred yards, wbile it was heing made ment witb of burning in toe rropicu lipht was quito white, and at times of intense brilliancy, though it did not transpire with what velocity it was sent through the pipes. Its illuminating power, as sbown in the nave, was equal to tbat of tbe coal gas.
Royal IIBernian Academy of Arte.-The forty-fourth exhihition of paintinge, \&c., in con nexion with this deademy, was opened in tbei Gallery, Lower Abhey-street. The gallery presents an appearance superior to that of any former occasion, iu consequence of the alteration in the lighting from the roof, recently carried out under tho superintendence of Mr. J. H. Open, architect of tho Board of Works. The angular formation of tbe roof, hy which light to a great extent was obstructed, has been removed. The ight now of a semicircular form, and tbo sky ban has full play on tha sides and ends in a the pillars have beete to be desired. Even nothing whatever now to obstruct the view from any part of the gallery, or to throw a sbadow

## picture.

Monumental. - A monument has just bren erected in Burton Parish Church to tbe momory of the late Mr . William Worthington, of Newton Park. It is chiefly worked in Caen atono, oxcept the slab on which the inscription is placod, and that is of Carrara marble, surmounted hy three carred nichos of the Decorated period, in wbich are three figures emhlematical of justice, mercy,
and humility. A memorial window has just heen humity. A memorial window has just Nepyter on the soulh side of the chancel of ington, second Chnrch, to Mr. Calvert Wortl man. The window consists of tbree mair lights, witb traceried openings above, and is of the Decorated period. The suhject is a choir of angels, chosen becanse of the great interest the deccased took in forming the choir of the charch Messrs. Hardman \& Co., of Birmingham, were the artists.
Alleged Substitnte for Coal-Mr. William Wrigbt, of sheffield, plumber, has patented an invention whicb proposes, in short, to use air for
fuel. Fre do not quite understand it; but it is fuel. We do not quite understand it ; but it is thus described:-"Atmospheric air is passed tbrough a battery charged in sucb a manner that it carbonises the air which issues at the other hrighter than that of coal-gas, and when mixed with atmospberic air having a beating power capable of inelting copper wire. Mr. Wright oalculates that the gas may be made on this plan at the cost of 6 d . per $1,000 \mathrm{ft}$., but the con-
sumption will be one.half faster than that of coal-gas, so tbat the price will he practically 9 d. per 1,000 against the present rate.
The Propoeed New Railway Station at Middleshrough.-After the last meeting of the Town Council, Mr. Peachey, architect, Darling-
ton, wes in attendance at the Corporation Hall, and exhibited and explained the plans of tho proposed now railway station. On tho site of Cher present station the North-Eastorn Railway Company intend erecting a station, 300 ft . long, an np-platform and a down-platform, with two sets of offices, at a total cost of ahout 90,0001 . Mr. Peachey is preparing to let contracts for the work. This large outlay includes cost of sabways maderneath the new station to relieve tbe tratic over the level crossing
whicb is a husy thoroughfare.

Hoepitals to he built for Burning.-Dr. Woodworth proposos that all huildings intended for the treatment of the sick should in future be constrncted of wood instead of stone, brick, on iron, and that after having been in use ten or fifteen years, these wooden structures sbould he pital huildings advises this course because hospoisonous exhalations, wbich, respired by a certain class of patients, conduce to proyoke erysipelas and cognate disease.

Water-Supply by Steam Eixe Engine at Warwick.-In consequence of repairs heing required to the waterworks engines at Portobello, handhills were issued informing householders tbat for two days the supply of town water would ho stopped. Mr. Pritchard, C.E., borongb surveyor, however, detarmined to atterapt to connect the rising main with the fire steamer, and so supply water as risual. Accordingly, Shand \& Mason's small engine wae olaced in situ, and pumping was commenced. The experiment was snccessful. The low-lyin paris of the town were continuously supplied, and it was only in the higher levels that an intermittent flow was necessitated, from the low strength of the "steamer" as compared with tbe stationary engines.
Contamination of the Mancheeter WaterSupply with Lead.- A letter from Sir Joseph Heron as to a lecture by Mr. Ciace Calvert at tbe Royal Institution of Manchester having heen published in the local Courier, Mr. Calvert has written to the same paper showing that the Manchester water, whicb is very soft aud pure, does act upon lcad (as such water is apt to do); and ho republishes cortain statements and recommendations as to the fact contained in a report published in 1861 by a suh-committee of the local sanitary association. This is a matter of serious importance, and ought never to have been lost sight of. The lining of lead pipes with tin, Professor Calyert states, can only afford temporary protection, and is of no practical value. He has himself tried to suhstitute iron piping.

The Annivereary of Thanksgiving Day. The Prince of Wales has accepted a testimonial in commemoration of 1hanksgiving Day. It bas been presented hy the Ludgate.ail Decoration Committee, and consists of a poem profusely and elaborately illmminated by Miss K. Ashley, and inclosed in a caskot carved in rich pollard oak by Mr. G. A. Rogers, of Maddoz-street. Sir Wm. Knollys, in a letter to Mr. Herbage, the secre. tary of the committee, conveyed
"The thanhs and admiration which both the Prinecand Prisessa exprassed on Beciag one of the most beautifully ithunanated cud bound rolumes, nud one of the most
elaborately carred bozes which art in this or sny other country cas produce.

The late R. W. Thomeon, C.E.-Tbe in ar of the road steamer witb india-ruhher tires on the driving-wheels has died, at his house his ability. Blasting by electricity was one of hig earlier ocenpations, and Sir William Cubitt was so mucb struck witb it tbat he at once set bim over 500 mcn and engagod him in the gignti hlasting operations tben in progress near Dover From Cubitt's he passed into the omplopment of the Stepbensons, and at twenty-two heran husiness on his own account as a railway engineer He afterwards patented the india-rubber tire for road locomotives.

The New Royal Hotel at Blackfriars, Tho contract for the ercction or the now Royal Hotel, at the corner of the Hames Embank ment and Blackfriars, which is about to be erected for Mr. De Keyser, and for whicb Mr Graning is the arclitect, has just heen taken hy Messrs. Lncas Brothers, the amonnt of the contract heing 49,7902 . Tbis is independent of the foundations up to the level of the Embank mont, and 30 ft . above the ground-level at the rear of the hotel, for which Messrs. George Trollope \& Sons are the contractors. Messrs. Trollope's contract has heen completed, and the work is now ready to receive thosuperstructure

Thames Embankment at Eattersea.-The Wandsworth District Board of Works propose constructing an embankment similar to the Albort Embankment on the Thames, in front of St. John's Training College, Battersea. The scbeme has received the approval of the Thames Conservators; provided the work is carried ont to the satisfaction of their engineer. Tbe Board has no Act of Parliament, and arxangoments must he mado with Ear] Spencer, who owns tbe property, and who requires the land and premisea to be valued by his surveyor.

Plymouth New Guildhall.-There is some falk of completing the new guildiall in Ply mouth in time for the visit of the Batb and West of England Agricultural Society to the town in Jnce next. The architects are a present engaged with the plans for the gasfittings for the soutbern range of baildings.

A Veteran.-Mr. G. L. Taylor, the surviving author of Taylor \& Cresy's "Architectural Antiquities of Rome" (who is now in his eighty. sixth year), has expressed a wish to read a Architectus as artate of Architects, buildings of Rome. But as papers have been promised for all the ordinary general meeting nights of the present session, the council have arranged that Mr. Taylor's paper shall be read at the rooms of the Institute on Monday, the 7 th of April, when the chair will be taken at 8 p.m.
A Hotel. keepers" Association.-A meeting of hotol proprietors and managers has been held in tbe "City Terminus" Hotel, Cannon.street, E.C., for the purpose of forming an Association of Hotel-keepers for Mutual Protection and Co; operation. Mr. John Hall ("Great Western" Hotel, Birmingham) was in the chair. An association was formed, to he called "The Hotelseepers' Association" and other appropriate resolutions passed. Tho offices of the Associa. tion are to be for the present at the "Great Western" Hotel, Birmingham.
Sewage Irrigation at Doncaster.-Tbe extensive sewago works whicb the Corporation of Doncaster have been carrying out daring the hast two years, and which have involved an ont ay of ahout $25,000 \mathrm{l}$., have just been completed and the sewfage of the town is now being pumped ntilised in the irrigation of the land. The farm consists of 265 iges and is the Consists of 1 acres, and is the property of the foartoen years, at 800 l . per annam.
Addition to Stockton Workhouse.-At a meeting of the Stockton Board of Guardinns tenders for a new vagrant ward, estimated to cost 1,000 l., were opened, and sulject to the approval of the architect. The teuders of Mr. Bland (huilder), Mr. Smurke (joiner), and Mrs. Atkinson (plumher), to do the work for 4887. 9s. 6d., were accepted.

Lath and Veneer Cutting.--A prospectus has been issned of the Lath and Veneer Cutting Company (Limited), with a capital of $50,0001$. ., in shares of 42., to parchase Ellis's patents for outting wood. The payment is to be $1-1,0001$. cash, and 10,000 . in deferred share
Free Library and Mruseum for Hereford. The chief stone of a Free Library and Musenm for Hereford has been laid. Tho new establish. ment is being provided at the cost of Mr . Rankin, of Bryngwyn Park, Mr. Bowers is the con. tractor.

## TENDERS

Accepted for an new puhlic honse, at Linthwaite, for Mr. Samael Stocks, Milnsbridge, near Hudderslield, Mr.

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| almfor th Plumber and Glazier. | ¢330 0 | 0 |
| Allison .............................. | 2698 | 0 |
| Bottomley ..................... | ¢12 0 | 0 |
| Slater. |  |  |
| Painter. |  | 0 |
| Bottomiey ............................. | 216 0 | 0 |

For erecting a warchonse in Bermondsey.street. Mrr.


For erecting a warehouse, de., at Eotherhithe. Mr. George Legg, architect :Conder .................................
Crockett \& Dickson .. Crockett \&
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residences nt March, Canuhridgenhire, for the March eenidences at March, Caruhridgeahire, for the March ects :-

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For St. Juaders Vicsrago, Bonth Kensington, Messrs, diner, Son, \& Theobbald:-


Additions to Devon House, Manor- road. Forest.hill, for Ad. John Drake. Mr. Alex. Graham, anchitect:-

Arford.....................ed).... 1,080
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Alterations to Red Lion puhile-hou:
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For painting and decorating Prive Alried Tavern, tities not supplied:-


For alterations and adiditions to No, No Charles.street,
Long-acre, for Mr. Hisiop. Mr. T. Williams, archi: Loct.-ncre, Yorn Mr. Hisitiop no

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Bridgman,
Yhompson $\qquad$ $\begin{array}{ll}150 & 0 \\ 410 & 0 \\ 491 & 0 \\ 409 & 0 \\ 370 & 0\end{array}$

For buiding a marehonse for Mr. Charles Teanhles, ities not supplicd :

$\qquad$$\begin{array}{lll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$

For nlterstions and addtions to Nos. 19 and 20, Wicho-
las. lnane, for Mcssrs. Grcen \& Sous. Mr. Geo. Le egg, architect, Quantities supplied:--
Bridgman, Nuthall, \& West ..... $£ 11,839$
1,354
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For alterations nnd sdiditions "Sandstone", near p pee, architect. Quanntities hy Mr. Sida Macey
Gilisson Brother.
Cols Colla $\&$ Sona
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$\qquad$ 2,369
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1,650

For allerations to the City of Paris, Old Ford.rond,
Bethnal-grecu, for Mr. James Ayton, Mr. E. Brown, architect:-

Pringle
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Christoffer Brother $\qquad$
$\qquad$ $\begin{array}{cc}C 418 & 0 \\ 417 & 0 \\ 405 & 0 \\ 362 & 0 \\ 323 & 0 \\ 293 & 0 \\ 278 & 0\end{array}$

For anperstracture of the New Royal Hotel, Black-
friars, E.C., for Mr. P. do Keyer. Mr. E. A. Grunigg, archare

| ect. Quantitics by Mr. James Bar |  |  |
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Boden

Klark \& $\mathrm{C} . .$.
Tuest $\qquad$ $\begin{array}{rr}6,609 & 0 \\ 2,410 & 0 \\ 2,395 & 0 \\ 2,390 & 0 \\ 2,1300 & 0 \\ 2,100 & 0 \\ 2,010 & 0 \\ 1,999 & 15 \\ 1,953 & 0 \\ 1,838 & 0\end{array}$

For alteration and new shop-front, Buchingham Palaced. Mr. Shea, architect:- $\quad$ Wagner (accepted)........................888 0 o

For alteration and ow shop-front, for Mr. T. SI
Thwaites, Buckijgham Paleco-rond. Mr. T. Withers architect:-

Wagrer (acceptede $\qquad$ $\begin{array}{rrr}1138 & 0 & 0 \\ 112 & 0 & 0\end{array}$

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# (a)he guldar. 

VOL. XXXI.-No. 1573.

The Real, the Conventional, and the Ideal.*

the present state of the fine arts in this country the most important,-or, at all cvents, the most self-snpporting, - branoh of design, is, prohably, portraituro. In this parsuit, while family affection, social respect, historic pride, physiognomic study, conenr in demanding the portrayal of in. dividnal likenesses, it is unforiunately too often the case that the mainspring of the call on the painter is personal ranity. Under this disastrous influence it is impossiblo that the nohlest featnres of art should be developed. The vigorous grasp of physioguomical characteristics, good or had, which is the chief merit of portraiture, is not cnl. tivated by the painter whose main object is to please his sitter or his friends. Noither the dress nor the ordinary type of 一 at least the men-of our time and country is often pioturesque. Thus the pursuit of portrait-painting for the sake of incomo tends to falsify or to convontionalise art, and to cramp, rather than to develop, the powers of the artist. Refage is songht in the courtly blandishment of some fashionable painter againat the unflattering testimony of the camera. Few thinge are more distasteful to a man of culture than to he expected to look through some richly-bound volume, full of tho cartes do visite of the family and friends of the owner. The sacrifice of the most pictorial light, or of the most oharacteristic expression, in the least ordinary of the subjects; the intolerable self-satisfaction betrayed hy othors; the positive hideousness,-thanks to strong and ill. cast shadow,-of many, lead one to wish evil to
Fox Talbot. But the walls of many of our exhibitions are crowded with produotions which share the general want of interest of cartes de visite without claiming even their questionahle virtue of a sort of grim fidolity,
At times, indeed, the painter will clotho his sitters with the mantle of his genins. Ho will seo the man, and reproduce him on the canvas. Thus wrought Titian, Vandycke, Gainsborough. Or an artist may see his subjoct through the coloured light of his own piotorial imagination, and present it to the admiration of posterity aglow with that borrowod lnstre. Thus did Sir Thomas Lawrence. An air of nolle, if some What histrionic, dignity was communicated hy his orush, while likeness was get preserved. In comparing portraits of the samo famous heauty by two swoh ornaments of their profession as Sir Joshna Reynolda and Gainshorongh, no one could mistake who was the painter of either. The strong paternity of the painter's genius is as distinctly apparent as the material evidonce of bis art.

We are not without ample gnidance for the formation of a pure taste in portraiture. All the tionents of what may be called realistic, conven. tional, and idealistic treatment are illustrated
by the relics of ancient art. As to painting, those only who have had the rare good fortane to witness the first unveiling of some long-huried Roman fresco at Pompeii can speak with fnl appreciation; bnt in sculptnre we have instances of an excellence that is heroic. A few, very few, Greek gems and ooins, a more numerons collection of portrait husts of imperial Rome, and a selection from the Papal medals, especially those alout the date or ascribed to the hand of Cellini, carry portraiture to its apogee. As we look on them with wonder, no less than with admiration, we may reflect how the vehement pathognomical action of the human oonntenance among theso impulsive races, and in a climate where the blood runs ao hotly, ever present to the observation of the artist, instructed him in the subtle truths of physiognomy. Unchecked and violent play of feature, no less than of form, was constantly educating the ancient artist who looked at hnman beings as subjects for portrayal. With this constant exhibition of the clothing of sentiment and passion in expres sion was hlended the influence of the tradition of art, the constant reference to those methods of delineating certain ideas, or certain characters, that had becomo conventional and determined.
The influence on Grecian art of speoial means of observing the play of human cmotion may he deteoted, in its most delicate phase, in the difference that exists between tho degree of individuality given hy Greek artists to the representations of the two sexes. Certain ideal cmhodiments in the conrse of that progress of art of which the history fails ne, had heen arrived at by the period of highest excellence. Certain gonii, or gods, or mythological personages, had assumed not only oonventional attributes, but permaneut conventional types. Japiter, Hercules, Apollo, Mercury, Neptune, are to be recognised oven in fragments. With the conventional idea strongly impressed on his mind, the artist con. stantly roverted to the formation of nature when ho sought to reproduce tho type. Tho Wearied Morcary, that mastorpiece of Italo.Greek sculpture, was not an academic study from a model. It was not patched up, like the design of a Wedgwood vase, from a gallery of statues. It was not drawn hy the artist from his own con rentional erndition and anatomical knowledge. It is impossible to study that all but breathing bronze withont tracing the evidenoe of the different elements mastered by the sculptor in perfecting his maryellous creation. First is the tradition of art-the conventioual idoa of Mercury. No one would think the statne inended for that of a youthfnl Hercules, or of an Apollo, or of a Cupid. Then there is the inspiration of the pose,-the languid, momentary, voluptuous, repose;-the stereotyping, for all time, of an actual incident in the life of a real Grocian youth, that caught the sculptor's eye by hazard, and never faded from his memory. With this we have the fruit of patient, truthful study of the actual model; of the aid derived hy the sculptor, in the emhodiment of his well-pondered design, from tho constant comparison of his work with the living form. In the ahsence of either of these elements of art, snob a production as the Wearied Mercury would have heen superhuman.
We may contrast such a work as this with the productions of Flaxman. In him we behold an artist of rare and delicate taste, formed on the purest models of the art of the past. He loved Greek art with a passionate lore. He stored his memory and his sketch-book with its forms; he hecarme almost as fully possessed with the conventional ideas of classic sculpture as Phidias himself. Nor was imagination wanting, nor labour. But occasion faited him, In the hahitual life and movement of decoronsly-dressed English men and women, or in the commanded and artificial attitudes of models, classic art could find 'no food to digest. It became starved to
death. One ramble, in a hot summer evening on the wave-beaten shore of Sorrento would have given Flaxman that without which it was vain to seek to evolse the shado of Hector or of Helen. A glimpse at Southern life,-at tho heroio,-the nude,-the natural,-mand then a faithful study of the typical living model,--for even the proportions of the Northern races differ from those of their Southern cousins, and Flaxman would have grasped that trisuph which his taste, thongh not his method, deserved. But Flaxman's Italian sketches are not taken from life, but from sculpture. Thas, Italy failed to impart the true lesson to his mind.
While so distinct an individuality marks the heroic senlpture of the male sex, female forms, or rather female faces, are far less readily distinguishahle. Flora, Juno, Heho, Minerva, Diana, Yenus,-who can tell which is represented in the absence of her attributes? It may he thought that the comparatively neglected state of femule edncation in Greece may in great measure acconnt for this want of ideal individuality. To some extent, this may be the case. But in an age which prodnced such women as Aspasia or Sappho, and in which freedom of female action was vindioated hy such a tongue as that of Xantippe, there conld have heen no want of characteristic female portraits, had the artist heen as free to ohserve the gentler, as the xuder, sox. And among the Roman portrait busts we find most marked instances of indivilnality. Sahina, and Plotina, and Cleopatra, have come down to us throngh the shadows of time with as distinct individual vitality as Tiberius or Scipio; or the immortal Caius Jalius himself, whose long-throated effigy is such a glory to the British Museum.
In dopicting goddesses and heroines conven tion was at a loss; for so was observation. With queens, and empresses, and famous heauties, tho sculptor was as much at home as with their lords. But the most graceful inhahitants of Olympus never came altogethor out of the golden haze with which the Sonthern sense of decoram thinks it needful to reil female chastity And when at last a long-lost art darod to pre-sent,-in spite of some lingering sense of im. piety, - tho female form entirely unveiled, neither physiognomical nor pathoguomical knowledge of the sex was on a level with the anatomical excellence which even in the work of Praxiteles tells more of the lahour of the modeller than of the inspiration of the poot.
There can he littlo doubt that the conventional element of Greek art was an inhoritance from Egypt. In Egyptian sculpture conventionalism may he said to havo attained its highest power. Certain features, such as the eye, are ropresented, during certain periods of Egyptian art, ahso lntely ont of drawing. Other details, whether accurate in their resemhlance to natnre or sym bolical (anch, for instance, as the short, square beard), can only he regarded as conventional indications of actual forms, whether the artifioe were that of the sculptor or of the subject. The attitndes are stiff; the proportions, at times, preposterous. The constant repetition of reci procally-indistinguishahle forms, of Colossns or of Sphinx, however it may have excited the sense of sublimity, is hardly fitted to awaken that of heauty. But amid all that is so foreign to a taste which has heon formed on Greek models, the sense of power, of repose, and of serenity that hroods over the mighty images of the huried Pharaohs denotes a very lofty phase of art. The sculptor in the time of the eighteenth Egyptian dynasty may be said, like the ancient monarch himself, to have sought to see the gods. In the age of Pericles, the artist regarded human passion and human beauty. Under the ferce blows of Michelangelo, marhle seemed to become plastic, and the ohserver gazes with wonder, not unmingled with awe, at the mastery evinced hy the artist alike over his material and
over his suhject. In the works of Roubiliac mar. ble is made to connterfeit a textile structure, in the drapery, and life-or death-in the firures themselves. In many of the works of Bacon we see an elegance equal to that of the Gnscon seulptor, shorn of his audacious boldaess; and
we trace a graceful mannerism as characteristic we trace a graceful mannerism as characteristio as that of Lawrence himself. And so wo doscend to the street scilpture of the day, - to the
Wellington on the Marhle arch,-or to the Pcel, which, in Palace Yard, proved intolerable eve to Loadon.
Regarded in another light, we may say that sculpture, in the time of the kings of the name of Thothmes and of Amenophis, had not yet fally separated itself from architecture. In the
Greek period it had passed into its own special Grease of epic art, -of poetry in marble. Im. perial sculpture waited upon empire, and sank sculptare became the handmaid of relimion, of superstition, and, finally, of ostentation. And so went on the decadence, till the sculptor sank into the companion of the sexton, or, still more lamentahle, into the designer of lampstands, and the decorator of the salon. The terrors of refined taste, if ho thought his memory destinod to he associated with the oppressive ugliness of such a stahle-door as now disfigures the aisle o St. Paul's, under the name of a monument to
Lord Palmerston end his brother, a ponderous, gloomy, unmeaniog gateway, flanked hy two very questionahle angcls, trampling on their own wings, like a
door clanticleers.
Unquestionably the most perfect and harmonious comhination of the ideal, the conventional, and the realistic is to be found in the architecture of Greece. The noble proportions of thoso Classic forms, which, after a lapse of more than 2,000 years, still challenge any attempt at rival2,000 years, still challenge any attempt at rival-
ship, are derived from the very simplest origin. ship, are derived from the very simplest origin.
A row of posts, trees, -with a hlook or slab placed underneath (as we guard our mining framework of to-day), to give a broader hasis for the npright; horizontal heams, laid from post to post, and others laid at right angles athwart; a pointed lean-to almost every human race, that have grown into almost every human race, that have grown ithto
the lofty columns, the graceful bases and capitals, the lofty columns, the gracelar bases and pediment.
the entahlature, the triglyph, aud the pedin Realistic, in the hnmblest sense, in their origin, the varions architectural elements hear the impress of a conventional mode of treatment that has maintained the general form of wooden structure when the material was entirely changed. The most brilliant and costly marhles of Attica were not employed in structures of an essentially masonic character. The very term of traheate
architecture tells of wood, and of wood alone. architecture tells of wood, and of wood alone.
A true masonic style may he said to have origiAated in Italy, especially in those districts where, as on the Adriatic coast, a fine soft stone, that hardens on cxposire to tho air, tempts the sculptor to lavish his work. We there find in the
windows, the door-posts, and the masks, gurwindows, the door-posts, and the masks, grar.
goyles, consoles, and other unnamod ornaments goyles, consoles, and other unnamod ornaments
that luxuriate over the costly palaces, a richnoss that so far overpowers the original idea of Classic ontline and regularity as to form almost an in. dependent style. But as in Egypt and India wo find either the earth mound or the cave to be the original type followed by the architect, so
do we trace the impulse of a wood-bnilding do we trace the impulse of a wood-bnilding people even in tho nohlest triumphs of Greek
architecture. Yet where does the ideal soar to such a pitch? Whence was learned the numeric barmony that defines evcry proportion? What grasp of optical law was possessed by the mind
that substituted the delicate curve of the outline that substituted the delicate curve of the outline of the column for the rigidity of an nndeviating
straight line? How has the humble,--we may straiglit line? How has the humble,-we may
almost say the ignoble,-element of the pitched roof (the expedient of countries whero snow has to he provided against) become the very
Olympus of sculptare, in the glorions Athenian Olympus of sculptnre, in the glorions Athenian tomples; and thus come to be considered as snch a necessity in huildings of a oertain cost.
kness as to haro descended to ns in the por. liness as to hare descended to ns in the por-
ticoes of the British Museum and the Royal ticoes of the British Museum and the Royal
Exchange? So perfect hecame the workman. ship, that the designer's art paused, and finally resigned itself to the mere effort of reproduction, with no variations hut that of scale. In the capitals was provided, even hy the soverest law, an ontlet for individual fancy, a space for an extempore ntterance in the litargy of art. But even of that it is comparatively
seldom that the architect has availed himself.

The symbol of the Deity to whom a temple was dedicated is to be sought in the onpitals of the columns. It is mostly confined to an insignificant boss. In the costly pillars which have heen crowded by the great Saracenic builders into the Dome that protects the sacred Altar
Rock at Jernsalem, at least a dozen different torms of capital may bo distinguished. Th nost exquisite play of fancy (when we once depart from the pure Corinthian type), with
which wo are acquainted, to he found in this which wo are acquainted, to he found in this department of architectural design, occurs in the case of Pompey's Pillar at Brindisi, where the heads of sea-gods are entwined hy the folia ons of the capital.
We are not among those who hold that the delicate harmonies of strnctural proportion have heen exbausted, and that, with the close of he Classic period, architecture uttered her last Gothic art protest acgainst such an idea-of art that was indigenous to non-Latin soil, and that sprang up with a vigour, and flourished into an exquisite beauty; that was fed by Teutonic fancy, Teutonic earnestness, and Teutonic faith. We will not now linger to trace the outcome ot the three elements of which we are speaking, cither in the severe and noble forms of Early Eaglish work, or in the hurst of lusuriant heanty in which tho art expired. But let any by some modern painters. Let him dissolve the harmony of his art. Let him be real, with the sordid realism which was enconraged by the window.tax; with the realism of that pirstye style of architecture which produced the hideous forms of the old Dissentin chapels, now gene rally swept away. Let him argue for the heauty of the conventional forms of strcet architecture, of suburban lath and plastor,-for the ideality of $n$ elevation of his own, unlike any for which a precedont can he found elsewhere. We know to por cost what is the result of atternpts such as taste, hut to positive professional ignorance From this judgment there is no appeal. And it is only hecause the painter adducsses a more limited and a more timid pnblic; hecanse, 1itti of his mayt, know of the great and enduring law spectators know less ; that the imposition of ssamine to fonnd a new school on neglect of main principles of art can for an hour escape detection. Architootare may supply more ready illustration of this important truth than can either sculpture or painting; but the law in the three sister arts is the same.
The expression, then, of a realistic, an ideal istic, or a conventional school is tantamount $t$ t the phrase of confessedly imperfect art. In any raly pictorial or sculptural design the thre deas must he combined. To attach maduo im portance to either is to ignore the proper influence of the others. Nor is this all. Not only is a
derotion to, for example, what may be called a realistic treatment, accompanied with a hlindness realistic treatment, accompanied whin an the nohlest qualitios which the artist onght to cultivato with the utmost care, but it defeats its owu limited ohject. As attempt to reflect in an imperfect mirror,-to copy, not to reproduce,--vill, after all, have as little actnal ality as Chivese pergpective.
It is not the case that an appreciation of the rue elements of excellicnce in art (such as lcads famo hy a pursuit of ouly one of the many studies nessary to completo mastery of design as being only imperfectly educated) would tend to the production of sameuess or unpictaresque uniformity. In the ahsence of original genus, high art cannot exist; and such genius will Ways speak in its own natipe, unmistakahle he resour us press into the service of art Let us chasten chemistry and of mechanics. Let us chasten the imagination by acenrate natomical knowledge, fire it hy the contemplation of all that is most beautiful in nature, and guide its wing by the study of all that is most pxcollent in ancient art. The result will be like that of giving tools to a workman or corces to a seneral. The true artist will create, under suoh a training, productions to which ho could never have attained by uncultured effort; hut he will no more lose his individuality or simulate the work of a hrother artist than Wellington can be confounded with Hannibal.
It is therefore every way to be desired that writers aud thinkers on art should cease to speak of the real, the natural, the ideal, the conven(ional, or the like, as distinct and competitive principles, pursued by schools of rival excollence.

The true artist must grasp the whole. He must he natural,--for he must see nature as she is, oot in her outer clothing alone, hut as the leacher, the mistress, and the friend; and he must bear her message to the world. He must he real,--for such a message is truth. He nust be conventional, - for he must know the result of the study, and the insight, and the practice, of those who have groo bofore him in his path. He must reap the fruit of their labours, and profit hy their errors. He must learn to speak in a language that is understood hy mankind, and to appeal to a sentiment prepared to respond to his ntterance. He must he ideal, for if he unite atl the former excelleuces, and yet look only on he lowest, the meanest, the most paltry aspects of life, he will be hut a hewer of wood and drawer of water for the temple of art. He must leara to seize the nohlest motives, to portray he most heantiful furms, to clothe his work with the most elevated associations. Thus only can he hope, in his life or in his works, to attain to the fellowship of the immortals.

## COLOURED DECORATION.

Os this snbject Mr. G. Aitchison read the following paper at the last meeting of the Architectural Association:-
From very early periods it is probahle that something was used for the express purpose of decorating the abode of man. The skins and leaves earliest used to exclude wind and rain, or to insure privacy, must have suggested ornament whon their place was usurped hy woven stuffs; and in fact the greater part of all the patterns used for modern decoration point to their woven rigin. To those who dwelt in caves, in hoseslp. ture most naturally surgested itself, and douhtless some rude kind of painting was almost coeval with it. As wealth and civilisation inleasant the varions suhstances that are useful, the splendonr and comfort of man's ahode. The perfection to which decoration axrived at many epochs in the world's history we probably owe to rolicious onthusiasm. Man when confined to purely selfish ohjects is hut a poor creature, and is only whea generations of men are fired with patriotic, religious, or benevolent enthucapacities individual man exhihits the ligglest perfect specimens of decoration in the church, the temple or the mosque, rather than in the honse, the palace, or the council chamher.
The arrangement of decoration in one way is simple, as in the bulk of cases it is internal, and can hat he applied to the floor, to the walls, and to the celing. The floor has to he walked on, rind the lower part of the wall to be protected from injury, dirt, and stains, and, if possihle,
made agrecable to the toach. Theroforo, properly speaking, the upper part of the walls and perly speaking, the upper part of the walls and
the ceiling are the oaly parts in which the decoration is pnrely for instruction and delight. And " + lo you will find that the main body of the deeorayou will hand that the muin bay the decoradepiction of pan except in, the caso of those religios religions where tho portraiture of the human
form is forhidden. But this is the art of the form is forniaden. But this is the art of the do I vish to interfere confining myself to the a humbler part that fals to our lot. Let me say loveliness of colour is not an enrapturing delight; for such a one, if he once departs from mono. chrome, will he a curse. If his greatest pleasure is not to hathe in the liquid-coloured light of fine stained glass,-to watch the colonrs fade out as the sun goes down, imperceptibly fading the deeys and wo never to formet the floming star that the sua makes of the first autumn leaf, in the deep gloom of the woors; ;-if he has not been thrilled with the harmony of some hit of chequered light falling on a mountain stream from between crees,or with the mysterious colons and heautiful colouring of some Oriental dish, dress, or carpet,-let hays rect Always remember that you are knglishmol hing in the mineteenth century, and in all prohahility doing work for Englishmen of the nineteenth confury, and that yon owe to yourself, to them, and to ,our country that you give something heautiful and new. Do not he a copyist, a reproducer, a
paraplraser, or imitator, but do what is lovely to
you, and make those you do it for love it. You are an artist, an inventor, a maker, a poet if you will, and you are to impress your own creations on your own ago. If yon have no new lovely and want to do, -leave decoration and do something else. Decoration is an art, and tbere. fore little can be written or said about it, -it is not a science for which rules can be given. At the most you ean only give recipes, and tbose thing to study, and it is not the Greek or any other example that sbonld be studied by day and by night, - but the book of natare. You have tbe sky and the clonds, snnset and sunrise, the pond, the lake, the river, tbe sea, and the ocean, the pond, the lake, tho river, tbe sea, and the ocean, the
woods and fields, the rocks and mountains, the colcurs of birds and fowers, of butterllies and colcurs of birds and towers, of butterties and
beetles, of beasts and fishes, and from these you beetles, of beasts and fishes, and from these you
cannot but learn. And you will learn muoh cannot but learn. And you will learn muoh more even than form and colour, you will
loarn what may he oalled tbe inexhaustible patience by which effects are obtained. You will patience by which effects areobtained. You will gonorally on close exaraination find that in a brilliant flower tbe hriniance is partly obtono, and partly hy its haring some small pot, speck, or at complementary colou placed where it gives the greatest effect. its sculptured form. You will find that the surits sculptured form, You will find that the sur-
face is ribbed or embossed, the texture is dull face is ribbed or embossed,- the texture is dull like silk, or shiny like satin, or piled like velvet,
or shagey like plush,-and that its general effect or shaggy like plush,-and that its general effect
of colour is set off by tbe tertiaries of its leaves of colour is set off by tbe tertiaries of its leaves
and stalks. After successive and unavailing and stalks. After successive and unavailing
attempts you may throw down your brush in attempts you may throw down your brush in
despair on finding that your sketch has just despair on finding that your sketch has jnet missed the grace of the Hower, and the peculiar
loveliness of the colour. In such wolk, however loveliness of the colour. In such work, however,
you will, if you persevere, learn much. You will improve your taste, and your admiration will be raised for the inexhaustihle fcrtility of invention, and the exquisite subtlety of the methods that nature employs to bring to perfection ono little
perishing flower. Yon will also learn the rela. perishing flower. You will also learn tho rela.
tive value of form and colonr. Throughout tive value of form and colonr. Throughout
nature you will find that some things are to our ejes only harely agreeahle; others are ugly while some are of an exquisiteness of form or of
colour that you could never have appreciated colour that you could never have appreciated without diligent study. These are what the French call distingue. As an instance, the heauty of the flower of the pumpkin may be notod, not rich in full colonr, hut perfect in form. Tbe leaves of the lemon have eharmed many a painter by their peculiar gracefuluess, his trained eye discerning in these varied furms of delicate loveliness a rare quality, not revealed except to the initiated. Natural ohjects are by no means equal in beauty. It is as ridiculous to suppose that all things are equally beautiful as to contend that the croak of the crow or the scream of the peacock is as masical as the song of tho nightingale. The union of perfect form witb perfect colour is all too rare in the work of now smpposing colour to be the only matter requiring to he studied, when yon can apply it to and among pure and finished forms its own valuo will bo enhanced. Beanty of colour may do mucb to correat or to cloak imperfect archi. tecture; but tbe finest work of man is the wedding of wealth of colour to what is in itself noble, graceful, or otherwise excellent,-as music to immortal verse.
In designing the decoration of a honse, you have to consider the various nses for which the parts of the house are intended, and this must us say, your house consists of a hall, staircase, us say, your house consists of a hall, staircase,
library, dining-room, drawing-room, houdoir, and bedrooms.
The hall is a passage only for the inmates and their visitors, and a waiting-room for servants and messengers. It shonld convey, to a certain extont, a notion of comfort and of the quality of the houso. It must not be too dark, or else it makes the reading of addresses, \&c. too difficnlt; and as it is generally a receptacle for hats, coats, rugs, sticks, and nmbrollas, it wil require a plainer and broader treatment than
other parts. As visitors cannot conveniently linger there, no very elaborate decoration is required. Such decoration migbt also spoil the effect of any more elaborate adornment of the staircase or the rooms, by raising the expecta. tion too high, or it may pive a smack of ostentation to the house. This applies, of course, only to the halls of ordinary town and suhurban
bouses. A fuller and rioher treatment of very
spocial kind may be nsed in balls of large monumental country honses or town palaces. Tbe hall of the Roman house in which the patron received bis clients required, so to speak, muct decoration, as something of a compliment to those who visited it ; and a parallel demand for statoliness or appropriato elogance is made
used of ten for receptions of any kind.
The stairease must be light; or, if the lighting is insufficient, the tone must be ligbt, 80 as not to increase this insuffioiency. A staircase may be treatod in almost any way, either simply or elaborately; but, of course, this must greatly depend on its architectural obaracter and on the decoration of the rooms. If the staircase is very small or narrow, elaborate decoration is thrown away. If the rooms are brilliantly and gorgeously decorated, the staircase must he simple, or yon injure their effect. If the rooms are treated with severe simplioity, you may con centrate the splendour of your decoration on the staircase, unless it is to be the field forexhibiting sculpture or painting. In this case the pictures must be your first oonsideration,--the grounds for them kept quiet, and gold and silvor used sparely if at all,-or the high lights will be destroyed hy the brilliancy of the reflections from tho metals.
For the dining-room, yon want to convey tbe idea of warmth and comfort; and as it is fre quently the picture-gallery of the honse, it must be treated in entire subseryiency to the pictares, -as a setting for the gems

The library is for study, and its decoration mus also be broad; not so light as to fatigue the eye
nor so dark as to render reading difficult. There nor so dark as to render reading difficult. There must be notbing in its decoration to distract or The greatly to attract tho eye.
The drawing-room is, perhaps, tho most diff cult room to treat, for it has to fulfil so many different and even opposite requirements. It must he light and cheerful by day, as well as hrilliant at night. It must be suitahle to the complexion and dresses of ladies, and this while its walls have to serve as hackground for pic. tures, china, and objects of virtu. Satin damask supplies much gnod decorative material for draw.
ing. 0 oms. A room that is to be used largely ing-rooms. A room that is to be used largely for music has other difficulties as well. Here no even flock poper is considered objectionablo by musicians and musical oritica. Wood, too, wil be preferred to plaster. At all hazards and a the cost of any amount of difficulty let eacb room be first of special purpose.
The boudoir is casier. It is the temple of the lady of the house, and must be treated the way most advantageons to her complexion. An air of lnxurious repose must also he given, with some tinge of its fitness for ber especial pursnit he that art, music, or literature
The bedrooms should he light rather than dark, and may be oither plain and simple, or gorgeous and elaborate, but to my thinking thero should be nothing in their decoration which the $\begin{gathered}\text { snggest difficnlty in the frequent use of }\end{gathered}$ quently a large hedroom is used also as a private sitting or reading room. Hard painted walls, ceilings painted or whitened, give the agrecable impression that results from the sugrestion of perfect neatness and eleanliness, Decorative papered ceilings are inferior in this view to washahle surfaces.
Let common sense guide you in your main arrangements, art and skill in the disposition and genius, or at least study, in your inspira each room the sense of special fitness to that part, also the appearance of adaptation to all th circumstane apperianco of adaptan to all the for the intellect. Floors should be rather dark than light; the lines, spots, or patterns not too trenchant. Though you do see carpets of
 Italy, I think unshaded pattorns are the best for Hoore, pavements, and carpets.
In orr, pavements, and carpets.
eight of the dado is fixed by most rooms the cight of the dado is fixed by the height of the chairs, unless perhaps in a dining-100m with
very large pictures or tapestry. Then the dado ery large pictures or tapestry. Then the dado nay reach on occasion as bigh as the head, and Dados may be hrackets or a shelf for china Dados may be wood, either or the natural colon r ooloured, stained, or painted and varnished with but very slight polish. I think if the carpet or floor is not the lowest.toned portion of the
a hole decoration, the hottom of the wall or the ado should always he darker than the uppe part. Force may, bowever, begiven to a dado by
architectaral form, - by vigorous mouldings, for instance, - sufficient on occasion to give it
emphasis enougb to take proper placc in relation emphasis enougb to take proper placc in relation gronnd proper may be of velvet, of dull stuff of lock, distemper, or even flatting. If not for piotares, it may be bung with tapestry or figured paper, or it may be painted in a pattern sufficiently interesting to engage the eye and attention, but not too obtrusive. Good low-toned tapestry is always agreeable in a dining-room, if pictures are not to be bung on it; but you cannot put one picture over anotber, Bad pictures are as inad. missible as bad wine, being costly luxuries. Everything mast be subordinated to good pic tures. Warm neutral greys, greens, or dull reds are most serviceable as backgrounds, for reasons apparent to all wbo know Cbevreuil's law of complementary contrasts. The main body of the ceiling should be white, or but sligbtly toned, -even a gold grouud is rather beavy Deep coffers and much gold give an effict of weigbt too heavy to be carried. Much gold has also a reddisb, unpleasant beat, that should be carcfully avoided or dealt with specially. In tbe backgronnd of Byzantine decoration the heat of the gold grounds is partly neutralised by the greenisb tinge which intervenes between the picture and the roond The Chamber of Com picture and whe groma. the Chamber of Comceiling hlack, an arrangement of colour only tolorable in a tall room, and then of wery tolerable in a tall
doubtful expediency

The arranging reds and blues so as to bar honise seems to have been specially sought after by the Old Masters. This is attempted frequently by Titian with mucb suecess, - with reds nd blnes inclining towards purple. In the inferior Masters, the juxtaposition rets the teeth on edge. In the macaw and other gorgeonsly coloured hirds, Nature brings about this har mony. Here, in one of the most difficult problems in your decoration, yon will find light and leading at once form critical observation of the ranks of the great ancient and modern colourists, and of nature. And this instance is hut one among many. At tho Zoological Gardens, or British Mnsoum, you will often find the simplest and most perfect solution of a colour problem inviting a difficult harmony,-some spots or streaks interspersed of white or some inter. mediate colour, or a gradual bringing together of tints themselves. In precions stones, the abseuce of determinate colonr has for many a great attraction. The turquoise most prizod by jewellers is the deep blue; colour oritics prefer the stones bordoring on green. Much of the vulgarity of British dyed stinfis came from the raw unmixed colours used in them. This is happily much oorrected, and the teaching from oriental stuifs, that seem always pleasing, place of the pure old colours. No doubt much of his preference rests on the deligbt of the buman eye in variety.
In each room seek for some principal ohject as the key, and work up and down to that. If some prominent piece of furniture, as a splendid abimet, is in a room, you must wors your you want a room to be a success, you mnst choose carpet, ourtains, and furniture: one blot of inharmonions colour may spoil all.
Every colour may be made to harmonise with every other, but only hy varying its tint and one. In nature there is no flat or uniform colomr nywhere,-not in the gradual melting of a blue sky, nor iu the smallest leaf or speck of dust. Large, flat, uniform tints are alvays unpleasant, and are only to be allowed where the surface is hroken up by many objects. Those single colours please us most that approach other colonrs, or waver, as it were, between two. Emulate, if yon will, the gorgeous colouring of India, the brilliant colouring of Clina, or the soft harmonies of Japan, but do not copy slavisbly the works in which yon find them.

Mr. Elim H. D'Avigdor, C.E.-As to proiding improved dwelling-houses in Fienna and be vicinity, which has engrged popular attenton for some time past, several pumphlets have been published, and of these productions, says the Jewish Hord, the German press is mani. mons in commending one in partionlar, which is rom the pou of an Euglish geutleman, Mr. Elim H. D'Avigdor, C.E., a scion of the Coldsmid family. The parmpblet also contains designe for reasdying the nauscous odour arising from the overflowing of tbe river Danube.

THE CITY CHARITIES AND DWELLINGS FOR THE POOR.
On Wednesday last, the special committee of the Charity Organisation Society, at their meet. ing in the Offces in Buckingham-street, in the Strand, were engaged in a discussion extending
over nearly three hours, on the "Bearing of City over nearly three hours, on the "Bearing of City
and other Charities on Metropolitan Direllings and other Charities on Metropolitan Divelings
for the Poorer Classes." Amongat the members for the Poorer Classes." Amongat the members
of the committee present, were,-Lord Napier of the committee present, were,-Lord Napier
and Ettrick, the Earl of Aherdeen, the Hon. T . and Ettrick, the Earl of Aherdeen, the Hon. T.
Pelham, Mr. Andrew Johnston, I1.P., Sir Charles Pelham, Mr. Andrew Johnston, M1.P. Sir Charles
Trevelyan, Mr. W. Gilbert, Mr. J. Liddle, Capt. Gardner, R.N., General Cavaunah, Mr. J. S. Storr, Mr. W. II. Hall, Mr. J. R. Rolland, the Rov. R. J. Simpson, Miss Octavia Hill, \&c.
Mr. Gilbert, after endeavouring at consider able length to show that the varions charities in the City had at their disposal snfficient funds to erect dwellings for the poor within the City and Metropolitan aroa, moved a resolution to the
effect, "That a depntation from this committee effect, "That a depatation from this committee
wait upon the Corporation of the City of Lon. wait upon the Corporation of the City of Lon.
don, the Ecclesiastical Commissioners, and the don, the Ecclesiastical Commissioners, and the
Metropolitan Board of Works, to submit to them the justice of letting, on moderate terms, portions of land for building dwellings for tbe working classes, so as to allow them toprofit in this way by the valuahle endowments and charities origivally intended for their henefit."
The motion gave rise to a lengfhened dis. cussion, in the conrse of which objection was takeu to the latter part of the resolntion, on the ground that eleemosynary aid to the poor was no part of the hnsiness of the committee, tho improved dwelliags for the poor boing what they were alone appointed to consider.
In the conrse of the discussion, Dr. Ross pro posed the following rider to the resolation:"And that this conmittee is of opinion that the charitios possessed by the companies, vestrios, and other public bodies in the metropolis, in al cust in there the original trusts cune appropriated to facilitating industrial classes upon terms that would not permit such buildings to be regarded as chari. $\mathrm{t}_{\mathrm{i}}$ ble institutions."
After some further discussion, both the resolu. tion and the rider were withdrawn, it being nnderstood that Dr. Ross would bring forward and after some remarks from Mr. Andrew Johuston, M.P., Sir Charles Trevelyan, and others, in the course of which the maladministration of the several City charities was freely canvassed, Napier and Ettrick, and seconded by General Cavannah, were adopted:-"That the snh.com. mittee be rcquested to consider and report upon to the committee the amount and position of houso property held in trust by the City and other authorities, or any pnblic bodies connected with for the improved hahitations of the lahouring classes of the metropolis;" and "That the sub. conmittee be requested to report upon the above, or to report upon the best means of carrying ont the above resolutions."
In the absence of the chairman of the com. mittee, the meeting wns presided over hy the Ref, R. J. Simpson, rector of St. Clement Danes.

## INDIAN ARCHTTECTURE.

Os. Friday evening, the 21st inst., Captain Lyon lectured at the Royal Institution, Albemarle. street, on the "Temples and Idols of India." a large attendance.
a large attendance.
In the conrse of his remarks, Captain Lyon said that India possessed 1.40 millions of inhahitsaid that India possessed 140 millions of inhahitants, and ahont her temples and idols very hittle
was known, tho information on such point being was known, tho information on suct point being
very soanty. It had been computed that there very scanty. It had been computed that there
wero 300 million deities morshipped in India; wero there milion deities rorshipped in hndia; beings. The tounplos were very celebratod, and beings. The tomplos were very celebrated, and
were embellished with some of the most wonder. ful carving in granite that anywhere could he foumd. At Madnra, the Rome of the Hindus, there was the scen a beautifal mundapum, which cost one million sterling, carved oet of granite, the galleries of which were formed of carred pillars, each pillar being a solid block of granite 15 ft. high, This exquisite piece of workmansbip was represented with marvellous
delicacy of ontline, conveying a very clone ide delicacy of ontline, conveying a very cloar idea
that must have been bestowed on its erection. There was also to he seen, too, at Madura, the golden lotus tank which the Bralmins assert was fod by the waters of the Ganges, passing 1,000 miles under the sea for that purpose; the tank, was one of tho most celebrated throughont India. In oontinuing the journey south, We come to Streevellipattur, and there hebold the great Jugrornaut car, the finest to be seen in the south. and carved out of the finest bevony The yearl peregrination it undergoes is well known, and the sight, once seen, never to be forgotten, beggared all description when it made its journey. Further south there was a little bijorn, which being hidden behind a rock, was lost to sight to nine out of every ten travellors; but it was well finest in the whale of $\mathbf{I n d i a}$. Its elaborate carving was truly marvellous. Acoording to the acoonnt hy a Brahmin high priest, it was exoavated and carved in the short space of twelve honrs hy a on who had hecome indignant at the slow proon the other side of the rock. Ramisseram was known as the most sacred temple of India; some porsons assert even more so than Benares. Concerning its sanctity, a poem had been written called the Ramaynan, which filled an enormons volume. Connected with this temple are mar. vellous corridors, $4,000 \mathrm{ft}$. in length.
Turning northwards, and following the coast, we come across Avadea Corill, which, though one of the smallest, is one of the most wonderfully heing that tho stone forming the pillars was so hard that no chisel could he found to cut it in these degenerate days. Passiug on to Tanjore, with its magnificent tower 300 ft . high, there was bero to be soen the celebrated hull of Shiva weigbing eighty tous, dating from the eleventh entury. The temple at Tanjore, though a very sacred one, and justly renowned for its beauty as literally deserted.
Still further north, and olose to Madras, there was Mahayellipore, or, as it was commonly called, the Seven Pagodas. Nothing excited so mnch astonisbment as this place, and it was doubtfu] whether the world could produce anything more remarkahle than the monoliths here to be found. The more we examine them, and indeed the whole place, the greater was our astomishment, while at the same time we were lost in conjectnre as to the motive or purpose for which such an amount of lahour and time had been spent in forming these marvellons struotures; for no record existed as to when or hy whom they were execnted. Not one among the many works here hegun had heen finished, and all seemed to have been undertaken by some enthusiastic rajah, or by people under some strong religions impulse, nd all stopped simultaneously either by the rajain's death, or some other catastrophe; and no one could really form any concep
the elaborate carving here displayed.
Illustrations from photographs were exhibited hy means of the magic lantern.

## FEMALE SCEOOL OF ART

Wedntsday last was a proud day for Miss Louiza Gann and the Committee of the Female School of Art. The theatre of the University of tondon was crowded with students and their friends ; the mietress stood first on the list of premiums offered by the Corumittee of Council
on Education to the head masters end mistresses of these institutions ; the prizes to he distributed
of were numerons and well deserved; and thei Royal Highnesses tbe Princo and Princess of Wales were on the platiorm, - the latcer to hand these prizes to the pleased recipients, and the
Prince to speak to them afterwards witb that eriality and heartiness which distinguish all he goes. Prebendary Thorold read the report, which gave cheering evidence of the progress of the school. Professor Donaldson, who has long worked for the school, read the names for pre. sentation to the Princess, ending with the
heroines of the day, Miss Alice Blanche Ellis, heroines of the day, Miss Alice Blanche Ellis,
Miss Julia Posock, Miss Emily Selous (now Mrs. Fennessy), and Miss Emily Austin.
The Rer. Sir Emilins Bayley, one of the trustees, in a very felicitons speech, referred to
the great assistanco to the school which had been the great assistanco to theschool which had been
afforded by the Royal Family, and conveyed the afforded by the Royal Family, and conveyed the
thanks of the meeting to the Prince and hanks
His Royal Highness said it had given them
gratnlated the yonng ladies who were before and around him npon their recent achievements, and hoped and believod there were evidences that whatever profession or position in life they might hereafter he oalled upon to fill, they wonld con. tinne to bo an honour to themsolves and to tho school to which they now belonged. It was equally his duty to tonder his acknowledgments to the president of the school for the great interest he had always taken in its welfare, and also to Miss Gann and her efficient staff of the frnits of which they bad had an opportunity of seeing that day
Mr. Sir John Lubbhock, Mr. Francis Bennoch, who have worked in aid smith, and ous present.

## some fine furniture.

We have examined with great interest and pleasure some remarkahle pieces of artistic crniture which have been prepared for the rrternational Exhihition at Vienna, by Messra, Jackson \& Graham. They show in so good a England that our readers will not complain if re describe them somewhat fully.
6 The first wo come upon is an ebony cabinet, 6 ft. 6 in. long and 9 ft .6 in. in hoight, in the lapis lazuli and jasper. The cabinet is in two divisions, each in three compartments, the lower division being enclosed with three panelled doors, richly inlaid with ivory, and the frieze supported hy futed pilasters with very finely carved capitals, the plinth and frieze being also panelled and mlaid. The npper division is also ouclosed by three doors, the contre door having plateglass, for the parpose of showing objects of art and virtu, the doors on each side baving panels of ehony, inlaid with ivory, of rich arahesquo design, fluted columns inlaid with irory and richly carsed capitals to support the frieze and cornice of the npper division, and in the entre of the pediment are the armorial henringe and monogram of the fortunate owner of this beantiful work of art. (the Earl of Bective). All the inlaid ormament is engraved in the most perfect manner, and the beauty of the design (by Mr. Lormier) has been heightened hy the art of the engraver. We have no hesitation in calling the cahinet work perfection.
Near this is a small cabinet, also in the Italian style, in wbich various woods (the choicest specimens of their rospective kinds) are used, including amboyna, box, thuya, purple, satin, palm, bony, and rory; and tho way in which these figures placed in harmonious contrast, has been nost carefully and successfully studiod, EO 23 to produco a charming effect of colour. The lower part of the cahinet is open; the plinth, panelled back, and supports all fiuely inlaid with the various woods mentioned, in elabo. rate designs of great heauty; the npper part is inclosed by doors, and the frieze and cornice supported by fluted and inlaid pilasters; the panels of the doors are ornamented with most delionte and exqnisite arabesque designs, inlaid in ivory and rarious fine woods; the whole heing engraved with the oreatest oare in tbe highest stylo. This enhinet is the property of Mr. H.A. Brassey, M.P., who kindly permits it to be sont to the Eshibition, Like the last, it was designed by Mr Lormier, and the dimensions are 3 ft .6 in . long, and 6 ft . 2 in. high.
and 6 ft .2 in . high.
la a large carimet, of architectural design, by effect is Jones, a novel and very beautiful effect is proces, whou tho ar engraving, by the ornamentatio or the plasters, columns, panels, and friezes wioh il ament of various woods. ft her. Alfo moris. The wis and th. cor, and in wo suages. 4 f 6 in with two side anels 7 att, 6 high two high, separated by pilasters, 6 in. Wide. The
whole of the panels and pilasters are elaborately inlaid with hanly, and wroad, orance wood, and inlaid with hoily, grey wood, orange wood, and
purple wood, on an ebony gronnd. Below the panels is a monlded hase and skirting ; ahove runs panels is a monlded hase and skirting ; ahove runs heing in different-coloured woods. The npper tage of the cabinet is equally in three divisions, pilasters. Separating the divisions aro detached pilasters. Separating the divisons dached colnmns, crirying a frieze and dontited cornioe. The corvice is arched over the centre division
and encloses an olaborately-inlaid spandrel.

The general character of the composition may be called Itatian; hut in the ornamentation an attemnt has been mado to combine the purity of Greck forms with Italian playfulness, nd with
a tinge of Orientalism in the colouring of the a tinge of Orientalism in the colouring of the
several portions. As a piece of cabinet work, several portions. As a piece of cabinet work,
it is perfect. There are thousands of small it is perfect. There are thousands of sman truly marvellous. The inlaying of the colnmne bas been a vrai tour do force.
There are three other cahinets dosigned hy Mr . Prignot, two of them heing of ebony, inlaid with ivory and box-wood in very elegant designs, and one with various woods, the chief being olive wood, and the inlaid dosigns in the Greek style, the different colours of the woods being harmoniously introduced. A large sideboard and a suito of chamber fumiture also deserve notice, hnt we havo said onough to show the remarkahle
character of the works prepared by Mossrs. character of the
Jackson \& Graham.

## CONCRETE HOUSES IN GERMANY.

 Dr. Riese lately delivered a lectnre before the Berlin Polytechnical Society, on the use of con. orete, for the walls of houses. The concrete nsed by him consists of one part of best Portland cement and nine parts of coal ashes, scoria, sharp sand, gravel, brick-dust, or similar cheap huilt tho first house of this kind at Friedricksberr, near Berlin. It is 40 ft . high. The front walls are, for cellar and ground-floor, 12 in . thick; first and second floors, 9 in. The supporting cross wan is 12 in . and the partition. sbown itself sufficiently strong, notwithstanding the comparative thinness of the walls. In the saiddie or October of the same year the foundalecturer moved within ten weeks from its comlecturer moved within ton weeks from its comdamp. The durability of the material and of the buildings has heen induhitably proved hy these exporiments; and in consequence of these exporiments; andfavourable resplts, twenty-eight cottages of farourable resnlts, twenty-eight cottages of
concreto, mostly intended for clerks and working concreto, mostly intended for clerks and working
men, were erected at the end of the summer of men, were erected at the end of the summer of
last year. Most of them aro inhabited already; the rest will be ready by April. In the twelve cottages last erected, the timber-work has been resorted to

## AN ORDER OF MERIT.

AT the last General Meeting of the Corporation of the Literary Fand, the president, Earl Stan. hope, in the course of his address, roferred to the
rocent dehate in the Houso of Lords touching the rocent dehate in the Houso of Lords touching tbe wearing of foreign deoorations hy Englishmen.
We were told on that We were told on that occasion, said Lord Stan. bope, that these orders wero to be lightly ro-
garded, and that, as Motterrich said, it was a garded, and that, as Metterrich said, it was a distinction to have no orders at all. And by whom? By Earl Granville, -a Kigight of the
Garter. Was it for that noble earl to tell other gentlemen that orders were insignificant, and that it was better to be without them? It would be as becoming for one of our merchant princes -a Rothschild or a Baring-to tell people that
money was of no account. It was not for a statesman whose services had won for him the highest order in this country to blame those who had attained eminence in arts, science, or literature
for being desirous of an honourahlo decoration. He (Earl Stanhope) thoughourahl the amhition of the hlue or red rihhon was allowable or praiseworthy in statesmon, military men, or naval demned in the artist, the man of science or of letters; and the very firmess with which they ought to resist foreign decorations being worn by for dosiring that an arder of merit should he in stituted at home. If he met with sufficient approbation and encouragement he should be greatly inclined to move in the House of Lords an address to the Crown, praying that her Majesty wonld take the question of tho creation of some such order of merit into her consideration. He thought such a motion would not he resisted, and refuso to givo it their attention. Seeing many literary and scientific men around him, he thonght it not unhecoming to make a sugges tion which might perhaps ripen into a practical result.

We hope it may do so. It is not the first timo hat we have urged the want of such an institu tion as should enahle the sovereign to bestow mark of honoar on men who in arts, soienoe,
philanthropy, or literature, bave deserved well of their country.

THE COST OF THE NEW LAMBETH WORKHOUSE, AND THE RISE IN BCILDING MATERIALS.
Trie Lamheth new Workhouse, near Kenning* ton-lano, which bas heen for somo time in course of ercetion, and is now nearly completed, is likely to cost very considerably more than the oriminally cstimated 1.3 , which was uader $20,0000$. , but Which bas already been exceeded hy ahout $5,000 \mathrm{l}$., found that a farther sum of 5,000 , is required The board recently dosired Mr. Parris, the archiThe board recently dosired Mr. Parris, the archi required to complete the huilding, and at their required to complete a comununication was read meeting last week a communication was read
from tho architect in reply, to tbe effect that he was not in a position to state tbe amount whic would yet be necossary to finisb the building He, however, recommended that application he made to the Local Government Boadd for permission to borrow a further sum of $5,000 \mathrm{l}$. He oxplaincd that this sum was required to mee tho expenses of articles contracted for since the last loan, and was also caused partly by the un precedented rise in the price of all huilding materials. The board at once agreed to comply with the arcbitect's recommendation.
engineers and the healte act.
 plenty of work for the engineers. I quito agree with that opinion if tho Act is properly carriied
do not thinls that the authorities are inducements for any civil engineer to underrang suficion as lsid down by the Local Gorornment Board. I inclose
tivo advertisemento (tulken from the Chroanicle), in which you will find that anter the perason
who may be unfortumbte enoughto he appointed has paid his expenses, he wiil bare something plike 20s. per weel
teff lein for his arricos. Mar 1 ask if you conside
ample sulary to be paid to a duly-qualifed man
E. R. B.

STR G. G. SCOTT'S LECTURES AT THE ROYAL ACADEMY.*

## on the dome.

Is my last lecture, aftor hringing down on consideration of domical construction to the period of the perfecting by the Byzantine architects of the systom of what are known as "Pen. dentive Domes," I was proceeding to descrihe a
few of its most marked productions, but was few of its most marked productions, but was stopped short when I had given a rapid sketch Church of St. Sophia at Constantinople.
I will now prooeed with my subject. After the Church of tho Holy Wisdom, all suhsequent domed churches of the Byzantine olass seemed to sbrink from a hopeless oompetition, and to content themselves with very moderate dimen. sions.
Among those remaining at Constantinople, that of St. Irene perhaps comes next in date Its central dome, like that of St. Sophia, is extend to the yaulting, hut simply carry malleries These winga, therefore, as well as the enstward extension, are covered hy harrel vaults, the har being terminated by a semidomical apso - . Wit vest in plan, excepting that, heing less in dimension east and wcst, its base is an ellipso instead of a circle. The actual domes, however, differ nuch more widely; for, while the western on dentives the contruing the snrface of its pen on a high drnm pierced like a clearstory with many windows.
The Chnroh of the Holy Theotokos, or of the Mother of God, is of a much later date. The chnreh proper has bnt a single dome, though there are several othors over the narthex. This lome covers the intersection of two barrel vaults, supported simply on four columns, and rises In above its pendentives on a drum piercod hy ndows. Tho architecture of this church i ery elegant, differing in date, it is prohahle, but ittle from that of St. Mark's at Venice. Othera

* Seap. 217, ante.
do not differ sufficiently from these types to make it worth while here to descrihe them. It may, however, he mentioned bere that in the hiter Greek charches the domes, or some of them, rose often so high as to become rather elegant towers, arcaded externally. This is the oase witb several of the churches at Athens.
Among the churches of that city we find one type of great elegance, the Church of St Nicodemus, in which the dome oconpies the width of what we should call the nave and its aisles; eacb side of the square orer which it stands heing divided into three unequal arches, over which it rises on a lofty drum, and is carried on eight pendentives. This forms a most elegant interior, susceptible of many varieties; and, from the spacious central spaee which it affords, seems the most valuahle type on which to found domed design for a modern church.
It would, however, he endless to enumerate the varied forms of domed churches in the East, tbough, with all their varieties, they may usually be reduced to a fow elementary types. If you desire to study them, I would recommend to you Salzenherg's "Old Christian Architecture at Constautinople," Couchaud's "Byznatine "Byarches in Greece," a
Byzantine Architecture"
It is not, howerer in th
Byzantine dome to earliest days, - those of found, even in its established itself oqually at Ravenna; indeed, as wo have seen in the Baptistery there, as welT as in the tomh of Gaila Placidia, it, in an early form, preceded those at Constantinople itself. Its great effort, however, there was the Church of San Vitale, erected by Justinian and Theodora. This church was evidently imitated more or less from the Temple of Minerra Medica, or lhongh whether direotly or through that of St. Sergius at Constantinople can hardly be judged. It is a grand octagon, with a spaoious snrrounding aisle of double height. Sevon of its sides have the same circular niches projecting from them that we find in the temple (as well as in the Church of St. Sergius), only they are arcaded nd canied out with purely Byzantine details. The aislos are of two stories, united hehind a lofty arcade. This is surmounted by a clearstory encroaching, to a certain degree, upon the
dome. This, however, is not pendentive. It is covered externally by a roof. It has undergone much modernisation, hat retains its general form and a good deal of its ancient decorations, Which show it to have been treated much as t. Sophia, with which it was contemporary. The charoh is the more interesting from having heen the type followed three centuries later by Charlemagne in his famous church at Aix-laChapelle.
nee manner in which the dome was intronced and adopted iu Italy daring these ages cause it to be in its causes and its resnlts as to any clear consecutive order. There were, in fact, two distinct influences, both occasionally leading to its adoption.
At Rome, and in places under Roman infnence, such examples as the Pantheon could not fail to have their effeot on the snhsequent architecture, and we accordingly find there numerous scions of this primeval family; while, as we have just seen, the purely Byzantine form was siraul. taneously introdnced hy way of Ravenna, and later on was planted at Venice
Through this twofold influence the dome became very frequent thronghont Italy. It was carried, as we have seen, by Charles the Great, from Ravenna to Aix-la-Chapolle, and, later on, was carried forward from Lomhardy, nnder the first tbree Othios, across the Alps, down the valley of the Rhine, and far into the interior of Germany. Only a fow years later it was con. veyed from Venico into the interior of the south. west of France, whence it apread throughont an extensive district stretching eastward into Auvergme, and even as far as Lyons, and north ward to the banks of the Loire, where, to this day, the effigies of our early Plantagenet kings lie, heneath a series of pendentive domes, almost as perfect as if at Constantinople
1 will not dwell at mach length on the domes Thich were derived from purely Roman traditions, because they, for the most part, suggest no The most delopat.
The most magnificent, probably, is that of the Baptistery at Horence, a nohle work of early, though unknown, date. It is olearly founded in a great degree upon the Pantheon, though of octagonal plan, and with a dome of the same
form, Its sides are in two stories,-the fret
with deeply-recessed colonnades on each side,tbe дpper stage, a clearstory. One face, however, is occupied by the arch of the sanctuary. The dome had formerly an eye like tho Pantheon, but has now a lantern turret. It is encrusted with beautiful ename mosaic work, wanctnary having a colossal figure of Our Lord sanctuary having a colossal figure of Our Lord in Majesty in a vesica. The is tesselated work. marble, and the pavement is tesselated work. The whole internal offe
A parallel work is the Baptistery of Parma, a Ahe the the of is polysonal work of the plan, and greatly inferior to that at Forence Bejamo, is simply like an ordinary Templars Bejamo, is simply like an ordinary Templars church, wh a turret rising from its apex learstephano at Bologna is in some dogree on tho same type.
The greater part of the Itahan domes of these periods, and of this class, simply cover the rossing or the隹 The most orginal, perhaps, is tbe dome of the Cathedral at Siemna, which stands apon six piers, forming a hexagon, each side of which is qual in widu to tho next stage, tho angles are corbelled out 80 as to form in the upper story a do
The merit of this plan is that it unites itself, The merit of this plan is that it unites itself, with little obstructiveness, with the church on of donblo the width of the nave. It is also pleasing and elegant in its effect. But it is time that we returned to the Byzantine type, which yon will remember that
We now adjourn from Ravenna to Wenice
The mercantile and perhaps political co nexions of the old Venetians were mainly Oriental. This probably accounts for their architecture, up to the twelfth century, being Byantine.
The Charch of St. Mark, or the Chapel of the Doge's Palace, was foundod in the ninth century, in honour and for tho reception of the body of St. Mark, which had been procured from Alexandria, when the chnrch in which it had been long deposited was destroyed by the
Moslems. This church, howerer, perished in a Moslems. This chureh, however, perished in a popular tamnlt, lato in the tenth century, whereupon the Fenetiaus set about its reconstruction with a determination to render it one of the finest and most sumptuous in existence. All the East, so far as accessible to their ships, was laid under contribution for columns and other architectural embellishments. The design is ofton spoken of as founded on that of St. Sophia. This was not the case. The Church of the Apostles at Constantinople would rather seem to have furnished its model. It consists of a group of tive aquare spaces, covered each by its pendentive dorne. Its peculiarity lies in the breadth of the wagon-vaults which support and separate these domes, wbich is so great that the vast piers which sustain tbent are pierced in two stories, and divide each other into four piers, with a vaulted space hetween them. Each dome is consequently the centre of a cruciform space, the wings of which have wagon-vanits. The only exception is the east end, where an apse is substituted for this space, and out of this apse spring three minor ones, as at St. Sophia. Each dome is about hemispherical above its penden.
tives, and is picred with windows, as at Sc . Sophia.

The domes are now, and have been for many ages, covered over by lofty domical towers, of timber, each surmounted by a sort of turret on its apex. The wings which fanked each domed space, bounded as they wero by the perforated piers, were so suggestive of side aisles churches, added arcades from pier to pier, both in the nave and transepts. These, however, are merely decorative, snpporting no galleries, as is frequent in the East, and only serving as narrow communications, equivalent to triforinm pas sages, between the upper chambers in the grea piers.
The entire chnrch is internally encrusted with richly-coloured marbles and gold mosaic with figures, just as at St. Sophia's; and the floor is of marble and porphyry tosselation, varying in scale from the most vast slabs to the inest mosaio work.
The interior was no donht a joint imitation of
the former in its sumptuous decoration, and mitating the latter in its plan.
To those who have not visited the East, this interior gives a very faithful idea of the splen dour of a Byzantine church, and I must aay that I have myself seen nothing more impressive.
I will only further (hofore proceeding to ano fier branch of my subject) notice one othe church, -the little church of Santa Fosca, on the island of Torcello, close to Venice. This church is not domed, or has only a wooden dome, but was clearly planned for a proper domical covering. Its plan is like that of St. Nicodemus, at Athens, already alluded to, and is perhaps one of the most beautiful in existence, and one best adapted of all domical arrangements to modern nso. Before I proceod further I must call your attention to a fresh step in advance.
The next step in the developmont of domes is the adoption of pointed arches for their support, ofton accompanied by an increase in the height of their own section beyond that of a semicircle
The fact that the pendentive dome is, as it were, suspended in mid-air, so that a perpen. dicular line dropped from any part of its cirdumference posses throuch empty space, renders it imperatiro that the arches which sustain it in this airy position should be extremely strong, and should have as little outward thrust as possible; and it is eqnally desirahle that the courses of stone forming the pendentives should not form very acute ancles with the haunches of these arches. These considerations seem to have led the W ahomed an architects soon to substitute pointad arches for round as the supports of their lomes; a step in which they were followed at a later ; Earopen architects who adopted the pendentire dome There can be no doubt that this wes dome. There can be no doubt thr. Fergasson a very advantageous change. Ar. Fergasson says, $A$. the retion of a pendentive difficult it is to adapt the curves of a pendentive dome to a circular arch, and how woak the arrangement is when done, ..... With a pointed arch, however, even when the pendentives follow its lines, there is some thickness in every part, and no curve need
a greater angle than 45 degrees.
a greater ancle than 45 degrees."
On the other hand, the change was attended with the loss of geomotrical accuracy. Hitherto सe have dealt with none but perfectly correct geometrical figures; hat, the moment the pointed arch is introduced, the pendentives lose is valgarly called "rule of thumb"" to conditions not prarly called rule their forms not precisely suited to their forms. A pendentive hetween pointed arches has, it is true, a geometrical form of its own, but this is 80 atwkward in its sections, hat it has only to he seen to be rejected; for, instead or its central section being a reguar arched curve, suited to a its lower part, and ower part concave (as seen from withiu), and its upper part convex-la shor, an ogee This being inadmissible, the curve has to be accommodated the hest way we can, so as to in fact, to determine, according to the best of in fact, to determine, according to the best of of the weadontive, and adopt such horizontal curves for the courses of masonry as will make it reach the extrados of the sapporting arches in the easiest maner really done so successfully by the French archi. ects, whose works I shall shortly have to describe, that, for myself, I must say I mever found out the difficnlty from seeing them, and was naware of it till I worked out the profies geometrically.
After all, however, it is only parallol to what re have to do in filling in the spaces between the ribs of Gothic vaulting.
The pointed arch, though beantifal and prac ically excellent, is no reguar geometrical figure but the union of portions of two; its nse, consequently, indnces irregularities which would he at once avoided by the snbstitution of an ellipse. Bat, then, our geometrical accuracy would be purchased by the sacrifice of beauty.
All the sections of a sphere heing circles, the supporting arches of a true pendentive hemi. spherical dome are semicircalar arches, and in the same roanner those of an elliptical spheroidal dome would be semi-elipses; bat there is 110 regular solid figure, more than one of whos sections are pointed arches, so it is natiral that when they are used, some part shonld haro to he accommodated to fit them.
It may, however, he as well at this point to mention that pendentives, after all, had bccome
original intant. Ever since the dome ceased to. have the same curvaiure with its pendentives, and to be a continuation of their surface, the latter bad become a mere form of corbet, for which any other varjety might at conveuience be snbstituted. This fact was amply acknowledged in every region where the dome was made use of ; so that from the Pilhars of Hercules to the Bay of Bengal, and among those who occasionally adopted and developed upoд Byzantine deas in Western Earope, we find all forms of corbelling nsed in addition to the typical pen. dontive. I shall presently have to show you some of these varieties, and will only now remark that, though they aro perfectly legitimate means of support, the perdantive has still the advantage of them in its simplicity and in its snperior adaptation to coloured decoration.
About the beginning of the eleventh oenthry, the Byzantine style, in all its integrity (excepting only in its richer decorations), was con. voyed into Aquitaine, as it is supposed, by Venetian merchauts, who at that time had extensive commercial establishments in that part of France.
The earliest work carried out under this semi. Byzantine influence was, so far as we know, the Charch of St. Front, at Perigueux, -a building obviously copied from St. Marks, at Yenice. The two churchos are, in fact, mearly identical in their plans and sections, the oue being an almost unalorned copy of the other, showing ns what St. Mark's would be if stripped of its marble encrustations and its mosaics.
There is, however, one important difference, and one which bears directly upon the foregoing observations:-The domes at St. Front, as well as the great arches which support them, are pointed instead of round, though all the minor arches retain the older form. inker lectures, that the pointed arch was introduced, not so much as a matter of taste as of construction. Thus, in the buildings in which it first appears, we nsually find it in the arches carrying towers, in the wider vanlting, and iu other positions where great weight had to he sustained. before it made its appearance in minor features.

Here, at St. Front, we have it appearing at a date a century and a half earlier than in our own country, and nsed solely in the parts where urgent.

The style once transplanted into this region,widely separated though it was from all its pre. jous sents, -seems to have seized powerfully pon the public mind, and to bave hecome ithin a centary, the nncleas of a new form of rhitecture, of very great beauty and intorost niting the domical construction oh the wish he Romanesque, and
The entire distriet
 doptcd the dome as its acknowledged form of pinted arch, and always supporting it hy the pointed arch, and nisually
At Souillac we find a nave, apparently nearly as early as St. Front, covered by a series of pointed domes supported by massive transverse pointed ares by a semi amical apse fl carried out with scarcely an ttempt at architectural detail
At the Church of St. Stephen, at Perigueux, ommonly called La Cité, we havo an imperfect arly nave of simple character, with one reaining of its domes, but to the cast of it tands a later compartment, in which the same onstraction is carried out with very fine archiecture, agreeing in character with our own ransitional style.
This brings us to the new devolopment; for he style now ceases to be Byzantine. It is rery noble Gothic, united with domical con truction.
The eularged copies from my sketches of his and St. Front serve to show the greatness. of the chance, -the one a rude transcript of St. Mavk's, without its decorations,--the other nohle interior of the transitional style, hat with a pendentive dome; and it will be seen hat this addition in no degree the style into which it is adopted.
At Angroulême wo find this development carricd ont to full perfection. We have there complete cruciform chnreh, precisely in the style of the work lnst-named; the bays of the aave almost exactly like it, but the crossing rising to a far greater height, with a sort of drnm forming a elearstory over the arches,
and imperfect pendentives, and bearing tho
dome aloft. I also give an enlarged copy of my sketch of this nohle interior.
I may mention that this dome is not circular ${ }^{+}$ in plan, hut that the middle of each side is flattened.
A very parallel arrangement exists in a church far more to the north, on the banks of the Loire, and one in which we, as Englishmen, are specially interested, as heing the huridul-place of our earlier Plantagenets. I refer to the Ahbey Church of Eontevrault.
This church has four domical hays to the nave slmost identical with those at Angoulêmc. The church is now a prison, and in some obscurc portion lie the beautiful effigies of King Henry II. of England and of Eleanor of Guienne his queen, of Richard Coour de Lion, and of Isahel of
Angrouleme the queen of King. John, and mother Angouleme the queen of King John, and mother of the rebuilder of Westminster Abbey.
There are in this district of France fully forty those I have allnded to; my main object heing to show how perfectly compatible is the capola with Gothic arehitecture.
The influence, however, of the dome oxtended, in France, far hoyond the district in question for we find it spreading eastward into Auvergne and beyond that again to Lyons.
In Auvergne, it usually covers the intersection of cross churches, beneath the tower ; at Le Puy it is uscd in a very unusual form to cover, not only this contral space, but the hays of the
vaulting.
The nave is divided into ohlong hays by
transverse arches, and the intervals are reduce transverse arches, and the intervals are reduced to elongited octacons hy corbels, doing duty for pendentives, and these octagons are domed over
on the angular system. The same form of on the angular system. The same
covering exists at Ainay, near Lyons.

I may mention that the pendentives in many of theso French charches give place to corhels of varied desicn, as ot Monthron, near Angoulême,
Notre Dame da Pont at Clermont, Notre Dame des Dons at Avignon, and very many others. The last-named dome rises into a heautiful tower, and I may mention that small lantern
turrets are common upon the Aguitainian domes. turrets are common upon the Acquitainian domes.
I will not dwell upon the German domes hecause they do not illustrate any special development. They seem to have heen the
offspring of those Italian domes which followed offspring of those Italian domes which followed
Roman traditions. They mostly cover intersections of cross churchos beneath central towore. Thoseat Aix-la-Chapelleand Nimweguen are of the ordinary type of domes covering octagonal buildings. That at Worms covers a
square, but is hy corbels brought out to an square, but is hy corbels brought o
-octagon, and then domed in that form.
In our own conntry, I know of no nearer Mediæval approach to the cupola, than the semi-dome covering the apse of the chapel in the Tower of London.
The last form of dome which I will allude to is what may be called the modern type. It docs not differ in essentials from what may he found
annong those of earlier periods, hut is distin. guished from them by several of the elements which it possesses in common with some of becoming more pronounced and more essentially characteristic.
This type of dome is:-1. Raised high in the manner of a tower; 2. The dome hocomes an important external feature; 3. It is crowned hy nsually assumes internally the form of a lantern, with a range of windows heneath the dome; 5 . In some instances the external and internal domes are independent structures, the former - acting as a roof to the latter, with, perhaps, an intermediate structure to carry the culminating
tower on its apex. Now, every one of these features is to he found in earlier domes.

The raising of a dome upon a drum or tower is common hoth in the East and West. In many instances, and especially in Mahometan huild. ings, the dome hecomes an important external feature. The crowning of tbe dome hy a small tower or lantern on its apex is frequent among the early domes of Northern I taly, and is seen in a different form, on its prototype at Venice. The internal range of windows beneath the dome is found both in the true Byzantine districts, in Italy, in France, and in Germany; and, finally,
the independence of the external and the the independence of the external aud the
internal domes, -the former hecoming the roof internal domes, -the former hecoming the roof
to the latter, with even the intermediate structure to support the culminating turret or Mark's at Venice, where its early date is proved
by its boing represented in the most ancient of the external mosaics.
Why, then, if all its esgential characteristics are to he found in ancient examples, do we call this form of dome "modern"? I wonld reply that, though its elementary ideas were old, their systematic combination, and the vast scale on which thoy were worked out, is due to the opinion, their greatest achierement is, in my anion of the Classicest achievement, being the Medioval ideal, and the working of them into feature which no previous style had produced in so complete a manner or on so nohle a scale. In this, as the true Byzantine dome; on the contror think it a less reasonable and an eonen beautifnl covering, hecause it is raised to so vast an elevation as not to he visible at any nataral angle of vision, nor to hecome a part of the general internal view of the huilding. It must, however, he confessed that, when seen, it is of wonderfal and almost magic aspect; while axtermally it produces a nohler form of tower I do not be found in any previons development. I do not think it in any dogree belongs essen. tially to the Renaissance, though it chanced to trary, the first complote infuenco. On the oon. dome, the first complote type of this form of dome (though happening not to be pendentive) was designed as the completion of a Gothic structurs, and its only serious fault is that it whs not carried out witb more perfectly Gothic Cathedral at Florence.
That structure had heen carried out during the fourteenth century,-all but its cupola,-from the design of Arnolpho and his successors.
dome equa! in space to that now existing wa prepared for, hat varions causes delayed for a century its actual erection; so that, when it was at length nndertaken, the prevailing style had changed. It is prohahlo that Arnolpho intended to have sprang his dome at a far lower level, and to have made it like that of the adjoining hapistery; perhaps not oxhihiting externally its domical form. Branelleschi raised the drum to a considerahle height,-exlibited his domo as a vast external feature, -and crowned it with culminating lantern, thus giving us at one⿱ the leading features,-and that on scale ance the exceeded, of what I havecallod the moderm type of dome. Had he made its details more type rately to harmonise with those of Arnolpho, struoture, his work wonld have heen perno Not only is his dome erected on heen perfect and arches, hut its section is a pointed arch hat in all but its decorative features arch, so these in some degree,-it is essentially a Gothic dome. It is not, however, pendentive, nor is it circular in plan,-and though opening hy arches into the arms of the cross, it is after all merely he covering of an octagonal chamber, so that is claims rest more on its size, its height, and its external heauty, than any novelty of developOf
be uselegs fuccessors the name is legion. It wonld the moseless for me to attempt to ezuruerate even the most successful of them. I will, therefore, content myself with a hrief description of the wo most typical-those of St. Peter's_at Rome, and of our own St. Panl's.
I 2 m not aware of any dome of great scale erected in the interval hetween Brunelleschi's dome at Florence, and that of Michelangelo at Rome. The latter, however, was the crowning result of the efforts of successive architeots, especially of Bramante and Sangallo. In one sense it does, and the other it does not, show evidence of this lengthened period of develop ment. Its nnity of design would hespeak it as the work of one master-mind, while its perfection may mark it as the result of oft-repeated trials. Thongh founded in idea on the dome at Florence, that of St. Peter's differs from it in many most important and essential particnlars. In the first place, while that at Florence is supported from the very floor upon an octagonal wall merely pierced hy comparatively narrow arches, that at St. Peter's is essontially a penlentive dome, rising fromfour colossal piers which give it a square hase, and united with the four of vast the church hy arches, or rather vaults, wide as to These arches, it is true, are not so from hetween them to triangular forms, hut are set so far apart as to leave a portion of the ideal circle hetween them, and to give the pendentive horizontal hase. This wis necesery strength to the piers for the support of so gigantic
a structure, but in no degree interferes with the pendentive character of the dome.
Again, at Florence the octagonal wall rises to the very hase of the dome, while at Rome the dram, from the pendentives upwards, is circular At Florence it is pierced only hy rather ungainly circular windows, while at Rome it is colonnaded within and without, and beautifnlly decorsted within. At Florence the dome is of that donht inl kind which has straight sides, carrying up Rome octagonal form to the very top, while at Rome the dome is circular and perfect. Both are in some degree alike in construction, being double, St. Paul's, hut one dome not two domes, as at our St. Paul's, hut one dome formed of two shells partially connected; a mode of construction well Baited to the snpport of the crowning lantern. Both domes are founded in their section on the pointed arch. Their internal span is nearly the same ; hut their proportions differ greatly; for, while that at Florence is internally only two of its diameters in height, that at Rome is two and half: and while the former is exterually one and three quarters of its diameter in leight, the latter is two diameters, - each irrespective of the lantern. Strangely enougli, however, the great external defect of the dome of St. Peter's is its want of height. It is so encumbered hy the surrounding huilding, that its height, from near points of view, is greatly lost. Like the mountain, 一which seems to he its prototype,-though towering nohly in the distant view, it hecomes as yon approach it entangled among tho nearer thongh smaller heights. This is ohviated at Florence, -at least from the eastern points of view, -hy the more favonrahle distrihution of the snhordinate huildings.
The hoast attrihuted to Michelangelo - that he would raise the Pantheon upon the top of the Temple of Peace,-has more meaning than at first appears. The Temple of Peace (so called), now known to bave heen tho Basilica of Maxen. tins, consists of a vast nave with aisles. The nave is divided into three square hays of hegroined. Had the in width, and these hays are known, each hay pendontive dome been then such a dome as that which spans the central hay of St. Sophia, and in such a case the dome of the Pantheon might, in loose language, have heen said to he placed upon fonr piers and four arches of the Temple of Peace. But Michelangelo aimed at mach more than this. It was not the dome only, hat the whole structure of the Pantheon, which (in a figure of speech) he thus intended to raise upon a square substrncture open on all sides to view from other parts of the interior. Thas he raised upon his pendentives What he compared to the circular wall of the Pantheon, and on that he raised its dome. This was not, however, the whole of his task, for over the eye of the dome (as of the Pantheon) he orected again another structure-a domed roand throneh which the eye reaches from helow, into the dome. And mows the light penetrates f allowing half buried within the walls of the huilding, he made it rise holdly from their upper sarface, and gave it suoh a proportion as to render it an august and beautiful object from every point from which it is visihle.
The task was indeed one of which the greatest genins might fairly hoast?
Nearly every subsequent dome of any magni. tade scems to heve heen founded, more or less, upon St. Peter's; and, so far as I can judge, our own St. Paul's is the nohlest of them all.
The domo of St. Paul's is clearly founded on that of St. Peter's, thongh suhject to extensive changes. The ohjects of these changes seems to have heen throefold: 1st., to render it more conspicnous externally, especially from near points of view; 2ndly, to a void disproportionate internal hoight, which was the more desirahle from the smaller size of the openings through which the interior is viewed; and 3rdly, a desire to suhsti. tute eight arches and pendentives for the four at st. Peter's. The two former motives acting to retber led to the greatest peculiarity which this dome possesses, viz., it heing, in fact, two domes, one to he seen internally, and the other exter nally, with the consequent necessity for provid. ing some independent means for the support of portions of the intern. In this case, the proeach haviag two of its awn exterior are alike, each having two of its own diameters from the hase to the top of the dome. The external that of St. Peter's that of St. Peter's, while its internal height is
half a diameter less.

We bave seen at Florence and St. Peter's that the dones consist of a donble shell, conneeted at intervals by ribs,--a very excellent method of supporting a lantern when necessity domands so difficult a piece of construction as its direct support by the dome itself. Tho space, however, external and internal domes rendered this conatructional effort needless. He accordingly provided for the load on the apex by a mere cone of brick intervening between his domes, giving it a threcfold structure, a domo proper within formbrick above this carrying the lantern, and a dome of timber over that, to give comeliness to tbe exterior, and to serve as its roof.
This expedient, certainly rather complicated, has boen very differently dealt with by critics, some extoiling it as an original effort of genins, false. Neither party liave, as I think, full justice on thoir side. In the first place, it is not oritinal, the same principle baring been, centuries before, acted on at St. Mark's, Venice. It is true that, in that case, not the external dome alone, but the lantern, with its supports, are all of timber. This does not, bowever, alter the principle in the least ; for we have the threefold structure, -thle dome proper, the supports of the lantern, and the exterual dome, just as at St. Poul's, as a glance at the sections of the two Paul's, as a glance at the sections of the two
will at once prove, In more recent structnres iron supports in the lantera bavo been substi. iron supports in the lantern havo been substi. nearly to tho type given by \$t. Mark's. In tbe second place, I hardly think, with this Mediaval precedent hefore us, we need be so squeamish precedent hefore us, we need be so squeamish
abont the expedient being artificial. We con. stantly find double corerings to our ancient stantly find double coverings to our ancient roof without, and if we desire to place a fleche riding upon the roof, we support it hy construc riding upon the roof, we support it hy construc-
tions concealed between the two. This is procisely what Wron has done. Tho only difference cisely what Wron has done. Tho only diference against him is, that his roof is domical, and sue same which he sees within, -a mere pecca. dillo, after all,-and amply atoned by the fact dillo, after all,--and amply atoned by the fact tbat you gain hy it the power of giving due height both within and fwithout, and avoid the difficuity and dangor of snpporting a massive structure of stone, as large as some church
Bteeples, upon the apex of a dome. Anyhow, public opinion has decided in favour of the expedient, for a majority of suhsequent domes
are constructed on the same principle; while I almost defy an architect now derigning a dome and experiencing these two difficulties-1. The artistic difficulty of making the same dome look
well from within and without; and 2. The conwell from within and without; and 2. The constructive difficulty of balancing a steeple on the
top of his dome, -to resist the temptation pre top of his dome,- to resist the temptation pre-
sented hy this simple expedient; and the more sented hy this simple expedient; and the more
so when conscious of having for it a Medioval so when
The dome of St. Paul's is exteraally perhaps more successfal than any other. Internally, it is good from the supporting arches upwards, excepting that it is damaged hy the unreason.
able system on wbich its painted decorations able system on wbic
have heen designed.
The arches hclow are, however, an exception to its claims or our praise.
The scheme on which the plau of the dome and its accompaniments is set out in St. Panl's is totally different from that in St. Peter's. In the latter, the space heneath the dome is penetrated hy the nave and transept alone, irrespective of their disles, which stop dead against the piers of tbe dome. In the former, the same space is penetrated both hy the nave and tran. sept, and their aisles. To take another view. In St. Peter's, the square occupied by the dome, and its piers, is surronnded on all sidos hy an aisle low in the angles and lofty in the centres of the sides; or, in other words, the aisles failing to penetrato the dome branch round its angles, while those of Sir Christopher Wren pierce direotly through it
St. Panl's has estervally tho advantage of the great corner piers rising from tbe gronnd, unen. cumbered by surronnding baildings; hut inter. nally grandenr is sadly lost through the smaller span of the large supporting arches; the want of bold simplicity in the piers, hy the meanness and irregalarity of the smallor arches, and the confusion caused hy the mode in which the portion abore them is arranged.
Externally, however, the outline of this dome is perhaps uneqnalled; and, even internally, if
to defects in detail, the impression produced is grand in the extreme.
I bave used np all the time at my disposal without having even reacbed one of the greatest classes of domical structures, - those of the
different Mahommedan nations, from Moroceo different Mahommedan nations, from Morocco
and Southern Spain, by Egypt and Turkey, to and Southern Spa
Persia and India

## ersia and India.

I the less regrot tbis because I leave it wholly untonched for some one better acquainted with it than myself to take up: I will only offer two remarks upon it. The first is, that it is wholly an offshoot of the Byzantine style wbich was first adopted, and then developed upon hy the infidel conquerors. The seoond is, that it is throughout, or nearly so, carried out witb the pointed arcb, and most usually witb corhela instead of pendentives, giving in these two directions an extension to the developments whicb took place in Western Enrope. I may also mention that, in splendour of decoration, it is impossible to conceive anything to go heyond it; though it is a style which seems afien to ou Western and Christian prepossessions.
Wo bave seen that the cupola,--the noblest of all architectural features,- has helonged hy righ to Roman architecture; was continued in the same style when it became Christian; was wonerfall developed in the Eastern and Misdall Aran Empire; was conlinued into German and France ; that it was taken np during the early days of the Renaissance from the unfinished Gothic Cathedral at Florence and, through that semi-Medizral, semi-Renaissance graft, was styles that it sloould be equally welcomed into our but sncb a welcoming of all that is good and noble to render it complete, and no featnre posscsses these qualities in a higher degree than the cupola. Let 11s, thercfore, make it owr oum. I have myself made some fow attempts at his, which I venture to submit to you.
The dome, however, without its appropriate decorations, is but the hody without the soul. If is the sister art of painting which breathes painting must, however, be athess form. This painting must, however, be adapted to its posi-
tion with skill, knowledgo, and study. I have not time left to dilato on this subject, but com. mend it to the students of tbat art, only hegrging them to remember that, while exercising thei an essential form on which its very stability real or apparent, depends, they must keop it in such subordination as not to disturb that assential, but rather to hinc out and emphasise it; otherwise what I am urging will not prove a loving union, hat a hostile collision, of tho two sister arts.

OUR ANCIENT NATIONAL MONUMENTS.
Sir,-The time is now close at band for the revival of the long-delayed discussion of the question on the best mode to effect the preserva. tion of our ancient national monuments, and we may, with some confidence, I think, look forward to the Bill Sir Jobn Lubhock has promised draft of it; but I truat ithas been well circulated draft of it; but I trust it thas been well circulated kingdom, to call their attention to the suhject, and to induce snpport to the Bill within and without Parliament. For many years this roeasure, professed hy all to ho desirable, has slept; for it is impossible to regard the com. munications made to Mr. Ayrton on the part of the society of Antiquaries as indicative of wbat is generally understood here and in Franco by ancient national monuments"; and 1 am not aware that any decided and effective steps have been taken by pnhlic bodies either in snpport of Sir John Lufbhook's scheme or independently of this patriotic antiquary : as in other matters, so in this, what is ever'yhody's business is nobody's.
The nearest approach towards a Govermment recognition of the necessity for some compre. hensive scheme for saving what yet remains of our anciont national monuments was when the co-operation of suoh men as Sir Rohert Inglis and Mr. Hume was secured to endeavour to obtain a Commission to investigate the suhject thoroughly and comprehensively. A dissolution of Parliament suddenly checked our efforts and damaged our hopes. Then was formed the Britigh Archwological Association, chiefly to of presorving the remains of ancient national
art for the pnblic, and to aid in advancing and illustrating historical education. Not only were cathedrals and churches, with their comprehended in the notions and plans tho founders of this popalar and prolitic institution, hat the various primeval remains strewed equally with the sacred works of art somosed equally with the sacred works of art sapposed
to be already under the safe.keeping of the clergy. The rast extent of pre.bistoric earth works, megaliths, sepulchral structures, British oppida, fic., formed a. prominent feature in our plan for preservation; and especially so as many of them are daily exposed to dostruction from heing but little known, and consequently at the mercy of the ignorant and selfisb who claim ownersbip over them. There was no notion of restricting conservation
"regal and other tombs and monuments in "regal and other tombs and monuments in catbedrals, churcbes, sc.," sucli as seem to have "xclusively engaged the sympatby, of the Societry ion Mir. Ayrton refused to recognise. Bat since be establishment of the popular archroological societies the destruction of our ancient national monuments, the Celtic oppida, the Roman castra and villas, churcbes aud their sacred appendagee, bas gone on as nsual, slowly and surely; and more has been saced by private energy and good eeling than by any comined remonstrances or collective demonstrations; and when a societp has been propelled to plead for some important monument, such as, for example, the Roman Thoatre at Old Verulam, Governments bave ever turned a deaf ear to the petition.
It is not my wish, sir, to intrade apon your time and well-occupied columns a subject wbicb to be fnilly considered, wonld probahly demand more than you could conveniently afford; but wo may, I feel assured, reckon on your goodwil? to assist in bringing Sir John Lubbock's pro posed Bill into greater prominence, in order that the public may nuderstand its provisions and objects; and that societies of archroological and iterary character may be stimulated to petition Parliament on hehalf of the Bill, and at the same time bring it nuder the consideration of nembers of Parlisinent to prepare tbem for the introduction of the Bill. C. Roach Smitr.

ST. PAUL'S CATHEDRAL FROM WREN'S POINT OF VIEW.
Anndst all the nncertainties of art in these days of progress and perpetual change, there re some few things luckily that always remain the same, and are certain. The almost perfection the heod of them. In scupture, in prehitectume ne heaumina in painting they were pre-eminent; but in oothing were they more singularly happy and hoursitfore they more singularly happy and temples and public huildings. This is a charac. teristic of Greek work which has as yet hardly heen touched upon, and to do any sort of justice o glance at it we need but notice the ad in position, as a mere matter of planning, of the Pantbeon, and its gateway of approach on the Athenian Acropolis. By referring to a plan of the Acropolis, it will be seen how admirably con. rived the whole group of buildings was, and bow, on approaching tho famous tomple, as the
central ohject, you did so at an angle, and so saw at one view, and from the hest possible point of view, the front and side of the matcbess builaing. It was the very perfoction of artistic and architectural jndgment, and fine and noble taste. Not only was the building all but perfect, but the way to it, and the sight of it, were the hest possihle. Nor was this all. On great occasions, as on tbat of the Panathenaic Pro.
cossion, those who composed it not only canght cession, those who composed it not only canght first sight of the temple at its best, i.e., angularly, but tbey passed completely ronnd it before eaching tbe coorway of tho entrance, and its portico, with its fight of steps, its eight columns, its recessed columns, and its magnificent illus. trative and instruetive sonlptnres, - a written record in enduring marble, which but to see was to read. A side yiew was to the old Greek the
hest of views, and the most artistic. How hest of views, and the most artistic. How different from our ways of doing things in these improved times. With us a "street front" eleration is the one thing needful, and the way to look at a huilding is to stand richlt in front of it on the opposite side of the road, and in the
middle of it, -the angle taking in the buildiug
when bisected by a line from the oye to it, -is always a right angle with tho line of the front of tho building. This is the invariable orthodox way of looking at street bulding, and any an angle of forty.five degrees from the front of it, and refusing to go further, and right in front of it, would most certainly be thought insane, or nearly so. But this was the old Greek's way, and he almost compelled you to keep away from the direct view of the front of his building till you were nearly under the portico of it. Thus you were nearly under the porsico of it. Thus
was it with the Parthenon, - its architect wampelled you to look at it aright and at its hest.
We have heen urged to these thougbts on the artistic methods of the antique Greeks, so far
off from things that now are, and in all ways so off from things that now are, and in all ways so
different, by an accidental view, for some hours different, by an accidental view, for some hours
on successive days, of St. Paul's Cathedral from on successive days, of St. Paul's Cathedral from
Sir Christopher Wren's own point of view, Sir Christopher Wren's own point of view, -
indeed, from the windows of the honse in St. Paul's-churchyard which Wren must havo many times looked out of and at his work as it went on day by day. Indeed, the house we refer to is
but a door away from the very house he himself but a door away from the very house he himself
lived in. What, then, did the great architect of lived in. What, then, did the great architect of
St. Paul's see as ite front and side elevations, the St. Paul's see as its front and side elevations, the
west and sonth, rose into completion under his west and sonth, rose into completion under his
very eye, and day by day? We can scarcely imagine it. So much nowadays is done by steam machinery, and by cut-and-dried and hackneyed processes, that all such work is alike overywhere. Tho same "pluat" is used, and
the scaffolding employed is reduced to its very the scaffolding employed is reduced to its very simplest expression,-uprights, cross-pines, and a "traveller." But in Wren's days, ospecially
under the eye of so ingenious a mechanic, the very scaffolding ronnd St. Paul's and its great dome must have heen a most complicated and ingenions mass of timber and hand machinery, almostasinteresting, - mechanically, at least, - to look at as the cathedral itself. But our business at present is not so mucb with the mode of con. struction of St. Paul's, a subject yet awaiting a little cogitation by the way, but with Wren's
special riew of St. Pau's from his own window spi point of sight. From an upper window of this house may perhaps be seen the very best possible, and most artistic and "architecturesque," view of the cathedral: a truly Greek view of it : The eye takcs in the front and side angularly, and the dome risce from the mass of the structure with a picturesqueuess that cannot be surpassed. Here wo may notice one element in the designing or planning of St. Paul's which is notewortly, and shows how Wren thought out his plan, with the "elevations" in his mind's eye at the same time. We refer to the angular blocks of masonry in which are the dean's Mayor's vestry and school, and the staircase to Mayor \& vestry and school, and the staircase to the whispering gallery, forming gigantio butA happy thougbt; and Wren, from his window, A happy thougbt; and Wren, from his window, point of sight with the dome, and tho structure on which it rests, both real and apparent, at their very best. In the many critical examinations of St. Paul's, we hardly think that the
sculpture in it has been done full justice to, sculpture in it has been done full justice to, or,
indeed, that tho sculpture of Wren's time has heen sufficiently examined and prized. It is, we think, worth all the study the student can bestow on it, and may well serve as an example to those whose fortune it is to fill our modern London with statues and sculptare. From his window Wren could get a good view of the Gigure-
sculpture of St. Paul's, and must, of course, have sculpture of St. Paul's, and must, of course, Lave seen each tiguro before it was hoisted into its
place. Some of these are erceedingly fine, being higb np, and well out of the way, they have not suffered by painting over, as have the sculptures (St. Paul preaching at Bercea) behind the columns of the west portico, which were coated over many times with oil-colour. They are, too, unrestored, and so have great value, as
showing the actual stone-cutting of the time in which they were executed. To give a list of hem would ocoupy too much space; but one or wo of them, as seen from Wren's point of quiet bbservation, may be of interest. The figures at St. John the south-western tower are those of western corner of it, just opposito our window of observation, is singularly fine. It represents the Evangelist St. Jobn, seated, with the eagle at his feet.
The attitnde and the whole expression of this igure are worthy of the place they occupy, and how bow much Wren must havo left the
scalptor to himself, he probably regarding the responsibility of his own, and assistant, with independent credit to gain or to personal and is no evidence to show that Wren "designed" as it is called, much less executod, "designed," as simply provided fitting
he sata these figures: figures might bo afterward places in which fart of the work was erwards placed, when his part of the work was executed. Indeed, just in the same way as the arcbitect Setinus left Phidias, the sculptor, to bis proper work, each getting tho credit for kis own, but only his own work. You may see this from the street, but more clearly from our window. You are nearer the work, and can see the individuality Theso oxecutive sculptor hetter and olearer. our modern and creryday mode of work, and show what is possible. The figure in the opposite corner of the church, at the north-western angle of it, is, perhaps, a yet grander one, almost In the manner of Michelangelo, with magnificent drapery; but tbis cannot be seen from our window of observation. We may here ohscrve as we are so very close to it, that the clock cannot well be missed, being so largo, and occupying so conspicuous a place as it does; but it does not mar or in any way get in the way of the architecture. A clock in a cathedral somewhere or other wonld seem to be a sort of necessity, both architecturally, and socially and morally, as marking to that vast majority who are without portable clocks Time's inexorable passage, waiting for no man

It is impossible to catch sight of St. Panl' from Sir Christopher Wren's window, and to look at it as he must have so often done, without a thought of the railings round it, 80 irregular in outline, and placed there with such small consideration of their effect on the build ing which they surround. They are remarkable specimens of iron castings considering the time carefully and boldly desionted. They are very carefully and boldly designed, and contrast not a little favourably with the thin and meagre work which "railings" commonly now-a-days show. They form, with the stone plinth on which they atend, an indication of a "platform" on which the building should stand. The Parthenon stood on a rock platform, as on a solid basement. It adds not a little to the dignity of an isolated and regular structure But in order that this cffect should be as perfect as may be, the supporting platform should harmonise in outline more or less with the main lines of the structure wbich stands on it, and which it supports. Jadging from Oreel precedent and examplo, very great dignity indeed must acerne from the wbole surface of the platfcrm on wbicb St. Paul's stands heing retained, and its houndaries cleanly defined by the stone plinth and railing. It may, as is obvions, be so altered in plan as for its lines to range with the main lines of the walls of the building. We could see all this from Wren's window with some clearness. Wo could not help thinking, the crowds aifferently, and how picturesquely Wren's day. Pictnresqueness and quaintmess of costume add not a little to the artistic effect of Venice. Our thoughts, too, travelled to old and coloured costnmes, and half-Orionta wds, wouen, and children, and ways of life. Pictures in plenty,-no invention needed, - the painter might go to work on the spot, with bat little in his mind's eye but the magic scene before bim!

LONDON SCHOOL BOARD SCHOOLS WILMOT-STREET, BETHNAL-GREEN.

IfTs huilding, now in conrse of erection, is one of those for which designs were invited in limited competition. The successful design was that submitted by Hessrs. John Giles \& Gough, any deviation from the plans by them withou huilding is one of the largest yet contracted for hy the Board, the plans being prepared on inatructions to accommodate 1,520 children. There is, bowever, actual accommodation for nearly 1,600. Mr. F. Crickmay is clerk of workg
The entrance for the infants is in the centre of the huilding fronting Wilmot-street, and on the right of tho buildings, and in Wilmot-street also is the entrance for girls, their play-grounds (which The entrance for boys tho rear of the schools. entirely renoved from the others and theirplay-
ground is distinct, and cut off by the care-taker's adjoining the boys ${ }^{\prime}$ been thought best to place adjoining the boys' entrance. A basement is provided under the care-takers rooms and boys ntrance and stairs, for coal storage.
The ground-foor of the entire block of buildings right and left of their central entrance is evoted to infants.
The first floor on tbe rigbt is devoted to 220 girls; on the left to 240 boys. Between these w is placed the manager's, or board room, conenent for access to either school, and reached T small private staircase
the second floor, on the right, is devoted to girls (as on tho first floor), 220 in number; on號, to boys, 240 im number. These are divided, as bolow, by a room to be used jointly for drawing-closses, having upper and north infants on the cround floor the total of 600 first and second fround floor ; 480 boys on tbe second floore also; each doport an tinct sebools. The more detailed arrangomonts of the plan are follow,

## INPANTS' SCHOOLS,

Rigbt and left of the central entrance, and im mediately adjoining a mistress's room, are the cloak-rooms and lavatories. The space provided on each side is alike, and is in school and clas room in each case for 300 infants, allowing 9 ft . superficial for each infant.
The large school-room has a gallery capable of accommodating at least two-thirds of the infants with side and high back light, together with a
smaller gallery and a large clear space for smarler gal
The class-rooms enter in cvery case only from the school-room.
A class-room is provided for babies, and another for the most advanced infants, capsble of being thrown together as directed in Rule of the Board's "Rules" as regards infants" schools; and as this is a school of the maximun size, a third and larger class-room is in each case provided.
Each school and class room has in erery case direct through-ventilation, and window space is also given.
The Graded Schoole, as before mentioned, buildings, the left of the centre of the block of being devoted to boys, the richt to girls, and the arrangements of both floors in each case alike.

## the roys' schools.

The plan on tbe first-floor provides for 240 boys, in six grades of forty cach, in one principal school-room and four class-rooms; on the second floor for a similar number, arranged in a similar way
Each class-room is entered orly from the school. They are arranged to be thrown toge tber in pairs, and all here side.light mand through-
The prinoipal school-room has light at the hacks of the boys, and windows opposite,
at a considerable height, giving through-venat a con
tilation.

A stone staircase, witbont winders or open well-bole, gives access to these sohools, and on the half spaco are the lavatories, and hat and cloak rooms, and between the two schools masters' rooms.

THE Girls schools.
The arrangements for these are similar to those for the boys, except that the fiftb and sixth standards are taught in class-rooms, having ouly thirty instead of forty, thus giving the required number of 440 girls. The cloak-rooms required number of 440 girls . The
are also somewhat reduced in size.
The school and class rooms, together for each child, 10 ft . superficial space has been provided and in the school-room alone a little over 4 ft, superficial for the entiro number of 240 or 220 superficial for the entiro $n$
respectively on each floor. The warming will be
whe warming will be by open fireplaces, in which will be fitted patent ventilating stoves. The materials will be stock brick, with red brick facing throughout, and monlded brick strings, Bath and Portland stone for heads and sills, \&c.; roofs covered with Penmoyle green slates. The mullions and transoms aro of fir with casements lumg to transoms to open down inwardly.
The cubic space of the entire building is $442,800 \mathrm{ft}$.; and the contract, including boundary-walls, play-gronnds, \&c., bas been taken by Mr. A. Sheffield, of East-India Dockroad, for the sum of 10,389 ?




## NEW BUSINESS TREMISES IN BURY:

 A NEW pile of buildings has heen erected a the top of Boltou-street by Messrs. Driffield, place of some miserable old huildings which were totally unsuited to the centre of a town like Bury, however valuable as specimens of the architeoture in vogre in old times. The site of the new premises is in the vory centre, andholding a commanding position at the junotion holding a commanding posit

The new premises are built from designs hy Messrs. Maxwell \& Tuke, architects, Bury, and carried ont by local contractors. OITe new
building faces Bolton-street and the Old Market. building faces Bolton-street and the Old Market.
place. The whole of the ground and cellar floors pace.
will he devoted hy Messrs. Driffield to their own bueincess purposes; hut tho three upper floors on the side facing the Old Market-place have heen arranged as ofices, two of which have been mainder of the huildiug is appropriated as the mainder of department for young people engared in the business. The entrance to the principal shop is in Bolton-street, opposite the end of
 and 14 ft . high, surrounded on three sides hy fittings with moulded cornices, perforated frieze, and orramental brackets. The whole of the woodwork in this shop is to be painted and grained oak and varnished. At the extreme end 28 ft . hy 14 ft ., the entrance to which is in the centre of the shop, opposite to which will b placed a large plate-glass mirror. To the right of this room is a mintle and shawl room, 38 ft hy 20 ft the three large windows of which, 38 ft look the Old Market-place. The two last. mentioned rooms will be finished in polished and ebonised woods, slightly relieved with gold ornament. The shop and the show and mantle shop heing through a shop heing through a large doorway about half way np the rigbt-hand counter. The whole of
the cellar under these three large rooms is arranged as a waro.room and sbow.room for linens and other heavy goods. The approach is from the principal shop, opposite to the shawl-
room entrance. Arrangement is made for 1 . loading goods from carts at the hack, and passing them down an inclined plane into the ware room, whioh has heon prepared with \& damp-
proof floor for their recoption. The large baok proof floor for their recoption. The large baok
yard at the rear of the residence is gained by a yard at the rear of the residence is gained by a
special errangement. The hack part of the shop special arrangement. The hack part of the shop
for a distance of 24 ft . is roofed in with fire. for a distance of 24 ft. is roofed in with fire.
proof brick arching covered with asphalte. This forms an open yard, and allows the whole of the ground.space to be used for business purposes.
The exterior of tho building is composed of The esterior of tho building is composed of polished Yorkshire stone. The shop-fronts are of cast iron, with enrichments, cast hy McFarlane, of Glasgow. The windows are of pla glass, the upper part from special design

THE GLASGOW BARRACKS CONTRACT.
 for some time past the construction of the new barracks at Marrh hill, Glasgow, has been asupended, owing to th
fillure of the contractor to comply with the directione failure of the contractor to comply with the dire,
the War Olice, in eertain details of tho huildine thalaco sir, percmit one who bas sone knowledg.

 deccinoed, had heen used to express the meaning in
tended it woud havo been nearer the mark, batt not quit apt to
following
As

Oovernment officcor and dho contractor's repposesentative the latter bitterly compiniaining of the exacting conduct
the former, and of the annoyisnce and veration produc thereby. Like oll other disputes in which neithier sid
will reeede, this oue found its way into a wider and mor
with Rutloritative field. In order to provent deep-asate
bostility, the oontractor, as I have Peen informed noo
 adu happy to inform yoo, sir, that the matter has on
advanced to that blessed and soothing stange, -a stag
upon upon which masy fierce combatants have sheathed thei
steel, and bhalean havds. There are tro arbitrators, a referee, and, from their professional reputation, there
can be no donlt whatever bat that the xights and wrong of this loogerpendiag dispute will
impartial known in the building trade, and believed, hy those wlic now him, to be the last man in the world who woula
entertain the thonght of either shirking or se thing he had in hand. As I have not, gud never had, any neimess relations with him, and as neither he nor any on
ncquainted with him is aware that $\mathbb{l}$ have written thi letter, I trust, sir, that You will look upon it as as spon
taneous ""word," in simple justice to B man with whom Dame Fortune has eartioiny dealt hardy io the maiter ${ }^{\circ}$

ARCHITECTURAL COMPETITORS
The gentleman who has heen appointed to in pect the competition designs for the Chester Workhouse has addressed the following letter to the Clerk to the Gnardians :-
I think it wonld be well if some notice could he take by your Board of competitors addressing communication This morning I have a letter from one of the compotitors, rother with an enclosure, and although it is anonymous, exoepting having the motto st foot, nevertheless it is, may feel it my dety to make to your Board. It think it ach letters this should be mentioned puhlicly that unfair to others, and may have a contrary effeet on the petitor,-I am, Sir, yours truly,

Wr, Colsiaw,"
If architects would ohtain fir-play from others, they must exhibit it themselves.

AINT MARK'S CHURCH, SOUTH SHIELDS COMPETITION.
Thiry-xwo competitors sent in designs for this church. Those by Messrs. Clarke \& Son, of Nottingbam, bave been selected, and they hare been instrnctod to can'y out the works.

## 'TO ARCHITECLS.'

$\mathrm{Sir},-\mathrm{Th}$ o inclosed * enianates, as I under. stand, from a successful linendraper in Regent street. It has heen sont to me accompanied hy card of a firm of architects, annonncing "sites o let" in Bond-street
Do let me advise retaliation. Why shonld not Invite tenders for my wife's spring honnet with samples of the "newest French article" to he forwarded to my office? Why shonld not those "exauisite silks" and choice "French merinos" he sent to me, examined (withont any responsinihity as regards damage, of course), and retarned, if not approved,-of course also at the Is it posible
Is it possible that this wealthy tradesman doe not know the cost to any architect snhmitting plans, that he manlts us hy his offer? Fancy len golden sovereigns for,- $n$ not the unsuccessful,unhappy wreten!- hut as the reward of the best hat immortal frm,-" Brown, Jones, \& Rohin on,"-hut not from any other. That proa creation of Trollope, Rohinson, mnst have com posed this alluring advertisement

> Not for Josepr."

THE PRINCIPLES AND PURPOSE OF ART Lord Napier and Extrick, K.T., took the chair on Thursday evening, the 20th inst,, at meeting of the members of the Society for th Encouragement of the Fme Arts, held at thei rooms, Condnit-street, when Mr. George F. 1 enis wood, F.S.A., read a paper on "The Principles and Purpose of Art.
In the course of his remarks the lecturer said, that nnder the term fine arts" were com prised poetry, painting, sculpture, and mnsic but that it was his purpose that eveniug to draw attention to paintang, or the piotorial art. This art emhodied tho forms and the imagery of oxtemal nature; and there was a great distinc ion, as Mr. Ruskin had pointed out, hetween the terms " manufactnred art" and the "fine arts" Art was not limited to the painting of a picture merely; it had its distinctive character, hein an expression of thought hy form, and its pur pose was to emhody the expression or emotio of the mind. Art, therefore, was not only in reat measure the offspring of the imarination hut was addressed to it; and there could be art where this faculty was wanting The artist was the interpreter of natnre and of hnmanitr, and was the vehicle of thought and sentiment modified hy his feelings and by his intellect Art represented idess, and realised truth macination : and if a work of art aronsed dorment quickenince of that sinit which impels all moring thinking thine put it ono sel Art was the power of oiving the chan side trnth in whatever parh it presented iteolf. the prodnction of gicture the means ampion the prose of alome and of theompsion, ho and shade was ooloar. Of these elements of imitation form define the mos important, the artist having to define the shapo of objeots hy line. There wa no quality so distinotly the mark of a genins as
Fnvitation from the pnrchaser of site in Bond-street
original inventive power, and composition disposed and arranged the matter supplied by in vention. Light and shade were of the bichest value to the artist, and the power of darkness vas the agent of the suhlime
Shadow appeals to the sensitive imagination, and is full of mystery, and many great painters have heen strong in the representation of light and shade. Let us, then, not complain of exaggeration in deep-toned pictnres. In colour the artist exercised original power and imagination, In conclusion, he said that the love of art may be enjoyed hy all. It recognised no priesthood, and its temple was one wherein all could worship. It was a passion increasing, andjan enjoyment within the privilege of all; for the universality of its practice and the antiquity of its existence were well known.
The chairman, in proposing a vote of thanks, after alluding in high terms to the eloquent lecture, said that the piotorial art reconciled us to the humblest ohjects of life, which, without this art, we should be almost unfamiliar with. The painter was the interpreter of the charms of nature, and his worl increased our interest in the subjeots. This was especially tho case with regaru to Dutich larusceapes. The same might be ohserved in the manner in which painters of scenes taken from domestic life represented and idealised the emotions, sorvows, and joys of the poor, thns a makening onr interest in such The power of painting, too, went still further; and awakened in our mind such an appreciation of subjects which we did not derive from the ohjects themselves, hut which, when transferred to the canvas, a more delicate and refined enjoy. ment was to be derived from contemplating them, this being noteworthy with reference to flowers and leaves.
Major Britten, the president of tbe society, thonght that there was one purpose of art which he regretted the lecturer did not touch upon, and that was the practical purpose of art. Our art workmen and artizans were far behind other countries in technical edncation, and this was a great pily, in such a sreat oommercial country as onrs. He hoped that the Government would be fully alive to this, so that something might he done towards extending art education among our artizans, for this was a purpose of art that wel! deserved attention,

INFLUENCE OF ARCH ROLOGY ON ARCHITECTURE
Mr. J. H. Chabberlais, F.R.I.B.A., gave a lecture recently to the memhers of the Archaoological Section of the Midland Institute, at Birmingham, on "The Influence of the Archaoa$\operatorname{logist}$ npon Revivals of Architecture." The which had heen bronght to pass within the last 500 years, and he proposed to sketch some part of the work that the archnologist had done in promoting them to the best of his ahility and in spoiling them to the hest of his ahility, the latter having been manared hy him far more successfully than the former. The Itwo great revivals of past art were those of Italy and England, -that of Italy heing known no partionar noe, and lat of England having It partioular name excopt revival of Gothic. yenrs, years, during which time it had done, for good or for evil, a very great deal of work. It had covered tho Whole of Europe from one end to ine other with various huildings, and it had influenced the art of painting and sculptnye. In Ttaly art-revival was essentially a literary
revival, and was owing to the discovery of revival, and was owing to the discovery of anolent manuscripts and to iterature rat her than Italy. In Fingland it could not he said that the author, the poet, and the "1iterary man" (to use an ugly phrase) had very much to do with art.revival here. Neither in the case of Italy het of England was there a complete break England there had been no time in which Gothic architecture had ceased to he practised, althougl towards the middle of the Lourteenth centur the Classic change began, and was at last forced into an original style called Elizahethan. Italian revival had a marvellous influence on the art of the world, which was encumbered with huildings erected according to the rules and laws laid down in Italy 500 years ago, and erroneously supposed the the laws hy which the anoient bulder were governed in putting up their temples and
haildings. In Italy the chief cruse of the revival
of Classic art in the first instance was the man of letters, and the laws, after being discovered, were then moulded and fashioned hy the archroologist. In England wo might dismiss the man of letters altogether, and the archreologist might lay what claim he pleased to haviog heen the principal canse of the foundation of art-revival power of admiration, and that had led him to try and adapt what he saw in old work to what he wanted to produce in the present day. In tho way of doing this, however, lay the whole difference hetween the good and the evil effect pave numerous illustrations in which the archeo. logist had influenced the architecture and style of public buildings in accordance with his taste and especially referred to the dome of St, Paul's

## ST. GILES'S CATHEDRAL, EDINBURCH.

The restoration of the choir of this church which has been in progress for the last ten months, has heen referred to in former numhers of the Builder. On Sunday last, tho 9th instant, it was opened for public worship, upon which occaston the representatives of vations public bodies, attired iu their oficial robes, attended the services. Sermons were preached by the Rev. Principal Tulloch, of St. Andrews, and by Dr. Lindsay Alexander, a distinguished Nonconformist divine, -an instance of that approachment hetween difforent sects of ChrisBoth which is one ored the subiect thmes an aid to religion. "Onr taste and our sense of art," said the learned principal, "should be consulted as well as our spiritual intelligence. We are bound to beautify our worship soll se to make it intelligible and earnest. When we allow our worship to be nnseemly in any respect; our prayers to be informal, confused, and dogmatic ; instead of to be a harsh, discordant noise, communion service to he, what it too often is, a series of preachinge $r$, than alon is, a series of preachiogs, templation, with solemu hauksgiving and a loud amen, let us remember that the apostle is not for ns, but against us. If a Christian church be is it a lecture.room nor a hall for discussion." is it a lecture-room nor a hall for discussion.'
Such would have heen considered bold words t he uttered hy a clergyman of the Church Scotland not so very long ago, end even ye there are some who listen to them with fear and trembling. At a meeting of the restoration committee, one gentleman stated that ho was horrified to find that there is a reredos; that the pulpit is placed against a pillar, and not in the entro of all,-an open space is left, and occapied hy
a table, which some day may be utilised as an altar.
The restoration is in most respects a very satisfactory one, and bears a greater verisimili ade to cathedral arrangement than the restora tion of St. Mango's, at Clasgow. The stalls in this instance run east and west, and are really stalls, and not open pews, as at Glasgow. They are of sold oak, substantial, and richly carved
with heraldic devices, dc. The royal stall is with heraldic derices, tc. The royal stall is
situated at the west end of the choir, and is situated at the west end of the choir, and is
sereened from the entrance by oak panelling. The central cunopy has the Royal arms, after the Scotish manner, and unicorns holding the Royal banner.
The reredos is of Caen stone, haring panels in which are to be placed bas-reliefs in marble, represonting scenes irom the life of our Lord, above which are canopied miches, supported on shafts of green marhle, which are to contain figures of prophets and apostles. The space in front of the reredos is raised two steps ahove the general level, and paved with encaustic tiles apon this platform is placed an ohlong oak tahle and carved oak chairs for the use of the clergy The pnlpit is octagonal in form, resting on four pillars of green serpentine, with foliated caps At each angle is an angel bearing a scroll, and tbe panels are richly carved and casped.
All the passages are laid with encaustic tiles, and appropriate brass standards are introduced for lighting.
Any one inclined to he hypercritical might object to the reredos and pulpit as heing too and bald character of the interior; bat, upon the whole, the restoration is satisfactory as far as it goes. If the whole bailding were opened up and treated in a similar manner, the result could
not fail to he aatisfactory ; hut as it is we have a bit of patchwork whioh renders the necessity ohvious than hefore

## PROGRESS AT LISKEARD.

New Masomic Hall.-This huilding, situated Banl Parade, next to the Devon and Cornwall eleration is ownearly completed. desioned by Mr. Paul, of Liskeard, architect, and is hnilt entirely of stone, several varieties and colours being introduced, contrasting with the sombre granite Bank next door. The style has been called French Classic. The plinth is of prey granite, and above, the walling is of local stone, raised in the adjacent parish of St. Clair. Tbe dressings are of Ham.hill. The arch-stones of the windows are relieved hy alternate bands of Polyphant, and ahope and below the moulded and carved cornice, that runs the full length of story above, are bands of Polyphant also. The columns to all the windows es well as those the entrance, are of red Mansfield stone and from them spuing carred foliated capitals, by which the window-arches are carried. The front room of the lower story will be used as offices The first Boor is reached by a wide staircase The newels are of oak, carved wheat.ears bein largely introduced. The hand-rail is of polished mahogany. The lodge-room is 17 ft .6 in . by 30 ft . The walls are relieved by a high skirting Portland stone and The mantelpieces are of in circular panels, are carved various emhlems of the craft. Under Brother Paul's personal superintendence the work has been executed Brother Lang, of the same town, heing the hailder. The carved stone and wood.work, and the sculptare, have been carried out by Mr. Harry Hems, of Exeter, sculptor.
Neiv Drinking Fountain. - Upon the centre o the Parade, and hard by the granite.obelisk gas. hamp, Mr. M. Loam, twice mayor of Liskeard has just erected, at a cost of abont 2002., drinking-fonntain. The hase is 8 ft . 6 in. square upon plan, and is of tooled and moulded Cheese wring granite, standing upon two steps of the same material. The hasins are of polished re Dartmoor granite. The recesses on three sides are of Portand stone, and the water will issue from the open hower of a water-hly, carped the same material. The upper part of these recesses are groined, the groining springing three a sculptured shell. Above these niches on re sides, and over the door npon the fonrth, The pediments supported by carved hrackets. aiselone principaly used is a local material hised near st. Clair, a neighbonting parish, and and Poze is interspersed with bands of Portland ronnd yphant. At a height of 11 ft from the Ahove is a carval the structure rapidly taper off, to the total height of 13 ft . The architect is Mr. H. Rice, of Liskeard, and Mr. Harry Hemb has executed the wbole of the sculptured work The structure itself has been built in part by Mr. Sargeant, and in part hy Mr. Doney, bot builders at Liskeard.

## FROM SCOTLAND.

Edinburgh.-Tbe officers of the 93rd Highlanders resolved to devote a small fund to the erection of a fonntain on the site of St. Margaret's Well, West Princessstreet Gardens. The ruins of the so.called Wellhouse Tower, says the Scotsman, stand immediately under that part of the castle which is known as the Holyrood Rocks, and the building they represent has played a not unimportant part in the fortunes of the castle. Tbe old well in the interior of the tower, which was used by the castle garrison, and was accordincly sometimes prisoned hy their hesiegers, still furnishes a considerable supply of water. It is to this that the hand o the restorer has been directed, the object being to replace the wooden pamp hitherto in use by something more suitable. A large tablet of sandstone has been let into the northern wall of the tower, while immediately is front a fountain has been erected communicating with the ancient well. The fonntain, which was designed by Mr James Drummond, is of polished grey granite with a pedestal of sandstone, and, including small ornamental jet, is ahout 5 ft . in height. The design is somewhat in the form of an urn,
surmounted by a Scotch thistle in cast metal, with nozzles for two jets
Glasgow.-The Commissioners appointed by Government to inquire into the pollution of rivers in Scotland have recommended that steps be taken for the purification of the Kelvin, with all its tributaries; and the Commissioners are about to issue circulars to the different sanitary inspectors whose jurisdiction embraces any part of the river, to carry this into effect. The order of the Commissioners will embrace the inter. dicting of all paper, print, dye, and bleach works, including all the public works between North Woodside, Clasgow, and Campsie, from polluting the river. It will also hecome illegal for any portion of the town sewarge being discharged into the Kelvin. Action is to he taken imme diately for the carrying out of the Commis. sioners' recommendation.

## DISINFECTANTS AND DEODORTZERS

A Paper "On Disinfectants and Deodorizers their Uses and Modes of Application," was recently read before the Portsea Island Society for the Cultare of Science and Literature, by Mr. G. H. Stayton, C.E., who is connected with the sanitary authority of the island. Having referred to irrigation (which, he considered, was foremost among the more successfn] modes of treating sewage), Mr. Stayton mentioned the application of carbon to sewage purification as recently brought hefore the public by a member of that society, Colonel Synge, and Mr. Stanford, of Glasgow. He believed their mode of treat. ment was by "intermittent charcoal filtration;" and they claimed for it that the valuable ingre. dients in sewage were arrested hy carbon, were distilled, and more or less of the constituents separately secured, increasing the value of the deodorant, Also, that it perfectly purified sewage water, and reclaimed all tho value possible. He had always understood that charcoal was a most poweriul deodorant, as long as it was kept ary. From experience, he conld say that it ceased to be a puritier of sewer.gases, and was totally useless for that purpose, after it had been thoroughly wetted; and one could only conclude that its use as a sewage deodorant would not give satisfaction, as it coald not he relied on to do more than mitigate the evil, jnasmuch as a filter of charcoal must very soon get blocked np if largely used, as must be the case, if used for clearing seware. The charcoal wonld then be aseless, unless reburned or replaced with fresh which could not he done without labour and expense heing increased. Mr. Stanford stated hat seware purification by charcoal was mado independent of existing limited and expensive sources of supply of charcoat, as it was furnished from an original stock, improved in value hy means of the refuse dealt with; but if it were refuse, it would involve a dry deodorant carrier, which would do away with the necessity for sewerage works. Of conrse, that tonched on a subject which had caused much disagreement among professional men, as to the "wet" or dry carrier for the removal of town refuse, which, he feared, was too wido for his subject to admit of discussion. Various other processes were hriefly referred to, and Mr. Stayton entered into details referred to, and wr. Stayton entered into details acid, chloride of lime Conds'a fluid, sulphurate of iron, sulphurous acid, chlorine gas, dc.

## THE COAL QUESTION

At a recent meeting of the Manchester Sciendifc and Mechanical Society, a paper was read on Fuel, with special reference to peat and ing of fuel," hy Mr. A. Hildebrandt. Speakresult of the author said the famine was the reckless selfishness of the colliery proprietor and the collier [and be might have classed the coalmerchant alons with them]. The prices were not altogether dependent upon demand and supply, bnt were mach more the result of com. biuntion among the holders of coal. Nor was there much likelihood of the prices cominy down to anything like their original level, because the ideness of the collier suited the coal proprietor, who could now make larger profits upon less es tensive transactions. It was rumoured that in some cases the proprietors had refused to bring to hank any surplus of conl which had heen got above the ordinary quantity The Parbamentary inquiry, with Mr. Munde the
its head, would no doubt produce boneficia results in exposing dishonest practices. great deal might he done to economise fuel ; conld not be done all at once. The first substi. conld not be done all at once. The first substi mind was peat. Its extent was almost, if not quito, as extensive as that of coal, the area occa. pied by it in the United Kingdom heing esti. pied by it in the United Kingdom heing esti. the area of Ireland alons being peat bogs. Tha deposits ranged in thickness from 6 in . to 4.0 ft . The arerage heating power was somewhat greater The average heating power was somewhat greater there were peate, - the bottom layers of peat
mosses,-which were equal in value to coal. The mosses, - which were equal in value to coal. The
great obstacle to its general adoption had heen great obstacle to ita general adoption had heen
its cost, and there was no doubt that with coal at the price it was two yonra ago peat as a fuel forgeneral purposes could not compete; but with prices more than double what they were then, there could be no question that peat as a substi-
tute for coal for general purposes must be a tuto for coal for general purposes must be a
commercial success. Manchester had the adrantage of extensive peat bogs in its vicinity. They wero contignous to tbe London and North.
Western Railway, near Patricroft and Leigh,Western Railway, near Patricroft and Leigh, -
the Chat Moss, Irlam Moss, Bedford Moss, the Chat Moss, Irlam Moss, Bedford Moss,
Astley Moss, Worsley Moss, Barton Moss, and Astley Moss, Worsley Moss, Barton Moss, and
many othors. He strongly adrocated a trial of hringing peat into the market, and said he wonld be glad to render any assistince which be might
be enabled to give from his praction experience be enabled to give from his practioal experienc
in the treatment of that material.

## A NEW MORTUARY IN ISLINGTON.

 At the meeting of the Islington Vestry heldon Tuesday the sanitary committee recom. mended that mortuary and post morter build. ings and waiting.rooms be erected at the chapel. of. erse grounds, in accordance with certain plans which were submitted.
Mr . West, in moving tho confirmation of the
recommendation, said that the committee had inspeoted the present mortuary and post mortem rooms, and had come to the decision to entirely reconstruch and rearrange the present buildingSome opposition was raised to the recom.
mendation on the ground that the present build. ing only required to be slightly alterod; where. was little better than a collcetion of old sheds and was in a diegracefully broken.down condi. tion, and that es iu the new building there would ho an inquest-room it would put a stop to inquests being beld in puhlic-houses.
The proposal of the committee for the erection of the new huildings was confirmed. The plans, which have been prepared by Mr. Higgins, the survejor to the Board, provile
for the reception of the hodies of persons dying for the reception of the hodies of persons dying
from infectious diseases, likewiso a room for from infectious diseases, likewise a room for
bodies awaiting coroners' inquests, and a post bodies awaiting coroners' inquests, and a post inqnests can be held, and there will likewise he a room for mourners attending funerals.

## SCHOOL BOARDS WORE

London,-The public clementary school in course of erection for the London School Bonrd situate in Beazley.crescent, Old Ford, Bow, is planned in two distinct blocks ; "A " being for the
elder boys aud girls, "B "for infants. Tho " $B$ " block is now ready for the roof. Eacb block has separate entrances and playgrounds. The girls and infants have a play.shed fronting the Ole
Ford-rond; the selected design for the Ford-rond; the selected design for the wholo being
one suhmitted by Mr. Keith D. Young, which is being carried out under his snperintendence, by Messrs. Hill \& Sons, of Tslington, the amount of contract being $7,518 \%$. The schools are designed
to accommodate abont 1,000 childwen; the largest to accommodate aboat 1,000 children; the largest
school.room being 48 ft . long by 21 ft . wide school.room being 48 ft . long by 21 ft . wide,
which, with the usual class.teachers' and care, takers' rooms, will he warmed hy hot air, sup. plied by tho Manchester school-grato, each room having also the advantage of an open fire. The
material used for facing is hrick. The arches material used for facing is hrick. The arches
to windows and doors are Gothic, in red bricks. with Bath-stone lintel, the tympana being flled in with Cooper's red ridge.tiles. The conveni.
ences are McFarlane's, aud the lavatories are Messrs. Beard \& Dent's iron enamelled basins, let into slate tops, with the necessary fittings.
The huildings are two stories hirh, and the basements are huilt in cement concrote. Th clerk of the works is Mr. George Mamlin.

The report of the works committee at the last meeting of the Board, stated tbat on Noveraber 13 th the Board accepted the tender of $6,996 l$. for the erection of achors amounting on the site in Harper.street, Now K be built These schools were desireet, Now Kout-road. these schools were designed with the front if this arrangement be carried out, consideraht, loss of huilding space will occur, as the district surveyor insists upon the building being placed back from the more advanced line of frontage, which, on this side of the site, is very irregular. The committce have deemed it advisale to obtain fresb plans of the school, with the front owards Harper-street, and an amended estimate recten obtained from the builders for the erection of the schools accordiug to the revised plans. The committee now recommended, and Messrs. Roberts, amounting to $6,861 l$. (being 135l. less than the tender for the erection of the chools as originally designed), be accepted. The committee also stated that they had provide accommodation for 818 children on the site in Eagle-court, St. Jolm's-hne, Clerkenwell. The following are the respective amounts:F. \& F. J. Wood, 6,667l.; E. Conder, 6,050l.; Fill \& Sons, 6,000l.; Dore, Brothers, 5,955l.; Scrivener \& White, 5,900 l. ; J. H. Tarrant, 6,762l.; J. Hirh, 5,495l. ; W. Wigmore, 4,825l The committee recommended, and the Board rosolved upon, the acceptance of the lowest tender, that of Mr. W. Wigmore, of Bradfield Honse, Fulham, amounting to 4,825 l.
Leeds.-Mr. Richard L. Adams, who has heen appointed architect of the Leeds School Board requiring only of 4002 , a year, -the has resided eleven years at Leeds, says the Forkshire Post, where he has practised exter. sively, especially is a church architect, in part. nership with Mr. Kelly. The firm of Adams \& following:-Christ Church Schools, Upper Armley; Christ Cliurch, Upper Armley; Carist Luke's Churog Schools, Beeston (in hand); St. C ures Churct sestl, C Hlege Schools at isconvod. Chow Leeds; Schools at Leeds. St Jo 'harles.street St. Mary's Cirls' Sobool, Loods. St Mary' Boys' Schools, Leeds (in hand) ; St. John the Baptist's Church, Newtown; St. John the Bap. tist's Vicarage; Holy Trinity Church, Armley Hall; Holy Trinity Cburch Schools (in hand) ; Leeds Church Institute; Leeds Industrial Dwell. ings; St. Mary's Charch, Butley; Christ Church, Cateshead; St. Matthew's Chureh, Hall; St. Andrew's 'Church, Hull (in hand) ; All Saints' Charch Schools, Acton, London; schools at Adel (in land) ; schools at Shadwell (in hand); church at Eecup (in hand); restoration of St. Mark's Cburch, Woodhouse, Leeds.
Bredford.-Mr. Neill moved that the resolution of the 10 th of July, 1872 , accepting tho tender of Messrs. Beanland, or the Whetley. lano School, should be rescinded, and that the tender of Messrs. Wilson \& Sons, for 8,3002., shonld be accepted. He said that Messra. Beanland had taken this contract, and sent in a tender which the Board proposed accepting. They could not legally and properly acoept the tender, and it was postponed
for some months. They then sent in for some months. They then sent in a second tender, asking for 1007 . more, in conscquence of the adrance in material and wages, and the mittee thender amounted to 8,300. The comto take to thought it was nol a proper tender without again appealing to the public. They advertised again, and the result was, they had Mrreed to twke Messes. Wilson's tender for $8,300 \mathrm{l}$. Messrs. Beanland sent in a third tender, whieh amounted to 8,5007 . Tho conmittee thought that they had got the hest tender, and he believed that the work would be well done. Mr. Duggan, in seconding the motion, remarked that Messrs. beir the were notified of the acceptance of econd tender long before they had sent in thei Exeter. - At. The motion was then carried. chairman stated that in answer to tbeadvertiseinent for plans for schools to he erected on tbe three sites of the Exe Island, Mary Arches, and st. James's.road; for the first.named, thirty froms were submitted, with estimates rangings from 930l. to 2,440l. ; St. Mary Arches, nineteen plans, with estimates ranging from 1,940l. to
with estimates ranging from 5907 . to 1,877 l. The designs were furnished on the 15th of February, in conformity witb the instructions to the archi. tects, one of which was that the "Board are anxious to secure good design, and convenient arrangement, and also to avoid unnecessary expense in ornamentation." The plans were exnibited at the Judges Room on Northernhay and after careful and repeated consideration the which, with selected from each group three plans, which, with due regard to economy, and the con ditions of competition (for in several cases the estimated cost appeared to be altogether insufficient) seomed most likely to furnish the best schools, special attention, in all cases, having becn directed to the internal arrangements. They next instructed their survoyor professionally to examine and report on those selected; and finally, after farther examination of the plans, in connexion with the careful and exhaustive report of the surveyor, agreed to recom. mend to the Board for adoption the following plans:-Exe-Island, first, Mr. John Johnson, 25 Moorgate.street, London, -motto, "Well Con. sidered; "second, Messrs. Fletcher \& Nightingale, 32, Ponltry, Londou, -motto, "RRR;"St. Mary Arches, first, Mr. J. 'Toner, Gray's.inn.square, motto, "1873;" second, Mr. J. Johnson,... motto, "Well Considered;" St. James's.road, first, Mr. John Toner,-motto, "1873 ; "second, Mr. Roher't Falker, King's Arms.yard, Moorgate street, London,-"Experientia," This selection though arrived at independently and on their own judgment, the committee were glad to find to have been in accordanco with the opinion of their survejor, snhseguently mado pnow to them. The committee recommended that the selected plans (witb certain rery slicht modific tions, whicb have been complied with) be for warded to tbe Dopartment for their approval Mr. Andrew moved tbat the plans selected should be forwarded to the Department as recommended and that the bost thanks of tbe Board should he tendered to those pentemen wo plans, but who had been unsuccessful. They bad received plans from no less than thirty.three gentlcmen, most of them well designed. Not a single member knew to whom the plans belonged until after they were judged. Mr. Gidley seconded the motion, and added that their resolution would form an excellent answer to the very impudent post.card that bad been received hy the chair. man with refurence to the competition. The card ran as follotvs:-

## card ran as follow

of the Exeter School Board had fixed on the architeet to be appointed and to receive the prizes for proposed sohuols before the prizes were eent in. If this is correct,
is it justice to those who bave competed? I would re comanend that a disinterested architect be appointed to a. judicate on the merits of each. Surely a School Board
who look to the Bible as their guide, and have clergymen in their midst, would not be gulty of dishonesty."
It was referred to the Board in committee to arrange for ohtaining plans fur the achool to be erected in Newtown
Eccleshall. - The following tenders for the erection of the school at Endercliffe, to accom. modate 300 children, were accepted:-Masons' work, Mr. W. C. Murgatroyd; joiners' work, Mr. D. Myers ; plumhing, Mr. J. D. Cartb; plaster. ing, Mr. J. Firth; slating, Mr. Thomas Nelson painting, Mr. J. D. Carth; ironmongery, Mr. J rernant. In every case the lowest tenders were accepted, amounting in all to $2,3252.11 \mathrm{~s}$. The foes, legal expenses, \&cc, will of site, architect's fees, legal expenses, de., will amount to $3,244 \mathrm{~d}$ estimates to the Fumention to suhmit the estimates to the Edncation Department for total amount to cover the cost of erection.

## THE SPONTANEOUS IGNITION OF OILED COTTON OR SLLK FASTE

Major Majexdie has commumicated to the loyal Artillery Institution the resnlts of cer tain experiments, instituted to pscertain the relative degree of risk accompanying tho presence of oiled cotton waste and oiled silk: waste in huildings and stores. Mr. Galletly made the investigation. He found that cotton waste soaked in boiled linseed oil and wrung out, if exposed to a temperature of 770 deg , set up oxidation so rapidly as to couse actnal com anstion in 105 minutes in the caso where the action was slowest. A common lucifer matchhox full ignited in an hour in a chamber at 166 deg. Fahr. Raw linseed oil ignited less readily. Mr. Galletly considers that the heary wils from coal and ehale tend remarkably to pre-
tiesue from contact with the air. It appears that the so.called spontaneous action of oiled cotton waste proceods from the substance being exposed in a finely-divided condition to the oxidising action of the air. It appears to have been hoped that silk waste might havo offered greater seonrity, bnt this proves not to be the casc. It is to be regretted that nothing more enconraging can be drawn from tho experimento than the caution not to leave oiled waste about, even in the smallest quantities, especially in warm placee. We have before now shown the danger so, incurred. $\qquad$
THE TEGETTHOFF MONUMENT COMPETITION.
Tre eecretary to the Austro-Hungarian Em. bassy presents bis compliments to the editor of the Butlder, and, in referring to his letter of May, 1872 , begs to request him kindly to insert in the Builder the following paragraph relating
to the award of prizcs for dosigns for the Tegetthoff Monument at Vienua:-
"Tegetthof Monument, Tienna.-The committee formod at Vienna for the erection of a monument the prizes for the designs presented to them by different artists. The first prize has been awarded to Mr. F. Schloth, in Rome ; the eecond to Mr. L. Ran, in Rerlin; and the third to Mr Martin P. Otto, in Berlin. Tbe other artists who have sent in designs are reqnested to apply to having their plans returned to them.

Imperial and Royal Austro-Hungarian
Embassy, Belgrave-square, Ifurch 21, 1873.

## NATIONAL MONUMENTS.

Sir,-Tbe recent wanton destruction of the Constantine Tolmen in Cornwall and tho at. tempted deetruction of the Logan stone,- in that wbich I hope Sir John Lubbock will carse to be enacted before the ceparation of this Par liament. Cornwall hao oven now eome notable stone rolics which I have seen recently, viz, soveral circles in the neighbourhood of Penzance, and etone pillars in their vicinity, described by Mr. J.T. Blight in hie "Week at tbe Land's Find, and otherwise. Cromlechs at Chùn, Molfre Zennor, Pendarres, Trevethy (near Liskeard), and one near Lost withiel; also a kistvaen, near, Wadebridge, engraved in Warner "Cornwall, of a circle in this vicinity; the Trippet Stone Circle, near Bodmin ; the large Lanyon CromCircle, near Borlmin ; the large Lanyon Crom lech. That at Coit, near st. Columb, hae been deetroyed recently. The circlee, pillar, and zomaine of threc ciroles, tbe Huriers, and Cheese tine fod eoveral smaller stone relice, doscribed iny local antiquaries, merit preservation.

Cør. Сооке.

THE DRAINAGE OF WINDSOR CASTLE. Tre works for tbe drainage of Windsor Castle, Frogmore House, and the Crown buildings situated in the Home Park, have heen completed, and, according to a correspondent, are now in fall operation. The eowage collected from tbe difforent systems into one large pipe paeses through the Home Park and Manor Farm to the pumping station at Old Windsor, next tbe atavigation cut of the Thames, and close to the new iron and red brick bridge receutly thrown over the stream by the Thamee Conservancy Board. The pumping.station is a plain bervancy brilding, within an enclosure; the receiving tank and other chambers being on the sonth the engine.bouse. Owing to the immense qnan tity of water nsed at Windsor Castle, and which is snpulied to the palace by the weterworks near tbe Windsor Look, pposito Fiton College, the gewage, although separated from the minfall, is in an extremely lignid state $P$ ossing throngh an iron grating or strainer, it falle into throngh whence it is easily pnmped throug the well, weence it is easily pnmped tbrougb the pipe is easily effected by a form- on the Ham. This is easily effected by a four-horse steam-engine, keep nnder tbe smply of sewage. There to keep nuder tbe snpply of bewage. There is can be worked by tbe eight.horse boiler, or com. can be worked by tbe gight.horse boiler, or com. Wressed air, snpplied by a pipe from the old Cumberland Lodge and the Indian Engineering

College at Cooper's.hill, Finglefield.green. The eewage, on leaving the pumping-station, passes over the bridge into pipes concealed within raisod tanks, ranning round and crossing the farm. At the distance of every 22 yards ( a chain) tbere are taps and earthenware pipes sloping from the covered conduits to the levol of the field, whence by means of sballow iron troughs, made on morable lengths, tbe sewage ie distribnted.wherover it io desirablo. Tho irrigation works have been in operation for a month or two, and the ground (rather a hoavy soil) repeatedly flooded by the Thamee, hae now been well saturated with tbo liqnid sewage. About ten acres have been thue prepared, and the plough has been at work turning up the ground. When this is done it will be again drenched with sewage, after which a crop of Italian rye grass will be sown. The procese of ixigation is said to be simply and effecioconsly performed, and little, if any, smell is perceptible, although the snn was occasionall warm. The works bave been carried out by Mr Menzies, of Windsor Great Park, to dispose of th Castle sewago without passing it into the river and without creating a nuisance in tho district.

THE PROPOSED LAW COURTS.
The following tendere for building the New Law Conrts were opened on Taesday last, at twelve o'clock, at the office of hcr Majesty'e Commissioners of Works. The eums represen totals on the tenders from the

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THE BUILDING TRADE IN LONDON,
The carpentors and joinere have applied to he Association of Master Buildere of Londo for an increase from $8 \frac{1}{2}$ d. to 9 d . an hour. The following roply has been returned :
"Sir, - I bog to enclose a cony of resolution passed b the committee of the Contrul $\Delta$ ssociation of
Bnilders of London, $-\mathbf{I}$ am, Bir, Yours faithfully,

Copy of Rerolution
'That committee of the Deatral Association of Master Builders of London has reeired with surpriso a request from the carpenters to disturb the arrangement made so
recently as to rates of wages and hours of work. In
 thould be met by working longer honrs daring the summer months,
pared to consider

## $\longrightarrow$

PATENT AND MODERN INYENTIONS.
Sis, -In your last week's numher you deacribe a paten heatiog buildings by merns of pipes fastened into for for plate at either end, sud built into a flurnace, the pipess
being heanted by the furnace, and the air passing through the pipes. This modern insention if cortsinly thirty years
old, and probably much moro. It was nased in a London
 frar I I can remember, it answored to a certain extent.
The apparatus (identicel with that you mention) is do
 Brildings," fourth edition, p . 212, published in 1869 ; sad this is only another instance how frequently it happens
that old inventions aro patented as new discoveries, which,


## INSTRUCTED PAINTERS

Str,-1 notice in the Builder of this week March \&2nd, that the Worshipful Company of The exhere to offer prizes for decoration, \&c. The exhibitors, or oandidates, are not eware of it becomes known in painters' shaps in ineste, if and among tbe feromen thereof $0 f$ London, and among tbe foremen thereof. Of conrse it is presumed that all the exhibitors aro honse. paintere, accustomed to distemper ceilings, paint case may be. As I bave eaid. if it beco the case may be. As will not get a job at house-painting

Thie may seem extraordinary, but it is neverthelees true, which I can prove in my own case, nadn that ood workman in all hat reath the mino epartments of bouse-painting, let alone decoraibited bibited eome patterns in tbe Painters' Hall some years ille. Ho is very whall o a ekilled workman, and they will not employ im, ho is willing to do th fact, anything that comes. I win not say mucl my own case ; only, because I am suppoeed to o a little skiled aiso, it has kopl mo out of ork the party I have mentioned, else it would be all o worse for me
Where will be the benefit of Mr. Crace*e lec ares on drawing and decorations? As you will see by what I have said, wben a mar spends some years in tbe study and practice of decotion, and asks for work, he is told there is nothing fine enough for him, though at the same time he only wante to work as an ordinary buuse.painter. There is so little done in deeo rations, that men wonld starve if they wero to wait till euch work had to be done

A Panter.
ELECTIONS UNDER THE SANITARY ACT. louth, hincolnseibe.
The joint committee, cousisting of twelve suardians and twelve members of the town council, representing the Urban and Rural Sanitary Authorities of Loutb, met on Monday, the 17 th inst., to elect a modical officer of health for the whole nnion, which comprises 90 pariskee, with an area of $\mathrm{T} 47,292$ acres; the population is 34,760 , and the namber of houses 8,129 . There were thirty.seven oandidates, bat the voting woro thirty.seven oandiates, wat Mr. T. W. Boge, Louth; and Dr. Domenichetti, Pengo. Bogg, Louth; and Dr. Domenicheth, Yengo. The latter genleman, who kad very high teetinonials, was elected by fourteen out of the 375t. being paid by the Rural, and 125l. by tho Urban Sanitary Autbority.
Orban Sanitary Autbority. The rppointment (for five years) of
Domenichetti was confirmed by the town counDomenichettio was connirmed the Doctor being aloo appointed the public analyot. The council also proceeded to the election of an inspector of nuisances. There wero ton candidatee to select Irom, but Mr. H. Marsden, eurveyor, and Mr. 1 , W. Wallis, eurveyor, both residents of Loutb, were the only namee voted for. Mr. Wallis was appointod, receiving eleven rotes, and Mr. Marsden nine votes. The salary is $100 \%$. per annnm, but the officer appointed (for two years) is not required to give his whole time to tbo performance of his dutiee. The area of Lonth is 2,560 acres, the popnlation is 10,500 , and the number of honses 2,713 .
On Wednesday the committeo of Board of Guardians met to appoint an inspector of naieances for the whole union (excepting Louth). There were thirty.three candidates for tbis office; tbe salary, 250 L . per annum, to includo travelling expenses, and the officer must devote his whole time to his duty. The long list was reduced to five names, the final selection being postponed to the Wednesday following. This appointment will be for two years.
It is much to be regretted that political feeling shonld be allowed to prevail in elections such ao these, but this is unfortunately the oace.

## THE TRADES MOVEMENT.

Liverpool.-A largely-attended meeting of master painters bas been held at the rooms of the Builders' Association, Mr. Gardner in the cbair. Tho meeting was called to farther consider the demand of the operative painters to reduce their bours of labour from 56 to $5 t$ per W :ek, and to increase tbeir wages from $6_{2} \mathrm{~d}$. to 71 $\frac{1}{4} \mathrm{~d}$, per hour. The committee appointed to meet a depntation from the men roported baving offered them a reduction in bours of labour to 55 per week (as worked ay tbe otner branches per hour ing radi, they declined acres per hour in wages, whicb tbey declined, agreeing to forego the time question, but to adhere to their demand for 1d. per hour to their wages. After fally disconsing "the queskion, it was nnanimonsly reeulved,- That the oller of the advance of $\frac{1}{2} \mathrm{~d}$. per hour, be confirmed and adhered to."
Leeds,-At a meeting of the engineering trade,
umeroasly attended, a resolution was passed, usking that "time and quarter" should be paid time and half" for each additional hour; louble time for Christmas-day and Sundays, wach day to stand hy jtsolf in the computation f either day-time or overtime. The workmen resent pledged themselves to work no more vertime after tho date (March 15th), except under the conditions ahove specilied. Some fifty the large mechanical employers in Leeds Lave resolved that the demand cannot be coneded, and have passed a resolution that they fill not pay for overtime at an extra rate unti full week of 54 hours has been worked. Aherdeen.-The painters are moving for an
dvance of wages,-The overative joiners have dvance of wages.-The operative joiners have emanded an advance on thoir wages of 2s. 6d. er.week, to tako effect at lst April next. The aasters have offered $2 s$., to commence on $20 t h$
mene next. This the men have dechnod, and hore is every probahility of a strike.
Alloa.-The operative joiners have addressed circular to the masters, soliciting an advance Id. per hour on their wages, to take effect in .
Aneroath.-At a large meoting of oporative or an advance of to request the employers ate of wages.
Burntisland.-The joiners employed in the comotive workshops on the North British Rail. ay at Burntisland have applied to their overseer or an advance of wages. The avervge wage mounts to 23 s . per week of 51 hours. Clippens.-The fitters, joiners, and black. niths employed hy the Clippens Sbale Oil Com any, who struck work in consequence of having eeivod notice of an increase of their weekly orking hours from 54 to 57 , have accepted eir employers' terms, and are now working the coreased hours.
Ayr.- The dispute between the operative iners who struck work, and their employers, ems to be no nearer a close. Tbe operativen mand an advance of $\frac{1}{2} d$. per hour, and a
iduction of the hoars from 51 to 51 por weok. duction of the hours from 54 to 51 por weok.
$t$ a meeting of the masters, held on Friday a meeting of the masters, held on Friday
ook, it was agreed to withdraw their offer of lok, it was agreed to withdraw their offer of

1. and and offer only $\frac{1}{3} d$. , withont any duction of the hours.

## FLOWERS FOR TIE POOR:

 sin,-One of the kindliest efforts towards the nelioration of the surronndings of a number of the dirty and densely-popnlated noighhour. od of Greengate, Salford. The movement has on begun hy a numher of benovolent gentle. en, and led by Mr. Lee Grindon and Mr. John en, ands. Mr. Grindon is very well known as eminent hotanist, whose writings descriptive the flora and their habitat found in the inityimanas to botanical study, and added largely the intorest felt in our country rambles. the intorest felt in our couutry rambles.
Abont tbe close of the past year these go Abont tbe close of the past year these gontlo-
on invited the poor people, by handbill, to me aud receive gratis a potted hyacinth balb, nich they had to promiso to tend, and with the derstanding that when the flowers were in nom there would be an exhibition. Many the plants are now at tbeir hest, a show was Id on Saturday afternoon last, in the Riohmond ctare Hall, when not less than 250 plants 0 individuals, for their respective owners, $t$, -and the plants were very creditahle indeed their growers. Most of them had evidently on well cared for. The pulbio wore admitted view on paymont of 2 d . each, and prizes of 11.established hydrangeas, vallotas, dic., were adly given as rewards for the best flowers by - R. S. Yates, and every exhibitor received a
all parcel of flower.seeds suitable for the acinth-pot, when that fower should have done soming, with instructions how to sow it, \&c. iny of the reoipients, donbtless, never had pthing like these in their hands hefore, nnless $3 y$ would be porfectly high-dried herring, and them. As fresh mould would be required the pot at planting, and such a thing is nn.' own in Greengate, a gontleman residing in wor Broughton has kindly offered to supply that is needed from his own garden. By.and.
by thore will be an eahibition of these dowers, and so the movement will grow.
I takeit, sir, that this is one of the kindliest of the many kind efforts of the present day, most hnmanising in its effect, and redounding to the honour of its promoters, whom, as an out. sider, 1 heg leave to thank most heartily, and to commend the
other places.
E. G.

## SCHOOLS OF ART.

Lambeth.-A largely.attended gathering of students and ex.students of this sohool and their friends took place at the school, Miller-lane, Upper Kennington_lane, for the purpose of pre. sonting Mr. Edwin Bale, who has held the post of assistant.master for the last ten years, with ostimonial. The testimonial, as described by the South London Chronicle, consisted of a hand some riohly.engrared silver claret-ing and salver, and also of two claret-jugs in sgraffito ware designed by Miss Barlow and her brother, sindents in the school.
Cambridge. - The annnal exhibition of this school has been held at the lnstitution. The place in the meeting in connexion with it took hair heing occupied by the per Prafe to Lichtfoot, ocousied by che Rev. Professor hy Mr. A. J. B. Beresford Hope, M.P., Mr. Sidney Colvin, A.J. B. Beresford Hopc, N.P., Mr. Sidney mayor, and others. There was a large attend. mayor, and others. There was
The hon. secretary read the report, in which it was said:-
"The school has now oompleted its fourteenth year, and the committee oan spenk with satisfaction of the
attendance of the students, the numbers haring been fully kept up.
The comraittee, however, think it their duty to state that the Government inspector ils his report has called
attention to the want of minute care and earnestness of purpose in the delineation of objects, and to the lack of
deaire to imitate olosely general outline. apply prinoipally to the groups of still life. The students have not this year succeeded in obtaining any of the highor
or national Government prize日 as was done last year but this distinction isnan speoial that the failure is no cause for
discouracen "iscouragement."
The Government had awarded varions ordinary prizes for work done during the year.
Tbe Chairman said, an unespected, hat a pleasing duty now fcll to his lot, in presenting to their master, Mr. Wood, a testimonial of the affection and the esteem which the students elt for that gentleman. Judging by his own sentiments, he did not think there were any highor tokens of appreciation than these. He was quito sure the appreciation of his pupils would go further to his heart than the treatment be an incornment offcials. It would, no doubt Mr. Wood, who was warmelions. was extremely ohliged to them. The a, said he the Government Inspectors were not to be chal lenged, but he, nevertheless, did ohallenge them He wanted the students to look nore to Nature, and to infnse a little more life into their lahours. It was true they were painstaking; hnt he wished thom to stand higher (not with the Sonth Ken sington Department, but) with the public.
pils of this prizes and vertificates won by puphexion with the the annual examination in Sonth Kensint at the ronsing on, in April, 1872, were presented at the rooms of the school, hy the Rev. J. S. H. Horner, president. Owing, doubtless, to the nu. of pupils and vate of the weather, the attendance of pupils and visitors was small. The president the scbool's history arrived at the eighth year of the scbool's history. During the year 1872, there were 297 works sont to London executed hy their pnpils. That wos not quite so many as in the previous year, but it did not follow tbat the school was not do g good a work, or that the pupils were less earnest tnd energetic. Such a schoo tudes and ups and downs. Of the 297 works 286 were for elementary drawing, and 11 in the advanced section. In a town like Frome it was peculiarly their work to advance elementary

The Sub-Wealden Exploration, - Qnite nexpectedly, at a depth of 131 ft . a stmate unexpectedly, at a depth of 131 ft ., a stratified alahaster) has been reached. No sach aconmnlation of gypsum was ever met with in Sussex hefore Gypsum being a material which is serionsly considering the question of working it.

## CHURCH-BUILDING NEWS.

Longtor.-Dresden Chnrch, built from plans by $\operatorname{Sir}$ G. G. Scott, in 1853, and enlarged acoord. ung to a provision in the origiual plans, in 1863 has again heen onlarged, to meet the needs of this large and increasing suharb of Longton The accommodation was originally 272 , it was increased to 452 in 1863, and it has now been further increased to 670. This last increase has been made by lengthening the entire fabric westwards. $A$ porch has been added, and unany internal improvements made. The floor of the ontire huilding has been hoarded, and the centre aisle paved with Minton's oncaustic tiles. The geats have been cleaned and revarnished, and new kneelers provided. The organ has been improved, and a new bourdon stop added, by Messrs. Bellamy \& Stringer, of Hanley. The total cost of enlargement and improvement will amount to ahout 1,000l. The architect employed was Mr. Lynam, of Stoke, and the builders, Messrs. Inskip, of Longton.
Murston. The tender of Messre. Adcock \& Recs, of Dover, for rehuilding the church on a W. Burges, according to plans prepared by Mr. W. Burges, has heen accepted by the committee The amount reqnired is nearly 3,0002 , of which ahout twothiras have been snhscribed or pro mised. The new chnrch is intended to be built in a more central position, so that the inhohitants of the eastern parts of Sittingbourne will be benefited as much as those of the actual parish of Mifurston.
Saffron Walden.-A mecting has been held in the Town-hall to consider the report of the
architect, Mr. C. Butterield, who had been consnlted as to the state of St. Mary's Church, and the prohable cost of its restoration. It was also an ohjeot of the meeting to open a subscription. list. The Rev. T. C. Beasley, vicar, presided. He said he had written to Mr. Butterfeld as to 6,000 w, wald he had replied that the sum of ion of the fire cost of the restorathe architect fable the chnrch. The report of deplorable state of special attention to the roofs, and proposed that these shonld be restored at ouve. It was proposed to extend the work over three years. The vicar further announced that Lord Braybrooke had authorised him to thate that he would give 600?. to restoration fund, in addition to restoring the entire chancel at his own cost. He estimated that the cost of the latter would amonnt to abont 8001. A subscription.list was then opened, with a total of $1,084 l$.
Broadclyst.-The chief stones of a chapel and shool have heen laid at Westwood. The build. inga themselves will cost ahont 1,5002., but that oes not include site or sarroundiags. The rohitect is Mr. Edward Ashworth of Exeter and the bnilders are Mesars. Diggins \& Smith, supplied by Messra 7 bitchell is son of the Bank Works, Mr. Harry Hems tbe carviug is being done by Mr. Harry Hems, of Exeter. The hnilding is Early Decorated Gothic. The walls are being dressings. This Killerton stone is dark-colonred, honey-combed, of volcanic origin, rather soft honey-combed, of voloanic origin, rather soft hardens to great power of endarance when ex. posed. The nave is $39 \frac{3}{2} \mathrm{ft}$. in length, by $21 \frac{1}{2} \mathrm{ft}$. posed. The nave is $39 \frac{1}{2} \mathrm{ft}$. in length, by $21 \frac{1}{2} \mathrm{ft}$. The chancel is $21 \frac{1}{4} \mathrm{ft}$ in length, 9 ft . by $7 \frac{1}{\mathrm{~s}} \mathrm{ft}$. readth. The seats will he open, according to foe fashion of the times, and calculated to ccommodato 110 persons. A Corsham stone pulpit will be the rostrnm for the preacher, and here will be a font of the same material. The chapel is to be lighted by six windows in the ave, filled with cathedral diamond glass, Three windows will give light to the chancol There will be an entrance.porch, 8 ft . hy 7 ft . The roof, as a matter of conrse, will he open, with carved braces, and moulded wall.plates The chancel roof will have trussed raftors and collars, with carved hall.flowers in the hollows, lined with $V$-jointed boarding. The chancel. arch will spring from carved corbels, the work of Mr. Hems. The floor of the ohancel will be laid with hlack and red Minton tiles, the sacrium and footpace with encaustic tiles to a design, The nave and porch with Largport stone paving. The roof will be covered with countr slating to vary in colours. The bell.turret is to have a Warner's bell of 2 cwt., with wronght have a and monlded base npon the apex. The crose premises are a few yards further on the fied The schoolroom is 27 ft . by 18 ft ., with a mis-
trese's dwelling and all necessary offices. It is to be a "dame school." It is in a style con. gonant with that of the chapel, the materials of construction the same. The walls are to he lined with brick, in lien of plastering. The school is to accommodate ahout sixty children.
The walls, at points, are now sevoral feet ahove The walls, at

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Remarts on the Land Transfer Question, with a Sketch of a Plan for a General Register. By F. H. Coltr, of the inner Tomp
law. London: Sweet. 1873.

Tie cost, the uncertainty, and the deley atten. dant on the purchase and transfer of land, often form serious ohstacles to those who would possess t, especially in small quantity

Mr. Colt has hrought before the public (under the sanction of a permitted dedication to the Lord Chancellor), a proposal which scems to us to he at once simple and effective. He allows Time to come to the aid of legislation in a manner that evory transfer of land, after the passing of the suggested Act, should be compulsorily registered, such register giving to the transferee a perfect title as against the transferror. In case of demise or of bankruptcy, the transfer hy will, hy legal heirship, or by operation of law, i to be thus registered, as well as in the case of sale and convcyance, no charge upon land, except a first mortgage, to be put on the register. The operation of this plan would, within the lifetime of a couple of generations, estahlist a per. fect legal title to all the landed estates of the
country that would he at once indefeasilic, easy of access, and readily availahle to purchasers It wonld do this at a minimum cost, and with a minimum degreo of interference with existing interests. The remarks to which we refer are reprinted, with additions from the columns of the Law Jnwrnal, of
one of the editors.

The Fear.Book of Facts in Science and Art. By Joun Trass, London: Lockwood \& Co. 1873. Once more Mr. Timhs ombalms for the popular eye the most recondite fraits of the years progress in science and art amongst the adepts, heard of for years, if at all, by the puhlic. And yet Mr. Timbs is not seldom taken to task yy hypercritios hecause he is not the author, but only the editor, as a rule, of somo of his but only the editor, as a rule, of some of his most useful wooks. Buth this volume, fonld such a hook pared with this volume, won were it written hy the hypercritic him. solf? It is the ipsissima verba of men of self? It is the ipsissima weroa of men of
The present volume has a portrait of Dr. W. B. Carpenter, the president of the British Associa. tion in 1872, and a vignette of the central rotunda of the Vienna Exhihition, with a reference to p. 27, on which is our own acconnt of the rotanda, duly acknowledged. The interest of the volume is as varied and great as it has heen any year during the last quarter of a centary, any year during the last quarter of a centary,
or at lenst since the origin of tbis standard work.

## VARTORUM.

"The Illustrated Guide and Directory of Manufactures," edited by R. S. Barker (75, Fleet-street), has reached a third edition, and has heen enlarged. The ohject of the work is "to show the huyer at a glanoe the names and addresses of the leading manufacturers engaged in any particular trade in all parts of the sing. names might yet he added, still the hook goes long way towards doing what it professes to do. - "The Export Merchant Shippers of Loudon, 1873 (Dean \& Son), is another directory that will be found useful hy many of our readers The shippers are armaged alphahetically, and there is an index to places of shipment also."Yacher's Parliamentary Companion" las heen published for March, and contains its usual large amount of necessary information...-TThe second edition of "How to Mako a House Healthy and Comfortahle," hy H. J. Lnachester (Simpkin, Marshall, \& Co.), contains some additional matter, and will gerve to make popular advice often giren hefore, but which cannot be too often repeated. --"Steam in the Engine: its Heat and its Work. By P. Kauffer, Managing Engi-
neer, Leeds. London : Blackie \& Son." In this volume the author has compared his own prac. tical experience with the data from Joule's and Regnault's exporiments ; and gives the conclusions to which repeated trials and observations have led him. - "Cracroft's Investment Tracts: American Railways as Investments. By Rohert Giffen. London: Stanford." Informa. tion is here given as to the average proftes of American railways, the conditions and dis. tribution of profit, the land grants, the legal position of American railways, \&c. On page 28 the author gives some incredinle. looking figures as to the wealth and popula tion of the United States, by decades from 1790 to 1860. According to the table in ques. tion, the value of real and personal property in the States has mounted up from $750,000,000$ dollars in 1790 to $30,069,000,000$ dollars in 1870 , which, even making the largest possible allow. ance for depreciation of dollars hetween 1860 and 1870 , is a tremendons leap, even ove $16,159,000,000$ dollars in 1860 . Yet, as the author remarks, if wealth increases in England twice as fast as the population, the rate of increaso in the States between 1840 and 1850 ( $3,764,000,000$ dollars to $7,135,000,000$ dollars) should at least he credihle, as it is in little more than the same ratio; and many reasons, he adds, could he urged for helieving in the bigher rate hetween 1850 and 1860 . The average property to each person is stated to have been 187 dol lars in 1790 and 776 in 1870 .-"s Second An. nual Report of the Board of Commissioners of the Department of Public Parks for the year ending May 1, 1872. New York : Bryant \& Co." The detailed nature of this report may he seen from the fact that it consists of about 250 page of imperial octavo size. On the suhject of con crete pavements, tho Report says :--
"This department has laid, chile Uy in the year 1871, a large extent of conercte pavement. Farious patent com.
positions and processes have been employed for this purpose, all of which were expected to be improvernente upo used. On inspection, grathel tolose of the last winter, the condition of hit a very small part of all chese pavements
was found to bo satisfictory. The surface of the walks whieh had been laid more than one year was disintegrated in whole or in frequent patches, and it was evident that an extensive reco
diately necegary.
A pumber of gentlemen connected with the public
oorks of Philadelghia, Washingtou, and Brooklyn wer invited by the Department to make an examination an study of the subject, aud a report of cerfain conclusion
eached by thera bos been made public. It was ascertaine
 specifieations of most of which profide for an admixture o
substances, the only effect of which would be det rimenta to the parpose in view. The reason of the failurc of other ased contains different and unknown proportions of acc dental impurities, some positively harmful, sud some skill is in some parts exereised by the workmen engaged
in the manipulatiou of the combination than in othera Tbe practicatility of obthining hinate Aconcrete parement years past so satisfactory in Paris is not doulbted, but yet no method by which an cqually valuable result can
aecomplished, execpt at a cost which would forbid
general application, has beca completely eatablished."

## gliscellanea

Steam-Boiler Inspection.-The Twenty scond half.yearly report of the Midand Stean Boiler Inspection and Assurance Company, Stourhridge, has heen issued in a printed form It atates that there were 3,285 hoilers under the care of the Company, and this numher has since increased. There have heen two slight and one serions explosion among the assured hoiler during the prst half.year, but without injury to any one. There was no explosion among the boilers under the Company in the first half of the year 1872. During the past year there were made 13,626 examinations of hoilers, of which 1.697 have heen seen inside, and 1,808 in the flues. Of the 3,285 hoilers under the Company 1,155 were used at collicries or mines, 1,502 at ironworks, and 628 at mills of various kinds. Tho hoilers may ho descrihed in general terms as 2,514 fired externally, and 771 fired internally The detection of internal or external corrosion have heen, as heretofore, ahout equally divided hetween faults of construction, want of proper inspection, and inattention of attendants; but there has heen an unnsnal numher of casualties to steam pipes and fittings. In a recent care of explosion, we may remark, careless attendants had first lighted the fir, and then filled the hoiler!

Utilisation of Slag.-Mr. Woodward, of Darlington, has patented a plan for manufacturing hricks from scoriz, and the system is now Vat work at the Eston Works of Mr. Thomas raughan. The slag is taken as it comes from the blast-1 an an a revolving moulds, placed af heing removed from the monlds the bricks are throm into a kiln or furnace the bricks are thrown into a kinn or furnace afterwards they are ped in any ordinary struc. ture for which clay hricts are spitahle. The frace for which clay hriols are suitahle, the fracture is of are capahle forll withstand a as atrength is concerned, they will withstand a crushing force of 3 to \& tons per cuhio inch, or four or fre time more than that of common bricks. Tho sconce brick rerrains unaffected by does not accord with what has been said of slag oes not accord with what has been said of slag sed for roads whe is said to contain sulphonld elisper if possible, of the hricks. Thero he disproved, if possihle, of the hricks. There is considerahle loss by hreakace, hut once solad ed they are as hard as granit. It is oalcnlated hey can he made for 8s. per 1,000, or even less per 1,000 . A new company has been formed, on the limited liability principle, to worls Mr. Woodhe limited liability principle, to work Mr. Wood ward's patent, and they bave acquired the Tees, including those both above and below Middles brough.
A New (?) Patent Gxate.-A patent bas heen taken ont hy Messrs. Carrington \& Platt for a fire.grate of simple constraction, desigued o prevent the formation of smoke, and to cause more perfect and regular comhustion of coal. It consists of an ordinary fire.grate, with bars in front, and a haek and sides of fire.olay, the whole of which is pivoted in a suitahle frame on wo supports. By a small handle this grate can he rotated on these points. Small grids are placed at the top and hottom. The firo ighted in the ordinery manner, and when it has urnt clear, the upper grate is cemoved, and resh fuel placed on, as in ordinary grates; the movable grid is then replaced, and the grate is nrned round, with the f Thus the fuel burns gradually downwards, and the production of smoke is almost, if not entirely prevented. The advantages of the invention are said to be great economy of fuel, provention moke, and perfect combustion, as well as steady, continuous fire, requiring littlo nse of a The rotating grate is an old invention, as past The rotating grate is an old invention, as pas pages of the Bruider will show; hut it may none the worse for that, only it d

Technological Examinations.-The pro gramme for 1873 of the Society of Arts has oppeared in print. It states that at die confer cnce held at the house of the Socievy on council's, 1872 , Princednical examinations, a proposed by Captain Donnelly, R.E., a member of their hody, having heen cordially approved of, the council have decided to hold anmually, in conjunction with the examinations of the Science and Art Department, examinations in the teehno. $\log y$ of some of the arts and manufactures of the country. Due notice will he given of the se held. Tho examination will he hy a special examing. tion-paper, to be worked in conjunction with these examinations. The practical skill will be judged by the returns of the candidates' employment, for some years past, in the partionlar art or manufacture. The programmo of ex. aminations for each industry is given. The suljects for the year 1873 are Cotton, Paper, Silk, Steel, and Carriage. Building. Amnouncements will he made from time to time of any additional
snbject.

## The Amalgamated Society of Engineexs.

 At the Newcastle.on. Tyse County Court on Wednesday a memher of the Amalgamated so. ciety of Engineers made a claim on the funds the weekly allowanoe under the rules. For that dence it was stated, according to reports, the rules of the society were not registero claim this plea was beld to he fatal to tho clanat If not, it is time the some error in this ace as to their position. The socie'y is stated to number 40,000 memhers, with funds to the amount 250,000 l."Removal" of Northumberland Honse. is proposed to remove the house bodily, in the merican style, on a halk timber framework, userted transverscly and longitudinally below ne hascment of the house, and hy the applica ion of a series of powerful screw-jacks liftin he superincumhent mass, moving it along 0 square with the approach from Pall-mall ! Proposed Widening of Charing-cross.it the last meeting of the Metropolitan Board f Works, the Parliamentary Committee reported hat they bad further considered the Adniralty nat War Office Re-building Bill, by which it is nd War Office Re-building Bill, by which it is ide of Charing-cross from Drnmmond's Bank o the Horse Guards, extending westward to the epth of nearly 500 ft ., and on that site to e.buid publio offices. It had occurred to the pportunity for widening the thoroughfare at haring-cross, and they recommended that they e authorised to confer witb the First Commis.
ioner of Jfer Majesty's Works, \&c., as to hether an arrangement can he made for widen. gg the thoroughfare at Charing-cross, in com-
exion with the Admiralty and Wax Offico exion with the Admiralty and War Offico
Re-huilding Bill. The Bill has since been rithdrawn.
Who Orders must Pay:-At tbe Sussex uent Assizes, hefore Mr. Justice Brott, tbe
ase of Mncfarlane \& Co. v. Dr. J. F. Money ase of Macfarlane \& Co. v. Dr. J. F. Money pailder, Mr. Kemp, under an architect, Mr. Hill, milder, Mr. Kemp, under an architect, Mr. Hill, fith the builder. Messrs. Macfarlane \& Co., of ondon and Glasgow, supplied iron-work; and the queation at issue will appear from the adge's summing up. His lordship said the uestion was not whether plaintiffs had given redit to defendant, but whether there ever was contract between the parties by which de-
ondant agreed to pay plaintiffs for the goods ondant agreed to pay plaintiffs for the goods upplied for huilding tho bouses. The invoices
vere not sent in till some time after the goods pere not sent in till some time after the goods
ad been delivered, nor ontil Mitchell had ascer. ained that Kemp was in difficulties. It was for he jury to say whether the fact of the invoices eing sent in to Dr. Monoy after Kemp had ailed did not show that plaintiffs were looking ut for some one to pay thom for their goods. he jury in
ofendant.
Weather Reports and Charts.-A specimen eport and chart of the weather in the Britisb sles and thoir vicinity, prepared hy Mr. G. A Rowell, has heen lithographed by Whiteman \&
3ass, of 236 , Holhorn, London. As Mr. Rowell 3ass, of 236 , Holhorn, London. As Mr. Rowell
emarks, "The value of maps, showing hy signs he simultaneous meteorological conditions ore vast extent is now fully proved hy the tri-
aily issue of weather charts hy the aily issue of weather charts hy the American
fovernment, giving at a glance (on a map 22 in . lovernment, giving at a glance (on a map 22 in . $f$ eight hours, over the whole of the United tates. These charts must be extremely valuhle to the agriculturist, in giving a warning of eather ; and so also to thoso engaged in mary eather ; and so also to thoso engaged in marinowledge of important facts as regards the ourse and cause of storms. The play of the nnexed map is auggested as a ready means for iving the information to whicb it relates; it is fimilar to one I submitted to the Ashmolear society in 1848.
Accidents.-About 100 ft . of the Drogheda Quay-wall has follen into the River Boyne, carry. ng with it a corresponding length of adjoining aused hy tidal aotion undermining the wall - A gas explosion in the Hirh-street, Lincoln, as hlown out the now front of a shop put in a reek hefore, and strewed the High street oppo. ther wares. Gas baving escaped through the ight, the too usnal course of seeking for the vurce of tbe escape with a naked light and not
fith the nose was adopted, and with the usual esult.
Clerk of Works to Padadington Vestry. a recent meeting of the vestry, the Highways ates, viz., Mr. John Conway, Mr. George candind Mr. John I. Oram, as most eligiblo for the ffioe of clerk of works. On a hallot being taken [r. John Conway was elected, at a salary of I40l er annam.

Costly Water Fittings.-The vestries and district Boards of the metropolis are protesting almost witb one accord against the preposterous regnlations which the water companies have in pursuance of the Act passed last session for ensuring a constant water snpply, and the Metropolitan Board has expressed its determina tion to resist as far as possible the enforcement of the remblations. It is declared that the cost involved in in involved is equal in many cases to the rent of the bonse for lino years, and involves a cost over tbe honse-owners of London of 11 millions terling. The Hetropolitan Board havo ascerdained that the expense of providing the fittings eqnired wilk ann to for a fhe the lage, and to 60. and upwards for each they large bouses in the West-en London, and they are in hopes of iuducing the Government interests every bouseholder in the metropolis.
Extension of the London Hospital.-A puhlic meeting bas been held in the Egyptian Hall of the Blansion Honse, for the purpose of Hall of the Mansion Honse, for the purpose of Whitecbanel-road, in raising a sum of Hospital, whitec is required for the pup anm of 100,000 ., which is required for the purpose of providing additional accommodation, and meeting in other. respects the growing demands npon the hospital. The Lord Mayor presided, and among those on the platform were the Duke of Camhridge, president of the hospital, and other influential gentlemen. The present oxpenditaro of the hospital is said to be 20,0002 , a year in excess of its fixed ncome. The secretary, at the close of the meeting, read a list of the sums already suhacribed to the fund, amounting to 37,0002 . It was stated, that of the 100,000 . now asked for, about 25,0002 . would he expended in erecting the additional accommodation that was required and the remainder would be devoted to the main. enance of the bospital.
Crane-testing.-In a case decided at the Devon Lent Assizes, - Kerslake v. The Exeter Corporation, -the plaintiff had anpplied a crane for defendants, and tho chief point turned on the testing of the crane. The judge said there was not a tittle of evidence of adoption by the corporation. The crane was not tested to their sntisfaction, and in ordering it to bo removed they only did what they were bound to do. crane was a vory dangerous thing, and if life was loat by tbe poor workmen who were bound to work under it, it would he a case of cruel manslanghter on the part of those who compelled the men to work with it. The corporation were quite right in acting in the spirit they did. The and bis lordship had to furtber explain it to tbem. They then found tbeir verdiot for the defendants.
Steel from the Ore with little Coal.-An important lecture has heen delivered to a crowded audience of tbe fellows of the Chemical Socioty, at Burlington House, hy Dr. C. William Siemens, F.R.S., "On the Marufactare of Ore by now Metbod." By thect from Iron last-furnaces, as well as the this process the operations, are suppressed, the ore beine simpl dooxidised, and tbe iron precipitated, in a new furnace, from which it is withdrawn in the state of hlooma, and at once ahinglod or melted into steel. In place of some 4 tons of hest coal to obtain a ton of wrought iron, only 28 owt. of coal of an inferior quality prodnce the same weight. An interesting discussion F.R. S the lecture, iu which Dr. Frankt -esulted in the confirmation of tho views pro pounded by Dr. Siemens.
Land in London.- At tbe London Auction Lart, on Wednesday week, Messrs. Edwin Fox \& Bousfield sold the Glohe Tavern, at the cornex of Fore-street and Finsbury-pavement, for 17,000l., the two houses adjoining in Fore-
street for $8,100 l$, and the Moorgate Tavern, in Finsbury-pavement, for $8,150 l$. The area of the several lots amounted to $3,418 \mathrm{ft}$., so that the price realised was at the rate of IOl. per superficial foot.
Mr. Wagner, C.E.-In our last we printed lotter headed "Northnmherland House: an Idea," sent to ns, clearly written hy the writer, Mr. J. Wagner, a civil engineer. On the day it was puhlished (Friday, the 2Ist), the writer died at his residenoe in the Vauxball-road, aged
sorenty-one years.

Compulsory Taking of a Manor Farm for Drainage Purposes. - At a special meeting of the Roading Town Council, the common seal of the corporation was affized to a notice to Mr Local Board of Health, pursuant to the Reading Local Board Waterporks, Sewerace Drainare and Improvement Act, 1870, and the Acts incorporated therewitb to issuo their warmant to the sheriff of Berks for summoning a apecial jury for the purpose of determining the pro and compense and compensation payable to the said Ricbard Attenborough, and stating the amount which the The offer was 5s for the give for compensation The ofer was 5s. for the Manor Farm, \&c.; but the special jury, of course, will make the eward
and the the Board will pay it. Mr. Hawkine and the the Board will pay it. Mr. Hawking, Q.C., and another coun
for Mr. Attenhorongh.

Local Improvements at Westerham.-A short time since an improvement in the foot paths of the Kigh-street of this town was mado ay several owners of property, and now a long front of the property of tho aquire, wbo has cansed sundry walls and fences helonging to him to be pulled down and set further hack so as to enahle his workmen to continue the foot path alonc one side of the road, where previonsly none oxisted. Colomel Warde bas also setiled upon giving, as a site for the group of alms. upon giving, as a site for the group of alms. Merey which a certain charitahle Sister of Mercy is about to erect here and endow, at tbe will possess a $10,000 \mathrm{l}$., a piece of ground whio will possess a frontage to the London-road. Tbe plans and elevations have been prepared by Wrirssell's contract of Charts Edge, and Mr Worssell's contract for erecting tbem has, we understand, been accepted.

The City Walls of Gloncester. - Mr Bellows, one of the members of the Cotteswold Naturalists' Fiold Cluh, has laid bare portions of that part of the wall lying north of the East Gate of Gloucester, at his new premises in Eastratesays tho local chronicl for a length of 42 ft . on the top, increased by three successive sets. of to a widtb of ahout 7 ft . towards the base Nothing os yet has heen found so as to indicato specially a Homan oririo. On the innor side however amongst hoico pottery and side, however, amongst hroken pottery and other rubbish of undoubted Romau character, were potter's mark upon them, and a fow other potter's mark
ancient relics.

Slaughterhouses in the Metropolis.-At隹 moeting of tho Metropolitan Board of Wad by considered the anheect of the Bill introduced of Dr. Brewer, M.P., to repeal the 7 th section of the Buiding $A$ ct of $18: 4$, probibiting tbe existence of slaughterhonses in the metropolis arter 1874. It appeared to tbe committee that recommended solicitor, the consideration of the report was deferred in order that he might fully consider the Act, and report to the Board thereon. and tho Act, and report to the Board thereon; and Mr. Poland, opinion of Mr. Manisty, Q.O., and Dr. Breprer explained the provisions of his Bill Wo Begret that we cannot support him.

Iondon International Exhibition, 1873. At the rourth meding or the committee on scien tifio Inventions and new Discoveries at the Royal Commission Offices, Gore Lodge, Mr. Cbas. B Vignoles, F.R.S., in the chair, the oommittee examined the objects already delivered, and re jected those wbicb, in their opinion, were nn worthy of admission in the class, which consists of objects the excellence and novelty of which are so great as to render it undesirahle that their introduction to the public sbould be do layed until the proper year for the exhihition of their class of manufacture in the Industrial Division. The arrangement of ohjects is proeeding rapidly.
Parquet Floors.-We willingly mention that Mesars. A. J. Arrowsmith \& Co. obtained a medal and certificate at the Dubin Exhihition for their parquet floors. The same firm are providing handsome parquet dados for tbe prin. cipal apartments of Bolton Townhall.
"The Vapour Stove."-We are asked to state that the "vapour stove" recently mentioned in our pages is sold in London, not Liverpool. The manufaoturers must take the usual modes of making their address known.

Tracing-paper:-A method for rendering ordinary drawing. paper transparent for the pnr. ordinary drawing.paper transparent for the pyr. poss of making tracings, and of remoring its ance when the drawing is completed, has heen invented hy C. Puscher. It consists in dissolving a given quantity of castor.oil, in one, two, or a given quantity of castor.oil, in one, two, or
three volumes of ahsolute alcohol, according to the thickness of the paper, and applying it by means of a sponge. The alcohol evaporates in few minutes, and the tracing paper is dry and ready for immediate nse. The drawing or tracing cas he made either with lead-pencil or India.nnk, and the oil removed from the paper by immorsing it in ahsolute alcohol, thus restor.
ing its original opacity. The alcohol employed ing its original opacity. The alcohol employed diluting the oil used in preparing the next sheet.
Driving Machinery by Waste Heat of Steel Works. - Arrangements hwe heen patented hy Mr. Joseph Knott, of the TighLeld steel Works, Sheffeld, for applying the Waste heat of steel melting furnaces to the simple. Mr. Knott has six furnaces along the end of one meltivg.room, discharging their sur. plus heat and flamo into a porpendicular ohimner stack of the usual kind. A hoiler.room adioins, and the hoiler is laid alone the sido of the chim ney stack To the perpendicular flues dampers are fitted, hr the insertion of which the heat and flame are diverted into a wide horizontal flue under tho hoiler.

Proposed Memorial to the late Samuel Bamford.-A meetinc of the srhserihers to the fund for the erection of a memorial at Middleton in honour of the late Samuel Bamford, has heen held in that town. Yarious designs were suh. mitted, including one of a statue, and it was decided that the roost suitable form would he an ohelisk of rough granite, with on appropriate inscription,
Society of Biblical Archæology.-A pro. position has heen made hy the few surviving memhers of the Syro.Egyptian Society, the Anglo-Biblical Institute, the Chronological Insti. tute, and the Palestine Archaological Associa. tion, to incorporate, with all their books and effects, as life members of the society of Billical Archæology, and this will he reconmended for consideration hy the council.
A GreatMake.-Messrs.Thomson \& Browning, the London agents of the Darlington Iron Com. pany, write,-" It may be interesting to some of your readers to know that during the last fort. night 3,988 tons of rails were made at these works. We do not think so large a quantity of rails has ever heen made in England, under one roof, within the same space of time."
Engineer to the Great Yarmouth Port Commission.- Sir John Coodo, C.E., has accepted the office of consulting engineer to the Great Yarmouth Port and Haven Commission, and will in a short time inspeet the harhour works.

## TENDERS

 reyors:-


 orn, W.C.
Qoodivin Vernall
Willaums \& Bon $\qquad$ $\begin{array}{ll}\text { E } 300 & 15 \\ 336 & 0 \\ 327 & 0 \\ 0\end{array}$
For Brierly H

For a shoe manufactory, Stafiord, for Messers. Hollin \& Anderson, Mr. J. Ratelife, architect :Adams \& Pemberton (aco............... 1,6970 Enginears and Yeating Apparatus. Rudge ©t Grifiths .................. £260

For a leather warehonse and honse, Marston.rosd,
Stafford, for Meascs. Lewis Brothers \& Arkell. Mr. J. atchue, architect:-


For the Christ Church schools, Rowley-strect, Stafford, Adams \& Pemberton Whittome (accepted) $\qquad$ $\begin{array}{lll}1,016 & 10 & 0 \\ 1,009 & 0 & 0\end{array}$

For Araersham and Woodrow National Schoole, Bucke.

| Amersham. |  |  |  |
| :---: | :---: | :---: | :---: |
| Taylor..... | 1,625 |  | " |
| Snell | 1,421 | 0 | ... |
| Child ......... | 1,392 | 0 | ... |
| 8 cone ........ | 1,360 | 0 | .., |
| Fincher ...... |  |  |  |
| Banghurst ... | 1,350 | 0 | ... |
| 8exton......... | 1,320 | 0 | .., |
| Batchelor ... | 1,390 | 0 | ... |
| Spicer ....... | 1,272 | 0 | .. |
| Weadbrill | 1,275 | 0 | ... |
| Reacell* ..... | 1,276 | - | ... |
| May ............ | $1,200$ | $\begin{gathered} 0 \\ \text { seepted. } \end{gathered}$ |  |



For the erection of a villa at Leytonstone, Essex, for
Mr. P. F. Lironi. Mr. W. Mundy, architect. Quantitie smpplicd:-
Rivet


For the erection of schools at Globe-terrace, Hackney, or the London School Board. Mr. E. R. Robson, archi.
tect. Quantites by Messrs. Northcroft, Son, s' Neigh tect.
bour :
Q

| Lamgruead \& Way ... | £8,821 0 |
| :---: | :---: |
| Conder | 8,475 0 |
| Sewell \& Son | 8,090 0 |
| Hearle | 7,948 00 |
| High. | 7,921 00 |
| King \& Son | 7,8100 |
| F. d F. J. Wood | 7,70400 |
| Niblett \& Son | 7,297 00 |
| Perry \& Co. | 7,178 |
| Shurmur. |  |

For the restoration of Tempsford Church, Bedfordshire Fosmong, architcct:
$\qquad$ $\begin{array}{rrr}£ 2,665 & 0 & 0 \\ 2,411 & 0 & 0 \\ 2,414 & 0 & 0 \\ 2,336 & 0 & 0 \\ 2,327 & 0 & 0 \\ 2,292 & 0 & 0\end{array}$

For rebuilding premises for the London and Count ${ }^{y}$ Bank, Qeorge street, Richmond. Mr. R. Brewer, archi Wual
Gas Gasco
Breet
Sims 8ims
Carli
$\qquad$
$\square$ $\begin{array}{ll}2,310 & 0 \\ 2,316 & 0 \\ 2,0107 & 0 \\ 2,020 & 0\end{array}$

For alterations and additions to premises, Nos, 6 and 7,
Chiswell-street, for Messrs. Blyth in Son, Mr. B. Fleteher, architect. Quantities not supplied:-

$$
\begin{aligned}
& \text { Bridgman. Nuthall } \\
& \text { Bayes in Ramadge }
\end{aligned}
$$

$\begin{array}{rll}5515 & 0 & 0 \\ 500 & 0 & 0\end{array}$ For residences, schools, and other buildings, in con.
crete, faced with brick, at Grey.s, Essex, for the
Governors of Palmer's © Charity. Mr. T. R. Maples, Governors of Palmer's © Charity. Mr. T. R. Map
architect. Quantities supplied Main Bnilding. Tower,

| Bridgman, Nuthall, \& West |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Firl | 6,234 |  |  | 230 |
| Mann | 6,099 | 0 |  | 270 |
| Blake | G,000 |  |  | 200 |
| Etverett | 5.975 | 0 |  | 200 |
| Pearson | 5,795 | 0 |  | 210 |
| Woodbridge | 5,350 | 0 |  | 170 |
| Cohham | 4,894 | 8 |  | 220 |
| Rawhings | 4,843 |  |  |  |

For the erection of achool and residence, at Birdbrook. architect. Quantitiea hy Mcssra. P, \& L. Cnrtis \& Son -


Pudney \& Son (accepted) ........... is $x$ don
0
0 $\begin{array}{lll}9 & 10 & 0 \\ 3 & 0 & 0 \\ 2 & 0 & 0 \\ 7 & 0 & 0 \\ 7 & 0 & 0\end{array}$
 - D Tripp, arehitect. Qumatities by Mr. H. Carrington :King \& God
Meredith
Collins \& Cullis..
Clatterhack
Ashbee \& Son

For the rebnilding of No. 313, High Holborn, for Me Watson \& Son. Mr. Lewis H. Isaess, archis
$\qquad$

For the erection of stables, ear shed, and oflice oompany. Messrs. Davia \& Emanuee, archistecta, Qu ities supplied:-




For new warehonse, 62, Bow.lane. Messrs. Young
$\qquad$ $\begin{array}{lll}£ 1,713 & 0 & 0 \\ 1,682 & 0 & 0 \\ 1,659 & 0 & 0 \\ 1,627 & 0 & 0 \\ 1,556 & 0 & 0 \\ 1,549 & 0 & 0 \\ 1,525 & 0 & 0 \\ 1,498 & 0 & 0\end{array}$

For additions to walking-stick factory, 180, Old. streo

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For the erection of the Craven schools and leotnre hal
Marshall-street, Golden-square, Mr. R. H, Burdex architect:- Hill \& Sons

| Hill \& Soms | ¢3,980 |
| :---: | :---: |
| Macey | 3,825 |
| Dann | 3,813 |
| Axford | 3,657 |
| Stoner | 3,595 |
| Keyes \& Head | 3,385 |
| Scrivener \& White (accepted)... | 3,357 |

rivener \& Whito (accepted)...

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| Barker ................ | c998 |
| :---: | :---: |
| Cooke \& Broomhead | 989 |
| Wooll \& Slight... | 979 |
|  | 970 |
| M-Pherson | 928 |
| Horsfeld | 920 |
| Marriott \& Co. | 880 |
| Cooper ....... | 816 |
| Cargiel (accepted) | 805 |

For the erection of twenty.eight honses, fence, walls
and conveniences, at Sewstcad, Nottinghamshire, for th Newstead Colliery Company. Mr. S. Rollinson, architect Quantitios supplied :


For wronght.iron railing in Marylebone-road, front workhouse. Mr. H, 8. Snell, architect:-
Main \& Co. (accepted) ............ \&1t1
For franite curb and fouvdations :-
Howard Brothers (accepted) :-

TO CORRESPONDENTS
J. J. A. (thariks : rot desireds, -HE. B. S. (too lato far attontion the




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VOL. XXXI.-No. 1571.

Welsh Annals, Antiquities, and
Familics.*


BOUT four years ago, the Camden Society photolithographed, for the benefit of its members, acurious work in the possession of Sir Thomas E. Winnington, entitled "Marhle in History," by T. D. We gave our readers an account of the mastorly manner in which Mr. Gögh Nichols, who edited it traced this T. D. through the me. dium of his own sketches, to his native haunts, and identified him as Thomas Dingley, of Dilwyn; and we also gave an out line of the singr. lar survey, which was oonfined, chielly, to the cider connties and those adjoining them. The same Thomas Dingley acompanied the Duko of Beaufort into Walos, and made sketches of the seats and arms and monuments of the Welsh gentry, which survey, known as the "Beaufort Progress," has beon puhlished by the Dulse of Beaufort, for private circnlatior only. Just such a task as either of these has now been executed by Dr. Nicholas, with the advantage of all the extra appliances that the march of two centuries has afforded. Instead of the stiff pen-and.ink sketches of the old antiquary of Staart times, we havo views from photographs, and instead of bis pale velluxo binding we have cloth of crimson and gold. Moreover, in the two handsome volumes befor us, which are entitled "Amnals and Antiquitie of the Conntios and Connty Families of Wales," there are more geological, geographical, and historical particnlars than Mr. Dingley furnished. Bat much of the same gronnd is gone over as that ricwed by the Duke of Beaufort and his suite, and sereral of Dingloy's sketches are reproduced to illustrate it.
Now, the Welsh have a aaying by way of a laugl at the supposed national yearning for the identification of a remote ancestry, that the surname of Adam was Williams, and that the patronymio of Noah was Jones. In Andrew Borde's "Boke of Knowledge" there is a Welsh. man who expresses the same longing for an ancient lineage. He says, "I ara a gentleman, and come of Brutus blood; my name is Ap Pryce, Ap Dary, Ap Tlood." There is, doubt. less, as indicated in these and many other instances, an intense interest in consanguinity in Wales, and there is also a vory good and anciont reason for it. In very old times a man who was avenging an injury did not desist from pursuing had arrived ap the family of his enemy till he
*Aunnls and Antiquitien of the Connties and Conty
Families of Wales. By Thomas Nicholas, Families of Wales. By Thomas Nicholas, M.A., Ph.D.
Lonition: Longmann, Green, Reader, \& Co, 1872,
from the actual offender. Under these ciroum. stances, and in those days, it was imperative for a man to trace his relations, both up and down the stream of life, to a very remote degree of kinship. We know that old customs and habits of thought, like echoes, linger longer among the hills than elsewherc, and we shall probably not be wrong in assiguing a Welshman's considoration for a pedigree to this, or a similar old-world influence. A Cymro, or Welshman, past the ninth descent, was the head of a new family, which he represented in the national coancils, which was another arrangement calculated to Kcep lineage before the eyes of the people in a remarkable degree. And as, in addition, he held rank and claimed property by kin and descent, and enjoyed the possession of land in virtue of descont from free men, a pedigree oould not fail to be of the greatest importance. Not content with preserving and copying genealogical trees in grcat numbers, the Welshman sometimes inscribed his lineage with his coat of arms npon his buildings. The mansion built by Sir John Games, knight, in 1582, at Newton, near Brecon,* has his shield of arms soulptured in stone on the fireplace in the great hall, with this inscription -"John Gamocs, mab ar etyfedd bena Edward Games ap John ap Morgan ap Edward ap Morgan ap Dafydd Gam, 1582. Ar Dduw y gyd. Games," which, translated, rans:- "John Games, the son and eldest heir of Edward Games, the son of John, the son of Morgan, \&c. 1582. On God depends everything. Games." The ancient mansion of Ahermarlais, in Car. marthenshire, hore an insoription of like character, to this eĽect :-
"Urien Rheged, King of Rheged, in Ireland, and King
of Gwyr, in South Walee, Lord of Is. Kennen K, nd Kydwelly. He was in, King Arthur's tyme, and marrie is sibier by the mother' s side, by whom he had Owen and Pasgon, with others. Urien was the fourth in descent
of Coel, Emperor of Great Britain,")

To have oome over with the Conqueror is no merit in the eyce of a Welshman, whose hills, vales, moors, and river-banks all speak to him of a more remote and nobler ancestry than the adventurous knights who accompanied William the Norman across the Channel. Uther Ten. dragon, Arthur, Urien Rhegid, Cynetha TVeledig; Cocl Godhebog, grandfather of Constantine the Great, Boadicea, Bran, Caractacne, Bronwen the Fair, Cadwaladr, Merlin, Taliesin, Howel the Good, are illustrions, reliable realities to him, by the side of whom the Normans are newcomers. Jnst as in the days of the Plantagenets in the Honey Island, as the old Cymry used to call Eugland, all intellect and taste expeuded itself in the practice of architecture, so, in older times, in Wales, all possessors of talents wore bards. One of tho Wolsh historical trinds says, -"The three beneficial artizans of the Isle of Britain : Corvinwr, the bard of Ceri of the long whito lake, who first mado a ship, with a sail and radder, for the Camhrians; Morddal, the man of the white torrent, the artist of Coranit, son of Greidiawl, who first taught the Cam. orians to work with stone and lime (at the time the Emperor Alexander was subdning the world) and Cocl, son of Cyllin, grandson of Caradog and great-grandson of Bran, who first made mill of round and wheel for tho Cam. brians; and these three wero bards." Again, "He that has skill in emblazoning arms, portraying heroic nctions and wonderful events, so that they may be understood as soon as the emhlazoning is seen, is called the sign-showing bard." It is not too much to affirm that no one could treat properly of Wales and the Welsh who was not, in feeling and temperament, a hard; and accordingly we have plensnre in per. oiving that Dr. Nicholas may bo fairly classed among the sign-showing or heraldic bards of old; for not only has bo portrayed many heroic actions and wonderful events, and detailed the
descent of many heroes, but he has performed his task in a manner that may be understood as soon as the omblazoning, 80 to speak, is soen. He has done more than this for the old conntry; for he has saatched a county from England, and shown clearly that it is Welsh. This is Mon. mouthshiro, which by modern geographers is placed with the English comntios, but which from time immemorial, before the reign of Henry VIII., formed part of Wales, and even long after that time was allowed to be one of its thirteen counties. In all thinge, too, he is grave and certain, and armed with anthority. He has aimed at producing a new visitation of Wales, which, thongh not under the anspices of the College of Arms, may be considered as complete and faithful as if compiled by a professional herald. Each county is treated as a distinct dietrict. Its physical features are noticed; its annals, structural antiquities of all ages, noted its extinct families enumerated; great men cele hrated; and present county familics described, with their lineage, dignities, alliances, and public services, safficiently fully to exahle a clear and well-defined presentment of its anoient and modern characteristics to arise in the mind of the reader.
A similar task, as far as the histories of the families of the Principality are concerned, was nndertaken in the reign of Elizaheth, by Jewys Dwna, Deputy Horald of the College of Arme. And in the reign of Queen Anne there was another antiquary, Henry Rowlands, pursaing the same study, thongh limiting it to the island of Anglesea, pacing the sites of the ancient groves, counting the monoliths, carnedds, and cromlechs, making up lists of the highs sherifis of the county; lists, too, of the members of Parliament, and of the clergy of the various beneficcs in the connty, with the same interest, aim, and faith. Since this worthy viear of Llanidar laid down his pen, more than a hundred high sheriffs bave taken offee, with due pomp and circumstanco. His successor, therefore, has many new names to add to his lists, and many cvents to record that never foreshadowed thera. selves in his most tronbled dreams. It is, of course, easy to travel in Wales, and see but littlo that these heraldic bards saw. Lady Morgan, for instance, after staying with Lady Stanley, at Peurhôs, thought only of its swoet walkg, quiet crags, black rocks, its perfumes, drawing rooms, gardens, and strawberry-plants, we may road in her correspondence. But it is cortain, those who would get a full enjoyment out of Welsh travel should avail themselves of the pioneering of these painstaking scholars.
Perhaps the most interesting of the Welsh counties is Merionethshire. Heury Rowlands would, doubtless, have awarded the palm to Anglesea, i,e., the Englishman's isle, the sulhject of his work, and the scene of his labours; the chief seat of the Druids, the site of the old home of the Tudors, the refuge of the pursued in all ages. Thomas Dingley would, probably, have preferred Montgomeryshire, in whioh division of the 'principality his long journey came to an end, and his patron was met by fonr coaches, with six horses to each, containing the Dachess of Beanfort, and his grace's daughters and their attendants, and where a serics of noble entertainments was enjoyed by all the suite. Lewys Dwnn would, as certainly have voted Pembroke. shire to the first place, on account of his own descent from the Dwnos of Picton Castle, who traced to Meurig, ling of Dyfed. But we are iuclined to give Meirionydd the preference to sither on accoant of its intactness, its old heroio character, its freedom from levelling influences, and the picturesqueness of its scenery. It is allowed to be the most Welsh part of Wales. It consists of a triangular area of 666 square miles, one side of which, 37 miles long, borders Cardigan Bay. Dr. Nicholas remarks, appreciatingly "How much of this surface is arable land it

## THE BUILDER.

would be perilons to say : a much larger propor tion would be desolate moorland, or bare and craggy rock; but in narrow intervals hetween the hills, where the cataracts leap, and the small rivers pursne their lively and noisy courses,
there are found scenes of smiling fertility, there are found scenes of smiling fertility,
ahysmal steeps and tangled forest, the charms ahysmal steeps and tangled forest, the charms imagination to surpass. No part of Britain more bewitchingly invites the artist, or more sweetly regales tho intelligent tourist." Here and there, along the hanks of the Rhine, in the neighhourhood of the Lurleyburg, for instance, there may be spots appronching rivalry with the scenory, though as a wholo that famons stream is quite eclipsed by the Mawddach. "Switzor. land itsolf," avers Dr. Nicholas in continuation, "though, doubtless, ahounding in scenes of different type, and of more colossal grandeur, possesses nothing of similar scale and character to surpass this exquisite distriet.
There are three systems of monntains in the county. The most famous elevation is Cader Idris, $2,914 \mathrm{ft}$. ahove the level of the sea; hut this is not the highest. Aran Mowddwy raises its mass some 40 ft . higher still. From these Deo, tho Wnion, the Cain, the Eden, the Lliw, the Trywerin, and Cwn Prysor, - some wending
towards Bala Lako (that great hopo of the towards Bala Lako (that great hopo of the motropolitan anxions for a snfficient watersupply), and others towards tho estuary of Barmonth. "Around is a rogion of mist, hogs, and lakes,"-wo quote Dr. Nicholson again, rather than trust to memory, " of wild fowl and diminutivo sheep, of humhle cottages, turf fires, simple and shy mauners, and withal nearly unmixed Celtic hlood. No coach-road has yet traversed it, and no railvay ever will invado it, unless, indeed, some treasares of gold, copper, or slat $\theta$, as yet undiscovered, should tempt the enterprise of the ages coming to form ono." county, that the tourist has not yet discovered, homld incquire for the moors, heaths, and craigs of Craig $y$ Dinas, Llech Idris, Bedd Porus, and
Myndd yr Wden. One of the hattles of the White and Rod Roses was fought near the village of Pennal, and won by the valiant Welshman Thomas ap Gruffyd ap Nicholas (of Dinefawr). Owen Glendwr filled this district with his presence and name, especially in he. Anjon took refuge in this fortress, too, and looked out upon the Bay of Cardigan and the estuary of Traethhach and up to the Harlech mountains for aid and succour, doubtless, till her eyes were tired with lookjng; and when dward IV. was King of England, this grand old Welsh stronghoid was still holding out for tho Lancastrian party. It was when Edward sent the Earl of Pembroke to reduce it that its defender, Dafydd ap Jevan, made the answer so often qnoted and always admired, -"I held a tower in France till all the old women in Wales shall hear how I defend this castlo." In the Vale of Dyffrin, too, close hy, aro numeroms pre-historic relies. This wns a field where, to hattle was tried in times hoth of British ciril trife and of contest with English and Norman nvaders, the ravines and crags of the Artro and its tributaries gave refuge and conceal. ment to many a baud of retreating patriots, and the celebrated Pass of Drws Ardydwy was repeatedly a real Thermopylae." Apart from nondscape this district and charms of interest of possessine many the additional Prince Llewellyn had a residence here seats f this there ono troces heyond a but rtifis mound no races horge artificial mound. The mansion of Peniarth, a finest lihraries in Europe. A new mansion has lately replaced the ancient residonco of the Myttons, which is of great extent, and in a picturesque situation, surcounded hy mountains with cascades dashing over rocks, yot toned down with ornamental gronnds and plantations. Corsygedol is an Elizahethan structure, once th Meat of tho Fanghans, hut now the property of lection of pointines of erves in the finest col the Principality. The onate and new masters in the Pincipaing. "Ye gate house of this mansion was designed hy "Yuyr Shôn," Inigo Jones, in the neighhonrhood. Netected in other seat in the neightourhood. No part of Wales contains a larger nomber of camps and caers. The largest caer is that on the Craig of Ddinas,
fyich is in the centre of a small valley. Round
the crest of this great crag is a rampart formed
of walls of great thickness, and within the of walls of great thickness, and within the
onelosme is a carnedd, with a rock close by on onelosme is a carnedd, with a rock close by on Which are to be made ont indications of seats. There are also geometric incisions mentioned which, upon examination, will he found, pro bably, to correspond with tho now familiar cnp and circle marks. This caer is supposed to be that allnded to by Taliesin, as heing the "cave of silence" in which Elfin was confined. Ther is a caer at Penralit, on the cstate of Mr. J
Humphrey Jones Humphrey Jones. Another on the farm of Llwyn Griftri, Talybout, which has been ex-
amined and measured by Dr. Griffith. There is amined and measured by Dr. Griffith. There is another overlooking the vale of Isgcthin, above Llanddwywe ; fifth on a hill abovo Llanfihange 5 Pennant; and several others north of Cormen. And tumuli abound. There are the remains of Cymmer Abbey, near Dolgelley; and Egryn Abbey near Barmouth; and of a religions houso or oratory, Cae Ahatty, nenr Plâs Dinas, Mowddwy, the now seat of Sir Edmund Buckley, ahove mentioned. But ahove all, in point of popularity, there is the grave of Gelert, the cele. brated hound of Prince Llewelyn ap Iorwerth, which was presented to him hy Eing John of England, who was his father-in-law, and which he slew in haste and error, under tho impression that he had killed his infant son, whom he bed, in reality, defended and preserved from the attack of a wolf. Of late years there has been an inclination to douht this tale, hecause counterparts of it have heen found in other lands, and we are glad to see Dr. Nicholas active on the defensivo side of the legend.
It is not a littlo curious that most Welsh antiquaries dwell with pleasuro upon the fact that the Royal family of England owe their seat upon the throne, and thoir Scottish kingdom, to their Welsh descent. In Queen Anne's day this circumstance afforded them immense satisfac. tion. The Rev. Henry Rowlands, whom we have quoted hefore, remarked:-"Wo have hy strange compensation of Providenco, the of glorious memory, as well as some of her oyal ancestors hefore her, enjoyed the ancient kingdom of Scotland, the Kingdom of England, and the principality of Wales, by right of inleritance, from persons whose descent and origin wero from the Isle of Anglesey. For she had the name of her family, and tho crown of scotland, as desconded from Walter Steward, England, in right of the Lady Margaret Tudor paternally desoended from Owen Tudor, of Penmynydd, in Anglesey; and she inherited the principality of Wales from Gwladus Ddu, the ap Iorworth, Pangiter and heir of Llewely Anglesey, who was married to Sir Ralph Mor timer, by which marriage the inheritance of the Principality, in right of hlood, came to the house whero it now happily rests." Mr. Rowlund went still further, for he added that if a rimht to a new territory heloncod to the state or kinodom whose suljjects discovered it, then King Georgo was entitled to all America, hy virtne of jts firs discovery hy Madoc ap Owen Gwynedd, three hundred years hefore Christopher Columhus was born. Dr. Nicholas follows suite so far as to preface his hook of illustrious lineages with that of her present most gracions Majesty, whos pedigree he traces to Rhodri the Great, King o Wales, who died A.D. 876. This is done in a take up the line at Henry VII., sake we wirst Tudors. He was the son of Princess Elizaheth daughter of King Edrard IV eldess Elizaheth Richard of ke eldest son Camhridge Camhridge, hy Anne Mortimer, daughter and of his family, who was great.grandson Gwladys, wife of the Lord Marcher, Ralph Mortimer, and daughter of Princo Llewelyn ap Torwerth of North Wales, son of Gruffydd ap Cynan, sixth in descent from Anarawd, Prince of North Wales, eldost son of Rhodri the Great Although Dr. Nicholas gives vicws of most of dace he has duce, he has been curiously oxclnsive in the matter of the churches. The ecclesiastical antiquities are, indeed, scarcely glauced at, and, consequently, yet present a very inviting shject for a futnre work. Several of the castles are illustrated with two or three views. Caerphilly Castle, for instance, is shown in three aspects. This the author fixes upon as the England. It covered, with its projecting earth-
works and redoubts, thirty acres of ground ; and to this day its massivo walls, its towers, -one
leaning as though ahout to fall at any moment, leaning as though ahout to fall at any moment, since the days of Queen in the same position since the days of Queen Isahelia,-1ts Fast halle and gateways occupy a very large site abrong this fert hers mention this fortress especially, howover, hecause we have a snggestion to make concerning its name Dr. Nicholas says of it :
St. Cenydd, who is said in the Brut to bare founded a macuastery on the spot, is both familiar and intellimible;
but the modern Cuerphilly, or more corretly if the components are Velsh, Caery jecture, therefore, has its reason, no man can tell. Conand strained derivations have been proposed. It were
beneath the dignity of scholars not to search for a key beneath the dignity of scholars not to search for a key
among the arclives of Greek and Latin, avd we have been accordingly olfered Cara.flia, on the assumption
that sorue one's "beloved daughter' had held some

Ahout 1093 Glamorganshire was partitioned by Rohert Fitzhamon among the knights who accompanied him into wales, and then saiwghenydd fell to the share of Eimion ap Cadifor ap Collywn, who had assisted him in his adpance. So late as 1221 the castle is montioned as Sang Henyd; hot in 1270 the Brut records, in that yoar Llowelyn ap Gruffydd took tho castlo of Cuer-filu." Now we think the reason of the change of name in the Brut, from Senghenyd to Caer-filn, may he traced to the high consideration in which the Normans held the castles they huilt or strengthened. When Richard Coeur de Lion looked upon his newly-huilt castle, Le Châtoan Guaillard, in Normandy, bo said to it, in his price and pleasure, "How beautifnl thou art, my daughter of a year!" Here we have, at all ovents, one application of the term "daughter riew ande. And Cara-filia, from this point of holding or living in Caerpbilly, may he the real solution of the mystery of the change of name. The enphonions resemblance between the Aorman chere, dear, and caer, the common Welsh word for stronghold, may have led to the permanence of the application of the enthusiastic term
The inevitable alteration in the form of names, hoth of consequence of importation into a foreign conntry and the lapse of time, is shown knights, to whom the lordship of Llanwerydd was apportioned in tho distribution of the county to which we have just alluded. This was William lo Esterling. Some of the old docr. ments mention him as Desterling. But hy tho fourth geucration his family were known as Stradlings. The Stradling pedigree states "Sir Rohert Strading married Hawivio daughter of Sir Eugh Brin, knight, whose mother was the lawful Welsh heiress, on failure of malo jssue, to the castle and manor of St. Donat's (Llan. werydd)," and so, by marriage, as in the case of many other conquerors in all times, ohtained a rightful title hy just heirship to the estate Fitzhnmon, who took Cardiff for himself, died after twelvo years' possession, and left no son. His daughter married a natural som of Henry $I$. hy a Welsh princess. This samo Henry I., by the hye, kept his brother, Rohert Curthose, Duke of Normandy, shut np in Cardiff Castle for another of the Norman ad encrs mariod the TVelsh heiress of the district assigned to him with Coity Costl (Coed ty, somo of him readers, thinting of Kit's Cotts horse fout may he glad to woodlands.) The seat of the Earl of Dsnraren stands on the site of tastlo, thous her Carach Carack , Willize with hamon's knichts, who afterwards huilt for him self Cydweli Castle, in Carmarthenshire. Bat with tho solitary erception of one female descondant of Turbervil, all these Norman families, Granvilles, Humfrovills, Sywards, St。 Qnintins, Berkrolles, Le Flemings, aud the rest, are extinct. The Stradlings were the longest to linger, and the last of these was Sir Thomas Stradling, who died in 1738, aged twenty- eirht Their castle of St. Donat Dr. Nicholas describes is unquestionahly one of tho most perfect of the ancient haronial halls of Wales, but he gives no illustrations of it. Omissions such as this mar the effect of tho survey con siderably. A second edition, with moro nnme rous views, is however not impossibl, when hope, among other itoms, all tho other ancient mansions, though they ho now hut farmhouses,
rocks in connexion with prehistoric works, will not he forgotten.
Althongh, thinking of the parple hills, the winding wators, the steep wastes which, as has beon truly said, when the gorse is in bloom, appear to be covered with the mantlos of a thousand kings; the old inviting manor-house the mystic forsaken caers of the ancient Britons Who lorded it there before the articial settlemas thought of ; the grey cottages of their peace. was thought of; the grey cottages of their peace.
ful descendants; the sea; the craft coming and going, with their dove-coloured loads of slates and the high, lone slate quarries up on the hills, which do not spoil the beantiful face of the country like the coal and iron industries, we have placed Merionethshire before the manu. factnring districts, we would not pass lightly over the many grand features of other counties Dr. Nicholas treats each district with equal care and fulness as far as his description and particulars are concerned, The pauoity of illustra. procuring photographs, and the fact that the procuring photographs, and the fact that the doctor is not an artist. The ancient home of trihution to the illustrations, but no photographer has yet pitched his apparatus on that royal soil, althongli Ponmynydd, the Tudor's birthplaco, is scarcely an hour's walk from the Menai Suspension Bridge, which is figured in every guide pocket -book, almanac, and hotel hill in the district. Aftor mentioning that the conntry through which it is approached is common, bare and lonely, our author cxplains,
"And yet veritably you are on sacred ground. Earnest were lords of those acres, looked out on those gre knowlis, and weat oft to fight by the eide of the Blact
Prinee in France ; and you are close to the dwelling Where lived that Tudor ap Grour who was made a kninght
by the Black Princés royal father. You have on the right a little ehurch perched on a rising grouve on wher
the fumily of Tudor worshipped and are buried, and whic contains to the memory of Owen one of the noblest tombs
in the lund; and going down a stecp, short hill, you soc to the right a quiet furm-house, whose whole expression
forkids the thonght that from that homestead sprang anything great or historio. A fey trecs, far from
siately, shelter the diveling. The entrance is by a lane deep and nerrow, which speaks of the waris
rains of gene anations, but of little hesides. Fon sco no
grey or ivied ruin of wall groy or ivied ruin of wall or tower, no gabled roof or
mullioned win low, pillar or pediment. All that is visible is downight commonplace Anglesey farmhouse, which
seems to be sutisfifed with its humble lot, and to lonow of nothing higher.

If the reader had got out of the train at the ncarest station to the Menai Suspension Bridge, and had walked the hour's walk throngh the rain-washed lane, be would not be able to see the rain-washed lane, be woald not be able to see the
house in which OwenTudor was horn much plainer house in which Owendudor was horn much plainer
than this aocount shows it to him. To marry a gneen was a perilons performance, we must own, gneen was a perilous petformance, we must own,
for a Welah gentleman. Down came the jealous with their reproaches, as we know, but note here questionable sound. Ricbard good nume into a clamation calling his grandson "Oon Menry Tidder, son of Edmand Tidder, son of Owen Tidder," and denouncing him as being deacended of hastard blood, "hoth of the fader side and moder side," whioh denouncement tho old Welah plan of preserving pedigrees enahled him to One portion of
One portion of Glamorganshire offers a decided contrast to the grey sumny serenity of this old farmhbuse, and the distant quietude of the old of Swansea. The first oopper-smelting works were erected upon tho river of Swansea in 17 I 7 , beyoud the boundary of the corporation, at Glandowr, soon corrupted into Landore. In 1720 another estahlishment was opened, withiu Aberaven or Taibach Works, the followed the Works Punclawdd Works, Loughor Works, the great
Havod Works, Morfa Works, and lastly, Lian Havod Works, Morfa Works, and lastly, Llan-
samlet Worke, in 1866. Tho marketable value samlet Worke, in 18G6. Tho marketable value
of the sulphurons smoke which once rolled away into space, but is nuw condensed into an acir used in making phosphate manures, is estimated at $200,000 \mathrm{l}$. yearly. This being the valuo of what wes once wasted, we can easily conceive that tho profits of the coal, iron, and copper industries in the aggregato must be enormous But the grandest fact connected with the subject or, if we may not aay fact, we will suhstisute prohability, is the extent of the reserve of coa beneath the vale of Glamorgan, from Cardiff to St. Dunat's, aud thence to Bridgend. The
exteut of the entiro west coalfeld is estimated to measure above 1,000 equare miles; and when all the known storesare exbansted there will be still
the vale of Glamorgan to begin upon. Dr Nicholson is not on the side of the alarmists, it is clear. Tho popnlation of Glamorganshire, in pears, or in 1875, After a lapse of seventy as mang. The popnlation of tiddeser in shand many. popnlato of diddeser, in clading London, only trebled itself in the increaso is, of course, due to the coal, iron, increaso is, of course, due to the coal, irou,
and copper centres. Merthyr Tydfil makes large contribution to this retnrm. We aro glad to assist in epreading the following testimony
"Tho great ironworks of Cyfarth-fa, Dowlais, Penyearnings amount to fubulous sumg and and we Whoso annual curse of intemperaneo aud ite associated vices, this region with all its drawbacks, might be the home of a humas happiness, maribed hy alical Sodom elements of prosperited with is moral and social paradise. And worthy effiorts are made to counteract the ovil by the good. Places of worship are hnilt by
tho score. Leading families talee nctive part in the social amotioration. Schools of a superior kind are actively encouraged by tho great proprictors, as at Dowleis and money contributions. The battle to draw ont and refine money contributions. The battle to draw ont and refine
the good in humanity and to overcome the stubborn obstructions of evil, is ainoost as carnest as the battle waged the orel of iron and lead and the jet of coal. But it is

Dwelling npon this soction of the work as we prepare to close it, and reminded of the more chivalrous portions of it hy the arms of Wales emblazoned on the cover, we feel that if the present generations can do better than the grand old Welshmen, well and good; brt if we cannot, their example shonld animate us not to do lees. Tho diaties that are ours to perform aro not so inspiriting as theirs; are not so likely, in a word, to he heard of by all tho old women in Franco, and all the old women in Wales, snccessively, like those of Dafydd ap Jevan; but they are as oncrous. We have not to defend castles as fair as daughters, like Caerphilly, from brave knights and stout men-at-arms. But whilst, in our gnorance, disregard of sanitary laws, sensnal intemperance, and other wrongs to right, we must own we have moro gigantic foes that will ake our gravest considerations, our strongest quish. If Dr. Nicholas's work should do no more than press this conviction home, it will have its great nse. But after our indication of its valuable

NORTHUMBERLAND HOUSE AND LONDON IMPROVEMENTS.
Tee meetiug held at Willia's Rooms last aturday, under the presidency of Lord Lyttelton, first Lord the propriety of memorialising the first Lord of the Treasnry to delay the contemplated demolition of Northumberland Houso, and other proposed metropolitan improvements, made as to the expodieney and propriety of the made as to the expodiency and propriety of the proposed changes, wonld have been more largely attended than it was if those who arranged in the matter of their inown to take interest growing feeling abroad on the subject which would have led to a large attendance. Never theless, pood Prime Minister was adopted, setting forth the lamentable state of our whole arrangements with regard to public worky, arrangements which unite vacillation, tancertainty, costhuess, extravarance, meanness, and other conticting vices ; and thus procceds:-
"The Charing-eross, Rc., Approach Bill proposes to
deal with ono side of Trafalgar-square, the fillest and most important site in the metropolis, and takes powers old architectural manepion, with a riem to the making of a new street, leadine in a direct lige from the Nelson Column
to the Emtankment or or near the Hungerford Bridge o the Embankment at or mar the Mangerford Bridge
station of the Metropolitan Railway. Under the present system of Parliumentary procedure, the Bill that is to
 proposod buildings, nor any view of the gencral offect The new street, and of the changed aspect of Trufulgarmitted to the Committee on tho Bill. No opportunity question of the Thumes Embankment Approsch in con
quexion with any rival plans, nexion with auy rival plans; and thus thas new line of
street in the heart of the tmetropolis, involvine street in the heart of the metropolis, involving th
destruction of Northumherland House, will be dealt wit precisely as if it were an equivalent portion of a new
pullic rond or railwny in some rcinote and purely rural district of the country. We Fespectfully suhmit that, whe we honst of our cirilisation, we are thas acting in
isy in which it can hardly bo supposed that the minst
barbirous people would deal with the collection of hats
capital. So far, then, as relates to the Bill in qnostion,
we wonld arge that further and fuller consideration shonld be given to it than under our present forms of Parliamentary procedure it is lilicly to obtain before the
powera songlut by the Metropolitan Board are granted."

Tho memorial further calls for some system of efficient supervision which may afford a guarantee to tho public that no important works will he exocnted without having heen maturely con sidered hy Parliament and by competent persons appointed for the purpose, in all their aspocts, rogard being had not only to pablic atility, but also to appearance and general effect.

The chairman spoise strongly against the proposed destraction of Northumberland House, a did Lord Elcho, who followed with an address of considerable interest. speaking on the renera question of supervision, Lord Elcho said, in the committee of 1869 many suggestions were mado for amending our system with regard to public works. Mr. Cole, whose approaching retirement they all regretted, suggested that tho First Commissioner should he counselled hy a perma nent body of professional men,-for instance the architects of the City and the Metropolitan Board, the president of the Inatitute of Archi tocts, a representatitc of the Royal Academ and of the Civil Engineers. Whether that body of five thoronghly competent persous would he enongh he could not say. At all events, our capital deserved a better fate than that which threatenod it. We had an unrivalled park and a noble river. We had the new Embankment Whitohall Chapel, St. Paul's, Westminster Abbey and, ho would add, Westminster Palaco. The nation which had produced Inigo Jones, Wren Barry, Tnmer, ought to escape the stigma of continuing to have it work dono in the present helpless chaotic way. [No one can donbt this and every effort should bo made to bring it abont.]
ity of Lestio properly enforced the neces sity of comhination in hutilding the proposed Mr. Cowper. Temple suid, What he atreet
Mr. Cowper-Temple suid, What he most desired was an efficient approach to the Embankment and if the now sect were the hest he conld endure the loss of Northumberiand House. But letais and ight to dccide without examining details, and ho was, therefore, in farour of creating proper tribnnal for that purposc. He though well of the proposed council. Mr. Beresfor Hope said the burden of proof lay with the destroycrs, and they had shown no case. We Want more than the proposed council. The Offico of Works must ho reconstructed, it is too monch a department of the Treasury. We must
have a Minister of Works. Professor Kor said have a Minister of Works. Professor Kor said archonce tho Metropolitan Board had three compells; now it had none, for Mr. Vulliamy was making valuations. In cone to the the line of tho proposed street was not an architect's line it was-ho spoko with all respoct--a vestryman's line. Othor speakors fullowed to the same effect and the memorial was egreed to
go to sign it
We fally agree with its two prayers : the special calling for further consideration as to Northam berland House; the goneral, demanding proper provision, with the aid of compotent persons, as to pnblic works. As we havo said before, i any great adrantage can bo gained for the puhic by the destruction of Northumherland equally good road can be obtained by entering on tho west side of it, the destruction should not he permitted. Jookind at carefully, and with a view to relieving the Strand of traffic the most efficiently, we have becn long conthe most efficiently, we have been long con-
vinced that neither the road to the west of Northumberland House (thut which has heen called Sir James Pennethorne's plan), nor the road proposed by the Motropolitan Board, is the best. For that purpose the entrance Hotel foll Hotel, front of the ask for, however, is Duncamum-street. All we ask for, however, is a cartul consideration of
the whole question by a competent tribunal.*

Institution of Civil Eagineers.- According the daily papers the rucmbers of the InstitnVillis's Rooms, axcheqner, Mr. Lowe, made an interestine speech.

- Pllan alowing tro of the routes may be ocen at

PRESERTATION OF ANOLENT monements.
Is is much to be regretted tbat Sir John Lubbook's Bill is so indistinct and limitud. Ir. wysc, in 181.3, moved "An addross to "ho Qonjunction with a Conmission for tho conserva. tion of national monnments. He mas supported by Fawes, Bernal, Borth wiok, and Ewart; but by Hawes, Bcrnal, Borth wiak, and Lwart; but pree.historotic times! It is to he deplored that Sire. Johing has not gone farther. Possilly iu conmittee the scope of the measure might he enlarged.
our anclent jatronat monuments. IT man be satisfaciory to the readers of the
Builder to know tbat Ar. C. Roach Smitb's Builder to know tbat Mr. C. Roach Smitbs letter in the last number has been of great
value, by draviug public attention to the desira. value, by drawiug public attention to the desira.
bility of supporiing Sir John Luhbook in his efforts to compel some care to be bestowod on effirts to compel some care to be bestowed on
those relics of past art and skill which are, those relics of past art and skill which aree,
notwibbstanding the exertions of the British notwitbstanding the exertions of the British
Archooological Association, and kindred societies, Archboological Association, and kindred soci
becoming yearly fewer and more deayyod.
becoming yearly fewer and more decayod.
Mr. Roach Saith pays but a just tribute Mr. Roach Smith pays but a just tribute to
the members of the Association who have, at the members of the Association wh have, at
considierable personal cost of time and nuoney, considerable personal cost of time and nioney,
for yoars striven to inspire a more tender caro of every remmant of the ovideneo of bygone races in this conntry. It is a pleasure to know that our oxertions and outlay have not heen in
vain; a greator, and still growing, love of an. vain ${ }^{2}$ greator, and still growing, love of an.
tiquities, not merely for their own sake, but for tiquities, not merely yor their own sake, out har
the tales they toll of carlier civilisation, has been the result; and it has tended to the pre. servation of antionuities wherever we have been
able either to hold ono of our annual meetings, or to impress on authorities about to allow de. struction the importauce of preventing suoh proceedings.
Bat it is one thing to instil snch a love into the minds of the world, and quite another to persuade a Government to make an expenditure on the matter; and, much as I and others thiuk it desirable, it may be diffieult at present to obtain the power's whiob Sir John Lubhock seeks. Should the Bill bappily pass, it cannot but bo a step tomards a larger measure. It has often been my lot to expross my rejoicings over a Medicoval ruin; for amidst tho wholesale restorations little of our still-used buildings of those ages will remain for our successors. It will he as necessary to have care for structural remains of periods later than the Roman and Saxon if we dosire to afford means of study to future genera. tions. The Bill, however, is a step in tbe right dircction, and althongh it has raised an outery in one quarter, where the owner asserts that he is perfectly preserving the work named, it is ohvious that great national monuments should be as much under jublic care as tho treasures in the British Museum.
It would he untrue, as well as nagenerous, if I allowed the idea to be formod that I ignore other great archwological societies; for although they are mostly, if not wholly, emanations from trust (speaking in the name of onr council) they will endeavour, as we are doing, to strengthen Sir John Luhbock's hands in any way he may consiler most available.
As jear by year we see in previously unof many ralualile works, we come to no other conclusion than that the national monument shouli be preserved for, and hy, the nation

Hon. Sec. Brit. Archse. Assoo.

MANCHESTER CONSERVATIVE CLUB COMPETITION.
OUR of the forty.nine designs snbmitted, those by Messrs. Peunington \& Bridgen, Mr. Salomons, and Mr. Walker, have received promiums, 100 guineas each, The amount named for expen.
Jiture is $23,500 l$. Mr. Murgatroyd, architect, advised the divectors in their choice. Tho dosigns Worc, for the nosit part, indifferent. Messrs. Olegs \& Kinowlcs, Messrs, Maycock \& Bell, Mossrrs. Price \& Linklater, Messrs, Alley \&
Wilson, Messrs. Blackwell \& Booth, Mossss. Wilson, Messrs. Blackwell \& Booth, Mossrs.
Speakman \& Hickson, Mr. Redmayze, Messrs, Speakman \& Hickson, MIr. Redmayne, Messrs.
Morton \& Bridgford, Mr. Lowe, Mr. Heathcote, Iforton \& Bridgford, Mr. Lowe, Mr. Heathcote,
and Mr. E. Mo. Gihbs, were prominent com. petitors.

THE "ROTTEN ROW" WORKS AND NE
PLANTATIONS in Battersea PaRK.
The saddle ride or Rotten-row which has for some time past been in oourse of construction round Battersea Park is now completed, with the exception of about half a mile in length, the works from the York.road entrance on the soutb side westward having hoen finished within the last few wceks, and there will shortly be a con. tinuous equestrian ride entirely round the park mearly two miles in length. Simultaneously with the formation of the ride on the sonth side, the land immediately adjacent on the extreme southern houndary of the park bas been taste. fully and ornamentally laid out in mounds of an nudulating charactor, and artistically planted with trees whicb have heen removed from other parts of the park. The greatest portion of tbese trees, which are the growth of several years past, have been carefully raised, with the soil around the roots, by a process of machinery, soil around the roots, by a process of machinery, injury, and now present an appearance indicating that they had been there for a considerable length of time.

SIR G. G. SCOTT'S LAST LECTURE AT THE ACADEMY.
I A3l now ahout to close the very fitful and non-continuous series of lectares which I havo from time to time, during the last fourtoen year's,
I have to express my regret that it has never beeu in my power, owing to the press of other engagements, to give the fnll complement of sia lectures in each soason; and that in some jears I have heen prevented hy circumstances,wbolly beyond my own control,- -from leotaring at all. I may further mentiou that my earlier coupled with a parallel course, on Classic Archi. tecture, hy Mr. Smirke, who suhsequently, on being appointed professor, took for five years the whole duty upon himself; so that, as I said before, my own lectures have been hut fitful and non.continnous.
I have further to confess that these disjected lectures have been for tho nost part linsited to the particular phase of our art in which I am mysolf most deeply interested; for I do not see appear asitity in artisially whici is not tha which I view as my special mission.
I trust, however, that on my own special sub ject I may bave been useful; anyhow, I helieve and I am sure that I hare at least taken an infinity of pains, and that by the kind aid of those aronnd me I have illustrated my lectnres hy dramings profuse in numher, and ofton excelent in execution.
Hy lectures have heen non-continuous, no only $2 s$ to their periods of delivery, hat as to found, should they bo hereafter puhlished, to contain a fairly clear account of the rise and perfeotion of our Medizval architecture, with some useful digressions extending somewhat hoyond tbis range.

Inave not continued this history of Medineal architecture hcyond the period of its perfeot late phases, their history does not maintain the same interest with that of the noble enthusiasm which urged on its earlier growth.
Ou now closing my lectures, I think I may hecome, for once, rather more discursive, and may venture a little to the right and left, and in other directions, in search of matters hearing generally upon architeatnral art as viewed in future, and (which concerns yourselves more noarly) in referenee to yowr own individual nearly)
studies.

Onr a
Onr art, as has so often been remarked, differs rom tho sister arts of painting and sculpture in this,-that whereas they ariso drectly from the practical necessities and utility, ours arises first from these necessities, and then from the desire to clothe their results with beauty. It may be said that the yearning after abstract heauty unlinkod with utility is the bicher and more spiritual sentiment; but, on the other hand, if
we look around us tbronghout the creations of nature, we are prompted to reply that, in linking beauty with utility, wa are more directly imi tating Him who made man in Kis own image,
and in whose works this anion of the useful and the heartiful is one of the most universal ohn racteristics.

Architectrare, tben, as distinguished from more huilding, is the decoration of construction. If I wore lecturing on architeetnre, in the brondest form of the expression, I must treat throngbout of construction, and of its decoration, pari passe, 2 as the latter has hat little meaning if severed from the former, which is its groundwork. And, even in lectures from this chair, where architectre is viewed specially in its character as Fine Art, it is still impossihle,-as indeed it would be undesirahle,-wholly to sever that bigher characteristic from the more practical phase to which it owes its origin.
Now, the history of this concurrence of art with construction is the History of Architecture; and, to an architectural historian who is cappahle of taking at once an artistic, a philosophical, a political, and a religious view of the facts which he chronicles, nothing can he more interesting than to follow out from the earliest ages to which we can carry back onr researches,firstly, the practical changes in huilding, arising from the exigencies of climate, the stage of civilisation, the traditions of race, and the varie influences of political and religions circumstances; and to connect with these the changes, the progress, and perhaps the docline and degradation of the art made use of in the decoration of their huildings; and to trace out the canses which led to those changes.
Let ns not, however, suppose that a know ledge, however intimate or accurate, of archi tectural history, is of necessity a part of the study of architecture itself. On the contrary at no period when a genninc, unhorrowed style of architectnre has provailed, has any know ledge wbatever existed of the history of art nor at any period previous to our own has the history of architecture, -heyond a very limited knowledge of that of Greece and Rome,-been Fiewed as an ohject of study.
From the dewn of civilisation to what is known as "the revival of letters," the leading nations of the world possessed each a gennine architecture of their own; all growing, hy a natural growth, from an original stem,-un borrowed and nnimitated,-and practised hy artists highly skilled in their art, bnt ignorant o its history
The "revival of letters" was followed hy a revival also of the architecture of tbose races whose literature was resuscitated; and with this revival came a certain, though scanty, knowledge of its history; hat the investigation of the entire istory of architectural art, and the constituting it into a branch of our hitcrature, has heen re served for a period which possesses no architec tural style of its Own, excepting as the result of revival or imitation.
Is, then, this study to he viewed as a thing to he avoided? Certainly not. Our predecessors worked honestly and with perfecs sncoess, in ae. cordance with the conditions of their times; those of our times are wholly different, though, fear, the reverse of fovourahle; hut, nevertheess, they are the conditions to which we have succceded in the due course of events which we could bat little control. It may he that this his torical and arohmologioal tendency of our time is the saring clanse in onr position; which, in its ahsence, might have heen an utter hlank, Let us not, then, throw away that which, for aught we know, may he our solitary birthright, in the vain hope of recovering conditions long since passed out of our reach. It is ours rather to use well and wisely what we possess, regwating controlling, and guiding it, striving earnestly after hetter things by whatever means; hut cumstances of our period
Nevertheless, let it ever be remembered that art history is not art, nor architectural history architecture. They may, like the Syxen's song perhaps, if rightly used, be made to guide or aid us in a right path.
The stady, however, of architectural history bas many and wholly differing phases. It may, or example, be followed purely from an historical and archæological point of view, or it may be prrsued mainly with an artistic sentiment, Both re interesting, but I need hardly say, the latter the spirit in whic
It may, arowin, eren.
It may, again, eren if artistic in its purpose, courge of the gistory of the through the whole not neglcoting the main linc of history, be con
centrated and intensified apon thoso styles, or that style, which we desiro to he the guide and foundation of our own artistic productions, need not say that here, again, the
couree most profitablo to ourselves.

The great danger of the study is the dissipation and unfocussing of our own artistic thoughts; just as tho great strength of the days when this study was unknown was the ahsolute concontration of all architectural thought upon the matter actually in hand-an advantago which in our day is absolutely and, I fear, irrecoverably lost, Be this, however, as it may, it has hecome a part of the necessary education of a gentleman to know something of the past history of our architcct, if only as a matter of literary culture. We must, however, take caro that our thoughts We must, however, take caro that our thoughts
and tastes aro not led away hy it into a state of objectless dissipation, having no concentration on any one griding form of art, but viewing all forms of beauty with equal pleasuro, and froe forms of beauty with equal pleasuro,
from any strong and healthy preference. rrom any strong and healthy preference,
The most natural course for the stadent arohitectural history is to limit himself mainly and firstly (though not eventually, perhaps), to thoso styles from which our own architecture, Whether native or borrowed, whother living or
revived, is lineally descended-"to look to the revived, is lineally descended- "to look to the
rock whence we were hewn." And truly it is a rock whence we were hewn." And truly it is
right glorious genealogy which we can hoast!

The history of architecture is the bistory of civilisation, for architeoture unites and emhraces
the sister arte, and art is the visible exponent of the sister
oivilisation.

Our more Western civilisation ie distinet from that of tho far East; and, without disparage. mont to the latter, its study may ho viewed as soparate from it.
Our own branch of civilisation and art may he said to have arisen on the hanks of the Euphrates, of the Tigris, and of the Nile, and to have moved westward with a quiet course along the gevial ehores of tho Meditertanean; while the eastern hrauch took a contrary direction hy India and China, reaching Japan and perhaps the opposite continent of America. Let us, h
Though the hanks of the Euphrates and the Tigris were the nureery of our race, and though recent discovery has mado us in some degree familiar with their architectaral monnments, we, shich will compare with the antiquity of the remains on the hauks of the Nile. In etudying the one, wo long for relics oarrying ne hack to a date oven approaching that of the known history of the inhabitante, while in the othorwe are per. stretching hack into such unknown for works the past.
Egypt must, we may fear, ever remain a land of mystery. Its chrouology seems inserntahle its paiating, its sculptrre, and its architecture alike wonderful and mysterions. One flash of historical light shines upon its early days-like the lightning npon the midnight landscape-in the scriptural history of those three centaries anding which the peoplo of Israol sojonrned there,
and helped in their slavory to prepare materials and helped in their slavory to prepare materials
for its strnetures. After this it seems again in. For its stmetures. After this it seems again in-
volved in indistinctuess till the period of ite decline. Its monaments seem continnous throngh all these ages, and even onwards to the days of the Roman Empire; hut how early they com. menced no antiquary has yet heen ahle to show while, strangely enough, the earliest and lateet monuments-those preceding Greek architecturo by, perhaps, fifteen hundred yeare, and thoso ereoted when that art was in decay-as clearly and later of our own Mediæoval haildings.

Their character may he said to he threefold The imitation almost of monntains in the pyra mids, the rock.ont tomhs, and the architecture proper-which ie columnar in its most etupendous form ; and whose greatest remaining monu-
ment is the micflty Hall of Karnac, with its hun ment is the mighty Hall of Karnac, with its hun-
dred and thirty columns- perhaps the most impressive of all the works of antiquity. All these were accompanied hy painting and sculpture of a bighly myt
teristic kind.

An art like this, existing in full perfection in its ancient monuments, and also as a still living art, side hy side with tho rise of Grecian architecture, could not fail to exeroise some influence npon it; yet the evidences of that influence are
far from heing clear. The genius of the two peoples was uhsolately distinct, and Firypt was already a couquered nation while Greece was
making its early strides towards fame. They were, too, of wholly different races, so that, strivings which led to its furing thoss hacee of men in its culture, was familiar with Egypt, and must have looked with wonder at its almost appalling structuros, it is, after all, hut little that we can trace of actual imitation; and that atrangely enough, not of the productions of it livingart, hut of a phase which had heen extinet fully a thousand years. The inner and earliest sancturies at Krmac ond on ohserme rock tomb at Boni Hassan, contain pillars to which we trace some resemhlance in tho Grecian Doric; but whether that resemblanco was intontional ccidental to one car any Cariously, the toma at Beni Tesenn ovinces prof of the imition ber matro it on alliance with tho Dorio; hit now ort found on wood construction boin imitated from on art of mitated fom art of a blousand years back As reasonahle would it he for timher constructors As roasonahle would it he for timher constructors in our own colonies to make pigrimnges to AngloSaxou churches which happen to suggest a
timber prototype, in search of types for their More rince
More reasonable, however, it may be to suppoee that the latest type of Greek art, the Corinthian capital, may have hoen suggrested hy the foliated
d bell-shapod capitals of Eigyptian columns.
Paesing, for a moment, from tho Nile to the ligris, we find huried under the Assyrian mounds an architectine as different as possiblo from the Greek, yet containing a few almost acoidental foreshadowings of some of its dotails. This architecture, seems, however, to havo inflaenced firstly that of Bahylon (now almost wholly lost), and suhsequently that of the Persian monarchy, which brings us again in contact with the Greeks.

Here we find, at last, a direct similarity in , for, direrent as are their capitals, no one Chebil at drawinge of the columns of the Xerses at Persepolis, - without temple huilt by that there was a near relationohip in their style to that of Greece. Strangely enough, however, thie resomblance is not to the earliest phase of Greek, - the Doric, - which was its contemporary, hut to ite second phase, - the Ionie, -which, putting aside tho ohronologrical difficulty, need not be wondered at, ae the Ionic citiee had long prove that the influence of Persian architectare was unconnected with the origin of that of Greece, and only affected its more advanoed stage.
I view Greok architecture then, in the main, is an art of spontaneons growth. Ite first form, the Doric, as strictly and ahsolutely Greek, The second, the Ionic, as Greek in the main, hut with few suggestions from the land of tho Great Kirg; and the third, the Corinthian, as equally from harpt. creation of that most wouderful, in intellectnal power, of all the races of man,-that race inepired, as it wonld almost seom, of God to he our nstructore in literature and art, and our initin. tors in science, just as was another people to he the teachers of Hie holy religion.
The actual origin of Greek arohitecture is baried in impenetrahle ohscurity. If the huilding called the Treasnry of Atreus, or the Tomh of Agamemnon, was really of that period, it would distinetly prove that what we now know as Grecian architecure was unknown to the beroes iu the "Iliad," inasmuch as overits entrance remainealittle picce of highly-decorative columnar work, hearing no resemhlance to the suhsequent architecture of Greece, and going far to prove that theee early inhahitanta of Greece had a etyle of hnilding which did not evince a timher bnt a stone original. Of theoe early etructures, including the Cyclopean walls of the Pelasgian cities, Mr. Freeman eloqnently remarlss,-"These awful remains of the world's yonth stand hefore us as the relics of murecorded days, of the din times of poetic legend, enveloped, as they were, in religious mystery for ages hefore a line of what we deem ancient history was penned. The historians and philosophers of the days of Pericles knew $n 0$ more of the authors of these gigantic fragments than onrselves; all that eurrived, even to them, were the shadows of fallen reatness, the feehle echoes of a voice long since hished in death. Our ancients had to explore the remains of these far earlier days hy the s ourgint glimmerings of legend and tradition
youth is spent among the immortal lays, whose iving substanco is called up by eveu the picmonuments, as we would fain helieve, of the days of Achilles and the Atridio, and tho old time before them, -to us every rugred stome sooms rocal with eome old heroic lesend Fiom way may havo ole home leg. Lach gate rayed to man the thousand ships of Argos nd to wait npon their ens had conei hel cus han conerged her twofold throne and ceptre.
The dificulty is to explain how, in a country where a dietinctly stone architecture (stone no only in fact, but in idea) had for ages exieted, it ould he suddevly changed for an arohitectrar vidently hased upon a timher ideal. Were it aly the Cyclopian walls of the old citics whioh remained, the perploxity would he loes. Such Vitruviss that the Firia; yot we gather from Vitruvius that the Etruscan tomples had a construction founded upon timber. It is that little scrap of aetual columar architecture at yycene which defies explanation, hat which is hought to pornt to an Assyrian origival.
The Dorians, however, were a difforent (how different is not known) and an invading race. It ray he that ther former seat had heen in a specially timher country, and their former architecture actually of wood; and that, on migratiog into a stone country, they translated heir architecturo into its prevaining material
The intrinsic marvel, however, is their powe to invest in art, eo homely in its origin and so simple in its character, with such ouhlimity of aepect and ench refined heauty of detail. But why should we wonder at this? Look for moment at their figure-sculpture, even in it first archaic simplicity, and we need not wonder at what such mer' could do. But, ob ! look at again, after the desolating Pereian had hoon driven from thoir shores, when the ahotered institutions of Greece had been re estahliohed and her ruined temples restored, when nationa glory, self-gratulation, and thatifues ba given a new and generous impulse to ha feeling of the great mind and eopl of every and 800 then what art they produced (you know it right well in the Eigin-room at (you know maseum), and then you need not wouder at any other miracles of art that they performed
I am not going to drar you through all the changes in ancient architecture: you will see for yourselves how the majesty of the Doric Tomplo wae eucceeded hy the greater refinement and olegance of the Tonic, and the richness of the Corinthian, though their developments were not exclusive of one another, like those of Medierval art, hat onmnlative and practised side hy side.
confese that, so far as capitals are concerned I agree with Mr. Ruskin in thinking the first and The last each more reasonahle than the second The moulded capital and the foliated capital are things of all time. Tho voluted capital was an accidental introduction from the East, and has o permancut meaning, wonderfnl though it he The special features, however, for artistic stady in Grecian architecture, of whatever order are the exquisitenese of its proportions, the purity of its linee, the refinement of ite mould. ings and enrichments, and the euperhmman instinct it ovincee for delicacy and almost spirituality in the refinement and perfection of every line; hut ahovo all these is the manner in which it welcomes, indeed presses, into its ser-vice,-or, rather, devotes itsolf to the service of,-the all-glorious scnlpture of which it was at once the dutiful handmaid and the loving mis. ress. Nor need we douht that it treated the painter's art one whit leas lovingly.
As a etyle, the sentiment of Greek architec. ture may he said to he a quiet, calm solidity and repose, free from all queation as to its stahility hecause it admits of no pressare hat what ie vertical. Thie quality, however, it shares with the Egyptian ; hut the Greek unitee with it the most studied symmetry of proportion the grcatest purity of line, the most refined detail, and the nohlest allied art
Whon the Greek orders were adopted hy tho comans,-a most natural alliance, seeing that ho Greeks huilt within a comparatively short distance from Rome on the south, and that the Etruscans in the north horrowed Greek decorative art, we find that they mited with it an element in itsolf discordant with the simple static principle which gave such calm dignity to he Greek. It is, as I have heard, a saying among the Moslom huilders in India, that the arong the Moslom" hailders in India, that the
pushing outward. Thus, purely trabeated architecture sleeps in safety, while arcuated architeo. ture never ceases to exert force. Tho one is a static, the other a dynamio style,-only becom. ing static when its abutments are of nndoubted sufficiency. Thus, repose belonga of a right to one, but bas to he purposely secured in the other
We know next to nothing of the carly archi. tecture of the Romans. Recent cxcavations show the walls of the time of the kings to have heen pretty much like those of Etrnscan cities; and it is prohahlo that, like tho Etruscans, thcy of construction. When they superadded to their own architecture (whatever it was) that of Greece, the latter hecame in many cascs an artistic veli, concealing more or hess tistion ; and even where the artistic effect was purely trabeated, we find arches used behind it to aid the apparent construction. The two systems were thus used together, and side In purely engineering works, the arch became hoidly predominant. In purely architeotaral works, it was often wholly concealed; while, in works of an intermediate kind, the two were nsed together, naturally and with perfect free. dom. Nor were these, or the purely arcuatcd structures, open to the objoction of presinting was such as to defy all suspicion of want of streegth.
It is true that the Romans, from a want of that delicacy of taste and eye which characterised the Greeks, failed to treat their details with the same refinement, though this was not always the case; but, in spite of this delect, the coman hilities of Classic architecture, rendering hilities of Classic architecture, rendering and demand, whether of matcrial or of construc and demand, whether of material or of construc
tion, and piving it a cosmopolitan cbaractor suited to a people which had conquercd the world, and which, if itself a race of iron, united worder ite world wide sway the brass the silver, and the gold of the older ralers of mankind.
Of Egyptian architecture we have little but o vast tombs and colossal temples ; of Assyrian and Persian structures much the samo may ho soid. Of Greek we have little but the tomples, and a few public works of a monnmental cha. racter, whe have works of overy possible description, meeting every don must have existed during older periods, but were prohably on an inferior scale and of ephemeral construction; hat those of nome wero marked and permanen been land ted say that the who'e rauge on perfectly known to us; and, so far as wo are can be called complete. As timo wont on, we find the arch, the vault,
and the dome asserting, ever more and and the dome asserting, ever more and Christian church followed this on in the most marked manner; and, when the seat of empire was removed to a new, an Eastern and Cluristian metropolis, where or Pagan art existed, this change woald app.
to havo goas on with yet increased rapidity. o havo goue on with yet increased rapidity. We have of late years hecome hetter acquainted covery of the ancient cities of northern Syria and their illustration by the Count de Voguié, which show us what the late Roman and early Byzantine buildings of every class were, on a scale suited to prorincial towns, though influonced by tho local tendency to megalithic construction which pervades the old architectures of Syria. I have not time to dwell upon these most instruchive remains, which, beginning in Pagan and going on into Christian times, culninate in the vast and splendia dome ereoted over the pillar of St. Simon Stylites. I, however, commend De Vogué's work to your attention.
In my lecture on the Dome, I have said almost as much on Byzantine architecture as is perhaps veedful for the purpose of this rapid sketch. I may add, however, that it was a purely or almost purely arcated style, though yet more pre-eminently a domed style, and most of all a purely Christian style; that it rejoiced in onrfree decoration, in painting and mosaic, and in marhle incrustation and inlay, though, from
religious scruples, it disconraged sculpture. It delighted in every form of Oriental splevdour, and the representation which its mosaics afford
us of its secular hnildings, when in full perfec. tion, shows us that, thongh splendid solemnity characterised its churches, gaiety was a marked element in its more ordinary architecture. It is
true that the gradual decay of the Empire caused rue that the gradual decay of the Empire caused a decliue in the artistic quality of its huildings yet we mnst admit its architecture to he one of
the holdest and most original of developments; the holdest and most original of developments; and we owe to Byzantium a heary deht of gratitude for having kept alight the lamp of art during tho long and dreary ages when Western Europe was trampled down hy barbarian hordos,
its arts destroyed, and its civilisation well-nigh forgotten.
It was from this still glimmering lamp that Charlemagne nobly attenipted, though almost in vain, to rekindle that of the Western Empire. It was from the same that the three first Othos made a second and more succossful effort; it was from thence that the revived art was further aided at the time of the Crusades; and to this source we, in a large degree, owe our modcrn the nufon. Ahe Easteru Empire, which, having performed its work, has now so long been rodden under foot of the Gentiles!
As architectural art recovered itself, after the ages of darknoss, the later works of old Chris fum, and the half-living architecture of the day in Rome itself, formed together the groundwork of the rerival. This architecture was all mainly arcuated; and the increased difficulty of ob. aining and transporting large blocks of stone the reviving style. Wo know the style which thens rose in Italy. I do not helieve myself that muck of this is so old as the time of the Lomhard kingg, but that it was in a much greater degree Italy work of the Othos,-emperors atending tho same style from the south of the Alps, acros into Germany, and onwards almost to the Baltic cannot, in this short lecture, follow up the beg fou to do so for yourselves, and at the same time to make fonrselves acgaainted with the contemporary architectnre of Franco, in which subiect to many variations, the same feeling will be found to prevail.
I hase, in my last lecture, mentioned the ntroduction of parely Byzantine architecture at ence, as especially illustrated in St. Mark secular huildings). I mentioned also its trans ference, a pparently by the Venetians, into th south-west of France, whero and whenoe it exercised a very decided influcnce on the sul sequent architectnre, and I have, in one of my early lectures shown the extension of tha influence at in date,-in the form of arohi tecturel senlptare, -into the north of France end thence into our own country. I will her add that peral thouch not exactly similar, radar of Byantine inflence pervade the Romanosque Bycrmany, whose rolers were Montant constant commance will the eastern ka. pire,-an the grath por woren fabric metal.work, jewelry, and illuminations from the East into the West
From such united influences, added to and aiding the earnest strivings after refined and improved art, arose the Romanesque architecture of the eleventh and twelfth centuries, hecoming at length a perfectly original, consistent, and artistic develop ment of arcuated architectnre.
I have, in my previous lectures, gone much niso detail in recording and explaining the history of the development of this Romanesque into the subsequent pointed.arch style. It in, perhaps, mockery to refer you back to lecture which pernaps no not allow me to do more, and should they he puhlished, you may perhaps think it vorth your while to refer to them.
As the Byzantine was tho Christian architec. ture of the East, so was the Pointed style the culminating Christian architecture of our own group of nations in the Wost; and, while the
former had the disadrantage of heing developed during ages of gradually.declining civilisation, the young and vigorons shoot which grew from it in the West had the immense advantage of developing itself during the vigorous upstriving or a new and hetler civissation
To onrselves it is incomparahly more interest. ing, inasmnch as it woome the architecture par excellence of our own and immediately neigh. bouring countries. It grew op in this country
with our institutions; it is of the same age with
our constitution and our system of laws, and in our constitution and our system on lesiastical polity. It
many respects with our eccle adapted itself to our climate, our materials, and our scenery. In this style aro the monuments of onr kings and of our forefathers; and, above all, in its original and identical temples do we Well Well, then, may wo say,-in common with eack nation of Western Europe, - that thi
And well may we glory in this assertion, fon And well may we glory in this assertion, for look at the monuments of that atyle! Thave not heen stinting or cold-hearted in my eulogy of the architecture of ancient Groece an rome so I may call you to witness that I am no narrow or one.sided if I give way to a generous nthnsiasm now I come to speak of that whic e may proudly call our own.
The a rchitccture which produced our glorious cathedrals and abbeys; our churches of every scale, from those down to that of the humblest hamlet ; which prodnced the colleges of out niversities, with their noble chapels and halls; which produced the stately nunicipal buildings of tho great manufacturing cities of Medinoval Europe; with every form of structure needed, for whatever purpose; and nnited truo and appropriate art with every form of building, from the lumblest to the most stately. An architecture, too, which decorated its edifices with such a form of art as our ancient painted glass ; and which carried on ils infuenoes oves metal.work, jewelry, paiated dccorations, and very collateral art in the samc spirit of exquisite and original taste, may well claim to stand side hy side with the most glorious production 3 of antiquity ; but to ourselves, as the inhahitants of the countries where it prevailed, and the descendants of the artists who produced it, it has proe-eminent claims to our most loving and enthusiastic admiration; while the more closely, constantly, and carefully we stucy its remains, the more ontirely shall we be convinced that our love and admiration cannot cxceed what is due to its intrinsio excellencies.
This architecture, though a lineal descendant of those of the old world, was, whon in the fulness of its development, so absolutely diverse from them that they can in no way be compared. hy likeness, hat only hy coutrariety. It was an ahsolutely new phase of art, hearing no kind of resemhlance to its early progenitors. Where their characteristics were horizontahity of line, directly downward pressure, a we may almost say an eternal sleep, those of this now creation wear on upward goaring, an apparent inversion of gravitation into a striving Lowards heaven, and a vivacions wakefulness in every feature. Constructively, instead of tho mere support of dcad weight, its principle is the systematic halancing of an infinity of diagoaal pressnres; yet this, though a constructive fact, is not an artistic characteristic, for in its more annihilated, and converted into upward striving, so that the archivolt, the Alying buttress, and the ribs of the vaulted roofs, seem rather the medium of upward than of downward pressure. In elogance and expressiveness of detail, no provious style had surpassed it; in endless variety of imagination or in spirituality of sentiment none had ever approacheral ar he greatest marvel thate architecturam aric qualities with a gravity and aolemnity in the temple, a stern solidity in the castle, an asceticism in the monastery, a quiet, retiring sentiment in the seat of toning a, serfulncss in its civic and domestic structrres, and a deeply touching oxpresion in its sopal mal monuments which no style cond possihly go beyond, and none have yet equalled.
It presented, too, during its course a beautiful series of variations. Its earliest phase stern and precise, with details rivalling the Greek in the studiousness of their contour; in its seoond, lighter and less severe; in its third, branching ofi into an infinity of charming lines, suggestive almost of vegetahle growth; and in its last, while returbing rather to carlier rigidity, indulging in new dovelopments scarcely foreshadowed hy its earlier forms. Thus, at Glastonhnry, at Salishary, in the choir of Westminster, 1 King's Colloge and of Henry VII. we have a series of works, all helonging to the same genaral type of architeoture, dicersities th
Nor was it alone in ite successive periods that
varied phases were produced. Each conntry in
which it flourished had its own series of national and provincial types. Thus, in France, in England, in Germany, in Spain, and in Italy, and even in far.off Scandinavia, we find it adopting ever.changeful forms, though all belonging to the same great stem. longing to the same great stem
Mr. Fergusson, though an Mr. Fergusson, though an opponent of its "Not even the great Pharaonic era in Egypt, the age of Pricles in Greece, nor the great period age of Pricles in Greece, nor the great period
of tho Roman empire, will hear comparison with the thirteenth centnry in Europe, whether we look to the extent of the huildings executed,
their wonderful variety and constructive ele. their wonderful variety and constructive ele. them, or the power of poetry and lofty religions
feeling that is expressed in every feature and in feeling that is express
And again, while speaking of its sculpture, which is not usually considered as its strongest point, he remarks:-"The great cathedrals of Chartres and Pheims even now retain some 5,000 figures scattered about or gronped together in various parts, beginning with the history of the creation of the world and all the wondrous
iacidents of the first chapter of Genesis, and incidents of the first chapter of Genesis, and then continuing the history through the whole
of the Old Testament. In these sonlptures the story of the redemption of mankind is told, as get forth in the New, with a distinctness and at the same time with an earnestness almost im. possihle to surpass. On the other hand, ranges
of statnes of kings of France and other popnlar potentates, carry on the thread of profane history to the period of the erection of the cathedral
itself. Besides theso, we have, interspersed with them, the whole system of moral philosophy, represented with an appropriate symbol, and the reward or punishment its invariahle accompani. ment. In other parts are shown all the arts of peace, every process of hushandry in its appro. peace, every process of hushandry in its appro.
priate season, and each manufacture or handi. craft in all its principal forms. Over all these are seen the heavenly hosts, with saints, angels, and archangels. All this is so harmoniously contrived, and so heautifully expressed, that it
hecomes ia question even now whether the hecomes a question even now whether the
sculpture of these cathedrals does not excel the architecture."
Noble and exquisite, however, as it* was, it at length ran its course; and, by sorne nncon.
trollable movement of the hman mind, it gave trollable movement of the hnman mind, it gave
way to what the world had, till then, never witnessed-a resuscitated style. I will not attempt to philosophise on this new phenomenon in art. It seems to have originated in a douhle cause; firstly, the very natural pride felt hy the Italians in the antique monuments secondly, in the appreciation of these antique monuments which was engendered and fostered by the revived love of classical literatnre. It is not difficult to nnderstand how this tended to the revival in Italy of old Roman art; and, once revived there, the centre of ecclesias.
tical and, in a great degree, of literary influence. tical and, in a great degree, of literary influence; the centre, too, of the revival of painting in its highest form, it need not be wondered that it spread itself as a fashion into more northern taken root. However this may be, the fact is undoubted, that from this time forward original took its place.

My predecessor, Mr. Smirke, in one of his lectures, gave a highly interesting description of the noble enthusiasm which inspired the early architects of the Renaissance in Italy; and the Medioval styles were less deeply rooted where classical traditions had never been extinct and where the reminiscences of ancient Rome were a suhject of national exultation. The revival of the nohle literature of their mighty to prompt a wish to revire their arts ; and I a to prompt a wish to revire their arts; and I an taneons and irresistible movement, wholly un connected with any premeditated plan

Anyhow, whether for good or for ill, the re vival was a great and potent fact; and its pesults have now lasted an long as the whole and have extended their sway to all parts of the Slobe where European infuence is felt; nor can its opponents deny that, on its native soil espe cinlly, its productions were often of the most masterly description and exquisite heauty enriched as they are by decorative painting

Which has never been excelled; by sculptnre of which antiqne artists would not have been ashamed; and by other arts of proportionate merit. In other lands, it has produced works of which no one would venture to dispute the merit; and, though a borrowed style, it has developed anew many marked chronological and national varieties, and has produced, as we havo seen in my last lecture, works and types scarcely even foreshadowed hy its antiqne originals.

Nevertheless, in the opinion at least of many it had, hy the close of the last century or early in the present, so far run its course, at least in this country, as to have lost its old artistic pewer. Art had become enfeebled, while art and the decay of there prominently into view and the decay of the one was promoted hy the distraction of thonght occasioned by the other.
The revived knowledge of the architecture of Greece rndely disturbed the vernacular style derived from Rome, so that by abont the year 1830 the old state of things seemed almost hope. lessly damaged; and every architect, instead of working on the traditions handed down to him hy his predecessors, seemed to do just what was right in his own eyes, though with a special rage for not very practicahle reproductions of Greek coupled with a conviction that Roman and its derivatives were little short of harharons.
All the traditions of the past appeared to be broken up. Onr every.day arohitecture, as ex and conted ordinary houses, had hecome mean things have since greatly mended, it has heen from a purely eclectic and not in the least degree from a traditional point of view; while the untutored honse.builder, left to himself, even now disports himself in reminiscences of these first decades of our century-the halcyon days of Gower.street and Tavistock.place.
It was jnst at this strange junctnre that, by some occult influence, the public mind was then with admiration and love-the long.neg. lected architecture of onr own country and our own race (a group of kindred races). At first this was with no intention or thought of revival it was only interest, admiration, and love Writers on this subject, whether friendly o hostil, affect to systematise the movement; hut it was wholly nosystematic. It arose from the inmost feelings of the heart, and in no degree Irom premeditation or plan.
It is now the fashion to speak contemptuonsly of revivals; and truly they do seem strange and inconsistent after following the more natural his. tory of art from the dawn of civilisation to the
Renaissance. Yet I cannot bnt arree with Mr Renaissance. Yet I cannot bnt agree with Mr
Smirke that the Classic revival was, in the land at least, of its rise, a natural, spontaneous, and nnpremeditated movement of the human mind, That the Gothio Renaissance was so too, I know, for it was my own happy lot to he a humble agent in it, and I am old enough to have watched it, I may say practically, if not literally, from its commencement.
People talk of Horace Walpole, of Sir Walter Scott, or of any one else they like, as the early do not know howit bat, for myself, I know that my love for Gothio rchitecture was absolutely spontaneous, and that I had no kind of incentive for following up its study other than the delight I took in it, before I knew a word about other architecture, or was acqnainted even with the pnblished works on our own, and that without a thought of its stady over becoming practically useful to me. 1 am ings, followed as it was subsequently hy a desire to imitate their architecture, was as spontaneous and as irresistible a movement of the haman mind as those which had originated either Classic or Mediasval art, or that which, two thonsand cars after its first rise, had led to the revival of yet been so all-pervading as those of the Cise not Renaissance, yet they have been very the Classic and away the most marked feature in modern and away the most marked feature in modera architectural history, inasmuch as it, almost alone, has resulted from ardent and genuine
enthusiasm, and from the inmost recesses of the enthusi

As one of the survivors from among the more active of the earlier agents in this great move. ment, I may claim a right to dilate a little on my reminiscences of it.
In writing respecting it, nearly ninteen years ago, when my memories were more fresh, I made he following remarks :-
I described the movement as "heing the de-
elopment of a new and vigorous style upon the fonndation of the glorious architecture of our own country and of our own forefathers, in the place of one at once alien to our race and our religion."
"This," I went on to say, "I need hardly tell ou is a mighty and most anduous undertakingso mighty indeed, and so arduous, that I douht whether, if it had been in the first instance fully ppreciated, any body of men conld have been found with sufficient daring to set about it. The atrength, however, of the movement lies in the fact that it was not deliherate nor preconcerted, hut was the involnntary working out of a deeplyseated mental revolution. It was not that a body of men deliberately banded themselves together to carry out and propagate particnlar astes or opinions; such would have been but a feeble, or at best an ephemeral and merely local movement; it was rather that a number of per. sons, in different neighhourhoods and oountries, and withont any concert, had been led hy their own unbiassed and unguided instincts to an ap. preciation of the long-neglected beauties of our wa indigenous architeoture." This (with other feelings), I proceeded to say, "had led them first to study, then to imitate, and ultimately to at. tempt the revival of the style which had thns involuntarily approved itself to their natural perceptions of what is right and beautiful.
There is here no conspiraoy, no organised movement, no preconccrted effort. Not one of those engraged in it ever thought of its being a movement at all; few of them know in the first instance that others were affected by the same feelings with themselves, nor perhaps were con. scious of any external causes which had given cise to such sentiments in themselves. Yet all, from some internal impulse, scem severally to have heen impelled in one and the same direc. tion; and, having at a later period discovered the concurrence of their feelings, thoir efforts ave since assumed the form of a united move. ment, though originating from tho individual and unbiassed feeling of persons wholly un. known to each other.
In the same paper I spoke in the following terms of the greatest of the early promoters, and in fact the great hero and Coryphans of our revival, and of the societies which were formed throughout the country for the furthering of the study of our ancient architeoture. "Ahout the time I am referring to, an immense impulse was given to the reformation of architecture by the earlier publications of Pugin. His 'Contrasts,' published in 1836," - an architectural jeu d'esprit, placing side hy bide in somewhat' bur. lesqued contrast, selections from Medimval and modern works, " while it enraged the majority of our architects, exoited others most strongly to press forward toward better things. His tecture, step in adranoe. It grappled at once with all the fallacies whioh had corrupted modern archi. tecture, and estahlished a code of rules, founded upon common sense, utility, and truth; while his 'Apology', whioh came out a little later, showed the necessity of falling hack upon our national style, and its ready applicability to bvery requirement of our day. In the mean. was truly astonishing. Not only were the advances he made in the reviral of Pointed architecture most rapid, showing genius in every architecture most rapid, showing genius in every achievements,-he actaally revived by his own achievements,-he actaally revived by his own
personal exertions nearly every one of its suh. personal exertions nearly every one of its suh. ture, stained glass, decorative painting, metal. work, stained glass, decorative painting, metal. and silver work, enamelling, emhroidery, woven textures, paperhangings, encaustic tiles, the manufacture of furnitnre, and even of ordinaty household crockery-ware, all felt the impress of his hand and of his genins.
Shortly after Pugin hecame publicly known, the same course began to he vigorously taken up
in our own Chnrch. The societies formed in connexion with both Universities were followed up by others in all parts of the conntry. That vigorous periodical, the Ecclesiologist
did immense service in exposing the desecration and degradation to which our old chnrches were suhjected, and in promnlgating correct principles of ecclesiastical architecture and arrange. ment.
A noble feeling for the snbject rapidly spread itself among all classes. The zeal for chnrch huilding and restoration greatly ontran the in-
maltiplied on all hands, and an entirely new state of things carle about."
Two more decades have nearly passed over our revival since I thns chronicled its progress; and, if it has had (as has heen my own painful experience) reverses to deplore, it has had a continued series of snccesses to rejoice over; and if its early ardour has at all sohered down, this has served, for the most part, to give steadiness and maturity to its efforts; and ayyhow, it now possesses architects and other artists of distin. guished talent to carry on the work, and, while it has long held ahsolute possession of the ecclesiastical architecturo of tho day, it now
adds to this many of the most important of our adds to this many
secular huildings
ins access has been indeed enormous; yet its fallures and drawbacks have heen in proportion who have followed jt up with an earnest and generous enthnsiasm, for it has unhappily been practically followed up hy a mixed multitude who view it as a fashion of the day, hy which pro. fessional practice is to he ohtained; hat are de. void of all ardour and love for what they are ongaged upon. The conseqnence is that, while and other huidin propion of new chwom comparison with those of the Middle Ames; we have a swarm of others-mere cold-hlooded, heartless, trayesties-a disgraco to our age, and a disfigurement to our towns; but, worse still, while a minority (as I fear) of our ancient churches have heen repaired or restored hy men Who treat them with a loving care, and with portion are left to the tender mercies of the mere pretenders,-often not architects at all,-mwo pretenders,-often not architects at all,-who treasures committed to thoir unworthy hands; and who have done and are doing their hest to rohour country of one of its richest inheritances -its genaine and indigenous architecture.
Nor is this the only drawhack to the Gothic vival
It suffors also from a degree of capriciousness eren among its abler and more art-loving fol lowers, who, jealous, perhaps, or contemptous of others, refnse to co-operate in any steady purpose, and who, morbidly keen in their percep. tions of beauty, are apt to follow momentary
fancios - now farouring ono type, and now fancies - now farouring ono type, and now another-and, perhaps, reviviag styles little allied to their parpose, as if the ohject of the age were to revive just for revival's sake, rather hau to gath er in these oxtraneous beauties to enrich the resonrces and to widen the capahilities of one received style. This tendency seems to threaten the nonle movemon with premature decay, though I do trust that there remain earnestness and steadiness of heart enongh to avert this danger, and to gride these artistic trivings into a healthy channel, and canse them o add new life to the general movement.
It is, in trath, as yet unsettled whether we
should concentrate our revival on one phase of the old style, or whether, as the ancients did with their orders, we should use them ad libitum. The one seems somewhat artificial, the other somewhat too eclectic; hut solvitur ambulando, and perhaps this discnrsivencss I have been regretting may promote that solution.
I have found, as I went on, that the schemo of my lecture was much too extensive for the timo at my command. I had intended to say something of the application of the sister arts to architecture, as well as on the subordinate and allied arts. I mast omit this; nor do I much regret it, as I trust I shall be suoceeded hy mon better qualified to deal with the subject.
I will close my lecture,-itself the last of my long hat disjected series,-with a few words of advice to architectural students.
First of all, I wonld repeat what I once heard from that accomplished artist who formerly graced this chair,-Professor Cockerell,-that the first rule for success in art is the same which the wise man laid down with reference to morals, Keep thy heart with all diligence, for out of it the student is purely and earnestly devoted, with generous ardour and enthusiasm, to his work, you may unke pretty sure of his success; but, if he follows it up in a cold, perfunctory spirit. from a sense of duty or self-interest rather than of earnest love; whatever may be his success in a merely professional point of view, he will never do any good in a higher and an artistic sense. The first thing, then, to encourage is a loving zeal for he art you have chosen.
The next airn is self-culture, and that of atwo-
fold kind : the cultivation at once of an intimate knowledge of the form of art which you select as your groundwork, and of a personal artistic power to work in it.
In these days of miscellaneoas distraction, it is difficult to give advice as to the choice of groundwork of study. Having no actnal style helonging to our age, you ranst choose between the two Renaissances, -the Classic and the Gothic,-as best you may
It was my own lot, arising from the period at which I commenced, to have heon trained in one (at its deadest period), and to have, from the love of it, trained myself in the other; but I will suppose, for simplicity's sake, a single and simple choice. Nor is it for me to dictate, were it in What I have to sar is that, yonr choice being made, youl must study with all diligence, and with the most assiduons attention, the hest and purest oxamples of the style you have chosen making yourself thoroughly acquainted with it from its very root to its minutest details, and using every endeavour to catch the true arkistio spirit of the stylo in its hest phases
If Classic architecture (whether antique or as revived) he your aim, you are at some diendvantage from not haring within yonr reach its most authentic examples. Books and the works of our own hest architeots must supply the need till youd.

If Gothic architecturo is that on which your lovivg choice has fallen, you are more happily ported art, hut that of your own country; you have not to tra7el widely from home to ; you jts nohlest productions, for they are at your very doors; you liare not to go throngh a long couxse of book-study, treating of examples of art which you have no means of seeing and studying with yonr own eyes; but, though not rejecting books, yon may go from them to the originals and jndge of them for yourselves. Even if kept pretty closely in London or its vicinity, you do not want opportunity for the
study from its noblest productions of study from its noblest productions of the art of your choice. The glorious fane of st. Peter at Westminster snpplies an inexhanstinle fand for study, while the histy med he Chapel in the Tower, the Temple Church, St. Chapel in the Tower, the cemple Church, st. Saviour's, Wostminster Hall, Crosby and Eltham Halls, aud other minor examples ; while an honr's run will take you to the stupendous ohurch of Fingland's pretomartyr, which equals its sister abhey as a fund of artistic study and information. The advice, then, I givo to the student of Medioval art is, lose no opportunity of studying and carefully sketching from old examples, wherever they may he found; nor, I
would add, should you neglect the aid afforded would add, should you neglect the aid afforden
hy collections of ohjects of stady such as our hy collections of ohjects of stady such as our
museams contain; but study not only the mere fart, but the spirit and sentiment of the style you are learning.
This, however, alone is hut the skeleton. You must clothe it with mnscles, and breathe into it the breath of life, by the direct onltare of your own individual artistic powers. Make yourselves artists,--not so much artists in the lower sense of being able to make your ideas look well on paper, as in the incomparahly more important sense of making yonr works roally nohle works of art in reality and in execution. It is of very little importance to any hut yourselves whether your drawibgs look well; but it is of infinite importance that your works, when carried out, sloonld be really worthy of admiration, and should produce the impression on the mind which they ought to produce.
Make yourselves, then, artists, not alone in also of of mere architecturo itself, but in respec also of its allied arts; in respect of architectural respect of figure sculpture and of figure-painting forms suited to architecture ; of painted glass mosaic work, metal work, and all the subordinat ise. I do not say that $y 0 n$ shonld really prac selves in them yourselves, but by fraini to direct guide, and check those whom you employ, or who are made gour art colleagues.
Fow, indeed, of us have as yet come np to the standard,-very few have even approached it. I address yon as the rising generation of archipredecessors having the means of doing. Let your new generation go far heyomd its predecessor. It i generation go far hey he content predh stand
of our own degenerate age. To "mcasure onr selves by ourselves, and to compare ourselves with ourselves," is never the part of wisdom. Set, rather, hefore yourselvos a standard of glorious days of old; and, remembering always the right noble Catcenca Patrum, whose successors you will he, make it your first ondeavour to raise yourselves to a level worthy of your parentage, and then to press ardently onwards,
if Providence shall perinit, to evcr new and if Providence shall

## COAGREGATIONAK CHURCH CAMBRIDGE.

This building, which was hegun in the antumn of 1872 , will have something of novelty in certain points of its arrangement. Two chief ohjects were aimed at in the design,--first, to put the whole of the congregation within sight and hearing of the service; and secondly, to do this withont having recourse to thin columns and slight construction. It was desired, on the one hand, to avoid cast-iron and lath-and-plaster, and, on the other hand, to a void the inconvenience which generally results from a series of massive nave piers. Many forms of plan on which hoth these objects are attainahle are sugrested by Post-Roman and Medixal works; bat from the confined nature of the site, some of the most promising of them proved to be inapplicahle. To ohtain the reqnisite numher of sittings, it was necessary to cover the whole of the ground, with the exception of two pas sages lleft for access to the schools, -and the general form of the nave thus presented itself as a plain ohlong, ahout 60 ft . by 51 ft . internally. This space has been divided into a central and two side aisles, by one large clustered pier on each side, which supports two wide arches and these again carry a lofty clearstory. The nave opens at one end by an arch of 20 ft . span
into the tower gallery, and at the other into the tower gallery, and at the other end into
a polygonal apse, occupied by the choir. The nave pier on the sido next the pulpit is so placed as to produce no obstruction whatever, the with the ontends ; the opposite one interfere with the view from abont half a dozen sittings, or less than 1 per cent, of the whole
7 ft .6 in . wide, and about 130 ft . high. The interior of the tower is occnpied below hy a large entrance-porch, and ahove hy the end gallery before named, which is lighted by a wheel-window some 40 ft . from the ground. The windows throughont are highly placed, and the greater part of the light will come from above. The gallery stairoase, with its enclosing turret, carried np in the angle hetween the tower and the end of the south aisle, will he noticoahle extervally. It has an octagozal roof of stone, like that of the tower, the latter having the peculiarity,-which was less common when it was designed than it has recently become,-of an octagonal beliry-stage, with a pier above each angle of the square from which it springs. In the treatment of these piers, however, and in some other particulars, the type kept in view was rather that of Coutances and St. Lo, thanthat of St. Alhin, Angers, which has lately appeared in snch numerous adaptations. The total length of the intorior, including apse and gallery, is abont 100 ft ., and 700 sittinger of con. venient size will be provided. The inside of the church is lined with ashlar, with occasional bands of red Wolverhampton stone. The roof and ceiling are of Baltic timber. The apse ceiling is of pitch-pine, with panels intended to receive coloured decoration. The ceiling of the navo, as will appear from tho view, is pointed, but of a low pitch. This form was adopted, partly for its acoustic merits, and partly to secure an equable temperature, hy getting a thick stratum of air between the roof and the ceiling. It also makes it possihle to dispense with a visible cross-tie in the trusses. The nave arches are kept square on the soffits, and are panelled.a mode of treatment which, if nncommon, is not unprecedented, even in the hest Mediæval work. In the present case, it seemed likely to assist in giving scale to an interior which, from the fewness of its main dirisions, was in danger f being doficient in that verf important element of effect, -the danger, in fact, of most interiors which ventnre either on wide naves or wide haps. Externally the walls are of Yorksire par pint, with dressiggs of Ancaster stone. The joiners' work is of pitch-pine. The work being executed hy Mr. Horsman, of Wolver hampton, nuder a contract for 8,0002 . The architect is Mr. James Cubitt, of London.


congregational church, trumpington street, cambridge.-Mar. James Cumitr, Architect

## OUR PUBLIC MONUMENTS.

Tre few public monuments which London can hoast of are rendered appareutly fewer in conee quarsely scattered, and it is difficult to are so sparsely scattered, and it is difficult to get a
comprehereive glanoe at them. A city devoted almost exclusively to husinees, and not, like Parie, to westhetic coneideratione, it offers hut rare opportunities for the display of purely rare opportunities for the display of purely
artistic decoratione. It hoasts many magnificent artistic decoratione. builings, whero art has lent its aid to gild the utilitarian requirements of the place; and edifices such as Westminster Abbey, St. Paul'e Cathedral, the Houses of Parliament, Somereet House, and the Royal Palacee, not to epeak of the hotele and private commercial buildings, are an ornament to auy city. But in their
case the primary ohject of their erection case the primary ohject of their erection
wae their uso, and art las heen called in, was their uso, and art has heen called in,
only ae a eccondary consideration, to beautify and embellish. They are to be met with all parts of tho metropolis, hat monumente etruetures, withont pany prinativo or memorial are few and far any primary useful object, bo overlooked among such giante. And to are from their nature, and from the diffi cultics attendant on tbeir design, naturally low to increase. It ie my intention to try give a short sketch of the most pro. minent or most important of theoe witnessee to a nation'e glory, a nation's tasto, and a aation'e pride in her moot worthy sons. rials "indoors," such ae those in the memoof Parliament and Weetminster Hall, Husee in Westmineter Ahbey and St. Paul's Cathedral confining myeelf to a few of the purely "puhlic" monuments ont of doore.
One of the most life-like and spirited etatuee in London is "Marochetti's coloeeal " Richar Cœur de Lion," erected in Palace-yard, hetween
the Houee of Lords and Westminster Ahhey The Houer of Lords and Westminster Ahhey. The natural pooe of the finely-modelled horee, admirahly execated, and the effect is very are It seems a pity that so good a epecimen of art ehould not have heen placed in a more populoue thoroughfare.
Equestrian statnee are equally difficult of oxecution and effective in appearance. They admit of moro varied treatment than simple their rendering of the different attitndea of horse and ite rider

The "Iron Duke" seeme to have heen very hadly treated by the sculptors and monument. makers. Have they any special grudge againe him that they determined to make him a laughing-stock when they placed the "little man with the big cooked-hat" on the top of the triumphal arch on Conetitution-hill? Placed in such a prominent position, - the taste of which is in itself very questionable,--he ehould at any respectful ohservation. Placed where worthy of has to he "looked up to," he is really "looked down upon" as an example of etatuary. Viewed from except a horse surmounted by a field-marshal': hat and an ontstretched arm and hand holding roll of plans.
A second representation of the Dake of Wellington, which gracee the open epace in
front of the Royal Exchange, is less ambition and though somewhat tamely modelled is it les, and though somewhat tamely modelled, is less
objectionahle, and is a very fair specimen of objectionahle, and ie a very fair specimen of
mediocre art. In the actual decign and mediocre art. In the actual deeign and workmanship of the Hyde Park-corner statue, tbere may he very little to counplain of, hut in euch works the general effect must he studied according to the pooition they are to occupy. A will instance tho Crimean memorial in Whaterlo I Nill instance tho Crimean memorial in Waterloo. nounted by a figure of Britannia, or Victory, or ome equally indefinite female, holding out rreaths of laurel; on the front of the lower one Wo or three admirahly-exeouted figuree of the tuards, in their winter nuiform, standing in an ttitude of mourning; at the back, a trophy of fune and colours. The female figure, perched p aloft, has her hair banging down her back in wo pigtails; ber arms are outstretched in oppoite directione, each hand holding two rings. Ire they hoops in which ehe invitee all the righhouring birade to come and reet, or are they uoite? Happy thought! they are intended for iurel-wreathe! At a very short distance he ack, with a stiff heary mantle hanging straight
down, looks perfectly flat, and reminds me of a Weymouth, where the once saw and admired at is skill or cash or artist, having expended decorating the fron, or hoth, in developing and decorating the front part of his Majeety's body, as actually rounded the back off without an Thet at modelling it at all!
The local authorities seem to look upon thie "etreet-refuce." oundereruge; its hase ie gencrally sur eaps of with wheelharrowe, picke, ebovels, and the neigroken granite which the small boys of to throw into the amuse themeelves hy trying the trophy on the pedeetal above.
of London monumente. The otatued of the he eqnare has at last disupeared. Iocality for ares, without name, its origin and original alike unknown, $i$ has now vaniehed from tbe scene, -

## " Unweppt, unhonour'd, and unsuag."

For years it was a fertile eonroe of speculation on the part of antiquaries to discover its author I heliere pereon whom it was meant to ropresent. equestrian simlar uncertainty exists as to the equestrian etatue of a jamnty gentleman in wig looke down whitehall fror thickset horse, which looke down Whitehall from Charing-cross. Is he Stuart or a Guelph
And who is the military man who, hat in hand salutee the paesers-by from Pall-mall to Cock opur-street? He deservee to have a name; for though the flowing tail of his horse depends from a very thiu root, his tout ensemble ie worthy a retura ealute.
But it is impoeeible to specify a tenth of the smaller etatues sprinkled over London. Each equare boasts of one or more, but their escel. lence is never very remarkahle, and they are f thorongh fares
"The Monument" ie a tribute of homage to no man's memory; hnt as marking a great epoch notice here hisy of London, it deserves a short colve here. 202 ft . in height, it is an imposing distance. Thie ie one of the a considerahle styles of memorial structure and primitive most simple, it is still one of tho most oft the In this case the fluted column is mosl efective. The effect is spoiled hy the cag really very fine. be erected at the top of it, to pe that has bad to evicides from throwing the to prevent would-he long. The spherical mamselvee down beadis meant to represent $a$ hall of fire. To my eyes it always presents the appearance of a brazen plum-pudpra he thapeasauce of a brazen Nelson's Column Monument, io $176 \frac{1}{3} \mathrm{ft}$. high, height to the Corinthian pillar, surmounted by - an elegant hero in who bour it whe a statue of the he Monument and the "Duke of Ynike" Column," it hae no interior etaircase, and so ie not spoiled by the hideous cage with whioh these hier two are disfigured. It has been eugrested that a cage ehould be placed there too, to enclose Neleon himself, who, some critics aseert, should not be piaced at suoh an elevation, ae they say it is a cruel idea to pnt a man on the top of a column with no means of descent. With the good effect produced hy the column ae a whole, partionlarly since Landeeer's grand colossal hous avo taken their place at the hase, the ohjection thatite, and surely the taste is not so bad as in a wbioh placed an elderly civilian gentleman a chair with his head nncovered, without even all all the changes of this changeable climate of ours, as is done in tho case of the Peabody statme at the back of the Royal Exchangc. The the cruel to plaoe the great benefactigy, hut it is unsheltered position. In rain or sunshine, I feel equally inclined to "coper his defenceless head" witl an umhrella.
The Duke of York is eatisfied to survey London from a height of 124 ft : : though, the column really so mucb hier grouna, its sum mit is not Another patent sicide that of honument. the appearance of the-preventer renders hideous which particular the comian. I do not know ents : whether it is he of york the figure repreWhether it is he of whom it is said,"The Duke of York march"d up the hill with 20,000 men; down again." The authoritie
erratic flash of lightning ehonld throw down the image which they have eet up on high, and have caken the precaution to provide a lightning the head of H.R.H. 1 single
Nelson'e columns teaches Duke of York's and Nelson'e columns teaches the practical lesson such a beight that their feat never be placed at The Dulo of You' firlut lost to niew by time and Yorks figure is bronzo, blackened bented and smoke, and rain; and being represeated in a large, lowing cloak, the outline of hie limbs cannot be perceived, and the effect is an unbroken mase of black cloak, surmounted by a hall for a head. Neleon, on the contrary, is or stone, which is cleaned inotead of blackened hy and linate from folds of drapery, his features Whinhe are all easily dietinguiehahle.
lhile we are in the neighhourhood of Waterloo. place, we will go and eee two nnobtrusive little ne Sir Colin memory of two great men. ife-size helow eits Britang on a neat grainet the Britit lion, and holding out a epray of laurel. Query: if the laurels are intended for Sil. Colio, ho to get them without an undiguified descent from hie elevated position?
The other is in memory of tho great Arctic explorer, Franklin, and his brave companions. hronze bas-relief on the pedestal represents asenal of the disco paseage in the midst of the montaine of ice force a passage had vainly endeavoured to excellent statuc, a littlo larger than life-eize, of Franklin.

One of the most ambitions, most utilitrian most novel, and moot unsightly of memorial Grections in London is the drinking-fountain in mory of the-street, Weatminster, huilt in me is tvill the great work in which such men as lahoured oo zealously,--the emancipation of the aree. This production has been profanely anted the "gigantic extinguieher." It certainly thenil useful househol decor, considerably enlarged, and gorgeously decorated, eupported on six emall pillars, he tween which there is just room for the thirs travelier to pase, and under which he may be forerea from the outer rain or sun while h annee the inner mati.
A word on drinking-fountaine. Why ehonld they he closed for the "winter monthg," as is generally the case? People become thirsty houyh to a leeser degree in the wintor as well as in the summer, and if, during that seaeon, the way-worn hydropath approaches one of the tructures, boping to quench his thiret ho is confronted by a board which telle him that tbe quickening streame are cloeed till the let of Karch
The granite column erected in Brond Sancuary, Westminster, to the memory of the Westminster scholars who fell in the Crimean war is a pretty little etructure, and from its position honour that awaits them in the propers of the ance of the duties of manhoot in peper performI cannot help roferring to the striking vien that is to he obtcined near here from the end of The Itreet, looking eaet.
t. Margaret'e oh th argatin Henry VII.'s chapel, with Scholars' colug hnidnge, and the Westminster ery effective " The National corner of architecture.'
and a lonr one too lom eption of S , eption of sur Gilhert scott's fertule hrain, it is ears hefore the memory of him who, twenty pot, here its inauguration, had, near the same pasien rod andes oh induetrial and artistic produce. Its ornate Gothic style contrasts finely contimestern ponderousness of the Albert Hall, contiguous.
A large sum wae expended in the work, hit he return is worth the inveetment. If we had rinng else we have here a proof that the most rnate examples of the Italian echool can be re producea, or so modine ae to exist withont incongruity, aven nyder this inclement eiky of ours Rome e Colisenm needed no protecting ron scenes enacted in its arena were open to skyabove. The visitora to London's inita of the great model require a shelter from pitious Jupiter Pluvius and the rude hlasts of
ducing a Coliseum, with a roof which would not spoil its outward appearance. Still bolder was the determination to defy the raing, smoky atmosphere with a highly-decoratcd structure, such as the Albert Memorial, with its marble sculptnre, its gilded pinnacles, its tesselated pavement, its inlaid work, its precious stones, and a thousand valuable minute adornmeuts and enricliments, which, as a whole, produce an effect of elegance, and jet solidity,-in a word, of complete success,-which it would be difficult to rival anywhere.
With such a triumph of art, it is surely too soon to say that English teste is dcad, that English art is a thing of the past, - a name. With all the fanlts of the many mediocre pro. ductions of monumental skill, we have some examples deserving of praise. It is good to feel would have been most keenly felt, is one of the most snccessful of which the country can boast.
$\qquad$ C. E. Fryer.

## heating by gas

Is a paper by Dr. John Barber on the Heating of Public Buildings, read lately at the Royal Institute of British Architects, the writer said, We live in an age of improvementa, and none of us will deny the fact that much happeus now as a matter of course which was deemed impossible years ago. Economy, or at any rate convenience more convenient to swallow a teamspoonful of medicine than to drink the bucketful of wash from which it is ooncentrated. Why should we not apply the samo principle in warming ou preferonce to burning a ton of coal? and why taking all things into consideration, should such a corrse be nneconomical ?
During a late professional visit to Denmark, became intimately acquainted with a Dane who had gone much further than any eulightened Englishman I have jet met with iu the treatment and use of gas for other purposes beyond lighting. I visited bis house several timcs be fore being aware it was heated by gas; and having bad my attention drawn to the subject of stoves (hcated with gas) by Mr. Scddon, only short time before, my mind was naturally ripe and ready to take in any ideas which might im.
prove my knowledge on those points. I looked prove my knowledge on those points. I looked round his room on one ocobing one, althongh the the stove line, and not finding one, althongh the day was very coll and friend took a panel ont how it was heated. Hy hien took a panel ou of his window bottra, and burners, witb perfectly blue flame, playing on a firebrick lump, with no pipe to take the products of gas combustion away. The heat from combustion and the heat absorbed and imparted by the firebrick was all allowed to enter the room, and although I was in the room for hours $I$ did not feel any choky or atuffy sensation. Here was a realisation of the very idea which bad pre. seated itself to Mr. Seddon and myself, and which I was proposing to hring to a successful issue. Now I must tell yon that the gas there was the hest I have ever seen, though no dearer than London gas ( 6 s . per thonsand, if used for lighting purposes, or 4s. 3d. per thousand, if used for cooking and heating). I ought also to tell you that my friend oooked entirely hy gas, his roasting fire simply consisting of a 16 -inch drainpipe, with a cross har at top, inside which the meat was hung, the hottom of pot resting on a tripod, which also carried a circle of gas jets; a sort of ventilated dish-cover crowned the whole. The consequence was that carpets and furniture were not spoiled by dust and cinders from fire; chips were saved, as also space for holding them, and labour in not having coals to carry to and cinders from the fire; and the first cost of the stoves, if we may call hem so, was much loss than the elaborate iron ones generally used in the Scandinavian kingdoms.
Now I feel I may he speaking to sceptics, bnt I fully believe it is possible so to burn gas, even tondon cas, that the heat arising from oombustion shall he neither unpleasant nor injurious; and if so, I contend that we may most reasonably expect to find economy in ite adoption for warm. ing houses in lien of the use of coal; for this reason-that in coal all the products of combustion itself go up the chimney, whereas in gas,
treated as $\frac{1}{1}$ propose, they would serve to heat the room; and in cousidering the economy of gas as a hoating apparatus for houses, we must credit it with the saving in wear and tear of car pets, chips, coal-cellar aud chip-house, chimney
breasts and chimney tops, hearth-rugs, fenders, fire-irons, and register grates, the marble chimney piece and its uecessary accompaniments, chimney ornaments, mirrors, \&c. In fact, it thoroughly re-models a room, and renders much expensive furniture unnecessary; and it is my firm opinion that if due nad proper consideration be paid to all those points, the cconomy will be in favour of the essence of coal-that is, gas, -and not coal itself. I am not a chemist or a gas engineer myself, and must leave the actual treatment as to admisture of air to ensure the Bunsen flame and other matters to them to work out; bat think I have just held out to them sufficien promise of success. With the foregoing remark fresh in your memory, yon will most readily conceive how easy and convenient it would be to apply a gas-stove nuder the window-cills of church or public building, as previously suggested when treating of hot-water apparatus; how easy to regulate the temporature of the building, giving more heat or less, as required, by turning a tap; in fact, the more I thiuk of it, the more advantages turn up in its favour over and above any other eystem of heating apparatus, What is wanted is a fair and impartial trial, and this may be accomplished withont yery much trouble or expense. Try one room in a house first, and have a meter specially for the gas. stove; carefnlly register on a thermometer the temperature inside and outside the room for week; then repeat the operation, use coal in the firegrate, maintain the same temperature inside for the same length of time, weighing the coal, and this will show the actual cost in consump tion,-the other items of economy, as enumerate above, require no test. After arriving by experiment at the proper form of gas-jets to adopt, in order completely to destroy any pernicious effect rising from the combustion of cas, it becomes no easy matter to arrange the form of stove to nhich the burning gas jots are to transmit their heat. I would recommend the following plan eax. carthenware oylinder placed horizontally, the ontside of which is ridged to as great an extent as possible (similar to the gills of a gitl.stove), to as possibe (bimaricial area of the heated surncrease the where circulating air is in contare Upon the top of this cylinder or terra-cotta gill Upoa the top or . filled with water and place the whole apparatu flled with water, and place the whe appansl in a recess under the willowing out these sug. recommeade obtain,- first of all, the great advan tage of the form of gill-stove for transmitting heat to circulating air; secoudly, we obtria the gdyantage of softening the heated atmosphere by evaporation of water; thirdly, we have com. pulsory induction of air by placing the atove in a recess sligbtly larger than itself; then the advantage of introduciag the warm air into the building in a couvenient, unconspicuons position where its effect is more likely to he general Again, we have no dirt, ashes, coals, or othe lumber to provide for or to remore; *ad, lastly we succeed in obtsining a heating power which can be increased or diminished at will, to 8 ant the requirements of the day or the tastes of the puhlic within the bailding. There is yet the crowning advantage of all to ennmerate, whioh is the securing of the whole products of comhustion and radiation, as well as the heat caused hy simple circulation. This last advantage, mnst confess, is not yet certainly secured; hut why should it not be? Nothing need now be pnt down as impossihle to ohtain, for every day hrings us fresh evidence to prove that what were impossibilities once are now admitted as simple facts.

NEW CHAPEL, UPPER HOLLOWAY
Tre new chapel which has heen erected at the corner of Archway-road and St. John's-road, Upper Holloway, occupies a commanding posiRomanesque. The gronnd was of a somewbat peculiar form, and made the planning of a commodious structure difficult. The building committe thefore invited several architects to mittee designs, and those suhmitted hy $\mathrm{Mr}^{2}$ Joha Johnson, of Moorgate-street, were chosen os most slititahle
The west frout has a fight of steps leading to a landing the whole width of the huilding. There are three circular-headed entrance-doors, with

- That frequent marrer of architectural effect in
Churches, the heating apparatus chimney, is
remored
colnmns, with carved capitals, and euriched arch soffits; above is a large light window, with rose. window in head, the spandrels being carved with Romanesque foliage. To this front there are two tmrrets, containing gallery stairs, with pointed omical roofs of blue Bath stoue, with iron finials, two height from ground to top of finials bein 85 ft . The chapel is in plan a Latin cross the total length east aud west being 110 ft ., and the total width across at transepts $9 \mathrm{a}^{5} \mathrm{ft}$. The width of the nave is 44 ft . The ceilings are in blue and white, with blue and red lines and ornaments. The timbers of the roof are light brown the walls and dado being Pompeian buff and brown, with panels of bloe with red and bluc enrichments the plaster cornices and monlding being left white. The commnnion is rathe ichly treated by arcading and diapers. The rchitect prepared the designs, and bimbelf exe uted a portion of the decrative work. The basement has a large school-room for 200 boys, 200 girls, and 150 infants; also four class rooms, ach 18 ft . by 16 ft . The walls are of brick rith light yellow facing, with bands of dark Malm paviore, and dressings of Bath stoue, \&c. The rvarming is by hot air and hot water, exe cuted by Mr. Waller, of Fish-street.hill. The as-fittings are by Mr. Glasse, High-street, Islington. The foreman of the works was $\mathbf{M r}$ Taylor, and the geveral contractors were Messr Dove Brothers, bnilding is about $5,600 \mathrm{l}$., but the total cost, in cluding land and all charges, is about $7,200 t$.

PROVERBS FOR GENERAL CIRCULATION A colossal social superstructure on bad foundations will inevitably be sapped by the tide of progress.
England forgots that she owes her wealth and ower to abont half $\Omega$ dozen great intellects.
A nation in cont dangre which whom its success is due, for it will reglect those intellects which could alone maintain its position.
Englishmeu batten upou the profits derived from ideas, and are for ever ridiculing the peoples who fight for one
Let your great intellects be either robbed o dishonoured, and ere long your nation will be despoiled and dishonoured.
A nation's art will be its monument : by that the future will determine its aspirations or abasement.
People would soon be astonished at results if they would all work together for the common good.
What is the use of having senses if meu are not trained to nse them properly?
Yield and feign timidity if you wish to find ont whether a coward means to attack you.
No one need stand in fear of brave men, but the wrong-doer; it is only cowards who stab in the back.
Flippancy in art, literature, and social life is a had habit; the longer encouraged the more difficult to eradicate.
Do not let a natiou's hardiness decay, but do not make it too hardy lest it prove fool-hardy.
Establish a temperate zoue of thought and policy round the globe, and the social world will he safe.
One of the first resnlts of educational equality is, that all men hecome amhitious ; the final one, that they all desire to he happy.

## the amoant of the work

The great wish of most peoplo is for a fortme and nothing to do. How fully men are puaished when it is realised
People often show their bitternoss instead of contempt by tossing their heads.
Coxcomhs often appear to be of greater account in the world than great men.
To express contempt for personal defects is not only a si
Men are, at first as they were made, they nay aftorwards make themselves either hetter or worse.
Let your resentment quickly cool, and it will ave yon a vast deal of tronble and anxiety
If you are in the wrong acknowledge it a onee! Yon may disgrace yourself by a weal-
once.
defence.
Keep your difficalties to yourself, and let eople know that you are in expectation of good ortune
Scribhling upon and defacing works of art n unmistakable sign of a low state of culture.

A REVIEW OF WORKS ILLUSXRATED IN THE "BUILDER."

## liverrool architectural association.

At a recent meeting of this Society, Mr. W. H. Picton read the followiug paper :

Pressed by our secretary for a paper, I venture to offer a fow thoughts which have passed through my miad on a review of tho architecture of the past year, as illustrated in tbe Builder. Valuable and interesting as the architecture of past ages must ever he to the student, that of the present day possesses a yot leener interest to the architect engaged in the active practice of his art, and striving earnestly and often with difficulty to fit it to the oxacting requirements of the ago
and to hreathe a spirit of heauty over new forms and to hreathe a spirit of heauts over new forms view, the works of our hrother practitioners aro
of inestimable value, affording suggestions to that cad which are in vain looked for among older cxamplos. I shall endeavour in tho present paper, to the hest of my ahility, to point out in a
spirit of friendly criticism the merits and defects of tbe buildings I have selected, and to note
anything of value which we can extract from anythi
them.
My first oxample is the Roman Catholic Chwreh
Mary of the Angels, Dublin, of which Mr. J. J. M'Carthy is the arehitect. It was buitt for
the religious order of the Capnchius, and is a the religious order of the Capuchins, and is a
single-span church. The plan consists of a nave th lateral chapels and apsidal chancel with ge sacristies. Its widtb, clear of the main als, is 45 ft ., and including the chapels 65 ft . total length is 160 ft , and interior hoight
ft . The view given shows the west and sonth fronts. The wholo design exhibits a uuity of purposo which gives it much porver of effect.
Both fronts have the samo leading features, although worked out in a different way. The archcs from buttress to buttress, and the pro.
iecting features hetween the latter, are the same both, but the projections in one case form the entrance porches, and in tho other the side
The side chapels are, I consider admirably managed, with a gahle occurring in ery otloer bay, the alternate hays having straight caves, and being covered with stone buttresses may appear down to the ground line, care is taken that they are not covered up by the projecting chapels, but sufficient left of them to
satisfy tho eye that they are still there. The main openings into the church, elovated above the chapels, becomo large clearstory windows, and the effect of their elegant triplet ligbts in the interior must be exceedingly fine. The largo
pinnacles at the angles of the west front are pinnacies at the angles of the west front are
worthy of note, whero the corner, formed by the wortliy of note, whero the corner, formed by the
wo hittresses, is made into a nicbo with a hafted pedestal and statue. The spiro has quite hongh rich in the general effect appears a little prercrowded. The building as a wholo displayn, [ think, a considerable amount of originality, and me arrangemont of the ckapels is one which n the shape of narrow aisles, simply to gain rehos rehes
Chapel of St. Parli's College, Stony Stratford. The plan of this building consists of an atrium, vesteru gable of the ohapel, a choir proper for he members of the collego, and a dcep sacra-
inm terminating apsidally. The total length is 114 ft . by 35 ft . across the cboir. In the interior, orickwork is ased for architectural features, Window-tracery, cornices, wall.sbafts, piers, \&c.
are all carried out in hrick. Stone is employed n the shape of sculptured corbels and capitals, and the introduction of some shafts of grey
granite adds to the effect. The ceiling is arched ind ribbed, with tie-beams and shafted king. posts. Thero are no windows in tho apso, hut it pas a liggh roof-light, from a spirelet, which rises affords light for the froscoes intended to adorn he walls, showing scenes from the lifo of St. Panl, the patron saint of the oollege. The floor oing preserved for the sacrarium. Tho choir is itted up with panelled and carved seats, in oak anopy over the npper seats, and canprojecting or the warden and chaplains. The building is ho work of Messrs. Goldie \& Child, and the $n$ the estimation of tbe architect during the last enty years as hriok. From being so muc 1
despised, that it was everywhere, if possible, it bas come to line the interiors of public huild. ings and cburches, preferred in many cases to stone, and huilt in along with polished marble and granite. The great attention now bestowed on the manufacture of hricks and terrawcotta will explain this fact to some extent ; hut the chief reason lies, I think, in the development of a taste for colour, which has heen growing ever a taste for colour, which has acen growing ever this development there was undouhtedly a dis. position to overdo the thing, and to paint over the surfaces to too great an extent ; but now : more refined method provaile, and the colour is not laid on as bomething oxtraneous, but comes as it were, from within, heing in the coloured stone and bricks employed in the construction of the building. This method of colouring pre vails in this church. The general effect of the interior is exceedingly striking, but, to my mind, is marred by the tie-heams. With the nohle open roofs left to us as examples by our ancestors, it is, I think, a retrograde step to return to the horizontal tic-beam, which has ahsolutely nothing to recommend it. In this instance the ties look liko shores placed acrose the church, to keep the acruss the arohes of tho roof are harsll and ucly in the cxtreme. The high roof light over the chancel is a noteworthy feature of the design. pletelyy churches the costly decoration is comwhich pours insequeuce of the hlinding light dows, and to attempt to see tho paintings on tho walls is as impossible as to seo the landscape around yon with the bun iu your eyes. An opening in the roof, on tho contrary, affords a steady light throughont the day, and is out of the reach of the eye.
One of the grandest now chnrches illustrated this year is the Roman Cathalic Church of Our of Mesars, Joseph A. Finsom \& Sor The church has been erected by the Duke of Norfolk church Builder states that the first work of throwing in concrete for the foundation was began took placo in 1809, but a berions interruption tions down to the solid chalk rook, which in some instances was as much os 50 ft below the surface of the ground. Tbo churoh is cruciform in plan, having nave and aisles to the west of the transept, and choir and chapels to the in the place of porch, and at the soutb-west angle is an octagonal haptistery projecting from the line of sonth wall. Besides the entranco under the lower thero 18 a great western portal, and in each transept a smaller door of admission to the chnrch. At the south-west anglo'aro the sacris.
ties lying between, and communicating with hoth the church ween, and communicating with hoth churoh at the west end is the large organ-loft raised bigh on stone-groined vaulting, and with carved stone parapet front. The whole of the church, the choir, the three chapels, tho hap. stone ribs and realk filling. The dimensions of the church are as follow:-Ex. ternal length, from east to west, 200 ft . ; interior, arrobs the transopt, 96 ft ; width of nave and choir, 33 ft . ; width of nave aisles, 12 ft . ; lencth of choir, 52 ft . ; height to ridge of nave groining 72 ft. Tbo flêche or sanctus-hell turret rises to a height of 1.10 ft . The spire is 270 ft . to the apex. From the above description, it will be seen tbat tbe chnrch is of first-rate dimenaions and equal to many of our smaller cathedrals. It is a matter for congratulation that in this imporant work the architect has adhered to the native style of the country. Tho charch is a specimen shown in the viow before ne for which a pre cedent could not be found in ancient examples in England. The different parts of the structure hlend well together, and form a nohle group, cul. minating in the towor which rises holdly np at one eud, and lifts far aloft its beaven.pointing mnsterly. At the foot, solidity is given to the angles by filling up to a considerablo height the corners which would otherwise be formed hy the promend, the tower is kor two stages ahove the pierced only by bold arched popenincs and smal windows. Above these is a bend of and smali with crocketed canopies, which is on arcading in accord with thopies, which is on a lerel, and indows wh, the clearstory, with los row of windows and halustrading. Above come the
belfry windows with rich tracery beads and
crocketed canopies, forming a central feature to arrest the eye as it travels upward to tbe spire. The springing of the spire is gracefully pathored with pinnaeles and crocketed cano-
pieh, while breaking up the rigid spire ines, all assist in directing the eye upwards to the apex. The introduction of the projecting cbapel in the angle, between the north transept and choir, has a very happy effect in varying the formal lines of the building and giving freedom o the design. Two flying buttresses extend across this chapel, aud answer to thoso in the nave. The east side of the north transept exhibits another variety of treatment, having only a row of small windows, light being scarcely equired, as it is amply prosided for in the large arth window. Another oridence of careful hought is shown in the thickening out of the wall of the choir, hy which great stability is given o the structure, and the unpleasantly weak effect avoided which is of ton noticed in foreign cathedrals, where the buttresses stand out from apparently thin walls, like so many scaffold. poles. Sculptured atatuary is freely introduced over the wholo exterior, and no less than thirtythreo statucs of the saints may be counted on ous llustration of tbe church, all in niches with hadowy recesse to whole composition the finibing gace to this fine architectural work. I now pass on to an example of modern honse-huilding.
Wukehurst Susser -This house
ormed is the wor It stands the work of Mr. E. M. Barry, R.A. vands in a commanding position, among aried scenery. The style of the architectnre Loire The bonse is huilt of stome Loire. The bouse is huilt of stone, and the roofs re tile aud ly . The hall and ence are aced internally with stone. From the hall a cipal staircase, which is of onk, with steps 7 ft . cipal staircase, which is of oak, witb steps 7 ft .
in width. From the nature of the site, a basement story was considered advisahlo, and on this floor are placed the servants' officos. The loor over these offices is of fireproof constrnction, ing composed or concrete with mrought iron jists. Ne kitchen and scullery are placed outide the main house, and Davo nothing over them. hey are situated near to the back or lnggage entrance and stairs. There is a lift for lnggage and coals in the back staircase. All the external the two walls. Tho floors are douhle-framed the two walls. Tho floors are douhle-framed with main beams of wrought iron. The firat fonr contains the hest bedrooms, with private sitting-rooms and drawing-rooms arranged in suites, having separate bath-rooms and privato closets. There are other family bedrooms, and also servants ${ }^{2}$ rooms, on the second floor, the partitions and framing of the roof being mado douhle with special precautions against cold and noise. All the best hedrooms and sitting-rooms have baloonies commanding a fine viow, and each window towards the south and west is fitted with wooden "jalousies," or shutter blinds, which Then not in use fold hack into the thickness of the walls, thas avoiding disfignrement to tbe rchitecture. Tho turret staircase near the entrance is for tho use of the servants, who can thus attend to the front door without passing trough the bonse. The cost of the hoдso was hout 35,000l. Tbo ground plan of this nohle mansion is spacious and well arranged, each epartment being kept distinct, and compact together. Beginning from the left of the plan as it stande, first comes the family portion, with morning-room, sobool-room, and bibrary, alk entering from a common corridor; next the grind hall, 40 ft . long, and drawing-room, whiote nay be called the state apartmonts. In the cutre of the hall is the entrance-lobby, and at he angles are circular turrets, which project boldly out, and form a prominent feature in the design, ono of them containing stairs from the asement for tbe servants, as before mentioned The drawing-room has a projecting loggia, with a flight of steps leading on to a terrace. The aits are on a scale rarely met with in a modern ouse. On the first landing is an octacenal hay, ith lofty window the full height of the build

Leading from the staircaso is the dining oom, with large semicircular bay at one side ok on to the terrace, and sidehoard recoss ith effice adjoched is serving-room, and with office adjoining. Beyond is the hilliard. rom, lighted by a large bow window at tho side nd windows at one end. Behind it is the smoke from. The oxternal elcration of the entrance front is exceedingly striking and effective. Jike
the greatest amonnt of ornament on tbe centro of his composition, here the handsome pro jecting portal, the angle turrets, the balustrades and dormers, givo hecoming dignity to the mosh the work is more domestic in character, with reater amonnt of wall space, and quieter in greater amount of wather alther ee woll marbed put by the lofty octnoronal apse s woll marked out by the front and fow which projects out from the front, and forms distinct feature of the design, The part of the bouse over the luggage entrance is carried up iree stories as pailo tower. is broken ap throughout, and witbout any strain ing after irregularity, a delightful pioturesquo ness and rarie ty of a ine contrasts are tween the rich central portion and the plain and massive turrets at the angles; again, betwee broad surfaces of the parilion tower. Ohserve broad suriaces or the pariion tower. Ohserve also tbe difference in treatment shown in the lank levation botwee the sido of thorning room and the side of the library, On the upper stage of this front also an excelleat effect is obtained hy splaying off the corners ahove the morning-room, ohtained, adding thereby greatly to the pleasing character of the design. The dormer windows, with their varied shapes and sizes breaking up the large masses of the roofs, lond an additional charm to the whole. Mr. E. M. Barry has, I consider, dono good service in adoptang this very picturesque style, which has all the charm of our English Elizahothan, with much more refinement of foeling. In these cays of Dltra-Gothicism, it is ine cashion among some to undervalue tbese hyhrid styles which lio between the Gothio and Classic. The stadent, in endeavouring as hest he may to hring forth some now creation for his art, is more likely to produce it ont of the chaos which enstes npon the breaking op of an old and effete phase of art than from the "faultily fanltless, icily regular" order of a style at its hest. There is froshnoss of feeling, and a daring originality in these styles both in England and the Continent, which afford mach food for thonght and room for development. In the conrse of the transition from Norman to Early English, and in that from the last phose of the expiring Gothic to the Renaissance, mony hold experiments have heen attempted and now ideas thrown out, which have never to this day heen followed up. I bolieve thore is a wide field still open here for the earnest architectural student, and in this feld the old French chatcanx exhibit many featur
and details well worthy of attentive study.*

THE NEW JUNIOR ARMY AND NAVY CLUB BUILDINGS.
Tere huildings at the corner of Pall Mall and Waterloo-place, formerly the offices of the European 'Assurance Company, having been purchased hy the Junior Army and Navy Clah, are af the cluh. With the excention of taking down of the cluh. With the exception of taking down the main externa whall rebnilt, and then the premises are heing wholly rebnilt, and when the finished, the hnilding externally will present an finished, the hniding externally will present an entirely altered appearance. In the Pall Mall frontage a new porch has boen erected, nearly
11 ft . in width to the ontside of the pilasters and piers, the doorway being 7 ft , wide. The porch has a hold and massive cornice, above which is a halustrade surmounted hy vases. The huilding has heen raised hy tbe addition of another story to both the Pail wall ava Waterloo frontages. The now buiding will have a flat lead roof. large hay windows, 14 ft. in width to the outside of he piers, have of the Waterloo-place frontage. gronnd-loor of the Waterloo-place frontage. recoustructed, nearly tho whole of the interior walls having been removed, and the former offioes in the hailding on the soveral floors have been thrown into large and spacions apartments, supported rom the hasement chiefly hy iron colnmns and girders. The hasement contains the kitchens, servants hall, housekeeper's room, steward's room, sculeries, and the whole of the cooking apparatus, together with extensive cellarage for wines. On the ground-loor is au entrance ball, together with a morning-room, reading room, and smoking-room for the members of the cluh. The front portion of the first floor of both the Waterloo-place and Pall Mall frontages has
heen converted into a spacious dining-room, its dimensions heing 93 ft . in length by 23 ft . in width, whilst at the rear of this foor are a members of the clab. The secoud foor contains two hilliard-rooms, card-room, committee-room lavatories, \&c., and the billiard-rooms are rentilated with Benham's patent rentilator. The third floor containg tbo secretary's office and the cluh bed rooms, and the fourth floor the servants' dormitories; tbelast-named story heing reached by a separate stairease, carried up from the hasement to the top of the building. The several apartments in the interior, more especially the dininc-rooms and billiard-rooms, will be elaborately decorated in colours and cold on a ground work consisting of Parian cement, the ceilings (whicb are in panels) and cornices being en. iched.
The architect is Mr. Rowland Plumhe, and the builders are Messrs. Baker \& Son. Mr. Richards is foreman of the works in charge. The estimated cost of the new building is upwards of 10,0007 .

IHE NEW CORN EXOBANGE BUILDINGS, SHEFFIELD

Try working plans for this strncture have heen provisionaly approved by the Duke of Corfolk. Messrs. M. E. Hadficld \& Son are tbe architects. The following is a short desoription.

Tho new Exchange will be erceted apon the present hay and straw market, having its principal fagado to the now street ( 60 ft . wide), which is ahout to be laid out in the line of Sheaf-street and Exchange-street, forming a direct communication from the Manchester, Sheffeld, and Lincolnshire, to the Midland Rail way stations.
In the centre of tho principal front (to the street lirst mentioned, which is 227 ft . long) will he the principal entrance to the Exchange, through a portal within a tower, which will rise with the féche or spire to a height of upwards of 200 ft . A continuons arcade extends on each side and along the return wings, each comparthasement occupied as a sale-shop, baring a throngh the tower, a hroad flight of steps gives accoss to the vestihule, which is 37 ft .6 in . long, of stone. 6 in . wide, with a vauled g onites of offices occapying tbe chamher or upper floors of the front building, and adjoining are settling rooms for the corn factors.
The Corn Exchange Hall will be 110 ft . long, 55 ft . wide ( 10 ft . longer, and 5 ft . wider than new Catlers' Hall), and 60 ft . high to the arched ceiling. It will he lighted by windows on the northeeast and west sides, and hy ¿ glass cownter round the room, in which there will he space for 100 desks or stands. The floor will he of oak, Adjoining the room at the north-east corner will he an entrance-porch, giving access to lavatories, court, and also communicating with the implement glazed roof, and being specially adapted for the sale of agricaltural produce in bulk, implemeuts, \&c. The space under the entire huilding will he cellared, eacb cellar being lighted, and having spacious avenues of access.
At the north. west angle of the huilding, ac commodation is proposed to be made for a restaurant or refreshment.rooms.

The design is Gothic, of the fifteentb century and English detail. The materials will he brick and stone. The tenders for the work are to he procnred forthwit
When the new Exchange is completed, the prosent bnilding will he cleared away, and the site appropriated for enlarging the wholesale fruit and vegotahle market. The hay and straw markets will be removed to the present cattlemarket, and the latter will he provided with ac market, and the latter will he provided with acchester, Sheffield, and Lincolnshire Railway.

## THE ARCHITECT

To truly build, it needs an arohitect,
With thinking powers ahove the average man, To make his art througll handicraft reflect The ends foreshadow'd in design and plan. The parpose sought, the work should realise; Proportion show, and use in every part Vot only streagth and beauty to the eyes But time-preserving energy and art.

BUILDINGS FOR THE DUBLTN WHISKY DISTILLERY COMPANY,
A NEW distillery bas beeu founded in Duhlia hy a few gentlemon forming a linited company, The site selected for the building is in the pic. turesque district of North Richmond, npon the triangular tract of land to the west of Bally. hongh Bridge, bounded by the river Tolka on tbe south, and Richmond-road, Fairriew, on the north. Here the company have secured several acres, and havo bosides facilitios for aoquiring still more, when the increasing demand for theil product shall call npon them to extend their works and stores. Possession of the site was only obtained on the lst of July; the building operations were commenced towards the end of that month ; and now the immense edifice, with all its complicated machinery, is almost complete, and tbe directors confidently expeot to commence huilding were furnished by Mr. Chas. Geoghegan architect, under whose direction the works have heen carried on by Messrs. T. Wardrop \& Son. He has embodied in them every rao. dern improvement, and provided so effectnally for every requirement of the manufacture, that the distillery will certainly bo unsurpassed, if equalled, by any other in the kingdom, The principal entrance is on Richmond-road, towards which the huilding presents a continuous front. age of ahout 370 It., with a square projecting wing at the extreme west, crowned hy a higb Mansard roof. A massive gateway admits to the interior under an arcbway penetrating the mair building, and leading to a large courtyard in the rear. To the right of this passage is seen the boiler-honse, where three immense hoilers ar fixed on heds of solid masonry; two of these wil he used for tbe supply of hot water, and the third for the generation of steam. In the centr of the courtyard rises the great smoke-stack which will be a conspionous feature of the land scape, heing visihle for many miles. It is 130 ft high, of octaronal form, ahont 12 ft . Equare a the base, and gradually diminishing to the top In the engine-house, 2 lofty apartment, measur ince 30 ft he 14 ft , is placed a horizontal steam engine, sapplied hy Messrs. Coates, of Belfast It is of 25 nominal horse-power, and possesse a governing apparatus on a new principle o extreme delicacy. Two mash.kieves, of 26 ft diameter each, will receive the malt for tb preparatory process of the distillation. Th preparatory process of tha conse contains eirht large oools capah? of containing 1,400 harrols each; and in anotbe department long ranges of immense store-vats sapported on iron pillars and framowork, stan ready to receive the finished product. At th extreme west end are the malt mills and stores seven stories high, provided with the newest an most improved apparatus for screening the malt elevators for raising it to the different floors, an endless screws hy which it will be carried to thw discharging loft above the mash-kieves. It still-house contains four large copper stills, wit
all their appartenances. On the top of th all their appartenances.

On the top of th building are two immenso tanks, from whic water, derived from a well 60 ft . deep, will snpplicd to all the departments. The floors a]
through the edifice are supported by iron girder through the
and pillars.

## INIGO JONES'S WATER.GATE

Ar the last meeting of the British Archeolo gical Association, on March 26 th, Mr. George $\mathbf{R}$ Wright read a short paper, illastrated hy a print after a drawing hy Mollar, on the sadly-neglocte and ruinous condition of the "York Stairs, once the water-gate of the famous York House the residence, amongst other illustrions people of Lord Bacon, and afterwards of the two pro fligate Dukes of Buckingham; the latter o whom, regaining his father's river-sido propert; throngh marriage with the daughter and heires of Lord Fairfax, to whom the Parliament had presented it, enlarged and embelished the man sion, under the direction and designs of Inig Jones, who huilt the water -gate in question, ant which is the only portion of tho once princel dwelling now remaining, to mark the site of it former grandeur. The object of the paper wa to urge apon the Association the necessity o calling upon the Metropolitan Board of Work to rescue the gate from its present melancholy and forlorn condition, and to utilise it io thi place where it now stands, half-huried in th accumulated mud and rubhish of somo 200 years bs making it a footway entrance to the ner
strect, and thus givo the puhlio another and most interesting approaeh to the Embankment itsolf, A ruanimous vote of the meeting in. dorsed the recommendations of Mr. Wright, and it was agreed to solicit the council at their next sitting to bring the matter at onco before the Metropolitan Board of Works, and so ondeavoux morials from further degradation and decay.

## THE COAL QUESTION.

The Cool Committee havo been at work. At one of the last sittings of the committee, Mr . Bakcr, inspector of the Staffordshire and Worcestershire district, gave evidence showing the amount of cool raised in tho mines, and stated that tho men worked about four days and a balf per woek. Their wages had heen raised 10 per cent., and the price of coal 100 per cent. He did not think that prices wore likely to inerease, and one reason for this helief was that the groat demand would canso coal to be worked in many places which had hitherto been unproductive. Mr. Wardell, inspector of mines for Yorkshive, also gave eridenee. The coal. owners met at certain times and fixed prices, but in his opinion the original cause of the high prieo of coal in his district was the prosperity of tho iron trade.
trike in Sonth Wales has been tho great strike in Sonth Wales has been definitively closed, the workmen employed by the Rlymmey Iron Company having returned to work at the roduced rate. The question whether the prof. fered terms should be aceepted was deeided by ballot, and nearly three.fourths of the men voted in the affirmative. All the ironvorks of the distriet are onco more getting into full aetivity.
Where do the Coal. Profits go to?-At a meet. ing held in Manchester, for the purpose of forming a coal-supply association on the matual system, Mr. Tattersall, who was tho chief speaker, entered into calculations to show that, oven at the present high prices of coal, he could ance for the redemption of the purchaso-money for the first two years, at the rate, namely, of 3 s .9 d . per ton on tho increased ontpnt which he expeeted, paying wages at 3s. 6d. per ton, which was 6 d . more than tho eurrent rate, 1s. per ton 3d. for contingeneies, he said he believed he sonld raise eoal to the surface for 88. 6d. per ton. Fhis was said at a meeting of practical miners. Singular Demand by South Stafordishire Col. iers.-At a large mass meeting of the Sonth Staffordshire colliers, held in Dudley, it was odueo coal 5 s . per ton, the men would rest con ont with the present wares, and return to work. The total numher of eolliers affected by the novement is about 12,000 .
Beating Rothschild hollow.-A correspondent of the Manchester Examiner is responsihle for he following:-"The Earl of Dadley has forty ints, each yielding 400 tons of coal daily, thns howing a day's output to he 16,000 tons, whieh, t the lowest pries, 8s., shows a daily profit of $191,400 \mathrm{l}$. But the pit priee for cogine coal only 191,400 . But the pit priee for cngine coal only
als heen 20 s . per ton, and all is not engine coal, 10 he shows a grand total profit of $4,992,000 \%$, uer annum, and a margin left for what is called or annum, and a

## ACCIDENTS.

Fatal Scaffold Accident in Holloway. - Infor. ration has heen forwarded to $\mathrm{Dr}^{2}$. Lankester of he death of a bricklayer from a fractured thigh. th would appear that the deceased was working n a scaffold near 'Tufnell Park, when in turning ound he slipped and foll of the scaffold, a istance of $\mathbf{1 . f t}$.
Scafold Accident at Sheffeld.-An alarming ccident oecurred lately at the offices of the hettield Gas Company, which are boing erccted a that town hy Messrs. Chamhers \& Son, of iishops Monckton. The building on one side as already attained great altitnde, and ou this art a high soaffold gave way, earrying with it a ricklayer and fire labourers to the ground, a
istanee of 60 ft below, The briclistanee of 60 ft . below. The bricklayer had a it a dangerons state. The a labor men were now it a dangerons state. The other men were also Falt of a Store at Greenock.-A three.storied
ato store at the cotton-mills in Greenock now
being eonverted into a sngar.refinery, suddenly fell, through the joists of the upper flat and roof giving way. I wo lahonrers who were at work in the store were severoly injurod hy boing pre. carter was also severely injured by the falling heams. Three other labourers were injnred, though not severely; and the managing partner of the new refinery was cut on the head. The six workmen were, after much diffieulty, extri. cated, and were removed to the infirmary.

## "THE DURABILITY OF IRON ROOFS."

 Sir, -Mr. Redmond's letter on the abovo sub. ject, is one that is worthy of most serious atten tion, not only on account of human life that is endangered, but also on account of railway share holders' poekets that are made to suffer.If flakes of iron, the thickness of a florin, fall from any roof, time after time, it is only a matter of calculation how long that roof will stand. The paint that is nsed is of conrse in. tended to preserve the metal from oxidation, and to outward appearanee it apparently does so; hut what is going on underneath? It is well known that tho oxides and carbonatos of load, from whieh most paints are made, aet ehemically upon iron,-a kind of galvanic action is set $n p$ hetween the two metals and the lead is eating into the very vitals of the iron, on some descriptions hut slowly, on others rapidly What canses this differenoe, I do no not know A paint having no chemical action non metal, should always be used,-one whose base is per fently inmocuons, and the most pure.
J. G. H.
*** It is said that if paint be coated ove satisfied with the iron it has already oxidised, hut will leave it for tho new metal below, so that the iron once rasted and painted will ho gradually eaten throngh or disintegrated hy the oxygen of the rust.

## SCHOOL BOARDS

Leicester.-Tho following is a list of tenders submitted to the Building Committee, for the erection of the new Board Schools, for the site in Slater. street:-Flude, 7,2761.; Firn, 6,380l. Barnett, 6,369l. ; Sharp, 6,345l.; Eagle, 6,320l. Hewett \& Son, 6,277l.; Major, 6,269l. 15s. ; Rat cliffe, 6,220l.; Lewett, 6,130l. ; Winkles, 6,091 l. Saekree, 6,000l.; T. Bland, 5,805l. ; Herbert 5,71.97.; Osborne Brothars, 5,610l.
Carlisle.-Mr. Birkett, architect, heing pre. sent, the plans for the new schools again came on for discussion. It was reported at last meet ing that the Department had reekoned the plans for two of the sehools as calcnlated to accommo. date only 213 eaeh, instead of 250 . Mr. Birkett said he thonght the Department allowed for class. rooms, and could only account for their reekoning by assuming that they bad omitted the oxtra width of 5 ft . over the ordinary, which the DeHe ment might have considered unnecessary visit to however, altered his views dnring so largo as those without haying tyo so schools called double class rooms He had acourdingl altered the plans so as to rooms to the schools, hut the amomer of ass modation world remain the same. The clag rooms might he divided by a permanent wall. After a long discussion, the a principlo of the Atter a long discussion, adopted, hut some alterations were made in the dotails, after which fresh plans were adoptod. Longton. Whe tender plans were adoptod. Longton, for making the requisite alterations in St. John's school for $512 l$. was aecepted Pembur
o the hoard, prepared and suhmitto plitec the proposed After being approved the board the plan was duly approved hy the Educational Depart. ment, and tenders for the erection of the huild. ings were advertised for and ohtained. The at 1,5912. 13s. 7 d . was accepted. A contract and bond having been entered into, the works are now in progress
Bristol. - The Sehool Designs Committee submitted fifteen tenders for the erection of new sehools in Freestone-road, St. Pbilip's, and they fommended that the tender of Messrs. Bevan, f Bedminster, be accepted, at 3,0802 ., if the
foundations were of Hanham stone; and 3,170l. if of hrick. This, and other matters tending to reduce the cost somewhat, the committee sug. gested should be left to the architect, Mr. Coleman. The report was adopted, and also recom. mendations for asphalting the yard, the ohtaining of designs for school fittings, and the borrowing of 4,000l. from the Loan Coramissioners to cover the cost of the land and the erection of the building.

## VETERAN FRIENDS.

Sir,-Mr. Geo. Taylor is not the only veteran attached to the R. I. B. A. who deserves a few kind words. There is one who not only from his age, from his worth, and kindness of heart, rom tho interest he has ever takon in tho Institute, and those around him, from his in. anstry, from his knowledge, from his travels, and from his desire to impart the benefit ho has derived in his intereourse with the world, merits many a kind word in his hehalf. Of late
we have seldom heard his name Te have seldom heard his name mentioned at the Institnte, but let us hopo he will ever
receive a kind word from one and all.

## SOME COMPLAINTS AGAINST CHELSEA.

Sir,-Will you kindly allow me space to relate the following? The Board of Guardians for the parish of St. Lako, Chelsea, gave an invitation parish of St. Lake, Chelsea, gave an invitation to teader for the ereetion of relief offices for their parish, reserving to themselves the right to their parish, reserving to themselves tho right to The tenders, when opened on the 19th of March, The tenders, whe
were as follow:


Mr. Elkington's tender was aecepted condi. tionally that his sureties were correct. On the lst ult. I received a letter from the clerk to the Board, which I inelose, stating that the con. tiactor who was accepted not being prepared with sureties, would I he willing to abide by my londer and provide snreties? I reply that I am prepared to do both. Withont my hearing anything more from them, they at their next meet. ing , on the 26 th ult., hand the job over to Mr. Thorne. I may perhaps be allowed to say that I have carriod ont several contracts exeeeding this in amount. My snreties were first-class ; and I was not unknown to the Board, having exeeuted contract for them more than six years ago. Then, why do they give 220l. more to Mr. Thorne than to me?

Robert Lace.
$\mathrm{Srb},-\mathrm{I}$ am tha owner of a house in Edith-grove, and
have just received a notice from the vestry tave just received a notice from the vestry calling apon me to pay them a portion of the sum of 8588.183 . 11 d , the
estimated expense of paving that street. Included in that sum, 1801. 6seare charged for forming and raetalling the oad. Colonel Gunter and his lessees are the owners of his street.
A friend of mine is the owner of a house in Blantgre18 s . 9 d, , the cost of pavigg that street, Ineluded in this
$\mathrm{mm}, 3 i_{\text {. }} 12 \mathrm{~s}$. were charged for the road sam, $3 i .12 \mathrm{~s}$. were charged for the road. Mre Mr. Cox, a vestryman, and his lessees are the owners of this. ©treet, a
Now, si, , , pon these fact, the obvious inference to be drawn is that the owners of ilantyre-street had done their Work so much better than the owners of Edith - grove, that the vestry's surveyor's requirements, beforo taling to the
street, would be met relatively in the two cases by the whore, disproportionate expenditure. This inference, however, must be fillacions, because
I see by the locat papers thet the vestry are bow called neen by the local papers that the vestry aro now called upoken spend 123l. 4s. of the ratepsyers money in laying May I surmise that there are some adrantages in being a
vestryman that do not meet the public gaze ? Inqutara.

Flower-vase and Hyacinth-glass Holders Mr. C. Bachliofner, of 4.1, Hatton.garden, has registeredauseful invention of his wherehy flowervases and hyaeinth. glasses can he readily held and fired or nufixed in the ornamentation of windows or other parts of rooms, or in exhibitions, halls, se., much in the same simple way that we have seen wax candles affixed, with brass fittings, to pianos. They were exhibited at the late Horticultural Show, and excited attention there from the simplicity and convenience of the arrangement for the floral decoration of rooms either in summer or in winter.

BUILDERS' CLERKS' BENEVOLENT institution.
Tre Sixtb Annnal General Meeting of the friends of this valuable institution was held a the Office, 27, Farringdon-street, on Tuesday the 25th ult., under the cbairmanship of Mr Thomas Robinson, one of the partners in the well-known firm of Messrs. Cubitt \& Co. There was a numerous attendance.
The report stated tho Institution to be prospering, and the balanoe-sheet showed:-Income, 315l. 9s. ; cxpenditure, 92 l . 18. 6d. Amount 1000t.; and balance, 190l. 6s. 1d. There are eight pensioners, all of them widows, one of pension, withont election
The Chnirman, in an appropriate specel, congratulated
the friends of the Institution upon its increassing prosperity, and compared its sinancial position since the first renort, year hy year, incomime had becn graduly increas.
 properly helonged to that year, being 9\%. 15s, 3d, less than the cost of the prior tetve months Prolably the cost of mangement had renched its minimum; and, whilist tiving
the committece credit for care and econo my b be wuld ohservo

 Amongst tho so builders clekk sho had not yet piven it their

 from tho becinning. It was a multer of rogret that so few
were sensible of this adrantage, when simple self-respect
 Mre H. J. Bayes, in
 nmonnt of the limit sest in Rulal 14 , , ection 2. As one of
the framers of the ruice, he had never congidered that the the framers of the rules, he had nerer considered that the
funds wero to lie idle until l, onol, had accumulated but Thand wero to ite ido until li,000l, had secumulated, but
 ngylnms, and insuring thc lives, $a$ ebild con
educated at an annual cost of ahout 15 ?
The meeting, which wha a thoroughly suceesful one,
was elosed ly , cordis] vote of thauks to the preside
 and rice.president, hoth of whom hriell repied, Mr.
Stirling stuting that he had always been well pleased to
 Yould willingly do so at any time when called upon.
wOODEN HOUSES.


 and other conntries where wooden buidings are used that
they sre Yers durable, ond would 1 amm sure he much they sre cery durate, and
chenper than hrick or stone in the present high price of
bnidding materibls. Wond the insertion of a short advertisernent in your
Waper he likely to put me in communication with build ers paper he likely to put me in communication with builiders
of this description?
ArITHIT $T$. Hole ** We know no better mode. Builders of such
structures should thenselves adrcetise.

## BREACH OF CONTRACT.

Is the ease of Porter $\begin{gathered}\text { e. Dobson, at the Yorkshire } \\ \text { Spring Assizes, defendant did not appear. The plaintiff }\end{gathered}$ \#ras Mr. Thomas Porter. pullisher, and he gought to recover damages from the defe endant, Mr. Dolson, for
hronch of eontract with regard to the letting of a shop in
 Baid that plinintiff urred to take the honse of the defend-
ant at a reutal of 13 , excluaive of the shop attached, and ant at a rental of 13 , erciupive of the shop at tached, and
 quiring the shop, told defendaut so, hut he refused to let
him have it nitess he would pay thiz. for the good will of him have it nnless he would pay dhe. fir the good. will of
tho same. The ptaintif haring been called to prove the
agreement, the jury found a verdict for the pleintie, agreemeot
damages tho.

## HYDEPARK CORNER.

Sxp, In refrence thyour mentiou of the Farl of Long-
fords suggestion for further improxing the opening un ot
 rond aeross the corner of the Green Purk to Constitution-
hill, will you permit me to remind your readers that in hill, will you permit me to remind your readers than tin
your issue of April 6 th, 1967 , nhder the head of tht whe
Yark Corner ns it is and as it should be, you published


 sideraty less than one-tenth of the estimated cost cot ch. Board of Worls, scheme. In a primated cost of the recessity for the inprovement was , enanted out that the
tion of the Paddington nod the eree

 course to its destination was hetrer thm one which would
male that stream stop short in the midde of its opnrse


Deltore it conld again assume tho direction in which it was
utimately hending", ultimately honding,"
Dcepite your advic
Despite your adivic, and the strong protest of many of the London vestries anginst the extravagant scheme of
the Board of Works, the suggastiou was rejected by that body.
Now, when it is too late, their crror in made palpable,
and hence the proposal of Earl Lonford to remedy the eril nt a atill further outhy.
As no compensation had to be paid, it ie quite clear thast the proposal Jou recommended would hare been executed
for less than the est inated cost of 11 ,ooot. Whe eetimate Cor less than the estinated costo an Ho Familton-place was 100, 000 L . I have resqon to beliero that it has cost conside crably more than this sum, Would it not be iuteresting
to your readers to know how mong more?

## MR. HENRY LESLIE'S CHOIR.

TaE second snbsoription concert of the seasor took place at St. James's Hall, on Thursday ovening, 27 th wit. The programmo which con. mote entirely of sacred music, included a new motett, "O Deus! Ego amo Te," hy Mr. J. G. Leslie's mart-song, "The Pilcrims". Palestrina's "Exaltabo To"; Schubert's 23rd Psalm, for fomale voices; the ever-popular "Judge me, 0 God," for an eight-part choir, by Mendelssohn, \&o. The execution of tho most diffeult part. music by this ad mirable choir is 80 widely knowu that it is needless to say more than tbat its repntained in precision and delicacy was fally main. pieces. Mr. Callcott's motctt, which the com poser himself conducted, is a work of considerable merit, and wonld have bad a better chance of heing appreciated hy the andienoo had it been given later in the evening. It was evidently sung by tho oboir con amore, but being the first picce in the programme, those who wished to rive it the attontion it desersed were provented by late arrivals. The next timo it is performed, lot us hope it will receive better treatment ${ }^{2}$, Sims Reeres was announced to sing but an pology was made for him and Mr. Henry Guy ang in his place "Deeper and deeper still" This rentleman possesges a sweet tonor voice nd gers like atrue artist espccially in pian passares, bnt lack 0 for dectomatory pian Mr. Valentino Smith who mado his dsbut, is a tenore robusto, with a full rich voice but has ye much to learn as a singer Mr Santley con ributcd "Tanor and Ams" on ofertorium by tribated "Cof ann an "Nazareth," tho final chorus being sing by the "Nazareth," tho final chorus boing sung by the
choir, in nnison, with grand effect. As usnal, this was unanimously re-demanded. The third concert is fixed for Thursday, 2 tth inst., when the choir will sing a selection of madrigals, glees, and part songs, and Madame Patey, Mr. Sims Reeves, and Mr. Santley are anuounced as the

THE AMALGAMATED SOCIETY OF ENGINEERS.
In reply to Mr. Headlam, in the Commons, the Attorney-General said he had no materials for forming a correct judgment witb respect to the case said to have been decided by the Connty Court judge at Newcastle, where a working engineer hrought an action against the Amalgamated Society of Eugiveers, alleging that, after subscribing to its funds for twenty-ono years, he was denied the privileges of his subscription, and had been non-suited becanse the society was not registered. Associations like that of the engineers could be registered under three separatc Acts; and if they were recistered, those who contributed to their funds would have the protection of the statutes. If, however, snch societies, to suit thedr own pnrposes, chose
not to register, and if individuals knowing that chose to join them, they must take the conse quence. It was not his intention to propose any alteration in the law of partnership in cousequenco of this case.
Wre have since received a circular note from Mr. Allan, the general secretary of the society, stating that the plea of non-registration was put in as agrinst the judge and not as against the plantiff's claim. Thas, however, does not at al affect the real matter, -the actual position of
the members. If the plea is good in the one case it would be in the other.

Improvements in Lurgan.-Messrs. Harve M'Laughlin, of Belfast, have commenced the erection of the new Conrt-house in Williamstreat. On Monday before last was commence

## CHURCH-BUILDING NEWS

 built when laworh - A new oharoh bas been St. Peter,-taken down to make way for the pre sent erection: The pulling down of the former dilapidated building commenced in May, 1871 It was then intended to leave the old tower standing; but after the remoral of the rest 0 it had corch, this was found to be so unsafe tbat new building, like the old, is Early Decorated and by the architect's dircctions, and nnder the superintendence of the clerk of works, the wbole of the available portions of the early chnrob bave been preserved and reingerted in the new building. The nave arcading on the north side is almost all old So also are the Tarly lancet windows npon the north side of the chacel Also the west windows of the north and sonth aisles, togother with some other remains. Under stone coffin lide, with foliated arosen gor them, beloning to a atill orrlior cburch, herc hen, presered in the wallo Fur somo hundrad for ther here doty
 as jambe preserved in belfry The church, on plan preserve in lan consists north and south aisles, and arcading of fire bays, and from the chancel by : arcading of dve bays, and for the cha mould window. The roofs are a grent Measuro oll stuff, much of the oak heing in a grod state o. preservalion. Ho tho upon theso timbers. The ghaziay througho the building is of caftocdral tind pass. Al the chancel hatings aro or being carred. The aisles and cbancel aro haic
with encanstio tiles, those within the sanctuary with encanstio plazed. They are from Messrs. Minton heing glazed. They are from
Hollins, \& Co.'s manufactory, Stoke-upon-Trent Holins, \& Co.s manufactory, sloke-upou- have been laid by the tilers of that firm The seating throughout the church, outside th chancel, is of deal, the ends being moulded. good qnantity of carved stonework is concentrater about the western doorway, inside and out. The arcbitects, Messrs. Slater \& Carpenter, of Lon don, bave been represented during the whole conrso of tbe works by their clerk of worlse
Mr. W. Thompson. Messrs. Law \& Son, o? Lutterworth are the contractors. The carvia throughout has heen executed hy Mr. Harry Hems, of Exeter. Mr. Burlow was the foremai of masons. The total cost of the work will be about 5,000l, of which the Duke of Bucclencl
has contributed $2,500 \mathrm{l}$. has contributed 2,500 .
Gloucester:- An offer has recently been mad
by the Misses Hedley by the Misses Hedley, sisters of the late Rev Mr. Medley, the first incumbent of St. James's to give 2,500 . towards the erection of a ner
district church for Barton, conditionally that the chancel of the huilding shall be dedicated their brother's memory, and that a further sum of 2,5002 . be raised from other sources. Thi present incumbent has heen working witb
committee to earry out this ohject. The com mittel ho to carry out this onject. Toi con to the amo received promises of subscripipat obtaining s00t in 6atr, and liney anticictios This leaves a deficiency of 1,000 ., and thes intend to a help, anc especiell appeal to the public for hel B, artor district is emproyers of classes. It is proposed to place the odifice in part of the district where the want of a convo nient place of worship has been most felt. Thi committee are engaged in considering as to the best of three eligible sites near the top of Vic toria-street, in Lower Barton-street.
Derby.-Tho chancel of St. Worburgh's ancien parish chnrch has for some time been uuder going considerable alterations. Two months ag a new organ was orected in the chancel, by Mesers. J. W. Walker \& Son, of London. Thi tesselated pavement and choir-stalls hive be uncovered. The pavement within the rail, thi choir-stalls, and the altar.cloth are the gift o Mrs. Heygate. The pavement jnst alluded to $i$ a design in squares, containing numerous de scriptions of marble, surrounded by encaustil tiles. The step round the altar is of blacl marble, the riser being of a variegated descrip tion. The whole of the tileworls has been lais by Messrs. Simpson dis Son, of Loudon. Th of Norwich. They are in four blocks, with pas sages between each to the vestries. The gas standards are by Mr. T. Crump.

Winchcomb.-The parish church of Winchcomb has been reopened, after having undergone an oxtensive restoration, for the carrying out of which it has now been closed for some months. Winchcomb was at one time the capital of Mereia, and more than a thousand years ago
King Offa commenced the building of the abbey, whieh his successor, King Konclph, completed. The abbey has passed away, and the church which succeeded it has also crumbled into dust ; fort the present church has stood mearly four centuries, and the renovation and restoration it has undergone are calenlated materially to
extend its history. The chureh is 158 ft . in length and 68 ft . wide, has a spacions chancel, an ancient screcn, oak roof, and chancel fittings, and a massive tower. Its features of interest and a massive tower. in the restoration. The work done has cost nearly 3,0001 ., all but a small oroportion of which has been raised in the neighpourhood.
Kidderminster: Opening nfa Mission Church.The Rev. H. J. Fortescue, one of the curates of St. Hary's, has provided a mission church in Stow bridge-street, at a cost of about 1,5002 . It 8 a brick huilding, of Gothic style, and has heen
arected by Mr. R. Thompson, from the designs rected by Dr. R. Thompson, flom tho designs
of Mr. John Davis, of Birmingham, and opened or divine service.

## STAINED GLASS

Sidford Church, Sidoury.-A stained.glass pindow has been placed in the new church at idford, by Mr. and Mrs. Bayley, of Cotford conse, in memoly of two sons. Tho glass is
rom the firm of Messrs. Clayton \& Bell. The rom the firm of Messrs. Clayton \&
Thorme Porish Clurch.- A new stained-glass
Thect is tho of indow has been placed in this chureh, by the indow has been placed in this chureh, by the f a nephew. Mr. O'Connor, of London, was the ctist. The window has six compartments, in ach of which are represented prominent subucts, taken from the liff of our Saviour: inetrayal," "The Seourging," "Crucifixion,"
Ascension," and "The Descent of the Holy host." Wistow Church, Hants.-An east window of aived glass, from Messra. Clayton \& Bell's, as been recently plaoed in tho chancel of this uurch, as a memorial of the late Professor ryme and Jone Townley, his wife, hy his aughter and grandchildren. The window may 3 described as of four lights, with tracery of e fifteenth-century type. The whole has been ond with the date and eharacter of the correork. The tracery contains angels, and in the wer lights the subjects introduced are :Bearing the Cross," the "Crueifision," the resions of ancient glass which were formerly serted in the east window-discoloured hy ne, and without order or arrangement, -have en restored by the same artists, and placed der eanopies execated in a manner to aecord sole. Tro subjects represented in the main hits are the "Annunciation" and the "Resurction." This small window has heen fixed in e south aisle
Paistey Abbey Church. - An application has en made to the heritors of the Ahher parish of
isley, in Scotland, on belalf of the Glasger Anley, in Scotland, on behalf of the Glasgow Andrew's Society, for liberty to fill in with
ained glass a window in the Abbey Church to tined glass a window in the Abbey Church to
e memory of Sir William Wallace, of E!derslie. e memory of Sir William Wallace, of E!derslie. ne subject selected is Samson assailing the
emies of his country sincle-handed, and the emies of his country single-handed, and the tist is to be Mr. James Ballantyne, of Edin-
rgh. A committee has boen appointed to rgh. A committee has been appointed to
rry out the ohject, the suhseriptions being nited to a guinea each.
Burgate Church. - The chancel of this chureh ring been partially restored, tho family of the e Rev. C. R. Ashfield, who was reetor of the rish for thirty-six years, have just put up a
ined-glass window to his memory. It is in eo compartments, and is treated in accordance th the style of arelitecture prevalent in the eenth century. The subjects, which are ce miracles of raising the dead; namely, the ising of Jairns's Daughter, of the Widow of in's Son, and of Lazarus. Under each subject on it descriptive of the incident. In the tracery, apper portion of the window, an emblem of
the Holy Trinity and the Alpha and Omega are introduced. The design has been executed under the superintendence of Mr. Phipson, the archi storation of been architect to the general re Barraud, \& Westlake, London.

## 

The Purchase of Railways by the State. At a recent meeting of the Statistical Society, Dr. Farr, Registmr-General, in the chair, a discussion on Mr. R. B. Martin's paper on this'subject was resumed by Captain Tyler, of the Board of Trade, who, having alluded to the importance of the question, said that he was there in a privato capncity, and not to advocate purehase of the railways of the State. The question was, what would happen if the State did not purchase the railways? Porhaps, not in a few years, hnt in a reasonablo term, the result would be a railway monopoly. The tendency towards combination Fas shown by the amalgamation of the London and North-Western Railway and the Lancashire and Yorkshire Railway with the Caledonian fourth of the railway capital of the United Kingdom. Captain Tyler said there were thee kingdom. Captain Iyler said there were thee
points to bo considered in regard to the taking points of railways by the State. First, there was the financial consideration. The purchase at first sight seemed a gigantic operation, The nominal valne of the railpays was 550 millions. In one sense it rould lee a purchase, but in another it would not. The same individuals would continue to hold the stock, only it wonld be State instead of railway stock. The second consideration was the difficulty with regard to the administration. The State, in taking the whole railway system under its management, task, but to be undertaking an overwhelming cere existing shonld be rememulered that thore rosponsibilities were even departments whose administrations wero far more extended than the railway system. The last diffienlty, with regard te rates, demands for personal injury, and loss Captains, and the construction of new lines, his con Tylor disposed of briefly, expressing reduction of that there worid be a genera and tho manufacturers of the kingdom would he placed on an equality with those of other

Working Men's Club and Institute Union.- A meeting of this institution has heen held at the Cannon-street Hotel, Sir H. John stone, M.P. (in the absence of the Lord Mayor) in the chair. There were present:-Lord Lyttelton, Mr. Hughes, M.P., Mr. Hodgson Pratt, do. The Chairman said that applications were being made overy day from various parts of the country for advice, and also for funds, -in some cases merely to start clubs, -and it was precisely to afford such encouragement that the iastitution had heen founded; not in the way of patronising, hut hy way of co-operation. way following resolutions were passed:-That, re. garding the present position of the working classes of the country, the formation of Working Mon's Clubs is a matter of the gravest importanee, alike in relation to their employers, themselves, and the community; that in consequence the working public-honses for large numhers of imperatively required to afford them requisite stimulus, information, and guidance for the establishment of such institutions; and that the meeting, satisfied that the Working Mon's Club and Institute Union supplied the requisite organisation, and liad heen carrying forward an important work, hereby pledges itself to give it

Mr. Smith's Explorations in Assyria. The Daily Telegrem has received a telerram dated Bogdad, from Mr. George Smith, who is now at Mossoul, prosecuting his search for Assyrian records. The telegram states that the Turkish Government has been good enough to forward telegraphio orders to the Governor. General of Bagdad, directing that he might be permitted to commence operations at once, whithout waiting for the arrival of the firman, coveries have already been made, and some long letters had been despatched by Mr. Smith.

The Drainage of Windsor.-The mayor, the aldermen, and burgesses of the borongh of New Windsor, aeting as the local sanitary authority, have appeared at a special petty session in the townhall, before the borough magistrates, to answer the snmmonsissued at the instance of the Thames Conservators, charging them with having neglected to comply with the notices served upon them in pursuance of the Thames Conserrancy Aot, to divert the sewage Thames Consercancy Aot, to divert the sewage
of the town from the river Thames. After some proceedings in the matter, Mr. Michael, on behalf of the ganitary authority, said they were now engaged in negotiations for the acquisition of land, and it was hoped that the works might be very soon completed. He asked that the ease might be adjourned for two months, at the expiration of which time he hoped the Board Wonld have taken such steps as would satisfy the maristrates and the Conservators that the nuisance would he very soon stopped. Mr. English did not ohject to the adjournment, bnt hoped some practical steps would be taken The case was then adjourned until the first Monday in June.

## Dwellings for the Working Classes,-A

 doputation, appointed hy the Model Honses President of the Wresident of the Local Government Board, at Whitehall, to urge upon the Board the nocessity scope of the Artizans' and Itan to enlarge the scope of the Artizans' and Labourers' Dwellings Act, 1868 , and to render the work of the same moro effectual. The objects of the deputation were also, in addition to requiring an extension of the ahove-named Act, to obtain powers to borrow money for the adaptation of dwellings, as there existed a great difficulty in procuring sites for huilding afresh. Mr. Stansfeld, in reply, said he did not think he had ever received a deputation whose statements he had fennd it so difficult to answer, and for the reason that he entirely sympathised with the objects the deputation had at heart. It pras not possihle to oxaggerate their importance, but ho was uncertain what means would suffice to effect a real and efficient cure for the evils complained of. The right hon, gentleman then went through the suggestions of the deputation at somo length, and said when the time came, which he did not think was at present, for tho amendment of those matters, he should be happy to recoive suggestions, and to act upon them.The Warwick Water-Supply.-A com nittee of the town council, including the mayor, appointod to consider the question of the water. supply, has reported to the council in favonr of a seheme for the appropriation of the Haseley
brook, as proposed by Mr. E. Pritehard, O.E., brook, as proposed by Mr. E. Pritehard, O.E.,
their surveyor, and engineer of the new sehemo, whereby a supply of pure water could be got by gravitation to replace the river Aron water, which is hecoming more and more unft for water-supply. Plans and a report hy Mr.
Pritchard accompanied the committee's report. Pritchard accompanied the committee's report. the engineer's report, and a supplement as to the water supply of various towns, which shows inter alid that in many cases storage is said to Waprove the water, have heen printed hy Lacy, of Ir. Simon of proceedings are just in time, for modical devartment) has jovernment Board wiek Council, calling their attention to six eases of fever said to have occurred in the Warwick egristration distriet, and requesting information on the subject, and as to what has been done for he sanitary improvement of the borongh simee 1870, in aecordance with recommendations then made by Dr. Buchanan in a report on Warwick.
Building Trade Co-operative Labour Society.-A correspondent states that a number opresenting the various branches in the building epresenting the various branches in the building for the purpose of taking at a fair price, the labour only of any branch in the trade, from labour only of any branch in the trade, from
respectable builders. The men are unconnected respectable builders. The men are unconnected with any of the trade-unions, and are being organised under a well-known general foreman, who will take the entire charge, and submit prices from the drawings and specifications, if desired, hefore tenders are sent in.
St. George's Union.- It has been deter. mined to convert the workhouse at Kensington belonging to this Union into an Infirmary, and plans have been prepared for raising the build ing another story, and adding other additional structures, besides entirely re-modelling tho Ad-
minigtratire Offices.

St. Marylebone Workliouse.-The recon. struction of this building, which is in a very dilapidated condition, has been dolayed for some time, owing to a difficulty in arranging the Terms having at last been settled, the grardians have reqnested their architect, Mr. H. Saxon Sncll, to prepare plans for laying ont the build ing upon an entirely nerw plan; but as it would be impossible to erect the who anco and find accommodation for the inmates elsewbere, it may be some few years before the entire work is completed. Working drawings and estimates are being prepared for tbe first portion, which will conkist of a block of buildings extending the whole length of the Nortbumberland - street frontage. This building will contain accommodation for 608 chronic and infim inmates, and probntionary wards for twenty pazupers, besides a porter's lodge, mastcr's residence, stores, board and committee rooms, clerks' offices, and rooms for the distriet registrar. The estimated cost is 26,000 l.
The Proposed Eastern Cornties Aquarium, at Yarmouth.-An abridged prospectus of the Eastern Counties Aquarinm Company (Limited) has been published. The company has been formed for the purpose of erecting a large fresh and sca water nquarium on the beach at Yarmonth, to be followcd by the construction of a great central hall, capable of
 ba!ls, concerts, banquets, and public mectings; billiand for the formation a hbrary and Thinard of 22 . eacb; but the equarimm and its immediate of $2 l$. eacb; but the aquarium and its immediate
surroundinge, whicb it is intended to get into surroundinge, whicb it is intended to get into
operation first, will only cost $25,000 l$. The operation first, will only cost 25,0001 . The
mayor and corporation of Yarmouth have granted for 999 years an elicible site of about granted for 999 years an eligible sit
seven acres, near the Britannia Pier.

Turner's "Liber Studiorum."-The sale of the first portion of the valuable engravinge from the works of J. M. W. Turnor, R.A., was con. cluded recently at the rooms of Messrs. Christie, Manson, \& Woods. The following were the more important lots included in the last day's sale :The whole of the remaining impressions of the "Liber Stndiorum," in 68 lots, produced nearly $1,5001 . ; 17$ complete sets of the work, impres. sions on thick paper, each set comprising 3 SOl ; the copper.plates of 12 unpublished numbers of the "Liber Studioram" fetched 7507. ; and other plates, including Calais Pier Fishing-boats preparing for Sea, the Euclish Packet coming in, - engraved in mezzotint from the picture in the National Gallery, by T. O. Xenptor -450 guineas. The whole five days sale realised upwards of $20,000 \%$.

The Lancashire Statue Memorial of the late Earl of Derby.-A meeting has just been beld at Preston in connexion with the movement for the erection of a statue memorial of the late Earl of Derby, for the county of Lancaster. The snbscriptions wero limited to 1 d . each, and up to the period of his death it was estimated that after the demiso of county gentry was held at Preston, where it was decided to raise funds for erecting a statue to his memory within the old Parliaruentary division of North Lancashire. The statue, which is to be erected in Miller Park, Preston, will be formed of Carrara marble, and is estimated to cost abont $2,600 \mathrm{l}$. It is expected that the cere. mony of unveiling will take place in June.
The Public Health Act at Altrincham.Altrincham was one of tho mnions in Cheshire whicb appointed a nuisance inspeotor, temporarily, to the 35 th March, to make a pre. liminary report on the sanitary state of the district. From that report it would appear that in every township in the union the privy accommodation was defective. The water.supply in most instances was of a qnestionable cbaracter, from proximity of wells and pnmps to drains, and thronghout the union generally the cottage accommodation was bad. The report alto. gether contains a formidable list of nuisances to be seen to.
Our own Thunder.-The article beaded "Workmen's Tools in the Middle Ages," in a paper callcd the Furniture Gazette, sent to ns by an obliging correspondent as "degerving of quotation," is taken, without the slightest ac-
knowledgment, from our own pages.

The Union of Senefices Bill-Attention ought to be called to the threatened removal of certain City churches, contermplated in the union Bonences Bill, recently referred to a Committee of the fouse or Com Ins. tcets' Committee for the Conservation of Ancient Monuments, and a memorial has been addressed to the chairman of the Parliamentary Committee which it is hoped may help to sara some of the more notable of the thentenea curches rom mose notablo Prefor Donaldson has friven cridence on tbe subject before tho Parliamentary Committee. Mr. Beresford Hopo is doing his best.
The Railway Benevolent Institation.The presence of the Prince of Wales, as president, at the annual dinner of the Railway Benevolen Institution, at Willis's Rooms, attracted a large number of noblemen and gentlemen. There were nearly 400 guests. The Prince pressingly urged the claims of the charity on those present, and himself contributed a second donation of 110 . The list of snbscriptions amounted to no less tban 5,000l., and altogether the hanqnet was the most successful of all the series, at least since that at which Charles Dickens was the president.
Bedfordshire Archrological Society.-A the montbly mceting, tho Rer. H. Wood exhi"ited Romano. British relics lately discovered in "South Field," in the parish of Biddenham. Among them were three large cinerary uras, of various and elegant forms, and one large pocuium or cup of brownish yellow earth. Neas the urns were found vertebro and other bones, some human, and also a number of fint flakes and a part of a well-worked arrow-head and two scrapors of flint. Flint flakes have been found at or near the same spot on a previous occasion.
Enamelling Paint.-An article with this name, is being sold by Mr. T. Griffiths, of Liver. pool. It is provided of a light stone colonr and a chocolate, aud is said to be good a gainst damp in walls, and rendering buildings of brick, stone corrosion of metals, and form a hard enamelled surface. It appears to be composed of some sub. stance like appears to bitumen in spirit solv. tion, and is extremely light in weigbt, althoogh a single coating is said to equal in body that of any ordinary paint.
Escape of Gas: a Tamily Suffocated.-At Dundee, a foundry labourer, his wife, son, and danghter, were lately found lying dead in hed in their house, in Lowndes-alley. Gas had once been in the house, but the supply had been cut had for some time, and it is supposed that gas suffocated the inmates. There was a stron smell of gas, and no appearance of fonl play Provisions and money were fonnd in the house and they are said to have been respectable people.
Iron Chapel burnt at Knowle. - Last Wed. nesday the Congregational Iron Chapel was destroyed by fire. The flames having got a thorough hold of the flooring, soon communicated with the roof, which in a short time fell in with a heary crash. The side "walls" soon after. wards fell in, leaving nothing uprigbt but the entrance-porch, which had already beon half destroyed. The great majority of iron chnrches are the merest shams in the world, and ought to be called wooder chnrohes.
Testimonial to Mr. George Smith, of Coalville.-On Saturday, a number of gentlemen and ladies, with Lord Shaftesbury in tho chair, met in the Social Association's Rooms, Adam. street, Adelphi, for tho purpose of presenting a testimonial to Mr. Georgo Smith, of Coalville Leicestershire, for the exertions wbich he made on behalf of the brickfeld children of England. The testimonial consisted of a Bible, a purse containing 100 grineas, an illuminated address, and a silver teapot to Mirs. Smith.
Corn Exchange for Dunmow.-It has bee resolved to form a limited liability oompany, to be called the Dunmow Corn Exohange Company, to provide a building for a corn exchange and other purposes. Ncgotiations are on foot for a site in the High-street, and a committee has been appointed to form the company, treat for purchase of site, obtain plans, solicit the pnblio to take shares, \&c.
Royal Society.-The Royal Society conver sazione will be held at Burlington Honse o Saturday, April 26th.
"Wiring the Work."-Wo have received long letter from Mr. Tall, in reply to Mr denying the validity of that gentleman's patent. we cannot, however, open onr pages to the discussion.
Erench Publications. - The Encyclopedi $d^{\prime}$ Architecture, for March (Paris, Morel \& Co.), contains engraved illnstrations of the Swansea
School, erected from the designs of Mr. B. School, er
Bucknall.

TENDERS
For rilla residence nt Dulwioh, for Mr . E. Downs. Mr
R. For Tills reaidence at Dulwich, for $M$ ${ }_{\text {Berrit }}^{\text {Blo........... }}$


Watson, Brothere.
For terrace walls, sco, at Sundriäge Park, near Chisle, hurst, for Mr. Scott. Mr.
Quantities by Mr. Lads:-



For house in Tuftell Parle, for Mr. Parvis, Mrr, Georg Truefitt, architect:-
Bywaiers (accepted) $\qquad$ $\therefore 1,15000$
For completion of Nos, 62 and 53 , Gayton-road, Hanp
tead. Mr. Fredericls Sparrow, architect. Quantitic not supplifed:

Bridpman, Nnthaul, \& West
Templo d Foster.
Brown ( too late)
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$\underset{\text { Wor }}{\text { Wr }}$
or nety in ent $\begin{array}{lll}2365 & 0 & 0 \\ 400 & 0 & 0 \\ 389 & 0 & 0 \\ 385 & 0 & 0 \\ 377 & 0 & 0 \\ 369 & 0 \\ 337 & 0 & 0 \\ 373 & 0 & 0 \\ 273 & 10 & 0\end{array}$

Wm
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Wood
Wocock
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Witbons.........................
For cleaning and decoration to Talmer-square Congre
gational Church. Messrs. Taxring \& Son, anchititects:Keeen \& İead.

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| 294 |  |  |

For the erection of the New Catholic Church of On Lady, Holp of Christians, at Wednesbury, Staftordshin
Trow $\&$ Gons
Parnel1 \& Bon
Parneel \& B B
Barsiley $\qquad$ $\begin{array}{ccc}85,250 & 0 & \mathbf{0} \\ 5,05 & 0 \\ 4,058 & 10 & 0 \\ 0\end{array}$
 Eckington, Derbyshire, for the Local school Boart
Me easrs. sterenson \& Rolsion, architecti. Quantities $b$ Mesars. Te Tension:
Mr. D . Tanfo:


For additional worls at 52 , Buckingham Palace-ro r. Shes, architect:-
Wggner .............. For the masonry required in laying out some orn
mental grounds at Bath.roaid, Ventior, for the Venth
Local Board, according to the desiga of Mr. John ocal Board, according to the desiga
ivesay, tona sarreyor :-

Beavis.
Bulk (accerited)
$\begin{array}{rrr}252 & 0 & 0 \\ 238 & 10 & 0 \\ 229 & 0 & 0\end{array}$

For repairs and decorations to the Admiral Kepp,
vulham-road, for Messrs. Watney \& Co. Mr. H. verton-roarchitect:-
$\qquad$ $\begin{array}{r}8337 \\ 333 \\ 2351 \\ 244 \\ \hline\end{array}$
For alterations and new huildingsat the Sessione Hous rewington. Mr. C. H. Howell, archite


For principal's residence, Bonthlands, Battersee, for $t$ Wesleyan Education Committec. Mr. W. W. Poco

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VOL, XXXI.-No. 1575.


Works in. Iron.*
R. MATHESON, a member of the firm of Andrew Handyside \& Co., of Derby, says in the book he has puhlished, with the above title, dated Jamary, 1873, that it is almost certain that there will be a reaction downwards from the high prioes of iron which have rulod through the year 1872, but that it is hardly prohable that tho low prices of 1869, even if reached at all, will ever long prevail. The constantly - diminishing purchasing value of gold is apparent in the iron trade, as olse. where; and as notonly tho price of fuel and tbe rate of wages have riscn, hut the hours of labour have heen reduced, there are many elements at work to keep up prices; although against theso thero must be placed the economies tbat may be obtained by improvements in machinery, new methods of working, the competition of an increased number of ironworks, and by fluctuations in the home and foreign demand.
When the hot-blast was introduced in Scotland, forty years ago, the quality of the iron made by that metbod was greatly reduced; so much so, that it has since been customary to require iron to he made by the cold hlast wherover a good quality of iron has been required; but now the iron-makers claim to hare so improved the system of working and applying the hot hlast, that tho difference in quality between
iron so made and cold-blast iron is, they say, greatly lessened, and is practically of no effect for most purposes. Several qualities of iron may be produced by either system from the same smelting-furnace, and with the same materials, aceording to the proportion of fuel used in the operation of smelting; thus, when the fuel nsed is in large proportion to the hurthen, soft tough, grey iron is produced; but when the quantity of fuel is diminished to its lowest point, hard, brittle, whito iron is the result.
To judgo of the quality of cast-iron from an inspection of a fracture requires considerable experience and skill, and enn hardly he tanght except by experience. The following doscription of the various kinds of oast-iron may, however, form a useful gaide. No. 1 is the production of the furnace when charged with a large quantity of fuel in proportion to the quantity of ironstone. This iron is the most slowly made of all the descriptions of pig-iron, and contains a larger proportion of carbon in chemical combination or mechanical mixture than any other quality. It is the most fusible pig-iron, and most fluid when melted, and is nsed for small and delicate costge. The fracture of this quality of pig shows a darlk grey colour, with a high metallio lustre the crystals are large, many of them shining like freshly-cut lead. However thin this metal may *pon, "Woris. in Iron," By Ewing Matheson. E. \& F. N
be cast, it retains its dark grey colour, if of good but beyond a moderato thickness cast iron quality. No. 2 is intermediate in quality and becomes spongy or open. A hollow column, appearance between No. 1 and No. 3 . No. 31 in , thick, for instance, will not be doubled in contains much loss carbon than No. 1. The strength if made 2 in. thick. erystals shown in a fracture of tbis iron are smoller and closer than in No. 1, but are larger and brigbter in the centre than near the edges of the fracture. This iron is capahle of being made sufficiently fluid for large eastings. A mixture of a proportion of No. 2 with this im. proves it. The colour is a lighter grey than No. 1, with loss lustre. No. 4, or bright iron, bas a light grey fracture, and but little lastre, with very minute crystals of even size over the whole fracture. It is the "leazest," or contains less carhon, of any of the grey irons. It is not fusible enough for foundry purposes, hat is used in the mannfacture of wroughteiron. It is the cheapest of the grey irons. When inferior in quality there is usually a thin coat or "list" of white iron round the edges of the fracture.
Mottled iron is intermediate between No. 4 and White, tho fracture heing dall dirty-white, with palo greyish specks, and with a white list at the edges. White iron is the worst and most crude, being hard and brittle; the frootnre is metallic white, with but little lustre, and not granulated, hut having a radiating crystalline appearance. This iron, says the author, is largely used in the mannfacture of inferior bar iron.
Where specially severe service is reqqired of cast-iron, special tests are required, as in the case of railway chairs, where the test of a weight falling on the casting resemhles in some measure the heavy and sudden shooks of passing trains but for ordinary prrposes the tost is the trans. verse strength and elasticity of a beam. A convenient size for the bar to be tested is $3_{\frac{1}{2}} \mathrm{ft}$. long, 2 in . deep, and 1 in . hroad, placod on bearngs 3 ft . apart, aud loaded on the middle until broken; but as considerable power of cohesion may he attaiued in allianoe with extreme hard. ness and brittleness, it is necessary also to monsuro the deflection which occurs, and thas to ascertaiu the elasticity and ductility of tho iron. If a bar made of twice.melted iron-i.e., iron first made into pigs from tho ore, and thon re. melted-bo suhjected to this test, it will be fonnd that the weighte necessary to break bars of this size made from the same kind or No. of iron will vary from $2,300 \mathrm{lb}$. to $3,500 \mathrm{lh}$., according to the locality from whicb the ore is ob. tained; and if mnde from mixed irons, from $2,700 \mathrm{lb}$. to $4,300 \mathrm{lb}$; and that the ultimate deflections before fracture will wary from twotenths to five-tenths of an inch. These wide differences in tho quality of the same kind of iron from different localitios onuse corresponding differences in prioes. Some of the Derhyshire and Yorkshire irons aro generally sold at higher rates than the averace, while some of the Middlesbrough iron is of a very inforior kind, although by judicious mixture of the local ore with other and better sorts a good standard may be roached.
The hematite iron found in different parts of Cumberland and Lancashire, and elsewhere, is of a peculiarly tough nature, whioh renders it very valuahlo for mising witb other kinds. Almost all kinds of pig iron are improved in quality hy mixing with other sorts, but in thoso cases whero the cost per ton is tho only con. sideration the lowest price for castings will of necessity bo ohtained from thoso founders who nse the ohoapestiron, and who do not incur the expense of huying and corrying to their premises more expensive kinds for nixing with it. The cheapest castings are, in some cases, not made from pig iron at all, but directly from the ore-smelting furnaces. A large proportion of the iron castings supplied for building purposes in this convtry are made witbout any reference whatever to the quality of the iron. It is often tho onse that an incroase in the dimensions is supposed to compensate for inferiority of quality,

The price of different sorts of iron varies considerably, but the cost of lahorr and of transport are the same for all, and pig iron of a lesser cost and proportionately lower price will, when made into a casting, show an inferiority more than proportionate to its low price; thus a saving of 25 per cent. in the cost of the raw material will be rednced to 10 per cent., or even less, in the finished casting, whicb still preserves its inferionity in quality of 25 per cent. It would be an advantage, therefore, if specifications of ironwork were given with greater distinctness and more often enforced. A strength capable of enduring 25 owt. on the test-bar withont fracture shonld he the minimum quality allowed, even for sbort and heary columns; but for otber purposes, a load of from 28 cmt . to 30 cwt ., and a deflection of five-sisteenths of an inch, should be demanded. The deflection will vary from three-tenths to five-tenths of an inch There is no difficulty, says the author, in getting such iron, and higher qualities can be given if necessary, breaking strains of 30 cwt . to 35 cwt ., being obtainable with jndicious mixtures of tho best kinds of iron; and in testing such iron it will generally he found that some of the bars will endure as much as 38 ewt. In the minds of those who are not aware of tho great differences of quality that have been referced to, the numerons accidents and risks that often attend the use of cheap metal, have created a prejudico against the use of cast-iron altogether; and many poople, considering it to he without elastioity, avoid it wherever wrought. iron can by any means be used instead. This is tho more to be regretted hecause cast-iron allows infinite varicty of shapes, more nearly approaching the exact forms and sizes required by design or strength than is possible with wrought-iron; and for many sitnations cast. iron is even stronger and more endaring.

Wronght-iron, like enst-iron, when put into large dimensions, is not so strong per square inch as smaller sections, when well made, hecanse of the greater amount of working the smaller sizes undergo, but sometimes the method of rolling iron into peculiar sections canses lami. nation on somo of the parts, which revders the iron not everywhere oqually stroug or elastic. From this it arises that from certain sections, where the iron is afterwards heated in the fire or worked on the anvil, it is difficult to produce the shapes that may be required witbout burning or cracking the iron.
Great uncertainty in the quality of iron has usually been cansed hy the manner in which the specifications have been given, as "Best," Best Best," "Best Staffordshiro," and so far as these words distinetly implied a oertain quality they were sufficient; but as the B. of one district was equal, perhaps, to the B. B. of another, and tho terms thus conveyed a conven. tional and rather nncertain meaning, at last it hecame necessary to indicate the really best quality as "Best Best Best." It is now thonght expedient to "avoid such phrases, and to state distinctly the strains and tests to which the iron shall be cqual.
If notoriously cheap and inferior sorts be mitted, wrought iron may be obtained in the open market to sustain the following strains, and rcspectable manufacturers of hridges, roofs, and other iron structures may ho expected to use such iron without express stipulation. Square, round, flat, and L bars will enduro a tensile strain of from 20 to 24 tons per sqnare inch before breaking, and 20 tons should he con. siderod the minimum. T bars have abont the same strength, but, owing to the manner in whioh they are rolled, it is in some other respocts. inferior to $L$ and simple bars.

Plates, as a rule, are not capable of sustaining such a ligh degrec of tension as bars mado from the same quality of pig-iron; and from 18 to As the breaking-strain of a number of bars pur. chased together will vary, a specified minimum breaking-strain implies an average strength of a higher figure, and, for iron of fair quality, this averame may be taken as ahout 22 tons for bars aud 20 tons for plates.
Tbe limit of elasticity, rather tban the ulti. mate or breaking strength possessed hy a piece of iron, determines its value for structural purposes. With a strain of 10 or 11 tons per squaro poses. inch of section an elongation of a hundredth part of its length takes place, and the quality of phart of iron sbould bo such that when this force is the iron sbould bo such that when this force is
withdrawn the bar will retnrn to its original length. If the iron is stretched heyond this point, the rate of clongation increases, and a point, the rate of clongation increases, and a
permanent set takes placo, $-i, e$, the bar will not permanent set takes placo,-i,e., the bar will not withdramn. For determining the quality of "rovght iron, apart from its mere breaking strength, the fact that it can be bent cold to a certain angle withont damage will show its toughness. A plate $\frac{1}{2}$ in. thick, bont to an angle of 30 without damage will, if it possesses sufficient breaking-strength, afford, for ordinary
purposes, a satisfactory proof of its clasticity. purposes, a satisfactory proof of its clasticity. greater angle than $35^{\circ}$. Lowmeor iron will bend greater angle than $35^{\circ}$. Lowmoor iron will bend
nearly doublo without breaking. Tbe iron from nearly doublo without breaking. Tbe iron from
whicb rivets are made should be of a better whicb rivets are mado should be of a better quality than ordinary bars, and its ductility
should be such that it will hend demble when cold witbeut cracking

Althongh the prico of iron fluctuates, the relative prices of the different shapes at any one time are about the same, Assuming that the price for plates is I2l. per ton, ordinary flat and round hars may be purchased at $10 l$. to 10 l .10 s . $L$ irons at 10l. 10s. to 112 . ; and $T$ irons at 11 l . to 121. per ton. But for $L$ and $T$ irons of a section whose total dimensions exceed 8 in.
(that is, exceeding 4 in. by 4 in , or 5 in . hy 3 in .), and for bars orer 6 in . wide, extra prices are cbarged.
Joist iron $I$, and channel iron $U$, of small sections, in to abont 7 in . in depth, may be obtained at ahout the same prioe as $T$ iron, hut with larger aud wider scetions tho price rapidly adrances, so that with a depth of 12 in. or 14 in. a price of $15 l$. is reached.
Bars of all kinda may be ohtained in lengths of 20 ft ., 30 ft ., and cron 40 ft ., according to tbeir scetion; hut when a weigbt of it cwt. is exceeded, extra pricos are cbarged. Plates can bo obtained of any size up to 21 . scquare fect arca, if not excceding is cwt., without extra price, hut the increase in price is not very great up to 8 cwt, Thin plates of large area cannot be rolled.
As cast-iron resists a compressive strain with six times the force with whicb it is capahle of resisting a tensilo strain, it has been usual to follow Hodgkinson's rule of making the sea tional aro of the bottom flange of a girder six times as much as that of tbe top flange, hut it may be considered that the strength of a heam ought not to be determined hy its resistance to fracture, but rather by its resistance before the limit of elasticity is reached, and the proportionate resistance of cast-iron to compression and tension in this case is only tbree to one Assuming three to one as the proportion to he adopted, the section of the girder should be so arranged that its centre of gravity is at a point three-fourtbs of its depth from the top; that is to say, if tbe total depth of the girder be
divided jnto fonr ports, the ouantity of metal in the lower fourth part should be eqnal to that of the upper tbree parts.

Irregularity of thichness of motal in castings tends mucb to reduce tbeir strength, for the thick part takes longer to cool, ard drawa cowards it the thinner part wbich has already strained; and if such eastings are afterward subjected to percussion, they may broak. The shrinkage in dimensions from the molten to the cold state is about an eighth of an inch per foot - For wroaght-iron eirders, the plate-girder is the most simple, and, up to a certain gize, is most economical. It is ripid and dorable and is the most appropriate for small spans. Wher great rigidity and strength are needcd. Wher plates are sometimes eraployed, thns enclosing a space, and making what is callod a box, or tubular girder. Tbis enables wider flanges to be used, and makes a much stronger beam. It
is, bowever, necessary that the insido of the girder shall be spacious enougb to give access consequent detcrush, as it is liable to rust, and the exigencies of a design render small box. girders necessary, special precautions should be adopted to prevent deterioration by rust. The be should be allowed to rust, and sbous then paint. Rolled benms are sometimes used with adrantage instead of plate. rirders of amall depth They are especially suitable as joists for fireproof floors, as rafters in iron roofs, \&c. They are mado from 4 in. to 14 in. in depth for gencral use, but for specinl occasions tbey have been made as much as 3 ft . in depth; nevertheless, it may be said that, for a greater depth tban 10 in or 12 in., a plate-girder is preferable to a rolled beam.

Deterioration of iron-work is rapid when the proper painting is neglected; the dlakes or scales of rust which fall from wrought iron of conrse weaken its structuro in proportion to the entire siderable in the iron, and this proportion is con siderable in the case of plates $\frac{1}{4} \mathrm{in}$. to 1 in . tbick With wronght iron girders and joists sustaining as they often do in warehouses, immense loads, is considerable.
Whensiderable
When iron-work is completely imbedded it is preserved from rust, and it is said that in cathedrals and ether ancient huildings, iron-work has been found which has kept in good condition for 600 years. This, however, and the effect upon it of lime or cement, requires further investigation.
In
In the process of casting iron, the molten netal fuses the sand npon the aurface of the mould, and prodnces on the casting a skin which has the appearance of a silicate, and wbich is
mnch harder tban the purer iron within. Tbis skin is of value in giving a bard, smooth continnity of surfaco to the iron; and as it would, if allowed to rust, soon be destroyed, it is desirahlo to protect it by paint. A casting, therefore, slonld bare a coat of oil or paint as soon as possible after it lcaves the foundry, and before any oxidation has commenced. A second coat of paint should soon afterwards be added, and then tbe original surface of the iron may he permanently preserved hy occasionally paiuting from time to time, as required. Whetber one year or five years elapse before fresh paint is wanted depends npon the weatber and climate, and the kiud and quality of the paint. If rust does appear on a casting, it should ho carefully scraped off before the paint is applied. Cpou the surface of wronght iron a $s \mathrm{kin}$ is formed Cluring the passage of the heated bars er plates through tbo rolling-mill. This skin, unlike that upon cast iron, is not inseparable from tho solid metal, but forms a scale which can be dotached. It is a chernical comhination of iron with oxygen, the proportion of the latter incrensing as tbe peroxide, or rust. But the elements of rust are on the iron from the commencement. The scales must fall off sooner or later, and in a manner cutirely unliko the granular rast of cast iron. The thin skin or scale which forms on new wrought iron is of no value, and it must fal off or be removed before the real iron is reached. Wben tbe iron is galvaniscd, it is necessary to remove the scale before the zinc will achere to the iron, and this is effected hy a process of "pickling," tho iron boing first clipped in dilate acid to remove the scale, and then washed in pure water.

Tbis is occasionally exacted in very strict spo. painted ohtained by allowing the iron to rust, and then scraping off the scale preparatory to painting. If some rustrenains on the iron tho paine sboud hrush should be mixed with the rust. When jron structures are sold for delivery only, one coat of paint is inclnded in the price, and if the ironit is fixed is also included. When more than tbis is required it should bo stipulated in the contract. For bridges, roofs, and similar strue tures, three or four coats should he given in all As a general and approximate rale 2d to $4 d$ per square jard or 3 s to 5 s . per tom on tbe weight of ironmolk may be taken as the expens of each coat of paint after the first
Numerous examples of executed
roofs are riven in Mrr Mothoson "Wos and Iron," aud the mears and cost of ercction besin the fundamental principles of construction tos

Which we bave referred, and altogether the book will be very useful to arcbitects and engineers; and the vocabulary of French and Germau appended will bonder the book particularly valuable to tbose going abroad.

## FLOOD, FEVER, AND LOCAL

 GOVERNMENT.The British rainfall of the winter of 1872.73 , rhich has excecded by one-half the average deptb, has read a lesson to some parts of tbe country which they mill be slow to forget. It is one of the most odions characteristios of hnmanity to reioice in the occurrence of evil hecause its prediction has been verified. We trast that we need not disclaim such a dispesition. It is not for our own gratification, hat for the public service, that we take the oceasion of the long-continued floods in Somersetehire to insist anew on the importanco or a contral and scientifioally directed investigation of the great national question of wa
and water-consorvation
In Decemher and January last (and the subsequent rainfall has been such that we may almost now use the present tense), 150 square miles of the low-1ging lands in somer setshire were permanently inundated. Some acconnts give a much lay ane to mischief. In Langport, the cellars, streets, and living-rooms were flooded, and many villages were permanently isolated. Mr. Neville Gren ville, acting on bobalf of the Selgemoor Commissioners of Sewers, hrought tbese facts hefore Mr. Secretary Brace, and used the expression,
" the present plague of waters cannot be "the present

The question of neglected hydraulic engineering has in tbis instance assumed an economic importance to which possibly some small degree of attention may be afforded by the Government Indecd, weare told that tbe Government promised to send to the spot, at the expense of the inhabitants, under a personal guarantee, a gentleman who was one of M : Brunel's resident engineers en the Cheltonham and Great Western Ruilway. As to the sanitary part of tho matter, the trancated legislation of last year has produced its natural result; that is to say, nil. "Ague is prevalent," writes an inhahitant of Sedgemoor My danghter and niece are suffering from it now ; when the waters subside, fever will doubt less follow. It is idle to appoint medical in spectors, if such a vast fever bed as Sedgemoor is to remain untouched.
It is discovored that tho Land Drainage Act 1861 coes not give power to any one to do anything efficient in this case. Sedgemoor, however, is but one instance out of many. The valleys of the Partet, the Brue, the Ile, the Fico, the Tone, and the Axe, are all in a state of confluent flood. There are large inundations in othor places whero Commissioners of Sewors have jurisdiction; but everywhere tbey are nearly powerless to initiate any nccessary works, oven in cases of extreme urgency.
It is proposed to hold a puhlic meeting at Bridgwater, so soon as Mr. Grantham bas completed his report. A remarkable feature of the case is, that no attempt seems to be mado by from of the sufferers to derive any advantage tion of sanitary districts was the one expedient whicb survived out of the original Bill. And yet we find the old Sewage Commissioners ap. pealed to, the inefficiency of old legislation deplored, and the sufferers opplying,-not to the Local Government Board, but to the Home Office! A more crael satire on the administra tion of the sanitary measures cannot he imagined. Here are thousands of people flooded out, hundreds of square miles under water;-and no one seems to have any idea that it is in the charre of auy Mirister hut the Home Secretary, who offers tbe lusury of a report-at their own expense! There can be no doubt that a great national question is here paltered with in an incxcusable manner. It is not creditahle that our Govern ment shows such supineness where both the health and the wealth of preat districts of the country are involrcd. There is not even the
cols paltry excuse of economy. The equation show. ing how many human lives ought to be sacrificed, in how mat of of 1001 in tho Budpet in order to ecet saving or loo. in tho budget fairly worked out. Probably the Cbancellor of the wormer and tho of the Torn ment heve abrat the
glad if one of our friends will put the question in Parliament. We hesitate to venture any gness as to the unit of value that may be adopted.
How many lives go to a pond ? In somo dis. How many lives go to a pound? In somo dis. tricts, perhaps, a negative value is attached to
the former quantity. In that case it will be a mrand stroke of political economy at once to diminish the population, and to reduce the nominal expenditure of the nation. If that rule be established, we do not see where its applica. tion will meet a limit. It will be of nse all round. The policy of "do nothing" will rcceive its most complete support and appropriate dovolopment. First thero will he the usual result of saving trouble and Parliamentary responsibility to the Minister. Parliamentary responsibility,-for what has public bife to do with such figments as conscience? It is not a question whether a fow hundred people shall caust not say I did it." Our legal institutions are not such as to admit of any trouhle being tiven to any one on such a mere theoretic quos bility is this. The honourable member for Sorewemtight will give notice that on such a day mont, regarding the waste of public money latcly involved in making an altogether uncalled for inquiry into the haalth of a certain district. Such a matter, the mover would prove, had
none but a sentimental interest. It was on tiroly confined to a fow hundred inhahitants of the district in question. The great law of supply and demand has, on the presont occasion, supplied the deficient quantity of water for waich thero was such a vociferous demand a
summer or two ago. If such a supply was summer or two ago. If such a supply was
attended by ague and fevor, these were mere natural phenomena, with whioh enlightened legislation had nothing to do. 'The inhahitants porfectiy free, as far as logisiation is suoh phenomena. If they did not leave, it proved that they prefcrrcd remaining. No one had a right to interfere with their choice. They wore in all prohabily, many of them, members of the "surplus popnlation." If otherwise, and if fever carried off so many as to raise the price
of labour in the district (the only practical of labour in the district (the only practical
evil), surplus labour would soon flow in from ather districts, and restore the natural level. II fact, fever and ague are among the beneficial agoncics of nature, as reducing surplus popa. lation.

Against argrments such as these we know that it is of hut littlo avail to raiso our voice. We do, indeed, venture to think that of all the prodnce of Great Britain that which is at tho same time the most costly to rear, and the most valuable when support that view hy facts and figures, though ws shall only be snecred at by certain persons. But apart from that,-apart from the "senti. mental "s view, that the effect of a single out. burst of fover, thoroughly prevontiblo and on human life; apart from that great responsi bility as to which,-bcing only moral, and pot Parliamentary, - the Minister is content to shat his oyes; we have a word to say which should, oven now, claim attention. We speak in an authoritative tone. We will wso the magic phrase hefore which, in tho country of Cer.
vantes, all doors fly open, "de la part du Roi," -wo invoke the namo of Fing L. S. D. What a terrible wasto of something so much more waluable in some estimates than mere hnman health and life is involved by giving op these
fertile valleys to the occasional ravages of floods, and to the pcrmanent invasion too often of reeds and rushes and bog-growing vegretation !
Tho great check to the fertility of this country is to be found in the uncertainty of the seasons. Or, we may say with greator precision, in the unqualifiable ueglect of onr agricultnrists to take such measures as are demanded. to make
the hest of that uncertainty. No attempt has been rade, on anything like a systematic plan to avcrage our amplo and aluundant rainfall. We do not store the heaven-sent treasure, as people in more thirsty lands have long been taught to do. We not only give no bced to facilitate the discharge of the waters when they reach the lower lovels of the natural drainage districts,
but we throw obstacles of all kinds iu tho but we throw obstacles of all kinds in tho way of the ontlet which the physical character of the weirs, water.rights of all kinds are allowod to erert a prescriptive energy in drowning our most fortile river valleys.

The question of irrigating the high-lying and waterless distrjcts is one involving cost, time,
and mnch intelligent investigation. But the questiou of freeing the natnral outlets from artificial obstruccions, is far more simple; and, o return to our present argument, it is self. spporting. Fivo tons of rich meadow hay per acre may he obtained from well.watered, but unflooded, land in any part of England. We are not putting this as a theoretioal possibility, but as an outcome of actual cxperience; and, in the cases cited, it is not said how mnch area of land is actually wasted by the barbarous system of water-carriers generally adopted. In thoso water meadows which raise heavy crops in a season elsewhere grassless, how goneral is the presence of flags and rushos, the evidonce of wasted aroa and diminished swathe.
We might go further if wo point to tho industry of Lincolnshire, of Norfolk, and of Holland; and to the laughing crops raised below the level of high water. Bat wo are confining our attention at present to that simple amonnt of security which is to bo attained by the simplest procedures of the ongineer, and which will immediately recoup the outlay. And we throw in the health and vigour of the inhabi tants of the districts that cry out for this atten tion gratis, hecause we are as yet waiting, as before intimated, for the solution of tho equation 1. Con human lives, to find the value of

Confining our attention for tho moment to England and Wales alone, we bave to point ten grand natural watershed districts. Physi. cally, of according to the character of the rivers, they may best bo dividod into eight ; is the size of two of the areas thus marke
is so great as to render more feasible is so great as to render moro feasible
division into ten. Each of these districts i enough to occupy the full attention of a civi engizeer of the first cminence in his profession The general course of the waterflow in the dis trict, from the high lands where the rainfall is parted, to the altimate escape into the sea, should ho carefully studied, attention being paid at the same time to the physical and to the geological structure of the country. No largo amoun either of oost or of time would bo required, in order to enable these engineers to arrivo at such a perfect knowledge of the details of their respective districts as to bo able at once to give tions of sound advice as to the leading condi magnitude puric work or private wors of in so far as it affected or was affected by the course of rainfall and of drainage.
The amount of public time that would be saved, and of pnblic convenienco that would bo into engineer districts division of the country a residcnt enginecr appointed to each, would bo incredible. As it is, when any reat work is proposed, not only must a special study be made by, or on behalf of, the proposer, hit an inde. pendent stindy has to be mado by every opponent or hy every one whose interest is, or may be, so, but by the proposed operations. Not only If this is made a mero party question; if the sanction or the rejection of a Bill is to be a mere matter of personal influence, irrespective of the if erits of the caso, we have nothing to add. But thonght right that the action either of the Legislature or of the administration of the country should be directed by intelligence; if we can conceive it possible that the real ralue of any engineering proposal had to be weighed by a committee which inquired into the real merits of the case, - then the function of the district engineer would become one of evident importance. A few hours given to the exposition, hy such an officer, not of his own opinion of and of the mute the actual facts of his district, was accommodated to those physical facts, would savo weeks and weeks of dreary hattling in committee; where the acumen of the examining counsel, or the adroit cleverness of a"witness, is the element that detcrmines the verdict, at least, when that is not mere matter of foregone conclusion and counting noses.
It is tolerahly evident that the time has not yet arrived in which sanitary and economical pon a sympathising hurcen of the Gorern ment. But we are suro that the lasting gratitude of the people of England will follow the name of that Minister, -whatever be his political hoe, who shall first deal with the great sanitary and
economical question of the water circulation o the country on none other than sanitary and been lost, hut it is seldom too late to mend.

ON THE LAYING OUT OF CITIES.*
ROYAL NSETITUTE OF BRITISH ARCHITECTS.
When we turn our thonghts to the antique past, stimulated by the fact that, from the earliest ages, various large cities have existed, Wo mnst expect to he disappointed in olataining
any complete idea of their formation and arrangement, becanso their remans are so small and contemporary notices of them so vague; indoed, it is almost a waste of time to seek hey were information concerning them. That public buildings ranged principally aroand a large open space, a campus, agora, or forum, is about all that we can with certaiuty assert. Pompeii, which bore somewhat the same relation to Rome and Naples that Brighton does to London at present, remains in a partly perfect tate, and affords ns some idea of what a populous and fashionable scasice lown was most the earier homan emporors, and in the the impression is noty of cary farable one. It is a vcry suggestive fact, and one that we hould bear well in mind, that not a single city $f$ emains at the present day to give us the model ago. Will the same remark hold good some two thonsand years hence? We have every reason to think so: and the cities of the fature will be as different to the cities of the present as the cities of the present day are to those of the past Is that difference rreat? We can anse nce and with certaints it is can answer at almost incrediblo! One meat conse of th ifferen midalo class only masters and slares bmes no the anciast, Amongst vere hold fit onlo to pros professions rerer her fit only to be practised by slaves. uxury a mon aristocratic luxury, - a mean, squalid, general poverty. With also anvance of the later Roman empire came also an adrance in conveniences or lifo; hut rt itself declined, and with the fall of the mpire, the art of building cities fell also; hen the dark ages settled over Europe. Through. out this period, or from about the fifth to the elcventh century, many now cities and towns rose throughout Earope, of which the royal residence, the church, or the castle formed the aucleus, surronnded by walls, within which all was narmowness and filth: nor is this to be wondered at, when wo rememher that the reatest people of Europe during this period ased thoir fingers to eat with, and thought it ne mean accomplishment to bo able to writo their wn names. Luxury, sanitary provisions, and ven comfort wero unknown, excent amongat the great nobles and the higher clergy. Bot why did the dark age people huild such close, pent.np towns? Lind was not dear, as it is ree.pland they might havo had spacious st is, that they hed no jden that system and art ought to enter into the arrangement of a town They probably did not think about it at all; they did what their fathers had done hefore them. hey followed preoedent, and the principal pre edents of the West were derived from the Eest The Mahomedans of the eighth and succeeding enturies were to the world what the Christians became at a later period, the first in arts and arms. Europe was their pupil, and followed losely their example. Life with Orientals was then an incessant warfare against two cnemies, the sun and their fellow.creatures; so that when aen congregated together, thoy sought to keep out both in the best way they could, raising strong walls acgainst the one, and forming narrow treets against the other: thus they eajoyod the comfort of coolness, or at least of shade and the comfort of a sense of security; beyond that they appear to have had no particular ideas. The plan of many such towns is preserved even our own day, of which Albenga, on the Riviera, is an interesting oxample; a sort of arge prison, intersected hy narrow and tortuous passagcs, tending to keep out sunshine and fresh dark and confinod a space. So things went on

* From a papor by Mr. J. B. Waring. Fellown, read at
he ordiuary generai meeting, held on 1 onday, the 31 of of
in the same fashion, over and over again, into the semi. opeque or Middle Ages; and Mr.
Hudson Tarner, in his most valuable work on Hudson Tarner, in his most valuable work on the "Domestic Architecture of England," speak-
ing of London in the thirteenth contury, when ing of London in the thirteenth contury, when "as to tho appearance of the City, we shall not perhans be far wrong in assuming that it pre. sented the aspect of a mass of low whitewashed tenements ; the plasterers' hrush appears to have been unsparingly omployed, to give a cleanly exterior to the dwellings of the Lon. doners"; but if the outsides were clean to the eye, the interiors of the cities must have beeu
often filtby. "In the principal thoroughfares," often filtby. "In the principal thoroughfares," says Mr. Turner, "it is evident there was some kind of foot paroment, though the roadway chance; and the streets leading down to the river, which offered the means of a natural
drainne from the upper and more level parts of the city, had usually onen drains flowing throug? them, the effect of which was to maintain them in a continnal state of mud." Eren in the great hall itself at Westminster, the refuse and dirty water flowed in an open kennel through it, until the foul odours arising therefrom" led Henry II. ordered the construction of a "sub. terranean conduit" to convey the "offensive matters into the Thames"; and this, Mr. Tarner thinks, is perhaps the earliest instance of nnder. ground drainago in this oountry. But to returu to the more immediate subject in hand, we come at last to a glimpse of a better state of things in the reign of Edward I., who, from one causo or another, founded completely new towns, which were often oalled in France villenewves (new towns) or villefranches (froe towns). Mr. Turner freo men, exempt from the power and juris. diction of the neighbouring barons or bishops; their tennre was dircet from the Crown, and they were granted the important priviloge of free trade." Here, for the first time, so far as we know, in the history of cities, "we come to a clear and definite system of arrangement;
and it appears probable that this system is dur to Englishmen, since Mr. Turner gives an extract from an original document in French, wherein Edward I., anno 1298, wrote from Bordeans (then the capital of the English provinces in France) to London, "desiring the authorities tbere to send him ont four persons competent to lay out the plans of towns, who best know how the divide, order, and arrange a new town, and for the merchants." Alfonso, of Poitiers, coming to the Duchy of Cuienne, about the same period, finding tho nobles and higher clergy quito independent of him, also founded free towns, such as Rovergne and Agen, the last of which is still in a pratty perfect state. Edward founded Sauveterre, Mronsegur, La Linde, Saint Foix, Libourne, and Montpazier, in France; and Kingston-on. Enall and Winohelsea in England, all formed on a general plan, of Which Montpazier win serve as a good example, and fully described by Mr. Turner, from which We give the following extracts:-"These towns modern towns, and are built on an excellent and modern towns, and are built on an excellent and
scieutific plan. . . . There are always two scieutinc plau.
- There are always parallel streets and connected by short streets at frequent interfals; between these principal streets, and in parallel lines, are narrow streets or lancs, corresponding to the moderu mews, and em. ployed for the same parpose. By this means each plot of ground for building on is of a uniform sizo and shape, a parallelogram, with one end facing a principal street, and another a lane wide, tho lanes 16 ft ., and the passages only 6 ft . Near the oentre of the town was Iarge market-place, at one coruer of which was usually the charch; and it should he observed that the prinoipal streets do not cross each other in the centre of the market.place, hot run in a line with its four sides . . . so that the traffic did not interfere with the central space." Our
own opinion is, that this plan of rectangular own opinion is, that this plan of rectangular United States of America, is not a good one, for reasons which we shall presently state; never. theless, it is a great improvement on old customs, and has no doubt some special advan. tages.
*This remark applics to Medieral cities in Europe. Marco Polo, writing in tho thirteenth century, describes Pekin as formed in a regular plan of sqnares, like a chess.
board, a plan of ancient adoption in China,

The foundation of now tomns seems to have oersed shortly after the thirtecnth century, and the principal cities of Enrope appear to have heen built $n p$ from time to time in a haphazard manner, whilst their internal condition was of the worst description, of which an idea may be formed by reading the article "Paving of Streets," in Beckman's "History of Inventions," volume 1. In the seventeenth centary, however the Great Fire of London (1666) prodnced two plans for the systematic arrangement of new streets, \&c., which present some new and notice able features. They were designed by Sir $C$ Wren and John Erelyn, and both are engraved in Strype.
The fire destroyed buildings estimated at ahout 13,200 houses, covering an area of 436 acres, and, hoth in form and extent very closel corresponded with the great fire of Chicago, in 1871 ; besides dwelling-houses, St. Panl's Cathe. dral, eighty-seven parish churches, the Exchange, and other public huildings were hurnt, and an opportunity was afforded of designing, as it wero \& new city. Sir C. Wren's is shown on the wall. Lcaving out details, he proposed to form three kinds of strects, 90 ft ., 60 ft ., and 30 ft . wide respectirely; to form a canal of Fleet Ditch, to be 120 ft . wide; a quay along the river-side 40 ft . wido; the principal puhlic huildings to be massed together round the Royal Exchange, on a large arca of octagonal form, from which radiated the main streets, and in which, at stated intervals, were to he placed the *arious churches, whilst all churchyards and " ronnccessary vacnities, and all trades that nse grat fires or yield noisome smells" were to he outside the town. This plan of Wren's is a system, and on the ald system, or rather no. scarcely be indeed, in some respects, could say, howerer, that neither his nor Evelyn's plan was adopted, much to our loss at this day.
When the great fro took place at Chicago, it occarred to mo that an opportunity presonted itself of laying out the new city on an entirely new plan. I had not at that time seen Wren's plan for rebnilding Loudon; but it required only some consideration to be convinced that the rectangular plan common in the States was open to many objections, and that an entirely different principle should be adopted. That principle I found in the spider's web, especially in the web of the "geometrical spider," in which the siven point is clearly obtained; and time is, we know, money, which all men now seok after so earmestly. My further ideas on the subject will perhaps he best understood hy the papers I sent to the Mayor and municipality of Chicago on the suhject, and from which I give the following

The main plan is to bo on concentric circles
rather semi-circles, divided into sections by radiating streets, and sub.divided into wards, to be provided with means against fire, and sanitary arrangements complete in ench section respec. tively, corresponding to our old system of wards or guards. In rebuilding the city, advantage might be taken of a combination of squares, arescents, torraces, boulevards, and streets, so houses might have colonnades on the lower story, as at Bologna, forming comfortahle walks in summer or winter, whilst arcudes, like those of Milan and Paris, should connect the principal points of interest. All buildings should ho con. structed as nearly fireproof as possiblo, and per structed as nearly freproof as possiblo, and per.
manent sites for firo escapes be established at stated distances throaghout the city. To avoid stated distances throaghout the city. To avoid
the monotony which characterises the new por. tions of Paris, Lyons, and other French cities, in which large blocks of new buildings have been lately erected, and one street so closely resembles another that somctimes you can hardly say in what street yon are, I propose that various
styles should be assigned to varions styles should be assigned to various hlocks of buildings, so that all styles of architecture may bard, represented-Crees, Italian, Gothic, Lom. bard, \&c.-as may be found consistent with good taste. Moreover, we should thas avoid the unsightliness commonly seen in Fingland, of huildings widely different in style, ont of all harmony, and sometimes painfully incongruous, placed in juxtaposition and mutnally destructive of each other's effect. I wonld snggest that all buildings wherein large masses of persons con gregate, such as theatres, chnrehes, assembly. halls, \&c., should be provided with numerous ways of speedy egress, not only for safety's sake in case of sudden panio, but for the ordi-
nary convenience of the crowd; whilst the way
of ingress may still be few in number, Public haths and laundries, and pnblic kitchens and hakcries for the poor, should be established in the poorer quarters of the town, as well as a regular system of puhlio drinking-fountains for men and cattle. There should be a large pnhlic park, gymnasium and haths, and a puhlic garden With terraces and fonntains, laid out or the model of the old Italian gardens, such as, for instance, that of the Pitti Palace at Florence; these should he connected with the houlevards, which might consist of a contral paved pro-
menado lincd with trees, having a road and menade lined with trees, having a road and
tramway on each side, furvished with a hand. trammay on each side, furvished with a handsome pared way next to the honses for foot passengers. An example of this kind, which produced an excellent effect, I have seen at Toulon, and would carry out on a larger scale.
A few rood canals, crossed by ornamental swing bridges, as in Holland, might serve to counect the traffio of Lake Michigan with the principal railway stations and the Ilinois caval. Spacious markets should be orected in centrai positions; those for fish heing fornished with troughs to cach stall, bllod with water, in which fish can be kept alive, as in the "Halles" at Paris. Abhatoirs, cattle markets, and all offensive or dangerous manufactures, should be kept outside the city precincts, and finally, not only should a system of sewerage be carefully pre parcd, for the purification of the oity, but the sewage matter should be utilised as manurc, cleared prairie land of the State; and in all cases, it praire land of in mind, that as Chicano has grown so rapidly in the past, thero is every reason to beliere that it will increase still further in tho fature; therefore, whatever is done,$_{2}$ an eye should be kep
It may appear fancifnl, and yet in many re spects a large city appears to me to resemble a human being. It has arterios and veins, or largo and small thoroughfares, through which the blood corpuscules, in the shape of men and its cen, continually circulate. It has a heare busincse of life is mainly carried on. Lungs, or parks, and open spaces in which tho air is purified; it requires water reservoirs and apparatuses for receiving and discharging solid and liquid secretions, by means of drainage and sewace, ontside the body corporate: moreover to complete the resmblance, the surface of the city, its akin, so to speak, requires oonstant cleansing by water and friction, to insure that clearliness which is essential to health, whilst the mnnicipality may he regarded as the brain, the mnnicipality may he regarded as to brings oxperience and science to hear on the regulation of tho entire body, having an equal regard to the convenience, health, and exteraal appearance of the whole city

As regards the figures adaptable for the block plan of a city, with its thoronghfares, it will be seen that the choice lies almost entirely between a square, a parallelogram, or a circle; and our OWL opinion is ell in favour of the last named both for hearty and convenience

Space, air, and trees should enter into all plans for new towns or new quarters, and wonld propose that instead of tho old system of gardens at the back of two houses, the garden should he in front of the house, then the paycment and road for ordinary traffic, with a donblo tramway in the centre for the corriage of trains and cattle, not by steam but by horse-power; for thero seems mo no valid reason why rail way trains should not be carried right through a
city without changing. This of course would city without changing. necessitate a much wider roadway than is common at present. All streets, tarraces, de.,
should bo provided with back roadways for house service, coals, dust, and the carting away of refuse or sewago matter ; and in a wellarranged city a back road to each street will be
as necessary as a back staircaso in a wellas necessary

Society of British Artists.-The fiftiets exhibition made by this Society, and now open in the Suffolk-street Galleries, consists of 924 paintings and drawings, and four small pieces
of sculpture. The president of the Academy of sculpture. The president of the Academy sends a portrait, and Mr. Leighton, R.A., some small contributions. The collection cannot be said to bo strong in figure. pieces, hut has some good and many pleasing landscapos. We will take an opportunity to speak of it more at length.

## SCHOOL BOARDS.

London.-The Works Committee recommended the acceptance of the lowest tender, that of Messrs. Perry \& Co., of Tredegar Works, Bow, amounting to 7,1781 ., for the erection of schools designed by Mr. E. R. Robinson, to provide for 1,100 childrea, on the site in Globe-terrace, Hackuey, purchased for the Board for 3,000l. 19s. 6 d . The list of these tenders has alroady appeared in our columns. Northampton. The following letter was read by the clerk with respect to the sites selecte by the architect chosen by the Board:-
"I here the honour to acknowledge the receipt of your
ro letters of the 24th ult. The official architect report as follows upon the plans for tho Spring.lane site:-
-These plans are satisfactorily arranged. There accominn
infants:
built on -The arrangement for the boys sitace was girls follows:should be revised in aecordance with rule t. The preasent
arrangement causes considerable logs of desli and bench space. If properly arranged there would beacommoda-
ilon for 540 viz., 160 boys, 160 girle, end 220 infants, My Lords acquiesce in the Board's proposal to purchase the amall additional piece of ground adjoining the Vernon-
terrace site, -I am, \&., F. Cumint." Bristol-The Coh De
Bristol. - The School Design Committee brought forward fifteen tenders for the erection of new
schools in Freestone-road, St. Philip's. They recommended that the tender of Messrs. Bevar of Bedminster, be aooepted at 3,080l., if the foundations were of Hanham stone, and 3,170l. if of brick. This and matters tending to reduce the cost somewhat, the committee suggested, should be left to the architect, Mr. Coleman. The report was agreed to, and also recommendit tions for nsphalting the yard, and obtaining desigus for school fittings, and borrowing 4,000l. from the Public Loan Commissioners to cover
the cost of the land and erection of the the cost
building.

Halifar. -The Sites and Building Commitiee reported that the Education Department had finally approved of the plans for the Queen's woad Schools, and wonld recommend the Puhlic Works Loan Commissioners to grant a loan of $10,220 \mathrm{l} .17 \mathrm{~s}$. 6d. on their account. The committoe suggested that the plans and specifications of Bootli Town School be sent to the Education Dopartment, and that on their approval
tenders shond be invited for tho works. The seport was adopted.

## STONE FLOORS.

Sik,- I have a lloor of rery soft stone. The goods are
spoiled by the fine, dust from the said floor. I should
the glad to know of any morlole be glad to know of any matorial to put upon the surface say in, or $\frac{1}{4}$ in., from which there would be no dust.
Anything liko the foreign asphaltes would do, but for the oont. Perbaps ordingry apphalte would do, if it could be
made rery poont, The metbod of combining tar and
Portland cemannt, and the purpose for which it is wanted,
$\qquad$ a Contractos.

## ON MODERN ART-ARCHITECTURAL CRITICISM.*

IT is not our intention to attempt an elaborate essay on the subject of criticism generally, or to
vontare even to glance at the large area of its vonture even to glance at the large area of its
soblivisions lying open for dissertation; nor does it imnediately conoern us at the present moment to inq口ire whether to Aristotle we owe
the art or science of criticism, or whether in their day, Aristarchus, Varro, and Longinus
the ant were distinguished "practitioners," or Hesychius, Dionysius Alexandrinus, Eusebius, Si. Jerome, dC., masters," of the art.
With the limited

Wiffice us to limited space at our disposal it must suffice us to know that from the eleventh to the oighteenth centuries this art, or science, has pos-
sibly, sondowhat interruptedly, been made "study," and in the sixtcenth, seventeenth, and eighteenth centuries raised to a "polito art",
by all nations of the globe who boasted of by all nations of the globe who boasted of any smount of oultivation or refinement.
Up to this latest date even was critisim
invested with good sense, logic, and an inflexible rulo of fair dealing, placing the critical works and essays of the time amonget the best of our .standards now, it was left to our more enlightened (or moro degenerate, as our readors may prefer) of judging in such matters, to forget that "criti sism" involves seeing beauties as well as faults, to be ohlivions of the fact of its requiring disorimination, exactitude, and the impartial hand Which shoald hold the scales whilst the tre
balanoe wavers betwixt praise and blame.

* By Alfred Jowers, Prize Essay, Royal Iustitatc
of Britieh Architecte.

We have changed all this; for the better? No, With a practice apparently far more consonant to modern times and taste, we, as a rule, indulge in undiscriminating and uncoupromising couselves in this nineteenth century asking, "What is criticism? In what-does it consist, in analysis, or in mere expletive verbiage
To a greater extent, possibly, than over previously occurrcd, the press is now mainly the reflection of pullic opinion and fceling on most matters of social importance; and yet, judging from the contribations of some, at least, of our contemporarics, and the editorials of a portion apart fress, here is no such thing as cricism but of the man, and that troo criticiem shonld consist, not in the scientific use of the dissecting. knife, but in a perpetaal wielding of the tomahawk and sealping.knife ; in constant endeavours to maim and mutilate the entire structure, good and evil, rather than to delicately probe and scientifically diagnosticate, with a view of preserving the sound and severing the obnoxious portions.
Undouhtedly the philosophical, political, and, in spite of a prejndico to the contrary, even the wheological, helds of literature are well supplied who, more frequently than not, soem imbued who, more frequently than not, soem imbued
with a true spirit of criticisun, "judging," or at least to the hest of their ability atberopting to 'judge, in the hest sense of the word, the various doctrines, hypotheses, and party views which come to their notice
It is only when wo reach the confines of art, or most certainly of art-architectural criticism,that we observe at onee the tracos of an inter-
nccine strife rather than the symbols of dignity nccine strife rather than the symbols of dignity Whethor it is a judgment. seat.
Whethor it is that from the very refinement of art its devotees become abnormally sensitive and irritahle, we aro naahle to say, hut it is undoubtedly a fact that as a body wo seem ingularly deficient both in justice of discernment and fortitude of ondurance when jousting in the arena of criticism.
Nor even in this arena is it by any means strugglo of honest, above-board, hard blows, and marder returns. Our anonymous attacks partake the of guerifia wartare than of the lance and openly cer-stalf, and in the few to be as to who can throw most mud, in the praiseworthy lope of some sticking, rather than an endeavour to discoss the merits of tho suhject moro immediately under rovicw.
surely when we hecome art-workers we need under ase to he generous! Or is it that we are abuso, and that it would be a deplorahle weakncss to indulge in gentle and generous recognition of merit in any work of a "brother-inart"? If it he true that "out of the ahundance of the heart the mouth speaketh," it is to he loped, in the name of all that is haman, that there is a vital distinction hetween that of an ordinary social being and the same individual when trausmogrified into an art-architectural
critic.
Moreover, is not the course we pursue,-t take a more practical, if somewhat. lower, view, Is not the
Is not the mind of the puhlic already sufficiently callous to the merits of our art (prone to look upon us, even at the best, as evils necessary, hut a nuisance) as scarcely to need the constant iteration of intestinal squahhling
as to our weakness and our folly ?
If, thoreforc, this pufortunate Eluency and requency of eritical commonplace, seasoned with a strong spice of what may he termed literary acrohatism, is known to repel not only the mere surface-skimmer, hut the earnest thinker and well-wisher, to mase arohitecture a an art less ontrancing and its practiscrs less influential, shall we of ourselves both propagate the offence and weep over the result?
Not only in this general tendency to a cynical appreciation of others, in this disruption in our very midst, is danger to our reputation for strength of mind and common sense to be ohserved and feared, hut even in the very dovotees of those earnest and pure-minde apt to deteriorate unconsciously into partisan. ship.
Aot that we arc hy any means preaching a and no criticism," too conscious that in these days that inust be a myth, a text, a peg on
which to hang nuch fine writing, not a tangible fact on which to practise; hat rather are we condemning "criticism for oriticism's sake,"
seeking to eradicate that odium architecturun which to eradicate that ourum architechum its rirnlence shame he it said, has long sinoe hat roverb of tirown far into the shade that
Let us consider for one moment, and take random, in our own mind, any recent review or reviews on suhjects architectaral : what do we find?
practitioner is incscusably successful over his compeers! Inmediate suggestions are covertly mado as to local or other interests, or on tion of part, delicately veiled nnder the descip. may have committed the indiscrction, at some early period in his career, of writing a book, and may have bince become as well man, on accomplished owchitect. neretheless without the least eramination of the tural work supposed to be under review he immedialy twittel with hi former lite is efforts and assured that in those selon "保 ho "! church orchitecture, and o seonlar ramous in into consoin ands: nevar mina that ho is an ahle, will hear on oll sines that "it sarours of coll siasticism, it is 'monastio'". " for the Dark Ages, no douht, but atterly sunfate for modern rogirments". that herry united better " keep to the path in which he had dis tinguisled himself"; and so on: hut not a word of real criticism of the work, thourh much on the man, not a word of argument or proof to support the mere assertions of the critic. Should he have given his attention carly to, and havo gained a reputation in, the more decidedly decorative portions of the profession, we hear glibly repeated that he is not a "practical man," or that he can decorate a bouse, but cannot haid one," regardess of the actual frot that the criticised has probably built more than all his critics together! And so on through all phases and all branches of professional practice it seems the constant endeavour of the critic to import into his criticism as much of tho man as possible, aud to carcfully avoid any impartial consideration of his work.
Failing these more personal notices, we obtain cither a vague, dreamy, nerveless, "damning pinion, an unserupulons wiclding of intellectual force, goading the victim to aningenions weaving of literary pitfalls, into which possihly bo falls, to the intense delight of the anonyrnous fowler. Suraly this is scarcely fitting work for literary athletes; worse than useless in either forming or gaiding pahlic opinion; a safe and sure means of promoting jealousies and mutual mistrust amongat those who frequently have no possibility of professional intercourse with, or knowledge of, ono another except through press notioes of their respective works of no more value in raising the standard of professional tone than attempting to stecr a vessel hy ignoring the compess and abandoniug the helm ; is shor ighted in policy as refusing a crop of sterling grain and revelling in the winnowed chaff
and yet such appear to be modern notions of architectural criticism! Such the erapty crambs so grecdily accepted and devoured as art-manna by a public eager for flitting pleasures, and anxious for seasoned dishes, even though they be made of devilled reputations!
Nor do we hear frome our professional ranks one word of remonstrance ; on the contrary, of all critics thus sinning we ont of our own midst are undoubtedly the greatest simners. Not from outsiders, bnt out or the tnouths of colleagues," of "brothers in art," or, as some will have it, of ellow "trade-unionists," have from time to time proceeded critical witticismas on contemporar's works, which, however amusing at the tme, are, we fear, not calculated to raise either the status of the critics or that of the profession they represent.
Quite recently we had the edifying spectacle of a member of the profession, writing of another still more distinguished member's crowning work, that "it would have been a lesser cvil to have had a war or a pestilence than that such a building should he erected."
Ts it necessary to quote further examples, Which must occur to all who interest themselves in ourrent professional topics, to account for the easy' descent from such premises to the would. be scathing of a contemporary reviewer? Can we be surprised that the public fights shy
of birds who so wilfully foul their own nest Or that, on many occasions, public especially we, as a profession, get unnuercifnlly snubbe we, as a protession,
To what a painfully low ebb all sense of professional cohesion (other than that induced by a be judged of ty the sole public reply ronchsafe be judged of ly the solo public reply vonchsafed but very recently to the proposal ar a most Whor in and respected memver or our prolession, round of our body by a code of honour, as round of our body by a code of honour, as a
means of ensuring somo measure of esprit de comss and uniformity in practice. And the comss and uniformity in practice. And the
reply ? Not an eager acceptance of, bat a duly reply ? Not an eager acceptance of, bat a duly priuted and pnblished protest against, the pro. posal as an forsooth! as thougb codes of honour and esprit de corps wero terms synonymons for and espuil de corps wero lerms synonymors the constitutional symbols of trade-unions!

## Part II.

Hence the unsatisfactory position of the profession, and tho low estimation in which it is hold by the public. For unsatisfactory the
position is, however much wo may attempt to position is, howerce much we may attempt to
iguore the fact, or to bolster up our own egotistic igyure the fact,
self.sufficiency. self.sufficiency.
Of course, it
Of course, it is equally trine that the profession boasts a few duces, who, by reason of sheer force of character, intellectual attributes of an exceptionally high order, powerful friends, or even by luck of that "opportunity" which is said to occur to erery man once in a lifetime, hare won for themselves a position in which they are to a great extent paramount to the public ; no less certain, howerer, is it that by that same
public is the great majority of the profession public is the great majority of the profession
beld in supreme contempt, or looked upon at beld in supreme conte
least with indifference.
In no other professiou or calling under the sun are there so many wiseacres, so many amateur bnsyhodies, capable in their own estimation teaching us the thing which is or should be.
Every man or woman upon whom chance bas conferred the somewhat douhtful benefit of the grand tour, or whose ancestors, with a hankering
for a reputation as literati or dilettanti, had for a reputation as literati or dilettanti, had
garnered certain art-books, thinks hinself or garnered certain art-books, thinks himself or
herself fully as qualified to be as unsparing both herself fully as qualijed to be as unsparing both
of advice and criticism, as though by the purof advice and criticism, as though by the pur.
chase of curios they became at onco dis. tinguished in art, or by their formation of a marquctrie panel became masters of construc.
tire science.
In what estimation would be held the amateur In what estimation would bo held the amateur
legal luminary ? What ia the term applied to legal luminary? What is the term applied to the non-qnalifed medical practitioner? Are tbere no such beings as architectural quacks?
No; at least not recognised as such; and why? Because, from tho ntter want of "hond" amongst tho individual members of the profesEion we fail to stand out as a trpo or body
definitely distinguished from the flood of irregular definitely distinguished from the flood of irregular
practitioners or amateur aspirauts; and such is practitioners or amateur aspirauts; and sucl is our liberal-mindedness, that cven the suggestion of the slightest feuce of a common understand.
ing amongst us as men of honour is scouted as ing amongst us as men of honour is scouted as Nor is it possible to acquit tbe press of mucb blame in this mattor. It is (or at least a portion
of it) much too prone to adnuit the small backbitings of disappointed vanity or iojured self. consciousness; too forgetful of bow much good it might do to tbe futuro of its correspondents, and of the profession, did it sometimes put down its heel firmly on the snarling tendency of the unsuceessful.
Possibly a few "sensation" readers might be lost, but at most the weeding would be of those unhappy individuals who, in mere wantonness, delight in heedlessly impressing the mailed dents of their crotchets or tbeir grievances upon the architectural toes of tbeir "brothers. in art." Anyway, the gain in tone would far counter.
balone the loss in talent balance the loss in talent.
Of course, there is no denying the pleasure, in the pulpit) in anonymously wielding our literary weapons. Possibly there is scarcely one of us who has not at some time or other indulged in the luxury.
But tbere must bo a limit to all things even to tho keenness of a critic's scimitar, or the thickness of epidermis of the criticised.
Life, mental or physical, cannot be carried on in ecstasy, or prolonged on a diet of spiritual stimulants.
colours combining to make the the fact of many
erer betrying to thrust asido matter that does repulsirel our individaal viows as something evoke order out of chaos, and wisely building in afresh tbose elements which promise some pirtuo out of much that is vicious.
Probably wo all occasionally read professiona papers other than those more immediatel relating to our own special calling
Do we, in those devoted to Church mattors, find reverend gentlemen indulging in scathing reviews and bitter criticisms of their colleagues ${ }^{3}$ sermons?
Do we, in medical journals, seo snrgeons brother professionals clumsiness inputing to knowledge in operations, or bysterically repining that they were debarred from participating?
Dowe, in tho legal journals, find counsel, as an aftertbonght, reviling the speech of their adrocato - antagonist ? Or, to come still nister profession (engineering) bovering ever sister profession (engineering) barpies of old, hungoring to matilate or defile tho latest creation of a colleagua's brain?
No! So much tho
and on a recent pocmrenco or a failure (or what a puhlic work, it was engineers, to their honour, a puhlic wor's, it was engineers, to their hanour, ported, alike uninfluenced hy puhlic panio or professional jealonsy
Would any of tho professional journats repre. senting Churcb, law, medicine, or engineering, admit the petty jealousics with which our figure their pages? Is it too late to hope that, however self.ennobling it may seem to a writer, rich in tho sonse of having nothing to lose, to bonnd down and tiry to "ran to earth," as it where, a professional man whom ekill or pinnacle of fame, he may at least pause, and try the luxury of solf-restraint, the novel charm of contemplating that what he may have missed in brilliancy of display, he has gained in his contribution to a general fund, - still sadly deficient, - of generous fellow-feeling.

Surely Malice was keen.witted, and Generosity
dull and blind when many of these bitter dull and blind when many of these bitter-sbafted criticisms wero lannched at tbe toil-worn and weary art-worker.
Keenly sensitive imagination, snubbed hy the rude precocity" of "common seuse" or the "pacaccedent"
Surely it is more to tho glory, and tends more to the adrancement of our art, that we should hase a constant crop of ideas, a harvest of
wrought-ont thoughts, even though intermingled and partly ehoked witb a rank growth of riotons seedlings tropical in their licence, rather than that the few cboico hlooms of elegant conception should lie broken and withered under an un-
discerning egotism, crusbed and mutilated under discerning egotism, crusbed and mutilated under
a wild avalanche of inconsiderate condemnation a wild avalanche of in

## Part III.

Hitherto we havo dwelt chiefly on those phases of adverse criticism which have had their origit more or less in professional or allied sources. It may he wrell, perhaps, that we should now turn to views expressed by those whom we may define more correctly as ontsiders, and whose judgment might therefore be regarded as more impartial, or at least more mobiassed, than that of those practice.

We may, moreover, state that neitber in the observations we have already made, nor in the further remarks we may offer, have we the least intention of suggesting a "masterly inaction" or "rest-and-be.thankful policy." on the con. trary, we are desirous of moving with the times, not deprecating but ansions for criticism, and simply stipulating that it should be criticism, and not simply condemnation.
It would entail by far too long an essay to many indicments a cainst pse and reply to the to "bark back" to the early days of Government cormpetitions, or even to the somewhat later "arcbitects and market-gardeners" period of our exaltation! Moreover, there is now and then of a strong position and forcible type, may be looked npon as proceeding rather from a "semi. foedom of an irritated or indiguant public. And
to what, wben it is analysed, does this mitrail. euse discbarge of random literary blows amonnt? To a great many hard mords, disagreeablo suggestions, and impossible assertions, witb a cheap and temporary notoricty for the author.
Nor is this by any means a diffleult rolo to play; and this desire for notoriety is the only possible interpretation of the singular dogmas to which, nnder the influence of criticism, iutellecthal writers capable of brilliant composition caa give birth.
Is it for a moment possible to conceive tbat any one man, wrapped as he might be in egotism, soured as be may have heen by a dire train of untoward circnmstances, could sit down and honestly think himself capahle, in the course of some forty pages of letterpress, of attempting to detract from the reputations of somo dozen men whose professional ability and social probity have, after years of earnest toil, met with ackowledgment from their brethren and approval and reward from the public? Conld any sane person solemnly propose that, in these days of fierce compctition and hand-to-mouth strucgle for life, we should, crab-like, proceed backwards to thoso halcyon days which, Minerva-like, we fear, have but sprung ready-armed from the too fertile brain of the writer, but in which we are gravely assnred that the architect, builder, elerk of works, and artizan were all comprised in one marvellous indipidual, the bite-noix of modern times, the irrepressihle "working man"! Yet snch is the adrice, combined with the flattering unction "that nothior would he more mratifying to our social progress than sueb an clevation of the men whose works continually affect our daily life. sion, and a place as bonta artists, business men, stu. dents of dents of symbolism and arclicoology, and, in fact, pupils and illustrators of those very workmen ws to face of universal strikes "continually affecting our daily lives." we think there can be but one affirmativo opinion; but as to the "social progress" which wonld result from any sudden up. hearing, or, we should more correctly say, any confess to sception as extreme as that wich confess to a scepticism as ext as thich forbids as for ono momeut to entertain an idea so preposterous as that the picturesque charms of Canterbury, the grandenr of Durhan, or the chaste completeness of Salishnry were ever in
eitber or all instances the sole conception and erecution of one inspired head and haud; on the contrary, we are firmly convinced, and assert emphatically that, whether with or without drawings, there always did exist, ond ever will exist, tho same marked divergence of nental and physical labour, tho sumo sub-divisions of master and subordinates, tho artizan and labourer, as we now find. Undouhtedly, in tbe absence of mischievous agitation, there was one great dif. ference; authority was kindly exerted, labour willingly conceded, and possibly from this alone arises the oneness, the immeasurable beanty and completeness of Medireval works.
But, in fact, noither from these pscudo-profes. sionals nor from the genuine and unnitigated "one of the public," is it possible to grather a tangible basis on wbich the ill-defined under current of half-contemptuons, slighting, half-on smfferanco endurance of onr profession at present rests. In many instances might we most appro. priately borrow a simile of one of our would-be bitterest critics, and sny that theso aimless attacks are "a propos of nothing save of desperato imbecility.

Equally impossiblo is it to nnderstand on what qualifioations tbey ventmre to assume the judg. praise or blame to be awarded their victims on praise or blame to be
And yet is it so difficult to comprebend? Does it not all proceed, to borrow again from our friend the critic, from that balf.knowledge that "puffeth up"?
"Knowledge" generally, and of ordinary subjects,-is no " technical knowledge of special be attaned by any "royal road," but is the re sult of careful study, of sheer hard work, of untiring energy, perseverance, and ability rightly applied, in conjnnetion with eyes educated to seo and a mind trained to receive tho best impros sions from the choicest sonrces.
Witb a mirage of such knowledge sufficiently ike the real thing to avoid a crass exhibition of conscience, wbat course easier than to tibillate a
pablic, still less informed by an effectve chiaroscuro of what they get, a hrilliant rendoring, Turneresque in i
Over and over again has the system heen tried, nor has so well-worn a device a thread of novelty's rag left to cover its nakedness
Politically it has heen tried, and saccessfully tried, but men were slow to learn that they wero poor, down-trodden worms, until hy the same process of semi-excitation, semi-flattery, the fact was continnously dinned into their ears hy ambitious individnals desirous of notoriety, and caring led to the longed-for prize. It was a stroko little short of genius whioh applied the same process to art
From such teachers and such texts proceeded fruita which might well have heen presaged. Much cant talk of "arohitectural imposture," "draughteman's dull lahour," "deceptive custom," "imitative second-hand ful crop of unthinking persons, who became intoxicated with such literary neotar. With
large views and small means, flled with the large views and small mcans, filled with the
little knowledgo which is dangerous, tanght to look with contempt npon their arohitectural advisers, possessing no magician's wand, and yet desiring a realisation withont counting the cost, ean wo wonder that a puhlio was commenced with precipitation and ended with prejudico? Perhaps we may wonder that this prejudice was fastened as an incnbus on our unhappy hacks.
Nor would this he worthy of one moment's egret were an architect's works, like the fame of modern oritics and essayists, a thing of the lay, -a mere passing, evanescent "sensation ;"
out happily (or unhappily), perhaps from the very fact of our work ministering to a man's ecessities, it is stamped with permanency, and ecomes at once either a monument of fame, or target for scorn. Wielding the intraotable, oending not only matter but wills to our pur. ose, with our storner materials providing ome for our hand-maiden, Sculpture, and or realisations stand for good or for evil as a ecord for future generations, not only as a tandard of art-practice of the period, hut also may recoive, of the generons intelligence or apathetic igooranco of oontemporary public opinion and judgment.
looking to what is required of $u s$, and the lifficulties of fulfilment, we might reasonahly havo looked for sympathy and strengthening anpport, rather than injustice and unfair depre all these fustering flames and ashes of discom ull these fustering flames and ashes of discon ont, Phonix.like, our profession will arise the orighter ; that the long list of famous names, from Buono and Peter di Cozzo to Giotto and Wykeham ; from Brunelleschi and Leon Battista Alberti to Sanmicheli, Michelangelo and Philibert de Lorme; from Jones, Wren, Vanhrugh Wyatt, and Dance, to Basevi, Barry, Pugin, Cockerell, and Pennethorne ;-will he prolonged with lustre nndiminished in the hands of our present leaders, whose names, unhappily, conventional grood taste forhids our particularising ; and that when they in the antumn of their prosperity and zenith of their fame withdraw from the strugglo, the standards relinquished will (onriched by their names) be eagerly seized and nohly pressed forward hy a younger school, whose hrilliant promise will ere then, we trast, have hlossomed into a succeasful career.
Meanwhile, to all of our maturer hrethren and younger colleagues who, suffering under censure, ill considered, or obloquy undeserved, may feel themselves unnerved, unfitted for the fight, we always free from censure, even when who, not word-pictures of surpassing hrilliancy, yet built himself an imperishable fane in the world of literature, and dying, bequeathed in winged fitted :-

I direct that my name he inscrihed in plain English letters on my tomh. I conjure my riends on no aocount to make mo the suhject of ever. I rest my claims to the remembrance of my oonntry apon my published works, and to the rememhrance of my friends apon their experience of me in addition thereto:
Of, "Si monumentum quaris circumspice," noble paraphrase

ON THE ECONOMY OF FUEL FOR DOMESTIC PURPOSES.
On this important snhject, Captain Douglas Galton, C.B., read a paper at the Socioty of Art on the 2nd inst. We condense portions of it. The total quantity of coal now annually con sumed in the United Kingdom is stated hy Sir W. Armstrong to be ahout IIO millions of tons. The Coal Commission estimato that the con mmption of coal may he roughly divided into incee parts, one.third being used in manufactur. ing processes, one-third in steam-engines, and one-third for domestic purposes. On this asat nearly $37,000,000$ latter may be assumed at nearly $37,000,000$ tons in the year. This means a consumption of ahout one ton and a fifth per head of the popnlation. I am, however, inclined to think that the amount is over.stated, and that probably even one ton per head of the population of the United Kingdom would be somewhat in excess of the average. The in. crease in the price of coal, of from 2 oैe. to 30s. a ton, which we have recently experienced, is thus equivalent, on this assumption, to a tax of from Il. 5 s. to 1 l. 10 s . a head.
I think I may say, withont hesitation, that the quantity of fnel now absolutely wasted in our houses amounts to at least five. sixthe of the coal consumed. That is to say, if the greatest care and the hest method of applying the heat were in all cases adopted, wo conld effect in heating and cooking all that we now effect, with one-sixth of the coal we now use; and if, in the construction of our fireplaces and cooking appar ratus, simple principles were recognised and ordinary care were used, we might withont diffi. culty save from two-thirds to half of the coal $32,000,000$ Therefore, instead of consuming , poses, we should not consume, if coal were fully conomised, above $5,000,000$ tons, and, if even I2,000,000 to $16,000,000$ tons only need he Thus, this economy in the household consumption of coal would enrich the nation to the extent from $20,000,000 l$. to $30,000,0002$. annually.
One pound of coal is capahle, if all the heat of a room, 20 ft , or rasing the temperature 10 degrees, air. If the room were not abotnre of the onter air. If the room were not ventilated at all, and terials, the consumposiod of fuel to manatain this temperatare would be very gmall, but, in pro. portion as the air of the room was renewed, so would the consumption of fuel necessary to maintain that temperature increase. If the volume of air contained in the room were
changed every hour, one pound of coal additional would he required per hour to heat the inflowing air, 80 that to maintain the temperature at 10 degrees ahove that of the outer air during 12 hours would require 12 lb . of coal.
One ponnd of coal may he assumed to require or its perfect comhustion, 150 cuhic feet of atmospheric air; 8 lh . wonld require $\mathrm{I}, 200 \mathrm{cuhic}$ feet; but, at a very low computation of the velocity of the gases in an ordinary chimney. fue, the air would pass up the chimney at a rate of from 4 ft . to 6 ft . per socond, or from 14,000 to 20,000 cubic feet per hour, with the chimneys in ordinary use, and I have often found velocity of from 10 ft . to 12 ft , per second giving an outflow of air of from 35,000 to 40,000 cuhic feot per hour. This air comes into the room cold, and when it is heginning to he warmed it is drawn away up the chimney, and its place filled by fresh cold air. A room 20 ft . square and 12 ft . high contains 4,800 cuhic feet of space. In suoh a room, with a good fire, the air would he removed four or five times an hour with a moderate dranght in the chimney, and six or ight times with a hlazing fire; the air so removed would be replaced by cold air. The dowa rapidly hy the continued influr of cooled to supply the place of the warmer air drawn up the chimney. The very means adopted to heat the room produces dranghts, because the stronger the direot radiation, or rather the hrighter the flamo in open fireplaces, the stronger must he the dranght of the fire and the abstraction of heat. The only way to prevent draughts is to supply the place of that removed. warmed air to Warming hy means of removed.
various parts of the hnilding conveyed hy \#ues to various parts of the huilding, will answer, as a rule, in ordinary existing houses, hest in connexion with open fireplaces, which draw in the
warmed air to the various rooms, because there
must be some means of forcing or drawing the warmed air into the honse, and it would not be house to pump in the warmed engin an ordinary freplaces would then warmed air. These open spare heat when, however, be wasting the spare heat which each fireplace sends np its own chimney; hat, on the other hand, very mucl smaller fires would he needed to keep the rooms warm, than when the rooms are not supplied with fresh warmed air. Theoretically, however, it can be shown that if we are prepared to give up open fireplaces, and acrange our houses on the plan of having flues which weuld draw off the air from noar the floora of our rooms, and which would also warm fresh air, heated from a central fire, to he constantly admitted near the ceilings, and if the climate were such as to make us desire to have the system in continuous opera tion, such a system wonld prahably he hy far more economical of fuel than open fireplaces, because the fuel used could then he made to do its full dnty. The variations of our climate, and the low price of fnel which have hitherto pre vailed, have prevented snch systematic arrangements from being adopted in this country. The plan of carrying the heat from the fire to the air to he warmed by means of hot-water pipes, affords, also, a very economical method of warming air, because the best construoted hotwater apparatus will onable the full heating value to be got out of the fuel. Fuel may he consumed to far greater advantage in a close furnace than in any open grate, because the admission of air for the comhustion of the fuel can he regulated to any required extent. The heating surface of the hoiler may also he so arranged as to ahsorb a very large proportion of the heat generated by the fire.
Bater in deciding on the amonnt of heat in hotwater pipes which is most favourahle to ecoleast the following considerations occur:-At necessary the quantity of air which is strictly necessary by theory passes through the fire in the best constructed furnaces. In an ordinary grate this consumption is enormously increased. Each part of oxygen supplied hy the air and necessary for combustion is accompanied hy four parts of mitrogen, which is of no value for comhustion. Conseguently, if twice as much oxygen passes through the fire as is strictly necessary, we have one part which combines with carbon and produces combustion, and nine parts which, the temperature of the the first place, to lowe ${ }^{\text {. }}$ the temperature of the fire; and, secondly, to carry a larger amount of unutilised heat up the chimney, Moreover, when water is heated sufficiently to generate steam, each particle of water converted into steam absorhs or makes latent $960^{\circ}$ Fah. of temperature. In experiments on gases passing off in the chimney was ascertained to vary from $430^{\circ}$ to $530^{\circ}$, diminishing to $415^{\circ}$ at the top of a flue 35 ft . high, with dampers open; and about $380^{\circ}$ at the bottom of the flue with the darapera closed. With a hoiler of which the temperature of the water is maintained at $200^{\circ}$ without eveporation, the temperatur of the flue need not exceed from $230^{\circ}$ to $240^{\circ}$.
It is clear from these oonsiderations that, in order to ensure the maximum offect from the fuel, the heating surface of the pipes shonld he sufficiently large to warm all the air required without its heing necessary to raise the tempe. rature of the water in the hoiler to any great extent, and the proportion hetween the boiler surface and the pipe surface, that is to say, hatween the surface which ahsorhs heat, and the surface which gives out heat, should be such forced ronder it unnecessary for the fire to be which the gases from ther the teraperatnre at whimner, the gres from the fire pass of up the In order to show the the economy. reing the hiter into the the hoilex, i.e., from passing the gases tempera Demperature, I will give an instance of one ex. perjment. The proportion of heating sarface in the poiler to the heating surface of the pipes, is assumed sy some 100 , or, whent ment made on $4,000 \mathrm{ft}$. of pipe, heating cortain 40 greenhouses with a wagon-shaped hoiler with 40 square feet of heating surface, showed that a certain lemperatnre was kept up for 8 hours wilh 8 bnshels of coal; hut when, hy the addition of another boiler, the heating surface of the hoiler was increased to 80 square feet, the emperatare conld he maintained for the same period with 4 hushels of coal. The outer temperature was the same on the two days.
On these grounds it is not so economical, so
far as the consumption of fael is concerned, to uso steam instead of water, either water beated to a high temperature under pressure, or to heat air for warming purposes, hecanse the gases from the fire employed to produce the higher degree of heat will pass off at a high tempera-
ture, and the heat they contain be wasted. On the other hand, the capital outlay required where highly-heated pipes are used, is smaller than with bot.water pipes, because a smaller heating surface, and therefore smaller pipes, will suffice When the temperature is high; and, moreover,
very small pipe will convey steam to any required place; whereas, with hot water, at a relatively low temperature, much larger pipes are required. It follows that where the price of fnel makes it necessary to reluce the perma. nent annual expenditure, the original capital outlay must be increased. There is a further consideration in regard to economy with hotwater pipes, steam-heating, and all appbances for warning buildings from a central fire, viz,s, distances before its uscful application comes into force, very mnch heat is lost, and consequently force, very mnch heat is lost, and consequent one saving which would result fromi a more immediate application of the hent to the place to be warmed, there is to be weighed the diminished expense of attendance consequent upon the use of one fire instead of several fires, each with its attendance and supply of fuel. There romains grates nsed for heating water, which has not grates nsed ador heat. 1 mean the application of some of the heat which is passing into the chimney to warm the air which frods the fre. Theoretical considorstions show that an advantage of from six to nine per cent. might bo obtained from this source, and the exp
whiok I have made bear out this result.
Whiol I have made bear oit this resul.
But, after we have desigiod the most effective But, atter we have designising the fnel which
arrangements for economising the warms our dwellings, if that object is to be fully secured, wo must arrange to retain the heat in our houses. The architect sbould dovote to these considerations the same eare which ho
now is frequently satisfied with bestowing upon now is frequently satisfied with bestowing upon
the beauty of the design for a building. The arrangements of the plan should be adapted to the retention of beat. All portions of honses ex. posed to the air should be formed of materials Which are found to be the slowest conductors of
heat. Whatcrer may have heen the laches of heat. Whatcrer may have bran or kitchen. ranges, the nation has latterly very much disregarded the means of retaining heat in the honse. The nniform model-house of the specu. lating builder is constructed with thin walls,
thin glass windows, ill.fitting casements, and a thin glass windows, ill. fitting casements, and a
roof of slates, with nothing ander them. The roof of slates, with nothing under them. The old half.timbered house was warm, because it had an air space between the inner and outer skin; the brick.built, stone-faced house is warm heoause it has, so to say, a double wall. In
modern honses it has long been shown that, modern honses it has long been shown that, without mnch increased expense, the nse of walls
huilt hollow will keep the rooms effectnally hailt hollow will keep the rooms effectnally
warm and dry, and yet this mode of bnilding is Warm and dry, and yet this mode of bnilding is
the exception rather than the rule, possibly the exception rather than the rule, possibly
because it gives the architect or the builder a little additional trouble. A slated roof, if ill. constructed, is a material agent in allowing of the esoape of heat, becanse there is necesearily an inlet for air where the slates overlap. The old thatched roof, althougb most dangerous in cases of fire, was a great preserver of heat. In well-bnilt modern honses the slates are laid on felt, which is laid on close boarding, and this arrangement keeps the house warm in winter and cool in summer. As regards the windows, glass ranks high as a non-conduotor of heat, and the effect of using thick glass, instead of the vory thin glass so often seen, is very largely to oconomise the heat. Evidenoe of the cooling effect on the air of a room of a window of thin glass is afforded byl the cold dranght which anyoue perceives when sitting on a cold day near a elosed wirdow of thin glass. Proposals bave been often made to glaze a window with double panes ; and no doubt such a plan is a good means of retaining heat in the room, hnt the inside of the glass between the panes will in time hecome dirty, and then it can only be cleansed hy re. moving one of the panes. A more convenient, hut more expensive, plan is to adopt the system, which prevails aniversally in the northern parts of Europe, of a donble casoment.
It is not, however, ny object here to give a treatise on bailding. The conclusion which 1
that if wo desire to economise to the utmost the daily expenditure of fuel, we mnst increase our ontlay of capital. So long as coal was cheap, it may have been better wortb the while of the in. dividual consumer to employ coal wastefnlly rather than spend money upon the arrangement for economising heat. On the other band, when coal is dear, the daily expense from the waste of fuel will induce a capital outlay to secure eoo nomy of heat.
The question of saving fnel for cooking pur poses is even more important than economy in warming; becanso cooking is an operation re quired every day, and the wasto of fuel in cooking is even more considerablo than in warming
An ordinary cooking-range in bouses which, for convenicuce, may be designated middle-class houses, is derived from the time when the same fire was nesed for cooking and for warming. It is interesting to consider Connt Rumford's remarks on this question. He largcly developed the use of stoam for cooking in large establishments, but in considering private kitchens he showed that 9.10ths of the heat produced in cooking operations was wasted, and only 1-10th utiliscd in cooking, by the use of open fircplaces He laid down the following principles on fre place constrnction.

1. Each boiler, kettle, and stewpan should havo its separate fireplace.
2. Each fireplace should have its grate, on which the fuel must be placed, and its scparate ash. pit, which must be closed by a door well for rerulating the quantity of air with a register the fireplace through the grate. It sbould also have its separate canal for carrying off the sumake into the chimney, which canal should be of this with a damper or register. By means rapidity of cer, and of the ash-ption of heat is regulaterl, and on the proper use of the two registcrs the economy of fuel will much depend. 3. In fireplaces for all boilers which are too heary to be easily lifted with the hand, an opening just above the level of the grate should be mado for introducing fuel to the fire, which opening must be closed by a close-fitting stopper stewpans this fireplaces constructed dor smanh fuel bo introduced tbrough the opening into which the stewpan is fitted, by remoring the stewpan occasionally for the purpose.
3. All portable stewpans should be circular, and suspended in their fireplace from the circular rim. The best form for large fixed boilers is an oblong sqnare, broad and shallow rather than narrow, and deep, and it should be of thin metal 5. All boilers and stewpans shonld be fitted with oovers to reuder them well adapted for con. fining the beat. The best arrangement is to ming the heat. and double; that is, with an air.space between and double; that is, with
the outer and iuner cover.
We have, during the last twenty years, intro. duced, as a rule close ranges. They are cer tainly cleaner and cose ranvenient for cooking tainly if cleaner care be exercised in the nse of the and, than open fres Bnt, as a rmle, they are based than open fires. Bnt, as a rmle, they are based on the primciple of makis one fre periorm a variety of operstions. Independently of the question of a combined fire, as compared with a consideration of the form of modern kitchena consideration of the form of the principles laid
ranges will show that most of ranges wil show that most of the principles lai
down by him hare been entirely neglected. The doors of the firephace and ashpit seldom fit close ; the boilers are rather deep and narrow than broad and shallow; the use of the hot-plate prevents the stewpans from being suspended from the rims for the fire to play round them; the use of double covers for sazcepans and boile
rather a rarity tban a usual arrangement. rather a rarity tban a usual arrangement.
I have already mentioned sereral points of dotail where fuel can be saved in our kitchon ranges, viz., by great attention to the close fitting of the ashpit and fire.grate doors, the ase of donble covers to saucepans and boilers, the ase of sand on the hot-plate to prevent the escape of so much heat from that part; and beyond these an important point in securing economy is the separation of those oalinary processes which reqnire different gradations of heat. The three main parts of the ordinary cooking apparatns are the oven, for baking and roasting, the boiler, and the hotplate. If the boiler is to be of the form most effectnal in saving fuel, the flame and gases from the fire should play under and ronnd every part of it; the water
should be kopt at something nnder $212^{\circ}$, so that
the gases, after leaving the boiler, may not enter the gases, aftcr caving the boiler, may not enter,
the fue much above that temperature, and, the fue much above that temperature, and,
inasmuch as that is a higher temperature than inasmuch as that is a higher temperature than
is necessary for the purpose of prodncing a sufficient draught in nn ordinery chimney, the heat cient draught in nn ordinery chimnoy, the heat
in these gases should be still further utilised. In the first place, they should be used to warm the water which will be required to replace what is drawn off from the boiler; and, in the second place, an economy can he obtained by employing place, an economy can he obtaived by employing
tho geses, which pass off into the chimney at a tho gases, which pass of into the chimney at amperature above what is reqnired an cricient draught, to warm the air suplied to an efficient draught, ments which I have made on the supply of ments which I have made on the supply warmod air to feed the fire, have, unfortunately not been worked out sufticiently to enable me to give them in a clear form with exact results,
but an economy of from f to 9 per cent. might be obtained from this source.

PROPOSED CATHEDRAL FOR GOULBURN, NEW SOUTH WALES.
The Cathedral about to be erected in the ising Australian town of Goulburn, and of which ve give an illustration, will also be the parish charch, the present church being notoriously inadcquate to the rcquirements of the popula tion. The Bishop of Goulburn, ou his arriva seven years ago, found himself surrounded by perhaps unprecedented dificulties, and by claim which at that time appeared to be of a more prcssing nature. He therefore resolved to post-
pone it. The diocese, containing an area of 120,000 squarc miles, was to a very great extent destitute of clergymen and churches; and the want was universally'felt. The bishop, therefore in the first placo devoted himself to the tasl of aiding tbe parishes to provide clergymon, churches, and parsonages. By the divine blessing the result has becn the introduction
of twenty-four additional cleggymon, and the erection of twenty-five churches and ten par sonages of a substantial oharacter, at very grea cost. Besides, a sum of about 4,000 l. has been collected towards the endowment of the bishopric When present arrangements are completed it is expected that the diocese will possess forty-six churches, ninetecn parsonage-houses, and twentynine clergymen.
During this interval the colony bas passe through great vicissitudos and a very severe financial crisis; and it has been only by great effort and much self.denial on the part of the bishop, the clergy, and the members of the Cburch generally, that these results have been attained. Much, rery mnch remains to bo done, independently of the duty of completing the fund for erecting Bishopthorpe.
Meanwhile Goulburn, the centre of operations for the diocese, while unsolfishly assisting the interior from year to year, has itself been some-what negleoted. And now the feeling is well nigh nniversal that the time has come to provide more adequate and more suitable accommodation for the city. Goulbarn has a population of a bout 4,000 ; but the present building will scarcely accommodate 400 persons. The new building will same time a parochial churcb for Gonlburn.
The proposed cathedral will be in the Dec rated style; the walls to be built of the bln rnbble stono of the neighbourhood, the facings, dressings, sc., of white sandstone from Wingels, and the nave pillars of blue stone from Mel. nourue. The nave and choir are to measure 146 ft . long inside, and 95 ft , inside across the inside will be 54 ft ., and the height of the clear. story wall, 36 ft . The tower and spire at the sonth-eastern angle will measure to the top of the finial 185 ft . At the west end tbere will be a narthex and two porches, and above the narthex a recessed gallery for the organ, opcning by a large arch into the nave. The nave, transept, and aisle will be fitted with 1,000 fixed seats, and the choir will have the usual fittings for the bighop, clergy, and choristers. The architect is architect - Blacket, Sor Wales. The estimated cost is $16,000 \mathrm{l}$ but it is proposed to herin with nave 16,000l., but it is proposed to begin witb nards and transept, costing about 12,01., to 3,500 . whid is earnestly desired from the mother Aid is earnes. enther of the banking firms of Barclay, Beran, \& Co Lombard-stroet; Hoare Barclay, Bevan, $A$, Pall-mall, will receive subscriptions.

proposed cathedral for goulburn, new south wales.--Mr. E. J. Blacket, Architect.

THE CATHEDRAL OF LIMBURG.
TaE cathedral church of Limburg on the Lahn, in the now mediatised dukedom of Nassan, was originally a collegiate church Nassan, was originally a collegiate church dathedral of Treves. It had a dean and canons Cathedral of Treves. it had a dean and canons those of the mother church. After the treaty of 1815 , the collegiate church of St. George was of 1815 , the collegiate church of erected into a hishop's see, ankic diocese, com cathodral of a Roman Cathohic diocese, comprising, and co-extensive with, the dukedom of
Nassan. assau.
Perhaps no charch in Europe possesses so解 upon a rock more than 100 ft hich, which is radiating ohapels. There are, however, two view. The costame or absidal chapels projetin thom the eastern ment is very remarkable. Tho Duke Conrad precipitons to the north and east, it looks down side of the transept. The great featore of the is represented as dressed in a large kind of precipitons the apo of this great aides,列 picturesquenes,
steep streets connects itself with the church. The figures attached to the columns support
steep streets connects itself with the church. What similar to the wester ones,
A charch more suited for such a site could smaller; and one over the crossing, consisting scarcoly be imagined, it is a solid and massive of an octagonal lantern, crowned by a very lofty late Romanesque building, and seems to be part slate spire of the rock apon which it stands; but as it rises Internally, the principal feature is the tri- cult tosay.


THE CATHEDRAL OF LIMBURG, NASSAU : THE FOUNDER'S MONUMENT.

## A REVIETV OF WORKS ILLUSTRATED IN THE "BU1LDER.".

Liverfool arctitectulal association.
Anosc the many remarkable works which bave heen in progress during the year, the huildings erceted by Herr Gnldenpfennig aro particularly worthy of note. One of them is a range of farmbuildings erected at a place called Werver, near Paderborn, in Westphalia, for the Baron von
Breukin. These buildings consist of a gatehouse, wo large stables, a large coach-house, harness rooms, a cow-house, poultry-house, porters'-room, outdoor servants and coachmen's room. All these are in the lower or ground floor, which is
constructed of stono worked roughly, and partially covered with rough mortar. In the upper story, which is framed in oak and filled in with patterns worked in red brick, are two large lofte
uscd as granarics, divided from one another by the upper portion of the gatoway, which forms a large apartment with two projecting bay win. tbe ncighbourbood, the bips and ridges heing ornamented witb finials and crestings of lead and
orng iron. The ontire cost was ahout 9007 . This,
ind however, does not include tbe timber, which was
supplied from the extensive woods belonging supplied from the extensive woods belonging
to the proprietor. Tbe architect of this very pleasing and picturesque building has entered pleasing and picturesque building has entered
most thoroughly into the spirit of tho Medireval builders. In a distriot where timeter is ahundant there is an appropriateness in the erection of
balf-timbered structures, and it should ever be our study to enibody our art in the native materials of the country. in the Builder of Ootober 12th. They consist o a doorway and bow window, and a pair of folding doors to drawing-room of Boeddekon Manorhouse, Westpbalia, These oxhibit the same
quaint feeling as before. Tbe bow window is quaint feeling as before. the bow window is designed timber hrackots: above these the win.
dow is divided into five compartments with dow is divided into five compartments with splayed and moulded uprights and transoms. The
portions above transom heads are inade circular portions above transom heads are inade circul
openings, and are filled with stained class. openings, and are filled with stained plass.
the angle of the eaves is an iron garcoyle the angle of the eaves is an iron gargoyle, or gutter, which projects far enongh to throw the water olear of the building. The entrance-door, witb its two-light fanlight and the two smal flanking windows are thoroughly in accord with attractive bit in the design of tbe Manor-bouse. The drawing-room folding-doors are highly elahorate, and are treated with much originahity. Unlike onr English ones, they are seldom kept open, receptions are given. Tho whole opening is 5 ft . wide, and on ordinary ocoasions only 2 ft .6 in. need be open at one titue. Great fondness for German and Latin inscriptions is sbown in various parts of the building, and over these folding doors, in German, is a legond, of which I give
tbe translation:-"If the devil rules on earth the translation :- "If the devil rules on earth
to-day, God will be master to-morrow. A.D. to.day, God will be master to-morrow. A.
1871." The space above the doors is formed into two triangular crockoted canopies, fillec with trefoil panels, and enriched with carve lowers, the hackground divided into narrow
panels with shields. The doors themselves have panels with shields. The doors themselves have
two rows of chamfered and stopped linen panels, two rows of chamfered and stopped hinen panels,
and two of small square carved panels splayed and two of small square carved panels splayed
so as to form a oircle. The doors are hung with no as to form a oircle. The doors are hung with
large ornamental binges. There is the same antiqne cbarm about these that seems to be possessed by all the works of this eminent architect. They are not mere copies and adaptations of medizval work, bnt ratbor original designs by a
thoughtfnl mind thoroughly imbned with tbe thoughtfnl mind
spirit of the past. spirit of the past.
I wish now to call your attention to som I wish now to call your attention to some
school huildings erected by the Commissioners of the Royal Patriotio Fund at Wandswortb, Surrey. The cost was about $25,000 \mathrm{~L}$. The building is capable of accommodating 230 hoys. The exterior is of red hrick with Portland stone dress. ings. The plan is well considered, and may be divided into two parts; the rigbt half being the portion appertaining to the boys, the left to the superintendent and the management generally. The entrance-porch condnots yon into a comthe compotrance-ball, 15 ft . aqnare, with which Beyond are the unain staircases to the dormitories, the superintendent's private apartments and the chapel. The hoys' portion of the huild

- By Mr. W. H. Pieton. Soe p. 271, ants,
ing comprebends large scbool-room, 70 ft . long, witb two class-rooms and pupil.tcachers' room, large play.room, lavatory, swimming-bath, \&c,
The part belouging to the management contains The part belouging to the management contains
superintendent's room (well placed at the angle superintendent's room (well placed at the angle
of the huilding to command the whole), kitchen, of tho huilding to command the whole), kitchen,
servants' hall, bedding and linco store, huttery servants' hall, bedding and lincn store, huttery,
hread store, larders, dry goods store, sc. Close to hread store, larders, dry goods store, sc. Close to
the superintendent's room is a private stair leadthe superintendent's room is a private stair lead-
ing to his apartments above. Only a portion of ing to his apartments above. Only a portion of the huildings on tbe ground.floor is carried up Lwo stories, and is occupied as dormitories. I want more particularly to draw your attention to tbe extcrior elevation of the principal front, as given in our illustration. Tbereis great breadth of character abont this, which gives it much dignity. At the same time, great variety is imparted hy tho different treatment of the windows on eaoh of the three stories. On the groundstory they are arranged in groops of two.lights and three-lights alternatoly, divided by detached sbafts ; on the first-floor stage, in a regular sucession of arched openings; wbile on tho second foor thero are large hold dormers, which break p pleasingly tho rigid line of the eaves. Much mportance is given to the entrance-door, which ppons into a bold and well-designed porcb, and rom the centre of tho front rises the tower This is kept quite plain to tbe height of the ridge ine of the roof, with the exception of three small openings, and is then crowned with a belfry story, having deeply-recessed arched opening and angle buttresses. The tower is roofed with slated spire in two stages, with crocketed nighes. On each face of the lower stage of the spire is a small dormer. The ends of the façade are treated differently from the rest. Here are clagonal bow-windows carried up two stories, ni ano-light window with a circle over on the hird stage. I think you will agree with me tbat considering tbe simple and plain character which ho architect had necessarily to give to a school building, he has suoceeded in imparting as much variety to it as was possible nader the circumtanccs. The tendency at tho present time is ather, I think, to do too much, and suitability to the purposo for which a building is orected is sadly too often forgotton by the architect, and the restless effort to produce somcthing striking ives to many modern designs a disagreeable lutter and pulgar pretence. Tbere is one other great element in the effect of this building wbich wish to point ont in the depth of the window revens. Tweso give a mass of sladow whic adds considerably to the broad effect of the whole.
The Hull Dock Company's New Offices.-This building stands on a triangular piece of gronnd racing two stroets and tbe Dock quay. Its plan consequently presented much difficulty, espeuixed upon a comparatively fimited area. Th ntire building is faced with Ancaster stone xoepting the principal sculptures, which are o Portland, and tbe basement, which is of Bramley fall stone. Entering by the principal door, and passing throngh the vestibule, leading from which re a waiting-room and porter's room, the prio corridor leads to the dock-master's office right, nected with whiob are clerk's office and lavatory, cc. From the other side of tbe ball, another road corridor gives access to the offices of tbe essdent engineer, drawing-offioe, clerk's office, na resident engineer's clerk's office, conthe range. The portion of the buildin end of he ruay is tharfay is occupied hy the oflce for general office at epar Th, with snperintendent fice at one end. The dimensions of this large fice am f. long by 30 ft. maximnm widtb its amply lighted at tbe hack hy windows look ng into interual courts. Dbere is a separate curved facade topartment in the cenire of the ide of theade to the quay. On the opposite ith lue room is a passage commanicating th large strong-room for deeds. The arrange on the the foor above is very similar to tba ane gronnd-Aloor; the spave over tbe wharf age department becoming here the proprietors curb, with directora committee and retiring roms at one end and ante-room at the other The remaining portion of this floor is occapied with offices for the secretary and solicitor. The design of the exterior displays mach skill and judgment. The Venetian style employed was thonght to he appropriate to the situation of the bnilding near the water's edge. Both the gronnd and one-pair stage are broken np with conpled pilasters between the windows, those on the ground-stage of the Ionic order, and ahove
of the Corinthian. Tbesc give a great number of upright lines, which on the curved front are most valuable, tying togetber the irregular sweep of the curved horizontal lines, and giving materially ty the building, which is belped亚 Each ond rooms at each angle of the building. than the centre fronts is treated more massively and projecting pirere the pilasters are omitted, carried the whole height of the building. These sids projections give much stability and breadth to the desion, besides which they breadth pleasingly with tbe columnar treatmont of the rest. The small circnlar windows in the frieze relieve what would otherwise be mat a bery feature, notwithstanding the elaborate carving with whicb it is covered. The entrance has much importance given to it by being boldy projected out from the front. Altogether, I tbink tbe arcbitect, Mr. Wray, may be congratu. lated on having achieved a most meritorious The

The Horton Infirmary, Banbury.-This building, an oxample of thoughtfnl planning, and of much quiet taste in the external design, was The Holt Middene, 1869, hy Miss Horton, of London, and was ion Cheney, and of Highbury, Lownon, and was intended by her as a gift to the down of Banbury. She did not live to see the completion, which was effected hy her granduephew, Mr. J. IL. Horton. Mr. Charles H. Driver, of London, was the architect. Tbe plan vith of a main builaing nearly 200 ft . long, The a projecting central block and two wings. The main portion contains the administrative department, and the wings, wards for men and women. A portion of the centre blook of the maiu building only is carried ahove the groundfloor, afforaing accommodation for surgeon and matron. The whole of the remainder of the building is on the ground-floor, except the itchen, which is obtained under the women's ward, with soullery, pantries, wine, heor, and coal collars, with a lift to the ground-floor. The nain entrance leads you to the matron's room on the right, and room for surgeon on the left with staircases to hedrooms above. The ontrance hall leads into a broad corridor extending the whole lengtb of the building, and commuricating with the various departments of the bospital. Opening from the corridor is the operating. rom, 20 ft . hy 16 ft ., with an open-timber root, which is lighted hy foar large windows and lantern-light. A gallery is provided at one end for students' use, under which are lava tories and sinks with hot and cold water laid on, as also to the sinks for the use of operating room. There are waiting-rooms for men and women, and dispensing and consulting rooms, room for convalescents, 16 ft .6 in . by 14 ft ., and room for hospital stores and comforts. The wing containing the wards for male and female patient egpectively are each 48 ft . long by 24 ft . wide ad 16 ft . hich, with fireplace ighted on both sides and at end. At one end of he wards, and having a direct ventilation from he external air, are lavatories, sinks, and bath roms; at the other end are ante.rooms scu eries, and nurses' rooms. Tbe wards and room ppertaining to them are plastered througbou dors paisbed rarian oement, the dressings to the be the wimows are execnted in cement, and be Hoors are wainscot, waxed over. The erec ion of the infirmary cost 6,2000. The exterio , Itink, very successfur composition, althoug hardy giving you tbe idea of an infirmary. At cobol bnildiugs would he taken for a group of instance of angs. his fanit apart, it is a good building by archilectnrsi charaoter given to a aced with rery simple means. The walls are roand with its stane dressings. The central block, resents armos a great number of sloping lines, which pward to well togetber, and carry the eye ffective sky hignest point, and give a most a ling inish to the wheo The arrangement of tb windows of this portion of the front is worthy of note,-two on the ground stage and one above, those above baving dormer beads, which effectively vary the rivid line of the eaves. The rards, with their hich-pitched roofs at each ond balanoe the composition, and they are very sue cessfully treated. Tboir hroad, simplo masse contrast rather stronely with the hroken haracter of the centro bnt not mon han they shon'd do as they apartment, while tbe centre gives, very properly.
the idea of a number of small offices, of which it is composed. The chimneys are brought up boldly to a considerable height above the roof, and break very advantageously the lines of the building. The gable-ends of the wards have large two-light windows, in a pointed arched
bricked recess, with occosional stone voussoirs, bricked recess, with occasional stone voussoirs, which are ornamented with incised ornament and bands of hlack brick. A stone label is
carried ronnd this arch. The window-lights are carried ronnd this arch. The window-lights are
divided by a stone shaft, with foliage cap, and divided by a stone shaft, with foliage cap, and the tympanum of the arch above is filled in with a carved shield and foliage. On each side of these windows are small square-beadcd lights. One of the chief merits of the design is that it tratbfully expresses externally its internal arrangement. In the central block, the five breaks in the front show the five rooms of whicb it consists; the corridors, with their unbroken series of windows, exhibit plainly what they are, and the wards are equally well defined. This clement of trnthfulness is sadly too often over. looked in modern architecture particularly in buildings of a classical character. The effort of the architect in these too often is to obtain sym. metry and a perfect balance of parta, for which we will even sacrifice the arrangement of his plan or build np uselesa features, in order to make the ends of his façade agree. But this is not orse, is cart before the horse, "delight before commodity and"fitneas"; and in the other it is a hypocritical sham. I am sure that if we wonld only express honestly and truthfully the character and features of the buildings we are called upon to erect, hending to the style, but making the atyle bend o ne, our art would develop and flourish in a eg of which we bave little experience as et. I do not for one moment wish to decry consisteacy of style, but consistency to tbe aractor purpose of onr bnilding is a fa higher and more important element, to whic where possible, but make the latter the first where possible
I have now brought nuder your notice nine different examples of bnildings which have been carried on during the year 1872 . No one who looks into any architectural journal, and compares the works of the past year with those of an earlier period, can help being struck with the auperiority of the former, and the marked im provement which has taken place in the produc ions of our art since these journals were firs published. There is, I believe a growing dispo pition among architecta to break the chains of and to go to the fundamental prineiples of truth and fitnees, on which ant architacture worthy of he name and the pitis. tyle, of which there are many evicon of a new gradual fasion of the Gothic and Classic elements, which is seen increasingly year by year. Truth of construction, truth or materia, truthful expression of the purpose of tbe building, trnthful ormamentation,-these are now hecome the watchwords of the day, and
they are words bopefully elognent in promise they are word
"Notbing," says Mrr. Rnskin, " can atone for the want of trath, -not the most brilliant imagination, the most playful fancy, the most pare feeling (supposing that feeling conld he pure and false at the same time), not the most exalted conception, nor the most comprehensive grasp of intellect, can make amends for the want of truth ; and that for two reasons,-first, becanse falsehood is in itself revolting and degrading; and, secondly, because nature is so immeasnrably superior to all that the human mind can conceive, that every departure from her is a fall heneath her, so that there can be no such thing as an ornamental falsehood. All falsehood must be a blot as well as a sin, an injnry as well as a deception. We shall, in conseqnence, find that no artist can be graceful, imaginative, or original, unless he be trathful; and that the pursnit of beanty, instead of leading us away from trath, increases the deaire for it and the necessity of it tenfold.'

New Travelling Crane.-Mr. T. Grosse, a German engineer, resident in Manoheater, has desigued a new travelling crane, on an improved principle, the chief object of which is to prevent the danger from overturning, one of the most important defects in this class of machinery.

## THE ROTUNDA FOR THE VIENNA

 EXHIBITIONWe have already given some particulars and an illugtration of the building erected for the Vienna Exhibition. Let ns add a few statements made by the correspondent of the Journal of th Franklin Institute:-
Accurately stated. the exterior diameter of he Rotunda is 107.83 metres, and its height 811 metres. A rounded roof, supported upon thirty-one iron columns, 24.35 metres high ises, with an angle of $31^{\circ}$, to a height o $48 \cdot 2$ motres, and is terminated by a centra ring of 30.9 metres diameter. The ex terior of the roof is covered smoothly with heet metal, and, viewed from below, has th appearance of a smooth truncated cone. Upon his conical froof is placed a so-called observa tory, composed, like the rest of the structure, entirely of iron, the outer diameter of which i 32.4 metres, and the height 10 metres. Upon his, finally, there is placed another building, metres in diameter, and 18.5 metres high Which terminates in a crown, whose highest poin is $84 \cdot 1$ metres above tbe flooring below.
At a height of 23 metres in the interior of he Rotnnda there is placed a gallery, directly gainst the pillars, having a breadth of 14 netrcs. This may be reached by two stairway on opposite sides of the Rotunda, or by two elevators, introduced for the purpose
The entire space covered by the Rotunda measures 338.8 metres in circumference, an the surface covered by the roof measures 9,405 square metres, the interior circumference in 319.6 'mctres, and the space available for the purposes of the Exhibition and accommodation of the visitors is 8,129 square metres.
To give an idea of the forces operating npon the varions portions of this structure, a few data are attached.
The vertical preasure npon one of the iron倍 the lower portions of the radial rafters $=21$ Tangential atrain on the lower roof ring $=86$ tons Pressure on the nuper ring upon which the observatory rests $=217$ tons. The total weight of the strncture of the Rotunda may be stated in round uumbers at 80,000 hundred weight (Zoll centuer), or about 4,000 tons. The pillars rest upon beton foundations, which were prepared for this parpose as early as Octobe 30th, 1871.

THE DISPOSAL OF THE AYLESBURY SEWAGE.
Tre report of Mr. Hawksley, C.E., for the disposal of the sewage of Aylesbury, has been diacussed at the Local Board. Mr. Hawksley at once discards irrigation as unsnited to the physical and eoonomical conditions which present themselves in the neighbourhood of the town. He also rejects the process of Mr. Bailey Denton, intermittent downward filtration, tried with so mnch snccess at Merthyr Tydvil; the soil, he cousiders, being insufficiently open and porons for this mode of treatment. With regard to the various proposals for a sewage-farm, he hinks that the suggested sites are all nuposes as the near the town. The romedy he proof the sewage is precipitation by quick-lime, of the sewage is precipitation by quick-lime, which he states has been adopted with entic success at Birmingham. He proposes the esta hlishing at Heydon Mill of clarifying and precipitating works, sufficient for the immediat daily, and half a milion gallons of sewag daily, and capable of easy enlargement i necessary. He estimates the probable cost at
6,0002 , inclnsive of land and compensation ; and 6,000., inclnsive of land and compensation; and the annual working expenses at between 250 . and 300 . The precipitated matter, he considered, would possess a market value as a manure, and would be readily bonght by farmers, but tbe price it commanded would not be suffi. cient to cover the expense. Several members of the Board stated that the proposed site wonld be difficult to get to; that a road would have to be constructed; and tbat, in addition to the cost incurred thereby, there was also the sewerage of tbe town, which had not been incladed in the estimate, and they calenlated the wholo cost at not less than 12,000t.
It was decided to obtain from Mr. Hawksley an approximate estimate of the total ontlay, and then to submit the scheme to the ratepayers at
a town's meeting.

## MATTER OUT OF PLACE IN IRELAND.

Contemporaneously with the agricultural de. mands for the matter that has been sadly out of place for months past amid the purlieus as well 2 in some of the more favoured parts of Dublin, some action appears to have been taken by the Dublin authorities towards compelling persons guilty of polluting the atmosphere of that city oir noxioug accam what we have before observed repeatedly,namely, a show of action at a time wben tbose roceeded argainst would, in any case, has ound it their interest to clear out their filth to meet the demands of the farmer for spring illage. But this is not all: fall time is bein iven for those traders oul matter wbo bave been proceeded against to remove the same with due leisure to socure theiwo gains. Nevertheless, in the next official tock-taking, so to speak, all such spring leansings will be duly noted down, and credi aken for, as the results of official action
It is scarcely necessary to say that the very nsatisfactory state of the public health in Dubbin demands a mach more decided and thorough mode of dealing than such makebelieve proceedings, which but create a false impression among those who do not inquire into what deeply concerns themselvee, but take official reports as evidence of work done. We bave before shown the amount of mortality and the comparatively amall hirth-rate of Dublin, which together account for the fact that the popalation of the Irish metropolis has actually diminished of late years. The poor, and espe cially the very young and the aged, are the chie sifferers; but many heads of families, many read-winners, also snccumb, adding seriously to tbe apount of taxation of a local nature, which now amounts to almost 10 s . in tbe pound of the valuation.
Within a few days past, two medical men ongaged in the active practice of their useful profession, perished,- - one by fever, "caught, doubtess," * in the discharge of his perilous anhing, at the early age of thirty.one ; and the snffered from the effects of a fatigning and riskful profession, and who, but a few days hefore his death, was heard adrocating improved sanitary measnres for the poorer parts of Dublin died almost suddenly, in tbe midst of his profes. sional work.
A third medical man lost his life in the following manner:-returning home late at night from a pationt's residence to the town in which he lived, he was thrown from bis vehicle, which was npset by a large heap of way for the more ensy removal to bis land next way. When the mischief was done the condaybnlary assisted the doctor home - only, how taber for him to die the jujurio he recored ever, for him to die of the injuries he recoived
within a few hours, nuconsciousness having almost immediately set in.
Aericultare is an impor
Agriculnire is an important industry, hnt it shonld not he supposed that those who practise it are to do so to the damaye either of themcollecting and storing manure, rearing pios and colleching and storing manare, rearing pigs, and tall-eeding dairy catlo in Dublio ane other large lrish towns, or the means adopted in some
conntry towns and on the Queen's highway for conntry towns and on the Queen's
facilitating the labour of the farmer.
Where such matters are
anger and matters are so plainly franght with danger, and even with fatal results to the public, it becomes the dnty of the State to intervene; nor sball we he sirprised if measures be taken by the sirviving famy for die deceased medical gentleman (he has left a widow and nine yonng children unprovided for) to recover commeninrate damages.
In like manner, we cannot but think that it is time a coroner's inquest should be held in all cases fatal from fever arising in apparent rola. tion to canses in Dublin, ench as we bave re. ferred to as so common in that city. In the words of the Freeman's Joumal (of 25 th ultimo), "For a score of years, the month of May has been aignalized hy littlo less tban universal quake ; for as the thermometer rises, disease and death stalk holdly out from tbe noisome dens in which they have lain hidden. The summer-time has been shorn of half its glories by the gloomy reapings of the King of Terrors, to wbom fever, cholera, and small-pox bring a woeful harvest."

- Ag recorded in a morning contemporary published in

DILAPIDATIONS DISCUSSED.
Arter the reading of a paper "On Dilapida.

Mr. L. W. Ridge, in speaking on the subject of ecclesiastical dilapidations, said that their nature could be more readily explained by reference to their contrasts with other dilapidations. The hoder of a benefice is to aject to cortain limitations. He is not to allow property to suffer cither from injury or neglect in any way affect. ing the fabric. He is bound if a house or other building falls down to bnild it ap again as before. building falls down to made for wear and tear: he No allowanoe con be made for wear and tear: he
must make good any want of repair during his holding, or must pay at the end of it. If a floor, holding, or must pay at the end on scriously worn he must put a new floor; it will not be enongh to rencw broken and damaged portions as in lay
dilapidations. Painting must he renewed when dilapidations. Painting must he renowod when
it is necessary for the durahility of buildings, as on perishahle woodwork, de. It is thus donbtful
whother, in any caso, paintine or colouriny on whother, in any caso, painting or colouring on
external cement work can bo demanied. But while the liahilities of an incumbent are thus greater with respeot to matters of structure, -
than aro those of tenants undor ordiuary leases than aro those of tenants undor ordinary leases
with repairing covenants, -the incumhent is with repairing covenants, - the incumhent is standard of tenantable repair. Decorations and finishings do not oome iuto notice at all. Io is not called upon to do internal paint. Th, paporing, whitewashing, or colouring. The recent Act has iu no way altered the
gencral principles provionsly established. It has been framed for the purpose of essing off things that, in practice, worliod hard on some mission to alter and amend buildings, m凤king them suitahle for modern requirements, or the average wants of the incumhent of the living. Charges may be made with less troublo on the
revenues of tho bonefice for desirable and approved works. Perhaps, however, the most important provision is that which enables an incumbent to amend his buildings to the satis. faction of the surveyor for the diocese,reeeiving, whon the works aro completed, a certificate which rolieves him from liability, for five years from its date, cxcept for a wilful five years from its date, cxcept for a wiru
(voluntary) waste. Insuranco against fro arranged for also by the Act. The value of the relief that may thus be oltained by incumbents can be judged when it is called to mind, that aforetime everything on the lands of the henefice was to be kopt up that was proved to have
existed within reasonalle memory; a matter depending on testimony involving vague, some. times considerahle, liabilities. The surveyor in lay dilapidations represents an individual owner having reversionary interests it in surveyor
under the Ecclesiastical Dilapidations Act practically represents (Mr. Ridge said, in answer to a qucstion from a member) the ultimate owner of church property.
Professor Korr called attention to the pro. Fisions iu Lord Selborne's Bill, now before Par. liament, for tho appointment of permanent
assessors attached to the Courts of Judicature, assessors attached to the Courts of Judicature,
to whom is to je cntrustod tho decision of ques. tions of fact, instead of to a jury, as at prosent. This will, if made law, probably sceure intelligent decisions on complicated questions of a technical kind,-among which will be the too often very imperfectly comprehended questions involved in trials as to dilapidations. On the matter of covenants in leasos, on which somecudorsed all that conld he put forward as to the inefficiency and frequently the gross injustice of the repairing clausos,-copied regularly into now lenscs, and accepted by lawyers completcly ignorant of their meaning. The real intention of the bargain between a good landlord and a food tenant is that tho property shall be used
fairly and kept up fairly, and no more. The only reason why people accept the unreasonable terms of leases without question again and again is, that they are rarely insisted on,never by landlords who wish to act as they ought:: if they wero, there wonld be brought about a complete change, and lessees would have leases that cmbodied precisely tho intentions of their bargains. The covenant to paint inter. feiture, Professor Kerr considered most inl. adrised. Much internal grained work, and plain painh g, even, if carefully used, requires no such renewal. It would be mere waste and
annoyance. In cases whero this and other similar covenants are taken advantare of by grasping or unprincipled landlords pressing for forfeiture or costs, the hardship suffered and wrong dono to their untortanate tenants provokes indignation in right-thinking people.
The presidont, Mr. J. D. Mathews, spoke of the necessity of some arrangement by means of which the provision of so many months' notice could be adjusted to suit the case of $a$ lessee and his under-lessees. A sub-lessee usually holds under the samo covenants as are in the oripinal lease from a frecholder ;-why should the lease be forfeited if repairs are not completed by the time apecified in the notioo to the original lessee ? He also spoke of the obvious injustice of a lessee being responsiblo for the acts of his assignee, contending that a cortain lapse of time shonld freo him from liability, especially where tho assignee has been practically, even if not formally, recognised.
Mr. Fletcher, in reply to the thanks that had been roted to him, alluded to tho various points that had been raised. Particularly with reference to the question of forfeitures, ho stated that all that could be wished for as a measure
of practico would be attained if compliance with of practico would be attained if compliance with
tho covenants and parment of the expenses in. tho covenants and payment of the expenses in. cnrred in an action always put an end to any claim for forfeiture. The insuranco clauses in leases aro thus affected by an Act passed a few years ago ; there is no good reason, ho said, why the repairing clanses shonld not be similarly doalt with. He also insisted on the jnstice of always scheduling a description of buildings, thoir age, their noticeable defects of structure de. This could oasily bo done if once made the custom, and tho effect of to lessees taking obvious or improperly apeakers who had adrocated such a course.

IMPROVED DWELLINGS FOR THE POOR, AND UNREMUNERATIVE RENTS. AT the meeting of the Special Dwellings Committee of the Charity Organisation Society Iuaghe Hughes, M.P., in the chair, an interesting discus.
sion took placc, "On the Intuence of Unremune. rative Rents on the Movement for Improving Dwellings."
Mr.C. Gatliff, representative of the Metropolitan Association Dwollings Company, enlarged upon the importance of the Peabody trustces and others who built for the poor, taking care that only thoso were admitted into their houses who could no help themselves. A clear line ought to be drawn between associations working on commercial principles and associations working on charitable principles. So long as this was not done, the charitablo associations drew away tenants from other improved dwellings. He moved the follow. ing resolution:-"That the intuence of unre. munerative rents on the movement for improving dwollings, unless confined to tho less fortunate, or classes not earning more than 20 s , a week, will seriously affect, by competition, efforts based on commercial prinoiples, which are and permanent success of the movement Mr. Easterwiek, M.P., inquired of Mr, Gatlif tho principles upon which his society acted. Mr. Gatliff, in reply, stated that the Metro politan Association was restricted ly its charter to a dividend of 5 per cent. They had power to set aside 15,000 . 10 c adrancing the objects of tho assooiation.
Sir Charles Trevelyan observed that mos great enterprises in England had an element of publio spirit in them. It had been so in the cstablishment of steam communication with India, and of telegraphic communioation with Amerioa. Ho salv no occasion for charity to any greater cxtent than this. The neeessary footinc. footwe. There was danger of perpetual conflict and those working on commercial principles. All associations should let at the mariot rates, with the full conviction that they were doing the best for the masses. They would then make it known that the undertaking was a highly profit those shoula we inst phe nature of chings tha the best of their provided for who had made the best of their opportunities. Room would thus be made for those below them. He moved, as an amendment to Mr. Gatliff's motion, "That
commercial and charitable principles cannot be
on con he sordid parts of London without mutaal con. lict and obstrnction.
Mr. Eastwick, M.P., hopod that the commercial principle did not mean lettivg houses in a filthy condition to the largest number who coula crowd into them. The masses, who could not or oud not help themselves, must be educated nd helped. Still, the work could not be dono a eloemosynary princinles.
Dr. Greenhill understood the commeroial prin. ciple to mean getting a fair return for money, and not an exorbitant return. The insufficient returns obtained by somo societies had discouraged people. Each instance of comparativo failure had done harm. He was not prepared to ay whether the working classes who earned the lowest wagcs conld pay onough to get proper accommodation.
Miss Octavia Hill thoaght there was a deeper reason against nnremanerative rents than had pet heen given. The ultimate result would he lopendent ages, and to keep a larga clasa dependent on charity. Improvements mnst ho mado gradually, and the poor must be educated up to them. She believed that they might bo
The Rev. G. M. Murphy had no doubt that the Peahody trnstees did their best to make correo
inquiries. It was very diffioult to select the ight class.
Dr. Ross remarked that the commercial principlo would prevent poople building bottor houses than there was a demand for. He did not see how the very poor wore to pay for sufficient accommodation.
Mr. Storr thought that the object of the committee should he to stimulate the anthorities. The metropolis was in an anarehical condition. The work of charitable associations was a drop in the ocean; but until there was effectual government in London, and the power to remove bo effectually dealt with.
Mr. Bosanquet suggested that power might be given to the Peabody trustees, to take houses not fit for habitation at a valuation. They had no private intercst to serve. He failed to see how the distinction which Mr. Gatliff wished to establish between the charitable and commercial associations was to ba carried out.
The Chairman was of opinion that the commer. cial principle was tho only one that could be ing shonld be in certain limitations, that build good of its kind. Thore should he just enough inspection to cleck overcrowding, and secure repairs. Some rise in rents conld not be prevented. If wages did not riso it was the fault of those who gave charitable doles. They should not play into the hands of those who were griud. ne the poor down. Subject to these conditions the only solution of tho question was to build ood houses, and let them to thoso who would pay the fall market valuo for them. It was the bighest charity to make people independent. Mr. Gatifif's motion was then rejected, and the amendment of Sir Charles Trevelyan carried by a majority of 12 to 4 . The committeo adjourned until the 23rd instant

## IMPROVING HOUSES.

In our last volume we described the miscrable ondition of threo dwelling.places in Great Si. ndrew's.street, Soven Dials, which had been aken on lease by tho society for Improving the Condition of the Labouring Classes, with the ntention of repairing and rendcring them fit for hcalthful habitation. On Thursday in last week meeting of friends of the Society was held on the premises, Lord Shafteabury presiding.
Mr. Payno, the excellent secretary of tho company, read a report which gare a clear and suohow it acount of the whole transaction, showing everal indiridu brought about by the gina the bouses sound and comfortable had been from 1,000l. to 1,100l; and that the rentals would five a return of ahout 6 per eent. on the outlas. The ground floors were fitted up as shops; the apper floors were let to families at a lower rent han used to be paid in the old building.
Lord Elliot mored a resolation to the effect that the report be adopted, that the subscribers be thanked, and expressing a hope that the work of the society in making this renovation would be followed in other parts of London. He said here were not only many houses in London unfit in themselves for human habitations, bat
many more unfit by reason of their surroundings and the localities in which they were placed reminding him of Thackeray's "Codlingsby," who had a mansion of Oriental magnificencs in Holywell-strest. It was with some a cheap and easy way of accounting for the wretchedness of some wretched dwsllings by abusing the owners of the property; but it should not be forgotten that the law did not onabls ell landlords to
scll. It was impossible to greatly improve ths part of London in which they were mst as the property now stood. He thought, in efforts of this kind, decent honses should bo built of various sizes, as some of the very poor could only pay 2 s . or 2 s .6 d , a week; but he feared, that to effect much good there must not only be privats orgamisation, bnt a legislative enactnent for the oompulsory purcbase of land in cortain cases.
Mr. Godwin, being oalled on to second the resolntion, spoke of the overcrowding in many parts of London, and ths evils resulting from it. A map had recently bsen published wbich showed that in London proper twenty acres bad been recently cleared of houss for railways and other public works, and that twenty acres more were scheduled in new Bills for removal. There wers enormons funds at command for the improvement of the condition of the working urged on statesmen of all denominations that it was the grsat question of the day, and demanded the most serious consideration from all. No nation could be prosperons witb a decaying people. There tyas surely nothing more valuable than immortal sonl,- and this question concerned both.

After the adoption of the report,
Tbs Rev. Canon Nesbit, rector of St. Giles's, moved a vote of thanks to Lord Shaftesbury for presiding, and contended that drivk was tbe great cause of crime, and that drinking was itself largely whioh drovs a poor man ont. Whers wes therg for him to ro to but the ont. Whers was there would drink one glass for the good of where hs and perhaps many to the good of the house and perhaps many to the harm of himself? They did not wish to tura the poor out of St Giles's, neither did they wisb to do away with their independence by wholly eles mosynary aid; a groat fuancial success. He thonght thsy might do soms philanthropy in a business spirit, and do soms philanthropy in a business spirit, and, by taking up ths case of such housss as then a reasonable return for their money.
The Hon. William Vornon cordially scoonded the motion, not only in his iudividual capacity, but as secretary of the Charity Organisation Society. This movement, he fearod, could only palliate the evil complained of; unlsss legislation assisted them more, its remoral was hope less. In that room, for instance, supposing it to be occnpied by a family, and ths father sickened and died of an infectious dissase, what would become of the children? On this point-the disposal of the body hetween death and burialhs had to inform thsm that a scheme was now afoot for a public mortuary for the poor of Drary-lans and part of St. Gilss's, and that the Vestry of St. Martin's had granted a site available in Drury-lane.
The vote of thanks was then carried unari.
The Earl of Shaftesbury, in acknowledgment, congratulatsd the Socisty on what they had accomplished; and said no one could form any dea of the filth, the stencb, and the vermin in these houses a year ago, without actually witnessing it. He cquite agreed with Lord Elliot that such renovations as this were only a part of they left the honses was very much better than their former state; they had, at any rate, mads it possible for families to bvs tbere in decency and in the practice of Christian duties. They must hring commercial principles to their aid. The renovation of London would cost ten mil. lions sterling, and could never be effected by the philanthropic principle alone. Tho displaoement of the poor going on in Itondon, as Mr. Godwin had shown, was enormous. From railway Bills, persons pinoe 1852 the averaced, it was colculated that poor in England and Fales had been 50,000 a year. During a large displacement in West. minster many crossed the river, and soms who wretched lodgings. Referring to the renovation of Tyndal's.buildings by the Society, the chair-
man dsscribed the condition of the court as so the that tbs workmen struck work on account of the vermin, and as sending twenty-two fever cases to ths hospital in a year. Since the alteration no fsver cass had occurred; and the con. duct as well as condition of the peopls had very mnch improved, according to tho statements of the police. Cbanged domiciles would soon make changed population. He trusted that th example of this society would be imitated in many other parts of London; as certainly many wonld thereby bs extricated from misery, and a condition of things altered which was now a degradation and a disgrace to the metropolis.
The condition of the houses when Mr. Eyton tbe Society's architect, began thg work, was found to be even worse than we had described; coms of ths walls were hanging up by ths eye brows, and might have collapsed at any moment

THE NEWINGTON VESTRY'S DEPOTT AND MORTUARY AT WALWORTH.
For some time past ths Newington Festry hare been engaged in the construction of ex ensive premises, at Whalworth, which are in tended to serve ths several purposes of a road crapings and dust depót, a stone-yard, cart heds, store-rooms, offices, and stabling, toge These premish mortuary, for ths use of the parisb large outlay, are now fast approacbing com letion, and will bs fully opened and utilised for general parish purposes in about a fortnight rom the present time.
The premises, whic
The premises, which are situated between Manor-place and Penrose-street, on ths west sected by the sected by the London, Cbatham, and Dover rail way (the two sections being connectsd by the arches under tbe railway), occupy altorether an Tho land upon either side three acres in extent which the depot has been formed, was purchased which the depot has been formed, was purchased from toorailway company by tho vestry, who have also leased from the company seventeen of the dust and street sweepings into ths country by railway, a timber siding for a stand of twentyeight trucks has bsen crsctsd alongside the railway, at an elevation of 20 ft . abore the yard level of the depot. The dust and street sweepings will be raissd from the depot to the rail. way trucks by means of a steam orane on the railway level, drawing up skips containing the
dust and refuse. The railway level of the siding dust and refuse. The railway level of the siding contains a fantail for romoving the trucks from staging or jetty for the sterm crane under which sunk helow ths paved surface of the depoti, tbsre are eight pits and hoppers, built at an equal distance from ths centre, and formed in a circle round the jetty, so that the skips fit into them. Two of these skips are for the reception of dust, and the otber six for shooting road-scrapings, and a complete set of tramways is laid thronghout, and facilitate the removal of the varions materials from point to point, until they are finally discharged by the steam crane into the railway trucks. This portion of the work has heen exsonted by Mr. Ritson, the contractor; the plans for tbe rallway timher siding, steam crane, and other"works in immsdiate connexion therewith having bsen prepared by wir. Mills, engineer to tbs Chatham and Dover Company.
-Ths arches under the railway have been fitted up, three of them as stables for fifty horses, and oftis as cart.shecs, store "warehouses, and being Mr. Cook, of Walworth-road, huilde.
Tbs entire area of the depôt has been drained and pared on a bed of concrete, and in laying out the levsls ? of the deport, a sohems of slop drainago and slop filter-beds has heen adopted, in which provision is made for the drainage of 1,000 loads of slop, or the depositing of 5,000 to 6,000 loads of snow. This portion of the works has been carried out by tho workmen of Gledhill, tho surding to plans prepared by Mr. This method of slop drainage is an exporiment, and it is expected that nnder its practical opera. tion a saving of upwards of 500 l. a year will bs effected in the cost of conveyancs and loading. One portion of the depôt will be set apart as a store-yard for drain-pipss, briolis, bme, stons, and paving materials; another portion for the road-sweepings or slop jast referred to, and the road-sweepings or slop just referred to, and the
remaining portion for dust. A boundary-wall,

8 ft . high, encloses tos entirg area, which has just besn planted all round with trees.
Ths mortuary, whicb forms a portion of the nabsbment, is not the least important feature $f$ oo works. It is sitnated at tos extrems end reme depot, separated from tbs rest of the rether distinct from the rest of the establish. ment. The dimensions of the mortnary are ecting tbe necessary slate slabs and tables, sinks, and drainage, and has a concrete floor, with Portland coment surface. One of the railway archee which immediately adjoins it, has been converted nto a disinfecting-rooun, the dimonsions of which are 50 ft . by 25 ft . It has been fitted up vith a completo disinfecting apporatus, containpg all the latest improvsments in connexion herewith The arrencemonts of the mortarery and disinfeetine-room are such that the hearses ontaining bodies or carts containing moteriols onniring disinfection can draw at owce ont the premises without causing any nuisenco to he neichbours. The warks conned with the nortuaryand dissecting loom hare been erecuted ccording to pling prepared by Mr, Hardy the surveyor of sswers to the vestry; and havo been carried ont under his superintendence.

The estimated cost of the depót and mortuary s intended to be very upwards of 7,0001 ., exclusive of the land.

ENGLISH BUILDINGS FOR LEGHORN.
A cornespondent informs tus that the muni. ipality of Lsghorn, with a desire to improve and add to the inducencents to strangers on the Continent to visit and stay at Lsghorn, are bont to grant to a party of English gentlemen os concession ef a large tract of land in tb best portion of the town, just ontside the city walls, which will bs so extended as to inclose it. This piece of land, on part of which formerly tood the barracks, has a sea frontage on thre f its sides, ths fourth side facing the Corso Toe object of the mnnicipality in making this concession, is to enable thess gentlemen to create anwinter season in Leghorn, by erecting a superior class of house, bnilt, as is nsual abroad, in flats, but containing those comforts and re aremsuts which are necessities to the Eurlish American, and other visitors. An esplanade will be built all round ths sidss facing the sea; and on that looking toward the Island of Gorgona is to be erected a largs botel, with snitss of rooms, replete with overy English convenience, such fireplace, gond ventilation, and good bathcoms, On one of the remaining sidss, facine the sea, will he erected a cluh-house, which vill be conveniently situated for prentlemen oruising in their gachts in the Mediteranean On the other side thers will be a krersal. On the rest of ths estats it is proposed to erect villas, as before mentioned, so far embodying the foreign principls that they will hs constructed to he let in flats, hut each flat will bs furnished in such a manner as to combins all the reqnirements and comforts of an English homs, with the hearties of an Italian climate.

Ths prics of land in this portion of the town increasing very much in value, and in the case of that opposite the estate in question, the value has gone up ovsr 50 per cent. within the last twalve months. An architect has already been to Legborn to make a report and survey, as well as to aid in carrying out the necessary negotiations. Tbe misfortune is that Italian authorities are hard to deal with : an English company would bave to keep all its eyes open.

CONSTANT WATER SUPPLT.
IT is gratifying to know that a serions grievance, whioh the inhahitants of London have long had occasion to complain of, is in course of the intermittent and often greatly defective supply of the prime necessar'y of life-water. supply of the primo necessary of life-water. Watsr Examiner for London, it appears that progrsss is being mads by several companies in progrsss is being mads by several companies in past year the Lambeth Company have given past year the Lambeth Company have given constant supply, by means of stand-pipes, in a and have made arrangements to give a like sup. and have made arrangements to give a hike sup.
ply to abont 5,000 houses of a similar class. The ply to abont 5,000 houses of a similar class. The
alterations in fittings under tbenew rules and re.
alations of the Board of Trade are being gradually fectod as occasion permits, and they are being arriod ont in all new buildings. The Grand nnotion Company are constructing near Kilhurn high.service rescrvoir, the work being well orward, that will contain $6,000,000$ gallons. The Vest Midalesex Company have rccently given onstant supply to 100 houses on the application f the owners, who have provided fittings in conormity with the regulations of 1872 . The eomany is fully prepared to oxtend the oonstant upply when called upon to do so. To afford providing additional engine -power at Hammermith and at Hampton. The Southwark and auxhall Company are constrnoting, at Nunhead, roservoir to contain $18,000,000$ gallons, to apply. The works are being prosecuted vigorusly. The East London Company have given otice that, from the 25th Maroh, they will give onstant supply to the part of their district ounded on the north by tho Hackney-road, on ouncuth by Church-strcet, Bethnal Green, on the ast by Cambridge-road, and on the west by Shore. itch. The districtindicatod emhraces 205 strouts, 328 houses, and about 40,000 inhabitants, errules have boon used hitherto to restrict the upply, but their nse will be disoontinued, as Oth August, 1872. Tho New River Company ave provided additional steam power, mains, and igh-service reservoirs, as required for the high-
ressure constant supply of tho Mretropolis ressure constant supply of tho Metropolis
Vater Aot, 1852. After the passing of the Act Vater Aot, 1852. After the passing of the Act f 1871, the company undertook the construction f a new sorvioe reservoir at Highgate, 336 feet hove Trinity high-water mark, as further addion to their power of affording offective constant ervice. This company also has afforded con-
tant supply in a number of cases hy means of tand-pipes, and they have rocently agreed with committee of the Corporation of tho City of ondon to furuish constant snpply at once to a urge number of the houses of the poor within ce City bounds, and are now only waiting the xrangements of the officers of tho Corporation carry this design into effect. The Kent Water ompany are also stirring in this matter, and avo given notice that from the lat of June next ouses in Rotherhithe, Deptford, and at New ross. It is necessary to say that other itics.

## tic

The Last London Company has now atorage aseryon capacity at Wallhamstow for $360,000,000$ allous, the regervoirs having an area of 220 ros. The cngines that are beiug provided by
no West Middesex Company at Hampton and ammersmith are the one of 120 , the other 5 horse power, each having a 68 -inch cylinder. xtensive pewer, works have heen ordered by the helsea Company that are not likely to prove noxious, as wero their proposed worlis at ampton Court.

TATUES FOR THE SCOTT MONUMENT. About two years ago a movement was set or ot hy Mr. James Ballantine, for the completion the Seott Monument, by the fittiug up of its terior as a musenm, and the providing o atnes to fill the niches whioh diversify its ex-
unal sarface. Tho former object has ben tained, and the latter is now in course of alisation. Of tho statncs requived to fill the umerons niches, says tho Teckly Scotsmian, the mmittee charged with the undertaking found mmitee chargred with the undertaking found a first instalment, and these, in the hands of Io rarious sculptors intrnsted with them, are for to most part bither finished or mapidly approach g complotion. To Mr. Wm. Brodie, R.S.A. mir smbjects wero assigned, the samo number hile two each were given to Mrs. D. O. Hill r. Clark Stanton, A.R.S.A., Mr. D. W. Stevenon, and Mr. Lawson, London. It was provided tat the figures should bo of a uniform heightmothing just under life size -and that all culd be hown out of Binnie freestone in a style me 15 ft adapted to the elevated positions iey are intended to oocupy. Mr. Brodie' atues illustrate the "Heart of Mid-Lothian," Id "Kenilworth." From the former novel ere is Jeanio Deans, in homely attire, and aall bundlo in hand, as she took the road on her ission of meroy. Jeanie's eccentric admirer,

Drmbiedykes, forms a companion snhject, hands crossed in front, and head to one side, with a wistfnl look as he ejacnlated "Jeanie, Woman!" Kenilworth" furniehes the Earl of Leicester and Amy Robsart. Mr. Hutchison gives illustrations of "Waverley" and the "Fair Maid of Perth." Mrs. D. O. Hill's subjects, taken from "The Pirate," are Magnus and Minna 'Troil, the former a vencrable figure in flowing clonk, with hands en a staff. Mr. Clark Stanton, to whose ot "Ivanhos" has fallen, gives us a stately Rebecca, with waves of rich hair rolling down pon her shoulders, and a countenance full of dignified composure. In dealing with Friar Tack, Mr. Stanton has departed from the ordinary pot-bellied ideal, and has modelled a stal. wart figure with frank jovial expression, holding in his hand an antique drinking-horn. Mr. D. W. Stevenson illustrates "The Abbot" with a statue of Mary Queen of Scots, and one of Halhert tlendinning. Mr. Lawson had assigned him Diana Vernon, the heroine of "Rob Roy" together with Bailio Nicol Jarvie, The Boilio tands with one hand in the poolet of his leep wistent hand in the pocket of his his long oravat, as while exelniming " My onscience!" In addition exelaiming "My there are being prepared by Mr. Hutchison a series of heads in altorelievo, intended to bo cast in hronze, for the decoration of the interior of tbe monument.

## THE TRADES MOVEMENT.

Liverpool,-The differences between the maste ${ }^{T}$ painters of Liverpool and the operatives have boen adjusted. The men claimed 73 d, per hour for 51 hours' work per week, which was rejected hy the masters, who offered 7d. per hour for a week of 55 hours, boing an advanco of a $\frac{2}{2} d$. per hour upon the exiscing wages. The mon declined cope terms, and after several meatings of joint ropresentatives, it was decided to refer the matter boronch coroner, and Mr. Clarko Aspinall, the Aspinall's award has been received by Mr. Hugh Shimmin, the Secretary to the Master Builders Association, It is in favour of $7 \frac{1}{2} \mathrm{~d}$. per hour for o week of 55 hours. This, it is expected, will finally settle the matter.-The building trades of Liverpool have recently been in an unsottled
state in consequence of the disputes with the state in consequence of the disputes with the house carpenters and joiners of Liverpool and Birkenhead. The men claiman increase of wages, and a reduction in the hours of labour, which practically involvo an increase of pay amounting o 2s. 4 d . per week, with five hours' less work. o positive change, however, cau take place net the 1st of May, as both parties on the lst Novemher last bound themselves to give sis already noice of any chango. the men bave increase the wages by $\frac{2}{2}$ d. per hour without re dacing the hours.-At a large and influential meeting of master joiners, held at the rooms of the Mraster Builders' Association, Mr. Rome in the chair, called to take into consideration the advisability, or otherwiso, of loaving to arbitra. tion the dispute between tho masters and the operatives on tho wages question, a resolntion was passed "unanimously and emphatically deolining to go to arbitration upon the present deolining to go to arbitration upon the present consequence of it being considered that the offer made by the employers in February last was mide by the employers in February last was a general strike in the building trade will probably take place on the 1 st of May, unless tbe me forego their claims for further concessions.
Leeds.-The plasterers' labourers, numbering abont 100, have struck work, their masters not haring conceded their demand of 6 d . por hour Hithorto they bave been paid 5 d. per hour. moeting of the employers hass been held for the purpose of considaring the matter, and the resul of their deliheration was a unauimons determina tion not to increaso the rate of wages.
Leamington.-The operatives in every branch of the building trade at Leamington have struch. Through the local trades' council, they some time ago served notice on the masters for shorter hours and increased pay. They stipalated 54 hours instead of $56 \frac{1}{2}$ hours should be a week' work, aud demanded an increase of wages, ranging from a farthing per hour for labourers to seven-eighths of a penny for carpenters. The masters formed an association, embracing the whole trade, and served counter notices on the men, to come into operation, adhering to the old wages, but making alterations in hours for bo-
ginning work. The men proposed arbitration but the masters intimated that thoy shonld unak no concessions. It is calculated that ahont 800 men have struck
Wednesbury. - At a special meeting of the members of the Operative Bricklayors ${ }^{\text {' }}$ Society the following resolution has been unanimously adopted:-"That an increase of $\frac{1}{2} \mathrm{~d}$. per hour in summer ( $7 \frac{1}{2} d$ ), and $1 d$, per hour for twelve weeks in winter (8d.), for red brickwork; also 1d. upon furnace work, at $1_{8 .}$ 6d. per hour, and 1d. upon ditto at 1s. per honr, allowance to remain as previous, -be reqnested. It was also decided, "That the notice of 1872 be rescinded, and that all futare notices be givon on tho 18 st of April, to take cffect on the 1st of May in earh
$\qquad$ Woodhouse-The master builders of Woodonse and Handsworth have coneeded the fowing, being a part of what was asked fo 'so o begin at half-past six instead of six in the morning, and an adpance of 2s. per week on thei wages.
Glasgow. - At a meeting of Glasgow joiners it was reported that eighty*six employers had consented to accede to the demands of the men for an advance of $\frac{1}{2} d$. per hour ; twenty promised to pay tho advance if the trade generally did so nine had refused, and four had not yet given any decided answer. As the nine masters who decline to give the advance employ very fem hands, the tbreatened strike will be averted.
Arbitration is working successfully in the pro Finces. It has jnst averted two great strikes in the building trade, one at Liverpool, the other at Birmingham, Mr. Clarke Aspinall, as we have seon, has decided the Liverpool case in favour of the men as regards wages, and of the masters as regards hours. Only the first part of the Birmingham award has been given,-that settling the hours; the decision as to pay was expected shortly.
Mr. Rupert Kettle, te whom was referred the question of wages in the North of England iron trade, has declared that puddlers shall receive an advance of 9d, per ton, and that all other ironworkers shall be paid an advance of $7 \frac{1}{3}$ per cent. on present prices. This decision was communicated at a meeting of the Board of Arbitration at Saltburn.

## NATIONAL MONUMENTS.

Sirt,-Having read Mr. C. Cooke's remarles in your paper of the 29 th ult., under the heading of "National Monnments," I am at a loss to understand the harsh expressions used from time to time by gentlemen who profess mnch veneration for notable stone relics. I have before, in the Times, mentioned cortain particulars respecting the Tolmen Rock, in Con. stautine, Cornwall, and I would suggest that when a relic is offered to the country at large for a mere nominal sam (as was the case with the Tolmen Rock), there should be an effort put forth to purcbase the rights to such monuments before any person or persons give expression to censure.
The Tolmen was the key to large masses of beantiful gravite rocks; and althongh it was hrown down after working-hours, naknown to me, yet I maintain, had I ordored its destrac. ton, it is not becoming in any ono to question he aetion of a proprietor with respect to a monument or relic, when he has had the opporunity of purchasing all rights to tho same

In the Geutleman's Magazine, May, 1844, pp. 483, 488, roference was made to various destroyed stone monuments in Cornwal, near Penzauce; and it was stated that the late Sir Charles Lemon, of Carclew, offered a reasonable price for the Constantine Tolmen, and the land on whieh it was placed. Tbe then owner demanded 5001 . as purchase-money, which Sir Cbarles declined to pay. Dr. Borlase deemed it to be a rock idol, and engraved it in his work upon the Antiquities of Cornwall, 2nd edit., p. 14.7. This relic, when I inspected it in May, 1861, was ominously near at stone-pit, as the Cheesowring is now. The Rev. R. Polwhele, when vicar of Manaccan, distinctly saw the eddystone light from the Tolmen, some fifty miles distant as the crow flies! The fine cross, which stood ahout half-way botween Helston and Penryn, near the road-side, has been destroyed recently. A protective fence round old relics, as at Capel Garnon, in Carnarronshire,
and at Bryn Celli, in Anglesey, is useful, and has been exhibited in the Gas-Meter Testing sasy to constract. Sir J. Luhhock's Bill ahould include post-historic monuments; althorgh, as illars from heine mastroyed throwoh imorance copidity, and folly, or mischief.

Chr. Cooke.

## A MUSEUM FOR CHESTER.

Av cffort is now to be made to provide the "rare old city of Chester" with a museum capahle of displaying her archmological treasures. The Marquis of Westminster latoly presided at a meeting of the principal professional men and tradesmen of Chester, the ohject being to consider a scbeme for uniting nnder one roof the city library and reading-room, the society of arta, the architectural and archroological society, the natural science society, and also for esta. blishing a local museum, the nuclens of which is already secured to the eity by a very fine geological collection presented hy Lord West. minster. Plans were suhmitted of the louse and a portion of the premises lately occupied hy named for the same. The soint committees tho societies received porver to treat for a rental of the premises, witb the option of purchaso.

## GAS.

Air-Gas.-While noting particulars of the experiments lately made in London with an apparatns in which common air was charged and then stored in a suggested that the simplest and best way would be to fill the gasometer with mere air by lifting pass through the hydro.carhon spirit the air to pass through the hydro-carhon spirit on its way spirit must tend to doposit the spirit in the gasometer before it is used. Now it turns ont that the plan adopted at Sbeffield by a Mr. W Wright, and not very clearly announced in ours pat into practice. The Sheflield Independent onrs put into practic
thus deacrihes it :--
" The new gas can to used either for lighting, henting,
or soldering purposes, to each of which uses it was yester



 minuteg after it was ignited, so great was the heat
the plate at the top hecmere red hot. Unmistalahhle the plate at the top hecame red bot. T nmmistakahliee erit
 it flled equith nit. the gas. When the cirometer was taine it flled with air; and on $\frac{a}{}$ wieigh being placed on it, the


 he amme bollows met the gas at the end of the then from hus a steady blast was crented. The secret of tho mile it is applied in tho cyivioders. By means of the manulacture gas at the rato of 5 , Woift, per hour He it lightiwy or its heatin? power, hat hoth what is eithe be considerably above those of, the ordimary gas. HIL is
of opinion that the outside cost mill not be alove od, per
Silber's Lights.-One of Silber's patent lights is avout to be ereoted hy the St. George's Vestry at Ebary bridge. It is stated tbese lamps give a better light tban gas, and are less expensive If so, no time should be lost in adopting them all over London.
Price of Cias.- In the House of Commons sir C. Dike asked tho President of the Board o rade whetber, looking to the excitement which at present prevails in the metropolis on the subject of the price of gas, there was any objection to printing the accounts of the Metropolitan Ga Companies for the year 1872 at once, instead at the end of the session of Parliament reply, Mr. C. Fortesoue said, "I am not ahle at once to have the accounts of the Metropolitan Gas Companies printed, becuuse they have not yet heen received; hut I hehieve thes will soon oe presented, and that I shall he ahle to lay the ceturn heforo Parliament at an carlier perio than usual."
Instantaneous Gas-lighting Apparatus.-Professor Klinkorfono's apparatus for the instan taneous lighting and extinguisbing of gas-lamps

Ofice, Glasgow. The system consists in having and the apparatus nsed is a combined hydrostatic tap and galvanic battery. By increasing the gas-pressure from the street mains galvanic action is produced, the supply opened, and tho jet ignited. By reducing the pressure the tap mmediately closes, and the flame is extingished

## SANITARY AUTHORITIES.

Gloucestershire.-A meeting of delegates from varions sanitary authorities of tho county, for the purpose of appointing a medical officer of healt, has heeu held at the Gloncester Work houso. The Rev. H. W. Maddy, cbairman of the Gloucester Board of Guardians, presided, and ahout thirty delegates were present. The salary of the proposed officer had been fixed at 600 l There were sixty-seven candidates, of whom eight were requested to attend the meeting After the delegates had examined the testimoniala, and had had interviews with each of the candidatea, Dr. Francis Thomas Bond, of the Harbley Institution, southampton, was elected, wioh election heing subject co confirmation by the Local Government Board.
Public Health Act (1872). -In roply to Dr. Lugh, in the Houso of Commons, Mr. Stansfeld aid tbat the instrnctions given to the poor-law inspectors ander this Act, and the nroan and sanitary authomies, were not identical, as the conditions of eacb locality were different. In cases where medical officers of health were ppomted over largo areas, it would be neces hem, aw medical officers for sanitary purposes, but he was not prepared to say what the remuneraion for extra services, to which the latter wer undoubtedly entitled, would be.

## WOODEN HOUSES

Sra, -If yonr correspondent, Mr. A. T. Mnlden, will
ura to page xyi. (advertisement shect) ${ }^{\text {of }}$ the Builder of last week, ho will find at least fokr firmis who would seud tion. To my knowledge, one of theas, - the seventh from the top,-rceently supplied a two-roomed bonse, 25 ft 6 in by $13 \mathrm{tt} .3 \mathrm{in}$. , hy 7 ft .9 in , at the eares, withiu thirt
miles of London, for a bout 75 l .
Agrarn Sxrong.

## METROPOLITAN IMPROVEMENTS.

Sis,- The want of a properly-constituted and recognised
ribanal for metropolitan improrements is hecoming asily My proposal and is one deserving of much consideration My proposal is to establish a "permanent Board," to
styled the "Metropolis Improvement Board, aud it memhers to he selected in manner following,-three mer hers of the Goverament of the day, three of the Metro politan Board, three of the Royal Institnte of Britizh three of the Thames Conservancy Board, A comprehensive plan, erubraciog all the principal improremente,
should then be drawa out, and such portious as hear im hediately upon the necessities of improved communicatio direct taxation has already reached its limits; and you, sit will, I hope, agree with me, that if these iraprovements
are to proceed pari pasm, as they have of late progressed, are to proceed pari pasme, as they bave of late progressed,
other means must he provided tor paying for them thaz That of the rates.
devoutly to he wished," and is. I heliere, consumamation the attentive consideration of Gosernmeut, wh) shoul sear in mind that there is no more false economy than
Pactaztar.

CREWKERNE BURIAL BOARD COMPETITION
8LR, - Will you kindly permit me space to inform archi-
lects and others intending to gend in designs for the churek and chapel, and other buildings,
Cemetery, Crewherne, how I, in common, I suppose design for the laying out of the said ceroetery, was served Designs were advertised for: and in reply to my applica ion for outline plan and particulars, a small tracing of
piece of land about 7 acres iut extent was sapplied, with out partionlars, exeept that 4 acres only were to b appropriated for the cemotery, and it ras left open to competitors to select the porion each one decmed mos
suitable. I sent for further particulars, and declined compete innless they were supplied, and after a welk's
delay my queries were answered. and estimate, and sent them in, and in a few days after wards received a latter statipg that all the designs terra tocted, and that the Board had doemed it indiapenacble
to a correct estimate that tho person farnishing the same should have personally in spected the site. The same lette
stated that the pian was returned torether outline tracing showing the laad the Board with anothe resolved to use, and contained a request that I woula inform them whether I should compete again, ss the
Board rould he willing to receive another desigu if I
thought well to send one. The land $Y$ suggested was priated, lut the outline of the sonth-west side on the for the same side on the first tracing from the outhine points on the first differed hy about thirty-seser degrees from those on the secood tracing, conserqucntly the time When written to upon the subject, the town-clerk acknowledged a alight diflerence, and replied that ho was not ia
a position to say that the first plan was incorrect, neither a paition to say that the first plan Was incorrect, neither
did he suggcst anything of the lind. Why, thon, Was not the second plan like the first ? Ho furilece stated, that and that the of bosed had in sot stapled they would not accept, an estimate from any peron not hasing inspected the site, evidently forgetting that, in a former letter, he had
used the word "indispensable," os above.
As untaiblix-TREATED Compertob.

SOME COMPLATNTS AGANIST CHELSEA."
Sin,-There is a paragrayh in Mr. Lacy's letter, which
ppeared in your last issuc ander the appeared in your last issuc under the above heading,
which, if unexplained, might do me a serions injury. It saysi-Mr. Elliogton's tonder was nccepted conditionally a letter from the clerle to the Board which stating that the contractor who was accepted not being prepared mith suretics, would
my tender and provide sureties
The facts as stated sureties? cry mrong inferences may he drapm from the statement I was anked by tho Board if I was prepared with ouretics, and rephed that $I$ did not consider that for 30
 i.000., in their hands titl the completion of
Surely this shoult have heen good enough.

> As matters have tarued out, I supposo that, hat i of sur
 hare the job, why not have given it to him without bender? Tromes Elexyexos.

CASES UNDER THE BUILDING ACT.
At the Clerkenwell Police Court, Mr. Robert Turnbull, of Sylvan Cottage, Hornsey-rise, appeared in answer to a sum forveyor for ailag site the or erectig ar bime rise lonation Building Act.
Complainaut stated that he sammoned tho defendant to this court about a fortuight ago for neglectiag to givo
him, as the distriet surveyor, two days hefore the building in question was commenced, notice in writing, stating tho Which aftence defendast was lined j0s, The present summons was for consuructing the sarme hailding, contrary to work, with tinalyer framing, Fith an asphalte roof, and oncloged on throe sides.
Mr. Wraseling. for the defendant, said the huiding in保 to put the drayz of the brewery under. It was on wheels, aud could be mored about any where, and it was ereet a permanent buiding on snother portion of the
premises; that hy section stiot the Merropolitan Building premises; that hy section 5 bolt the Merropolitan Building $^{\text {Act, it was enacted. "When any huilder is desirous of }}$ erectivg any iron buillug, or any other buildiag to whith the rules of this Act are inapplicable, he shall malie an such desire, aud setting out a plan of the proposed huildlag , with such particulars as to the conatruction thercof
as may be required by the said Board; and the latter, if satisfed rith such plans nud particulnrs, shali signifs their approral, and theruupon such building may he con.
structed aecording to such plans and particulars." His structed aecording to such plans and particulars." His
client had made applicution to the Loard under the abore section for the ercetion to be allowed to remain for six montlas is had also deposited tracings of the buildipg,
and paid log. for fees upon same, and his application vocld he laid before the Bard at their next meeting ; therefore, under thege circumatances, he (Mr. Waleling $)$
asked that this summong should stand adjourned, to know the result of his clicut"s application to thic Board.
The magistrate adjourned the summons for fourteen days.

## WORCESTER DIOCESAN RRCHITECTURAL SOCIETY

The annual meeting of this society has been held in the Council Room of the Natural History Society at Worcester. Mr. G. J. A. Walker presided, and there were also present-Sir E. A. E . Lechunere, hart. ; the Revs. N. Cathey, W. Norne, Gree. Mreen, E. Rohinson, Hi. . Eumon, G. C. Salt; Messrs. Walker Remnick, E. Lees, Hyla Holden,
G. A. Bird, J. Cotton, and J. Severı Walker (hon. sec.)
The Hon. Secretary read the annnal report, which was adopted.
Sir Edmund Lechmere, in moving the adoption of the report, said he thought it night he worth while to consider whether another object, in ac. dition to the original object of the society, might not bo recognised; that it shozld not merely ho an arohitectural society, but also, as was the

## mociety. Mo believed such an object would be

 productive of a great increase of members, withatility of tho society. Sir Edmund then ex. prossed the hope, as one of the Cathedral Resto ration Committee, that the Architectural Society would not come down upon them with a sweeping oriticism as soon as the works now in progress are completed, but that even now, if they saw any points that wonld promote the interests of architecture or tho beauty of that nohle edifice, hey would gire the committee the benefit of heir advice.he sugcestion walker said that, with regard to he suggestion thrown out by Sir E. Lechmere, he society was practically, althongh not in $t$ more expansive, and enlist greater sympathy rom the public generally hy altering its title, ond adding to it an bistorical section, it might be dvantageous to do so.
The president, vice-presidents, honorary se. retaries, treasurer, and auditors were re-elected,

## ZE-OPENING OF TIE PRIORY CEURCH

 DUNSTABLE.AFTER a partial restoration at a cost of about ,700t, this church, according to the EDedford mes, has hoen formally reopened for divine Three
Three years ago, the sum of 5,0001 . wa :xpended, and now 1,700l. more have been levoted to the work of restoration. Tho north isle, however, remains to be restored, and owards this the Duke of Bedford has proaised to supplement his former donation by second sum of 5001 . 300l, more aro also eeds restoration. As for tho interior, the worl f restoratiou hecame a matter of necessity, for was not until the roof threatened to fall in, ie.beams were rotten, rafters were dropping nd an ornamental corbel had fallen,-that a ecided step was taken towards the restoration the edifice.
tho entrance an oak screen has beer ected. The clergy of the rural deanery hard cescnted the church with a pulpit of marhle, or wos beriegated brown, from orguay, and the upper portion of polished exhyshire marble, with a oaryed eagle sup. on the book-rost apon its wings. The steps ortions of Kettering stone. The floor is laid ith Minton's encaustic tiles. Haden's patent t.air heating-apparatus is provided. A new "ding-desk of carved oak has been purchased. he old style of pew is dono away with, and open ows supplied instead. The chancel, as far as it 308, is all new, but a good deal is required to zen provided, and a new vestry ereoted. The d gallery is clearcd out, and the organ.loft has sappeared
$\mathrm{Mr} . \mathrm{S} . \mathrm{Cl}_{2}$
Mr. S. Clarke was the architect under whom are a view of the church some time ago.

## IFT BY THE CROWN TO THE TOWN OF DUMFRIES.

Thil estate of Hannahfield, which, in defanl heirs, fell to the Crown, has been gifted to 10 magistrates of Dumfries, and the sheriff and verifis substitute of Dnmfries and Galloway, tras
Part of it is to be converted into a public nk, and the revenne derivahlo from the reainder to be appliod to the improvement of Iucation in Dumfries and Galloway.
The greater part of this estate originally lled the Kingholm ; but about fifty years ago was sold in order to extingaish debts incurred the burgh. Tho purchaser was a Mr. John annah, a native of the burgh, who had accu. nlatod a considerable fortune in Jamaica. ais gentleman added to the landed estate, and ang unmarried, intended to leave the proIncational institution, - the Bargenance of an tually prepared a will for that purpose, hut died before the deed was completed. His ly relative was a nophew, who succoeded by W to the having ; died, in 1868, intestate and
d she again left it to his widow,
vithout issue, it foll to the Crown, as ultims iveres.
In granting this gift, the Crown has reserved park itself the ight of drilling troops npon the Wark. Dumfries was a military station, and the War Office was freqnently put to considerable expense in hrigading the contingent quartered there, there bcing no sufficient space of ground in the neighbourhood at command.
It is expected that the personalty will be ufficient to defray all preliminary claims, so The the land will be free of barden.
The good news was received by the Dumriesians with demonstrations of joy, ringing of hells, babquets, \&c.
In this instance the Crown is only following he examplo set by several wealthy private individuals, and is besides practically carrying into effect the intentions of tho person by whose oxertions the estate was acquired.

DIGGING FOUNDATIONS TO THE INJURY OF ADJOINING HOUSES.
Berdon F. Gradon.-This action, bronghtin the Durham County Court, ie ono of some interest to architects and
builders, in regard to foundations, and also to owners of The property.
claimed 500 . damages of the defendant,
 superintended the Bhying of the foundation. The ground Wes peaty, but the floors were laid with 2 f . of coucrete.
The house on the noth side, aud a tinber-yard, belonged to Mr. Grador, the delendant, and considerable aiterations engine erccted close to the witnes's house. The detendant has cut away one house, and removed threc walle that
formerly supported witnesses housa, and the garden party-
wall fell down wall fell down iu consequence of the excarakions made by The floor of the back kitohen sank 5 in. on Mr. Gradon's
side, and the froplace was injured. In the font the floor was sprung up, and the ireplace let down. The irames considerably ened in seperal places; back window. on Mr. Gradon's side sank 5 in., nnd parted from the ad. joining property, and the front windows are dropping in,
nad the daruage was done within three months of the com mencemeant ol" the excaratione, and he estimnted the
damage at upwards of $50 l$. Upon speaking to the defevd. damage at upwards of 502 . Upon spenking to the defend.
ant, he oidd he would sond a man down to make it good, but all bo did was a little worls to the epouting. Hecould
not now jet the bouse, and had to live in it himeell: $H$ H further expericnced a great nuieance from the vibration
of the detcndant'e eteamecngine which did his building Fork. The engine wae worked with metal cog.wheels, and
whet caused a great noise.
In cross-examination by Mr. Edge, counsel for the he honse twenty years ago did not remove because mit the rof, but there was only one slate onf. Domplained of
to Mr. Gradon elout the damage until 1871 , as he wished ascertain its full extent, and he had spent lot, in repairng it since he went to lire in it. Will not swear that the
defendsat did not offer to put the floore ripht, rather tha Mr. Robson
reinstatomeat. builder, proved the darasge, and cost o
In answer to the case, Mr. Edge said, the action had
ween brought in order to make hie client bnild the plaintit anew houso. No excarations had been made as stated by the plaintifi: His client had offered as a neiglibonr to
repair the floore, but the plaintiff would not let him, and repair the loore, but the plaintife would not ket him, and
now nount to recoover vindective damages. In faet, Mr.
Gradon hed Gradon hidd done nothinghe was not entitled todo in carry:
ing, on his business, and the present conditiou of the ing. on his businoss, and the present condition of the
plaintili'e property was owing to his neglect in repairing the house. With rcgard to the clnim for compensation
on secount of the alleged nuisance of the defendants en gine, every care had been takien in working the machinery,
and no unnecessary noise had been caused. Mr. Crozier said ho was the county arechitect, and pre pared the plans for the alterntions on thr. Gradons pre
misee. The work was done according to these plans, an no excaration had heen rude in currying out the alf era
tions either under Mr. Gradon'e house, or within 6 or tions either under Mr. Grador'e house, or within 6 ft . or
7 ff . of the wall of the plaintin's house. Tho front hitehen of the houee pulled down bad beense. filed up to the the
extent of 6 it , or 7 ft ., and an archway made through the houee iteelf, so that conveyances sould be talien into the defendant's premises. The present floor of the back
kitchen also stands on the old floor, and is 2 ft hicher than the old floor : 2 ftion of concrevtor, nas laid on this toor
in order to make a good bed for Mr. Gradon's machinery. in order to make a good bed for Mr. Gradon's machinery. quence of the vibration of the encine. Ho did not con-
sider that anything Mr. Gradon bad done to his premisea
had in the loast injured the plaintifn's hove. The only place where may excaration was made was in the garden
 noticed the dilepidated otate of the plaintiff o bouse. The judge, Mr. Meynell, ssid if rachinery adjoining
dwelling-house made such a noice as to causc inconvenience or injury, or a nuisance to any one, an actio would lie, but if it were only a slight noise it would no be actionable. If a person bad a piano in his houee, mad
his neighbour, owing to the thinness of the walls, wa annoyed by the i
ground for an action. In this case all the cvidence ma given by Mr. Hardon, who stated that he experienced iacon renience when the eugine was atarted in the morn-
ing. Ho alleged that the engine shook bie bed, and pre ing. He alieged that the engine shook bie bed, and pre-
rented him from sleeping, and if that were so why there
mas a nnisance. in cases like this only to give a emall amount in the fire instance because other actions could be brought after. considered it rigbt, thes could give substantial domages for the alleged nuisance.



## THE ANNUAL REFORT OF

the metropolitan board of works. The report of the Metropolitan Board of Works for 1872 , which has just been issued, contains some intoresting particulars as to the work which has heen effected by the Eoard during the past year, together with otlier works contracted for and immediately to he com menced.
Amongst other items contained in tho report it is stated that dnring the year sixty-five plots of the surplus land in Queen Victoria-street hare been let at a rental of $26,592 l$, and some haro been sold, includiper 15,531 square feet to the Metropolitan District Railway Company for $73,373 l$. The report adds that all the remaining ground will very probably bo let or sold during the present year. The works at tho Chelsce Emhankment were rapidly procooding. On the question of parks, the report atates that the Board have resolved not to let for building pur poses any portion of the land pnrehased for Finsbury Park, and that a greenhouse is to he crected there in which to propagate plants for the gardens of the Thames Embankment. Southwark Park has been similarly dealt with and all the ground purchased, with the exception of a small outlying portion, is to be included in the park. The Board have also purchased of the Crown $23 \frac{x}{s}$ acres for $20,450 l$., for the pur. pose of adding it to Victoria Park, for the recreation and cujoyment of the puhlic.

A review of the drainage and sewerage works effected hy the Board during the year forms a prominent feature in the report. With the ex. ception of 8,000 feet between the Cholsen Sus pension Bridgo and the pamping station at Cremorio, the main drainage porks wero com plete, and the dolay in completing this portion was occasioned by the Chelsea emhankment For the intended new western pumping station near the Grosvenor Canal, Pimlico, contracts have been signed to the amount of 126,950l. for huildinge, and 56,789l. for machinery malsing a total of 183,7392 . ; and in the course of two years the works will be complete. The report adds that when that is dove, the sewage from the westernmost portion of the sewer will no longer he pumped into the river, but raised into the eastern portion, aud conveyed into the Abbey Mills pnmping station. Contracts have been entered into for sewer connexions in the city and five contracts have also been entered into for sewer works at Hammergmith Creek, Stam. ord Brook, Hackney Wick, the Flect sewer and High.street, Shoreditch. In addition to the sewer and drainage works executed during the year by the Board itself, the Board has also giveu its sanction to plans for twenty.four miles of sewers executed by the several District Boards, these sewers varying from a 9-in. pipe to a brick sewer, 4 ft .3 in. in dimension; whilst duringt the year 356 branch sewers have been connected in the main sewers.
At the conclasion of the report it is stated that the net debt of the Board at the close of the ycar was 6,389,530L., and that it had lent to various District Bosrds during the year, sums mounting in the aggregate to 215,273l. for public works ; also a further sum of 62,4007 . to pertain of the Boards for paving and other purposes; and had contrihuted $\uparrow 3,600\}$. towards public works, costing 149,052l.

## FROM SCOTLAND.

Edinturgh. - In reply to the memorial forwarded to the Secretary of War, calling attention to tho baldness of design and generally unsatisfactory character of the huildings now in course of erection on the south slope of Castle hill, as quarters for married soldiers, a commnnication has been received to the effect that the matter shall receive due consideration in the proper quarter. Meanwhile, the Week $l y$ Scotsras states that the city snperintendent of works, Mr. R. Morham, jun., has prepared a plan hy which, withont any material alteration of what has already been done, the internal保 the hnildings would be greatly improved. The introdnction of pantries and of sanitary ap pliances on a more satisfactory scale than was contemplated in the original desigu affords the
opportunity of adding certain features in the eleration and sky. ine of the block. This plan is, we hehove, to be forwarded to the War Ofice,
as affording a feasihlo sugrestion for the im. as affording a feasihle suggestion for the im. provement of the buildings.

## CHURCH-BUILDING NEWS.

Blaydon.-A new cemetery has been set apart at Blaydon, and the consecrated portion dedi. cated hy the Bishop of Durham, in the presence of a large company. The groand set apart for tbe cemetery was parchased two years ago from Colonel Towneley, and two cbapels and mortuaries have since heen erected, together with a
superintendent's house and offices. The bnild. superintendent's house and offices. The bnild.
ings and laying ont of the cemetery have been ings and laying ont of the cemetery have been carried out hy Messrs. Marcb \& Smith, under
the superintondence of Mr. Matthew Fhompson, the superintondence of Mr. Matthew Ihompson, nearly filled up, the ceraotery supplies a de. sideratam in the parish.
Alton.-The steeple of tbe parisb church has been for some time nnder repair, the work being placed in the hands of Messrs. Puzey \& Filewood, of this town, huilders. The steeple bas been entirely stripped of its former covering of lead,
weighing many tons, and will be replaced hy oak shingles.
Chard.-A Mission Church, in connexion witb the Free Church movement, has been built here. It occupics an olerated site in a meadow adjoin. ing the station-road, and has been erceted principally at the cost of the Rev. C. S. Grueber, B.A., of Humbridge, near Langport. The church, as it stands at present, is a very modest and untime to come. The east and west walls are the only portions of the fabric which it is intended to leave in the same state as they are now. These are built of local stone, with Ham.hill aressings. There is an oriel window at the west side windows ; the intention being to leare space side windows; the intention being to leave space
for a large altar-piece. The building is 105 ft . for a large altar-piece. The building is 105 ft , a small vestry, and a robing-room. The side walls are built of flint and brick, and are to be walls are built of jlint and brick, and are to be
removed, if more room should be requircd, as removed, if more room should be requircd, as
soon as the funds can be obtained for hailding son as the funds can be obtained for hailding and ceiled between. The chancel is elcvated (in and ceiled between. The chancel is elcvated (in the altar is to have gilt crosses, candelahra of rarious sizes, drapery, \&c. The seating oonsists various sizes, drapery, cic. The seating oonsists of very plain chairs. The brilding is lighted
with eleven large windows and oras. Some arrangements have heen made for heating the arruagements have heen made for heating the church, hat at present the heating. chamber (heneatb the altar) is withont an apparatus. port, and the cost is estimated at 1,500l. The port, and the cost is estimated at $1,500 \mathrm{l}$. The
formal opening of the church has not been fixed. Horsham St. Faith's (Norfolli).-The restoration of this well-known chnreh has long been desired by those who were acquainted with its history, its condition, and the wants of the parish. Distant four miles from Norwich, on the aylsbam-road, its tower arrests the attontion of the traveller, whilst its connexion with the once famons Albbey of St. Faith's, commends it to the antiquary. An effort is being made to accomplish the restoration of the chareb. It is proposed to underpin and otberwise strengthen the outer walls, aud thoroughly rectore the mindows, tower, belfry, porch, roofs, pulpit, screen, and re-seat the whole of the interior. If a sufficient sum of money can be raised, the hrick arches of the nave (now leaning outwards), tbe chancel arch, and clearstory will be rebuilt in stone. The cost of these works will be ahout 2,100 l. or 2,7002 . if the arcading is rehuilt. The plans and specifications have been prepared by Mr. R. M. Phipson, and approved by the vestry, and by the bishop, and tenders have heen sent in. It is proposed to commence at once, if an appeal issued meets with a ready response. lady, connected with the parish, has offered $1,000 \mathrm{l}$, and it is boped that this donation will be followed by other gifts from owners of property in the county.
Thirsk.-A vestry meeting has been held in the crypt of Thirsk Church to receive the report of a committee appointed last Eisster for the by the conmmittee was based scbeme adopte plaus prepared by Mr. G. E. Street, architect. The committee proposed that the following should be the order in which the different parts of the work of restoration be undertaken,
according to the funds at their disposal :-1. The roof, exclusive of pinnacles and other external adornments. 2, The scraping of walls and pilars. 3. Re- Hooring and re-seating. 4. Re.
warming and re-bghting. 5. Vestry, groand warming and re-bghting. 5 . Vestry, ground porch, pinuacles, \&c. The scheme of the com. mittee was approved and adopted unanimously by the vestry. It may be added that Mr. Street's estimate for the whole work is $4,600 \mathrm{l}$. Bridgnorth.--The new tower of St. Leomard's has been completed and opened. It bas heen already described in our colnmus. Tbe stone cmployed in its stracture was brought from the Town's Mills Quarry. The dressings are in red Alveley stone, and the panelling in the belfry windows is of wbite stone from the same district. The height is the same as that of the old tower, viz., 89 ft . to the top of the cornice, 95 ft . to the top of the battlements, 106 ft . to the top of the pinnacles, and 125 ft , to the top of the summit of the spire. The embattled cornice at the top is surmounted by eight other pinnacle crocketed. On the north-west angle of the tower is a tnrret, terminated hy a starting from croct other pinnacles, and further enriched with crockets running $\mathbf{n p}$ each of its sides. The glass hy Mes the types of Baptism, the Sarionr heing the central figure. On either side are figures of Moses, Noab, John the Baptist, and Nicodemns. Messrs. Slater \& Carpenter, of London, were the architects ; Mr. Escourt, of Gloucester, the contractor ; and Mr. Hart
Monmouth, - St. Thomas's Charch is beim restored. The vicar discorered that the roof ot the ohancel was in a bad stato, and that the foundations appeared to be giving way in places. He communicated with the Duke of Beaufort, to Whom the ohurch holongs, and the result was Llandos. Pritcbard, architect of the ciocese of entire cost of the Duke. It was further dis. corered that the stonework in tbe north and sonth windows bad perished. The cast window, of throo lights, was foand to he an innovation, the lights being merely placed in the wall with cement. The work of restoration is now rapidly progressing; the whole of the fonudation has been renewed with native stone from Longstone Wood; the walls have heen underpinned, and the old leating apparatus taken up. The latter was found to be so useless as to necessitate laying down another. On the coping from the north door heing removed, it was found to bo a casing placed over the original coping. This door has mas found that its entire restoration The tracings aro so far discornihle. In stripping the old walls, which had at some time or oth heen stuccoed over, a window was discovered between the north door and the wall of the nave which divided the chancel, which will be restored to its proper use. In stripping the plaster from the south wall it was discovered that a Norman window had heen taken out in its entirety, and the place filled in with stones and hricks. In al cases where a mindow has heen built up there will be replacements, of the same design, and everything possible will be done to render the restoration of this interesting church a perfect one. The outside of the walls will be painted, not covered with plaster, as before; there will be a new open roof of pitch pine, with a boarded ceiling, and the covering will be of sea-green slates from Penmole. There will he new altar rails and steps, and encaustic tiles will take the place of the present wooden flooring.
Iley.-For some time past the parish church neley was much too small for tho increasing to ther who attend it. Application was made the lord of the manor for a site for a new church, and he consented to grant a site in wh short distance below Wells House, on condition that 1,000t. were raised towards the ohject. This sum bas been ohtained, and it is believed that the transfer will immediatcly be made and building opcrations commenced fortbwith.

Moving a Lighthouse.-The Ness Point Lighthouse, near Lowestoft, is beine moved in land about 100 yards. The hottom iron framing has been nuscrewed from the lower piles, and the hnilding lifted hy menns of serew-jacks Iron flanged wheels have been screwed to the hottom frame, a temporary railway has beer laid down, and the huilding has hy these mean been moved some 40 ft .

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Illustrated Guide to the Fish, Amphibian, Reptilian, and supposed Mammalian Remains of the Northumberland Carboniferous Strata. By Thomas Pailister bareas, f.G.S. Londom: Hntchings, Bouverie-street, Fleet. street. 1873. Atlas of Carboniferous Fossils from the Northe
umberland Carboniferous Strata. By T. P. umberland Carboniferous Strata. By
Barkas, F.G.S. London: Hutehings. Barkas, F.G.S. London: Hutchings.
Tue anthor of these wrorks has long been engaged in the investigation of the palcontology of the coal measures, witb the indispensable aid of practical and intelligent coal-miners in North. umberland, and the interesting results are the Mannal and Atlas nnder notice.
Amongst tbe discoveries made by Mr. Barkas i which has for some years exoited a good deal heated controversy among palæontologists and eologists. This was a mandible, illustrated in the Atlas and described in the Manual, as probahly hat of an insectivorons mammal. how it has ditherto heen considered to he orthodox to mit or suppose the existence of any mammal nasio the carboniferous era, the foregone con lasion, or hypothesis, amongst the orthax alia bat tho tine come. This hypothesis has een hased not then fact that beretofore such remains have not been fonnd,-a cnrions reason for objecting to the finding of them now, but simply an indication that it is disacreeahle to have a fine theory oyertorned by facts. Mr Barsas calls the mandible in question a sun posed mammaian relic, hut ho seems to hare po doubt of it, and probebly it is 50 , bot is to be wondered at that remains of land onimal should be fer and far between in ocean demosit Where fishes are so abundant ? A new light on the antiquity of the mammalia, and even of man, appcars to be striggling throngh the darkness and the errors of past geological and palioness and the errors of past geological ant palefid that, while little clse hut fishes were being find that, While little clse hut fishes were being malia, and even mankind, existed in ahundant numhers elsewhere on the face of the earth. ven already recent facts seem to show that man did exist before the glacial era, during the rift of wbicb era such complete evidence of his existence had shortly before been found, and Mr. Barkas is one of those pioneers of the ew licht whose fact-respecting animus onght he favourahly regarded, even were he proved have heen mistaken in the present instance which, so far as we know, he has not yet been.

Street's Indian and Colonial Mercantile Directory for 1873. G. Street, 30, Cornhill.
ansiderable improvemonts havo heen made in his Directory. The various steam routes to the places treated of, with rates of faros and times eooh of the banks are nemed, so that the merchant is enahled to see to whom to apply; " nlso particulars as to the principol products and the articles in which the trado of each place chielly consists. Information, too, regarding the prin. cipal Government offices in cach town, and of he varions railways in operation or construction is added. It is quite cvident that Messre Street have bestowed a large amount of time and lahour, both locally and at home, on the pro retion of the work which we can in conse quence, recommend.

## FARIORUN.

The Complete Peerage, Baronetage, Knight Edward Walford, M.A. (Hardwicke)
the bandiest little hooks that can he is one of the library table.- The House Fumisher re marks, -" The artist-decorator has need to pay some attention to methods of artificial lighting. By present system and practice, light is inadequate; the gaseliers are usually not mucb removed from ugliness, and in puhlic rooms are placed so as to interfere with designed effiect of ceilings; ventilation, when provided for in conjunotion with the lighting, entails a new element of deformity, and now gas tends to hecoming a costly product. The ample light heing neces sary for its own contributing to a general eflect, here be, of an apmutment, as much as for there be, of an apartment, as much as for rinn would readily man would readily appear that there should be rednction rather than increase of price, or that
sabstitutes should he found. Tbere is a company

# (1) he 3 nilder. 

## VOL. XXXI.-No. 1576,



Opening of
the International Exhibition.

N MONDAY last the third of ths serics of ton annual exhibitions planned by Her Majesty's Commia. sioners for the Exhibition of I85I, was opeued nnder favour. able auspices as re. gards. weathcr and other influences. The threo days preooding Easter Monday wcre characterised hy dull loaden skies and piorcing winds, hut on Sunday night the E clouds lifted, and Monday morning dawned with an azure dome, flocked only hy fleecy clouds that ere highly omamental, and the revorse of ureatening. It might have been aupposed that e arusual hrightneas, pleasantness, and hope. al promise of the morring would divert many fitors from tho in.door attractions of the xhihition who might have resorted to it nuder ss summery circumstances, hat this does not eom to have heen the case. Probably the fac that the fine day turned out a grand maximum
pleasure-seekers. The lovors of al fresco tertainments and enjoyments had abundant portuuities for the gratification of their tastes; ut, however this may ho, the Commissioners, eneral Scott, and his staff may be congratuted upon the successful opening of an in. reating, and, we may suppose, attractive ollection, tho numher of visitors being, in so ar we conld learn, considerahly in excess of
hat thoy have been on the opening day of ther of the two preceding Exbihitions. There as no ceremonial to attract a crowd, fashionahle otherwise ; the doors wero thrown open simply, ad the puhlic admitted to judge of the Exhi ation on its merits: they came by thousands, pronounced a favourahle verdiot that will be dorsod daily hetween now and the end o It is quite well known that all has not been ain aailing in these Exhihitions as between the ommissioners and the exhihitors, and the annual ollections have been attacked by gome detractors. hey have hoeu pronounced failures as regarda cecialties, but this mnst be held to be at least open question. It may be admitted that last ear, when cotton manufacturing processes were ispecialty, and this yoar, when silk mauufactnre is its turn, the oxhibits in the machinery.in.
cotion department, as illustrating theso at hranches of onr national lequate, if the magnitude of these interests are ken into consideration. This also, however, hast he admitted, that even the limited display i machinery of last year in cotton mannfactures, ad of silk manufacturing machines this year, as and is sufficient to show fairly, and with
assable completeness, the rationale of the two rocesses. This muoh is indisputable, that last ear the display of products of the cotton manu.
dacturo, and this year of the silis fabrics and pro dnctions, ancient and modern, may ho regarded as completely successful expositions.
But the specialties of this year's Exbibition include, in addition to silk and silk manufactures, food, drinks, and their preparation, also cookery and coaches.
Visitors on the opening.day followed, of course, their own tastes, hut reached the objects that interested thom under difficulties, from having to master the oontents of an offioial catalogno of nearly 200 pages, first acoessihle on their entering the Exhibition.
The exhihits of distinct classcs are not,-for good reasons, douhtloss,-placed very compactly, and this remark applies cspecially to the carriages, which, occupying much space, are dis trihuted in varions localities, at a considerahle distance from each other; as, for instanco, in the east and west arcades, the French supple. mentary court, and other rooms. There can be no question that the display of spring carriages, ancient and modern, in State coaches of tho Sovereign, of the Lord Mayor, of the Speaker of tho House of Commons, and of nimerous other offoial personages, and of modern vehicles, is very full and rich. These last inclucde drags, landaus, hrougharus, phaëtons, Victorias, and other carriages of the park character; with a profusion of shooting-carts, dog-carts, gigs, Nor wich and Alexandra cars, cosy carts, and an cndless varicty of other vehicles. In addition those more imposing exhihits, thero is a pro fuse display of spring.oarts, wagons, hrewers drays, town vans, and oven of trolloys, wheel. harrows, perambulators, and velocipedes, two, taree, and fors wheeled. The models of old nail-coaches, and the actual mail-coaches that were run off the road hy the dailways, are pecn. liarly interesting ohjects. One of the most important departments of this display, and destined, probably, to produce important reanlta as affecting the comforts of street locomotion, is the exhihition of improved Hansom-cabs, in the oast arcade. The exhibitors include,-Mycsars Edwards \& Sons, of Cardiff; James Eqans, of Liverpool; Forder \& Co., of Wolverhampton J. C. King, of Camden.town ; G. Huhand, of Rogent's Park; J. Lambert, of Great Quoen. street ; T. II. Lowis, of Regent's Park; J. Mar. ston \& Co., of Birmingham; Standfield \& Crosse, of Exeter; Wm. Stoneham, of Seymour.street, Euston-square; Turton \& Rogers, of Leeds; and B. Ward, of Lamh's Conduit-strect. The prices of the improved cabs have as wide a range as from 30 to 100 guineas. Without attempted enumoration of particular cxamples, it may be said truthfully of the ahundant dis. play of modern spring-carriages, -the finest over brought together, - that they afford con. clusive and satisfactory evidenco of the high degree of excellence and proficiency that has been attained in hody-making, amith work, wheel.making, trimming, painting, and all hranches of the ooachmaker's trado: so far as the art goes, there is something yet to he donc. Next to coaches, cookery and cooking appliances enlisted popular attention. The major portion of the kitchen ranges shown aro in the South Gallery, Room XXIII., hut there are aleo some interesting objects far removad from these in the iron annexs adjoining Room XII., at the entrance to the School of Practical Cookery. There are fifty exhibitors in this class, some of them showing a large variety of objects, the whole embracing coal and gas cooking-stoves and ranges, fixed and portahle; stoves for roasting, haking, hoiling, hroiling, grilling, and toasting; hospital, workhouse, and harrack cooking apparatus; cottagers' and emigrants' stoves and fittings; cooking apparatus for petroleum oil fuel; Naphtha cooking-stoves; Field kitcheners; married soldiers' ranges, and ship's cooking apparatus; hot-air ovens and chambers; fire.trough field cooking apparatus
tor campaign service; self-acting roasting ma ohines ; portahle suh.fire ovens; hot platos; and a great variety of other ohjects, almost all interesting at any time, but that would have heen eapecially so a month since, before the demand for coal abated, and its price fell
In the theatre of practical cookery that has been fitted $n p$ in the cast maohinery anneze, where the Walter printing.machine used for the Tirnes was exhibited last year, Mr. Buchmaster delivered, on Monday, hetween twelve and one o'clock, an illustrated lecture on cookery. There was a good attendancc, although the hour was early. There is hopoful evidence given already that in the conrse of the next six months the school of cookery will he instrumental in doing something to ahate the national stigma that the English people, many of whom are notoriously adorfed, are really the most extravagant foeders in the world, and chargoahle, as regards their use, or ahuse rather, of materials for sustenance at their disposal, with producing a "plethora of waste." It is to be hoped that Mr. Buckmaster may at least be instrumental in producing oxtenivcly accurate impressions as to the economio value and the virtucs of the too long neglected pot au fou, In this connexion a valuahle practical proposal hy Mr. John Macgregor, of the London School Board, "Rob Roy" of canoeing cele-hrity,-should not eacape notice. Mr. Maogregot proposes to pay for the attendance at the lectires on cookery of 1,000 girls selected from the Liondon Board schools. It need scarcely he said that, even discounting the nomher freely, on the grounds of parental prejudices, or of inaptitudo on the part of the scholars, thero shonld he left out of tho 1,000 a goodly number of apt scholars, future wives and mothers, who may prove radiating centres of beneficent influence, and powerful agents in a domestic and sooial revolu. tion of tho most salutary character.

The machinery.inemotion department in tho western ground.floor rooms excited much atten tion. Many of the machines were in operation but all were not ready, and notice of this departmeat and others may be properly defcrred.

Concerning the Creawick and Phillip col lection, wo shall take our own time to speak of it in our own way. The architectural drawing placed in the gallery of the Albort Hall are not very important.
On Monday the visitors had tho privilege of listening from the west quadrant to a concert by the Life Gnards' band stationed in one of the band kiosks, in the Royal Hortioultural Society's Gardens. Mr. Barnhy's orchestra gave also two concerts in the Royal Alhert Hall.

## COLODR.

Litait and shadow, as appreciated hy the human inind, aro intimately related to the delineation of form. Buth light and shadow have, indoed, a special power of their own, which depende more on mass, or on intensity, than on figure. These casce, however, are com paratively rare and exceptional. A burst of golden sunlight, or the fiorce blood.red flare which is thrown upon its hlack canopy of np cast ashes by the secthing lava of a yolcano reads its own message to the mind, withont waiting to be clothed in definite shape. But even in these signal cases, what may be called tho absolute effect is fleeting. In a short space of time the eze bering to apply itself to the per ception of the contour and undulations of the landscape, lighted by the sun, or of the majestic and threatening aspect of the fire.lighted columns of scorie. And if we take the only phenomenon of light which may rank with either the sunheam or the lava glare, the hieroglyphics scrawled hy the lightning on the veil of night, the bizarre form and the rapid and atartling motion, impress the imagination as distinctly as does the actual imagination

But colonr affects the mind in a mode distinct from the foregoing. It appeals to a different faculty, or order of faculties, from those which deal with form. Colour may ho said to bear the
amme relation to light and shadow that music
bears to speech. The amalogy is not poetical alone, it is true. Without entering here into the philosoplical investigation of the opposite of the nature of pulsation or vilhration, of motion refertible to time, is involved in its action. rethmical changes in these pulsations are asso ciated with colonrs. Wo know that the ordinary terms in which colours are spoken of as qualities inherent in bodies, are merely conven. tional. They are soientically incorrect. Colonr is prornced to say in the sonsorium, by the incidence of pight at a particular angle, or at a particular light at a particular angle, or at a particular
velocity. We know by the charming spectroscopic experiments of Mr. Haggins, that if the velocity with which a given pencil of issuing mays strikes the eye be increased or diminished, by the movement of the object on which they flow of light remaining, onder all circumstances, the same. All such terms as primary and the same. All such terms as primary and import in the face of this magnificent demonimport in the face of this magnificent demon-
stration of a trutb, of which tbe existence is stration of a tratb, of which tbe existe
indeed hinted by the hues of the rainhow.

Thus guarding onrselves from any accusation of assuming a physical theory of colour which is inconsistent with the little, the very little, that
we know of its intimate nature, wo may recal the close analogy that has long since been detected betrecer the tints of the rainbow and the notes of the musical scale. And we do this, not only for the purpose of illustration, but with tho object of pointing out how the effect of colour on the sensorium is different, not only in
degree but in kind, from the effect of form. degree but in kind, from the effect of form.
Form appeals more directly to the intelligenco. Form appeals more directly to the intelligence
Those of us who have not the misfortune to be bora blind cannot conceive of material existence except muder the catcgory of form. And thus it is thai shape has smch a message to onr minds.
Form has a dcfinite meaning in the gencral order Form has a dcfinite meaning in the gencral order of our ideas, whether we grasp that meaning in each individual case or not. So language has a definste meaning, nohle and instructivo, tender and wiming, irritating or alarming; wo know what the speaker, in our own tongue, interds to conrey to tho intelligence. But the tone in which the words are spoken is something allied themselves. Fe can understand the tone, even if tho language is foreign. The reason is that the spoken words appeal to the intelligence, while the tone directly awakens the sympathetic emotions. So ic is with music. We cannot tell what idea is present in the mind of the nightingale, but his song awakens within us something of the enotion which be is endeavouring to excite in bis wate, or which be is pouring forth from the full happiness of his own aebrial hife. So arain an ear devaid of musical education, or of that delicate perception of time which is a gift very much apart from other mental endowments, cannot listen to tho choral thanders of the organ of St. Panl's, or to such a splendid burst of mnsic as the rendering of the "Song of tho Seraphim" hy tho voice of Christine Nilssen, accompanied by the silver trumpet of Harper, Fithout a sensation heing aroused in the hosow of which
Thus, if we rightly noderstand, form in the abstract, and form as defined by light and Colour appeals directly to the emotional part of tho mind. Form is speech,-colour is music.
In any dissection of the elerments of art, it is as well, in tho first instance, to seek for direction from nature. It is in the forms of the clouds, shaped by no laws that we can formnlate, not bent into planes and angles by any force of any pitality of organic prowth, that we may traco the countless vagaries of varied, yet even harmonious contour. On a grey, dull day, when the prone blue of the Enclish sky can scarcely be detected when masses of sapour, all of dull monoch, watic tints wreathe, and bow, and monochrom transform, and mighty shadowy genii, the eye will linger with delight on the ever.changing celestial panorama. But when, as the sun goes down, or still more powerfully wher he first rises in the east, purple and gold, and olear azure, and the brigbt silver lines of the columus of the dawn are thrown apon the vault of heavon, our attention is not attracted by the forms of the clouds. It is the glory, the harmony, or the magaifeent contrasts of the colouring that fills the mind. We wish to
draw the quaint fleeting forms of the grey
clouds, - we are content to feel the magio of the iving colouring.
Again, if wo take the most heantiful ohject iu this world, a noble human face, let $u s$ think of one in which sculpture can find no foult, in which physiognomy will love to find a mirror. Throw over this face the hluc.black hae produced by certain diseases, or the unhealthy tint of the janndice, we turn from it instinctively, although not a lincoment of its positive formal beanty has been altered. Toke a rude, unin. formed, even a vulgar face, and light it up with the brilliant red and whito of perfect youthfu health, and the charm of beauty is at once added to its humhle individuality. The nose may he small," the month large and clumsy, the eyes small and nnlighted by intelligence; and yet by force of mere glory of colouring, the peasant girl gives a pleasure to the heholder which tho delicate, oultured, sickly, woalthy beauty can never unconsciously arvaken.
Colour has the peculiarity of charming by itself alone; by the brilliancy, the depth, and the purity of its tint, apart from any question of balance, harmony, or distribution. The pure bue, cloudless sky of Italy, when the has hecome all but invisible, while neither cloud, apeck, nor shotin ray disturhs the still, rast, pecknoise vault may he reaarded as the nost triking emple of pure and perfectly enchant ing colour. The glorious red of our comanon poppy (in the rapid extermination of which by more careful cultivation of our wheat-lands tho farmer is so regardless of the pietnresque), wben spread over a happily neglected field, is perbaps the finest instance of colouring to be scen in England. Wo may compare with it the golden blaze with which the furze.blossom covers miles and miles of tho Pemhrokeshire cliffs and owne,-a blaze which, bat for the partial relief fforded by the green of the foliage, would soon hlossoms. which, at first most delightful to the smell, after a timo produces a sharp pain hy it intensity. Perhaps the most lovely of all the colours produced by plants growing socially in leep hlue of which almost pales the azare of the sky. Flowers which have tho rare peculiarits of varying hetween hlue and red in the saine, or at least in indistingnishahle, species, are those which revel in the fullest and purest tones of colour. Thus the brilliancy of the scarlet flax may he taken as an example of one of mos glorions of all colours. The pimpernel, shepherd's weather . glass, in tho South
Europe (where, as in this comntry, it is mostl of a somervat dull scarlet), in certain years is replaced by blue seodlings, indistinguishahle rom their red parents except by the possessio of a lovely tint approaching the Bleu de Roy o Sevres, and purer thau the gentian itsel
All vegetable colours are beautifal, Every lower, if we except some of those ominous trihes that give warning of their venomons or rare chemical qualities by their pallid or lurid hues, appears always to be adorned in the very tint that suits it hest. Even in the quatnt lattooing of the gardoners, whero squares, and stars, and crescents, are cut in the living turf, and crammed witb variegated.leaf plants, and awarf, hot-hed-reared gerauiums, the blaze of horticulurist redeems the clumsy toil or the azaleas beve heen tortured,-pyramids or glohes as stiff as if they had been moulded in clay, and witb every leaf improved away out of sight, are yet beautiful, in spite of their dotormity, hy the charming hues of the blossoms. Nature cannot he forced to go wrong in colonr. The wealth and distribution
In birds, wo see how nature, when left to herself, disposes of this magical gift. Thesc creatures, which in their power of flight, their natural melody, their instinctive skill, and their tender care of their young, from the moment when a second egg gives to the mother a hope that she takes good means of realising, em. attributes to the angels,-present the most numerous and splendid examples of colouring In some instances, indeed, the exquigite delicacy of the feathers augments tenfold the lustre of their bues, by metallic reflexions, or by she. dowy gradations of hue, 8 in the trocons and homming.hirds. Tho triumph of taxidermy which is displayed, in some of these species, in the British Museum, ought to be known to all our readers. A perfect cascade of delicate
oream-colonred spray falling over the darker tints of the lustrous body feathers, in one of the rarer Birds of Paradise, is an ohject that will be
familiar to all the ohservant visitors of the familiar to all the

> oological galleries.

As tho tropical countries are those in which he ardent power of the sun calls forth the most hrilliant colours both in the vegetahle and in the unimal world; and as the anomnt of land near the Eqnator is proportionately so much larger in the old thar in the new hemisphere; so it is chiefly to the former that we are accustomed to ook for examples of brilliancy of colour. In Brazil and the West Indies, and no doubt in many a deathly swamp untrodden by the white man's foot, humming.birds aud butterflies may ie with the sunbeam in lustre. But the animals of the OId World, for the most part, occupy a higher place than tbose of the New. Among frican birds, the simple combination of red and black, as in the case of tho Bateleur Eagle and the Barbary pigeon, forms one of the moss perfect lessons in co

## reat book of nature

The sun has not only clothen his farourite children, the natives of the equatorial regions with special glory of colouring, hat has imparted to tho human races that can bear his hesms, as if recompense for the bronzing or blackenus. elonr. a special instinct in the applioali with which infant, at birth, is of a dull cherry-red, and this colonr, darkened to the extreme, is that which be bears through life. In the north of Africa exists a splendid race, with aquiline noses and true hair, the yonthful nembers of which resemble Greek statues in bronze. copper hue But we are not referring to the colour of the skin, set off as it is by lustrous hair, and by eycs that rescmble stars, to be met with in Eastern travel. We are referinc to the rare subtlety with which the textures
 colonr. Quaint forms of pine, or shell, or pyramid, so conventionalised, ages ngo, as to convey no meaning in themselvea, are made the vehicle for such harmonies and contrasts of colour, now full and hright, now subdued into magical semi.tones, as to leare the Curopean colourist absolutely nowhere. It is the same in the porcelain of Persian or Moorish origin. It the porcelain of Persian or storions stained windows through which the daylicht bas to struggle hefore it can kiss the most sacred spot in the word, -the mastic Sakhrab Rock, under the shadowing dome of the noosqne of Omar. Wherever Oriental taste deals with colour, the Wherever Oriental taste deals with colour, the
result is like that of Nature herself. One exception, alas! we noticed in the Indian display at the Kensington Exhibition of 1872 . The cheap aniline dyes have reached the Indian market. There is a quasi metallic lustre in their colours that is, after a little timp, extremely wearging to the eye. Tho vulgarisation of the Oriental work that result from their introduction into Indian tissues is indescrihahle.
The beauty and vitality with which the painter clothes his work, when he is a master of colour, can be only very faintly eohood by the engracer, although he makes a technical nse of the word, and translates the hues of tho canvas, to some extent, by his wonderful monochrome. is very striking to obser7e the utter failuro of photography to produce anything like a good cngraving, when the camera is applied directly to a polychromatic object, such as a highly. coloured picture. This difficulty is not to he overcome by skill, - it is an inherent chemical condition. The only rays that chemically affect tho negatire are those of
the blue end of the spectrum. Red light and the blue end of tbe spectrum. Red light and yellow ligbt, are invisihle in photography, except in so far as they may contain a sthall portion of blne light. If a richly-coloured paiating, in Which these tbree colours are boldy introduced, is exposed to the camera, the dariz hlues will look white in the image, and the yellow will be tarue to hack. Thus, wbile photography may he a -never the is left behind. Tho magnificont picture by Gustave Dors, representing Christ leaving the Pretorium, which attracts so large and so hushed, almost awed, an attendanco to the Gallery in Bond-street, is thus heing reproduced for the engraver. The picture has been photographed, and the photograph enlarged, to the size of the intendedengraving. Ou this photograph, printed of course but lightly, an artist is engaged to colour
fiter the original. From this tbe engraver wilf work, employing the aid of pbotography to give losolute aceuracy to his forms, and then using
the instinct of bis art to translato the colone the instinct of bis art to translato the colone.
This is the true method. A mecbanical proces This is the true method. A mecbanical proces
may he called in to aid the living artist, but i can never.rival, nor supersede, his genius-wben indeed, gonius is present.
But the point where tbe command over colour is lost by the painter is wbat we call its play. In all tho magnificence of nature, in all cases where colour, eitber of a splendid or of a gloon1g One, produces the most powerful impression The most glorious sunrise would lose tho greater bart of its charm if the evauescenco of its hues pould be arrested. Nothing can malso up, to the Juman imagination, for the absence of life. When colour is avowedly absent, as in pure
sculptare, an order of emotion is excited whicb s not altogether sensuous. The imagination yives life to the statue, if it be one on whicb the (Hotentiality of life has been impressed by the cnlptor. The seated fagure on the Medici tomb s not regarced by any caltured obsorver as a niece of marble. The grand Inea of Michelind it needs but littlo eftort on the part of the Wwe-strieken spectator to attribate a ghostly life lifferent. We are not speaking now of hamen xxprossion, or even of the expression of animal ifo given by such magic pencils as those of
lisndseer and Rosa Bonheur. We are speaking unndseer and Rosa Bonheur. We are speaking
iff the harmony of colour. With refereuce to fil the harmony of colour. With refereuce to
bis, nothing ean make up for the want of that bis, nothing ean make up for the want of that
tonstant interchange which is the result of onstant interchange which is the result o
notion. The very constitution of the optica notion. The very constitution of the optical artly account for the intmxicating influence
scited, over the minds of many, if not of all Ireited, over the minds of many, if not of all,
ay spectaclo. If we can make abstraetion of yy spectaclo. If we can make abstraetion of
bat common sympatby whieh is so remarkable n ineident of nll great assemblages of people, nd if we solect instances where the intellectual aterest is low, or is fictitious, as in the case of a
bell-known play, tbere yet remaius a powertul lifect on the imagination whicb is due to colour, -to bright liglt, sumptuons dresses, Alaning pwels, and all the external movenent and ilitter of a stately assembly or well.dressed rowd.
The play and movement of colour have been reized upon as the principle of a very bumble astrumeat, now far less commonly to be seen han was the case tweuty or thirty years ago, rbich mary some day prove to bave been only ho first step in a very productive path. Of $f$ tbis ingenious littlo tube is the exact and avariably geometric outline of the fifures hicle it produees. It gives play of liking nd often 60 ungraceful, as to disturh the fiect that the movement would otherwise pro. uce. But if re conceive an instrument like
he keleidoscopo in which, whether by the use urved mirrors or by more directly cbemical leans, the successive colours should be hounded y the slandowy outlines of the clouds, or even the light and shado of a forest, or the foliations f Persian faicuce or of Indian embroidery, we nay soe that it is not impossible for the pectator to be, by artificial means, charmed wy a display of the visible music of rich and
thangoful colonrs. We do not understand that tho sentient or motional part of the mind can be educated like he intellcot. Yet all life is, to a certain extent, a education of the emotions. And perbaps the radual expenditnse of the golden fountain of
outh forms the sternest part of this education. $t$ is therefore quite possible that colour, as an motional cienoul or beanty, oan never be so rastered by human science as design in form. Sut, on the other hand, we find the kindred art of rusic, -masio wbioh is عudible colour,--to have

nade, within the past two or three hade, within the past two or three centuries, | nore distioct and rapid progress than any other |
| :--- |
| rt or branch of art. Wo canoot doubt that | rt or branch of art. Wo canoot doubt that ur musical koowledge and power is far in

deance of that attained iu any previous period drance of that attained iu any previous period
f the history of civilisation. Music is the only rt in which the mea of our days are not warfed in comparison with the giants of the 123t. We speak, of course, of pare, not of
allustrial, art; and we must remember that to hostrial, art; and we must remember that to ures musio owes very much of her prosent. ower. The instinctive genius of Straduarius
detected forms and conditions for the violin whicb the subtle anatony of tho highest matbe. matics can only explain and confirm, not im. prove. The violin attained perfection in his ipproaehed instrument, - a perfection not sinee of the day, with eloctric tonch and steam feci lungs, we lave a grand example of mechanics ministering to art. It is not impossible, if somewbat of the same enthusiastio study Were given to the subject of colour by those whose eyes are as alive to its beauty as are harmony, that we oar of music to melody and sulte. As it is, the lover of colour mest seek its charms not in art, but in nature, in the clouds, in the flowers, in the rainbor, rarest nad noblest of all, in tho changef ul, rosy and transparent complexion of a boantiful English woman.

SOCIETY OF BRITISH ARTISTS.
Ye.rss ago, and from time to time, the Society of British Artists numbered amongst its member somo of the ablest and best to be remembered landscape-painters. Landseape was the specialty the surfik. street show of pictures once, and the possibility of its resuning to a eertain extent nd lonouring, and becoming the chief honoured and lonouring home for the professors of its de. piction, oceurs when sueh al mirable specimens Tanar" T. Dawson's "Misty Morning on the Manar" (181) ; Mr. G. Cole's "Fern Cutting (10) , cearing off-Harting, Coombe, Susse. (10) ; Mr. W. Gosling's "Harvest.time at Hen. nerton" (149), although tho heavy howed wheat to the 41 si . loaf magnicent sauple-ten ears Argyleshiro" (133); Mr. I. Moore's "Gather ing Ferns" (138); and Mr. Jas. Peol's Welsh scene, "Cannl and Aqueduct on the Usk" (169) are present to suggest it. An increase of such productions, and some better assistanee from the general society of British artists than has hitherto been offered, would establish the title of this in stitution to be as fairly representative, instead of, as it is now, hut nominal. Sir Franeis Grant is countenanes Poyal Academician who lends a "Portrait of to this occasional assistance; the bandsome aud winning one; for Mr. G. Richmond gives similar help, only varying in relative inte. rest, "Portrait of Willianm Blake Richmond" (3i) ; supplemented by a vigorous chalk draw (S66i). Mr. Leighton, too, indicates in 51.4 ) how small studies of heads ( 3 ro and "A loman" and "Vittoria "" as well as paint. performances, but they tell of sound training and with Mr. Palmer's landscapes ( 369,371 ), wenr a look of affinity to "old mastera"
Very little variety from proceding collections from mound to separato the one for this season or Italian tamhourine. gir], "Camer's Neapolitan or Italian tambourine. giry), "Camilla" (1.32), is
tho most attractive of sonie three or fonr of bis fascinating beivilderments who or fonr of bis play for a critic's conjeoture 300 years heave as plat for a critic's conjeoture 300 years hence as
to their paternity; any further than "Sunrise, with the story of "Leander" (160), or rather the finis of it (for the long-hreathed swimmer bas done his last, aud is stretched on a cold rook by his too-powerful, and now slowly re. treating adversary - the sea), could be mistaken for any other's version of it than Mr. A.
J. Woolmer's: both these painters appear to he inimitable in their totally dissimilar manner, nimitable in their totally dissimilar manner, native dide between them nearly all the imagi. native leaven that, shared by a dozen, would The most dificult achievement for the artist is to combine faot with fancy no donbt,-or, at least, it seems to be. Proof enough exists now or a widespread capability to paint cleverly, and represent very satisfactorily natural apthe dearth of piotures may be imitated, yet authorship as distinguished from and compared with caligraphy,-becomes the more remarkable is tho supply of paintings and drawings is multiplied.
Mr. J. Gow has applied considerahle power and good taste for colour on the figure of the eighteenth century belle, with a lover at her feet abont to replace the shoe the has adorned with one of his latest presents, "Diamond Buckles for my Ladye's Shoon " (4), and agrin in a represen. tation of "Goldsmitb amusing young Collins,"
by juggling with a sixpenco (264). Mr. E. C Barnes has often turned to better aocount sibailar advantages than he has in (19) "Butterflies," the name givon to an ordinary agroup"The elder sister and younger brower when youths and maidens took holiday and the streets were garlonded with spring flowers very picturesquely and neatly deseribed by Mr D. Pasmore. Mr. W. Hemsley's country boy stolidly intent upon aceomplishing tbe trick of oup.and.ball, "A Day aiter the Fair" ( 41 ), or (285) , he he 1 (28), he hammers a big aail into the doll's Hemsley's models, looks free of all consoiousness that he is being painted. $\Lambda$ perfect naturalness that never verges on vulgarity, is the real socret more refined in lis treatment of matter.of-fact instances, but then ho gues a step or two up tho social ladder to fetch nis aetors or actresses,to he most precise in allusion. "Lizzio Farren (afterwards Conntess of Derby) bringing her (29t), assisted by of bot Milk to the Prison erved her dif hy in polite hoy, who had obfrosted pavement it tho pretiest and moat agreeable notion of the incident possible, but a very improbable one: the heroine is costumed more like a little countess already than the danghter of a poor strolinag piayer, though by no means warmly, and she does not look cold.
And strangely unlike "Littlo Enn'ly" to be at all like Davin Coppertield's admiration is the demure and micely.painted anybody who sits for her here ( 90 ); pieasant enough to look at,
 Wilkie Collins
"Solving the Problem" (80), by Mr. G. E. writ mony be hearil, mead alowil ensure how holy or how the blind may really lead the blind; for ne of those who have all their learning at their ingers' ends is iustructing from the embosped oxt a orowd of wondering elildren.
Mr. A. B. Donaldaon's two pictures should cer tainly lave been hung in better positions. With 60 manel tite rubbish sickening the eye at its worthy work much an insult to the spectator that worthy work sloonld be denied fair view as it is by Mr. Haynes King (62); "The Ballad," by Mr. J. J. Hil (108); "The Jesuit," by Miss M. S. Toveg (101) ; "Portrait" by Mr. P. Priolo (165) ; "A Beggar Boy," by Mr. J. H. Walker 184) ; "News from Abrond," really admirable by Mr. R. J. Gordon (360); by whom another seated fgure, "Anxiously Whitioug" (1.59), serves to provide evidence that the quality of the former was obtained by $n 1$ "fluke," are some of the hest painted hends in the collection. Tbe
dogs, one of which is "The Keeper's Favorrite" dogs, one of which is "The Keeper's Favourite" (49); and tho game, by Mr. J. S. Noble, are not easily to be surpassed; and "The Cattle on the Coast "" (113), by Mr. T. F. Wainewright, would take high rank in their class anywhere lut at a Smithtiell show.
Mr. J. T. Peele's "Highland Supper " (5-1) fails by very little of being, a very much finer
produotion " Meal Tliae", (69), a Medixval domestio adaptation much in Marks; "A French Girl" (110), by Mr. W. H Weatherbead; "Left in Charge" (14.3), hy Mr
Edwin Roborts: "Marine Munsters" by Edwin Roborts; "Marine Munsters," by Mr. W.
M. Wyllie (156)
"Wood Gtiherers," 175 ) M. Wyllie (156) ; "Wood Gtherers" (175) and
"The Seaside" (321), two of Mr. E. J. Cobhett' most telling works; "The Mountain Spring (197), a very favourabla exanple hy Mr. Henzell ; "Toa.time, Duddy," a homely, natural representation with its worth of being directly drawn from nature, by Mr. J. C. Waite (218) and "The Heir.at-Law," by Mr. E. Porteus (412), are indioative of what consticntes the hulk of 500 oil paintings or more.
Mr. Wyke Bayliss, F.S. A., cuntrihutes a fine architectural interior of " $Y_{\text {prew }}$ Cathedral: Relice in the Chapel of the Black Virgin" (189), and nearly as elaborate a waterewtour drawing of "Interior of Dixmnde Curhidral-a Village Festival" (736). Mr. W. H.an'y copies the at of the late David Ruberts, R A so closely the he can never hope to pailtergatwly well. "Interior of the Jesuits' Church, Venice" (491), is very noticeable, if it he miy tal remind followers that they must always he b-huml.
Between 300 and 400 winl
lend additional interee then The wonder is the theresent exhibition. the woader is that there shmid not be sorae

DEMOLITION OF A PLAGUE SPOT IN EEESINGTON.
Taere are few renders of tho Builder who have had to pass through tho High-street of Kensington on foot hut have lad thoir attention called to a numher or for claimed the frontage of a low pnblic-house, set hack from the pavement, as their recreation-ground, and if tbe woather suited, also the pavement for "a lay-down," and thus turning the podestriass into the road.
Fow, however, ever ventured to the rear of this "plagne spot," that defied laws for the provontion of fever, small-pox, and other epifor the parochial anthorities, as well as the for the parochial anthorities, as well as the magistracy, wero paralysed and piowerless. The
only man who know all abont this truly horrible colony was tho collector of the rents for the colony was tho collector of the rents for the landlord, who was 2 hnilder and a magistrate of
the county of Midlleses. The plasue spot was, the county of Middlesex. The plague spot was,
however, a mine of wealth to the owner,--it was however, a mine of wealth to the owner, - it was
an "Alsatia" shered to the lowest class of an "Alsatia" sacred to the loweest class of
Irish, -many of whom were wanted before they Irish, -many of whom were
left Erin, and others, most dangerous of all, left Erin, and others, most dangerous of all,
known as the Cockney Irish. Ment of an known as the Cockney lrisa. exorbitant natnre was duly paid on the Monday, and Jonningeg's-buildings. This latter demand for in Jonnings's-buildings. This latter demand for
a " snumgery" was the secret of the landlord's a "snuggery" was the secret of the landlord's
and collector's protection from violence wben and collector's protection
visiting the "Warren." fetch a priest, to ensure their lives, if they wanted a notorious character, or even to quell a faction fight; hut at last no "father" would act
as a "special protector," and the order came out as a "special protector," and the order came out fight it out amongst thomselves. So long as the "hoys" did not fight in "Tavern-yard," the
following spots,-New-court, Coperers-gardens, Palace-place, and Jennings's buildings,-were fields the men could bleed on and where the women oould make mats of their torn-ont hair
namolested. namolested.
At the renr of the Tavern, was a long danoing-shed; and when Tom Hardy was alive, and kept this fortross, his good lady also dispensed eatahles, and, perhaps, not one of the colony but were indehted to these tradesmen for ale and groceries. It was also a smugglingshop, and when the dance was on, norefined whisky was brought in, and the boys would take off their boots and the wenches thoir petticoats to pawn with a money-lender prosent to keep up the merriment. The writer of this was in the shed one grand night for the benefit of a " jantilman" who wanted a "mouthpiece" to get him out of a little tronble he was suffering throngh, for merely trying to drown a policeman by knocking hira off the towing-path into the Thames. Whon it became time to hear the cock crow, and go home with the milk in the morning, the ball hroke up, and the dancers then proceeded to the "Sqnare," and arranged themselves into opposite parties. Stones, hrickbats, choppers, poleers, frying-pans, saucepans, crockery, and every
handable means of murder were freely distributed. The cries at last reached the ears of the police, throngh the peaceable inhabitants outside the "Warren" jnmping out of bod and opening their bedroom windows, joining in the chorus where, and no police to hand!
The police inspeotor called apon the landlord
the tavern to aid and assist in the name of the Queen, and in a few minates, the belligerents, hleeding and howling, rotired into their boles, at the simple order of the landlord and his wife. These practices, only altered for the worse, have been going on evor since, and nearly opposite to the palace her Majesty was horn in; and as the palace her ateres were constantly docimating the "Warren," and spreading throughout the metropolis and country, the parochial anthorities holpless, a gentleman of name of Grant has purchased the estate, the enumerated popupurchased the estule, the et the last census, 876 , in eighty-three tenements ; but Dr. Dadfield, the medical officer of health, who rejoioes at the advent of Mr. Grant, sets down the nnmber at 1,200 souls or more.
To get rid of this "plague and lawless colony"
was no easy matter for the new landlord ; and the after-experiences have led Mr. Grant to appre-after-experienoes have led Mr. Grant to appre-
ciate the motives of the subscribers to the ciate the motives of the subscribers to the
Nottiag-hill Volanteer Firo Brigado in shutting Notting-hill Volantere fire sighare in shuthing their doors in the face of the yearly collector, as tho report stated the brigade had pat out
fire in Jennings's-buildings, and which, but for
their timely arrival, wonld have burnt the place down. The original collector of rents would not, ind conld not, dispossess the inhabitants of the "Warren." Tho County-court officers at Brompton had plainly told the judge that they had wives and families, and no ponsious for thom if killed. The magistrates of the Hammersmith Police Court were told by the warrant-oficers, that if eject. ments were issued it would se an impossibility to carry them out; for uf the tenantir weoms ejeoted one hour, they wo
as soon as the police left.
as soon as the police left,
In this fix, the new owner of this delightful state, with a "Palace-place," called a parley of the "TFarren," and actnally had to agree to give the ocoapiers of each room $2 l$. compensation, as well as the right to remove the firewood in their rooms. The new owner did not, perhaps, take into thought the meaning of "firewoon in the Trishe vocahulary ; bnt he knows now. His houses are complete wreck, -floors, staircases, doors, window-frames, joists, roof-timhers, stoves, water-tanks, pipes, stonos, slahs, the pavement, tiles, and slates have all disappeared, and rot ne brick wonld have been left, but for a strong force of police, and these had to protect a hody of bricklayers, who have now hlocked np the entrance of this horrible "Warren.
The colonists have dispersed, some to Nottinghill, some to Fulham, and ollers to Betomea The nest is destroyed: who will look after the hirds?
From first to last this plague-spot, it is computed, has cost the parish of Kensington at least half a million of money. What this "Alsatia has cost the country it is impossihle even to guess.

NeW Barracks on the castle hill, EDINBURGE.
Ir seems to be generally nuderstood that a barrack should he Beootian in stylo: why it is so is one of those things "whioh no fellow can of Edinhurch is disfigured by a hlock of huilding of this nature and now it is proposed to dis. figure the southern slope of the Castla Hill in a similar maner. The building in question is intend for the accommodation of married intendod the tiats of a long narrow strip soldiers, and consish having narrow 144 turee floors in height, having rooms of 14 f square withouf is to be nsed by a single aver, each ohey are pproached hy open iron ramily. They are approached hy open ron theries on the arial ther wise show isty yards in front is an erection about fitty or disy providing a depor asped one, which the War ppears to be a srereotyped one, whichitnele for ny ny site, and whin coild be formed, but in this hore the slope is so steep that necess to the astane tho dop is bured by the formation f a flight of steps or a zig-zag pathway. These of a flight of steps or a zig-zag pathway. barracks then woun enient.
The attention of the Town Conncil and the Architectural Association having heen called to Whis matter, a memorial was forwarded to the War Office, pointing out the nnsatisfactory cha raoter of the building, accompanied by a plam prepared by Mr. Robert Morham, City Snporintendent of Works, showing how the oxterual appearance of the building, as well as the accom. modation, could be improved without materiany aitering the original plan. Mr. Morham proposes to secure this end by advancing wiog at each end and the centre slighltly, and adding gables and towors, which latter features are nou merely rnamental appendages, but contain cupboards and other useful additions to the compor the inmates, a olass who do not nsually possess much farniture to give comfort to their temporary residences.
The alditional expenditure involved wonld be nder 2,000l., but the War: Office adheres to its original plans, founding, upon the fact that they have passed the Dean of Guild Court,-a very ame plea indeed, seeing that the jurisdiction of that Court does not extend to the westhetic cha. racter of the plans requiring its sanction. When it is kept in view that private individuals have, with praisewort hy consideration, given the buildings recently erected in this neighbourhood a character in keeping with the surroundings, it does seem strange that the rulers of the vealthiest country is the world shonld act in so narrow a spirit..
Mach money has been spent upon museums
and art-galleries, and yet when art is to be applied to practical nse it is ignored : this is Wurely being "penny wise and pound fooish. the opportunity would he emhraced of producing a stracture wbich would add to, and not detract, from the beauty of a city like Edinhurgh. The matter is not to he allowed to rest, however ; it has heon talen up by the city members, and we earnestly hope they will he successfol in preearnesty the completion of a huilding which vening the complation one of the most picturesque sites in the kingdom.

THE BUILDERS ON THE WALWORTH COMMON ESTATE.
In the Builder of the 22nd of last month, we stated that the Newington governors and guardians, as the manafers of the Wal worth Common Estate, were making grave complaints against certain builders on the estate for violating the terms of their agreoments with respect to materials used in the buildings, and also in regard to the takers of land who had failed to commence building mader the terms of their contract, and that the surveyor had been instructed to take proceedings in all cases where there had been such violation of contract.
At the meeting of the governors and guardians hold last week, it was stated that the solicitors, acting upon the reports made to them by Messra. Jarvis, the surveyors, had taken steps for re.en tering and taking possession of plots Nos. 1, 2, 3,4 , and $34,35,36$, and 49, in Alvey-streot, in consequence of the takers of such plots having failed to proceed with the huildings thereon and that there had heen a similar re-entering and taking possession of certain plota in Mannstreet, arising out of the same cause. The resul of this proccoding is that, under the terms of heir contract, the takers of the plots in ques. ion forfoit the money deposited hy them at tho ime of letting, torether with their interest in the plots of land taken.
raffaclie's house in urbino.
OUr readers may rememher that an endeavour was heing made to raise money for the purchase and preservation of the house in which Raffacile was horn. The snm asked of the municip ality was 20,000 lire. versary of the great artist's birth and death, there was a large gathering of visitors, and list meeting was hold in the Ducal Palace. The list of subscriptions was read, and on its appearing that 5,000 lire were required to complete the purchase, our countryman, Mr. Morris Moore,
statod his willingness to give that sum, in statod his willinguess to give that sum, add'tion to his former subsoription. At four p.m. the deed of purchase was signod. An address was presented to Mr. Moore, and at a banquet in the Salon di Ariosto
Crbino was conferred upon him.
The Ducal Palace in trbino was considerably injured by an earthqnake on the 12 th of
bnit the principal rooms escaped damage.

THE NETV BULLDINGS IN ST. BRIDE
STREET AND LUDGATE CIRCUS.
Tre newly-formed St. Bride-street, from Lud-rate-circns to the junction with Shoe-lane, will very shortly present a prominent architectural appearance. The west side, more partionlarly, s being rapidly covered with large and sub. tantial buildings of a palatial oharacter. Messrs. Cook's Continental exenrsionist block of buildnge, which has already been described in the Builder, has, during the present week, been adrantageonsly exposed to view by the removal of the scaffolding ; and we nnderstand that those portions of the spacious huilding intended as Messrs. Cook's offices, and the sections now hoing fitted up for the Midland Railway Company's depôt and recoiving olfioes, will be
Adjining Mosgrs, Cook's block ortensivo Adjoining Mossrs. Cook s blick, ex Messrs. Collinson \& Lock. This block, which is a holdCollinson \& Losissive structure, built of red hrick, looking and masive struct window piors, is very with stone dressings and window piers, is very lofty, the St. Bree-at of the adjoining block jast almore building consists of a basement nam. It foor, with foar stories above. The and gronnd•toor, with foar stories above. The
ground.floor contaiss a large contral window for
bnsiness purposes, upwards of 16 ft . in width, with spacious extrances on each side. The
several storios ahove have large contral bayseveral storios ahove have large central bay-
windows, each containing five divisions, with windows, each containing five divisions, with
double windows on each side. Messrs. Woodzell \& Collicut, Finsbury-place, are the architects; $\&$ Collcut, Finsbury-place, are the
and Mr . Hennor is the contractor.
and Mr. Hennor is the contractor. the angle of Poppin-conct, is also about to have a largo hnilding erected upon it; the architect for tho intondod structure being Mr. A. Bridgoman. Still higher up the street, northwards, another
fine bailding is in course of erection, and already fine bailding is in course of erection, and already carried up to the third story. The materials
used in this building are white Suffolk brick; used in this building are white Suffolk brick; the windows, which are circular-hoaded, being of red brick, bands of the same material being
also freely introdnced in the elevation, together also freely introdnced in the elevation, together Bridgoman is the architect for these premises, Messrs. Elkington being the contractors.
A little further up, again, another large block has jnst been crected, desigued by Mr. L. H. Isancs; whilst, immediately adjoining, very extensive new premises are ahout to bc crected for the proprietors of the Standard, in addition to their new premises in Shoe-lane, recontly completed. These premises will have a frontage to St. Bride-street of about 51 ft . in width, and oxtend the outire depth from the last-named street to Shoo. lane. Tho excarations for the foundations and basement of the building are now in progress, and the extent and magnitudo of the intended structure may bo conceired when it is stated that the contract for the foundations alone is between $3,000 l$, and 4,0002 Mr. Gundry is the architect, and Messrs. Trollope
aro the contractors. The foundetiong
The foundations are also in progress for ano ther new bnilding, adjoining the last-named, at The west side of this new street will thus shortly The west side of this new street will th
be covered with important buildings.
Retarning in the direction of Ludgate-hill, on the east side of the street, the Mutual Invest. ment Company's new buildings, at the corner of completed, and have this week heen opened for completed, and have this week heen opened for
business ; whilst within the last few days workbusiness ; whilst within the last few days workmon have beon cngaged in excavating, prepera-
tory to tho formation of the south-east of tory to tho formation of the south-east of Ludgate-circus, adjoining the I
and Dover Railway Company's.

## THE NORFOLK COUNTY SCHOOL.

Ar North Elmham, a pleasant villago, which was once a city, and from the year 603 to 1075 wras the seat of the Bishops of Norwich, the foundation stone of the new Norfolk Connty School has been laid.
The movement which is taking place in
Norfolk, like that which took place in Devon Nortolk, like that which took place in Devonshire some years ago, must be attrihated to the efforts of the Rep. J. L. Brereton, Prehendary of Exeter Cathedral, and is part of the system
which has called into existenco county schools which has called into existenco county schools
in Bedfordshire, Suffolk, and other counties; has led to the Oxford and Cambridge Local Wxaminations ; and promises to oulminate in the estahlishment of a connty college in connexion with tho University of Camhridge.
North Elmham is almost in the centre of the county of Norfolk, and oonveniently situated for railway acoommodation. The site selected is contignous to the ransion of Lord Sondes, and skirtod by the River Wonsum. The estate, which has been purchased by the Earl of Leicester, comprises thirty-seven acres, and has a frontage next the ford ample accom a mile. for boating and swimming, whilst the are suffioiently eapacious for all the purposes required for a puhlic school. The movement has throughout had the sanotion and movemert of the Prince of Wales, whose estate is situate twelve or fifteen miles distant. The bnilding is leing erected on the summit of the hill, overlooking Lord Sondes's park. The style adopted is the old English Domestio, the exterior being of flint, with red brick dressinge, large dormers and weather tiling at intervals. The roof will he covered with red and hlack handed tiles- All the timber work, externally and large hall on the ground-foor is intended to be a large hall on the ground-floor is intended to be a
general plaoe of meeting, the reception-room general plaoe of meeting; the reception-room form. The school-room will also be so arrangod form. The school-room will also be so arranged
as to increase the epace, where necessary, to
afford accommodation for ahout 500 persons. The galleries round this hall aro fitted with prosses for clothes and linen. No laratories will be provided on the dormitory floor. It is intended to have ordinary washstands in the dormitories, and to give as home-like an appearance as possible to them. Large barrack-like
dormitories will he avoided; the largest of the dormitories will be aroided; the largest of the rooms contains only thirteen heds, and many only siz or seren. Kitchen oflices aud dininghall are on the top floor. The master's house oommunicates with the building, but is practi aally detached from it. A correspondin building on the opposite wing will form, if over required, an infirmary, sufficiently detached from the main building to prevent anything like spread of infection. It will be complete in itself, and can be at any time cut off from the main building by ventilated lohbies, having closed doors.
The heating at present contemplated is by open fire-places only; hut provision is made for hot-water pipes in the large hall, school, \&o. The ventilation will be hy the same moans, with ventilators
The architects are Messrs. John Gilos \& Gough, of London. In the present huilding the average cost of connty schools is by no means reached, and the problem of the promoter, Mr Brercton, is solved. This gentleman has con tended that 302 . per boy should in a school of 300 hoys farmish the huilding proper. The architects have on their present plan obtained The builder is Mr. Rohert Skipper, of East Dereham.

OPENTNG OF THE FEOVIL WATER. WORKS.
THF new waterworks for Yeovil have heen completed, opened, and formally handed over to the town authorities by the ongineer, the clerk of the works, and the contractor for the re servoir. The contract for supplying the pipes (about 14 or 15 milos) was taken by a Glasgow firm, Messra. Stewart \& Co., at about five guineas per ton. Immediately aftorwards the price heen delayod, the total cost of the pipes would have heen increased from abont 7,000 l. to nearl $14,000 \mathrm{l}$.
The contract for laying pipes was let to Mr. Joseph Walker, of Crewe, represented through. out by Mr. Worthington.
The water is obtained from the lower green shot, in the parish of Melhury Bubb, near Jirer in a The main supply is derived from aprings to Holywell Tunnel, and a second contrions close is ohtained from the tamel itself. The water from the plantation passes through a small circnlar filtering tank, which was oonstructed at a cost of ahout 100l. The tunnel stream joins the main a little lower down. Tho length of the Newton-hill, is abont eirht miles reservoir on from the reservoir to eight miles. The main diameter, and the town mains vary from 3 in , to 11 in . Tho laying of the pipes cost over $2,000 \mathrm{in}$. The reservoir was oonstructed by Mr. Ridal of Wadsley, Sheffield. It is ahont 100 ft . in length and 50 ft . in breadth, and will contain a depth of about 10 ft . of water. Its capacity is somewhat ever 250,000 gallons, which is more then the daily consumption of Yeovil is likely to reach for some years. The reservoir which is hned and floored with briok, is covered with arches resting on brick pillars. The whole is covered with earth, and the earth is sown with grass, so that a fow months hence it will present the appearance simply of a green mound surrounded with an zron railing. The total oost of The reservoir work was a little over 2,000t. The reservor is more than 200 ft . above the lower parts of the town, and the sources are 100 ft . higher still. The water, therefore, flows very reely through tho eight miles of main, and the pressure on tbe town mains is equal to that of the steam in a locomotive hoiler
The works were designed by Messrs. Thomas Charles Hawksley, of Westminster, and were carried ont under their superintendence, represented by the clerk of the works, Mr. C. E. of payments for land, compensation, and incidentals, has heen abont $13,000 \mathrm{l}$., or abont 400 l or 5002. more than Messrs. Hawksley's original about 20,000 .
suggestions as to the arrange MENT AND ARCHITECTURAL treat. MENT OF PICTURE GALLERTES.*
Bumprias for the exhibition of paintings may bo considered under three principal heads : in regard to lighting, which is a purely practioal point; in regard to the arrangement and classification of the pictnres and other works of art, which is, or sloould he, based on wsthatic con. siderations, but which practically affeots the planning of the rooms; and in regard to the architectural and decorative treatment of the building, which, though in one sense a purely artistic matter, is govermed to some extont by practical considerations bearing on the dqe effect and the character of the works of art exhibited. Picture-galleries in general, again, mnst be to a certain extent regarded as divided into two classes-thoso intended for periodiasl exhibitions of new works, and those intended as permanent receptacles for collections of a less prasient terest; for the conditions in these tronsient in. not by any means the sarne. In regard to light. ing, however, both permanent and periodioal art. galleries are on pretty much the same footing; and no other question connected with them can bo of so much importance, obviously, as this nor is there any point in connesion with the subject on which there have been so many theories, and, I believe, so many failures. In re gard to paintings, a great portion of the difficulty orghting ariges from the fact that the vehioles flew almost universally used hy oil-painters re. fleat light more or less, and the necessity for into the wame cateurs under glass brings them into the same category. It was this difficulty which led, in a great measure, to the employ. ment of fresco for the paintings in the Houses of Parliament, as some of onr leading artists pronounced that it would be impossible for oil-paintings to be satisfactorily soen under such a light as they woald be subject to there, rom low windows placed at various angles to the surface of the picture. Tho popular faith on this point, at present, may prohably be summed up in these two articles,-that $y 00$ cannot have too mnch light in a picturo-gallery, and that you must have it from the top. Both these artioles of faith must be taken with a certain reservation, however. It is quite possible to have too much light in a picture-gallery, and to defeat your own ends in introdncing it. In regard to the top light, however, its smperiority may be wecepted as generally incontestahle in the case of the great majority of pictares in most collections ; the circumstances in which it may not be the best will be referred to afterwards. It may be said, however, that definite reasons have heen assigned in contradiction of the top-light theory ; and the Berlin gallery was built with side.lights, on the ground that painters almost invariably work with a high side-light, and that the spectator should see the picture under tho same light as it was painted. In reference to which it was pointed out by Sir Charles Nastlake, that if a picture was painted with a sido.light from the left, and had to be so hung as to get a side-light from the right, the conditions of the painter's light would just he re ersed. To which it may be addcd that the spectator does not want to see the picture as the artist saw it, whon working npon it, minutely and in detail, but to take in the whole effect rom a little distance. But the real philosophy of tho top light seems to be simply his, - that it is only by placing the light urface olitter can insure escape from the ight is the simplest pictare, and a sky. way of procuringlest and most manageahle properly canco a high light; besides that, if properly constracted, it operates equally in regard to all the walls of an apartment. The avoid the reflech the high light enahles ns to avoid the refection may he seen if wo make section of tho proposed room with its skylight a reverse section, taking the plane of the picture as the dividing line light, in the rawn the extremities of the light, in the reversed section, to the oye of the spectator, will show, where they out the plan of the picture, on what portions of the wall rellection from the picture will be inevitable. Thus it will be seen that, with a light at a con siderable height above the npper line of pictures the larger pictures, which require to be viewed at a greater distance, and which on that account alone shonld he hung highest, are helow the line of reflection when viewed from a proper dis

From a paper by Mr. H. F. Statham, architeot, read
meoting of the Liverpool Architectural Society,
tanee ; and When the speetator approaches nearer to examino the smaller works nearer the eye, though the larger pictures are thereby brought lown are otill clor of it The higher a pioture down are still clear or it. subject is it, in the majority of cases, to surfaee reflection; and it i to obriato this that in badly.ligbted galleries we often find the upper now of piotures inclined often find tbe upper row of plotures inclined forward, so as to throw the reflection below the spectator's sight-line; a method of banging which has a singularly unsightly effect on the
general aspect of the room, and does not tend general aspect of the room, and does not tend to improve the effect of the plenre. Such an expedient is merely shirkiug a difficulty, and always means either that the picture has been plaeed too high or the light too low. The principle laid down by Sir C. Eastlake was, that the picture and the souree of light slould not be within the ringe of rision at the same time; the $60^{\circ}$, the ligbt should be so far ahove the picture tbat, at the point at which the spectator would stand, the picture and the light should subtend an angle greater than $60^{\circ}$ with the eye. though a somowhat different way of putting it comes to very nearly the same result practieally.
The next question to that of the position is the construction of the light. The commonest form is that of a simple raking skyliglet, with the glass on the level of the outer roof, and following its linc. This has been adopted in the rooms a Burlington Houso, and there is little to fin fault with in the light tbere. Another arrange ment,-possessing, is that of a double skylioht, the advantages, is that of a double sliylight, the upper one o the roof consisting of clear glass, the lower one on the ceiling level being a horizontal glazing, with obsoured and, if possible, rongbened, glass This brings the apparent light lower in the room whicb, bowerer, would only be of consequence in a room of somewhat limited height, and any disadrantage it may hare even in this way is connterbalanced by the mild and diffused oha. racter of tho light which is gained in this of diffused ligbt, and not "rays of light," is what is wanted in a picture.gallery, and this treatment would go far to weaken the bad effect of reflections, even where the pictures were so placed as to be liable to reccive them; besides which, by the use of the lower layer of obsonred glass, the bad effect of snnlight passing through his method offers possibilities for very good internal treatment of the ceiling. In such a case, easy access between the lights, for dusting and oleaning, would of course be inperative. It is necessary in arranging the building for to light, if any of the rooms are lower than tho others, to take care that the bigher ones are nob placed so as to rob any of the lower skylights of their hest light, and for the same reason a site should be selected not overlooked, or likely to ho overlooked, by loftier buildings, - a very obvions consideration perbaps, but one of those little things wbicb are sometimes in danger of heing forgotten, just becanse they seem so mush a matter of conrse. Another porth attending to in the plan of top-lighted galleries, is to cut off the cornors on plan, so as not to place the pictures in the corners too far from the ligbt. The of the rooms appear to be considered by for the smaller pictures, so far as attracting spectators goes ; it is certain that many of the finest of the smaller works at tho Academy are placed at the angles of the rooms, and jou generally find a group redged round them, the there is nearly always a certain deficiency of light in the corners, and if they wero canted off at an angle of $45^{\circ}$, the pictures hung there would rat all the moral adrantaces (as we may call them) of the position, with moro light and more converience to the spectators. In regard to the equal distribution of lighting over the pictnres equal distribution of lighting over the pictnres Post Office-place, where the Liverpool Academy Fostibitions nsed to be hold hes pery successful in this way, and it may be surrrested whether a room in this form is not one of the best ad apted for the exhibition of a large npmber of miscellaneous the exnibion of arge namber of miscellaneous and jamming of the spectators at the ancles are and jamming of the spectators at the angles are rery nearly equidistant from the light. They very nearly equidistant from the light. They would, of course, be still more so in a circular Rubens built for the exhibition of bis own work
is in this form. Bat for a permanent gallery, where pictures ought not to be crowded, but to bo so placed as to be studicd separately, a long room would probably be found the most effeetive torm, for the combination of architectural and pictorial effect. In long rooms lighted by a sky. ight, a practical difficulty occurs in the necossity for roof trussing at intervals, which must tend oobscure the light at certain points ; and here described, would assist ns in meeting the case, as the light would be so far diffused by the thick lower glass that no definite bar of shadow woutd be seen across the lighting surface, unless he cie.beam were very close to the glass. on this rery account, a form of roof construction witb an iron curved truss carried high above the lower skylicht, which, in fact, was to be hupe from the truss, giving a light to the pictures tbrough the sides and centre, and with an opaque hanging ceiling over the spectator, so tbat he migbt have no light except where he wanted it. A disadvan. tage of this arrancement would be tbat the paque ceiling might obscure the light in opaque cenling might obscure the lisht in would have to be viewed further off. Bat in regard to a collection of one class of piotures, espeoially landscapes of not very largo size, and which must bo riowed not far abore the level of the eye, a low hanging ceiling over the centre of he eye, a minh heo merested for the landseane-raller in 14 . 4 B in Mr. National Galcty), letug the spectator loo upon an illalf in hanaseape bore him wbie he is timself in shaw. a go how it could bave in regar to the phenes; for how il could bave tructel canld ho mado to look well from rehitect conl boun it arehitectural point of vew, one point, which has a bearing on sce. One other point, which ias a bearg oter the position of columns, pilasters, and our architectural fatures in enguity to the pic reflect liglit or bright. coloured objeets near them, to some extent; hut they will do this the less in proportion as they have an adequate supply of direct light: the better a pieture is above, the less will it be disturbed in effeot by the reflections from objects in tbe room, or rom the dresses of tho speetators.
Artiticial lighting would, of course, be goverued by tho same considerations as the admission of daylight, in regard to the position of the light. But in order to obtain that diffused quality of light which has been said to be desirable for pictures, the artificial light should, I tbink, be communicated tbrough obscured glass, and this is another adrantage which, I thunk, might he found in the double-skylight system, that the gaslight (whicb at present is the only light whic can bo used for artificial ingiting) could be placed above the glass of the lower skylight, and tous the separate points of light from the gas.jets would he hrokea up intoa mass of ligbt. It doo not appear to mo that auy position of gas-lights within a room, and communicating ligbt directly to it, could be otherwise than disadvantageousto the effect of the pictures, in producing gittering rellections. Another advantage of such an all heet ant as 1 have mentioned would be, the gas could bo proant out of the apartment altogether; and this is decidedly desirablo in a permanent gallory, where the same pictures are to bang for years, or perhaps for generations. In the beommission was appointeation of pictures oonsisting of Messrs. Faraday, Hoff man, Tyndall Redgrave, and Fowke, and the following quota. tion from their report shows that they attacbed some importance to keeping the piotures from the aotion of gas :-
"Coni-gas may be free from sulphuretted hydrogen
ompounds and in Londou is
so
at the present time ; hen has little or no effect upon pretures. But it has no
ret been cleansed from sulphide of carbon thbes

 product of combustion to come in contact with pieture painted in either oil or water colours , and the commis
aion are emphatically of opinion that in every systemo permanent gas-lightivg, for picture or sculpture galleries,
prorision should be made for the effectuut exalasion or prorision shoula be made Hor the
withdramal of the prodncts of .c
chamhers containing worke of ort."
Another point, which is neturally connected with artificial lighting, is artificial warmth; and it mnst be remembered tbat an equable and moderate temperature is an essential elemont in the preservation of pictares. In a permanent
gallery fires, for every reason, must, of course, be considerod inadmissible; and probably the best possible way of warming such a gallery wonld be by hat-water pipes; the furnace fcr onorating heat being placed in a fireproof vault, and, if possible, out of the building, as, for nstanee, in a quadrangular arrangement of build ing, the heating apparatus might be in a vant ander the central court. An advantage of the hot-water system is the readiness with which the egree of heat can be regulated by sbutting of the water from a portion of the pipes. The ind of beat commnnicated by hot.water pipes is also less dry and parehing than that from mosi ther contrivances for artificial heating. In order, however, to provide argainst too mucb dryness in the atmosphere of the room, the ystem has been adopted in the Berlin Gallery of placing a argo vesse of water in each apartment, vhich is evaporated gradually by tho warmth of the room, and imparts a certain degreo of moisture to the air. Dr. Waagen gives it as bis opinion, tbat this is "equ
In regard to the question of the arrangement and classifioation of works of art, the distinc. ion between permanent and periodical exhibi. tions is, of course, very great. The object of the latter is to give room for the exbibition of as many as possible of new works whitob come up on certain standard ; and as the style, character, and size of the works sent for exbibition can only be generally surmised beforehand, it is inspossible to suit the arrangenjent or che room 3 . sidered sufficient if a separate apartment is prorided for water.colour drawings, and another for sculptare. That the water-eolour drawings, with a scale of tone and a range of effects so totally distinct from those of oil painting, require to bo exhibited separately, is obvous of annual exhibitions, a further classification of works might be carried out than is generally attompted and that the possibility of doing this depends in a eonsiderable degree upon the arrangement of the rooms. The Royal Academy Eshihition, even under its present improved conditions, is little more than a hnge jumble of picures, large works and small works, portrats, nadscape and genre pietures, crowded togetber difficult for either the or the mind to do difficul to wom justice to any wron more delicand it The oly approseh to classifi. cation in the Aeaderay consists in placinc in one oation in the room (the north.east row) wiw wol light,
 fresco-like painters,-Awert Noore, Armstrong, Barclay, and others. These pictures, with their fairly killed by being placed siugly in the midst of more heavily.toned pictares; but the same thing is the case, in a lessor degree, with worke not differing so much in style : paintings on a large scale for iustance, and paintings on a small scale, are a mutual injustice to each other and cannot adrantareously bo studied when jumbled up together
void this wramb, Ihink, be quite possible to解 ning calleries on hanging comances, by planrooms for the exhibition of cabinet pictures, or (as small rooms are bad for circnlating a crowd of spectators througb) by so arranging the large rooms that screens can be placed for hanging tbe smaller works apart, while tbo large ones are luug or the main wals. There has been an excellent opportunity afforded of seeing how
well such a system of banging works, since tbe well such a system of banging works, since tbo enrly part of last ycar, when its Riohara
Wallace, as Punch expresses it, "invented Wallace, as punch expresses its invented tion to the new museum there, and making that comparatively humble suburb centre of attrac ion to all lovers of art. I have never seen pictures so well arranged in any place whero hey were necessarily placed as close as they would go on the walls. The huilding, as yon know, is part of the old Kensington edifico, the "Brompton boilers," re.erected in a new posi-
tion. The upper floor consists of a wide gallery tion. The uppex floor consists of a wide gallery rom remember rightly, hy long skyligbts running longitudinally; the large paintings are all placed against the main wall, ronnd the back of the gallery,-tbe smaller pictures, the Ostades, Terburgs, Meissoniers, and others of that class
are hung on each side of small separat soreens placed close to the front of the gallery, leaving just sufficient room for spectators between the screen and the gallery railang the splendid specimens of the works of Meissonier and Decamps, to forget the larger pictures altogether, and to suit the eye to the scale and finish of the smaller oncs; and I am sure tha just idea of the genius of Meissonier, and of the splendid finish of his work, than I could possibly have gained if his exquisite little productions had hecn wedgod in hetween larger pictures, and overshadowed hy their projecting frames, as the Academy for exhihition. On the other hand, the provision of a separate apartment for sculp ture (I am speaking now of "poriodical rule, sculpture requires a decided light in one direction, and not a top light, though a high light is of course hest. It is partly for this reason that it is generally supposed necessary to provide a separate apartment for sculpture, 2 s is done in Burlington House, where the sculptare sent for exhibition at the Academy is placed in the room opposite the entrance, which is the only one lighted by a side light. But there is a seriou drawback to this, and one which I believe sculptors feel very keenly, that the room thus selected hecomes, according to tho general usage in regard to the treatment of sculptare galleries, the only colourless room in the place; and the
effect on coming out of the picture-galleries into effect on coming out of the picture-galleries into the sculpture-roorn is as if a sudden chill came over everything. If this is felt even by those who are enthusiastic lovers of eculptural art, rulo understand and care much less for sculpture
ren than for pictures. The consequence always is that the sculptare is nearly deserted in
exhilhitions; and I am told, on good anthority, that the sculptors hate the Academy sculptare room, and regard it as a sort of den. Moreover works of scnlpture will not bear to he crowde another, and with the right appreciation of it for no work of art so much requires undivided attertion as a work of senlpture, if it is worth anything, does, owing to the highly conventional and abstract character of the art. For these reasons I, think that in periodical exhihitions for the works exhibited is impossible, it is a great deal hetter to leave room for the principal sculptural works to be placed in isolated positions in the picture-galleries. They have far more work serves as a kind of centre for the eye to dwell upon, while the pure white of the marhle rather tends to heighten the effect of the pictures than otherwise, care being taken that the sculp.
tures are not placed so as to throw any injurious reflections on any of the pictures. In the Inter. national Exhibition galleries a good many of the sculptured works are placed down the centre of with vases and other on pedestals alternating an arraugement which adds very much indeed to the general effect, and hy which the statnes is too narrow, fairly seen, althongh the room above them to be considered entirely satisfactory A hetter arrangement, when wall space can he spared for it, is to place the statues agrainst the side of the room at intervals, as the important desideratum of a principal light in one direction and on one side is thus secured for them; this was done with some of the principal statues it effect of Longh's spleudid figure of "Comus", thus placed, half-way up the English gallery crowded to its fallest capacity with wainting but on the whole I think that sculptare would he muoh hetter served in periodical exhihitions by and that the sculptors would he willing to com pound with some disadyantages of lighting order to secure a position where their works would form central and important objects instead of heing penned together hkea collection
of curiosities in one room, where they suffer far more from crowding and close juxta-position than pictures do. So much as to the possibility of classification in periodical exhibition galleries When we come to consider the question in regara srrangement and classification of the works and the provision for this in the building,
become more distinctly obvious; and no such gallery car be considered a good or a satis. ractory one which does not provide for every class of work, and every individual work, hoing seen to the hest advantage, optically and resthetically. And the first and broadest distinction which can be drawn is as between large and small works. Large pictures containing broad masses of light and coloner, and requiring to he contemplated from a distance as a great whole, onght certainly not to be placed in the samo room and under the to light with small cahinet works, depending for their effect upon delicacy of detail and elahora. tion. This has heen recognised in some of the best and most celebrated art. galleries,-in the Pinacothek at Mnnich, for instance. Here the arger works are hung in the grand saloons, hioh aro 42 ft wide 52 ft hirh to the to ight, and $3 I \mathrm{ft}$. to the cornice (I do not kuow if the pictures are hung np to the level of the cornice, -if so, I think it is too high to hnag any but colossal pictures); and the smaller works chiefly of the Flemish school, are arranged in series of small rooms at the sido, with a sidc ight to the north. Our preseut National Gallery is a most unhappy example of utter unsuitability in this respect; and I havo no doubt that the effect of the splendid collection of Flemish pictures lately bought from Sir Robert Peel very much marred by their heing arranged in mass aronnd a large room, instead of hein placed in smaller apartments more suitably designed and lighted for such pictures. And here, roverting for a moment to the subject of highting, we may notice the principal exception the general rule as to top.lighting for pictures Sir Charles Eastlake has laid it down that while large pictures require to be distont from the eye and from the light, small pictures shoma he near the eye and near the light; and there ore in many cases, at lenst, their conditions of lighting wonld be hest met hy a small room and a side-kght. It would he important, however, to consider at what angle the light should fall on the picture, and what should he its relative position in regard to the picturo and the spectator, so as to afford the hest result. A square room, as shown in the Mnnich Gallery, is not a very scientific form, for the light could not possibly be good for the pictures on the opposite wall nnless it were a very high one, in which case, as a side.light, it would he bad for the works on the side-walls near the window, Reflections of light from the pictures, when conections of light from the pictures, when considered horizontally, are found to be confined to tremities of the linded by lines connceting the ex. tremities of the light with the extremities of the picture, and to a space enclosed hy lines forming an angle of $30^{\circ}$ with those bounding lincs at the edge of the picture. Applying this to a square room with side-light, it will be found that scarcely any portion of the wall opposite the window would heavailable for satisfactory inspection of pictures, particularly if under glass. The plan proposed y Sir Charles Eastlake for ntilising side-light, was to have a gallery lighted at both sides by windows at intervals, going nearly to the top of the room, and then to suhdivide this by screens or partitions placed at an angle of about $62^{\circ}$ with the wall, in alternate directions. The effect of this ohviously is to reduce the wall opposite each window, which is a had position, and in. crease the area of the side walls. This is very architectural hough less satisfactory to the room; and hesides the advantage over tho square apartment, the inner and narrower side f the room could he utilised as a place for a statne, which, with the opposite window kept high, as suggested, would he as good a situation for scnlpture in combination with painting as in all prohability, could possihly be obtained The sides of the roorn, it is true, are for the most part at a less advantageous anglo for pictures than in a square room, so far as reflections are might he better, but the plan comhines severalad rantages in rosard toeconomy of spoce and tive arrangement $O n$ a he worled into. On ligh symmetrical form, and with a hanming hailding I I in proportion to the area of the huilding. I do not, however, mean to infer that top light wonld not he the best for cahinet pictures also, could the light be brought low cnongh to be near them; hut in a large huilding, he other apartments of which would be much loftier, it might he difficalt in many cases to secnre a low top.light for the smaller pictures,
alluded to, of so placing the lower skylights as not to have their light rohbed hy the higher portions of the building.
The question of classification in a gallery of art, however, includes much more than the mere division into large and small works,-comprising, in fact, the whole system or principle on which the collection should be arranged; for a col lection without a definite principle of arrange ment loses half its value either as an opportunity of study or of enjoyment. A very long gallery filled from end to end with pictures of various classes and nationalities, oven if woll classed as to the size of the paintings, is a somewhat weari some way of arranging, or rather a neglect of arrangoment; hoth the eye and the mind are dis satisfied with such a maze of works, and require its it whre, a division into chapters, each with its own heading, to form a kind of resting-place Assuming, then, on this if on no other ground, that works of art should ho arranged rather in a succession of smallor rooms than in one or two yory large ones, npon what principlo are they to he grouped ? There are two main principles, more comprehensive than any others, which may he followed, viz, a classification as to class of snbject, or as to schools of painting. adoption of either of these in its entirety mus have a very distinct effect on the planning and arrangement of the rooms.
If the division hy class of suhject he adopted this armangement will naturally, or ought naturally, to lead' 'to a considerahle diversity in the size, proportions, and lighting in the rooms respectively devoted to large historic snhjects, to lardscape, and to genre. If the division into different schools bs adopted, the rooms will he more nniform in dimensions and arrangement boing adapted for a generally advantageons display of works varying in subject the only marked difference which would be forced upon the architect would he in the case of schools of painting, which, like tho old Datch and Flemish, deal almost entirely in corm paratively small works of high finish, and require amaller, and difforently require nich or these angements woula answer the ond of such an institurion best most depend very mnch $0 x$ hat wo consider that ena to he. If is for elacidating and giving opportunities for the study of the history of painting, there can he little doubt that the classification according to schools is the most neefnl, the more so if arranged chronologically. One drawback to this 18 , that to complete the chronological sequence works of itttle artistic heanty or power must often he introduced, illnstrating the childish heginnings or the feeble decline of a national art. If, on the other hand, the ohject is the study of painting as one of the imitative arts as the art of transferring various aspects and incidents of nature to canvas, and giving them more or leas of vraisemblance, then the division into classes of subject wonld be more to the purpose: the spectator would then see hefore him the varions ways of looking at nature to which different countries and their artists had hahituated themselves, the various points of view from which the same ohjects may he regarded, and the varions kinds of interest which the painter can extract from them or infnse into them. I am inclined to think this would he the more instructive as well as the more pleasurable arrangement. The chronological history of art the dry skned from hooks, and is after all but pictures thomselves are the living reality. In other word it is of the living reality. In people shonld learn to understand and feel the real interest and beanty of a fine painting, and its relation to natural beauty (which is a very subtle subject), than that they should learn that it is of such a school, and that such an artist was the head of the school, and such others were his pupils and followers. But, perhaps, a were his pupils and followers. Bat, perhaps, a
middle course hetween the two might he followed
by a division, not into "schools" by a division, not into "schools" (which are into mationalities, - French, English, Italian, Russian, \&c. (for the Russians are going to be a very remarkahle people in the way of art), each nation having a large room for its largex pictures, grouped according to oentaries, and a small room for its smaller works. I think this would be perhaps the most interesting way of comhining enjoyment with instruction in a large gallery of art ; for national difference in fecliag and style in art is a very great and deep.seated distinction, showing itself not only in the various methods of execution employed, but in the way
of looking at nature, in the preference for this or that class of subject, \&c.; and plitosopbical as well as

## ART IN IRELAND.

AT tho last meeting of tbe Arcbitectural Asso. ciation of Ireland, Mr. Henry MacManus, R.H.A., read a paper on the "Geography of Architec. About the year 1750-the brigbtest period of our modern bistory, which dawned like a sndden morning. ligbt after a dark tempestuous nigbtmorning. igbt after struck with astovishment at the energy employed to cultivate the fine arts in Ireland. A news and the resident gentry, relying on tbe realms, and the resident gentry, relying on theo
Act of Sctlement, vied witb each other in their efforts to servo their country by promoting its efforts to servo their country by promoting its
material welfare. Among the nobility, the names matcrial welfare. Among the nobinty, the names of Lhe Duke of Leinster, Lord Newtoun, and Lord Ranelagh stand foremost. The clergy were tbe most active in the resuscitation of Treland; the names of toe Rev. Dr. Samuel Madden, Lint the Charles Jones, Rev. Dr. Henry, Dean Maturin, tbe
Bishop of Ossory, and Rev. Dr. Barrington, are recorded by their deeds; and private gentlemen, such as William Maple, Jobn Putland, David La Toucbe, Arthur Pomeroy, Holt Waring, Jones
Ford, Dr. Prior, Dr. Weld, and Mr. Caldwell, have also distinguished themselves by thoir patriotic cndeavours.
As early as 1738 , Dr. Madden, the originator of that art movement in Ireland, in an en lightened address to the nobility and gentry, among other good and cogent reasons for establisbing an art institution, gives tbe following :"The fine axts bave always been considered by all cultivated nations as the greatest ornaments and elegancies of every country, so tbat the utter neglect of them that prevails in Ireland will ever he a proof against us of barbarism and Gotbic ignorancotill we sball abake it off." And of nature are sufficiently provided for, the art of delight and amusement will constantly come in, and if we do not bring them tous we will be apt to go abrood to them; since wo must have bas the most of pleasure and the least vice
in 1757 my Lord Duncaunon writes from the Continent to the Dublin Society:-"Tho art of designing is of the greatest use, not only in the polite arts, but tbrough every manufacture, and ment of their Acaderny by supplying nearly the Whole world with Parliament thonght propcr to approprithot and ahsentee pension-tax to this very worthy and completely, and much to onr bonour." Four completely, an mer years laty purposes. From that time we find the sundry purposes. From that time we find the so.caled clastic styl ofary the names of the appearance in thas country. The names of the noblement who introduce good architecture amongst us are:-Charlemont, Portarington,
Powerscourt, Cunningham, and Beresford. Powerscourt, Cunningham, and Throngh their exertions sprang up, if by enchantment, those beavtiful structures, the pride of our capital and the admiration of all visitors of taste or ordinary intelligence: they are the work of one generation of noble Hrish. men. Cassels, Wilkins, Vallancy, and Gandon were strangcts that were principally engaged in these works, thongh by that time we bad native architects capable of whatever was required of them, and in all directions throughout the
country the gentry were building, as if in whole. country the gentry wore building, as in manion
sorae rivalry, abbeys and castellated mansions witb banqneting.halls, turreted towers, barbican gates, court-yards, and terraces. These found artists in the Morrisona, Papworth, Baker; Joonston, Murray, and Capability Brown,-
picturesque dwellings that mark tbe splen. picturesque dwellings that mark tbe splen.
dour of a resident nobility, and inspire admi. dour

## Up till that time there was nothing in the

 way of architecture that had any recognised existence: there were only the old ruined castles of the Pale, and a few scattered, bald, heavy. roofed, rueful-looking manor-houses with seg. ment.top windows in the lowest Dutch taste lime.trees. It was here that the descendants of the settlers of Cromwell or William aroused the echoes at early morn,-a lusty, hard.drinking,hard-headed race, fond of hunting and good
cheer, but, alas! eutirely indiffercnt to tbe civilising influence of the arts. Meantime sculpture was represented in Neand
foreigners,--Rysbaech and Van Nost. The re. cumbent statue of Dean Drillincourt is of the best class of the day, and that of Priort, by Van Nost, is very regpectable. Yan Nost was patronised by the Royal Dublin Society, and taugbt most of the rising sculptors of his day, His works, by the way, have the contorted and fluttering air of Roubiliac and Bernini made intterly grotesqne by the minuct attitude of Incas and otber figures of tbe same kind in onr monumental sculpture.
Let us now glance at tbe three societies which arose in tbese realms in imitation of tbe school in Paris. The one in London indirectly helped the life-scbool of St. Martin's-lane, which pro. duced those men who, ander tbe Royal protec. tection, becamo tbe Royal Academy of Arts. It was subject to the vicissitudes common to infant institutions, and was removed from Spring Gardens to Somerset Hoase; thence to the National Gallery, Trafalgar-square; and lastly Piccadilly
In advocating the existence of academies their first president says:-"The principal ading able an academy is, that hesides farnisbrepository for the great examples of art. Tbe student merceives and receires at one glance the principles that many artists spend tbeir lives in ascertaining.'
Edinburgb h
Himb street her dxawing. scbool in a gal Higb. street, at a rent of 5 . per annum
From the ract tbat the Royal Academy in London was open to North British artists no 1826 , just two years after the Royal Hibernian Academy was founded hy charter in 1821 . The delay arose from the same cause in hoth cases wo rival societies of artists in Treland existed fifty years hefore one of them was incorporated $y$ royal charter in 1824.
Holding sacred tbe opinion of Sir Joshua Reynolds, it is needless to say that the object of these three academics of art is identical. The
drawing.schools of tbe Dublin Society were at drawing-schools of the Dublin socicly were at Grst in Mr. West's Academy, in George'lane, and
continued there until Mrs. Mr'Mullen's rooms, in continued there until Mrs. Mandlens roonns, in Sbaw's.court (now Commercial-buildings), were rented by tbe society at 302 . per annnm. we find the institation honsed in Gratton-stree then in Hawkins-strcet (now a theatre), nntil, in 1815, the Society purchased Leinster House This time-honoured institution deserves more than a passing word, though, indeed, it generally speahs pretty loudly for itself; hut this is per-
mitted only on holidny occasions, and we rejoice mitted only on holiday occasions, and we rejoice with it. The Dublin Society had heen founded eventy years, and supported by an Irish State grant fifty years, hefore the union of our Paxlia ment with that of Great Britain, an event the possibility of whicb was never contemplated hy pirite founders, who had estabushod in which he gentry and nobility of the country were to unite in developing its mental and physical resonrces. It is needless to say, that ever since that event in our history, which occurred at tbe beginning of the present century, the arts and the functions of the parent society have under tone a certain abaction, if I may be allowed the expression, as injurious to them as it fatal to all peaceful development of nationa feeling.
The following remarks will show, by inference what the Society miglit have done had it heen left to the fostering care of a resident gentry and local Parliament. Some distinguisbed frists who were taught in this Society, with a his of their Englisb compeers, must go acity for art, hough wo must deplore the interrnption of ite hough te must deplorien on ather accounts prot this holl of time hononved names must first cknow the fact that it pivces nono to corre acknowge the forre pond with those of Logarth, Reysolas, homney fifty years before Ireland had an academy, but lheir names are in their way unapproachable Francis Danby ranks with Tarner in landscape Mulready with Wilkie, Behnes witb Chantrey Foley with Flaxman, Barry witb Haydon Haclise with Etty, Comerford will Ross, an rish Hamilton, Hone, Chinnery, Shee, Cum ming, and Cregan need not yield to Owen,
Hopner, Beecly, Briggs, Jackson, Lawrence Hopner, Beecliy, Briggs, Jackson, Lawrence, or Opie, as first-class in portraiture; while Irish
Peters, Tresham, Heaphy, and Rothwell may
rank with the painters Hiltov, Howard, Bird Drummond, and others who worked for bistory or illustrated tbe beaution incidents of life. Most of these men belong either to the end of the last or to the heginning of tbe present century, and are identified with the old order of tbings.

The names of artists get so mixed up togetber by writers and speakers on hoth sides of the Channel that we sball presertly be done out of onr fair claim to tbe merits of our distinguisbed conntrymen. The inter-communication of Irish with Enclish artists bas not tended to tbe production of a national style of art in eithe country therefore our efforts in apite of 118 come onder the general bead of British art.
The works of Irish artists exhibit at no time distinct nationality, eitber in subject or treatment. Britisb art, as it stands, exhibits a simple unity of purpose,-namely, to sell, the pnblic If being the standard aimed at.
If we wish to bring forward Yrish art, we must retrace our steps eight centuries; then indeed we may claim for Ireland the bighest reputation for ornamental art, acknowledged hy all who have the capacity to judge of it, com pared with tbe productions of other nations, Indian, Persian, Greek, Roman, or Arabio. It is still here to maintain its nndisputcd claim to be the finest conventional ornamentation in existence.
There is no saying how far the fine arts might bave advauced in this conntry but for the dis. tarbance caused by its altered position seveng years ago. The accounts of this period present Bahel of conflicting interests and opmions, and bow tbe evils of a community demoralised in rated exreme,-a hopeful nationality dapily the corrupt materials conseqnent upon such a state. Political and social disorder oppressed the country like a nightmare, and weighed it down for years, -"It became treason to love; it was death to defend." But lovely woman interceded or the vanquished -our patriotio women whose rritings prepared the way for a better under randing with our neighhour who lent a not unwilling ear to their sweet influence.
On the occasion of the royal visit in 1821 the Society was made a royal institution. The Royal Hibernian Academy was incorporated, and the miles of royalty shicd a gleam of hope tbrough out the land. Ono of the frst acts of the sooiety n entering its new residence in Kildare-stree was to move for a Wellington testimonial in the park. So much space was ibrary, mnseum, chemistry, and natural pbilo opby departments that the drawing-schools wous nearl golen, ana wer at this time housed in bo hy hade, theso schools uffered much, not only from wank of accommoantion, hut also from insumciency of instraction. For a whole century it was the boast of the Society that the gere-school was und ar 1 . West, who was tho pupil of Vanloo. In 1730 Mr. Fest died and was sncoeeded hy bis son Francis, who had been his father's pnpil. This Francis West also died, and was in luke manner succeeded by his son, who had also been taught by his father. So that for a period of 110 years the figure was taught by this trio in succession, each lcss capable tban the other,-the elder West being simply lgare-draughtsman and no artist whatever. It is well for the Itish atudent of tbis time that the last West died an old bachelor. To make this state of things more onfortnnate still, the society, ahont forty years ago, snftered both in dignity and finance through he impolitic and overbearing condnct of Chief Secretary Grant. Whe schools, however, snch as they were, found a friend and snpporter in Isaac Weld. William Carey lectured on the fine arts; Mr. Pomeroy and General Vallancy did what they could as chairmen. Captain Davis encouraged lithography on its first appearance; bnt notwithstanding these efforts the Society became nearly worm out; its art schools were a endroach, the objects in the ald and incompetent office it seemed on the verge of ruin. But a new epoch was approaohing The state of local politics made it imperative for the Government to take her by the hand (hold out her band), and to assist this fine old but mnch-ahused institntion. Since that time a new generation has sprung up to witness the Society in a higher state of efficiency than ever it had attained hefore.
Ireland since the Union can boast only of one first.class portrait.painter, and, before photo. graphy, bnt of one miniature.painter, bnt of no
figure or landscape painter of eminence. Tbough we cannot of late support artista of any stand. ing, we indulge in the absurd propensity of taling credit to ourselves for the reputation our countrymen ohtain in othor parts of the world whither they go to earn their bread. cannot he cured must be endured," bnt we have no right to boast of having distinguished men who owe us nothing but their birth, and possibly a considerable deal of sufforing before they left heard of lim, and now wo fortnne hefore we heard of him, and now we thrust bonours upon
him he conld well dispense with, Hogan was permitted to live amongst us in povorty, and When he died every one crowded at his funeral quite nnabashed at their neglect of him wbile he
lived. Behnes, whose bead lived. Behnes, whose bead of Clarkson equals the best of Chautrey's buste, died in Middlesex
Hospital! Now if we could, Hospital! Now if we conld point out a spot on Macliso, Mulready, Danby, or Behnes, it would ge some way to excuse the tasto we have for appropriating to ourselves the credit due t others. We need not point to one particular
class who are indifferent to art; we may say class who are indifferent to art;
tbat all are alike in this reepect.
Yot, after all this, we still labour undor the delusion that we are a nation. Wo were so once and had trades and manyfactures of our own; but they have gone, and we have become simply salcsinen for the manufactures of other countries. The trades have gone with the old guilds. Where are our gold and silver bmiths gone? With Saint Loy to Birminghain, Sheffield, and London. From the time wo open our eyes in the morning till we close them again at night we see notling of Trish manufacture or workmanship, bog-oak orvaments, which are purchased by visitors to this country, and called, as if in idea of Trish trade is still associated is making at bome the and contented workmen bnt the idea has chanced its sion around us, now really means trading in significance, and view of it is to he found in the code of moral seutiments among chapmen sinco the time that Jacob higgled with Labau
In the year 1849 the Goverument established schools of design in this conntry. They had already an existence in England and Scotland. Their object was to train designers to assist the
manufacturer who desined to compete witb manufacture who desired to compete witb
Nrance in tho marliket. But so littlo did the Government of that day minderstand of the relations of manufacture to art, that Lord Clarendou, anxious to advance the manufactures
of this country, imacined this would be best of this country, imagined this would be best
done by gettinc uy schools of design, It bas done by getting up schools of design. It bas must first exist, and then a cultivated taste in the customer will demand bcauty in pattern. For this purpose the present Schools of Art were organised, where the olements of practical art are taught to all ranke, from the palace to the hovel, under the care of an enlightened administration. The success attending these schools is well knowri, and has called forth many a nohle panegyric.
1 proposed to draw your attention to the cir cumstances which have influenced the fine arts ability within the time allotted mest of my shown yon that the fine arts were introduced into this country by a resident gentry, and at whose departure from the country they lan. guished. I have shown you how attempts were made to create manufactures amongst ns in lieu
of tho trade we lost by the union with England, of tho trade we lost by the union with England,
and they rosnlted in failure. I have in. and that they rosnlted in failure. I have in.
timated that we are only a nation of agents for foreign houses. I have endeavonred to show you that we have a capacity for everything except governing; that our sagacity cannot suspect tho insidious approaches of what nust ulimately ruin our national honour; and that we are at this moment blind to the fact that wo are
impercoptibly but surely controlled hy tho impercoptibly but surely controlled hy those Who only understand our weak side, our vanity, and that, provided we get a pretty shadow, we do uot mind who takes the bone. This is called progress, and so it is, but it is a cirous progress, with a, whip in the middle and a body of clowns and mountebanks making smaller gyrations within it.
These facts put together may convey this
lesson,- namely, those who camot lesson, namely, those who cannot govern them. whother for good or evil, will depend unon tho part wo ourselves take in it.

GREENWICH ROYAL NAVAL COLLEGE AND SCHOOL: NEW WORKS.
In the Builder of February 1st, we gave some particulars in concerning the internal structural coanges in Greenwich Mospital, and additional nexion with the sido of the highway, in conrand blocks, Royal Naval Scbool. The four grung blocks, each having a spacions inner dation of retired appropriated to the accommocommar retired admirals, commodores, captains, commanders, pursers, and all grades of officers, petty and pettier, as well as to a host of old salts, men before the mast, who had their herths somo in one great room, labelled, it may he, on Princess Caroline," Howe, 13 men"; or, "The which we remember as the show-ward, where the fanciful old tars had their sleoping-herths, they could not be called hammocks, curiously adorned. All these have been swept away, with compensation to the former inmates propor. tioned to tbeir rank and influence. A number of the officers retired upon full pay, with allow. ance for their "emoluments," -an unknown quantity to any one but themselves, until thoy were requircd to "declire." One,-perhaps of his of the officers made a claim for the vane and another, it is stated, in the hospital chapol; Admiralty for his funeral actually scheduled the was inade with the old salts, who, simple-minded men, did as they were ordered, and, old and done np , took what they could get. The hospital was emptied of the tenants for whom it was intended, and the question arose,-" What Shall we do with it ?" To make it a Royal Naral College is prohably the best use to whect that, appliedj to this purpose, Greenwich Hospital will again lift up its head, and hecome great national institution, During the first hree months about gixty students have cn. Cored as cadets at the Groeuwich Royal Naval College.
Tho adaptations of the buildinge to their new believed that after that hefore Octoher. It is believed that after that time the college will In the meantime, as we intiaction and braniog that have already entered are well accommodated and cared for. They are under proper discipline and control as regards training and teaching, and for recreation are provided with hilliard. rooms, reading-rooms, haths, \&o., and have rooms spacious enough and so 6tly furnished as 0 satisfy any one hat the veriest sybarite.
In addition to tho gymanasium, to which wo formerly referred, a new lanndry and bakery at east end of the Royal School area are in progress. The new buildings will have one haps, elevation to Park-row, better known, perwest. The premises will have an entrance near the Park gates. The landry and hakery are lesigned to serve for the 800 hoys and the resient officers in the Royal Naval School, and lso, if need require, for the 200 students, and professors and officers who may be in the The new college.
The new lanndry will he 8 ft. 6 in . in length by 35 ft . inside, with IS-inch walls. The bakery house for working the sas attached to it a brewhouse for working the yeast required. It has
two large ovens, each 10 ft . by 6 ft . in the clear, wo large ovens, each 10 ft . by 6 ft . in the clear, The working-room of the bakery is 25 ft . hy. 1 ft .6 in. It has two troughs for mixing the sponge, eacb 25 ft . long by 4 ft . wide at the top.
The wash-house is 32 ft . by 30 ft ., and will be fornished with two large washing.machines, two rainers and riusers. It has adjoining it a large be washed, and in another place a larre mendingroom for the clean clothes. The wash-house is
besides fitted up with bins for the besides fitted up with bins for the reception of heated by steam, It has a drying-closet, and high sliding, supplied with fourteen long and the matron's office adjoin tho wash-house In addition to tho other machines alceady named it has two lyydro-extractors, and it may here be stated tbat in driving the washing-machines, drainers, and rinsers, in working the hydroextractors, and wherever it can be applied steam-power will bo employed. In the mangling.room, 34. ft. by 18 ft ., there will he two 38 ft . by 18 ft The ironing-room, whicb is and near it two radiating elothes-racks. It js
furnished witb four long ironing-tables, eacb 3 ft . wide.
Ahore the lanndry there are rooms for tho man in cbarge, and otbers for miscellaneous pur. poses. In the basement there are boiler-rooms and a disinfecting-room. The foumdations are rav concrate that is laid upon the natural ravel. The whole of the work is done in bricks rom Chatham, made by the convicts, the facings heing of picked Chatham bricks and the dressggs of red hrick.
The buildings are to be covered hy bound roofs with a raised lantern along the ridge, with openThe power will he suppl
oighe power will he supplied hy a 6 -borse power bigh-pressure horizontal engine, combining the most recent improvements. The engine will be with one flue 10 -horse power Cornjsh boilers with one flue each. The hoilers to he of the beste Staffordshiro plates, and with Low Moor plates over tbo flues. The boilers to be tested to 120 ll . pressure to the square inch. The engine, bolers, tanks, shafting, washing, mangling, baking, and otber maohinery, are estimated to cost I,545l., including setting, fitting, and all appurtenances.
The works are designed by Colonel Sir Andrew Mr. Lo, R.E., C.B., director of Admiralty works; Mr. Longhhorough elerk of the works. The exection of the constructive portion is in the very competent liands of Messrs. George Smitl? Westminster $\qquad$

THE SHEFFIELD NEW STEEL AND IRON FORES BUILDINGS.
A VERY extensive hlock of bnildings for the inteud steel and Iron Works Company, who comp carry on business on an unusually Thesebensive scale, has just been completed. will he works, in which the Bessemer process perhaps on a scale featnre of manufacture, ar any similar establishment in the country The huildings already erected, and premises the nexion, cover an area of 15 acres, and with the view of still further oplargement the wh have purchased an addition I5 a immediately adjoining the already erected works, which are conveniently situnted a short distanco from the centre of the town, and close to both the railway aud canal.
The buildings include the rail-mill, 400 ft . in lengtb, 50 ft . high, and 60 ft . in deptb. This portion of the establishment is supplied with powerful mills and machinery, and its great capacivy may be conceived when it is stated of stat is equal to the production of 4,000 tone of stecl rails per month. It contains seven hoilers and fourteen firmaces, together with soveral rolling-mills for the manufacturo of steel-boiler plates, and also special mills for tbe company's particular make of steel.
The Bessemer House, which adjoins tho rail mill, is one of the most prominent buildinge in the block, and replete with apparatus and maohinery for carrying out the Bessemer process of steel manufactnre. Tithin this huilding there are no less tban six "converters" of iron into steel, each "converter" having a capaoity of six tons. There are also twelve cupolas, from which the iron is passed into the "converters" six hydraulic cranes, and a pair of hydraulic pumps to work the accmmulator and cranes. The hlow-ing-cngines used in the Bessemer process at these works have steam cylinders 40 in , in diameter, and the blowing-cylinders 60 in . in diametor This machinery admits of the prodnction of 2,000 tons of steel per week
The tyro-mill is another portion of the hnild. ngs. It is 170 ft . in length, by 130 ft . in depth, and the machinery is eqnal to the manufacture and fimish of 1,000 tyres per week
The spring shop is a large and important poroof covers on area of 386 ft . 13 leight , and the building several departments are 150 It . In this cluding rolling, forging, fiting, \&e. It contains fifteen furnaces, sixteen water-tanks, and ninetysix fitting-places, and amongst verions other articles manufactured here it may be stater that all kinds of railway-springs are made

## ithinit.

In addition to the several buildings already nentioned, there are also departments specially evoted to smiths, founders, buffer-makers, aslomakers, carpenters, and engineers, besides eparate bnidings for the dranghtsmen's offices, and the general offices of tbe establishment.

ACTON LOCAL BOARD OFFICES.
ThE erection of distinct buildings for parish purposes is a distinguisbing feature of the present time. The accompanying engravings illus-
trate the ofices which have been recently comtrate the offices which have been recently completed for the Local Board of Acton, Midadlesex. The building stands by the side of the main road from London to Uxbridge, at the entrance to the Steyne, and was erected from the designs and under the superintendence of Mr. Eaward Monson, at the cost of $2,000 \mathrm{l}$., including the fence-walls.
The materials used are stock bricks, relieved with cement dressings. At the end nearest to Ealing parish are two bay-windows. The south front of the main building is brougbt forward so as to present a grood face to the main thorough. fare, and to admit of the main entrance. The front doors are of oak, whicb shat back into recesses so as to form the sides of the lobby; while the inner doors are of mahogany. The colamns to the front door are of Mansfield stone, with Portland cement caps. All the windows on the ground. foor have cast caps, and the Boardroom windows have enriched heads, drip monldings, and ornamented blocks, supported by Mansfield stone columns. Level with the ground at the back are the engine-honse and the fire-cscape-house, -the latter having an entrance aufficiently higb to admit the escape without heing lowered, and sufficiontly commodious to admit of drill for the men in wet weather,torether in one yard, quite unconnected with the offices. The tool-house for the workmen, as well as the cart-shed, are also entered without interfering with the housekeeper's part of the huilding. The housekeeper has a living-room, a scullery, and coal-house in the basement, with a bedroom approacbed by a separate staircase, quite isolated from the main entrance. Under the hall, which has a fireproof floor, and is paved with Minton's encaustic tiles, is the strong-room, and adjoining this is tbe collector's room, which can be entered cither from the Steyne or by the main entrance on the ground.floor. On the rigbt, as the visitor nters, is the surveyor's office, through which the plan avatory, with modern fittings, hy Jennings The walls of the latter are paytly lined witb bite 0 on the left of the surseror's office is a commodions room, with two bey windows, The main staircase, leading to the first-floor is of Portland stone, and is lighted from the top by a lantern. The Board-room is 27 ft . long by 18 ft .6 in . wide, and 14 ft . high, and opposite to it is the committee-room. The whole of the external walls are 14 in. tbick, covered inside with Keene's cement, on a Portland cement round, and painted. The doors to tbe principal rooms are of mahogany. The Board-roomisighted with one of Strode's sun-burners, and the others have bronze pendants. there are cement skirtings to each room, and provision for ventiation. The varions rooms are fitted witb marble chimney. pieces, that in the Board-room being of Sienna and statuary marble. The contractors were Mossrs. A. \& J. Blick; the stonework was executed by Mr. Mence; the plumbing, hy Mr. Sutcliffe; the gasfitting, by Mr. Mason; and the plastering, by Mr. Nichols, all of Acton.
The building will be found useful for other purposes besides those strictly official.

## SANTTARY CONDITION OF SHIPS

Wren, years ago, we first drew attention to the condition of onr ships in a sanitary point of view, snoers, not to say laughter, were the response. Tbe existence of the evils complained of, and the necessity for remedy were hut slowly dmitted. At the present moment, it seems that the crews of her Majesty's ships Doris and Narcissus are suffering severely from enteric fever, indnced, it is stated, by bad water, dirty ilges, and deficient ventilation. It is reported, indeed, that there were no less than thirtyeight cases of fever on board the Doris. the fancet, commenting on this says :-" Dnpleasant lacts of this gort intensify the importance of laping a medical oficer conversant witb hygiene attached to the construotor's department of the bavy, whose special duty shall be to confer with the official naval arohitects on all points relating to ventilation, whether in the cabins, 'tween decks, or hold of the ship."
Would not a sanitary ongineer seem rather to be the man required ? However, whether it bo is competent doctor with engineering lnowledge or an enginear with hygienic knowledge, we will not complain, provided the proper knowedge be there, and be rightly applied.


FIRST FLDOR PLAN


BASEMENT PLAN


NEW OFFICES FOR THE LOCAL BOARD, ACTON, MDDDLESEX.



## DILAPIDATIONS DISCUSSED.

In the course of the paper on "Dilapidations," by Mr. Fletcher, referred to in our last, the I wish to anstom, on oertain estatos whero the froebolders are peors of the realm (I do not wish to allude more particularly to the freelolders), on the nean the occupying tenant, and when these are fully arranged, and the agreement embodying them signed, to require payment in caslo for the dilapidations under the old lease. Can anything be advanced in favour of snch a claim? I venture
to say all will arree with me in saying No. There to say all will agree with me in saying No. There
is not a scintilla of justice in the claim. What is not a scintilla of justice in the claim. What
right has the freeholder to that money? Not one iota. The position is this : the lessor says, will repair and surrender to yon, in accordanc with the covenants of the lease undor which hold; but if we can arrango terms of renewal, will suit me better" (bocause oither his bnsiness will suffer from removal, or, if a private house he wishes to avoid the exponse counected with fully, in many cases extended by the freeholder's agent; so that no time is left in which to do the new agreemont signed, the tenant feels happy he thinks, - poor innocent fellow! -that he has notbing to do but make the alterations and out. lay agreed to in such new ngreement, within are bis feelings, and what would be free. What hearers, if such a case happened to them, when hearers, if such a case happened to them, when
the freeholder's surveyor comes in, a few days beforo the expiry of the lease, to take a schedule of the dilapidations? To tho indignant reply of the tenant, "There can be none; I havo tho new
lease, and have agreed to improve the property, and fully repair," comes thecalmireply of thisgreat frceholder's agent! "The new agreement in no
way affects your liability under the old way affects your liability under the old lease, and as to-morrow that old lease expires, there
will be no time to do the repairs, and I shall therefore require the amount or valne thereo paid in cash." Such an instance of injustice has happened only too often in my experience. On what ground can the freeholder justify the receipt of money? What loss has he sustained The now lease is valued by his snrveyor as if it taken by the lessee. Surely yon cannot admire snch practice, and thereforo it hehoves ns all, as tion, which, our power, to prevent such extor obtain in a fow estates in London, seens only to freeholders are peers and mon of high rank. While doaling with this portion of my subje cannot refrain from comparing the position of glish leaseholders with that of Irish tenants. Recent legislation has certainly created an anomaly. Now the Irishman can lay out almost any sum be chooses in improvements and hailding, and, if required to go, gets fully compen. sated for his ontlay. His landlord may consider orevent the ontlay, although he is bonnd to repay it. He must at some time or other find the money to recoup the tenant a great portion the English loaseholdor. He may bnild and of the English loaseboldor. He may baild and im. prove as much as ho likes, hut not one penny can he require his landlord to repay him; worse still, he is hable for dilapidations on the very inprovoments he makes. Pardon this digression. I have made it to show forcibly the exact position of the English lcaseholder.

To further oxemplify it I need only mention that if modern sanitary science, through its official medical officers, considers the premises nnfit for habita tion, and that they cannot be strncturally altered to render them fit, the lessee has the pleasnre of pulling them down, or, if not, the authorities will do it for hinn, the result boing be is deprived of his incorme while the freeholder searcely suffors. More frequently be does not suffer at all, for this reason,- whe acquires at a much earlier date the reversion, and the value of the time thus gained compensates him for science considers that premises which every one oonsidered fit for occupation years ago, are now unfit, some portion of the loss should fall on the frecholder, and he should find some portion of the money to render the premises fit and proper to meet the reqniremonts of advanced scientific knowledge. Let us try to look at this point, and B. enter into a contract; both believe that
the premises at worst are fit for habita. tion. Improved science says, somo time afterwards, "We find these premises are unfit for habitation." Now, what iu the name of common sense ought men to do? The granter of the lease should say, "I am sorry the article I gavo you for a number of years for a certain snm has hecome valueless from causes over which we have no control, and about which we could have no idea; therefore, pro rata, will meet you in making the property what is requircd by advanced scionce." Such a oourse would appear right, only I regret I cannot mention an instance whero it has becn done. Bear in miud that in Ireland the outlay made by the tenant wonld have to be repaid him when be quitted the promises; dwell on this point, because I feel it is the key-note of dilapi dations. Unquestionably ddapidations are more favourably constrned as regards the tenant than they were formerly. The most recent deoisions show that in repairing to avoid a money pay ment, it is not necessary to nse now matorial Id stuff may be used, provided of conrse tha that the lcssee quas only bound to C. J., stated house as an old house bound to keep up the freeholder the benefit of new work. Moro recent decisions appear to incline even more farourably to the lessee. In repairing it mast be ro nombered, that if the tread of stairs be worn so hat they reqnire repairs, only nosings can h claimed; that if a door be roquired, the only laim that can be sustained is piecing. I think the foregoing will explain how at the pro sent timo we must take our schedule. Next, as the time of doing the works to prepent a money farmed for dilapidations: the the continuanco of the be pe

## ARTIZAN SOLDIERS.

The normal operative eloment which bas hitherto heen confined to the Royal Enginee Corps and the Pioneer forco is about to undergo largo development, by a systematic organisa of the employment of soldiors at The question of the employment of soldiors at trades is no novel in itself, but as by the new formation man issues are raised, and particnlarly as regards the futuro of the budding operative, it may wel laim a little serious attention.
Pioneers from the earliest hare been con nected with armics, and we need only instance the case of the Roman legions, their nission, and their work in Western Europe, and more espe cially in connexion with this island. It is now proposed, that in each regiment of the British army an efficient pioneer body shall be formed, comprising men who to their ordinary duties as pioneers will be available for imparting instrue tion to soldiers desirous of learning a trade, and practising the same for military and governmental purposes.
According to the "Queen's Regulations and Orders for the Army," the distribution of thi operative force will be as follows:-One ser geant, a carpenter hy trade, if possible; three carpenters, two bricklayers, one plasterer and slater, or a man each able to slate or plaster one amith, capable of shoeing horses; one mason, painter and glazier, two plumbers and gasfitters ; painter and glazier, two plumbers and gasfitters; pioneers. Power will be invested in command. pioneers. Power will be invested in command the Pioneer Corps, without asking permission of a higher authority. Transfers from other regi ments will be allowable when any regiment is unable to fnrnish the specified quota, or hy enlistments of new men of the required trades. qualifications taken on at stations where their may still be cannot do propery tested, they opportunity thpointed as pioneers, the is to b availed of. Although pioneers are, as a rulo, intended to be stationed at the head-quarters of every regiment, yet, at the discretion of the commauding officer, they may be otherwise dis posed. A small proportion of carpenters, smiths and plnmbers whom the Royal Engineer Department may have classified as ordinary pioneers Each no received at Woolwich for instrmetion or selected for taking charge of a body of pioneers, mast himself he an artizan of some respond and keep acconnts appertaining to corormpetent men selected for the duty of pioneer sergeants will, on the application being mado to
the Adjutant-General, be seat for entry to tho School of Military Enginecring, and, after a state of prokation, may kave thoir appointment fo the new daties confirmed after six months tial. It is regnlated that, after appointment, poneer sergeant can hold a second sitnation
In the Eqnipment Regralations," the tool needed for the nse of pioneers are stated, and the materals for barrack damares and repairs wil be furnished through the Royal Engineer De partment. Next comes an interesting featore the pioncers may bo either employed on work for the Royal Engineers, or the Contract Depart ment,-1st, by contract or agreement made with the pioneer sergeant; 2nd, by piecework; 3rd, by day-work or the hour. Men belonging to the building branches, such as carpenters, joiners masons, bricklayers, blacksmiths, gasfitters plumbers, glaziers, painters, and others, ar peculiar to the Royal Engineers, and these will be classified and tested by the Royal Enginee Department; but the Contract Department wil sce to the qualification of the armourers, smiths, wheclers, carriage-smiths, saddlers, coopers shoeing-smiths, saddle-tree makers, collarmakers, \&c. In the employment of these soldieoperatives, priority is to de given to all pressing work needed for pablic service, and for the per formance of this work a preference will he giveu to skilled and competent men. Tho work of the regiment may be performed as circnmatances permit, and the officers are allowed to employ the men on private jobs for themselves, and others may so employ them, if approved of by the commanding-officers,

A danger seems to lie here, for the word "others" may be made to include work within or without the barracks, and officers' private jobs may be extended to their lodginga, for number of them reside ontside the harracks with thei families. A fund is to be raised to defray the cost of repairing or replacing tools, and this fund is to be created by a contribution not exceeding 5 per oent. to ho deducted from payments made for work executed. It is intendod to make the system self-supporting without meddling with the ordinary regimental pay of the soldicr-crafts men and pioneers. It may be asked what will be the effect on the mechanical world outside the army by these new regulations in the Britisl army. We helieve the system contains the germs danger, and will be all the better for a little disdanger,
cussion.

EWELME AND DORCHESTER.
Sik,-The tourist season is now coming on, and to your young architectural readers a hrie may prove as interesting and instructive as it myself
Being at Wallingford, and having read of the Ewelme Rectory scandal case in the Honse of Commons, in my own mind I judged that the living, being a pretty good one, would probably contain a chnrch worth seeing. Half a mile from Wallingford, I took the fields by the west side of Cromarsh Giffard Church, a small ancient Norman one; a heacon elm-treo guides tho atranger for three milos without a house near the way. A few yards from the tree is a stcep descent, at the bottom of which stands tho village; and the first sensation at the view of it that of having walkod into another age rather han one at the latter part of the nincteenth entury, the several clusters of farmsteads, with heir outbaildings forming a scene of rural beauty seldom met with. Among the blocks of huildngs can be seen an Elizabethan one, near the church, for which I made. I found it to be the National School. It is built of red brick with angriar huttresses and wholesome-looking himney-shafts, that fairly pat to shame our miserable sham bits of chimneys in this much annted cirilised age. The doors contain the old oak tracery in tho head. Ascendin the round, I came npon the schoolmaster's bouse suhstantial-looking block, with a battlemented ntrance at each side of the yard enclosine Next I came upon a good red brick gateway, with a pointed arch, enclosing a huge ornamental cusp, out in brick. Near this stands the quad. rangular block of the almshouses, and, entering by the north side, I found the houses surn ounded by a conrtfard, with a covered way to oach side the plan of the block showing tho greatest concern for the comfort of the old inmates. The windows and doors, by opening apon the court ard, effectnally screen them from the summer' heat and winter's cold. In the centre of each
passage-way is an opening, enriched with an prssed three and richly traceried barge-board, the openings and richly traceried barge-board, the openings being to facintate crossing from one side to the besides various pifts and what they can earn by besides various gifts and what they can earn by working, sbowing that we are decidedy hehindhand with our deserving and infirm poor. We bunde them into costly workhonses, and make heir latter days a comparative misery to what was the case four centuries ago. Ascending a fight of steps, a covered way to the west end of the church is arrived at, the doorway being rich. The church is of late Perpendicnlar date. Internally it is handsome, and plain externally, with a vestry or the north side of the chancel. The whole hlock, consisting of the charch, alms. honses, and schools, were evidently planned and built at the end of the fifteenth century, and, considering the state of preservation they are in, there are few places that can boast of such an interesting hlock to the architect or casual visitor.
Shonld the visitor decide to go on towards Dorchester, at Berwick Salome is a poor old church, with a low timhered tower, tarred over. was snrprised to learn it contained a peal of six helis. On going np to them, I fonnd them to be in a space of 10 ft . by 10 ft . The font is a good and small Norman one, with interlaced arcles in two series round it, with leares between, a peculiarity observable in the circles heing that a connecting band is only round that half of the font facing the east, the west half being without it. At Warhorough is a lead font, of early Perpendicnlar date. The tower bas outside the figures 1666 upon it, in flint stones, and, considering the date, it is a creditable specimen, having huttresses and pinnacles, looking well at a distance. Next comes Dorchester Church, which is too well known to need any comment from me. The font is of lead, of early Decorated date, and enriched with sculpture. In a glazed case at the west end is collected a number of stones, exquisitely carved and highly eariched with tracery: they evidently formed tbe groining to an altar-piece or monnment, some of them retaining their original colours and gilding. They were taken ont of a hlocked. up doorway in the north wall of the nave, which is now blocked up again. The hailding is nnder. going restoration at the east end of the south aisle. I trust I have not intraded too much upon your valuable space, hat that it may prove an incentive to onr young architectural friends in their leisure time to roam about and see the treasures of their native land, which are in such
profusion as no other country can produce.
J. B. Watis.

PROVERBS FOR GENERAL CIRCCLATION.
Look before yon leap, and hehind after you have leapt.

Of two equally matched for the race one can only win by an accident.
A screw may take the lead of a lamed thorough bred.
If the theory of progressive devclopment he true, all men are cannibals.
If you wish well to mankind, check your national predilections and prejudices.
The ohjeet of schools and colleges is to render mediocrity tolerahle,-they cannot make great men.

If there is a past in which men have done ill, let them have hope ; for there is a future in which they may do well.

A body that has received a very fine polish may be easily hurt.
Men are intellectnally and physically nnequal Is it just to jndge them by one standard?
Shall the ear which has a bondredfold reproacb that which has only seventy?
Be not envious of ill.gotten success.
The wily fowler does not spread his net in sight of the birds.

It is well for men that there aro laughers, or they would be more ridiculons than they are. If the laumhers are to he effective they must neither laugh too mnch nor too often.

Prosperity is the destruction of a foo
No one conld gain an advantage if all men Were equally matched snd equally circumstanced. He who wins always wins by some halance in his favour

Who shall estimate the taxes of timo and money which bad workmansbip imposes upon the world?
The shifting signification of words is a perpetual stumbling-hlock to the understandiog.

How poor are they who havo neither patience nor hope.
People shonld recollect that they cannot swear sions of them
Success is oftener achieved by anp and mine than assault.

All evil springs from cnrrents turned aside:
Ohstruct the river, and the flood rans wide.
The mind is the east from which the day hreaks.
Haze frequently lends importance to very insignificant objects.
We do not altogether like the clearness of reason, notwithstanding our professions to the

## contrary

Many people go npon stilts all their lives.
Men without repose in their natares ncomfortable companions.
There is too much talk, too mneh work, too ittlo thonght.
There are plenty of intellectual mines, bnt there are bnt few properly worked.
The time has come for taking coals to New. astle.
Look to education; take care that it be of the right kind, and you need have no misgivings about the future.
The watchers are the first to note the dawn. Education should make men from whom culptors would desire to make statues.
A virtuous people will hecome a heautiful people.
Nothing in the nniverse is independent.
The world does not go far wrong when men The
The effulgence of a great luminary dims the The heavens lights.
The heavens are not all light.
We should have more music if all men were in
Why all this scurry : are men struggling to ive, or to die?
If you had eyes all round yon a pehble might rip you up.
No one need be offended when a pig grants. It is unfortnnate to he a toad, though he havo jewel in his bead.
A rat may be nndermining your house, and you shall never hear him gnawing.
Your dove.cote may supply bills to nnroof Ne
Never show that yon snspect, nor accuse till yournave
Try what forgiveness will do before you resort o punishment.
The long-eared are timid, so he sure you make noise enough to frighten them.

Do not $g i b$ when you are whipped.
There are villains who spread their nets as stematically and treacheronsly as the spider.
Human foxes have holes: why not draw and
ut them?
(hinathy hrman ferrets: their pretended antipat
and sting. You shall know whe
Birds of prey see a long way.
Birds of prey see a long way.
The brave man who has conq
will not fail to gain other victories.
not fair to gain other victories. the promised land.
In trying to overreach others, a man fre In trying to overreach ot
uently overreaches himself.
We ofton injure ourselves
We often injure ourselves by trying to stretch further than we are able.
When a man is in trouble, bis dog does not lesert him.
The masses, like sheep, make much hahing, look brave, and follow the bell.wether: nevertheless, the wolves select their prey.

We mnst not make too much of originality, for if all knowledge were erased, this would be re-acquired; and now men woald rethink and re.elahorate the old thonghts.
All things beantifu! and true are included is the Divine repertory : man's merit is, at hest, to have trained his mind's eye to perceive them.

Institution of Surveyors.-At the next meeting, April 21st, a paper will be read by Mr. W. Menzies, entitled "Arterial Drainage Works, Water-Supply, and Sewage-Drainage Works, expented at Windsor, between the years 1867 and 1573.

## THE TAY BRIDGE

A VERY fully illnstrated account of the Tay Bridge, North British Railway, the method of hailding the piers and sinking them, the caissons and 80 on, will be found in the Engineer of April 4th.
The total length of the bridge from shore to shore is $10,320 \mathrm{ft}$. Commencing from the south, or Hife side, there will he three spans of 60 ft . two of 80 ft ., twenty two of 120 ft ., fourteen of 200 ft ., sixteen of 120 ft ., twenty-five of 66 ft ., one of 160 ft ., and six of 27 ft . The first three spans ( 60 ft .), south side, are on a descending gradient of 1 in 100 , the two 80 ft . spans are level; the bridge then rises with a gradient of 1 in 353 to the centre of the 200 ft . spans. It the descends with a gradient of 1 in 73 18 north shore, passing at a height of ahout 18 ft . over Magdalen
now being constructed.

The hridge thus comprises eighty-nino spans, and at the commencement on the south side the rails are 78 ft . ahove high vater, running over the tops of the girders as far as 200 ft . spans which cross the navigable channel of the river. Over these fourteen spans the rails run on the bottom of the girders, giving a clear headway of 88 ft . above high water. On reaching the 120 ft . spans on the north side, the rails are again on the top of the girders, which is continned, with the exception of the 160 ft . bowstring span, to the nortb shore. From the south side the first five spans are on a cure of twenty chains radius. Gve spans are on a cure of twenty chains radius.
The bridge then runs straight across the river as The bridge then runs straight across the river as
far as the end of the sixteen 120 ft . spans on the north side; thence the whole of the 66 ft . spans, north side ; thence the whole of the 66 ft . spans,
160 ft bowstring, and the 27 ft . spans are on a curve also of 20 chains radins, forming nearly a quadrant of a circle, the length heing about $2,000 \mathrm{ft}$. This long ourve is necessary to bring the hridge,-which rnns nearly due north,-at right angles across the river into the town, along. side the Caledonian Railway
The greater part of the piers are hnilt of hrick, varying in diameter from 6 ft . to 15 ft . Fig. 1 shows the elevation and section of a pier 9 ft .6 in . diameter at the water-line, supporting the 120 ft spans. Fig. 2 shows the elevation and section of a pier 13 ft .6 in . dinmeter at the water-line, carrying the 200 ft . spans.
The method of huilding the piers and sinking them to the foundation is carried out in a novel manner, and specially adapted to rivers having strong enrrents, and with little soil overlying the rocky hed,-which here in one case aid not exceed 4 ft., -prohihiting the use of timber shaying, as heretotore nsed for such structures. 15 he piers are first built up to the height of 15 I . on the foreshore on a temporary hasis of flostete, the girders carried hy the falling tide are pontoon hanging to the pier and moored in the harbour. The pier is then built $n$ p to such a height that when resting on the hottom in its permanent position the top will be above low water. The girders, on which are resting the hydraulic rams for lowering the pier, are then connected by the wrought-iron lowering links with the base of the pier. The pontoons are floated underneath the girders, and the whole pier floated from its temporary resting-place at high water and towed out to its permenent position. The heaviest piers floated out weighed 145 tons, and wore lowered hy six lydranlic rams. The brickwork is built of Portland coment, in the proportion of one of cenient to one of sand; and such is the strength of the hrickwork, that after a few months those cylinders which capsized, after heing floated on to the foreshore, capsized, after heing foated on to the

Up to the present time, on the south side wenty piers are in position, fonrteen of which have heen sunk to their permanent place. The first seven spans of superstructure are np to their proper level, and Nos. 9, 10, 11, and 12 pans are within a fow feet of it. On the north spans are completely finisbed and planked, and the bowstring span of 160 ft ., with its piers, is nearly finished.
The bridge is heing carried out from the designs of Mr. Thomas Bouch, M.L.C.E., of Edinhargh. The whole of the work was undertaken by Messrs. C. de Bergue \& Co., of
London, Manchester, and Cardiff, for the sum of 217,000l. ; and the construction is being carried out under the superintendence of Mr. William Paterson, C. Th. the contractors' engineers being Messrs. Grothe \& Austin.

The contracts for the collecting line between The contracts for the collecting line betwen
Louchars Junction and the south side of the bridge, together with railway running into Dundee and atation, have been undertaken by Mr. Waddell, of Bathgate.

RECONSTRJOTION OF THE NORTH BRIDGE, EDINBURGII.
The North Bridge at Edinburgh, which con nects the new town with the old, resembles, so far ns the trafic over it is concerned, London
Bridgc, which connects the City with the Surrey Bridgc, which connects the City with the Surrey
side of the Thames. There is an enormous trafic over both, and the carriage and foot ways across each have long been too narrow. The rebuilding or widening of the Edinbargh bridge has for some time been contemplated, and it now appears that the latter plan is to be adoptcd. Messrs. D. \& T. Stevenson, engineers, acting on instructions received from the manicipal anthorities, have just furnished plans, accompanied by a report, in which they recommend the widening of the bridge in preference to its boing entircly re-bailt. According to these plans, it is proposed to malse the carriage-way
$32 \mathrm{ft}$.6 in . wide, and the footways 11 ft ., the $32 \mathrm{ft}$.6 in. wide, and the footways 11 ft ., the cotire width heing thus $5!\mathrm{ft}$. But beyond this
an additional width is proposed by the construction of projections on either side of the bridge supported by transverse iron beams. The total estimated cost of the proposed extensions, cxclusive of the paring, js 13,500l. Messrs. Steven-
son calculate that it will take somethiug like sonelve months to cxecute the proposed works, in consequence of there being a legal obligation in forco preventing the bridge from heing altogether closed, which it is alleged would have the elfect of ruining the tradesmen who have places of business at each end of the bridge. They, therefore, propose to complete one side of the hridge hefore procoeding with the works on the other side.
Messrs. Stevenson report against the construction of an entirely new bridge, not only on
account of the large outlay of 50,0002 , wlich account be necessary, but also on the ground that the works would take a considerable length of ime to exceute, and that there would necessarily e a serious stoppage of traftio between the old rown and the new t
way traftic under it
way tratic ander it.
It appears that the proposed works will cost It appears that the proposed works will cost
oetween 2,000 . and 3,0002 . more than they would oetwcen $2,000 \mathrm{l}$. and 3,0002 . more thinn they would
aave done a year ago, in consequence of the tave done a year $\begin{aligned} & \text { ngo, in } \\ & \text { unance in the price of iron. }\end{aligned}$

## WESTMINSTER ABBEY.

The reredos (of which we gave a view some time ago) is now completed. The reredos was, ime ngo is now completed. The rered os was,
in its main features, set up in 1867. Three n its main features, set up in 1867. Three
fears later the vacant niches wore filled, under fears later the vacant niches wor dean, by Mr. Armstead, to whom the sculptures in the frieze ure also due, hy four stathes, representing Moses, Peter, Paul, and David, the tyo Apostles heing those to whom the Abhey is dedicated, and
Moses represeuting the law-givers and statesmen, towards whose transopt he looks, as David repre. sonts the poets, on the side of Poets' Coraer.
Since that time the decoration Since that time the decoration has been com-
pleted by the addition of framework nud canopies of wainscot, gilt and in laid with enamelled plaques of motal and plaques of filagree and jewel work. The general troatment of the space below the large picture is copied from the ancient retabulum discovered some twenty years ago, and now preserved in the south aisle of the Abhey. The Times says,-This retabulum was of the
earlier part of the reign of Edward 1 ., as is earlier part of the reign of Edward 1., as is
shown by the arms of Elcanor of Castille, and was probahly painted hy an Italian artist. It is recorded in Dugdale's "IFistory of St. Paul,"
that there was there a like retahulnm, made hy that there was thcre a like retahulnm, made hy one Richard Pickering, a citizen, in 1309, which is descrihed as "a beautiful tablet, mado and fitted to set upon the high aitar, variously
adorned with many precious stones and enamel work, as also with divers images of metal, which tablet stood hetwixt two columns, with a frame of wood to cover it, richly set out with curious
pictures," Its cost was 200 marls, which would pictures." Its cost was 200 marks, which would, when translated into modern money, excced the
oost of the new screco in the Abhey. The racant space underneath the picture has heen filled with seven heads, representing the holy women of the Bible, whioh were designed hy Messrs.

Inmbeth, to execute them in mosaic, and who also undertook the ornamental glass-work and the gilding. The whole of the woodwork has the enamelled and jewelled plaques hy Mr. Skidmore, of Coventry. The three large porphyry more, of Coventry. The three large porphyry
slabs in front of the Communion-tablo were given hy the present Lord Elgin.

## THE WHITECHAPEL BATHS AND

 WASH-HOUSES.We regret to learn that the Whitechapel haths and wash-houses, the foundation-stone of which was laid by the late Prince Consort, and which for thirty ycars past have been of great service in one of the poorest and most crowded parts of London, are in danger of being sold to satisfy a claim upon them.
It appears from an appeal on their behalf which is now heing nuade by the Rev. Canon Kingeley, that they have been closed since March, 1871, and are now in a dilapidated con. dition, and are likely to be sold this year in order to pay off a mortgage of $4,000 \mathrm{~L}$. Canon Kingsley, in making an appeal for subsoription to raise the amonnt, and also to re-open the baths, points to
the statoment of Dr. Liddle, medical officer of the statement of Dr. Liddle, medical officer of health for the Whitechapel district, who says that since the closing of the haths thonsands of poor women in the neighbourhood bave been forced to wash and dry the house-clothes in one room, in which all the family both eat and slecp together, drinking in the seeds of disease from an atmosphere reeking with foul steam. Poor men's homes will never he fit for civilised heings to live in until such public baths as those ot Whitechapel are within every poor man's reach. It appears that the committee which has been formed to raise the required sum, and so save the baths, consists of Mr. Cowper.Temple, the Rev. Canon Eingsley, and the Rev. W. Rogers (rector of Bishopsgate).

## BULLDERS AND BILLS OF QUANTITIES

 AN architect, who had advertised for tonders, with this intimation, "One guinea will he charged for the quantities, which will he re"Mrned on receipt of a boná fide tender," says, "Mr.- (who applied to me for quantities, which were sent to him on the 6th of March last) returned them to me on the 14 th of the same month, with a note, stating that he declined to tendor, on account of his not being able to come to Manchester to see the plans, and requesting the guinea hy return of post. Is he entitled to the one gninea, uuder the terms of the advertise. ment? If he is not, I should wish yon to giveit to some charity, or dispose of it in such a way it to some charity, or dispose of it in such a way
you may think best. you may think best.
What would my position have been had the other builders acted in the same way, by return. ing the quantities, more especially as there was a meating of the Board convened to receive the teaders on the 18th, according to advertise ment?
We have returned the guinea to the writer, hut have no hesitation in saying that we think the builder is not entitled to it.

THE NEN ReSERVOIR AT GORLESTON, GREAT FARMOUTH.
A NEW reserroir has just heen constructed by the Yarmonth Waterworks Company. The desirability of constructing a reservoir at Gorleston has long heen felt, and to mect the general demand the Waterworks Company have built a oovered reservoir, from designs by Mr. Hawksley, of London, C.E., and the work has heen carried to completion under the superintendence of assisted hy M. W. the manager of the company, The new reservoir is sitnated on an ominence on the Lowestoft road. The ground taken by the company was ahout five or six acres in extent Entering the enclosure by a brick gateway, facing the east, a roadway, the sides of which will eventually be planted with trees and shrubs, leads to the reservoir, which, in its exterior Ormest, differs but little from the rescrvoirs a is approached hy ster. The roof of leading to an opening in the shape of a half-circle, and another staircase of tiventy-five steps into the interior of the reservoir. The reservoir is constrocted apon the principle of corridors, six in number, each
corridor being of the span of 12 ft .; and to secure strength, the outer walls are made to form a series of bays, the roof of each bay terminating in a half come; while there is a tank at each corner of the reservoir, with circular onter walls and domed roof, which form a tie to bind the walls of the building together. A thick bed of concreto has been laid under the entire floor, projecting heyond the foundations of the outer ralls and puddle-hank, and upon the concrete is bed of clay, covered with white bricks, forming the floor of the rescrvoir. A thick puddle clay bauk is carried up outside the extornal walls rom the concrete fonndation to ahove the waterline of the rescrvoir. The latter is 115 ft . square inside, and the hoight from the floor to the roof is 16 ft . The reservoir is calcmlated to hold 800,000 gallons of water, and when full the depth will be $I 4 \mathrm{ft}$. 6 in . The reservoirs at Norwich are constructed upon an almost precisely similar principle, and hold about a millioz and a balf gallons each. A well, 65 ft . deep, has been sunk, from which a portion of the water will be snpplied, by means of a steam-engine, to the escrvoir, and another pipe, connected with the Ormesby main will be laid across the river at Gorleston. The material used in the construcion was as follows:-800 yards of concrete, 1,400 tons of clay, 80,000 hricks, 300 tons of lias imo from Leicester, 1,000 hays of cement, 10,000 cubic yards of material dug from the land adjoiuing to form the banks and to corer the roof, and 150 men were employed, with a large number of horses and carts. The total cost is cstimated at from 70002 to 80001 The total cost of the other works of the company at Ormesby, Caister, sc., amounted to upwards of 80,000 l.

ROYAL ITALIAN OPERA.
Mr. Fuedk. Gye does well in giving a certain nuanber of singers noknown to London a chance of founding a reputation here, provided, of course, that he or his agents are first well satisfied as to their capahilitics and probabilities ; the suhscription is too large to allow of experiments lat are certain to be failures. With two of his ady adventurers, at any rate, on the present Madame Paoli and Madile. D'Angeri. The former lady especially, in the "Farorits," showed more lady especially, in the "Farorits," showed more than promise, and was generously received :
the other charaoters were sustained admirahly by Signor Nicolini, who is fast rising in ostima. by gignor M. Flini, who is fast risily in ostima-
tion, and M. Faure, who can scarcel $/$ rise higher. Both these artists distingaished themselves in representation of Gounod's "Frast," which has been given. The scone and grouping of the Kermess are the most artistic things of their hy Teniers. Sirnor Cotogni ( (ralestine) should hy Teniers. Signor Cotogni (Talentine) should not he omitted when praises are hoing hestowed. On Tuesday evening, Mdlle. Albani, who made an admirable debut last season, re-appeared with sigual success in "Lucia di Lammermoor." It was a fine performance, and has placed her high in the Town's estimation. The sub. scribcrs, who are numerous this year, we are glad to hear, can well afford to wait the coming of the great gun of the establishment, Madame Patti, whose appearance always scryes to fill Covent Garden to overllowing.

BRITISII ARCHEOLOGICAL ASSOCLATION.
AT the meeting on April 9th, Mr. H. SyerCuming, V.P., in the chair, Mr. E. Roberts, hon. seo., referred to a communication he had received from Sir John Lnbback on the suhject of his Bill for the Preservation of National Honuments, and mentioned that the council had hat day agreed to petition Parliament in favour of the Bill, considering it a step in the right direction, although not groing far enough in its scope, being limited to British, Roman, and Saxon remains only
Mr. Thomas Morgan exhibited a handsomo pair of steel scissors, of Sparish manufacture, the handles being inlaid with silver ornaments and tortoiseshell. On the bladcs was the follow. ing inscription:-

## Jun romezo ane fectr by la <br> di USSO DN'H R'COM: GEN.

Mr. Isaacson Tucker, Rouge Croix, explained to the meeting that he had lately paid a visit to the "York Stairs," on which Mr. George R. Wright had read a paper at the last meeting, and found
that the arms on the gateway were those of Villiere, Duke of Buckingham. He quite con. curred in the view taken by the Association, that this interesting memorial should be imme. diately raised from its present degraded con. dition, and made an entrance into the garden of the Embankment from Buckingham-street. A of Inioo arose as to whether the above from its original position at the time of the destruction of York Honse, although the opinion of the meeting was in favour of keeping it in its meesent was in favour of keeping it in its Mr. Wright donbted its having been removed, and referced to the drawing by Hollar, in the and referred to the arawing by Hollar, in the his view.
Tbe Obairman exbibited a curious cast-iron chair of Sussex workmanehip, and observed in reference to the antiquity of casting iron in Britain, which had heen notioed hy Mr. J. W. Grovor, C.E., on a previous occaeion, that it was undoubtedly practised in this country ae early as the fifteenth century, and quoted several writers in snpport of that opinion. After other exhibitione,
and Use of Hairman read a paper on the "Origin and Use of Hour Glasses," and the meeting 2ndjourned to the 23rd inst., St. George's.day.

## warming by gas.

Sir, -Mr. Barber's saggestions upon gas warming for domestic purposes open np a queetion deserving some attention. Makers of gas.warming apparatus will tell yon that their gas, and that therefore no true or cbimney ie required to carry off the prodncte of comhnstion, or, as eome have put it in other words, "there aro no producte of combustion to carry off," an off the products of combustion in their neces. sarily heated state, the apparatns does not show so economical a resnit.
I am not a chemist addressing chemiets, ont we probably know eufficient of the matter not annibilate it, but ratber decomposes it and allowe the elementary gases of which it is formed to enter into new combinations with the gases of the atmosphere. Ordinary coal gas is (barring impuritiee) carburetted hydrogen, a combination of carbon and hydrogen; the act of combnstion is tho combination of the carbon with the oxygen of the air. Thns, one of the products must he carhonio acid, or carbonic 1: Carbonic oxide is extremety poisonous, even tuorse than corbonic acid, is colourless, and possesses very little odour"."

No method of warming hy gas can be other than poisonone, nnless provision is made for sing the heat py means of radiation and athe sing the heat by means of radiation only; then we obtain for breatbing heated atmospheric air instead of heated carbonic oxide, or heated car ing, we not only rob our breathing gas. warming, we not only rob our breathing air of ite vital oxygen, but hy mixing that oxygen with carbon, prepare a deadly poison.

Tbe difference hetween the resnlto of the ordinary gas jet for lighting purposes, and that
of the Bunsen burner, in which air is mined with of the Bas before comhustion, ie $T$ believe the with the gas before comhustion, ie, I believe, that in the former caee carbonic acid is evolved, and in the latter caso carhonic oxide, the latter componnd differing in its composition from the former in containing a larger quantity of the result of more poisonons composition bein the result of the more perfect combustion
A. $\boldsymbol{\mu}$.

## HOT-AIR DOCTORS.

So long as the wholo of the air admitted into a room has to he roasted on its way thither, so Iong may we he certain the atmoephere, from a health-invigorating point of view, will never he What it onght to be; but if the stove is merely
looked apon as a source of caloric, to be cooled looked apon as a source of caloric, to be cooled
and aerated hefore it passes into the apartment and aerated hefore it passes into the apartment, ther something may bo made of it. Dried and
scorched air, which has necessarily lost all its ozone in its paseage throngh or over the source of heat, cannot be healthy; hat if it ie gene. rated at, oay $200^{\circ}$, and ie cooled by admixture with fresh air hefore it passes into the apart ment to he heated, then it bocomes another and
very different thing. This is the rock npon

Which the day.dreams and waking schemes of a large majority of our hot-air doctors have been so for wrecked, and until they hark back to a be warmed, system, and otue by which air can medicated, they will never heat our dwellings or public buildings in a really satisfactory manner. All the recent improvements have been directed almost exclacively to the economy of fuel, very necessary point certainly, but there something of more importance than the sarin of penoe, and that is, a warm and thoroughly healthy atmosphere.
Let those who are rushing in for patents for mere mechanical oontrivances ask themeolves a few questions as to the chemical and hygrometric nature of the atmosphero they aro likely to generate, and they may poosibly discover thei

Hortulajus.

## THE TRADES MOVEMENT

Brighton.-A vory large meeting of operative carpenters and joiners employod in Brighton has beeu held, -Mr. George Duddoll in the chair,had been presented to the bnilders of Brichton in August last. The 'following was the formal requeet of the memorial:- "Tbat work shall commence at eix o'clock a.m., and termiuate at making a total of fifty-eix hours and a half por week; allowing within the above-named hours half an hour for breakfast and one hour for inner, the same to apply all the yoar round, and the wages to be 7d. per hour, making a total of 9. an bour." por week, and overtime to he paid into operation on the 1st of April thie year, and circulars had been eent to the innsters, remind. ing them of thie fact; but no reply had been received from tho mastere to either the memorial or the circular. After diaenssing the matter, the meeting nnanimously passed a resolution to tbe elfect that, having heard the manner in which the memorial had been treated, the exe. to the employers, askiner them to send a circular tation of tbe men; that such to meet a depu. f not less than three nor moro than eopen, that the meeting take place not later than April 18tb; that the employere give notice nob later than April 12th of the nnmber they propose npon the deputation, so that the men may appoint a liko the decision of such conference pledges itself to the decision of shch conference. Two other follows:--1. "That, in the eronimy adoptod, as loyers not meting the employers not meeting the depatation, the comfirms, as they may decide; and this meeting pledges itself to support them." 2. "That this meeting pledges itsclf to allow full pay to any delegate who may be discharged in consequenc of thie movement." It was announced that promisee of support bad been received from London, Manchester, Birmingbam, and other
Weston.-The society men of the carpentere an joinere are now out ou strike, demanding their pre ent rate of wage, 2ss., to be increased to 28s. 3d, per week. They state that an application to their masters tosettle the matter amicably has beenmet with contempt, and the give as their reasons for making the demand that the prices of provisions are much kigher than heretofore, and that the wages given in neighbouring towns are far in advance of those paid in Weston.
Inverness.--The operative slatere are at presont ont on strike. They have been paid at the rate of 5 d , an hour, and they now ask for 6 d . which the masters deeline to grant.
Stonehaven.-The jonrneymen slaters have come out on strike. They have received for whole time $4 \frac{1}{4} d$, per hour, and they wish to have he town for Aberdeen
Mr. Rupert Kettle's Award in the Iron TradeThie award has been pnblished in full in the columns of the Staffordshire Advertiser. After disposing of the question of the sliding scale in the negative for the present, the award thns settlee the question of wages:- "I feel myself at fnll liberty, with the coneent of hoth parties, to fix the rate of wages for six months-i.e., until the end of the ordinary Michaelmas quarter. And after the fullest attention I can give to the onh. ect, and in the fervent hope that it may he hene ficial to both parties, I fix, sabject to its including
all the claims I hefore mentioned, the rate of wages for puddlers shall be increased 9 d . per ton from the 31st of March until the 4th of October ; tbat all other ironworkers shall be advanced upon the present prices."

## SCHOOL BOARDS

London.-The works committee invited tenders for the orection of a sohool to provide accommo. level, Sonthwark. The following wamaica respective amounts :-


Towman \&s Ma
he committee recommended the acceptance of the lowest tender, that of Mr. J. H. Tarrant, of 33논, Weymouth.etreet, New Kent-road, S.E., amounting to $7,297 l$. The cost of the site was 2,500l. An application has been made to the School Board by Mr. Cbarles Reed, the vice hairman, for their sanction to contracte heing entered into by committee during the vacation, foundation osed new Board officee on the Thames Embank teut, on the nnderstanding that the actions of sideration of the Board on the 30 th inst. The application was granted. As appeare from our application was granted. As appeare from our
list of tenders on the 12 th inst., tendere for con list of tenders on the 12 th inst., tendere for con. called for and eent in.
alled for and eent in.
Levcester. - Tbe clerk read a letter from the Rev, Canon Burfield stating that the contract for the new schoole of St. Mark'e had been taken by Meesrs. Osborne, Brothere; that there would be ccommodation for 485 boys and girls in equal proportions ; and that they would be finished by the end of the present year. Tbe clerk also read the following report from the architects' com mittee: -. Tho architecte' committee have to eport that fourteen tenders were eent in for the rection of the echools in Slater.street, a list Whereof they submit with their report, and the ominittee recommend that the lowest tender,hat of Messrs. Osborne, Brothers,-be accepted by the Board, embject to the Education Depart. ment. The committee also present an elevation which base been prepared hy Mr. Tait for the chool in Elbow-lane, which they recommend to the Board for adoption, Tondere for the school a Slater-street:-


The first part of the report waeadopted; and the latter part was held over, as Mr. Tait'e plans were not then beforo the Board. The scheme anctiogeston hospital schools has rece it the trastees of the hospital are to pap over to the governore of the schools $15,000 \%$., $6,000 \%$. of whicb are to be applied to building boys' and 4,000l. for huilding girls' echools. The boys' chool is to accommodato 300 , and the girls chool about 200 , with a capacity for extension in each case. Adjoining eacb school ie to be a ence for the head-master and mistres The echeme viewed with great diesatisfaction

## HOUSES FOR THE WAGE CLASS.

Srz,-Although a earpenter, I do not say tbero is
nothing like leather. Wood mayy be beat in Norway sweden, Canads, and where a sarplus of slabs from deals, forest thinnings, \&ce, exist; but in this part of Englsand $I$ aling labour, insurance, and repairs into coasiderstion. Like cottages, and other buildings che returns frozo which and be produce
In this reighbourhood (Fulham) and other subarhan districts old brick rubhisb, gronted with Portisnd oement, round brioks, sud hy dranlic lime, wsuld he hetter and
heaper. In other locsitites ironstone, sandstone, gravel
 toar. Eitber of thase materinhs would he incombustihle,
and is not liahlo to rapid decay. They might a Iso he
made ornamental if required; even ivy or other climbor
might met them off.

Honece for the wage ciassee are also worthy of consi
doration. You note some buildings in Germany bn doration. You note some buildings in Germany nno this and other aubnrban districts to build a few hurdre
somi-detached houses, having gardens and room to erec Workshop or plant. houne, that the occupier may amuse
himeelf aftor learing bis daily work instead of spending his time in a tap-room, and teach his childreu to labour or cnltivate a few ho wers ? I think that class of house
would tend to raise the moral standard, and koep it up ia plan now followed by building eight or ten roomed house plan now followed by building eight or ten roomed house
to belet in tenements of one, two, or three rooms each, howercr large the family may bo who ocenpy them
Would it not be preferable for the wage-receiver to pay Wrifle more gronnd-rent, saving by the privacy affordod?
Bolecting this locatity for the cxperiment, the follovin We are close to the District, Metropolitan, Westorn Extension, and North-Westorn lines, giving access to
most parts of the metropolis, Snirey, and other westera Kensington, tho cheap musical experiments at the Royal
Albert Hall, and to Hyde and Batfereea Parks. I think,
 to adhere to the old times, 5.15 and 5.30 e.m.,
be allowed to defer the traiu uatil 6.15 , thereby cansing a loss of some 4s. per week to many working men
The companies recive the proflt arising from friends the artixans travelling, and onght to hear the loss, if thers bility of helping the educational movement.
Wero a co-operative company formed for Wero a co-operative company formed for tho erection
of houses slmilar to those I refer to, the unocentied ground might be nsed by the growing boye on the half
time system. The parent would thus benefit, end the child would receive an induatrial training. Burely among your wealthy readers there is public
apirit enongh to try and benefit their fellov men, oven apirit enongh to try and bencat their fellov men, oven investment, Thero are several plots of ground near here
for sale, if any warm. hearted person will try that field for sale, if any warm hearted person will try that feld
labonr,
Josery CEmetien,

THE
WAY TO THE VIENNA EXHIBITION ?

Srr, -Tho coming Exhibition at Vienma will most pro-
babiy be an straction sufficiently etrong to induce grea numbers of the art-workmen of this country to pay a
visit to the Austrian cepital. I have no doubt eome on of your nnmorous readers, who, from experience, may be
able to afford inforrantion, will kindly tell us the best way to tato the trip, eo that the jouraey may be performed in
the lenst posible time, and aford an opportnnity of manding architectural interest, Personally, being tolerably well acquaintsd with Italy
and Franco, $\frac{1}{\text { should }}$ jike to travel via Germany, in which case I should be glad to know where to make my stopping
places, I am sure that many hundreds of my fellow art laces, and amore that many hundreds of my fellow ar cipation, the kind correspondent who may enighten u
upon this subject,
H, HEMS, Carrer,

## A SMOKY CIIMNET.

Srir, - Can any of yonr correspondents sngesest a remed for an old country fireplaco which smokes continually
with the violent south-west winds i metal hood has boen put on the top of the fue, and closed at nee end,
towards the south-west, but it still smokes. The flueopering is largo at the lower part, and occasions a stron grating orectod over the fireplace into the flue, would
effect a remedy by a current of air passing into the flue
$\qquad$
STORING RAIN-WATER,
Srr, - - should feel greatly obliged if one of yonr correspondents would give me hitchen boiler, baths, and house gonerally with pure, soft
water. As I am about to increase the size of my house, water. AB am sood opportunity for carrying ont some
it would be a goom
arrangement of the hind; but those whom I have consulted on tho subject have not any very satisfactory views for doing so, and my own experimenta with two water-
butts charged with ehiugla and charcoal have all faliled to
Keep the water pure keep the water pure. There must be some way o
eeonomising and storing rain-water for houshold pur
poses, taken from the roof, nad I should bo glad of any informatio $\xlongequal{\quad} \quad \underline{G}$. M.

TRADE SOCIETIES AND THE LAW, Srit, - The late case at Neweastle, in which the Engi-
neere neere Bociety refused to pay a member the boneft for
Fhivh he had for upwards of twenty years subscribed,
will, it is to be hoped, turn the attention of the members of all trade eocieties to the position in which they aro
placed by the law imposed on them by their leadere precoived its main features from the Bill brought in by Mr . Frederick Harrison, and agroed to by a conferenee of
trade delegatos as a deeirable Act. No opposition among the unionists appears to have been given to this proposed
Aot, until it was piaced before a publio meeting at Exeter
Hall, nider the presid the noving of the following Mr. Samuel Morley. From meeting, it appeared that Mr. Harrison's Bill took away
all legai elsim of the members. on these aocieties, resolution proposed in referenoe thereto was,-trade-unions, to be just, should makn any legishation nnione legall
responaible for any assurances made to its members." The meeting lietened very impatisatly to the mover
this, as may be seen from the Zimes report of the pro cois, as may be seen from the Fimeg report of the pro
cence $\begin{aligned} & \text { Howerer, with all their effors, this Bill did } \\ & \text { become law, and the injustice propared to be legalise }\end{aligned}$ Was postponed until 1871 , whea Mropsaed to be legalised Goversment measure, waich eontsind the sume provision
After what is now the "Criminal Lat Amendment Aot
had been soparated from this Bill, the anionists gave
their general aupport to it. But at the trades canference,
called to held at the Sussex Hotel into consideration, which was held at the susser Hotel, Bonveriestreet, E.O., March 1 , attention to the injuatice likely to bo perperated on the
members by the proposed measure, and he proposed the mambers by the proposed measure, and he proposed the anylegislation on trade-unions, to be just, should make such unions legally responsible for any assurance mado
to their members; therofore this meeting must withhold to their mombers; therefore this meating must withhold
ite oupport to tho present Bill, nntil ench timo as that Le oupport to the present Bull, nntil ench timo as tha
portion of clause 5 is erased which would reliove the societies of their legal responasibility in this matter. This met with no support at all. Not anothor single
delegate could be found anpporting the interests of the
members. They were all desirous for protection as far as tho frandulont acts of their treesnrers were concerned; but that the indiridual member ahould be protected隹e manner, was not thought desirable. This was indeed injure the weale.
the Bill, and memorialisod the Howne Secretary on the matter. From their memorial I take the following olenr the position of trade-uaionists under the law. The "To the Home Secre
ensons that could have induced the Goverament the sttempt to place members of such societies outside pale of the law, more especielly when they would in the ame measure provide for the societies being rocognised, ider it nothing but justice that such associations should be protected against the fraudulent; but, surely, it will be the reversso of jugtice if a lile protection is daniod the membera as ngainst the society, and shonld the 5th olanse to mombera in case sny sooiety rcfused to pay any benefft o Which a member may be justly ontitled.
declares the agree with thet portion of the clanse which any agreement for the payment by any person of any subany agreament for the payment by any person of any sub-
soriptiou or ponalty to a trade-union, inasmuch as the
society is fully able to and do society is fully able to, and does, protect itself in this
matter, hy (in onr own sooiety) compeling the members
to to eubseribe twelve months before becoming eligible to pay his sumbecription within a given time, he forfeists every
claim on the society, with all moneys, he may have pre. claim on the
rionsly paid:
"We wonld furthor arge that it is not for the pnblic good that any ansosiation shonld be incorp

This had no effect on the Government. Sir Charles Parliament, wero akked to support the prayer of the ake the matter up; the leadere of the working men must be seen." The Bill became law, and, I believe, the only by Earl Russell. One elause of this petition said,Yonr petitioncrs believe it is not desirable the protec-
tion given to members of societies registered under the
Friendly Sooieties Act Friendly Sooieties Act should be withdrawn, experience
having shown such protection to have been needfui, and hasing shown such protection to have been needful, and
your petitioners are therefore uaable to nee why the
mombers of trade-anions ahonld be denied the same
protection."
Surely the members of these societies will now see to
what a pass their leaders hare brought them. Each memher is eatirely at the mercy of the exeentive of his particular society. His only appeal is to the members, and he must, indeed, have a strong cesse if he is able saeBut have not the publie an interest the members? That there is good in thece sasociations none will hardiy deny, but that good never can be injured hy coming within the lar, or, if so, it is the law that
should be altered. Trade-unions are not infallible. Rat tening is not altogether a thing of the past. Remem-
bering this, ie it wiee snch a power shruld be placed in the hands of these societies that they may have a legal right o withhold a benefit jnatly due to a member, for the and traitor to the freedom of his fellow.man ? Is it wise to refuse protection to those membere (and I believe they
aro the majority) who wish all their actions to be fair and he present Act we learn of the groas injostice at Newcaatle hy the most reapected of the large trade societies. tiee under it he the last; lot it not be a fact that the lisw money under frotects the funds of societences, for such is the casse when promises of benefits are held out to men in return for certain snbecriptions, and when such subberriptions have its engagements.
The members in self.defence should derand an amaondment of the law, and the public should not tolerate a law
under which the Amalgamated Society of Eugieers has refueed its superannuation benefit to a member of twenty. one jears' standing. A momber, let it be remembered, ff, and ie not even given a reason when he seeks redress in an English cour
Worcenter Park, $\qquad$ M. H. J.,

## STEAM TO PUT OUT FIRE,

Sm,-I believe steam wonld be the quickest, easiest, safest, and most effectual agent to extin. guish fires in huildings,-steam from fire-engines other steam boilers near.
Break or disconneot the iron gas-pipe next to the stop-cock (outside all buildings); than clap on the steam. The force wonld instantly bnrst the thin leadon pipes in the interior and fill the house. No fire will stand steam; furthermore bnildings and goods would not he flooded. This could he applied to ships' holds to qnench spon. cool-house, boilers, or otherwise, R. T.

## SHIPS' BOATS.

 Srb, - Wonld it be posoible to lounch bosts more expe-ditionely from ships by having a tauncher on botrd, sneh
as a long narrow plate of iron, with a groove in the is a long arrow plate of iron, with a groove in the with a etrong grapple at one end to be affixed to the part
 board; and this small boat-railroad inclosed with iron hoops, that the boats mipht slide straight down (lite the
skeleton of a half-barrel) ? maygrasp my meaning, and lnow whether the suggestion
ie qnite impracticable.

## POROUS TILE ROOFS

Bir,-Would you or some of your correspondeuts kindy inform me what is the best remedy for tile roofs
that are porous? I find the upper part oo my honse is damp, and have traced the source of it to the tiles being
porous. The lower part is perfcetly dry, as the fonde.

## SANITARY MATTERS

Appointment of Sanitary Oficers.-Dr. Griffiths, Sheffield, has been appointed medical officer of health for the borough of Sheffield, at a salary of 600l. per annum. Ho is required to devote his whole time to the dnties of his office. Mr. H. Allan has been appointed public analyst,
Charles Adderley to amend introduced by Sirpublio Aderloy to amend the law relating to public nealth, proposes to extend the provisions of the Nuisances Remosal Act to unwholesome milk; to add to the definition of the word nuisance" houses withont an adeqnate snpply of wholesome water, any ditch, gatter, cesspool dam, so., in such a condition as to he a nuisance or injurions to health, and any animal kept in such a situation as to ho similarly injurious, The Bill also proposes, among other things, to extend the right of complaint under the abovementioned Act; to oxtend the power given to magistrates to close a house nnfit for habitation to any part of a house or building; to extend tho provisions of the sanitary Act as to honses let in lodginge; to give power to rural sanitary anthorities to mako building by-laws, and to give power to the Local Government Board to make by-laws on the defanlt of the sanitary authority. Ono of the clausos in the Bill pro poses that every sanitary anthority shall from time to time canse tho wator supplied for domestic or drinking purposes to be analysed,

CHORCE-BUILDING NEWS.
Grosmont (Monmouthshire),-The Charch of Et. Nioholas, Grosmont, on the banks of the Monnow, was restored in 1870, but again danger threatens it if means be not at once takon to restore the tower and spire; piers which snp port the tower, bells, and spires are crumbling away from the weight imposed nnon thom About 6002 . have already been subscribed to the fund, and the remainder of the 2,0007 . reqnired for the work will, it is hoped, oasily be ohtained This chnrch possesses one of those altar-stone marked with crosses in the centre and at the angles. The chancel is in perfect repair, bnt th rest of the bnilding is in a lamentahle state, and expense has already been incorred by shoring up the centre portion, 2,000t., according to an estimate mado by Mr. Seddon, the architeot would defray the cost of restoring the tower and spire with the transepts, reseating them, and erecting new frames for the bells, de.; bn should it be reqnired to restore the nave and aisles, mother 2,000. will bo wanted. A meeting on the sabject was recently beld hy the rate payers and tenant farmers, over which Axch deacon Cramley presided, and a resolution was unanimonsly passed to contribute a voluntary rate of not less than 5 per cent. upon the assessed value of the parish; but the parish is an agricultural one.
been held - m meeting of parishioners has purpose of the Kirkey Sohoolroom, for the larging and rebuilding Kirkley Church. The rector presided, and it was nnanimonsly resolved that as the parish of Girkley, with a popula tion of nearly 2,000 sonls, has accommodation for only 220 persons within the walls of the parish church, the enlargement of the chnreh is ahsolutely necessary." The plans were ex plained by Mr. Steward. It was proposed to do only a portion of the enlarcement at one time so as not to provent the services being beld When the entire plan is carrin ont the will be rebnilt and geat 850 pergone Tho expense of the first portion of the or Th was estimated at 500l. The sum in hand and
the promises amontted to 250l. A committet was appointed to carry into effect the wishes of the meeting to enlargo and restore the church.
TVest Clandon.-The parish church has long been in a dilapidated condition, and it is now proposed to restore it. A portion is considered
unsafe, and this part it is intonded to rebuild unsafe, and this part it is intonded to rebuild, and the oxterior of the hnilding will he putinto substantial repair and made to exhibit an appearance more in accordance with its roligions cha.
racter. The interior also requires considerahle racter. The interior also requires considerahle
renovation. It is estimated thot $1,500 \mathrm{l}$. will be renovation. It is estimated that $1,500 l$. will be required to restore tho chnrch entirely, and towards this sum Lady Augusta Leigh has promised 300L, the Viscountess Crabley 200l., Mrs. Onslow (East Clandon Park) 100l., and the Rer.
J. C. Harkness (the rector) 100l. Mrs. Onslow J. C. Harkness (the rector) 100l. Mr
has also promised a memorial window.

Woodley.-Tbe Church of St. John the Evan. gelist, Woodley, has been consecrated. The cdifice has been erected as a chapel of ense to Sonning, and it has heen built and endowed by the late Mr. R. Palmer, of Holme Park, at a cost of $G, 000 \mathrm{l}$. The church is built in the late Early English style, and consists of a chancel, north aisle, organ - chamber, porch, vestry, and parvis. The exterior is waced with tiled, and the turret is furnished with three hells. The front of the churchyard is enclosed with a flint and hriok wall, the remaining sides being guarded with iron fencing. Tho chanoel is separated from the nave with a triplo arch, stone capitals, bands, and hases. The screen wall separating the chancel from the nave is filled in at the base with gilded ironwork and gilded gates. The chancel is paved with Minton tiles, and also the nave and aisle. The orennchamber is separated from the chancel hy an oak park close. The reredos consists of carved panels, the two outer pauels boing filled with green marhle, decorated with gold. The centre panel contains a carved representation of the Crucifixion; the left panel a representation of right panel, a carved representation of Joseph and Nicodemus proceeding to the Cross. The reredos is composed of Caen stone, with English alahaster arceding, supported ou polished red
granite collums, carved Italian alabaster capitals and bases. The super-altar is of Deronshire marble. The east window abovo tho reredos consists of three lights of stained ylass, supplied hy Mr. Hardman, of Birmingham. In the centre light is a representation of the Ascension ; in the left, the Lord's Supper; and in the right, St. John the Evangelist in a trance, beholding the Holy City conning down from God out of heaven (as recorded in the Book of Revelation). In the clancel are the sedilia and tbe credencetable. Tho tracery is filled in with the descend ing Doves, tho Lamh, and the Angels. The
seats in the nave and aisle are of deal, staiued and varnished, and the choir-stalls in the chancel are of oak. The font is composed of Caen stone, are of oak. The font is composed of Caen stone, supported on Forest of Dean columns and base.
The colurnns are filled in with emblems of the Tho columns are filled in with emblems of the
Passion. The cover is made of Riga oak, and is Passion. The cover is made of Riga oak, and is
the work of a young man resident in Sonning. The pulpit is approached by stone steps and an ron handrail. It is composed of Bath stone and Euglish alahaster. The bookhoard is of stone, supported on a column, at the base of which is a carved head of St. John the Erangelist. The roof of the church is open, the prin-
cipal rihs and wind braces heing of oak. In the cipal rihs and wind.braces heing of oak. In the tnrret is machinery for ringing the bells. By means of a wheel, ono person can ring the three hells. This was invented hy Mr. Belcher, of
Sonning. The charch was designed by Mr. II. Sonning. The church was designed by Mr. II. Woodyer, of Graftham, near Guildford. Tbe clerk of the works was Mr. W. Cooper, of
Croydon. Messrs. Wheeler, Brothers, of Reading, were tho contractors for tho masonry; Mr Creen, of Sonning, for the brickwork and plastering; Mr. Brown, of Sonning, the staining and decorating; Mr. Cox, of Sonniug, the carpeatering work. The heating-apparatus has heen supplied by Meesrs. Remmington \& Son, of Shipton, Yorkshire ; and the ironwork hy Messrs. Filmer \& Mason, Guildford.
Bruntingthorpe.-The memorial-stone has been laid of a new charch now in course of erection hy Mr. H. F. Allen, hnilder, Leicester, from drawings, and under the superintendence, of Mr. W. Smith, architect, London. The old charch, having heen for years in a very dilapidater condition, has been pulled down, and the new church will have an additional aisle and chaucel
aisle, which will afford greater accommodation than the old one.
Hatifax.-The erection of a much-needed Church, to be named St. Augustine's, is to he commenced forthwith. A few weeks ago ten-
ders were invited for the erection of the entire building, when it was found that they ranged from 11,0002. to 9,0002 . Under these circum. stances, therefore, it was decided to proceed with the erection of a portion ouly of the building. The church committee have resolved to begin the erection of the nave, aisles, and transepts, leaving the tower and spire and the chancel to a future date. The cost of this portion of tho building will he over 5,000 ., and about 4,0002 , are already promised.
Worting, near Basiagstalce.-During the past twelve rnonths considerahle improvements have been carried out at the Church of St. Thomas of Canterbury, in this parish. It became necessary to take some steps for effec. tually warming both chancel and vestry. Tho insufficien in the north aisio of the charohnefer decided that Mlessrs. Haden's procoss should he employed to remedy the want. Before winter set in, the two stoves had been replaced by an apparatus which, hy means of small hot-air grating in the vestry and chancel, and a larger one in the nave, keeps the whole church at one uniform temperature, which can be raised or lowered at pleasure. The constrnction of the necessary flues and the chamber for the reception of the furnace, involving the under-pinning of three walls, was carried ont by Mr. Whistler, of Sherborne. The organ filled a recess on the north side of the chancel. Its position was mnfortunate, and the construction of the now warming apparatus suggested a more convenient arrangement. Accordingly, tho pit in which the organist used formerly to sit has been hoarded over level with the cbancel floor, and is occupied by tho hellows, so that the choir can now ne disposed north and sonth; and the orran has the adrantare of being raised into a position far more favourable to its sound, and also helter for the choir which it acoompanics. availahle portion of the original organ has bsen worked into the new instrument, and some considerable additions hare becn made. huilders of the organ are Messrg. Wordsworth \& Maskell, of Leeds. The design was hy the Rov. F. H. Sutton, vicar of Theddingworth, who wrote a work upon "Gothic Organs."

## SCHOOL-BUILDING NEWS.

Leighton Buzard.-Tenders for the huilding of the Now British Girls' School, in accordance with the plans and apecifications of the archi. lows Mr. W. C. Reed, bave been sent in as fol. lows - viz., Messrs. Eyre \& Son, Hockliffe, 1,037 l. 12 s.
Guodchild, Croydon, Messrs. Wright, Bros., $953 l$. 5 s. ; Mossrs. H. Ed. Goodchild, Croydon, 953l. 5s.; Mossrs. H. Edwards and C. Gibbous, Eggington and Lcighton Buzzard, 9351. ; Mr. Charles Noom, Eaton Bray,
9062 ; Mr. David Cook, Leighton Buzzard, $852 l$. $906 l . ;$ Mr. David Cook, Leighton Buzzard, $852 l$;
Mr. John Shelton, Newport Pagnell, 7311 . 13 s . Mr. John Shelton, Newport Pagnell, 731l. 13s.
Mr. Shelton's teuder, being tho lowest, was Mr. Shelton's teuder, being tho lowest, was accepted, and a coutract has heen signed, and Angust. Tho contract includes the needful approaches, offices, and drainage, and all joiners' work of pitch pine; hut does not include tho Fas-fittings, desks, and forms, or finniture.
Walsall.-The foundation.stone of new schools in connexion with Centenary Wesleyan Chapel,
Stafford $\cdot$ atreet, has heen laid. The schools have heen built near to the chapel, schools form an addition to tho schools alrendy existing which have been found too small for the requirements of the district. The huilding will be 65 ft . by 30 ft., and will comprise two class-rooms 16 ft . hy 14 ft ., a small room, 10 ft . by 12 ft ., aud also a gallery. The hyilding is 25 ft . high. There will be accommodation for 300 children. Messrs. Loxton Bros. are the architects, and Mr. James Adkins is the huilder. The total cast will he 795 l , includiry the cost of the fittings. Bircle.-The corner-stone of a new day and Snnday school for the parish of Bircle has been laid by the incumbent of the parish church. The huilding will he in the Gothic style. Mr. S. H. Brocklehrist, of Manchester, is the architect, Mr. James Hill, of Bury, is the contractor for the masons' work; and Mr. S. Horrocks, joiner and huilder, has the contract for the woodwork. The schoolroom will he 80 ft . hy 21 ft ., and there addition to the school there will be a teacher's
house, containing three rooms on the ground floor, and five bedrooms. The sito for the new building is situated a short distance from the charch, and has heen presented by the Earl of Derhy. The school and teachcr's house are estimated to cost $1,000 \mathrm{l}$., the money being raised y publio subscriptions, the amount already promised being about 500 l . It is expected that the school will he ready for use about Whitsun. ide next, and will afford accommodation, ac. cordiug to the Government standard, for about 330 scholars.
Dififiell.-The foundation stone of the Sohool Board new schools has beeu laid by tho chairman of the Board in the presenco of a large com. pany. The site is immediately at the outskirts he town. The school will accommodate 2 ' cesid, 200 girls, aud 200 infants, with master's style, with the buildings are in the Lombarcio bands in red stook bricks, withed slated roofe, and
bith the floors are composed of upiight blocks of larch set endwise. Mr. H. J. Paul, of Man. chester, is the architect, and Messrs. Hewson Brothers, Drifficld, the contractors for the worl at the sum of 4,5662 . 6 s . Gd.
Everton (Liverpool). -The foundation.stone of a new mission-room and sclools for the district site of the new building is in Gordonermet Netherfield-road, ahout a distant from the church. The pew building will stand between Gordon-street and Conway-street, one side of it being in Leech Hall-street. It will consist of three stories. The hascment will comprise an infant school, 65 ft . by 28 ft ., with a class.room 30 ft . by 25 ft , and playing-sheds adjoiving. The ground-floor will contain the girls' schoolroom and a large room for "mothers" meetings," and ahove this and extending the whole length of the building will be the boys' school and mission room, the dimensions of which will he alout 81 ft . by 42 ft . In the mission-room accommodation will be provided for aboat 700 adults. The cntrunce to the girls' and infauts' schools will be from Gordon-street, and that to the boys' schools from Lench Hall. street, Accommodation will be provided for about 300 boys, 200 girle, nnd 200 infants. The style of arenitecture wiin be Gothic, of anl
unpretentions character, and the prineipal gahle unpretentions character, and the principal gahlo
will he surmounted by a bell-cote. The cost of whil he surmounted by a bell-cote. The cost of addition to 1,1001 . paid for the land. The architects are Messrs. T. D. Barry \& Sons, and the builder is Mr. Hugh Dyer.
Lutton.-The fonndation.stone of new national schools for the parish of Christ Church has heen laid. The site of the new buildings is in the Buxton-road, an open and healthy situation, and the schools, which are to accommodate 70 boys, frontag of 1 Cb , will, whor orplea, hill a Gotlis of 10 lt . Tho architecture will be Gothic, and the total cost is cstimated at some. thing like 2,8600 . The work will bo carried out
by local tradesmen, the architeots being Messrs. by local tradesmen, the architeots being Messrs.
J. R. \& W. Brown, and tho huilders Messrs Smart, Brothers.

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Notes on Church Organs: their Position, and the Mlaterials used
C. K. K. Bisbop.
Tars is a well-written little book, by a writer whose family have for threo generations been honourahly known in connexion with the art of organ. bnilding; and gives, in a concise and readable furm, information and advice as to the plaoing of organs in churches, the hest naterials for pipes, \&.c., which should be usef nl both to architects and to "organ committees." Nearly all that is said bere on the suhject of the posiwill of organs, and some other hints hesides, of the Build in an articte in a former memher the Evilder (Octoher 23, 1869), wader nearly judge, will probahly have to bo repented a good many times before the majority of the architects. concerned in such matters can be persuaded to attend to it. In regard to one question, as to the placing of the organ in cathedrals, we quite agree with the author in thinking that the old central position on ihe choir-screen was a far aro willing to admit. "The partisans of the 'vistn' theory have arrayed themeelves strongly against this position ; hat what lover of architectural effect, who has seen the grandly.ceased
argans at Lübeck and Bruges so placed, has failod to notice bow the effect of distance is improved by the line of vision being thus partially broken?" That this position is hy far the best for the musical effect of the instrument in a cathecral is incontestable; it may be questioned whether it is not also in reality the best for arehitectural effect. Mr. Bisbop is scarcoly as strong aguinst the "organ-chamber" in churches as we could wish; he seems rather bent ou making the best of it, and showing how it way be most satisfactorily constructed; but nothing can make such a position for an organ satisfactory, and the organ-builders ought to
combine against $i t$. We may mention a case which came under our knowledge a few weeks since, when a very eminent German builder wa invited to build an organ for a church in Lanca. shiro, the work of a leading English architect and containing tho usual absurd closet for the organ. The huilder, with equal good sense and spirit, declined the commission altogether ratho than put his instrument in snch a situation and eventnally he carried his point, and was beard with proper offect. We join Mr. Bishop in calling attention to tho advantages which would result if archiceta organ-builder before instead of after commencing For want of forethought, nine-tenths of modern For want of forethought, nine-tenths of modern church-organs are placed where they can neithor
be properly heard nor efficiently looked after. be properly heard nor efficiently looked after.
The hook is illustrated by lithographs various designs and forms of organ-cases, drawn, aud in most cases designed, by Mr. J. Tarror they are sufficiont for tho purpose of illustra tion, but are unfortunately in that hasty scratchy style which is so much in vogue at
present, aud whicl has only the merit of axving present, aud which has only the merit of aaving
a great dcal of trouhle to the draughtsman. The designs are mostly appropriate and in good taste, without displaying any particular novelty or
eftect. Sir G. G. Scott's caso for the organ a effect. Sir G. G. Scott's caso for the organ at
St. Mary's, Nottingham (Plate II.), is very picturesquely grouped, but is done great injustice to in tho drawing

The author would have shown better tasto in omitting the reprint of laudatory articles from the papers on Messrs. Bishop \& Stan's organs, which is tagged on at the end as a kind of advertisement. In other respects the book will on organs.

## VARIORUM.

Tur Gardeners' Chronicle sounds a note of warning to flower buyers, thas:-"Purohasers of cloves, carnations, picotees, or what is offered to
thenr 28 such hy hawkers, should look twice thens 28 such hy hawkers, should look twice dities, as the following incident will show. $A$ conple of smaxt-looking young fellows, carrying large rush baskets, and having no lack of money in their pockets, came to a grower of market things, annually raises a few thousands of eingle cloves from seed. A wide-awake gardencr selects for his seed-stock each year some of tho reproduce others of a like character in consider able proportions, such plants being most eagerly desired hy the hawkers, and are in slang plrase called 'broad-leaved Jacks.' Our brace of amart yonng men purchase from 100 to 200 of having ready some soft hay, bast, and deal labels, they proceed to carefully tie them up into pairs, fury hove on they have an abundance at the ends of their
tongues, not $a$ few having those aristocratic tongues, not a few having those aristocratic
bandles so dear to the dwellers in suburban villas; then, stowing their plants carefully in Fillas; then, stowing their plants carefuly in
their baskets, and throwing tbem orer their shoulders, off they set on their journey, to sell both their camations and those who buy them.' concerning English ironworkers in America:"A fow years ago, the 'president' (or, as we should say, 'chairman') of one of the largest
iron-working companies in the iron-working companies in the United States
came to England. The object of his mission was to get skilled workmen, especially for Bessemer works. This simple fact struck me
as rather remarkahle. In Encland it is common as rather remarkahle. In England it is common enongh for workmen to go on tramp in search of
employment, but it is quite out of the ordiemployment, bat it is quite out of the ordi-
nary course of our expericnce for a rery wealthy and prosperous oompany to send their chairman on a vory expensivo jonruey balf-way round
the world, in order to find workmen. Tbe terms on which he engaged these men were also
remarkable. He engaged them at once, at remarkable. He engaged them at once, at
something like double their English waces, took something like double their English wages, took them across the Atlantic with him at great expense, paying their high wages whilo they were waiting to start and during all their journey. They were ongaged for a period of years. These remarkable facts awakened my curiosity, and led me to make further inquiries respecting tho condition and career of other men in the iron trade who had left South Staffordsbire, Shropshire, \&c., for America, and under similar engagements. These inqniries brought out some very interesting and instrrnctive facts. In all the cases that I conld follow up I loarned that the men,-pnddlers, mill forgemen, \&o.,-fulifilea their ongagoments faithfully, worked through the three or five years term as arranged, bit only a minority of them, in spito of very high were by no means the most intolligont and provident. The majority of the best men and provident. The majority of the best men saved and bent to move farther west, buy some land and become farmers, and thus the costly opera men bad to he repeated." -Readers of the City Press will be glad to hear, with reference to the antiquarian column in this well-conducted paper for so many years contribnted by "Aleph" the late Mr. William Harvey), that arrangement have been made for a succession of "City Scraps," by various writers of known ability. Mr. John Timbs fnrnishes well the first of these.
Hardwicke's Science Gossip maintains its inte Hardwicke's Science Gossip maintains its inte-
resting and useful character.
Of popnlar science resting and useful character. Of popnlar science The People's Magazine is a very good one, -in tructive as well as amusing.-Old and Ne, London (Casscll) is going on very agreeably No. 4 is chiefly occupied with Tho Temple, con cerning which and its occupants thero is much amusing gossip.

## 符隹scellamea.

Ventilation.-To this all-important subject the matter of hospitals Dr. Demarquay bas levoted an interesting chapter in his latest work, Les Amhalances de la Presse." He fixes the nantity of air to be changed at 80 cubie mètro per loonr and per bed. Behind tho latter, and on a level with the floor, the mouth of the evacua tion-slaft should he placed, at the rate of one
for every two beds. The question as to whether for every two beds. The question as to whether
these shafts shonld be ascending or descending is decided in favour of the laiter, beeause in that case they are made in the thickness of the lower walls, which, being stronger, are better
able to bear a diminution of substance than the able to bear a diminution of substance than tbe npper ones, which are thinnor. All these evacuating conduits open into galleries, and chese into a larger one, communicating with the main shaft, where a fire producing the draught is kept up. The average velocity of the latter should not be less than 180 centimètres per socond, and 2 metres at the upper orifice. The main shaft ahould be pro. enable the mar intrusted with the caro of the fire to feed it without having to expose bimsclf to the pestilential eflluvia of the galleries
The Charity Organisation Society Tho fourth annual report of the council of thi society has heon issued in a printed form, at the Contral Office of tho Society, in Bucking. ham. street, Adelphi. "It has long boen evilent," says the report, "that it is not want of money, nor want of relief, which produces so
much distress and pauperism in London; and the nuch distress and pauperism in London; and the Charity Organisation Society was formed not to raise a fresh relief fund, but to attack the cause of want and panperism in a systematic manner To establish inquiry offices, which shall at the same time be hases of charitahle operations, in each of the poor-law divisions of London, t give tbem necessary support and guidanec, and to carry on those rarious functions which it is
found expedient for the council to discharge as found expedient for the council to discharge as the representative of the Society, has required considerable ontlay of labour and money. considerable part of their income has again been derived from the guarantee fund which a small number of noblemen and gentlemen contributed in 1870 to assist them during the three following years. This fund is now nearly exhansed, and public for sufficient means to carry on their work.'

The Castellani Art Collections. - The question must now he decided whether the nation with an additional collection, some of them of higher rank. Pending the decision, the bulk of tbe whole is for the moment placed together in the Britisb Mnseum. Among the bighest examples is the bronze head of, probably, Aphrodite, and nnderstood to have heen found in Thessaly, which has only just been brought to England. This is of heroic size, with the back and crown of the head partly battered in and wrenched away, and with tho eye-sockets empty; but for the rest, presenting a front view quite unimpaired, with nose and mouth perfect and uninjnred. Betweon the two sides of the face there as curious deviation from symmetry of which, have been doe impossible to say whether it will the statue, or to one of those enbtle audacitics of artistic calculation by which the Greek iu. stinct was wont to adjust the proportions of a work for a true effect from its particular point of vios. There are other hronzes in the collection, which have lain longer than this beneath the we of experte and stadent Tewncath the cye oxpormo Horé Thi coloel hed we foud Cirgo. Hore. Nise colsal head of Poman imperion a series of Ronan imperil important ure a youg Augustus, in singular preservation (perbaps the best extant), and a
Tiberias in old ago; besides a Romin sarcophagus, which is not yet in this country. Another sarcophagus, belongiug to the class of terra-cottas, is one of the clief items in the whole collection, and belongs to its newer portion. Its possession would go far to make up for the loss of the Cesnola discoveries. Among the minor terra-cottas are a great many figures of the ordinary ornamental kind found in tomhs, a few lamp-monlds and miscellaneons curiosities, and one unique set of figures of Roman actors, glntton, parasite, and the rest. The vases are numerous, and especially strong in the class of rhytons, or cups moulded in the shape of animals or heads of animals. There remain a variety of carved ivories, aud of carved ambers from Sicily.
Reproduction of Monmments.-The hist of works purchased by the trustees of the National Portrait Gallery include a cast in plaster from Ahbey nart of the monument in Westminster 11. 11. 6d. The above-nanied effigies of the earlier sovereigns, as they aro placed in West. minster Abbes being all in a recumbent posi tion and considerably elovated beyond the reach of the spectator, are almost useless for spccial pnrposes of portraiture. The trastees, thercfore, by permission of tho dean, availod themsclres of a favonrable opportunity, when the statues had been carefully cleaned and freed, for the first time, after the lapse of centurics, from corrosion and the accumnlation of dust, to bave plaster casts taken from them, with grcat care, by D. Brucciani. It is contemplated hy the trustees that the plaster reproductions specifed in the oregoing list shall be oonverted into bronze by Messrs. Aikington's electrotyping process, already applied with complete success to the monumental ef Mary Queen of Scots, described in the pre of Mary Queen of Scots, described in the pre-
vious report of the trustees, under the head of vions report of the
Donations No. 85.
Co-operative Congress at Newcastle. The fifth annual congress of the Co-operative Societies of the United Kingdom was opened at Neweastle-npon.Tyne on Satırday, under the presidency of Mr. Joseph Cowen, jun., who deivered an adiress of some length to a largo audience of delegates and others. A large pubtic meeting was held in the evening inder the presidency of Mr. Joscph Cowen. Mr. T. Fughes, 1.P., moved, and Mr. I.loyd Jones seconded a resolution "That this meeting recognises in co. operation the most effectual meana of permanently raising the coudition of the people"; and Holyoake seconded the motion, "That it is the sseace of co-operatiou to recocmise the richt of labour to a substantial share in the profits which it creates." The resolutions were unanimously

Middlesbrough Exchange. We bear that lower is about to be added to the Middleshrongh Excbange, to make the design of the building complete. Other arrangements, to make it more convenient, are also likely to be carried out.

The Opening of the Spencer Docks in Dublin.-On Mouday the Spencer Docks were opened in Dublin hy the Lord. Lieutenant. These docks have heen carried ont hy and for the Great Midland Railway Company, for the accommo. dation of thcir ontward and inland traffic in connexion with England and lreland, and are capable of accommodating nearly 100 vessels of large tonnage. The npper dock has a spacions quay.wall on its western side, huilt with cut limestone, with a strong concrete backing, running the entire length, ofer $1,700 \mathrm{ft}$., 100 ft . wide on top, with a double line of rails. This wharf is for the convenience of the general public. On the opposite, or eastern side, the quay. wall was constructed by driving long piles, 6 ft. 6 in, helow the hed of the dock, and reaching to the top of the wharf. This quay. wall is also provided with a douhlo line of rails, similar to the other side, and is intonded solely for the traffic of the Midland Great Western Railway Company. A swivel bridge connects tbe two docks.
Curious Relic.-A Findon correspondent of the Sussen Brpress,-Col. Margesson,-sends a sketch of a small cavity formed hy hrick work, fond hy workmen when excarating under the stone floor of the old kitchen at Findon.place, In section it is spade or shovel shaped, point downwards, the upper part helow the level of but in the same plane as tho floor. The lid was broken hy the pickaxe of the workmen; in its centre it has an iron ring attached, very rusty from age. Charcoal and somo ashes filled up the cavity, which also contained two small flat bottles, one larger than the other, botb empty, and without corks. The carity lies in solid chalk, aud cannot have been disturhed for a long period of time. It appeared to have been filled hefore closure full of live coals. No drain of any kind is in the reighhourhood of it.
London Cabmen's Mission-hall. - The fonndation.stono of a new hall at King's.eross, Mr. Arthur Allom, architect, has been laid, ad. joining to the Metropolitan Railway Station, hy Mr. Samuel Morley, M.P., who contrihated 50 L. on the occasion. Many cabmen and their wives also contrihnted, and 100 l . in all were collected. Tbe new hall is to be devoted to preaching, Bihle classes, prayer andtcmperancemeetings, lectures, and a Sunday school. It is estimated that the hall will cost about 1,6002 , and as the work of support, an urgent appeal is made to the henevo. lent for belp. The trcasurer is Mr. W. Percy, of 35 , Euston-road.
London Anthropological Society.-On the 9th inst. the first ordinary general meeting of he London Anthropological Society, whicb was inaugurated last January, was held at the rooms of the Social Science Asbociation, Adam-strect, Adelphi. The president (Dr. R. S. Charnock F.S.A.), in his opening address, spoke at great ength on the objects of this newly.formed society, and what gave rise to its formation, louching on the disputes between the anthropo. logists and the ethnologists. Thanks having been accorded to the president for his address, Inman read a paper "On certain Ancient

The Avonmouth Docks.--It is stated that definite undertaling has been entered into hy a numher of capitalists to provide the money becessary to finisb the Avonmouth Docks. proposition was made to the Nidland and Great Western Companies to contrihute each 25,0007 . towards the work. The companies have, how. ever, receired an intimation that no suhscription rom them will now he neccssary. It is not unlikely, therefore, that the docks for occan steamers on either side of the river may he finished and opened contemporaneously
Manchester Conservative Club.-Mr. Ro. hert Walker has been appointed architect to the Manchester Conservative Cluh. In consequence of notice having been given by the corporation to take part of the site for the purpose of of the building will the bailaing will have to be thoronghly

Sicker Safe" for Exhibition Commi sioners.-lli. J. F. Klwell, of Birmingham, is constructing one of his newly-invented "Sicker" (or sure) saifes, of great strength and size, for he Intcrnational Exhihition Commissioner The safe will be prominently shown in the Exhihition, hut it will not be sent there as "an
exhibit."
"The Bridestones," Pickering. - The singularly placed glacial bouldcre, near Picker. ing, invested with a Draidical reputation, have changed bands. The ostate npon which they stand has just heen sold at Pickering. It con. sisted of 59 acres of cultivated land, and 219 acres of moor, on which stand the Bridestones fringing two of the most romantic valleys of North Yorkshire. The last hid, by Mr. Fro.

## Co-operation in the Building Trade.

 The operatives on strike in the building trade Leamington have ninited to carry out co peration in building, and have issued the prospectus of the Leamington United Trades Building Company, and invite puhlic patronage and support. They state that they are prepared to nudertake every description of building, and to execute work in every branch of the trade, and assert that they have the choice of the most killed artisans in every brancb.Exhibitions.-The private view of the So ciety of Painters in Water Colours, and that of the Institnte of Painters in Water Colours, will private view of the Royal Academy inst. The will he piven on Friday May 2nd the exhi hition heines onened to the pulic on the follow ing Mondary as usual. The Royal Manchester lnstitution Eshisition of TVatcr Culour Drawter will be opened to the public on Monday, April 21.

## Proposed new College at Cambriage.-

 The dcsigns for a new county collego which it is proposed to erect in Cammage, at a cost of 25,000l. or $30,000 \mathrm{l}$, represent an imposing pile of buildings. It is understood that a very eligible property called the Leys, on Trump. ington.road, nearly opposite tbe Botanical Gar. den, recently purchased with a viow of estab. lishing a Wesleyan College, has been secured for the erection of the county college.Testimonial to an Engineer.-Mr. H. W. Davis, C.E., in retiring from the position of ongineer.in.chief to the Great Eastern Railway, to which company ho has been professionally attached for twenty-five years, has been pre. sented with a service of plate by his brother ficers, and apwar 1,00 workmen on the line. Mr. Davis has commenced husiness in the City on his own account as a civil engineer.
The New Organ for Gloucester Cathearal will be placed on the screen. The Dean and Chapter have entrusted the work to Mcssrs. Bryceson \& C .., of London, and the instrament will be specially arranged so as to conduct either choir or дave service.

## TENDERS



For farm homestead, for Messr, J. \& \& F. Howard. Mr.
$\boldsymbol{J o h n}$ Tsher, architect.
Quantities sinpplied :-

$\qquad$
s. J. \& F. Howna

For farmblouse and offices, for Mesgrs, Joun Teler, archilect. Quantities surplifiel Hown
 Hull $\begin{array}{ll} & 1 \text { liel } \\ 7 & 0 \\ 7 & 0 \\ 5 & 15 \\ 5 & 0 \\ 3 & 13 \\ 30 & 0 \\ 0 & 0 \\ & 0\end{array}$

For the above farmhouse and homestead tegether :Hobbon \&
Claridge ... $\qquad$ $\begin{array}{lll}£ 3,6.48 & 0 & 0 \\ 3,414 & 0 & 0\end{array}$

For sutdry alterationg, repairs, and decorations, 37 ,
Stamford atrcet, Blacifriars. MLr. J. D. Hayton, archi. Stamfor
lect:-


For the erection of a villa at Leytonstone, Essex, for
Mr. P. T. Liroui. Quantities supplied. Mr. Wullamm Mundy, arehitect:-

| divett ............ |  |  |
| :---: | :---: | :---: |
| King \& Song | 1,780 |  |
| Brown | 1,750 |  |
| Smith | 1,687 |  |
|  | 1,634 |  |
| Chapman | 1,660 |  |
| Forrest | 1,631 |  |
| Arber (accepted) | 1,575 |  |

For the erection of five cottages et Chislehurst, Fent Grover...... $\qquad$

For honse at Croydon, Surrey. $\mathrm{Mr}_{r}$. Riobard Martin ect. Quantities appplied by Mr. F
Bridg man, Nnthall, \& West......
Ward ............................... Ware
Jarret
Eyde
Hall
Eyace.
Wright,
Wile
Bros., \& Goodchild....
$\mathrm{F} . \mathrm{S}$
2,910
2,73
2,7
2,7
2,63
2,4
For Brecon Priory Charelh. Sir G. Gilbert Scott, R.A.
Williams.......
Wood \& sor.....
Coleman
Wood \&
Coleman
T. Willi
$\stackrel{\text { T. Williars........ }}{ }$ Collina $d$ Cuilia


For alterations, repairs, and decorations to premises, No. 98, Gloucester-place, Portman-square.
$\qquad$ lied $=-800$
1,887
1,869
1,817
1,827
1,795
1,770
1,767
1,710

For conservatory and garden.wall, for Mr. R. Rassell.
Plans and specification by Mr.J. F. Mathews, Quantithans and apeciin
tiea not snpplied

Hall...........
Cook
Haycotit.....
Holdsworth $\qquad$
$\square$ $\begin{array}{lll}\text { £34, } & 0 & 0 \\ 339 & 0 & 0 \\ 339 & 0 & 0 \\ 307 & 0 & 0\end{array}$

For building four bouses in Grayton-road. Harapatesd. plied:
$\qquad$ Thrompson \& Smith ...................................... Edgra ........................... 53,497
3,390
2,353
2,399
2,335
2,189
1,017

For alkerations and new shop front to 30 , Buckingham Wace.road, for Mr. Lucas
Wager (accepted).... $\qquad$ $£ 250 \quad 0$

Methodist Free Church and School,
rond. Mr. W. linger, architect:Pianell © Son
Pianell
Hayues
Smitb
Burrown \&is Brooker
Richards

anil Bridge.

For repairs to externnl stone and other work to Eoly
Trinity Church, Southwart, Surrey, Mesgra. Jarvis of 1,669
1,657
1,530
1,530
1,005
1,431
1,318

$\qquad$
For erecting boarding.honse, Charterhonse Schools,
Godalming, for Rer. Jumes l. Hodgson. Mir. C. J. Hayward, architect. Quantitios by Mr. Mo Pink
Dove
Stimpsout \&
Carruther $\qquad$ $\begin{array}{lll}6,845 & 0 & 0 \\ 6,780 & 0 & 0 \\ 6,246 & 0 & 0 \\ 6,189 & 0 & 0\end{array}$

For repairs to 121 and 123, Clarcedon-road, Nottingbin, for Mr. Geo. Wadlcy. Messra. Bird \& Walters, Harris \& Sons
Waritiams
Pariea $\qquad$ $\begin{array}{rll}\text { £117 } & 0 & 0 \\ 108 & 0 & 0 \\ 105 & 0 & 0\end{array}$

For the erection of new schools, High-street, Strat-
ford, for the West Ham 8chool Board. Mr. J. T.
Sewmau, architect. Quantities by M Mesgrs, H. L. Cartis \& Son:- Atherton \& Latta,...


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VOL. XXXI.-No. 1577.

Purchase of Railways by the State.


ECH as has been recently said and written as to the State administration of rail. ways, we question whether the sabject has yet been firmly grasped by tbe small of the back. At all events, there are certain considerations bearing on the oase to which full prominence has been by no means given. And, althougb roflection comes late in tbe day, it may not be without practical value.

No competent person will question the truth of the abstract proposition, that the communications of a country ought to bo under the direct control of the Government. Tbe king's highway is one of the first acquisitions of $a$ nation emerging from barbarism. But this geueration bas witnessed a revolution, more signal than the world has horetofore displayed, in the physical command exarted by man ore nature. It was not accordant with our politioal nstincts to oall upon tbo Government of tbe sountry to experiment on the motive power whioh, more than forty years ago, was so un. expectedly shown to be applicable to locomotion, oy land and by sea. Private onterprise, as in tbe case of tho preceding great invention of tho machinery for textile fahries, seized on the now birth, as the source of private wealth. We are neither lamonting nor admiring the fact,-we only recal it. But when from the condition of experiment the locomotive advanced to that of experience; when it heoame evident to the fore-
seeing that the traffio of tho fnture mast be seeing that the traffio of tho fnture mast be entirely now nature dovolved upon the Govern. ments of the day. It was, unfortunately, ontirely ignored by English, although it was recognised, by foreign, statesmen. After the Liverpool and Manchester Railway had proved what the roads of the future would resemhle, it was blindness the most inoxcusahle to throw the control of those new roads to he the sport of privatel. speculation. It was not needful, in order that tbe nation migbt ultimately derive the fall benofit from the new invention, for tho Government to make the iron highways. Tbe formal asseut of the Legislature was required in each instance. The promoters of a railway were powerless without thoy obtained swecping and summary powers,-powers enabling them to eject any Englislman from his traditional and bereditary castle, if it stood in tho way of tbeir line. For this exceptional legislation something should bave beeu demandod in return
beyond the general tacit engagement, so to lay out a large sum of mouey as (in the expectation of the subscribers) to secure the best return. Such a something was demanded by foreign Governments, but neglected by onr own. Abroad, it took the form of terminable concessions. All the money raised before 1845 for our English railways would have been as freely forthcoming cession in porpetuity, improvidently sanctioned by Parliament.

It may be said that it is of no use to cry orer spilt milk. Had wo been provident, with even the most ordinary foresight, we should by this time have heen half. way advanced towards a natural solution of the railway question. Our grandchildren, at all events, would have seen the Government of the country placed in full control of its internal communiations, and that without being weighted by any increase of the National Debt. It would then have been possible at the same time to incroase the efficiency of tbe service, to diminisb fares and charges, and to ease, both directly and iudirectly, tbe incidence of taxation.
The shoe drawn on by improvident legislation, -by a liberality which seemed eheap, but proves texribly costly,-is now pinching. It pinches in more places than one. But the prescnt notion is, that the original error can bo retrieved hy tbe purchaso of railways by the State.
Let ns see, for a moment, what such a proposal demauds. The railway capital of the country is stated at $553,000,000 \mathrm{t}$. sterling ; the return for which expenditure is a gross aunaal revenue, whicb, for 1871, was bard upon 49 millions of money. It has been attempted to diminish the serions magnitude of these figures by dividing the stook into debenture, preferenco, and ordinary. In face, however, of any transfer to tbe State, such a differonce would vanish. The debentnre-holder who is now content with his mortgage on the line he has seleoted, would only part with that special security on the general security of the publio faith. All the great financial operations of recent times bave recognised the primary importance of simplicity. The various loans obtained by the State aro most manageable, for all parties," when consolidated Tbus we can only regard the State as the pos. sible purchaser of the railways by moans of an inerease of the consolidated deht to the amonit of the displaced oapital.
The present average distribution of interest and dividend on our railways is at the rate of a little moro than 4.6 per cent, on the capital Tbe tendency of пny improvement in the traffic is to increaso the dividend of the original share. holders; the debentnre-holders and preferenco shareholdcrs being fully satisfied (on the ave. rage) already. To capitalise, at 3 per oent., the stock of the railway companies, so as to arrive at a $p a r$ value of 4.6 per cent. would require 846 millions of Cousols, or, in round figures, tho donbling of the National Deht. But the sharebolders would bare their voice in tho matter. They would not assent to a oalculation on so low a basis. The increase would be matter of debate and of coutest; for which our figure of 816 millions would be the starting.point, and the minimum.
To cover the interest on this new deht, the Government would look to the annual intake of 49 millions. But what wonld be the position of the new dopartmont? To say nothing of the enormons and demoralising patronage that would thus be created; to say notbing of the great diffoully of balancing the rival interests of different distriots; of the immense rosponsi bility of deciding on conllicting claims for aecommodation and for extension, of the rise in price that would follow when one great neces. sitous purehaser took the place of numerous competing purchasors in local distriets, let us see what is expected from tho now arrangement. 4. Everything would be expeeted, and that at once. Better scrvice, cheaper service, dearer service; economy and liberality; retrenchment and increased remuneration. All would he demanded together. It would be like the bousehold of serrants counselled by Swift. The public would demand moro numerous trains, better carriages, greater speed, fewer stops, more stopping.places, and lower fares. The railway staff would demaud better pay, certitude of en. gagement, and peusions when past work. The

Post-office would demand mail trains, for whiez it is now too economical to pay. Supposing no disjointment wbatover to ensue,--supposing tho excollence of the management whicb charac. terises the one successful admiuistration con. dncted hy the Government,-the simple routine of the Post.office,-to attach to the rule of the First Commissioner of Railways (and that without any soandal as to accountability),-ats whose cost would all these incompatible reforms bo effected? "We should either lave to listen to one incessant and ever.swelling chorus of discontent, one constaut query, "What are we the better for tbo change?" or people must he satiffied at the expense of the net revenue,that is to say, at tbe cost of the tnepayer.
For these reasons, not to mention others, we decline to admit that the purchase of railmays by the State can rank among the burning questions of the day. Let ns rather direct our atten. tion to such reforms as are possible, to snch im. provements as are only too loudly demanded. We are not yet in a position to donble the National Debt by a stroke of the pen, and to place a patronage to the extent of twenty-five millions a year at the disposal of Her Majesty's ministers; with the sure alternativo of either puhlic dis. content, or incresse of taxation.
We have referred to the question of patronage It is one that is sufficiently grave. In extent it is enormous. The expenditure of our railway companies at the present time amounts to near! y half a million sterling per week. It is steadily on the increase ; and it must contiune to increase as branches and extensions aro carried out, so long as the internal trafio of the country pos. sesses a healthy vitality. This ontlay mainly consists of two items, namely, the payment of
waces and salarics, and the purchase of stores We uither affeot auy extravagant purism, on the snhject of Government patronare, nor assume that all men are rogues, and that all legislation onght to ho framed with a special relation to that ethical view. But, ou the other hand, it is wise to avoid temptation. We are not unaware of tbo peculiar relations which are tbought to exist between the constituencies of the greattowns that depend for their prosperity on the presence of the national arsenals and dockyards, and their Parliamentary representstives. To place the entire railway oxpenditure of the country in the hands of the Administration would be a long step towards making a Government borough of every important railway centre. The number of tho dircct employfs of the State wonld he enormously increased. The advantages to be derived from Government contracts would be extended to every class of supply, and to every class of tradesmen. Wheu we see what an unprecedented amount of pnblic corruption is fostered hy the hyper-free institutions of America, we shall do well to watoh with the utmost jealonsy against anything that may tend to throw a large increase of patronage into the hands of any department of the Administration.
Nor are the questions which continunily press for solution as to the rival interests of different localities, amoug tho least thorny of the consequences that wonld attend on the unification of railway administrative powor. In this respect, at loast, wo now possess many of the advantages of free competition. When two or more companios engage in some ohstinate struggle for traffie, indced, the public, whicb at first seems to be the gainer, proves ultimately to be not only the paymaster, but a heary loser. These con. tests, however, are becoming more and moro things of the past; and the public now, as a rule, aro more likely to suffer by the comhination of different lines tban by their undue competition. But tbe healthy influeuce of competition remains. It is chiefly with regard to the opening up of mining, coal, and metalliferous districts that we now speak. The mine and the railway are integral parts of the same systers.

They are functions of one another. The opening of a new mine, if geology point out that it is likely to be productive, will in many cases be advantageous or otherwise, in proportion to the railway facility given for the sending the produce to market. Nro brauch, no mine. In our present condition, each great railway system is directly interested in encouraging a new inanstry within its district. A new colliery means while to lof down so nuany miles of railway to earn this. The dircetors of lines in Yorkshire will not hesitate to take such a atep, in order to open a new coal district, hecanse a now enter. prise in Wales promises to supply the Loudon market on somewhat more advantageons terms. central control, the principle of extensions would be altogether altered. Local advanta. would always he postpoued to general, or central, advantage. If a particular traffic were found to he the most remunerative, it would bo the inclination, and we may oven say the duty, of the new executive, to enconrage that traffic to the uttermost, and to discourage any competo see how this would tell. For we must assume that the new railway revervment monld assume to do its duty to the compry wond attempt economical and lucrative mauagement of its own special service. On any other supposition, men being what they are in the present year of grace, being what they are in the present year of grace,
confnsion would hecome absolutely rampant. If we fancy the controller of our internal communications attempting to decide, not what was best for railway purposes, but what was hest for fol railway purposes, but what was hest for
general purposes, we should arrive at an industrial Utopia such as has nerer yet been even trial Utopia such as has never yet been even ironically sketched. Just as we see tbat
doctrinneire piews is to educating tho country farmers and other local dignitaries up to the level of discharging tho duties of sanitary authorities has ontirely chocked the progress of sanitary reform, so should we, at any moment, be exposed to the wildest innovations on on system of tratic, for political or quasi-political
purposes. Wo should bo cnlled on to make lines, purposes. Wo should bo cnlled on to make lines, not hecause there was much traffic, but becanse there was none; not becanse there was an industry that needed outlet, but hecause there was an absence of industry, and it was thought that the creation of an outlet would tend to produce an industry. Let no one tell us that this is an imaginary case. It would be impossible for so great a power and patronage as that which would devolve on a Central Railway authority to be disconnected, in the prosent condition of Parliamentary govermment of England, from political and party objects. We know that there are men who entertaiu the most nopractical and Fisionary riews as to tho control of labour and the development of national wealth. It would he a hope more sanguino than any experience warrants us in entertaining to tbink that no suoh rash hand would ever grasp the reins of adminis. tration. The fact that railways would, hy central power, be used for other than railway purposes, is a danger soimminent that it may almost be spoken of as certain. It would not be more inexcusable than the actual fact that anitary measures are nofy regulated on other thau sanitary priaciples.
Then would arise the cquestion,- What is the proper principle on whicb the trafic of the country should be conducted? It must be confessed that this qucstion has, for the last forty years, been altogether unanswered. Strietly speaking, we bave been engaged, during that our experiments laboratory or of the lectureroom. They the been eminently proctical. They have heeu controlled and directed by the growing requirements of tbe country. Commencing with tho least possible deviation from the old habits of the stage-coach and the common carriers' traffic, tbe modifcations demanded by the increasing circulation of passengets and of goods have to of 4 ft . $8 \frac{1}{4}$ in was determined by the gaug expedient of masuring the width hetween the Whecls of a mail coach. When the first aection of the London and Birmingham Railway was opened the passengers were actually hooked as by the old stages,-their names insorihed in a great folio volnme, and the counterfoils torn out and handed to them. Almast the only consciously introduced novelty, in those early days, was, that at the Manchester Station early days, were started by the sigual of a trumpet. That stirring note was soon silenced by the whistle.
now, as long as we go on on the same plan introducing, here and there, improvements which take root and spread only when they prove to be really serviceable, we may get along with some comfort. But the idea of transfering tbe whole control to the State, of centralising tbe administration, is hardly cousistent with this empirical experience. If wo only goon as wo have hitherto done, cui bono the change? The uced of some reform is implied by the very proposal. In what direction is it to he sought? Are we to look upon the national railways as a great source of national revenue, and as a means of lightening taxation? That they might have thus served had we possessed the smallest amount of legisla. tive forethought, we have already shown. But with a large revenue to be provided, how is this to be done? If experiment be made in the way of developing traffic hy lowering fares, we shall entor on a transition period which no prudent minister would dare to face, whatever might be his opinion as to the ultimate result. If we seek to economise, -to restrict the number of trains, and the destructive speed of many of them, anivergnl outcry will ensme. All those experiprovements which are blunders, and general im. bit hy bit, wonld either constant progress, dan hy bit, wonld either be exaggerated to impracticable, by central governmental ad. mpracticalion
It will be
those wer observed that the opinion of all those persons who are most familiar witb the actual conduct of the railway system concurs, more or less fally, with the views which wo have ahove expressed. Nor let it be said that these men are blinded or biassed by self-interest. The contrary is the case. A man who posgesses the ability and experience displayed by some of the chief officers of our great railway systems would be rather the gainer than the loaer by the
transfer of the line to the State. A heapy weight of responsibility, -the responsihility of earning a dividend for clamorous shareholders, would be taken off his shoulders. His social status would be raised lay the acknowledgment of his position as a public offieer. If his actual salary was not increased,-and as to this, the principle of yearly increass would almost certainly be applied,--he would, at least, he sure of a retiring pension. When a man wbo knows what railway management means, and who wonld personally gain hy a change of masters, tells us that a scheme is bad, he is entitled to respectful attention.
Let our readers, then, decline to attribute to the discussion of tho question of tho State pur. chase of railways, as a whole, auy practical value. As to the railways of Ireland wa now express no opinion. Exceptional circumstances part or may not exist, reudering action proper in now retries improper as a whole, the canuot perpetual rights to railway companies, by the prcsent folly of doubling the National Deht, in order to convert private into public property. puhlic Board, and to the arena of politicat obbery, the coutrol of nnmerons and highly organi-ed servicos, that spend among them hal a million sterling per wreek. We canaot chec the wholesome enulation of our different minins and manufacturing districts, by committing th decision of the ereat question of local extension o the sole arbitrament of a tribunal which most sither decide such matters on tho sole gmound of he relative magnitude of the net revenue to be earned, or be guided by theoretio views which may lead to the wildest pranks. That we may do much to improve our railway administration Parliament donbt. That in every fresh Act of State should be borne urge. But it is orly throwing duat in the eyc
 tbe "loggus" question of the purehase of the bines by the State.

Art-Union of Iondon. - The general meeting the memhers will be held in the Royal Adelph Theatre, on Tuesday, April 29th, at half-past eleven, for the purpose of receiving the Council's report, and for the distribution of the amount We shall for the purchase of works of art We shall give a full account of the proceedings, We have done for many years. In fact, a omplete series of the reports annually pre sented to the suhscribers can be foand together
only in our volumes.

MORE OF THE AUTOBIOGRAPHY OF OCTOGENARIAN AROHITEOT.
We have pleasure in noticiug the appearanc of the second rolume of Mr. Taylor's auto hiography. In this section of bis reminisceuce be treats of many of the same Contiventa buildings described in the first volume, which b re-visited in the company of bis third wife, in 185́6. Towards the close of his Jabours b lingers in the wnglisb cathearals, giving par ticulars of eighteen of tbem, most of which hi re-inspected, between 1865 and 1868 , in thi company of bis fonrth wife. A considerabl number of the valuahle illustrations are plater taken from his own hooks, first published mor than hali a century ago. Tho plans, views maps, and details, with whicb he illustrated hi. remarks on Rome and her ancient buildings to the memhers of the Roynl Institute of Britis? Architects, at the commencement of the month are here likewise reproduced. Altogether tho work partakes of the character of a portfolit full of sketcbes, which are occasionally minutely explained, but moro frequently only briefly alluded to in letters which careful friends have preserved for him. The drawings are none the radable because they are more chatty than more laboured pro ductions would be

Only think," he wrote from Pisa to his frient Cresy, who was his partuer in the production $\alpha$ "Medireval Buildings of Pisa," aud "Reviré Arcbitecture of Ttaly," "only think of my aitting down to write you from this dear olo place again! We arrived here yesterday after noon about throe, en route for Leghorn, were we bave taken herths on hoard the Amsterdam for Civita Vecchia. To.morrow, Wednesday, ai for Civita vecchia. To.morrow, Wedneskay, al
fonr, wo so on board. We started at once to the cathedral, to see it before darl after entering were accosted, as usual, by the guardians, to know if we wanted to have the Belle Cose explained. How long have yoz been eustode here?' said I. 'Ahove thirty five years,' said he. 'What is your name?' said I. He saw in a moment,-'Edoardo; the same that it was when I assisted your excelloney in taking the plans, which we prize so much, and of which I have copies at home ;' and calling a youth, de. aired him to go home and fetch the Signor Taylor's works. When they came I found they were copies of our plans, sections, \&e., of nearly all the huildings, engraved bere, with our names and Enclish dimensions attached." Aud, consider. ing that nearly forty years had clapsed hetween he two visits, we cannot blame the octogenarian for recording the recognition
Only in a letter, too, aro we likely to find such amusing gossip as the remarks upon the husts Campana:-"A the collection of the Marquis Campana :-"Among the statues are Seneca, to
the life ; Demosthenes, seated,-the likeness to the standing one at the Vatican stamps it trne; Augnstus Cassar, kpeaking; Sylla, a noble statuo; Vespasian, living; Titus, dumpy, bnt Donaldse; an excellent liseness of our friend Donaldson, Nero, a bust, - seems not so bad as he was ; the Mrses, nine beautiful statues, about 6 ft . high, each most expressively given, and all in excellent preservation; -or as the descriptions of some of the sights, or as some of the soufldential admissions of tricks apon travellers, in the way of extortionate charges.
But to give some idea of the gronnd traversed in this volnme, we must mention that Mr. Taylor jourueyed, in 1850 , first to Genoa, whenec, after a stay of three months, be passed on vid, Veuice, Verona, Vieonza, Mrantua, Modena, and Bologna, to Florence, where be stayed three months. Pisa next attracted kin. Then he made a long stay in Rome. Perugia furnished suffieient attractions to detain him for four months, and then be returned to Rome by Arezzo, Monte Pulciano, Chiusi, Siena, Orvieto, Monte Fiascone, Viterho, and Sutri. After this he saw Siena, Volterra, then Pisa, and Florence gain. In this wide field, of course, he viewed many objects of geumne interest, and of varions departments of art. He gives prominence now to minute details of the Etruscan tombs of the Tarquins and Toluuni, now to tbe architectnral antiquities of Perugia, now to the wedding-ring of the Virgin, or to the painting by St. Lake, or to the pictares of Perugino, and, successively, to other thinge as diverse. In Rome, as woll as
*The Autobiography of an Octogenarinn Architect.
By Georgs Ledwell Taylor. Fol. IL. London: Loug-
By Georgs Ledwrell Taylor. Fol ILgenarian Architect.
mans \& Co. Margate : T. H. Keble.
old ground revisited, the newest discoveries are discussed, and tho name of one temple altered to suit the newest lights on the anbject. This Taylor allows must now ho considered to be the Temple of the Dioscuri. As we cannot trace all his movements, wo will follow him first to the tombs of the Tarquins and Volunni, and then glance at the wedding-ring of the Virgin; and at one, at least, of the paintings of Perugino. Cerevetri, the modern representative of the ancient Core, stands on the site of the citadel or keep. "It is," explains Mr. Taylor, " a heterogoneous mass of stuff, heaped on tho soid rock, the houses and walls built up to the edge, with tuffo, which served originally for the walls, now mized in with irregular construction of modern houses, all standing up as a sor Acropolis." In the ancient city is a street of tombs, a mile rock. In this place Mr. Taylor went to work, rock. In this place Mr. Taylor went to work,
taking plans and sections. The tomh of the Takquins is a chamber, ebont 35 ft . squaro, with Twaqnins is a chamber, twont ins in the centre. In the walls are rocesses for the dead. There are numerous inscriptions painted in red and black, among which the name of Tarquin may be counted in thirty. four places. The tomb of the Volunni lies about two miles from Rome. Although one woodeut serves for a delineation of the last restingplace of the Tarquins, there are three plates filled with particulars of this chamber and its contents. These are taken from tho works of Count Giancarlo Concstabile. We aro shown a cell with nine others opening out of it. In one of the smaller cells are several recumbent figures, and in the centre of the ceiling is an enormous gorgon's head. In the central chamber there are other scnlptures, which are also illustrated very carefully. "It must be borne in mind," points out this ardont admirer of Etruscan remains, " that this beautiful sepulchre is wholly cut out of a solid mass of tufo, the sides being elaborately carved, and ceilings recessed in panels, deeply sunk with scuIptured heads of fine workmanship. It is altogether wonderful ! Since this tomh was discovered, in 1810, several others have
The ring shown as tho wedding-ring of the Firgin, in the Cathedral, Perugia, is formed of onyx. And with his mind full of Etruscan pronownced it to be of Etruscan workmanship. The littlo casket in which it is kept is in the form of a small silver and gold temple, in three stories. The ring hangs in the upper story, the sides of The ring hangs in the upper story, the sides of
which are pieces of crystal about 10 in . square. Wr. Taylor repeats the statement that it was doMr. Taylor repeats the statement that it was do-
signed by Pietro Perngino, and executed by Bensigned by Pietr
This is the story told of the painting of the Adoration of the Magi, executed by Perugino for the Confraternita of Sta. Maris dei Bianchi :"ITe asked for this picture 200 florins, bat said
that as a townsman he would accept 100 , and that was reduced to 75 . The letters that were writton on the occasion are preserved, and are curions speoimens of orthography. He was to
have 25 florins at first, and the rest hy 25 annually, have 25 florins at first, and the rest hy 25 anmnally,
and requests a mnle and a cuide to bo sent for and requests a mnle and a guide to bo sent for
him to Perugia, when he would hring his travs him to Perugia, when he would hring his traps
and commence at once. The mule was scnt, and and commence at once. The mule was scnt, and the picture painted, hut tho cash does not appear to have been forthcoming as it ought, as wben it Was nearly finished he placed a nnmber of Ps at the bottom. The mork who held the purse, requiring to know the meaning of these P.A, after some time Pietro intimated it to him, thins,«Pietro, Perugino, Pittore, Pinxit, Pro, Poco, Prezzo, Prete, Porco, Poltrone, Pagami, Presto.'" This bronght the money, and tbe P.s were struck out. The painting assigned to St. Luke, which represents a Mndonna and Child, and is preserved in the cathedral at Orvieto, Mr. Taylor dismisses as Greek, "very early and fine." The hest valne of the work, however, will be found in the reproduction of the handsome iltustrations of the antiquities of Rome, executed on his first visit, the plans showing the relative sizes of the chief foreign and English cathedrala, the street show. ing a comparison hetween ancient temples and cathedrals, and another giving the comparative sizes by plans and sections, of the domes of the Partheon, Santa Maria del Fiore, St. Peter's, St. Paul's, and the Mosque of St. Sophia. These are of lasting interest. The advanced age of the

* Pietro Perngino, painter, psinted, for little profit.
Priest, pig, scoundrel, pay ne quickly.
anthor, with the old experience it fields, the peculiar fact that the labours of his youth were ikely to be "clean forgotten," as the very title new one on Rome was chosen to designate a industry, are not without their claim. Nothing daunted, after fifty years, he is about to hring out a new edition of his work on Rome. The cost of the scaffolding and excavations for the views and measnrements, and of the engravings, entitle it, ho thinks, to further consideration, and he is not without hope of its finding an extended sphere of usefulness. He wishes to contribute to the welfare of his fellows, and to disseminate the information he has acquired will, he helieves be one way of doing so. We heartily wish him success in his undertaking.

FRENCH GALLERY, PALL.MALL.
Taf twentieth annual exhibition of pietures by artists of the Continontal scbools quito satis factorily continues the course of acquaintance that the stay-at-home Londoner has had tho means of acquiring season after season; and, so far as opportunity can assist such knowledge, foreiga art production is nearly as well known, or better, than half a century ago conld be said to be the case in reference to what then constitnted the representation of contemporary English art.

Now all things are changed; and if an illustration of the rapidity and certainty with which supply attends demand were asked for, it might readily bo found in the growth of pictnre-painting as a husiness, and the progress of the desiro to possess specimens of it. A salutary check upon mediocrity and inferiority passing for something of higher wortb is helped very much by the of what the world can provide will have a chance of being recognised everywhere prescntly, and honestly-obtained precedence he amongst the tories of peace.
It mas be taken for granted in the meantime however, that when a lrench pictare is selected to be honoured with even a second medal in the Salon, the right to the distinction would imply unquestionable excelleuco; and M. E. Castres proves this right in the admirable naturalness "TH mpressive scene from the late war"s drama. The Red Closs Ambalance" (11) is an unexag to alleviate the misery of battle's victims, and it will remain one of the mementoes to tell of the trying year for France, 1870; for France will he likely to forget it soon. The cortsge consisting of surgeons and others who ministered the aid of the red cross to the maimed, the sick, and the wounded; 'the very horses as they slowly plod throngh the deep snow, seem conscious alike of their duty and its responsibility; sky aspect, and the monotonous white droariness of llat
country, all help to emphasize the pathos of this very cleverly-described episode. Eren now the peasant's cart that followed the ambulance wagon with a supplemental load of the suffering and the dying, may be carrying roots or seeds that have grown and ripened on the trodden ground; and corn will have waved again over hidden graves, and fresh turf covered some of those who helped to send strong inen to early rest.
Founde Ankers "Swiss Peasants attending (172) have Soldiers of Bourbaki's Division ${ }^{3}$ red cross to he considered earnest in their compassionate care for the wretched fugitives who, ill, desperate, or half dead already from famine, die in but to have asked leave to lie down and will in peace ; hut the kind-bearted country folk that: they hring them warm soup or coffee dress their wounds, and help them to such warmth and comfort as their means will allow, and watch their guests with the quiet inquisitiveness a wish to do the yery best for then they can would engender. Subjects like these require the finest and simplest apprehension of them to avoid, what is 60 wrongly termed, theatrical effectiveness this wrongly termed, most effive wh most effective when actors seem not to be acting
at all. Mr. Irving would not he so likely to be remembered and spoken of time hence as one of the most finished and powerful of actors, did he not make us forget that he is so now.
Souvenirs of was could take no hetter form than such as hrings into the foreground its saddening results; glory and profit enough
accrae to the victor to ealve over to some degree
such sorrow as the price of victory often makes only an unequal share of disaster; and no hetter delineators to point the moral and adorn the tale of such results need be desired than MM. Castres and Anker, who have contributed two of the most remarkable pictuces here, where all are more or less remarkable.
M. R. Wylie's Brittany witch - wife "La Sorcière Bretonne" (18), charming to health a fever-stricken child, is the principal figure in a cleverly-arranged and hrilhantly-lighted composition. Picturesque dresses pleasantly varied by colour and apt character-painting, make this notable work. More sombre and more truth ful-looking, M. Jules Breton's peasants-a young girl knitting, and a life-sized, half-length stady of a man bearing a lighted taper, are conspicuous, as well from the mastery over brush (31, 123). M. W. Bougnereau's "Passing Thoughts (128) illumines one of the sweetest and most interesting of faces; and an exquisitely rendered edition of the volumes of mother's love for her child, "The Sleep of Infancy" (14), shows the extreme care for thorough finish with whioh he idealizes even refined nature. Completeness, and a method of enunciating meaning nongh with what would be shallow sources of it or lesb scientific draught, is the dominant characteristic of a numerous class in the Continental schools; but only the better members of it are best known at the French Gallery.
Judging from the wide field for selection opeu those whose husiness or pleasure it may be to collect pictures for public exhibition or for private enjoyment, it would appear to bo a far sasier matter to succeed in satisfying themselyes or others whom they would satisfy than really is the case, and thouch it would be as ameutable to contemplate that the general excellence pervading the Continental pictnres ow gracing the walls here entailed thrice their number of rejected ones, it would be as silly to class them with average specimens of foreign productions, leaving it to be thought that we had but the sample of a Targe provision English appreciation of what is really admirable nart as in anything else, has its own winning Fay of showing it and securing reciprocity; and whilst good taste is so carefnilly and justly administered to, fow can differ from the wish hat there should not remain one good artist oreign in Britain; and that tbe Continental shools should teach somo of their best learning o our own learners.
It is only now and then that a more directly ttractive French and Belgian exhibition has been offered hy the managers, when some two or hree renowned masterpieces have been inoluded to focus interest ; seldom, if ever, a more arree ble and convincing display of exquisite work manshin-thouch often bestowed in elaborately settirg forth the simplest fact with no object putting aside the opportunity it gives of showing the means that opportanity it gives of sho bhow the means, - than this anniversary of it presents.
M. J. Tissot affords very delightful ovidence proof of how little heyond consammat executive skill and the refinement with which he treats modern custom and costume, is necessary to him for making a picture. Iu "Safe to Fin" (1) a handsome hrunette is improving he aim with the pistol. M. L. Goupil's lady seated at "The Dojenner" (28), with frnit and flowers introduced by MI. Do Noter; "La Blonde en Blen" (84) and "La Gantière" (93), by M. J. E. Saintin; "The Mirror" (189), by M. P. C. Comte ; and "The Pearl Suite" (232), hy M. F. Willems, also owo everything that rocom mends them to the pitch of finish they reach and the absence of common-place valgarity that this particular dependence on mero tation,-only too common with those who are cleverest with it eren- is apt to he attended by when followed aud imitated hy less practised hands, rrided by nono of such innate taste saves it from becoming intolerably amoying or insipid.
M. Meissonier confers as much honour as he takes when he is compared with any of the other beat masters whom he may resemhle in style, and his sketches would intimate that his wonderfully manipulated picture cost him less patient labour and time than mould naturally ho supposed from their thorough perfection. Some half-dozen studies of cavaliers and soldiors buildings and landscape, hotoken this, as cer tainly as in such an example as he contributes rith them to this year's exbibition, "The Traveller" (63). Tho freshness and vitality so
often confined to the first and speediest expres. sion of an artist's conception may be maintained through any amount of that deliherate application to positire truth, and of the technical power to imitate it, common to the performances of nnlike any one else, and always so like himself. If there be fitness in all things, the calm astute. ness of this long-headed, strong-handed tra. veller, who must he moving, even whilst at easy rest, for he tips his chair hack aud sways on his toes, for the sake of short chango from stirmp fatigue,-would make him choice company in a smoking-room ; would he but remove his brown pipe, and, after wetting his lips with the coffee pipe, and, after wetting his lips with the coffee only a tithe of what he knows, He is an omissary of Fonché, perhaps? or a Pollaky of the period? or if only bont on a nission of his own, he is extremely provoking, net to say any more than extremely provoking, not to say any more than that one of tho hest attributes of a pic
entice thought aud invite speculation. * M. Gérôme's

## Slafe Merchant"

(16) is very inconspicuons figure amongst $\qquad$ chandise. In the row of female slaves "for sale," may be seen the great study,-reduced Royal Academy the year before last. There are Royal Academy the year before last. There are
fow can compete with M. Gérome, his fow who can compete with M. Gerome, his
drawing is so unoxceptionable that even French. men may wonder at it; aud it is only by virtno of knowledge that the knowledge of virtue is saved from feeling ontraged in fact; and that is the naked truth.
Mr. A. Stevens seems to play with colour, now, like a lion satiated with bis food, "Presents from Japan" (55) indicates his own ohligation rather than much on the part of the lady who takes count, if tho catalogue he correct. Tbere is no jar in the harmony, yet the harmony is tbat of a fine Japanese jar, and this would promise very fine quality, A sulphur-coloured backgronnd of bcautifully painted curtain and stuffed chair tagged with just so mnch of hilue as would scrve to make a cerulean dressinggown not a strange thing that gold embroidery should help to make preciously singular: auhurn bair, witb a rather stronger inclination than, perhaps, the lady would pardon a specification of ; hrilliant complexion and lovely hands (the lady never thomght of guarrelling!), polar.hoar. skin with a very vermilion lining, are the quiet surroundings of a polished case of what in the world Japan knows best! Colour, such colour! "Cherry Ripe" (22); melodious refrain, re dounding always to the credit of a Vestris ! and now but to point the value of i veatment : green, too, beyond all applicahleness! As exercises of the rosources of the palette, both the lessons are very convincing of the teacher's capability
M. E. Frère's "Careful Penman" (37) is very pretty and nice; "A Word in Time" (11) to anve a fellow schoolboy from an impending thrashing, is theme enough for M. J. Geertz to dissertate very forcihly on the effects of anticipation: tho threatened martyr to a disbelief in the worth of words, and a stroug helief in the force of cruel stripes, as he rubs tho worst worn patob on his tronsers, may be said to exhibit some fecling.
"The Fortune Teller" (15), by Sig. C. M. L. Bonnat ; "A Franc-Tirear" (06), by (57), by Bellecour ; "The Cardinal" ( 67 ), hy if N. B Vibert, a choice little hit, that reminds one of M. F. Hcilbuth's supremacy in dealing with the same personages; "Afternoon on the Pincian Hin, Nome" (125), tonched in with all his accas the funny view be takes of cardinals' virtnes generally, call for attention.
"The Arab Sentinel" (79), by M. C. Bargue "Tery neatly.done and well-considered study
(109), by The Armourer" (109), hy M. A. Fabci sketch, by M. J. Max Claude; "The Boudloir" (167), by M. De Nettes ; "A Love Tokon" (195), M. F. Clouet, are also to be soted

## M. Fortuny is in some respeted.

rated. His "Critical Toreador" rated. Kis "Critical Toreador" (43) has such feet as in their bulgy spread givo no footing to tuny's acquirements. Had Mr. H. M. Anthony in his very young days Had Mr. H. M. Anthony in his very young days hecome pupil of M. Meis sonier for three months, and madly in love with somewhat better "The Ball.fiphter's painted (I58)
Serto, Bisscbop paints powerfully. "The
parts and done sacriston's daughter too, for bere she is cleaning church-plate, and looks something more than her catalogue title implies, is a very moot suhject for reflection. The picture is more like Rembraudt than many a one offered for his So staid in colour, and so capital in the solid method of execution, it is a remarkablo work that will add mucb to its autbor's reputation Miss Kate Swift made a name that Mdme. K Bisschop has quite superseded. "The Broken Plate" (101) adumhrates the best characIn Dutch school
Ladies leaving Church, Rome," by Sifnor R. Sorhi (30), Peasant.girl of the Apennines," by Signor Barilli, and M. T. E. Davergea's chil. to be seen here this heason of the good things splendid colourist season. M. F. Roybet is a splendid colourist. The cavalier is seated amidst such gorgeons lones and tones that his painter roice is not loud enough to drown the painter's. "Who Comes?"
There are some beautifu
cape-paintine to assist in examples of land exhibition of pictoreshy artists of the twentieth schools a yery attractive one. Gainshorourg and Constahle scem to have gone abroad : they nevor conld die.

## ON THE CHORCAES OF BRITTANY

 NORTH COAST.ROYAL INSTTTUTE OF BRITISH ARCETTECTS. At the ordinary general meetiug, held on Monday last, a paper on the ahove subject, by
Mr. II. W. Brewer, was read. Mr. Brewer said he Mr. H. W. Brewer, was read, Mr. Brever said he had heen assisted in his task by Mr. Goldie, who had placed at his service his sketches and notes upon the Eame suhjeot. He said he should confine his remarks to a single district, and that was the part of Finisterre round and ahout the ancient episcopal city of St. Pol de Leon : the buildings in that district possessing the peculiarities of Breton architecture more strongly marked than those in any other part of tbe province.
Having first described the ancient charches of Morlaix, he spoke of the domestic architecture of that town, which has fortunately suffered far in the on the ecclesiastical; some of the streets ancicat cabled the Rae dcs Nobles and the Grand Rue. Many of the houses in these streots date from the fifteenth centary, and are wonderfully fine examples of "timber-framed" hnildings of tbat date. The imposts, the corbels supporting are projecting stories, and the harge-boards statuettes of saints and angels, animals, foliage \&c. The hagpipe is a very common device, and is fiequently represented as being plared by animals. The interiors of some of these houses are even more remarkahle than the exteriors. This is ospecially the case with two which be examined. The first is sitnated in tbe "Butchers" Markot," and is used as a haker's sbop. There are a fine large chimney-picce on the ground-floor, and a well-moulded ceiling; nearly all the doors are old, and tbere is a beautifully carved stair. case; the newel is terminated with a statue of St. Michael. Unfortunately the whole is yellow. stands, and the hal in wh fivis starcas and canvas, so that it is imposible to seo the vhole whole $h$ onse is in
 erer, contoins a still mon ho how hall original condition, and have been most carefully preserved. The carving here is really saperh Theserved. The carving here is really snperh timher, about 60 ft . hish, and the piecs covered wout 60 hr . high, and the whole is marked by largo statnes of saints standing under ich canopies. The saints represented aro St. Mrargaret, St. Catherine, St. Barbara, and t. Dominic at the top. The galleries, which re carried along one side of the hall, have their parapets adorned with linen panels, separated symall pinnacled buttresses elaborately carved, and the junctions of the galleries with the stair. case are still further accentuated hy the introaction of small statuettes seated under canopies. The lower portion of this fine work consists of a large cupboard or closet, ormamented with most elahorate tracery panels, and containing within
it a stone lavatory or sink, with a finely-moulded it a stone lavatory or sink, with a finely-moulded ogee canopy over it. A portion of the hall is
screened off with ancient panelling, and serves
the parpose of a kitchen. Tho mantel-piece is the parpose of a kitchen. Tho mantel-piece is
old and ricbly monded. The old benches and a kind of crane for hanging up meat and game kind of crane for hanging up meat and game whole of this hall, and it has a roof supported hy Whole of this hall, and it has a roof supported hy
two arched principals, resting on carred corbels. This This was the most elaborate piece of Gothic domestio work he had ever seen, and it probahly dates from the end of tho fifteenth century.
dean a beautiful dell ahont a mile from the sea. Its church, which attracts a large pilgrimage, takes its name from a finger of St. John the Baptist, preserved over the altar, The brilding is one of great interest and not a little beauty. It consists of a nave and aisles under one external roof, a transept on the south side, a fine tower surmounted by a lead spire, and four pinnacles of the same material, and a very fine Flamboyant porch. Internally, the effect is very fine, from the great height of the nave, which is separated from the aisles hy two arcades of well-moulded arches, resting upon lofty piers, which are alternatcly octagonal quatrefoil in plan. Some of the capitals are moulded, and others carved with good simple sculpture. Ahove the archcs the wall is pcrfectly hlank, and has rather a hald
effect. The roof, however, is remarkahly good it is a Gothic barrel vanlt of wood, supported npon a lichly-carved cornice, with a carved ridge rih, and well-monlded vertical ribs. The tie beams are inserted into the heads of dragons, which project just above the cornice or wall. plate. The whole is docorated in krown, blue, and white. The east window is of six lights, and the upperpart is filled in with a large circle containing tracery forming a star. A heary transome cuts tbe lights just below the springing of the arched heads of the tracery. This is a common feature in Brittany, and to my mind, continzed the writer, a very ugly one, especially when it is used as it is in some of tbe side windows of this cburch, where the tracery above it is arranged so as to accommodate itself to a four-light window; bnt the mallions below the transome only divide the window into three lights: a mors cecentric and hideous notion could not be well conceived When I first saw it, I directly put it down as some buncling piece of restoration of the sercr. teenth or eighteenth oentury; but I found afterwards that it was far from being an nncommon treatment. There is no chancel-arch, but the chancel is marked off from the nare by a rood beam, supporting an ancient rood and attendant figures, and a modem screen abont 8 ft , himh, of very good design, the upper part of which is pierced rith traory on partments, the stalls are also modern but are well carved. The roredos is a work of the latter part of the seventeenth century, and though in the stylo of that period it gires a very ricb appearance to the interior, and is pot without considerable merit in its way. Attached to the second pillar from the west end on either side are larse and very riclly moulded responds which were eridently intended to carry an but it is equally evident that the arch was never constrncted, as these responds stop abruptly at the beight of the capitals, and there are no marks upon the walls to indicate that there has ever been anything above them. At the foot of one of these responds is an ancient stone altar, with three great nooharged shields on the reredos, and the piscina cot into the side of the reredos,-a rery common plan in Britany. It
is a question in my mind whether originally the is a question in my mind to be much larger than at present, and whether this was not intended toserve as a chancel arch. It is trno the cboir, in that case, would have heen very large, fivo bays in depth, and the idea is only tenable upon the sapposition that the church Was commenced upon a large scale, and the original plan ahandoned. The details of these reaponds are remarkably like English Porpendioular work. The lower-
story of the tower is vaulted, and forms a bapstory of the tower is vaulted, and forms a bapcistery, containing a fine double font of rather pecaliar design. There are many old statnes attached to the columas and walls, and the pracice which is so common in maritime parts or France of hanging up little models of ships as votive ollerings, adds greatly to the picturesque effect of this interior. The organ occupies the second arch of the nave on the north side, and has in front of the loft a curious old triptich. The porch is well vaulted, and the inner doorway is subdivided into two ogee.headed opening, with a miche ahove them, whioh containe an ancient wooden statue, and is fnrnished with panelled doors after tbe mauner of a triptich.

The tower is a fue example of Flamboyant work, and is ornamonted with open gallcries marking its various stages; the belfry windows are long and graceful, and the upper story is pierced parapet ; the spire, although of lead, is piecceted all the way up, which is 2 vory crocketed all treatment: An inscription on the porch states that the foundation-stone of this church was laid in the year 1440, and that the charch
was completed and consecrated in 1513 . The was chaty in whioh this interosting church is cometery in whioh this interosting church is situated is one ot the most Stage Jear dn Doigt is composed almost entirely of ancient honses, prohably coeval with the church, and they are most interesting examples of the cottage archi. toctnre of the Middle Ages, and show that, while
noble cathedrals and lordly castles were heing noble cathedrals and lordly castles were heing his suhstantial comfortable cottage; nor are these cottages peculiar to St. Jean du Doigt; they are to be seen in all the villages in this part of Brittany. They are huilt of granite, and generally have small ogee-headed doorways, and square two-light windows, with the heade counded at tho angles, and sometimes pinched rp into a kind of ogee form in the centre; the roofs are high pitched, and composed of solid beams of chesnat: They geem to me to be very euperior to the
Tho Cburch of Laumulr contains a very $\sin$. gular Romanesque crypt, with rude representa. tions of trees or monsters on the columns. The Church of St . Thegonec, a few miles to the east of this, is perhaps the finest example of Breton Renaissance work to be found, aud it stands in a ings. The trinmphal arch hy whioh the cemetery is approached is a most elahorate structure; yis flanked by hige huttrosses, carried np to a great height and termanating in open turrets, covered with domes, which are again sur. domes, the whole terminating in larce stone orbs domes, the whole terminating in large stone orbs and crosses. Between these buttresses is a these are capped with three singular pediments, these are capped with three singular pediments, obelisk surmounted hy a cross. This triumphal arch has on either side of it a large stone stile, arch has on either side of a a large stone stile,
ahout 10 ft . wide, and these are again flanked with ahout 10 ft , wide, and these are again fankod with buttresses similar to those already described.
Close to the buttress on the left hand rises the remarkable gabled apse of the mortuary ohapol, crowned with open pinnacles and a large
domical turret in the centre. It is singular that domical turret in the centre. It is singuar that
although this chapel is a mixture of Gothio and Renaissance work, the tracery of the windows is perfoctly pure Third Pointed work. Behind these rise up the magnificent squaro towor of tbe church, crowned with five domes and a lofty open lantern, and further on still the piorced thirteenth-centrry spire, attached to the west gable of the church. Looking between the great buttress of the triumphal arch and the stiles, one sees the great Calvary in the chnroh. yard, with its three lofty crosses and crowd of attendant figures, the elaborate entrance-poroh, and the remarkahle gahled aisles of the nave. A more extraordinary picture of architectural richness and a more perfect confusion of pioturesque forms it is difficult to imagine than that presented to one's view wheu first coming in sight of this most remarkable ohurch and cemetery. The church itself consists of a nave and aisles, transepts, and an apsidal chancel (the latter is rather an nncommon feature in this
part of Brittany). There is a large and very grand square tower of Renaissance work, with \& porch beneath it, attached to the south aisle, and an old thirteenth or early fonrteonth century tower and spire at the north-west angle of the nave. Intervally tho church contains a finelycarved Renaissance pulpit and three rather etriking roredosos of the same date. In the sacristy is a grand processional cross of the sacristy is a grand processional cross of the
asme style. The following are the dates which I saw upon some portions of the buildings. Tower, 1605 ; Triumphal Arch, 1587; Ossuary, 1677; Calvary, 1610. In a kind of crypt under the chapel in the churchyard, is a finely-carved group of the harial of our Lord, carvod in wood; group of the harial of our Lord, carvod in wood; Both the churoh and the surrounding buildings Both the church and the surrounding buildings
are of granite. Ahout three miles from St. Thegonec is another equally singular church, Thegonec is another equally aingular church,
that of Guimillieu; it is not so large a huilding that of Guimillieu; it is not so large a huiding
as St. Thegonec, but possesses a still more wouas St , Thegonec, but possesses a still more wou-
derful cal wary and essuary. The church itself
has a pretty little early spire of a very common Breton type; it is a singular compromise between a hell gahle and a spire, and is a kind of comhiation of the two. Within the church there is a magnificent Renaissance canopy over the font, and a superh organ of the same date. The calvary dates from the years 1581 and 1588 ; the ossuary hears the date 1648; the porch, which is a very fine one, 1605. The priest at Guimillieu, who is an agreeahlo man, and takes the greatest interest in the archæology of the neighhourhood, told us that some years ago the chnrches in this neighhourhood were fnll of the most beautiful Renaissance furniture and wood carving, and that just before he was appointed to his cure at Guimilliew, the stalls had been remored out of the church, and sold by a kind of local ommission, who are called the "vuardians of the fabrick '" and are appointed by the loverment to tate care of the chnrches. This good curó was only appointed jnst in time to save the font-cover and organ-case sharing the same fate, for they had beon sold to an English gentleman, and it was only by going to Paris and making man, and it was only by going to Paris and making personal ropresentation of thister matter to harity of Pullo W, barity was put a stop to. In a loft in the village this energetic priest discovered a quantity of heantifully-carred panelling, and this he has had placed round the chancel of the church in the place where the stalls originally stood. Several other small works of restoration, or rather conservation, were heing carried out under his direction. I am indebted to the Curé of Gui. milhen for a very valuahle piece of information respocting the numerous fine churches, calvaries, ece., erected in Brittany during the latter part of the sisteenth century, and the first few years of the seventeenth century. It is remarkable to and ecclesiastical buildings of this date, as it was anything but a church-huilding age. Accordng to his information, and also to local tradition, hese buildings were all erected hy a confrater. nity called the "Builders of the House of God," composed of architects, sculptors, and masons, bound by vows of poverty, who went ahout from place to place and erected churches and religious monuments wherever they were required, upon the condition that the inhahitants of the places where they went should supply them with food and clothing, and, certainly, without some aid of this kind, it would have been impossible for the Bretous, who were a very poor people, to have orected such works as the church and trinmphal arch and mortuary chapel at St. Theronec, the church, calyary, and ossuary at Guimilhen, the church, calvary, and ower of Ploucastol-Dowlas the fine spire of the chnrchas at Landivisien, and the porch and spire of the charch at Lam. pant, the church and calvary of Pleyben, and many other monuments of the same date seat. tered all over the country.*

## THE FATAL ACCIDENT SEASON TO

 ARTIZANS.The metropolitan coroners and hospitals are as usual at this season of the year, getting wel emplojed in attending to the cases of fatal accidents to the building olass of operatives; and
last week two occurred to painters of a fearful last wee
Dr. Diplock, the coroner for West Middleses, held one inquest ou the hody of Michael Tombs, house-painter ; and Mat Burney, his mate, thas descrihed the accident to the jury. He said be was at a joh with Tombs at a house, 17, Carlislesquare, cleaning off the old colouring near the drawing-room window, on the first-front floor. His mate was on the halcony, near the bottom of the drawing.room window; the halcony was of compo, ahout 18 in . wide at the top. All at once ho heard a cry of "Oh!" and then hcard a hrush drop. On turning ronnd, to his horror he saw poor Burney hanging inside of the area assistance, and throat, impaled. He ran but his poor mate was then no more. (Witness was here much affected.) He was quite dead. No one sew him fall.

Mr. Fairman said he employed the deceased, and visited him two hours hefore the accident. He was quite sober. He found the ladder down the area. Verdict - stereotyped - Accideutal death.

On the same day, Mr. Humphreys, coroner for the eastern division, held an inquest upon another painter, named Charles Howard, who
lost his life through the falling of a stage in Lillwall Dry Dock.
Frederick Domaine said, ander his supervision a stage was erceted outside a ship that was lying in the dry dock, for the purpose of painting . The rope on which the stage hung was of the nsual size, and what made it break he conla not say, as it was in good condition. He had orected several stages before, and never had an accidont.
John Bradley, painter, said he, with three ther painters, were at work with the deceased when the stage suddenly gave way, and they wore all thrown to the ground, and were all severely injured, He could give no account or the rope hroaking.
Wilham Smith, painter, said he fell at the ame time, and was taken to the hospital. He did not hlame any one for the accident, and could not account for the rope breaking.
Henry Puttick said he was scraping the side of the ship when the stage suddenly gave way. The only reason he could give for the rope breaking was on account of its chafing against the ship's side. Witness was much hurt.
Mr. Garrett, honse surgeon, Londoz Hospital, said the deceased died on the 12th, from fracture of the $\log$ and inflammation cansed by the mjnries

The jury took considerable pains in this investigation, and were a long time before they would give a verdict: they said they conld not helieve that such a piece of rope could break unless there was some defect in it; and at longth bronght in, "That the deceased died from the njuries received, cansed by the falling of a stage by a rope hréaking, but under what cir cumstances the rope broko there was no evidence to prove."

STATE OF FLINT CASTLE.
Texe disgraoeful condition of the fine old min of Flint Castle has been discussed at the local quarter sessions, and there seems a gloam of hope that something will at last bo done to reuder it in a decent condition, and fit for the visits of anticuaries and others who have an interest in reviewing relics of the past. It is proposed to raise a sum of 258l. by public sub. scription to carry ont this object, and we havo no douht that will soon be accomplished. But it monst be horne in mind that the town of Flint will benefit most by the improvements, and we see no reason why its inhahitants should not contribute to the restoration fund. There are plenty of wealthy employers of labour in the neighhonrhood, and they will confer a lasting viding, as is already similarly done in Denbigh viding, as is already similarly done in Denbigh, a suitable recreation-ground within the ruins
Its historical associations, and pleasant situation Its historical associations, and pleasant situation on the hanks of the De0, admiranly adapt the castle for such a purpose. Should the matter be ahle to realise the benefits of the improvements before the summer of 1873 is passed.

## THE RESTORATION OF WORCESTER

 CATHEDRAL.Lord Dundex haring offered to defray the cost of laying the floor of the nave with marble, and to fill the great west window of the nave with stained glass, besides colouring the roof of the choir aisles, the lady-chapol, and chancel transepts, considerahle progress has heeu made with tbe work. According to local authorities, about one half of the flooring of the nave has already been laid with Sicilian white and Kilkenny blnok marble, in squares ranged in panels, and joined by Parian cement. The painted west frindow is in the hands of Messrs. Hardman, of Birmingham; and the same artists are employed in decorating the roof of the ady-chapel, the transepts, and chour aisles. The lady-chapel roof had heen but meanly coloured, only the tops and bottoms of the spandrels having been coloured, leaving the centre parts plain. That work is heing replaced by richer colouring of a similar character to the colouring of the choir and chancel. The bare stone roof of the lady-chapel transept has been covered with plaster, and is being coloured to harmonise with the colouring of tho choir and chancel roof. The roof of the aisles of the choir and that of St. John's Chapel on the soutb side aro also plastered reaty for similar decorations. The descent from the north aisle of the choir to the ladj-chapel has been put back westwards
about 3 ft ; a new flight of stone steps has heen built, and new light iron gates have heen erected there. The same alteration will be made in the southern entrance to the lady-chapel, hat that part of the work is for the present postponed. The choir aisles are being laid with alternate squares of slate and Hopton-wood stone. Con. siderable progress has heen made in the carved oak case of the organ, which occapies two bays on the north side of the choir. The carrings are by Messrs. Farmer \& Brindley, of Lambeth, the design is by Sir Gilbert Scott, and the in. strument itself is by Hill, of London, who are now putting it in place.
In the choir itself little remains to be done the restoration of the tomb of King John and Prince Arthur's Chapel has been completod by workmen sent down by the Government for that purpose. The chapel of Princo Arthur, beyond untouched. The oak entrance-door of the chapel untouched. The oak entrauce-door of the chapel which formerly obscored the car vings.
Which formerly obscared the car vings.
discovery was made stone pulpit in the choir a discovery was made. In the pulpit as it lately appeared, there were emblems on three of the panels of three of the Evangelists-Matthew, ing. In toline, but that of sl. John was missing. In taking down the structure, the fourth, luat of St. John, was found partly hidden by remodelled pulpit now being erented remodelled pulpit now being erected. cloisters, which appeared very plain before they were taken in hand by tho restorer, have been much altered. The stone carrings in the roof (which had heen plastered over) have all been restored, the walls scraped, and the worn stone of sedilia and lavatory replaced. It was stated to be complcted by Whitsuntide, hut changes since decided upon have rendered this im. possible.

## LAYING OUT OK CITIES

Sir,-We obscrve in your number for the 12th of April, a report of a paper read hy Mr. J. B. Waring, at a recent meeting of the Institute, "On the laying out of Cities," and which contains a statement that we are ohliged to notice. Mr. Waring is quoted as saying that after considering on what was the best principle of planning oities, "that principle I found in the epider's weh, especially in the web of the geometrical spider, in which the quickest way of reaching the centre from any given point is Clearly obtained.
To this principle we can have no objection; in fact, it meets with our cordial approval, and we cau inform Mr. Waring where he "found" it, namely, in the pages of the Builder of the 15 th of Septcmber, 1860 . If he will kindly refer to that publication, he will there recogniso full statement of the nature and advantages of the apider's wob system, the sole drawhack being that the article setting them forth hears the imitials of so obscure a name as our own. Can any good come out of Galilee? Our article
was reproduced in the Estates Gazette, short was reproduced in the Estates Cazette, shorlly after the date last quoted, and was also referred to in the Family Herald. We will do Mr.
Waring the justice to say he may not recollect Waring the justice to say ho may not recollect
these points, but such are the facts notwith these points, but such are the facts notwith-
standing; and we rely on the impartiality of the Builder for allowing ns to mention them.
The only circumstance in which we differ from Mr. Waring is, as to the detail, where he speaks of his main plan, consisting of concentric our artiole that the circumscribing lin out in not circles that the circumscribing lines wis

The circle is polygons strictly speaking.
was shedl is beautifal in buildings, bnt as columps, it is highly inconvenient for interiour scarce a room in the house heing squared where the street is in a crescent, circos, quadrant, \&ce Any one looking carefuly at a perfect spider's Web, will see that there is no circle in it ; the lines are all straight, though many of them arranged in a form approaching the circular.

> H, \& R. Powell,

St. Giles's Church, Reading.-The spire of this church is beine raised 100 ft and the work is progressing. In the original plan it was contemplated to make it 150 ft pian it it will now exceed 200 ft . When finished it will

## SIR WILLIAM TITE, M.P., C.B.,

 F.R.S.We restrict ourselves at this moment to mentioning, with sincere expressions of deep regret, the death of Sir William Tite, which took place at Torquay on Sunday evening last. The remains of our lamented colleague will be interred at Norwood Cometery on this, Saturday, April 26th.

INAUGURATION OF THE SCHOOLS OF SCIENCE AND ART, GLOUCESTER.
The new County Museum and Schools of Scienco and Art at Gloucester, a view and plan of which were given in the Builder of 1871 , pp. 466-67, have been inauguratcd hy Earl conmeittee entertained the Lord-Lieutenant the dinner, at the Bell Hotel. With the ceremony an exhibition ${ }^{\text {a }}$ we of opening loan collection of pictures woter color dable ings, curiosities, china, antiquities, \&c. (contributed by the South Kensington Museum and local possessors), students' works, scientifio apparatus, \&c., was commenced at the building. In the evening a grand conversazione at the Shire-hall followed.
The cost of the building has been $5,000 \mathrm{l}$, and tion of which the proceed, towards the liquida. tion of which the proceeds of the conversazione The style of the devoted.
Thirteenth centary on edifice is Gothic of the are are provided for the curator, hat and cloak and collo and cellars. The ground-tloor consists of a general entrance, with carred work, an enclosed porch, a hall, and staircase. Entered from the nall, on the let-hand side is the museum and himrary, a room 60 ft . long by 20 ft . wide, and 16 ft . high. Immediately facing the main cntrance is the door leading to the lecture theatre, a room 28 ft . by $26 \mathrm{ft}$. , and 17 ft .
high. This is to be used in common science and art studente; it is fitted with benches, and has separate entrances for each department. The remainder of the accommodation on this Hoor is devoted exclusively the uses of the Scienco School, and comprises a class-room, 19 ft. 8 in. by 21 ft., a mastor's and preparation room, and a lahoratory, 21. ft. by 21 ft , with an open-timbered roof. There is also a separate entrance porch, with cloak-room, lavatories, \&c., appropriated exclusively to the nse of the science students. The laboratory is a low huilding on the north side of the main block. It is placed as near as may he to the other rooms connectod with the Science School.
By means of tho stairease from the hall the rooms on the first floor are approached. The whole of these are devoted to the use of the school of Art. They consist of an elementary room, 34 ft .3 in . by 20 ft ., and a modelling.room 18 ft . hy 12 ft ., each 20 ft . high to the collar heams of the roof; a large painting and ad. vanced class room, 60 ft . by 20 ft . and 22 ft .6 in . high to the apex of the open roof; and a master's room, 20 ft . hy 12 ft . There aro also cloak-rooms, lavatories, \&c., for the ise of tho lady students. The roof of the large painting-room twas suggested by the architects in order to ohtain a perfectily on interrupted light, free from impediments which cast shadows, to the great discomfort of the tudents. The building has been fitted with the varming and ventilating apparatus of Messrs Haden, of Trowbridge. The huilding is erected ftone of the district, lined with brick with Bath stone dressings. The roofs are corered with Broseley tiles, and the timhers on the inside where visible, are stained and varnished. At window of the staircese is a Munich glass executed by Chevalier Max Ainmiller was intendent of the Royal Glass under the direction of Mr. Nihlett armich Eerbert Eaines thus describes it in "is "Guiz to the Cathedral Cluych of Gloncester"" Guide 1. Arms of D. J. Niblett (Drake on an escut. cheon of pretence). 2 and 3. Arms of R, and Stock and Handford. 5 . Arm. Niblett, imp. (Whitcombe on an escutcheon of J. Nibleti

Centre--Christ blessing two kneeling boys, Left.-A matron with infant in arms, airecting the disciples rebuked hy the words on the scroll the disciples rebuked hy the words on the seroll prohibueritis eos ${ }^{31}$ (St. Mark x. 14). Over the central canopy, a hand in glory, and dove below. Base.-The arms and names of Bovey, Stock, Base.-The
and Raikes.

## ARCHITECTURAL ART CLASSES.

Berore the meeting of the Architectural Association, held at 9, Conduit-street on the 16 th inst., award was made as follows of the prizes offered to students in the classes held last year, at the Arelitectural Museum:-
For studies in life class, offered by the Royal Institute of British Architects, to Mr. J. Wager, Mr. W. Name honourably mentioned.
For studies from the antique, offered by the Architectural Association, to M1. W. R. Mallett. For studies in the ornament class, offered by the Architectural Association,-prize to Mr.
W. J. Cudworth. Honourable mention made of Mr. C. R. Pink.
All the successful students are members of the Association, and wero applauded as they came forward to receive their prizes.
We regret to say, that all efforts to maintain for the future these classes, from which great things were at one time cxpected, may now bo considered abaudoned.

## THE DUC PRIZE FOR ARCHITECTURE,

 PARIS.The hiennial prize,-1602,-founded hy M Due, to encourage les hautes études d'architec ture, this year attracted but two competitore, M. Train, the city architect, and M. Lauwrence Chapron. M. Train suhmitted all his drawing and details of Chaptal College, and to him the prize has been awarded. Dissatisfaction is expressed at tho shortness of the time,-only a few hours, -during which the works of the com.
petitors were open to the puhtic. The terms of petitors were open to the puhlic. The
the programme are singularly vaguc.

## THE NEW BOARD SCHOOLS, WOLVER.

 MAMPTON.Two new Board Schools-one on the Dudleyroad, and the other in Redcross-street,-have been completed. The buildings are light and The Dudley-road Schools were the firy school. menced. They are situated on the nirst conk having a frontage to the Dudley-road of 156 ft ., the total area consisting of 2,420 square yards, the accommodation heing for 200 infants, 200 girls, and 200 boys, though at 8 ft . superficial for each child the total accommodation would be 630. The boys' and girls' school-rooms, each 15 ft . hy 20 ft ., have each two class-rooms, 18 ft . by with ; the infant school-room is 48 ft . by 24 ft ., fin a class-room 2. N. oy 10 . For each class of children here is proyide a lavatory. The play-grounds are walcd in, and the necessary Redcross. street a convenjent character.
hedcross.street Schools are erected on a site having a frontage of 114 ft . to Redeross-street, dren will accommodate an equal number of chit. ren to those of Dudley-road. Owing to the narrower width of frontage a different arrangement of plan from Dndey-road schools was ecossary, hat the rooms correspond in dimensions, and there is a similar arrangement of lavatories for each class; the play-grounds nad The style of arghimilar.
The style of architesture is simple. The walls are of brick, the roof tiled, with floors to school and class-rooms of wood.
The contract for Dudley-rood schools was taken by Mr. Horsman, of Wolverhampton; Mr. Clark, of the same town, being the contractor for Red. cross-street schools. The architects are Messrs, Bidlake \& Fleeming, of Wolverhampton.

The Professorship of Anatomy, Royal Academy.-Amongst the candidates for the vacant chair in the Royal Academy is Dr. John Marshall, F.R.S. From his acqnaintance with both art and science, he is particularly well qualified to teaoh anatomy to artiats, as his lectures at South Kensington will attest.

## ON THE ART OF "SGRAFEITO" DEOORATION. <br> ROYAL INSTITUTE OF BRITISH ARCHITECTS.

 Is the courso of the discussion which ensued after the reading of Mr. Alan S. Cole's paper, 㭗Sir M. Digby Wyatt, Fellow, Sir M. Digby Wyatt, Fellow, said:-When the
student examines the condition of what remains student examines the condition of what remains
of sgraffito in Italy, he cannot bnt feel that a of sgraffito in Italy, he cannot bnt feel that a
great deal of the evidence of durability he may great deal of the evidence of durability he may
encounter must have been due, in the first place, to a climate of peculiar dryness, and in the second, to the excellent quality of the lime habitnally used. Mr. Cockerell appenrs to have hit exactly upon the best kind of lime, and, indeed, of mortar, to nse in connexion with this sort of work. His employment of marhle.dust especially corresponded with the best traditions of Vitruvius and Alberti for finishing off the "setting" coat. He was also right, I conceive, not to make the floated" coat, which comes hlack. The Florentine "日graffitisti" made it of groy (not black) by mixing it with straw or burnt wood; and by using only a thin coat of white, through which they scratched their drawing, they got a half-tint, heightened by white. To intensify the chiaroscuro, and to get where the point of the scratcher had already removed the white. By this moans they get a removed the white. By this moans they ret a
style of treatment something like that of the style of treatment something like that of the
noble wood engravings of the period of the sixteenth century, such as some of those of Ugo dixteenth Centui, Titian, Andreani, \&c. Thus they employed three tints, and obtained a rotundity and ployed three
softness which give a very beantiful effect to
their work, and is a little wanting in some of their work, and is a little wanting in some of
the specimens to be seen at South Kensington. the specimens to be seen at South Kensington.
An active revival of cinque-cento "sgraftito" An active revival of cinque-cento "sgratito"
took place in Italy, dating from about five-andtwenty years ago. I regret, however, that most of the earliest specimens of this kind of revived
work in that country have suddenly failed. I work in that country have suddenly failed. I
observed some very good attempts in Florence in 1859 , particularly those specimens in the street leading to the Baptistery, which were nearly opposite the Or-San. Miohele, where they
at that time stood well ; but on looking at them at that time stood well; but on looking at them
again last autumn I found that there and elseagain last autumn I found that there and elsewhere many had nearly disappeared. I do not tion in the working of tho modern as compared with the old process, but I attributed it mainly to imperfection in the lime used to give the white, which was neither as white nor as hard as that of the older specimens of cinque-cento work. artists, referred to briefly hy Mr. Alan Cole, and in detail by Vasari, Morto da Feltro, and Andrea di Cosimo dei Feltrini. The first of these was a contemporary of Pinturicchio's, and the earliest
painter who devotedly studied the "grotesqne." painter who devotedly studied the "grotesqne."
Having drawn all the classical "grotte" at Rome, he went to Naples, where he worked Rome, he went to Naples, where he worked
eqnally carefully at Baïa, Pozzuoli, \&o. In fact, eqnally carefully at Baia, Pozzuoli, do. In fact,
hestudied from top to bottom the whole system of ancient stucco work, and the composition of painting and ornament, in connexion with stucco
work. In the course of his investigations, Morto da Feltro must have found that the ancients
dations hahitmally scratched and scraped their plastering free-handedly, much after the process of what remains in the haths and other parts of
Pompeii, the Villa of Hadrian, \&o. In such free-hand works the Romans often got curious results analogous to sgraffito, but in one tint; and by running floating colours and wiping them off, they rnhhed in dark and tints into the lines
they sketched, and the surfaces they "sank." they sketched, and the surfaces they "sank."
I have no doubt that Morto da Feltro in his investigations had picked up some such process of executing white ornaments upon a coloured gronnd) analogous to the frequent cutting away by the ancients of snperimposed layers of contrasting colours in glass working and cntting, as
in the Auldjo and Portland vases, to form "camei"), as it is certain that the ancients sketched in plaster work, and then introduced different colours and probably different coloured plasters, rescraping and scratehing both plastic and hardened plaster so as to approximate to such knowledge, no doubt, Morto da Feltro picked up in the course of his studies in Rome and
Naples. Vasari does not positively state that he lept the secret to himself, after he got back to Rome, although he passes under silence tho anthorship of some few peculiarly early relics

[^4]of cinquo-cento sgraffito which remained thero not far from the Massimi Palace thirty year Morto suhsequently went to Florence and sought to improve himself in fignre-painting profiting by stndy of the famons competition between Leonardo da Vinci and Michelangelo Which attracted artists from all parts of Italy. Being a stranger there himself, he sought naturally such of his own "paesani" as had come to Florence from Feltro, that being district of tho Venetian Repuhlic which had acquired some little distinction in art. Amongst these Feltrine was one Andrea, who placed him. self as a pupil with Cosimo Roselli, a, painter of moderate merit in Florence, in order to learn to paint as a figure-painter. When Andrea, Vasari tells us, found that his countryman had come to Florence, he received him very kindly, took him ratitude for the there is no doubt that, in the fact of Andrea's obtaining eceped, and for him under the Signora Morto, taurht Andren art and mystery of imitating ancient decea the and stuceo work in different ways, and execution ornamental arow in so fully qualified himself. I think I am justified in saying, from Vasari's text, that Morto was the of actor, the use of sgraffito. There is no doubt that Morto picked in the process from his close stndy of the antique in Rome; and there seems equally little doubt of the training he it to fall perfection hy means of the training he got under Morto (who himself urned soldier), while practising the art of arabesque painting. Vasari distinctly tells us that Andrea for a time gave himself up alnost dar meincipio" sgraftito," which he,-"comincio a use for decorating, "began to begin," to se for decorating the façade of palaces and hat bnildings at Florence. His first work was his second, that of the Laufredinj, on the Santi; Arno; his of the Lanfredini, on the Alre Sertini, in the Piazza Padella. Of three interesting drawings by the laand of Andrea preserved in the Uffizii, I am happy to be ahle to produce copies of two, of especial interest to us, as con. fidently believed to have heen made by the man who was the very originator of this process, in, ask youte, its extended application. recognise, on comparing carefully, and yon wil several others by later men of the greatest merit,-such as Giovanni da Udine, Porino del Vaga, \&c., which for outline and the spirit in which they are designed are of the first order of art, —that Andrea dei Feltrini's skill was at least equal to theirs. Though there rabespe of knowledgo of nature in the will find more command over antique style in the "grotesque" of Andrea, and a spirit of free grotesque" of Andrea, and a spirit of free
conventional design, which has not been excelled by that shown by any other artist of his time After the example set hy Andrea, "scraffito" After the example set hy Andrea, "sgraffito" ther cities than Florence, where examples of heir works may forence, where examples of near the cathedral, there is a large palace, severed with splendid designs attribnted to Inlio Romano. In 1845 I went to that town, in company with a French artist, specially sent by the editor of the Magasin Pittoresque, to make drawings of the words executed in sgraffito "hy Inlio Romano," on this very palace, which affords the largest and finest examples of the process I have seen. There is but little of the old work now to be seen in Florence or Rome, but much of modern, npon a great scale, in different Italian citics. The oinque-oento revival did not ast long; but as what was done was almost all of an early period, all the specimens of it I have cver seen are artistic; and I have never seen an inerior design executed in any good period of graffito. It was mainly ruined hy the great could be for a time imitated by perishahle paint In fact, the Italians secm to pere foll upon the "Shihboleth" of Mr. Moody. His exper ments are of nuquestionable interest and importance not only for their artistic merit $\mathbf{i m}$ one can question that any process of a perma. nent nature which enriches our vocabnlary of art may enable us to speak to posterity in better langnage than we habitually use. "Sgraffito" langnage than we habitually use. "Sgraffo"
may load us to enrich arohitecture with more raceful forms than are as yet common in this country, becallse the facilities of the process are sucl that they help to engender a bold and free style of mural decoration. There is especial
interest in this technical accessory to the archi-
tect, as forming a judicious combination with his simply formative or constructional architecture. One cannot bat observe, in some of the drawings Mr. Cole has been so good as to exbibit, that association of pictorial ant with architecture, which the medium of a facile decorated process beautiful ardity wanting to the full snccess of is a process which opens itself now easily to onv. hational practice, and I hail with satisfaction the fair success and the noble acale on which these experiments have been tried, I may almost say, for our special henefit as architects, at South Kensington.
Mr. Gambier Paxiy...I am afraid I shall he repeating myself if I say that art is in itself as inexliaustible as the alphahet; and I conceive such on idea as that will not only apply to it generally, but specially. There is in every phase anstione an utter inexhanstibleness of expression. Mr. Cole has has said his remarks, very much to material : he has said very little about the development of the art. It was crident that Sir Digby Wyatt had the extreme diffionlty to contend against, viz., the excess of his information, and that he wanted to say a great deal more than he did; but there no time this evening to open this subject with advantage to its fnll extent. I will, however, venture to offer a slight sketch as it occurs my mind now, although i came here monprepared to do so, and rather to learn than to teach. If we consider what this sgraffito work is, we must see it applies to more than the South Kensington of the future. It is a work capable of being developed in every possible style; and I venture to sugrest, if pon look npen art even from its earliest days till now, yon will see that sgraffito work is an element which has intraded into it in all directions whel has has been 80 in all the best periods and that arts where desion has best periods of the rather from architeotural received its impulse tion. While the spirit of than pictorial inspira you feel respect for it, man is self restrained, in its bosef liberty, and you conld not do its boastrubery; and thus the old idea of it is in all hreeding contempt is true in axt, as more ather matcers. There can be nothing look severe than outline iliastration. If yon all thosestyles and ohjects of art which receis, in all thosestyles and ohjects of art which received their original inspiration from architecturesacli as Greek, Gothic, or Roman ornamentation, - that there has been, in their best periods, an attention to completeness, fonnded on construction 4, a characteristic totally distinct from the modern libertinism of picturesqneness or the sensuous ideal of beauty. If you take the best period of art of almost any place or period, such as is illustrated by the vases and wall paintings of Athens, Pompei, or Herculaneum, or even times and conntries far more distant, you find 8graffito work in perfection; and nearer to our own date you find that Byzantine and Gothic paintings were essentially things of outline, with colour put in to fill $n p$ the spaces. Then, again, f you look to the different arts of enamel paint ing, especially that of translucent enamel, done apon silver, you find the basis of the desion to be essentially scraffito work. So it is also fom the prohistoric scratching of the forms of ex tinct animals on bones to the hacks of classic mirrors, and that refined kind of art upon "Henri Deux" ware and painted glass, tho Hencip glass, tho principle of sgramto rules supreme, and the ouls or orental ornamentation on metals owes whatever period you find that the simplicity of studied outline gives a dignity to art, which at once makes you respect and admire it Now, what is sgraffito? It is simply a method of expressing an idea by abstract form. You have oonndless materials at disposal, and you can use colonr if yon will; thus we see how wide all the opportunities in art for doing what we want to raise the ideas and command the feelings of the people. When Mr. Cole went into the subject: of sgxaffito as a cheap ornament, I congratulated myself that we were going to ohtain a thing that was cheap, which would not end hy being worth. ess. And so it has proved to be. He has given us that illustiation of a house front which might he a house out of a street where I had the misfortane to live Harley.street, ahout which, I helieve, one of our members aas said, All things have an end; happily, even Harley-street." I confess, if it had been ornamented with this cheap sgraffito the end might not have been so immediately desired; but I do not myself go in for what is
cheap. I think the skotch I suggested of all these different processes and materials and means of prodncing these outline effects, shows how we may produce the highest effects of art say it is essentially the rido ; architectural mode of surface decoration, and I say so not only in reference to the remarks this evening or to tho specimens hefore you, hat on a general principle, because it is, more thau any other style of art that can be conceived, essentially conventional. There is no sach thing as outline in nature, and art is not necessarily the copy of nature, but rather the expression of ideas. forms of art expressed by outline are of neces sity more conventional than any other, and tho harmonious application of it to architecture is perfectly harmonions, hecauso architectnre is the most completely conceived by man.

Mr, Henry Cole, C.B.
Mr, Honry Cole, C.B., said :-With reference to the durability of this particular kind of procoss, I may state that it has been tried at Ken. sington Museum for fifteen years. Mr. Sheep shanks made it a condition that we should have a suitable bailding to hold his pictures, and hefore he gave up his pictures. A huilding hefore he gave up his pictures A huilding affair at the time. Upon the outside of these walls in 1858.9, some crude experiments were tried of this sgraffito. I had seen in Italy some of the buildinge Sir Dighy Wyatt has spoken of and I was struck with the faciliuy of this process, and Mr. MecCallum, now celehrated for his landscapes, made the designs for the Sheep. shanks Gallery. Although I did not go through the train of idees - or if I did I was not conscious of it-which Mr. Gamhier Parry has expressed, and in which I concur, ggraffito certainly did strike me that it was a mothod which might make our houses a little less nusightly than wo find them generally. Like Mr. Gambier Porry, I hate thinge chenp. You cannot have a good thing without its costing a good deal of money In this conrutry there is a great tendency in all wo do to insist apon cheapness as a first condition. We do not say, "Let us have a good thing, or the best thing, and let us pay for it like gentlemen," but we ont the work down, and it mnst not cost ahove a certain sam. We do that in this country too mneh, and we shall no doubt continne to do so till we get wiser. If a public building is to he execnted, you begin with a preliminary dictum that, whatever tho cost only a certain sum of money. The country, through Parliament, pledges itself that it shall cost only a certain sam. We do not hegin by saying it shall be good, and cost a reasonable sum, but that it is to come down to a certain contract price, and people think they can keop to it. My experience is that thoy cannot. We have plenty of cases in which Parliament makes a contract, and another hreaks it. It must be not the contract fulfilled fire yearg afterivards hate cheapness as cherpnese, and never take it as a first consideration for onything I am responsible for. As far as my lights go adro responsible for. As far as my lights go, I advocabe havin the process is one comparatively cheap in material, and one that woald rather commend itself to enterprising huilders who want to make fifteen or twenty per cent. on huilding houses. Of conres, as long as the State does not huild honses, and as long as the individual builds his own house, and is only controlled by soune kind of municipal and vestry law, bo long will people build houses as cheaply as possihle ; and so it is that from Bethnal-green to Belgrava houses aro
built to cost as little money as possible. It built to cost as little money as possible. It
does seem to me that if the outsides of houses, instead of being of ugly stock hrick, could he somewhat decorated, and if, as MLr. Parry says, yon can get the highest art with these simple lines and materials, you would make it more pleasant to walk throngh the streets. To return to the Sheepshanks huilding. The sgraffito is outside the Sheepshanks Gallery, and for the most part remains good. You will see it has defied the London smoke and dirt, and after fourteen years it remains nearly as distinct as it was originally. There is a large bnilding which Parliament in its wisdom has orected for teaching science, in the Exhibition.road, which, hike all things, has a hack, and this hack not heing much seen, and being constructed cheaply, is withont the terra-cotta decoration on its front. General Scott, who presided over the design,
was persuaded to have the common stock hrick.

Work treated with sgraffito, and the Lord Pre sident approved. Thus we have scratched a great deal of plaster on the Science Sohool a South Kensiugton. You have heard how the early practitioners of this art were reduced into My friend, Mr. Moody, has heen rednced in like manner to paint, and the painting will not last still ho has scratched some beautiful lines, which will probably last a hondred years. As my son has said, this is not a very good situation for the public to see it; indeed, the whole thing must be regarded as an experiment brought forward into the street. I think it is well it is in the hackgroand. I hope something hetter may come ont of it. I am pleased to have had the opportanity of coming here this evening, and I am happy to have heard the dis. cussion of a question which may eventinally ake it even the interest of entcrprising bailat o make Sloane-street and Harley-street a littlo ore attractive than they are now

MEDALS AND PRIZES OF
THE ROYAL INSTITUTE OF BRITISH ARCHITECTS.
The list of snhjects for medals and prizes 1872-3, is published, and may he obtained at the rooms of the Institute by those who con template competing.
The Soane Mredallion and, under the ueual conditions, the sum of 50 l , will be awarded to the author of the best design for "A London Rosidence, situated between honses of a corre sponding character and plan, with a frontage of 55 ft . and depth of 120 ft ., inclusive of the front area, and exclusive of the space devoted stablos; in five stories above level of street. The silver Medal of the Institute, with geometrically drawn from actual measuremont, orether with descriptive particulars of an ballding of any importance-Classical or Mediaval, -in the United Kingdom or abroad, hitherto unpublished in that manner. The council sugreast certain subjeots, hat others may equally well be taken, if moro couvenient to the competitor

## mpetitor.

The Silver Medal of the Institnte will b warded to the author of the best essay on the Architecture of London in the Sixteenth Cen.
Candidates for the Pugin Travelling Student ship arg requested to send in their applications on or before 25th January, 1874 .

## HYDE PARK CORNER.

In an articlo of the Builder, 5th April, reference is made to the opening of Park.lane through Hamilton-place, and its continuation across the angle of the Green Park so far as Constitution-hill; implying also that the Earl of Longford first suggested that improvement. Now, as the orginator of that great and indispensable thoroughfare, the writer may he peropened pnhlio improvements, he had many years back advised, through the Builder, the extension of Park-lane through Hamilton.plece, not only to Constitation-hill, hut to Grosvenor-place, There is no doubt but that a communication with Constitution-hill, across the angle of the Green Park, would be an accommodation to Members of Parliament and those privileged to risit Buckingham Palace, to whom the right of no advon ho no advana indisers this grand causeway wore opeced out for an scriminate nee to Groseor-place. By such would be estahlished between Paddington, Bayswator, and the great north-western metropolitan wator, and the great north-western metropolitan districts, and the no less important and yet more At present these extensive and popnlous districts are severed and blocked out from intercommunication for the distance of two miles; from Hyde Park.corner on the south to Kensington Church and, on the north, from the Marble Arch to siver.street, Notcing-hili; so that for commercial purposes the more direct cut from Hamilonplaoe to Grosvenor-place would he of greater value to an enormonsly increased populatio with a still growing extension of houses.
The proposed extension of Park-lane from Hamilton-place, would strike forward into Gros-venor-place by a very slight deviation from a
straight line, between Halkin-street and Chapel street. It is true that Constitution-hill is 10 ft higher than Grosvenor placo at this point, but, hy a trifling bend or serpentine curvature of the new road, that difficulty might be got over. There is, however, a greater obstacle in the way, as Buckiagham Palace garden extends in an acute anglo just to Halkin.street; so that without obtaining the width of the new route say 80 ft ., across that angle, it wonld be impos sihle to oarry out such an improvement.
The new route could in nowise interfere with the puhlic user of the footways and traverse road, as it should be bounded by iron railings, with openings, or gates, for continuons paths long the borders towards Hyde.park. corner. In point of fact, the site of Buckingham alace and offices inclnded, with the palace pardens, occnpies a space equal in extent to the Green Park, in the form of a scalene triangle btanded a little at the S.E. and S.W. angles ut extending towards Hyde-park.corner to an cute angle. In style and taste of ornamenta tion no intraw urban gardeu can be more effective till, as a royal abode, even of short sojour? is too low. Kensington Palace adrance owards the Round Pond, with the site of th antiqnated buildings and the ont.lying wast gronnds thrown into external park or gardene would form an abode for royaly far moro healthful and attractive, and, as being now the centre of the most aristocratio quarters of residence, might prove equally convenient for more freqnent ahode. It will be seen that a the termination opposite Halkin-street is in a
very acute angle, the saggested new ronte could very acute angle, the saggested new ronte could hasdly require one acre of the nook nearest to the Wellington effigy, and could in no wis interfere with freedom of space or the effect o hortalan plantations
A.s this seems to bo the only easement that can bo given for puhlic traftic, it is again sug.
gested by
Quondsy. gested by

ST. JOSEPH'S CHURCH, PADERBORN.
THE charch represented in our illastration i new huilding now boing erected at Paderborn in Westphalia, from the designs of Mr. Gulden pfennig; in connexion with a couvent of the Jesuits. The charch, as will he seen from the plan we puhlish, consists of a nave and aisles of three bays, transepts, which show as such only on tho exterior, but are internally treated as two extra bays to the nave, and a chancel of two hays.
In designing this church the architect followed the traditional plan adoptod ly the Jesuit order, viz,, that of making the aisles iv wo stories, the upper one forming a gallery. This gallery is approached hy means of two staircases, entered from the west end of the arch, forming a kind of western porch, they enter the western gallery at the same point below the rose window. This is a singularly original treatment, and makes a really striking foature out of what is generally a difficulty the staircases to galleries. Below the deeply recessed arch whick we have mentioned is douhle doorway, and there is another doorway on transepts is a well-designed fêche. The chnrch is vanlted throughont in stone; the galleries heing also vaulted nnderneath. As will he seen from our plan, the palleries cross the transepts, which latter project yery slimhtly heyond the which latter project very slightly heyond the
 transept aro tisl The and a the and a pictare ${ }^{\text {ane }}$ staircase.turret givigg access to a passago in the walls of the chancel, which
is in communication with the galleries. The materials used are the local hard gyey limestone; materials used are the local hard gey limestone;
hat externally tho doorways, windows, and hat externally tho doorways, windows, and colnmne, arches, vaulting rihs, \&c., are of the same material
The dimensions of the chnreh are as follow :Length, 125 ft ; across transepts, 70 ft ; пате from centre to ceatre, 30 ft ; leugth of chance,
35 ft ; height to crown of vaulting, 56 ft ; to 35 ft . ; height to crown

## top of timher roof, 80 ft .

The church has progressed as far as the top of the walls of the nave, and the roof will he placed on and the vaulting turned; but owing to the notice to quit which the Jesuits at Paderbori
have received from the police of the Berlin have received from the police of the Berlin
Government, the church will then be shut up and left incomplete.


ST. JOSEPHS (R.C.) CHURCH, PADERBORN.


St. Joseph's CHURCh, PADERBORN, WEStPHALIA.--Herr A. Guldeypfennia, Arcertect.

THE READING SEWAGE FARM CASE.
Mr. Bosanquet, of the Oxford Circuit, and a special jary, have been sitting at the Assize Court, Reading, in accordance with a warrant directod to the Sheriff of Berks, to determine the amount of purchase money, and also the compensation for damage, to be paid by the
Looal Board of Health to Mr. Richard AttenLooal Board of Health to Mr. Riohard Atten-
borough, of Piccadilly, and owner of the Whitley borough, of Piccadilly, and owner of the Whitley
Grove Estate at Reading, in connexion with the Grove Estate at Reading, in connexion with the
compnlsory taking, for the purposes of the town compnlsory taking, for the purposes of the town sewage, of rather more than 416 acree of land
at Whitley Manor Farm, belonging to Mr. Attenborongh, and adjoining his residential estate. Mr. Hawkins, Q.C. and Mr. Philbrick appeared for Mr. Attenborougb ; and Mr. Horace Lloyd, Mr. Bumpus, and Mr. Barber for the Local Board of Health. The witnesses subpoenned on each side inoludod competent valuers, chemists, and others, and the ovidence given in sup. valuation made by Mr. Clark (Farebrother, Clark, \& Co.), who was called for Mr. Atten borough, amounted to $68,75 \mathrm{I} l$. These figures, howover, were materially rednced by the valua tion of Mr. Jobn Clutton, of Whitehall, and hy appeared on behalf of the Lrocal Board. When the matter was brought to a conclusion, the jury His claim was originally 75,000 l. was Dr. Letheby, M. B., Professor. Atteaborough was Dr. Lethoby, M.B., Professor of Chemistry and Oftioor of Hoalth for the City of London, wbose prejudico acrainst sewage farming is well
known. Fixamined by Mr. Philbrick, he said he liad never seon a sewage farm that bad not been a very great nuisance. Sewage farms were always offensive, and, at times when visits were not expeoted, very offensive. That which was
in solution, and was used by tbe plant, was speedily got rid of; but a large portion, con. sisting of solids, rested upon the land, and prodnced offensive decomposition. During a large portive, and the ground was sodden with rainwater, the sewage would give off gases, and, in his opinion, render Mr. Attenborough's bouse uninbabitable.
In cross-examination by Mr. Lloyd, tbe witness gaid he had a strong opinion with regard to these sewage farms. The liquid sewage could be into a running stream; a sewage farm would bowever, necessarily become a nuisance, and it was easy to discover a sewage farm half a mile which Parhamont had senctioned Bills similar to that whiob Reading had obtained. Another witness on the part of Mr. Attonhorough, Mr. Daniel Watney (of the firm of Notton, Trist, \& Watney, land valuers, of Old
Broad-streot), deposed that he had inspected the Whitley Manor Farm, which bo estimated the Of they manor farm, which bo estimated was
of annal of $1,300 l$. His total valua of the annaal value of 1,300 . His total valua
tion was 53,625 l, including 25 per cent. for compulsory sale.
mess-examined.-He bad for two years beon a member of the Croydon Board of Health. He Croydon they were all firmly irrigation. Croydon they were all firmly satisied they
purified the sewage. A cousin of his bed bnit purified the sewage. A cousin of his bad bnilt a mansion balf a mile from the sewage farm timber between the mansion and the sewage farm. The mansion was on a hill. Witness was awarc
that Mr. Quilter, jnn., a stockbroker, ocoupied a that Mr. Quilter, jnn., a stockbroker, ocoupied a
house at about 100 yards from the Croydon sewage farm.
Re-examined. -The present case would be very different if there were hills hetween Mr. Attenborough's house and Manor Farm. Sewage farms mnst ocoasionally cause a nuisance. That nuisance exoited a prejudice against sewage
farme, which affceted the value of contiguons properties.
On the part of the Corporation, Mr. James He said he bad been a farmer for was examined years. He was now farming the Camp farm at Aldersbott, which he leased of the War Office. He had farmed it since 1864, at wbich time it was a sandy waste belonging to the War Departmont, who leased it to witness for sixteen whole of tbe land there helonged to the War Department. The North Camp was about 800 yards off. Soldiers had encamped from two to confines of at a time within 150 yards of the confines of his farm. He never heard of illness
among thom, or of ague or fever among the people who ordinarily lived near. There were honsands of acres where the troops might have encamped if that place was unhealthy. per day. Ho ndopted the systemt 1,000 tons per day. Ho adopted the system of sewage ingation. Witness described the system. The subsidence tank was emptiod every five months. Nmoty.ave acres were farmed npon the sewage irrigation prooess. The land irrigated per day varied from one to three acres. A borse-boe was sent down after the dressing. The ary ditohes. He lived an cleaning out ordi. good healtb, and his labourers were very healtby, He considered the plan adopted in Reading was the best, speaking as a farmer. He would not, as a farmer, give any thing for sewage wbich was not snpplied uader the conditions contemplated in the Reading system. He did not think them would be any nuisance from the proposed sewage farm. Tbe sewage farm at Tunbridge Wells had let lately at an increase of 1002 per annum Vitness had another gowace farm . Wernum Cross-examined by Mr. Philhrick. Witne. aid out the land as a sewage farm himself farm was on the mentioning his nrangens. He tr Mr Me . Ald Mr. Attenborougg he wonld rather have Mr. Attenborough's farm at 3 l . per annum than here and and here bad been oompleted. Ninety-five acres of his farm were irrigated with the sewaze
Re-examinod by Mr. Lloyd.-In the case of farm such as Whitley Manor Farm there was amplo room for all tho sewage operations. He if he had the cbanco. Heconsidered the feeding value of the grasses on the Manor Farm must be very small indced. The ground was full of water-grasses. Italian rye-grass would not grow there. Fiverything he grew at Aldersbott was sowage put into another form.
By the Foreman. - If standing over the arriers, tbeir presence might he detected by mell, but be did not think there would be any mell at a distance of 14 yards.
By the Assessor. - The land at Worthing sewage Farm was beavier than at Wbitley, but Dr was not much nuisance as at Aldershot Dr. Edward Franklaud, F.R.S., Professor of Hemistry to the Scbool of Mines, and one of causes of the pollntion for investagating the Mr. Bumpus, said he had extensive experiene as regards हewace forms, and bad visited mos of such farms in tho contry He con mored that a sewrere farm, if properly manared wes healtly as any other farmeny managed, was as any smell could he perceived the did not think 100 yards from a form He had neo 100 yards from a sewage farm. He had never be ived form soil of tbe Hanor Farm was adapted for sewage irrigaborough's honse, be did not of Mr. Atten. borough's honse, be did not think the sewage He considered the nuisance to the occupants. He considered the water-logged meadows calcu. Cross-examined by Mr. marsh fever.
Cross-examined by Mr. Hawkins.-He was not n adrocate of sewage irrigation. He was rather in favonr of intermittent filtration. There was
a prejudice against sewage farms-a sentimental prejudice.
Re-examined by Mr. Lloyd-The sewage was doodorised the instant it reacbed the ground At Merthyr Tydfil the sewage of 300 persons was applied per acre.
Dr. Alfred Carpenter, M.D., of the London Eniversity, examined by Mr. Lloyd, stated that he was in practice as a surgeon at Croydon, and as a member of the Croydon Board of Health eware years. He described the Croydon which consisted of 520 wood and Beddington) not cause the least nnisance, when the carrier were in proper order as at present. A great number of houses had been bailt in the neigh bourhood botb of the Beddington and Norwood farms, and be knew of scarcely one that was vacant. Tbere was no objection on the part of the occnpants in respect of the nearness of the sewage farms. Witness reoommended his patients to take a drive round the neighbourood if they wanted to get an appetite.
Cross-examined by Mr. Philbrick.-There was measure of health in connexion with these ewarge farms, in consequence of the produotion of ozone, thrown out by the enormons amonnt of egetation produced there. There was, however prejudice against these sewage-farms just as a

He once had occasion to complain to the Croydon Board of Health of the state of things which be found on the sewage farm at Lower Norwood, when he visited it with some foreign gentlemen wbo were anthorities on sanitary matters. That tate of hinge, however, only lasted for one day Ro-examined.-That was the only tbing be had knows in tbe shame of a nnisance in connexion with the bewage farms mentioned.

THE POSITION OF THINGS.
Sir, -The recent scandalous casting-away of the great steamer Atlantic, witb her valnable ireight of emigrant passengers and crew, some 1,036 in number, of whom nearly 600 are lost to ns and tbeir friends by the disaster, forcibly calle attention to a subject which, by your favonr I have on former occasions been permitted to bring nuder tbe notice of your readers, viz., the exodins of our working people. I then pointed out that in consequenoe of advancing prices, and greatly increased cost of the prime necessarie of life, the working-classes are worso off, not withstanding their advanced warres, than tbey were in former years, and that as no escape was offered them in these islands of ours, they were seeking in other countries for that competency they were nnable to find here. The eraigration returns for the year 1872 show, I believe, a larger exodus from Great Britain than was ever before recorded; and it is some symptom, in my opinion, of what this present year's emigration is likely to he, that fully one month before the usnal yassenger season begins (May 1st) a single ship, nowy lost, as above, took away nearly 900 pas seugers. Another ship of the same line, which sailed later, had on board, I am told, nearly 1,000 passengers, bonnd for tbe same port (New passercrers pablished list of respective ages, hy which it is sbown in a very conclusive manner that those wbo leave ns aro in the very prime of life (except the children) mostly between twenty and forty years of age, having youtb and energy, and just the very class of persons that this country can least afford to In consequence of tbe various cause which have tended to restrict labour, the demand for it has been during the past year, and is yet muob greater than tho sapply,-more especially juvenile and nnakilled labonr. In my owi personal exporienoe, it is almost impossible to retain sufficient labourers on any important works; and I was told recently by the manage of a machine factory that he is obliged to employ men to do work which could easily be done by boys if be oould get them. The result of this tate of things is that boys of fourteen to seven een earn nearly men's wages, and, as a social result, are scarcely amenable to parental control. This state of things will be intensified as tbo season advances by the witharawal from this conntry of a very large number indeed of healthy, energetic people, who go to the United States or one of our colonies to bettor their positions in life; people who are quite willing to work hard, and, if need be, live hard, for a rew years to enable them to obtain a position and accumulate a store wbich will place them beyond the ordinary roach of want in their old age. Those who go are tbe workers in our great hive, if a corresponding num. ber of drones could be shipped off to accompany them, those of us who are left here would have much less cause for grief tban seems likely. Of course our loss is their gain; but that it is a loss, and a very serions one for this hard-working heavily-taxed country, is, I think, not to be denied. Besides the immediate lose of their productive labour, they go to countries whicb place in heavy tax upon our mannfactures for the pur. pose of fostering their own, and to find the means indirectly of supplying their current ex penses. The emigrant is thus completely snuffec out as a consumer and castomer of ours, and $i$ he continues to work in his new home at his old trado, he becomes a possible rival to ns. We place no protective duty on our imports, and it i8, I think, a very important sign of the times that we who have hitherto snpplied the whole ceivable parth the best macbinery for every oonin quality and price by now be distanced both in quality and price by American productions sold in our own country. Take wood-working machinery, for example. Yon lately reviewed in a favourable manes a specimen of American forma formed by your advertisement oolumns that the machinery itself can be bought in London in compericon with English maoninery for the same purpose. In the prodnets of tbis machinery,
also, we are now distanced. Time was not so very long ago when we exported to our colonies and other places finished joinery, such as doors sashes, and frames, mouldings, sce., having first imported the timber from wood-producing coun tries. Now the machinery goes in charge of a few skilled men to theso wood-producing countries, and we ourselves become liko our former customers, importers of finished joinery, fron full-sized first-class mansions, as in Devon re cently, down to a single architrave mould or angle head. In the matter of railway iron or steel, also, we can no longer be said to take the lead, and we may expect very shortly to be distruced in that manufacture also, and if the price of coal is maintained to become importers of it. Most other products in metals will doubtless follow that lead, and we shall then be forced to turn our attention to the cultivation of our own soil, and the reclamation of our waste lands. We can go abroad to reclaim the land of other countries, why not our own at home? Why should a wealthy few so hold this land with an iron grip that the great bulk of our people are denied and must perforce seek elsewhere for that area of productive soil they are determined to have Would to heaven a statesman might arise, who, forgetting the interest of party, should be able to rise to the beight of this great question, which must in the coming time force itself upon the public notice by its paramonnt interest. new "Holy Alliancc" be formed against Enc. land, and the want of men bred on the land of our conntry may in the end cause us to lose it.

THE CONSTRUCTION OF TRAMWAYS. AT a recent ordinary meeting of the Society of Engineers, Mr. Jahez Church, president in the chair, a paper was read by Mr. H. crore on "Horse Railways and tramways." The author commenced hy giving a brief sketch of from the and progress of road-making in Lngland period when Telford, MTYeill, Macadam, and others devoted thcir attention to perfecting our great bighways. He then descrihed the early attempts to construct tramways or trolleyways in the mining districts, commencing with the wooden railways of the Tyne and Wear of 1680. He then traced the history of this description of roads, and the application of iron an thair con. str'uction; showing also, by reference to documents in the Patent Office, that so early as 1803 the idea was started for consiructing street tramways with iron rails. The author then descrihed some of the earlier street railways in the United Statcs, and the attempts made by Mr. Train to introdnce the system into the metropolis, and pointed out the cause of their he bad himself constructed in 1863 at Valpa raiso, on the West coast of Sozth America. Having concluded the listorical sketch, the anthor then proceeded to describe the principal featores of the various forms of coustruction adopted in the street tramways which have recently been laid. This part of the paper was centlystrated by a series of diagrams, embracing all tbe important details of each type of conall the important detaik of each type of constrinotion, including the use of concrete, transverse timher sleepers, cast-iron b
continuous cast-iron girder rails.
After descrihing each system of construction, tbe author pointed out the more prominent ohjections observable in the several types now in use, among the chief of which was the employment of concrete, which he held to be highly prejndicial. He pointed ont the effect of vibration in destroying the cohesion of the particles of cement, and the constant tendency there was for the mass to be broken up. He then called especial attention to the evils arising from the want of sufficient bearing surface or proper lateral support to maintain the gauge. Mr. Gore advocated strongly the use of transverse sleepers as the best means of distributing the load and nentralising the effects of ribration; he also pointed out the importance of thoroughly sound workmanship, hoth as regards the laying of sleepers and rails and in well consolidating the foondation of the road by ramming and packing. He recommended the use of a species of tar and asphalte concrete as a bed to receive the stone pavement, and also for packing round the timber sleepers. He disconntenanced the nse of lime or cement concrete as a foundation for tramways, and concluded his interesting paper by nrging the nse of thoroughly desic-
greatest possible durability, and a system of paving or roadway which should be as far a practicable free from any material that was hable to break up into dnst or mud.
The meetiug was attended by a number of engineers and others connected with tramways.

## STRIKING ASSERTIONS.

Ho that striles first takes the law into his own handis
A. SIRTKE is not a fit weapon of defence, for ${ }^{\circ}$ has ever worked more barm to the nser than the used against.
A lock-out is but a rongh law of retaliation and though it were tho punishment of a crime, is searcely defensible.
A striko is unmanly, and unchristian, for in all stikes the innocent are certain to suffer. A lock-out, whether it precedes a strike or acceeds it, is but the aggregation of a wrong ion and convincing
A strike is seldom or never promoted by tbose who have really suffered by the action of one, o intend to suffer by the certainty of another A lock-out is not only a lock-out of men, but is a lock-out of capital and interest.
Whether the precipitation of a strike or lock-out be well timed or not in the opinion o those interested, the forelock that produces a dead-lock must be always ill-timed and pernicious Strikes and lock-outs are little better than senseless faction fights, in which both combatant not only injure themselres, but others, and who in making peace or coming to terms, forge bave injured and outraged by their quarrels.

Strikes and lock-outs would sensihly diminist and probably disappear altogether, if the parties to them were subject to a tax for the exercise of the lionnco.
As a means towards reform, the Registrar General shonld furnish a return of the number of those in every district who have been stricken by the strike and lock-ont epidemic, masters and men, and tbe effects in the amount of illness, deaths, unemployed, bankrupts, criminals, and emigrants produced by the same.

NET WORKS AT BATHERSEA FOR THE LONDON GAS COMPANY.
Ts consequence of the gasometers in con. nexion with their works at Nine Elms being unequal to the strong anpply of gas required, the London Gas Company have secured a large plot of land at Battersea, situated hetween the Dover, and London and Brighton Rilwas and panies On his lan which threo erect five larce additional company inuend to of these are now in progrs one of and already nearly already nearly completed. The tanks of eacb 30 ft in dopth from the coing of the her and 30 ft in dopth from the coping of the hearing stones supporting the iron columns. The piers and are and are It .6 in . in thickness, and tbe walls enclosing the tanks vary from 3 ft .11 in . at the base to 15 in , at the top of the coping, which is finished witb Staffordshire blue brick. The foors of the tanks are covered over with concrete, 10 in . iu thickness; and, in ordor to render the walle impervious to water, there are 2 ft . of puddling at the back of them from the bottom of the tanks to the coping. The iron columns supporting the gasomevers are frmly connected with the holding bolts, which are sunk 10 ft . below the surface.
The gasometers are telescopic in conctruction, with a lift of 30 ft . in height, the diameter of the lower lift being 182 ft ., and that of the nigher lift, 180 ft ., and the capacity of each gasholder is $1,500,000$ cubic feet; the entire additional quantity of gas, therefore, which the whole of the five gasometers, wben completed, will adroit of being stored, amounting to 7,500,000 cuhic feet beyond that of the company's existing gasometers at their present works. They will be supplied with gas for storage from the works at Kine Elms, pipes being specially laid in connexion with them for that purpose. One of the new gasometers will be fully completed and supplied with gas in about a month from the present time.
The works have been designed by Mr. Morton, the company's engineer, and are being carried
out under his snperintendence and that of his as sistant, Mr. Colson. Messrs. Aird \& Sons are the contractors for the construction of the tanks and he gasometers and iron work are being executed by Messrs. Horton, of Birmingham,

EXTENSION OF MESSRS. PEASE'S MILLS DARLINGTON.

Fon some time past Messrs. Henry Pease \& Co. have been carrying out a large extension of their spinning-mills in Darlington. The Northgate, or the Railway Mill, has just emerged from the hands of the architect and builder, with an additional weaving-shed, erected at the end contiguous to the gasworks, and measuring 112 ft . in length by 93 ft . in breadth. The light is admitted from the roof, which is divided into bays, sloping north and south. The north slope is entirely composed of glass. Hot-air or steam pipes heat the hnilding. Cast.iron girders and ilhars of a light form enpport the roof and the hafting for the macbinery at the same time In this one shed about 400 additional weavins looms will be employed, ciring employment 200 additional hands, most of them women Extensions and improvements of a more extensive character are in progress at the Priest-gato Mills. Here Mr. Edward Pease, one of the founders of the Stockton and Dartingtom Railway, instructed his son, the late Mr. Joseph Pease, in fabricating " woollens." The new mill will be five stories in heirht and will menar 200 ft in length by 121 ft in breadth. It will contain all the ontain al the wocesses or worsted spung, and will comprise wanes, and outbilding. Whenive and boile ouses, and outbuildinge. When completed, the machinery now used in the Low Mill will be transferred to the new buildo but twere will be entirely new engines and boilers. The new解 he Mill Holme, sitnated between Priest-gate anc he new street ahout to be opened up there to be called East-street. A covered gangway over the latter street will connect the new kuill with The of wool warehonse.

There will be attached to the new mill a large cbimney, which is now all but completed. This chimney is situated at the bottom of Priestgate. It is octagon in plan, and its outside diameter at the base is 17 ft .6 in .; the outside diameter at the top is 11 ft . ; the diameter
of the flue inside is $9 \mathrm{ft} G \mathrm{in}$. From bottom to the lovel is 152 ft . The large capacity of the chimney inside has be large capacity of the and fumes of nine boilers can be led into it and exhaled at the same time. The number of bricks used in its erection has been 395,000 . No accident to life or limb has oocurred to any person employed in building it. Messrs. Michael Watson \& Son, builders, erected the shaft, under the instructions of Mr. William Hodgson, archi. tect, who has also designed the extensions to the mills.

CIIALK (WITH COAL) AS FUEL.
A Goon deal has heen said of late on this subject, but nothing very explicit. Chalk is a carhonate of lime, and mnst yield a laxge quantity of carhonic acid gas, which, one would think, mist carry off much heat in its produc degree of qniok-lime left doen yield a singulai for by chemists, but the main heat to he yielded for by chemis in biel all, before the shalk care mase be yielaed, if at converted the time when its carhonic fumes are flying off up time when its carhonic fumes are flying off up
the chimney, if a good going one, or into a room, the chimney, if a good going one, or into a room,
if not; much worse indeed than from a coke fire, if not; much worse indeed than from a coke fire,
and vieing even with a charcoal one. Of what is anid in faveur of the nse of chalk (with coal) for fuel we may quote a passage from the Bostorb (D.S.) Globe, which comes closer to the point than what has elsewhere heen said on the suh ject :-
matter gentleman who has made a thorough test of the superionty in heat giving properties of chalk of the the idea is an old one, but we have never heard of any With those who being rade to ture it to account before. of cball, or the laryo evmount of carhonic acid cont heat in it, sud the convertibulity of that acid into conthonic oride by means of heat (z), or with those who have merely by a comparatively ast amount of heat which, generated a limeliln ; or, again, the effect in smeltiog ore of a few
hundred pounds weight of limestone or chall; it has long
been an metter of sirong persuasion that the timo must been a metter of slrong persuasion that the time must
come when chall, and perhaps limestone, ohall be made subservient to tho increnge of heat and the diminution in
the coneumption of cosi. Our late fire pregented hundreds of instances of the intensity of the heat of limestone, and The length of time it was rotained even by small frag.
ments. With regard to tho experimente reforred to, it is
asferted that, by using chsolk and coal in about equal pro atserted that, by using chbik and coal in about equal pro portions, the chalk heing placed at the back of the grate effected in cost, with a more intenso heat and cheerf
blazo thas would have boen obtaiable from coal aloue.

DAMAGE BY LIGHTNING.
Cromer.- A severo thunderstorm recently passed over Cromer, during which the parish church was struck by lightning. The conductor on the church tower had carried tho electricity to the earth, yet suoh was the violence of the shock, that it had torn up the earth round about for twenty yards. The lightning had also forced itself through the wall of the tower 3 ft . from the ground, where from the outside a spike is driven in to secure the conductor. The wall is from 4 ft . to 5 ft . thick. There are two old unused church-doors stowed away inside the tower. The lightning, in going through the wall, knocked 9 some pieces off these old doors, and threw some Outside tho charoh, end in the immediate reigh. bourhood of it, portions of the windlows of private houses were knocked out, and also one square in the reading-room, which is at least two hundrod yards distant from the chureh. It two hundrod yards distant from the church. It post-offioe, and did much other damage. Mertham.-Tho tower of damage. was also struck by lightning. Only one flush was aiso struck oy lightring. Only one flush
was ohserved, und this struck the vane, the fluid passing from that to an iron stay, through the roof of the tower, shattering the parapet bells, and hreaking the gear. Thence it travelled bells, and hreaking the gear. Thence it travelled
to the clock, hursting open tho wooden casing to the clock, hursting open tho wooden casing,
dout without doing material injnry to the but without doing material injnry to the
works, and, passing down the connecting. rod to tho outside, wronchod off the dial-plate, stripped the tower of a considorable portion of its facing, and greatly damaged the sonth-east angle hut-
tresses. The force seoms to have dispersed over tresses. The force seems to have dispersed over
the roof, and to have made its way along the gntters, down each of the water-pipes, into the Some of tho stop the earth for some distanco. Some of tho stones were hurlod as far as fifty yards from tho tower. A meeting of the parishioners is to he held to receive the report of the architect, Mr. J. B. Pearce, of Norwich, and to take the nccessary steps for repairing
the damage. The chancel of the church was re-built a fest years ago by Mrs. Dawson, and the nave was also thoroughly restored.

PROPOSED ASSOCIATION OF HUNICIPAL AND SANITARY ENGINEERS AND SURVEYORS.
At Birmingham, on Saturday afternoon last, he second general meeting of ongineers and arveyors was held at the Union Hotel, Unionineet, for the purposo of furthering the objects itreet, for the purposo of furthering the objects Association of Municipal and Sanitary Engirets and Surveyors.
Mr. Angrell, engineer to the Wost Ham Local $30 a r d$, London, and chairman pro tems. of the lissociation, presided; and the following towns vero represented: - Southampton, Coventry, eicoster, Leamington, Balsall Heath and Aston Hanor (Birmingham), Stockport, Great Malvern, fedditch, Stow-on-the-TYold, Walsall, Willenhall, Caling, Hanloy, Warwick, Rugby, Oldhury, and Yolverhampton.
Mr. Edward Pritchard, sarveyor to the Warvick Corporation, who has been acting as hon. ecretary for the district, read the following, which had heen adopted at the first general neeting beld at the Institution of Civil Engileers, London, February 15th :"1. That the society be named tho 'Association of
funicipal and sanitary Engineers and Surseyors. 2 . 'bat the objects of the Association be, -a. Thepromotion
nd interchange among it, members of that gecies of nd interchange among its members of that apecies of f sn enginecr nad surveyor engayed in the diecharge of
he duties imposed by the Public Fealth, Local Govern. aent, and other Sanitary Acts. b. The promotion of the romotion of the objects of sanitary science.;
The Chairman explained the modus operandi I the Association. The first annual meeting of nembers would be held at the Institntion of Civil

Engineers, Westminster, London, on the 2nd of May, when the president, vice-president, and officers would be elected, and the executive council would also be appointed.* The country would be divided into districts, each district appointing its own secretary, who would be a member of the executive council. Birminchom would be the centre of one of the Willand di tricts, and Mr. Pritchard had hitherto acted as its honorary secretary.

A discussion followed, several matters of de tail were gone into, and ultimately it was decided tail were gone into, andultimately it was decided to argree to the rules of the Association, as
adopted hy the meeting held in London on the adopted hy the meeting held in London on the a hope that as many surveyors of the conntry as a hope that as many surveyors of the conntry as the inaugural meeting of the Association, to be held in London, on the 2nd proximo.

## COLOUR OF TTMBER.

We should be obliged if any of your correspondents could givo us any information as to preserving timber its natural colour:- the end the only part to be secn.

S .

TUNSTALI NEW WESLEYAN CHAPEL AND SCHOOL COMPETITION.
Twelve competitive dosiges were sent in for the above, and those of Mr. G. B. Ford, of Burslem have been nnanimously selected; the buildings are to he erected forthwith. The estimated cost is about 3,000 l.

A BUILDLNG CO-OPERATIVE COAL IINING COMPANY.
A co.operative coal-mining company, combining the novel feature of huilding dwellings for its shareholders, under certain stated circumstances, is in course of formation in South Yorkshire. The proposed capital of the company is 150,000l., and the sharesare $1 l$. each. Tho object of the society is to conduct mining on the co.operacave prinoiple of dividing profits with labourer, capitalist, and consmmer; and in case the pit be
some distance from a town, power is taken to huild dwellings for the work-people. It is inended that each worker shall be a shareholde in the society, and that one-third of the profit (after providing for interest and reserve fund) ies, or fees apart as a bonus on all wares, sala. ies, or fees paid. It is also provided that a fair share of profit shall he divided with the con. samer, and it is also intended, as far as possible, to supply the shareholders with coal in preference to tho general public. The profits are to he divided into three equal parts,-one for capital, one for labour, and one for consumer. The committee appeal to the 20,000 miners of Sonth Yorkshire, and to consnmers everywhere, and sidernhe and from the district co.operative societies, well as from those in Lancashire and London, and that they intend to commence operations as soom as suflicient capital is snbscribed.

## THE TRADES MOVEMENT

Birmingham.-The arbitrators appointed to settie the claims of the masters and men in the Birmingham building trades have now given advance frd as to wages. The men claimed an arbitrators $7 \frac{1}{2} \mathrm{~d}$. to $8 \frac{1}{2} \mathrm{~d}$. per honr, and the fartling an hour, which award, it is said, "has given satisfaction.'
Blacloburn.-.The builders are threatened with a strike unless they either advance their men's wages 3s. a wreek or diminish their working time to eight hours.
bradjord.-The master hnilders have agreed to give the masons' labourers 23 s. a week in summer for $49 \frac{1}{2}$ hours' work, and 228. a week in winter the men working from light to dark.
present agitating for shorter hours ane at present agitating for shorter hours, and have addressed a letter to their employers, in which they respeotfully urge upon them the necessity of their conceding certain demands. They complain that theyare hehind their brethren in other powns, and ask to be made participators in the privileges which of late years have heen obtained
Particulars will be found in our advertising columns.
hy their fellow-workmen in many parts of the country. They ask for a decrease of two hours a week on the present working hours, and nlso an increase of wages, the proposed alteration to come into operation on the first Monday in May. At a recent meeting resolutions were adopted to At a recent meeting resolutions were adopted to the following effect:-"That carpenters and hricklayers hours of labour in the summer months be $55 \frac{1}{2}$, at 6 d . an hour ; in the winter months at $50 \frac{2}{2}$, at $6 \frac{1}{2} \mathrm{~d}$. ; and that the rate of labourers' wages be $4 \frac{1}{2} \mathrm{~d}$. an hour for winter and summer
Edinburgh.-Some time ago the operative masons of Edinburgh and Leith forwarded a circular to their employers, intimating that after 5 th May their wages should be $7 \frac{1}{2} d$. per hour At the request of the employers a conference was held consisting of an equal number of em. ployers and employed, when the employers pro posed 7d. per hour, and if the state of trade warranted a further rise, they would give $7 \frac{1}{2} d$. per hour on 1st Angust. At a numerously. attended meeting of operatives, it was unani mously resolved to adhere to their former demand.

Alloa.-At a meeting of the operative joiners of Alloa, Alva, Tillicoulty, and surrounding district, it has been resolved to acoept the masters' proposal of an addition to their wages of one halfpenny per hour. The men's demand was one penny per hour.

Coupar-Angus.-The journeymen slaters in this district have heen agitating for some time for an advance of $\frac{1}{2} \mathrm{~d}$. per hour, which request has heen granted. They are now paid 6d. per hour, and work nize hours per day.
Dunfermline.-The mastermasons have granted the demand of the mon for an advance of wages from 6as d. per hour to 7 d .

THE HOUSE OF COMMONS IN SUPPLY. On the vote of $128,431 \mathrm{l}$. for public buildings, Mr. Powell asked what were the Royal monu ments for the restoration of which sums were taken in this vote, and also under whose gridance the restoration was taking place. Mr. Ayrton said he did not know why the hon. gentleman should assume that the person charged with superintending the restoration of these monu. ments was incompetent to discharge the duty The monuments which were being restored were one of King John in Worcester Cathedral, and some monnments in Westminster Abbey, and the restoration was taking place under the superin. tendence of an officer of the Department of Works. The vote was agreed to, as was also a vote of 14,500l. for furniture for the public offices.
On the vote of 25,670 l. for the Houses of Par. liament, Mr. Borring inquired of the First Com. missioner of Works what were his intentions with respect to the light on the Clock Tower. Mr. Ayrton said that before coming to any conclusion on the subject he thought it desirahle that they should have the benefit of all the experiments which persons were desirous of making at their own expense. The light rocently put up was much more brilliant than the one previously ex. hihited. Another gentleman had got a newlyinvented electric light which would be exhihited in competition with the present light in ahout a fortnight honce, and by comparison they shonld be able to see which was the most brilliant and the most economical light.
Mr. Alderman Lusk complained that tho snm of 1,000l., the halance of $4,000 l$. for a pictare of no "Judgment of Daniel," although it had ap. peared in the votes for four successive years, lained yet been expended. Mr. Ayrton ex plained that the sum in question had not heen paid hecause the picture was not yot completed When it was nearly completed the canvas exhihited signs of swelling, and the artist was un willing to pat it up in that condition. The pic ture was the work of an artist of great ominence and genias which it was desirahle they should possess, and the $1,000 l$. had been inserted in tho rotes in anticipation of its completion.
In reply to Mr. Anderson, Mr. Ayrton stated that steps were heing taken for the preserva tion of the stone in the Honses of Parliament Experiments had been made, but unfortunately the results could only be tested by time.
lington vote of $4,650 \mathrm{l}$. on account of the Wellington monument, Mr. Goldney said this vote required some explanation. At present, if any ono went to St. Paul's to look at the monument, he would see nothing but a dilapidated chapel, and something that looked like a chimney. The
Chancellor of the Exchequer said Mr. Stevens

Was appointed hy the First Commissioner of Works under the late Government. Mr. Stevens, though an ahle artist, was a bad financier, aud he did not get on with the work. The Goveru. Mr. Coilmann to be answerahle to complete the Mr. Coilmann to be answerahle work, and they went on very well for a consider. work, and they went on very well ahle time ; bat Mr. Stovens then became para. lysed. What the Goverument proposed to do lysed. What the Government proposed to do
was to call on Mr. Collmann to oomplete the work, and if Mr. Stevens was unahle to give his assistance to get some one else. Mr. Julian Goldsmid said Mr. Stevens always was ill when any work was required of him, and the Cliancellor of the Exchequer how woal be. The Chancellor of the -ralequer ham pul this work into the hands of a London uphols terer. The Chancellor of the Exchequer aaid he could only congratulate the hon. memher on his prescience in foreseeing that Mr. Stevens wonld have a paralytic fit. The vote was agreed to.

THE PROPOSED TRADES GUILD OF Learning.
A conperence took place at the Artizans' Clnh in Newman-street, on Saturday evening last, in farther promotion of the movement for giving some of the advantages of University education to working mon. The idea is to form a Guild of Operative Tradesmea to arrange for the delivery of lectures in various places by lecturers pro. vided by, and sent from, the Tniversity of Cam. bridge. The Rev. H. Solly, who presided at the conference, stated what had heen done since last meeting. The council of trades' delegates had passed a resolution expressing great satis. faction with the progress of the proposed soheme, while in the interviews which the chairman had had with the heads of the University, every encouragement had been afforded to the pro. ject, provided that a firm organisation could be secared to deal with. Iu furtherance of this end Mr. Solly recommended agitation for the purpose of interesting persons in the matter; the obtaining of the active co-operation of the trades; the establishment of a permanent centre retaining of teohnical teachers to aid in carry. ing into offect the theoretical knowledge given in the lectures. In the course of diacussion it was suggested that the feeling of various trade organisations should be ascertained, but a general opinion clearly prevailed in favour of tech. nical and practical, rather than parely theoretical and scientifio education. Mr. Behington argued departmeate, and would to some extent super sede existing syatems of apprenticeship, hy which a man could only partially learn his trade. Observations on the points at issue trade. Obserrations on the pointss at isade Mr. Alaager A. Hill, Mr. Savage, Mr. Dodd, and individual memhers of trade societies, including carpenters and joiners, sawyers, compositors die-ainkers, coldamiths and jewellers, cabinet makers, zinc.workers, watch-case makers, eng neers, emhossors, and elastic web-makers, It was resolved,-
"That, in the present defective state of techrical and higher education for the wortman, no adeqnate provision private endespour, this meeting hailo with satiofactio The proposal to form a Trades Guild of Learning to eo
-operate with the University of Cambridge and othe operate with the University of Cambride and

Names were added to the existing provisional committee, and the meeting afterwards ad. journed.

## ACCIDENTS

Fall of Roof at Euston Station, - Almost at the extreme eud, aud hetween the two departure platforms, a space of ground is used as a carriage. shed, or "standing," the circular roof of which was being removed, prior to re-constraction, hy the employes of Mr. Cubitt. A strange noise wirders and pillars supporting them the iron wirders and pillars supporting them gave way with a load craah. There were nearly twenty tanate enough to escape. A slater, however, who was at work on tho roof, was taken to the Who was at work on tho roof, was taken to the Both cases are rather serious.
Fall of a Factory Roof in Birmingham.-The roof of the works of Messrs. David Jones \& C 0 . has fallen in. Ahout a dozen men were em. ployed in the galvanising department, but forployed in the galvanising department, but for-
hours hefore the accident. The part of the works used for galvanising purposes is ahout the ceng and 40 ft . wide. It had a slated root, served as a ventilator.
Fall of the Gaswarlis Roof at Rome.-The roof of the gasworts in Rome was struck hy lightning on Thursday in last weok and foll in conse nence, barying furty workmen in the debris. wence, bers lilled, and seventeen otwers hadly injured.

SOME RHYME AND REASON. At a goneral meeting in the parish of St. Dunstan.in.the. West, it was proposed by Mr. J. Preedy, and seconded by Mr. Reynolds, "Tbat t was the opinion of the inhabitants of this parish that Temple Bar should be kept standing as long as possible, and that a memorial he pre. cnted to the Common Council to this effect. Mr. F. H. Fowler said that if Temple Bar was to como down, the sooner the hetter. Mr. J. Reeve said that this might be the heginning of a work of destruction which might end no oue know whore. He hoped Flect.street would not $1 \theta$ injured by any future operations. Mr. Fowler replied hy saying that there was a large amount of improvements contemplated between St. Dunstan's and St. Cloment's Charches, and if they wanted a broud street, he did not know why the Bar should not come down. Mr. Butterworth aaid that Mr. Fowler seemed to represent the important Board of Demoitions, which must even put its battering. rams against the resideace of a duke. They did not want the Metropolitan Board of Work to dictate to them, and he thought they should appeal to tho City. Temple Bar admitted tivo carriages, and ho thought a space three or three and a half carriages wide would oreate confusion, and that there was no necessity for remorin: Temple Bar. Lord Selborue had a Bill befor Parbiament by which oue.fourth of the site for the Law Courts would not be required. The resolution was carried.

THE MARCE OF TMPROTEMENT.


But Citymaxd there's yet ono Bar,
The Board point out, that stops simproveuent ;
Twould omash their grand trinmplat car
To drive against tha Strand-still moverueat.

## PRO DOMO NORTHUMBRLAS.

Tris Lion that long was e theme for the witty
Will no morese tiociiso at the Cross of the City
To public Board Sappors and Lords of Committee, Havo bouses not lves worth preserving like men

New roads and new huildings and "restora tions," so called, are not necessarily improve ments. Cities, like mendicants' coats, may be restored in such a manner that in course of ime none of the original materials or featare are discernible. $\qquad$ C. C. H.

SPITTING BUILDERS' BILLS : SINGULAB CASE.
burton $v$ hedeer
Turs was a siagular claim; and had the nmount been snficient to pay for lititgation, the law's ""uuirks", to get his rights.
II scemed that $t$
Cox, and the pre


 tha lindord, had squared up his half, but the clain
tgnijst the tenant, 112. $6 s$. 3d., coald not he got. The agninst the tenant, 11l. 6s. 3d. . conld not he got. The
dotendant should have paid this for putting up n gatakuy,
 Which it Whs arrauged he shoukd
begun
Whent the first amount
fendant paid 10t, only, aying that wan sill hemas liable

tenant, and as "two stools" Eenerally repudiate "bills,"
the buitder had to call in a refereo, in the shape of Mrr M'Namerra, the judge of the Marylehone Connty Court. work done, and it was eficiently performed, A Acording to the specification, the charges reve fair and roasonable.
The defendant denied over seefing the specification or The defendant denied over seefing the specification or giving any instructions to hare the Fork carried out
beyond the sum of $8 t$, or $10 l$, which he thought was ande. He had got a number of leters from Mr. Burton
ampl his surreyor, Mr. Worthingtou, on the subject of and his surreyor, Mr. Worthingtou, on the subject of
pasment, but he answered every one $k y$ denying his
iability, and referred to Mr , Cox,
The judge said, ,upposing the defondant had uot seen a
copy of the specificotion, it was his place to hare seen it,
and bis own fault in not doing 60 . Yerdict for plaintiff, with costs.

## BRISTOL LIMEWASH,

Sir,-I shall foel much obliged if some of your experi. enced correspondents will favour mee with full aud explicit instructions for mixing and applying Bristol limewash,
and whitening or whitewash (separately), to walls, ceiling and whitening or Whitewash (separatey),
and other parts of the interior of dwelling-honses, so as to produce a uniformly frm, gmooth, aud permanent
Into surface.
I wish to make about ten gellons of each mixture at one time, and shall ba glad to be informed of the quantity of
each article to be used therein, to answer the purposes desired.
Also the best method of mixing limewash for applying to the outaide of bouses, \&o., so as to form a firm and
lasting surface, that will not be acted upon $k y$ sun.heat lasting surface, that will not be acted upon ky
rain, or frost, or other chauges of temperature.
B. G. T.

## NOW OR NFVER.

Sir,--The work is quite halr done to male the finee street in Europe. Continar westwarl drom the site of tha to make s wide street north of the clunrch of St. Mary le Strand, matiing the strand, as far as Chariog-cross, or
rather Tratat
as Sower set Housc.
You could continno castward to St. Paul's, making Mileet-street and Ludgate-hill as wide as that part of
Fleet-street where St. Danstan's Chureh axd tho Crown Fiet-stroet where st. Danstant,

## THE LAW COURTS.

Or the rote of $68,800 \mathrm{t}$, is the House of Commons, other expenses for the neve Courts of Justick, Mr Soleter - Booth thought somo additional information hould be given npon this vote, which was part of the ho now Courts of J Jnstice, under the Acts of 1865 and Br. He wished to hnow whether it whe
omakie any ddition to thet sumu, and what?
Mr. Ayrton explinined that the teaders for the execotion
Mrent of tho work considerably exceeded the sum authorised by
Parliament, and the plang had been referred back to the Parliam ent, and the pling had been referred back to the
rehitect to roconsider the desigus so as to tring the er penditure within the sum authorised. At preennt he was ot prepared to alter the estimate, beccuse he had reason
beliove that if the worl was properly taken in hand it obeliove that if the worl' was properry taken in hand it migh be exectated fod. Io reply to a question frow Mr Ward Ennt, he said that it was not expedient to stato how much the to
pally estimated.
nally estimated.
Mr. Alderman Lawrence called attention to the groent nereas in tho prie of labour and materisil, and pro. tested against the plang being altercd with a view to bring
Hhem domn to the oricival estimate, at the sacrifice of the

 proving the pablic approsehes to the proposed new | Mir. |
| :---: |
| he roh |

he vore, aud
Mr. Bazter moved that the Chairman report progress.
Atrer ferm rords frou Mr. J. Goldsmid, the motion AAtrer a forw words from Mr. J. Goldspid, the motion
for reporting progress was agreed to, and the Hoze for report
resumed.

## THE PALESTINE FUND.

Tere Quarterly Statement, dated April, 1873, of the Palestime Exploration Fund has been mhlished at the Society's office, 9, Pall-mall, and by Bentley, of New Burlington-street. It is more than usnally interesting. The contents include letters and roports from Lieut. Conder, R.E., and Mr. Drake; an account of the discoveries at Mount Gerizim and Ehal, hy Captain Wilson; Mr. Sohick's recent work in Jernsalem ; inserip. inscriptions; the royal oity of Gezer, and other matters. There is a map to illustrate Lieut, tion from Aleppo; Mr. Wright, on the Hamah summit of Mount Gerizim, where traces exist of an azoient castlo and an octagonal churoh, helieved to havo heeu built hy Justinian, circu A.D. 533. The archroological explorations of Lieut. Conder are thus summed np:-
"We find 35 per oent, of tha raus ' indistinguishable", of Jewish remains, the rock cut tembs and reservoirs,
the tells, and a fow ancient wells end cisteras, are the principal, tombst, reaservoirs, tomples, ard traces of ad
pown, are amongat the Roman remains. Churches and
the


 would show, but this proportion enanot be reasonally
expected. It scems probuble, bowever, that we hava now
 at least 100 ruins, whiol may some day serye
light on the Biblical topography of Paleatine."

New Consexvative Hall at Boeton,--The foundation-stone of a new Conservative hall has now 600 memhers, principally consisting of working men. A company has been formed, and shares of 11. each issued. A commodions Conservative hall is to be erected, at anestimated cost of hetween 6,000l. and 7,000 \%, the architecta heing Mr. G. G. Scott, jun., and Mr. J. O Scott.

## SALFORD DEATH-RATE.

Sir, -Salford now enjoys the reputation of a death-rate of 40 per 1,000 . This is doubtless we have had during the past few weeks, causing ineroased evaporation and exhalation of noxious vapour from open middons and other vile places vapour from open middons and other vile places
attached to nearly every house. These are astally left for montbs nsuany left for months Logother unemptied of thei a ccumniating contents, and become in warm High wages and much drinking also help largely in producing the result. The Builder bas much in producing the result. The Buwat bas much
work yet to do.

## CHURCH-BUILDING NEWS.

Potherham.-The Rotherham Church council propose shortly to make certain alterations and improvements in the parisb church, and it is stated that the Earl of Effingham intends to pn Gilbert Scott has been down from London to in speot the churoh. It has been thought desirable that the gallery, which was erected abont ninety should also be demolished ; but as yet Sir Gilbert has not reported on the matter, and nothing has been definitely docided upon.
Bristol.-The whole interior restoration of the Temple parish chnrch is so near completion that it has been re-opened. The work of restoration has been many months in progress. The whole livine worghip. Tho pillars and walls through. out have been cleansed of their many coats of Nhitewash, a dozen or moro, -and the stones gointed. Almost as much work has been done inder the floor as above it; for not only have The vanlts beon sealed and the ground concreted, unt one of Haden's hot air and water apparatus
aas heen laid down under the floor. The nave ans heen laid down under the floor. The nave rith cathedral glass. The old high pows have jeen removed, and open seats of varnished pine, These arved oak ends and tops, suhstituted about 3 in, ahove the aisle These are raised about 3 in , ahove the aisle
loors, whioh are Iaid with coloured tiles. Gas supphed from coronæ round the pillars, and in be aisles elso. The roofs of the aisles have peen renewed, and the roof of the nave panelled nd decurated. A stained.glass window for the yest ond has been promised. The space under ho tower has been cleaned out, and a groinod
tone cailing put in, and it is now used na aptistery. Around the walls have beeu placed he tablets which were formerly scattered ahout ho churoh. The restoration work in the chancel ad at the east ond of the building is vory
xtensive. The chancel floor has been lowered bout 2 ft ., thus improving its somewhat low ppearance. The pavement is of encaustic tiles. he coiling has heen panelled. The old Colston oreon has been removed from the back of the ommunion.table, and is put up in the Wearers' Gained glass, the work of Clayton \& Bell with indow, which is in fivo oompartments, repreonts the Last Supper. In the Weavers' Chapel re two stained.glass windows. One, at the end, y Bell, of Bristol, is put in in commemoration
the Rev. John Wesley. It is in compartments, epresenting the presentation of the infant esus, Simeon prophesying, and other scenos in ae Temple. At the top aro the figures of the
ariour, David, and Solomon. The second ariour, David, and Solomon. The second
indow is at the side, and is a present from
Lessrs. Hall, of lessers. Hall, of Broadmead. It has two irtuons woman (Prov. xxxi. 19, 24). During 10 progress of the work an ancient sepulchre if the thirteeuth century was found in this bapel, from the position of which it would ppear that the original floor of the church was
foot lower than the present one. The execu. on of these and other alterations will cost [r. Diment, and the work has been done hy
ane superintendence of [r. Diment, under the superintendence of
Cessrs. Ponton \& Gough, architects, with whom as assooiated Mr. B. Ferrey, of London, as conBrecon architect.
Brecon.-The committee entrnsted with the astoration of the edifice of the Priory Church, let on Friday, the 28 th ult. The wrork will be urried out under the superintendence of the
tehitect, Sir Gilbert Soott. Five tenders for 10 work reqnired to he done in the nave, north id south aisles, and porch, were reoeived and ad, viz.,-Messrs. Williams \& Sons, Brecon,

4,4207. ; Messrs. Wood \& Sons, Worcester, 4,237l.; Messrs. Coleman, Gloucester, 4,195t. ; Mr. Wil. Tams, Llandaff, $3,954 l$. ; Messrs. Collins \& Cullis,
Tewkesbury, 2,910l. The lowest tender was Tew kesbur
Totnes,-Gradually, and not before it badly wanted, the work of restoration is taking place in St. Mary's parish chnrch. Several years ago the building was inspected by Sir G. G. Scott, and the restoration having been placed in that gentleman's hands, tho works then suggested by him have since been carried out in sections, acoording as means have allowed. The additions that have been made, as seen from the exterior, are a north aisle built of blue limestone, with dressings of Doulton stone, and a new vestry. Insido, the transformation is almost oomplete, by the removal of two-thirds of the old pews that ohoked the nave and aislos, and the introduction of low, open benches of a modern oharacter. Beneath the new north aisle, which bas a flat panelled timber roof, ornamented by carred bosses at each intersection of the varions members, a gallery, under Sir Gilhert's directions, has heen erected, -an addi. tion renderod necessary to meet the demands for space by the congregation. The columas of the north and south arcades have been straight. nod as far as possible, and cleaned down. Three now windows have been put in on the south side of the church, and two others for the west end are now in progress. The grand tower-arch, the existence of which bad the organ.gallory, cotten, has been which bad almost heen for. gotten, has been opened to view, and will now re speedily restored, The organ has heen renoved to the east end of the north aisle. The The works have with hlack and red enoanstio tiles. The works hare been carried out principally by r. Roeves, bailder, Totnes. The stonework in he south aisle, and of that portion now in pro gress, is hy Mr. J. Pulsford, of Barnstaple. Mr.
Harry Hems, of Exeter, has, from time to time Harry Hems, of Exeter, has, from time to time secuted the stone and wood carving.
East Orchard-The parish churolh of St. completely rebuilt, excent the oned, after being completely rebuilt, except the tower. It bas lition, and the pews were both rotten and ill-arranged. It was for somo time hoped that by underpinning the walls, renewing defective stones, and the like, the old church might have been put in proper condition at a cost of about 350l. ; hut it was eventaally found necessary to rebuild it entirely. The chancel has been re built, with on increaso in length of 4 ft ., by the Ecclesiastical Commissioners and the prosent lesseo of the great tithes, for 235l., under the superintendence of Mr. E. Cbristian, who has retained the old form of circular roof, and the windows have been rebuilt with the old stones in the old places. The дave bas boen rebnilt from tho plans of Mr. Crickmay, of Weymonth, room en wider than the old, thus giving extra to be dispensed with, and showing off the proportions of the tower arch. The roof being con. structed without tie-beams does not obstruct the view of it from the nave or chancel. The work was not contract work.
Northampton.-A movement is in progress for under the supervision Peter's Church, Ranands, is car the supervision of Sir Gilbert scott. It reach abore that the total cost of the work will has been raised by the half of this amount assisten raised by the vicar and his friends, assisted by the inhabitants of the village generally; and they appeal for assistanco to lovers of ccclesiastical architecture and promoters of The Wesleyans at Raughout Northamptonshire. The Wesleyans at Raunds ore also putting forth extra exertions. They advertise for tenders for She erection of a new chapel to soat 800 persons. a restoration. The church here is now nndergoing centre and north aisles, the walls re-plastered, a The aisle added, and the porch brought forward. The chancel and other parts of the church have recently been done, and the tower is in good dreservation, but needs a turret, which untend to mak the edife will be added, anduroh. yard is to he enlarged, and the old unsightly mud wall to he removed and replaced by a hrick wall, so that the church will be thrown much more open, and a better view obtained from the oad and rectory. The plans and specifications have been drawn by Mr. Wyatt, the diocesan architect, and Mr. T. Miles, of Shaftesbury, is St. Asaph - The
St. Asaph.-The list of subscriptions to the
fund for restoring St. Asaph's Church, amounting in the aggregate to 1,825 l., with an ahstract of aocount, has just been issued. The work has been designed and executed by $\operatorname{Sir} G$. G. Scott Oxford.-The new chapel at Keble College Oxford, is about to be ereoted at a cost, it is stated, of abont $30,000 \%$. Mr. Gibbs, of Tyntesfield, will provide the menns.
Tiffeld.-The parish church of Tiffield, near Tow cester, has been re-opened after nndergoine a restoration. It had been eularged in 1859 by the addition of a south aisle for the use of the boys of the Reformatory School close by. This Was done mainly at the expense of the late Lord Southampton, the patron of the living, the come mittee of the Reformatory contributing 1001 . The ohuroh at Tiffield was in a wretched condition, and grievously needed the restoration which has just been effected. The style is Early English, of a plain and unpretentious type, entirely devoid of ornament ; and the work has been carried out in conformity with the character of the edifice. With the excep tion of the tower, the north wall, and the new aisle, the whole has been rebuilt. One of the chief features of the interior of the church was the arcade which divides the north aisle from down, but it ho rial bur have A new tower arch and a new chancel arch have been constructed. Theiz place was previously ocoupied by the merest apology for an arch, lath and plaster, tnrned, covering un carved stonework. The chancel arch consists of wo mombers, each supported by corhel shafts of Caen stone. The east window is of stained glass, and is the gift of the rector and members of his family. It is of three lights, the head being fllicd in with two quatrefoil and one tre foil light. The oentre light contains a repre sentation of Christ as the Good Shepherd, carry ing a lamb in His arms; the other lights con. tain the sacred monograms. The window is the work of Messra. Jones \& Wilis (of London and Birmingham). The roof of the charch is oper and of stained timher. The seats, which are of stained deal, are new. A. new screen of stained deal separatos the nave from the lower chamher of the tower. The west window in the north aisle is the gift of Mr. Wm. Brown. The cost of the restoration has heen some 600l. or 700 l . The restoration of the chancel, costing some 200 l ., has been effected at the expense of the rector. The work has been done from the designs, and under the sqperintendence, of Mr. T. H. Ver. being the builder. In the fonndations of the south wall of the chancel was found the upper part of a cross-the stem entirely broken off, out the three limbs with floriated terminations still intact. It has been built into a niche of the chancel wall for preservation. Another relic of the past was also discovered built in the chancel wall. It appeared to he the fragment of a miniature stone coffin, and contained the roken romains of some undecipherable stone figure, the legs of which, however, were apparently uninjured.

DISSENTING CHURCH-BUJLDING NEWS. Swansea, - The opening of Libanus Chapel, or rather "Cathedral," which is situate at Morriston,- -in the midst of a dense population of smelters, tin-plate workers, iron pudulers, furnacemen, and colliers,-took place on Snnday, the 22nd ult. The architect was Mr. John Humphreys, of Morristou. The total cost of the huilding can scarcely he less than between $8,000 \mathrm{l}$. and $10,000 \mathrm{l}$. The erection of the chapel is due, principally, to the liherality of Mr. R. Hughes, of Xnistawe, and of the Landore Tin. plate Works. The chapol is erected on freehold latd, previonsly puroliased by Mr. Hughes from Sir John Armine Morris, baxt., for 640t. The building is in the Italian style of architecture with a tower and spire 160 ft . high from the base. All the walls are built of native hlne stono with Bath stone dressings. The front contains four pairs of detached columys, and pilasters one elliptic and two semi-arches aro adopted to relievo the entablature over the columns There are eight doorways: four in front and four on the sides; the side doorways being entered by steps and slopes so as to relieve the steps as much as possible. The halustrading and hand-rails to the steps externally are also in Bath stone. The internal arrangements inclnde a spacious room on the basement, 15 ft . high with class.rooms ;"vault for the hot-air apparatus
tea-making, and ante.room and offices roind is well adepter for which have foul staircases to main floor. The floor of the chapel is circular, and so arranged that by placing the foci in the pulpit all the sittings on the gronnd floor aro facing the minister direct. con nected with the gallery by seats, each rising 6 in . The organ is placed at the back of the orchestra. There are four sets of stairs to tbe gallery. Tho internal measurement of the chapel is $91 . \mathrm{ft}$. by 58 ft . in clear, providing sittings for 1,450 adults in the gallery and ground floor,--not including the aisles and standing room, The building will, however, accommodate, when necessaxy, a much greater
numbor. Fresh air is let in by a number of woodon tubes comected with ventilators in the outer walls, lot in by iron ventilators in the aisles of the ground and gallery floors. The foul air is carried oll by a 9 -in. iron tabe from sunburners in the ceiling conveyed to the tower. The various parties who took part in the work are as follows:-The masonry was done by Mr. Daniel Bath stone masons. Mr Joseph Tracey heing foreman of tho carpenters and joiners, and acting as clerk of works; the plastering was of the carving, internally and externally done by Mr. Georce Houghton, of Bristol. the painting and decorating, providing and fixing Mr. T. W. Morgan, Swansea; the plass was sup plied by the St. Helen Glass Company, Bristol the sun-burners and gasfittings wero supplied hy Messers. Hulett, London; the wrought.iron entranco-gates supplied by Mr. J. W. Dover, Manchester; the Bath stone from Messrs. Stone, Brothers, Batb. The whole was carried out monder the superintendence of Mr. J. Humphrey who supplied the plans and specifications.
West Hartlepool. - A chapel, erected by tho
Weslegan community of West Hartlepool, has beon opened for divine service. The new edifice is situated at the top of Church-street, imme. is situated at the top of Church-street, imme-
diately adjoining the Camhridgeand Hart roads. The architecture is Corinthian, and the chape is capable of accommodating 1,250 persons. new Primitivo Methodist chapel at Guilden Sutton have heen laid in the presence of a good number of persons from the village, and Cboster and neighbourhood. The chapel is to be built in the Gothic style of architecture, from designs prepared by Mr. W. H. Radingston, of Sydonham, and is to be 24 ft . wide by 30 ft . long, in the rear of which is a vostry, 21 ft . by $11 \mathrm{ft.4} 4$ in., which sliding doors, and thus accommodation will be niade for about 150 hearers on special occasions. Messrs. W. \& J. Vernon do the hrick, plastering, and slating, Mr. Joseph Duckers tho stone work, and Mr. Reuben Jones the joiuers' work.
The site of frechold land is 29 ft . wide by 46 ft . in depth, and is the gift of Mr. Robert Smith. Thiitby. - The memorial-stones of a nev Primitive Methodist Chapel have been laid at Whitby. The new chapel is being erected on land given by Mr. James Worrall. It is Gothic in style, and presents to the road leading to Ellesmere Port a gable, with a double twollight window in the centre and a circular one above.
Below there will be a square porch, with stone Below thero will be a square porch, with stone
cornice, with a two-light window in it in front and accoss to the chapel can bo had from either sido. The remaining mindows consist of three two-lights on each side, a circular one in the grabe behind the minister's desk, and two side of the door. The materials used are bricks principally,-blne, red, and yellow in the windowheads, and white stone sparingly introduced The interior fitlings will be of pitch-pine, stained and varnished, the seats open ; and accommodation will be proxided for about 120 or 130 persons. The principals and spars are up, so that the place is nearly ready for roofing in corbels, and the roof will be hate rest on stond architect and builders are the half open. The encared on the Guild are the same as thos engaged on the Guilden Sutton Chapel, namely, Mr. Joseph Duckers, and Mr. Roubon Jones.
Halifano. - It is proposed to build a noer ch for the Primitive Methodists at Halifax. The intention was reported at a recent moeting to cured; then to brild a good school and class-
room, and pay for them; and afterwards "to
erect a chapel, at a cost of some 3,0001 ., and pay erect that. It might be a long time hefore this project was completed. The report was adoptod. project was completed. The report was adeptea.
Keighley. -The corner-stone of a nerw Wesle yan Keighlicy. -The corner-stone of a new Wesleyan shool chapel has been lail, at Hermithole, New. road Side, Keighley. The building, which is intended to be used both as a chapel, Sunday. school, and day-school, is from designs supplic Dy Mr. George Smith, architect, Keighleg, and will be in the Gothic stylo of architeotnre. It 24 ft ; an infant school-room 3.4 ft by 16 ft . by $24 \frac{1}{2} \mathrm{ft}$; an infant school-room, $3+\frac{1}{2} \mathrm{ft}$. by $16 \mathrm{ft}$. ;
and two class-rooms, each 17 ft . by 16 ft . There and two class-rooms, each 17 ft . by $16 \mathrm{ft}$. . There
will be accommodation for 300 to 400 scholars, will be accommodation for 300 to 400 scholars, and the cost will he 1
have been promised.
Little Horton. A new chape] and schools for Little Horton are to be built. A site has bee Fixed npon which will cost $400 \%$. It is intended to erect a building of two stories, the lower on to contain a school-room and class-rooms, an the second story to be fitted up as a chapel, the cost of which is not yet ascortained. $\Delta$ huilding committee has been formed, and the working people of the neighbourhood have for some time contributed weekly snms towards the movement. London. - The new Welsh Congregationa chapel in Southwark Bridpe-road has been pened for divine servico. Mr. Samnel Morley, I.P., has given 500l. towards the purchase money of the ground, which is abont 430 square yards. The entire cost of the work is but hali efrayed, so that near! $3,000 \mathrm{l}$, are yet required. Thest Cannock.-The new Wesley an chapel a West Cannock (or Hednesford) has been opened for public morship. The trnstees have alread determined to cylarge their chapel, all the sittings in the present building being taken, an thers applied for The enlarrement will b mder the merintend of N Joyce, Stafford, the architect of the chapel.
Wellingborough.-The now Wesleyan chapel recently erected in Park-street, on the Poplar ostate, bas been opened for public worship. It is capahle of seating about 700 persons. It is built from a plen anpplied by Mr. C. Ball, archiect, London: tho contractors being Messrs. Barton \& Poach, of Rothwell : the superintendent of the works, Mr. John Blumt, of Wellingborough $t$ is of the Italian style of architecture, and chiefly of black, white, and red bricks. Th font is supported by a portico of stone pillars rallerverved capilals. Two hohbs lead to the f thes, the entrances to which are independen of the body of the chapel, the staircases being of stone. The interior is fitted up with oper eats of varnished deal. There are three alleries, which are ibted with open seats, the ront of the galleries being ornamented with pen woodwork. Instead of the old-fashioned pulpit a platform is erected, capable of accomnd immediately behind the At the east end, and immediately behind the platform, is an aroked recess for the choir. This was an afterthought, and was mado at an extra cost of 60 The place is lighted from numerons oval win lowe for daylight, and for evening worship there are two large star gas pendants. Attached to the chapel at the east end is a large schoolroom, 39 ft . by 25 ft ., besides a vestry and numeron offices. The cost was somewhat over 2,0001 ., the principal part of which has already been sub scribed.

## SCHOOL-BUILDING NEWS.

Chester:-The new school of St. Thomas, for girls in the parish of St. Oswald, has just been completed. The school is of Early Gothic conspicnous building when viewed from the lower ground of Bouverie.street. It is built of red bricks, and has a tiled roof. The entrance is through a porch at the south east corner, and a restibnle, with a lavatory at the further enc The principal room is 64 ft . long by 25 ft . wide corner, 16 ft . long by 13 ft .6 in . wide, will accommodate 187 children. Abeve a high vrain soot of wood, stained and varnished, the wall are lined with white bricks up to the caves, and the sohool is well lighted by four three-light windows on wo fio a bec-light window in an weat gible tho single log in the east and ventilated both by means
Gloucester.-The chief stone of Barnwo new national school has been laid on a site oon
present school. The contract having been puinto the hands of Mr. Clutterbuck, he is nom busily engaged in building a school from designuin hy Messrs. Waller \& Sous, architects. Thi structure will be of brick, and will consist of : school and class-room, with apartments for the teacher.
Wotton and Abinger. - The fondation-stons Oakwood National Schools has heen laid Messers. Colls
the builders

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The Thirteenth Annual Report of the Amalga mated Society of Carpenters and Joiners, from December, 1871, to December, 1872. Genera Office, 53 , Grosvenor-street, Chorlton-upo Medlock, Manchester.
This report congratulates the Society on the ration of the Society under the Trade-Enions Act.
The following is an abstract from the report:"Our increase during the past year is 1,472 members,

 Tbe number of tranches has been roduced during the
vear from $2 \neq 2$ to 226 . This ho loss, but a positive gain. No outpost bus been abandoned
Which could be prontubly retained, but in our large cities which could be profltably retsined, but in our large eitios.
and towns 8 number of omall hranches have been united.
We have expended in relieving our be
 superannuatiou b
grants and loans tol
lond

## crants and loans

## rivileges, which has cost us 4,595 has heen that of trade

 he demanas or the buildigg operatives have beare more tainly been more thase justiffed by the extraordinary in crense that has occurred in the cost of living:During the past year we lave opened four
During the past year we lave opened fourteen new
branches, ight in England, one in Scotlatid, four in the Uanches, tight in England, one in Seotlawd, four in the the east, to 8 . Frazcisco in the far west, the travellel
will continally find branches, of this Sodety. The rapid progrens $\begin{aligned} & \text { wher } \\ & \text { eheering. }\end{aligned}$

Metropolitan Rating. By Edward Ride. 1873. Lockwood \& Co
Under this heading Mr. Ryde publishes a sub mary of the appeala heard before the conrts of General Assessment Sessions. It will be found of use by snrveyors, solicitors, and metropolitan atepayers generally. The author's vame gives assurance as to correctness. Mr. Ryde suggests hat two surveyors, of long experience and proved ability, and one barrister of good standing (as assessor),-remunerated for their sorvices by ho Governmant, and debarred in the future from rivato practice, except as rimpires or sole arbi. isions, nd air and cases of compensntion noder. Lands Clanses Act, would be popular and satisfactory.

Dictionary of Terms used in Arohitecture, Building, Engineering, fic. By John Weale Fourth Edition. Edited by
F.R.S. 1873 . Lockwood \& Co.

OF the first three editions of this dictionary, which originally formed three parts of Weale's Rudimentary Treatises, 20,000 copies were sold, showing it met an eristing demand. We bave,
nothing more to do on the present occasion than nothing more to do on the present occasion than o mention the appearance of a new edjtion in he shape of a single and very portable volume, under the direction of Mr. Robert Hunt.

## mitacluarea.

The Proposed Fall and Public Buildings at Chesterfield.-It is contemplated memorialising the mayor and corporan onester geld to present to the town the Mall which will shortly he abase purposes), the bowng-green adjoining, and tha theatre, for the purpose of erecting, on a portio Hall and other public buildincs proposed to be huilt built hy the joint efforts of the Mining Insti. tute, the Mechamiss Institute, and other ao cieties. The project has heen taken np so
spiritedly by a fow gentlemen that, without any public appeal for help, 4,0002. have already been public appe

Iecture at the Crystal Palace Aqua-rium.-Dr. Edwin Lankester has delivored a lecture at the Aquarinm of the Crystal Palace, was attended by a large and fashionahle audiwas attended by a large and fashionahle aud.
ence, who thoroughly enjoyed the humorous and once, who thoroughly enjoyed the humorous and
interesting faro provided for them. Naturalists, interesting faro provided for them. Naturalists, the lecturer said, acknowledged no fash wis of his
beckhone, but he wonld for the purposes of beckhone, but he wonld for the purposes of his
remarks class fishes as shell-fish and true fish. Foremost among the shell.fish was the oyster, which was one of the prettiest of creatures when in the "cherub" state. The oyster was highly digestible, even when raw. Scollops and cockles
were also good food, but reqnired cooking ; and were also good food, but reqnired cooking ; and the razor.fish, which was very mnscular, was
indigestible in proportion to the amount of muscle it possessed. In the matter of fish, the edibility dopended greatly on the cooking, and the sauce. Fish was quite equal to butcher's meat in fleshforming matter, although, in consequence of their deficiency in oil, they were not heat. and force forming. They contained more creatine and creatinine than mcat, however; and as this was one of the most formed the brain matter Professor Agassiz had rightly said that fish was the food of philosophers. In conclusion, he the food of philosophers. In conclusion, he
would impress npon the ladies the absolute necessity of being able to superintend the cook.
ing personally. The cooking of fish was done in ing personally. The cooking of fish was done in It was necessary, therefore, that the jntelligent, It was necessary, therefore, that the intelligent
mistress sliould herself be a cook, in order to me able to direot the work of the uneducated be able
servant.

Public Tmprovements and Property Owners in Salford.-Mr. J. J. Aston, Q.C., sheriff's assessor, and a special jury, sat at the Salford townhall, for the purpose of assessing
the value of certain property required by the the value of certain property required by the Mr. Leresche and Mr. Corentry appeared for the Mr. Leresche and Mr. Corentry appeared for the
elamants (the trustees of the late $\mathbf{M}_{1}$. Thomas Appleby); and the corporation was represeated by Mr. W. H. Triggin, Q.C., and Mr. Addison. fifty shops and cottages, is situate in Broughtonroad, Grconhank, Wibberley-court, Pleasantstreet, Greenbank.conrt, and Burgess's-place; and the whole of it is required to make room for a now thoroughfare which the corporation are
constructing from tho end of Blackfriars. constructing from the end of Blackfriars.street, in Chapel-stroet, to Bronghton hridge. Mr. John Cross, Mr. William Rahy, and Mr. Fredcrick Beech, surveyors and valners, gave evidence in
favour of the claimants, assessing the value of favour of the claimants, assessing the value of
the property at from 5,5007 . to $5,700 \mathrm{l}$. Ir the property at from 5,5007 . to $5,700 \mathrm{l}$. Ar
Higgin having replied, witnesses were called or behalf of the corporation. Mr. Thomas Acton, anctioneer and valuer, placed the value of the property at $3,235 l$., after allowing 10 per cent,
for compalaory salc; Mr. Samael Kersliaw, for compalsory salc; Mr. Samnel Kersliaw, estate agent and valuer, estimated the value of
the property at $3,645 l$. Mr. John Newton, estate agent and valuer, 3.651 l. ; and Mr. John Bowden, surveyor to Sir Humphrey de Trafford, perty at $4,158 l$. The amount claimed the protrustees was about 5,600 l.

Archæological Lectureship in Fdinburgh. The late Mr. A. H. Rhind, architect, left a boquest of the reversionary interest of the estate of Sibster, in Caithness, to the Conncil of the Society of Antiquaries of Scotland, for tho foun. turer to be appointed by the council of the society, either for life or for a torm of years, to
deliver annnally a conrse of lectures on some branch of archreology, eth. nology, etlinography, o1. allied topic, and the counoil to determine whether these lectures shall be frec to the puhlic, or whether admission
shall be by a rooderate fee. The becquest will now come into operation as originally intended, now come into operation as originally intended Archeoology will be added to the number of per. manent inatitntions for the advancensent of science in Edinhurgh. Mr. Rhind alsoleft a sum
of $5,000 \mathrm{l}$. for the foundation of two scholarships of $5,000 \mathrm{l}$. for the foundation of two scholarships
in the University, and $7,000 \mathrm{l}$. for the establish. in the University, and 7,0001 . for the establish.
ment of an institation for the industrial training ment of an institntion for the industrial training
of orphan girls at Wick, whioh will now also come into operation. The saperintendenco of monnments, suggested in the memorial, is still, however, unprovided for; but perhaps the
Government will agree to place this superintend Government will agree to place this superintend.
ence in the hands of the lecturer to be appointed ander Mr. Rhind's bequest.

Unwholesome Water.-The following is an extract from the annual report of the consultin chemist, Dr. Vöelcker, to the Royal Agricultnral Society, relative to the unwholesome water fre. quently found in villages and farmhouses:-"In my last report I directed attention to the fact well supplied with rood wholesorog dying not well supplied with good wholesorae drinking. water, and that as a rule the water in towns is purer than in the country. I have now to report that, during the last twelve months, as many as fafty.three samples of water were sent to me by members of the society. A consider. able number of these waters I found unmistakably contaminated with sewage products and utterly unfit for drinking purposes; and I tho bad quin circet attentor which is omplozed in country places for drinking and general domestic purposes is a cause of the prevalence ocalities fer and other disorders, less coloured, and at the same time has a dis. agreeable smell, or should it he quite clear and exhihit particles of white flocenlent matter, I mould urge upon those who habitnally use the vater to discontinue its nse at once, and to have it submitted to a thorough chemical analyais

Close" Hiouses.-Mr. Justice Arohibald suffering from a serious illness, "the result of miasma at his lodgingrs in Liverpool." The odgings of the judges are at Newsham House, last visit of tho, it appears that drring the a disagreeable smell in his bedroom. He com. plained of the faet to the mayor, and the worongh engineer attended with a numher of pipes with chloride of lime. In addition to this, orders have been issued by the Health Committee to have a searching investigation madc, and the matter is to be rectified hefore tho next assizes. It appears that a similar complaint was made by it was tice Mellor during his visit last year, and been cansed by a rat making a hole through the lead pipe leading from the hand-basin in the hedroom to the main Bewer.-The Philadel phia Medical Times roports that a stndent was thoing his examination was asked what replied, "They snucll so hadly that the people pen the windows, and the frees air gets in." Something more, however, scoms to he wanted at the Liverpool lodgings of the judgos.
Sir John Lubbock's Shop Howrs Regula tion Bill.-The seoond reading of the Shop Hours Regulation Bill, introduced hy Sir John Lubbock last week, is fixed for Tuesday, the 20th of May. By it it is proposed to apply the pro-
risions of the Workshops Act to the regulating risions of the Workshops Act to the regulating
of the hours of lahours of children, young per. sons, and women, in the shops far the sale of goods and otherwise. The term "shop" aefined to include any huilding in which any artiole is sold or exposed for sale. As in the
case of workshops, employment is to be limited case of workshops, employment is to be limited
in shops to ton honrs and a half suday and it in shops to ton honrs and a half a-day, and it
must not begin before six a.m. or continue after nine not begin before six a.m. or concinue to the Saturday half.holiday does not apply, Christmas Day, Good Friday, and the Bank holidays are made compulary. The term young person includes every apprentice, male or female, The Secretary of Stato may anction employ ment in any retail shop for fifteen hours. Pro mises liconsed for the salo of intoxicating liquors or in which articles of food are sold for consumption on the premises, and bakehouses, hut not hakcrs' shops, are exempt.

Sale of Land, \&ce, in Bristol. -Last wee Mr. George Nichols, auctioneer, of this city, ofrered for sale by auction, at the White Lion farm ground.rents, and building land, situated in various parts of Bristol. The prices were as Brisw :-Lot l, a freehold farm, Hengrove Farm 4807 ; 3r. 37p., at Knowle, 300 l .; lot 3 , a freehold close of arable land, 2 a .20 p ., at Knowle, 200 l . ; lot 4, a jearly feefarm rent of $50 l$., issuing out of houses in Temple, 1,1102.; lot 5, two freehold Totterd-rents of 3 l . 3 s . each, the houses being at rents of $3 l$. 3s. each, the houses being at Totter. down, $160 l$.

The House of Commons' Signal Light. On the north face of the upper part of the clook rected 11 fonse lantern has been temporarily of intensoly. high. In this lantern is a pillar resolves its white hght, which on a noar view flames placed into thrce steady and briliant these three flames appear to unite in one round sun-like blaze, which throws a strong beam to a great distance. The light is the invention of Mr. John R. Wigham, who is a member of the firm of Edmundson \& Co., of London \& Dublin. It is produced by the combustion of ordinary gas, and is a naked light needing no chimney. A large iron pipe, howover, is brought down to the top of the flame, and the oxygen of the air is so hrought into immediate contact with the incandescent carbon, which is thus completely hurued, with an intensely white heat. The flash is produced hy passing a dioptric lens in front of the light passing a dioptric lens in front of the light, thus concentrating it,
into a singlo heam. The inventor claims into a singlo heam. The inventor claims for and necds but little attention. We underatand and necds but little attention. We underatand periment is also to be tried with the electric periment is also to be tried with the electric
light, which will be exhihited from the western face of the tower, in a weol or two.

A New Doomsday Book.-At a meeting of the Statistical Society, held last week in the Socioty's rooms in St. James's-square, a paper was read by Mr. Frank Fellows on the subject of "A New Doomsday Book." Dr. Fart, F".R.S., president of the society, ocenpied the chair Mr. Fellows said the full title of his paper was "Our National Parliamentary Accounts, with Sugges.
tions for Establishing a Doomeday Book, givinc the Yalae of National Governmental Property or Assets as the Basis of a Sound Syatem of Account, by which Expen-
diture for Capitat and Current Account shall be Sepa rately Shown."
There appeared to him to be a great incomplete. ness in the manner in which our national Government finance accounts were presented to Parliament. The incompleteness was mainly in this, that the Government of this country did not and conld not tell the value of their assets We did not know what wo were worth in national property, and till we knew that he maintained that we could have no thoroughly satisfactory system of national finance acco There was a general concurrence of opinion in the meeting as to the importance of the quesment wonld give it their best that the Govern ment wonld give it their best attention.
Iondon Parlrs. - The Registrar General gives the following statement of the area of the pnblic parks in and ahout London, as ascer St. Jamen's Park, 58.5 acres ; the Green Park, $60 \cdot 3$ acres; Hyde Park, 386 acres; Kensington Garderes; Hyde Park, 386 acres; Kensington Gardens, $245 \cdot 5$ acres; the Rerent's Park, 406.2 Pares; Victoria, Park, 2268 acros; Sonthwark Park, 63 acres; Kemnington Park, $19 \cdot 7$ acres;
Battersea Park, $119 \cdot 4$ acres; Greenwich Park, Battersea Park, 119.4 acres; Greenwich Park,
190.4 acres. These ten parks together contain. $190^{\circ} 4$ acres. These ten parks together contain.
ing $1,852 \cdot 8$ acres, are all within the reristration ing $1,852 \cdot 8$ acres, are all within the reristration
division designated "London," which comprises division designated "London," which comprises
78,050 acres, including 2,718 acres of the Thames Beyond these limits, but still within the Tistrict served by the Motropolitan Police, thero aro also Richmond Park, with 2,015-5 ares; Kow Gar. dens, de., with $322-8$ acres; Old Deor Park, with Hampton Coushey Park, 993.9 adres; and five parks cont added to the area of the ten parks first above named, make a total of 6,1189 acres of public or about Lozdon.

Disestablished London Pumps.-At a recent meeting of the Marylehone Vestry, a Weatern District Postooffice asking that of the pumps be searched for missing letters, and that precautions be taken to provent letters being deposited in them in future. It was resolyed that permission he given to the surveyor to search the pamps for missing letters. It trans. pired that the postmaster had written the letter in consequence of the non-delivery of letters entrusted to a servant.girl; and when asked where she had posted them she took tho postman to an tnnsed pump in which three letters mere found. The new dust-shoots in the streets are not nnlikely to form traps to catch letters at times, too, ander similar circumstances, or when even more intelligent persons have their attention engaged, in talk or othermise, while posting letters.

Society for the Encouragement of the Fine Arts.-Dr. Hyde Clarbe delivered a lec. ture on Thursday evening in last week, beforo the memhers of this Society, on the "Races of Monument Builders in America," - Major Britten in the chair. The lecturer was of opinion that, having regard to the othnological and linguistic conditions, there was a commnnity of origin of the several monument-hvilding races in the old and New Forld. After referring to the Pygmean and Araw (represented in the Guarini and Amagaa), as examples of common migration, he expressed a douht whether there was any snff. cient rcason for entertaining the idea of a dis. tinct or indigenons American language or gram. mar. The lecturer also referred to the tradi. tional knowledge of the Americans preserved daxing the Greek and Roman periods in the theory of fonr worlds entertained by the school of Pergamns in Asia. The third conversazione of the session will he held at the South Kensing. ton Mnsenm, on May 8 .

Death of Dr. Bence Jones, F.R.S.-This distinguished physician and chemist, who was Secretary to the Royal Institution, expired on the 20th inst., after a long and, latterly, severe illnoss. Dr. Jones, who was consulting physician to St. George's Hospital, was tho hiographer of Faxaday, and by his many and valuahlo contributions to the advancement of scienos, amongst which may be mentioned his Croonian Lecturos on Matter and Force, Animal Chemistry in rela. tion to Stomach and Renal Diseases, Lectures on Pathology and Therapentics; the Royal Institution, its Founders and First Professors, \&c., Dr. Jones was well known. Ho was a member of many learned and scientifo socioties at home and aliroad, and married some vears since Lady Mellicent, daughter of the Earl of Gosford, who, it is believed, survives her distingrighed husband.

The Working Men's College.-On Monday evening the summer term of the Working Men's College in Great Ormond-street was inaugurated by the newly-chosen Principal of that institu. present students of the Collece The old and entertained at a suhstantial tea in the new buildings, the company adjourned to the art. room, where Mr. Mughes took the chair, sup. ported by several of the fellows and professors, and also by several visitors, including Mr. R. W. Emerson and several ladies. The room was full to overflowing. The Principal made a short speech. The meeting was snhsequently addressed hy the Fice-Principal of the college, Mr. Litchfield, and other gentlemen, and the programme of lectures and the class arrangements for the ensuing term were made public.

The Channel Tunnel. The committee of the Channel Tunnel Company has had an inter. view with the French MLinister of Puhlic Works, at the Ministry in Paris, for the purpose of oh. taining from him an order for opening the Loeal Enquête, which is tho prelininary legal step to granting a concession. The committee was re. presented by Lord R. Grosvenor, M.P. (chair. man), Major Beaumont, M.P., Count ML. G. de Wecale, M. Bergeron, M. de Gamond, and the seoretary to the company (Mr. Bellingham). MI. de Fourton assured the committeo that in prin. ciple he cntered heartily into the views of the company, He mnst necessarily consalt the Council of Ministers hefors issuing a decree. But he saw nothing to prevent the project from being favourahly considered hy the Council.

Opening of the Birmingham Sanatorium. The institution at Blackwell, near Bromsgnove, known as the Birmingham Sanatorium, has been the president. The site of the building is M.P., elepated part of the ridge the building is on an grove Lickey, between Birmingham and Broms. grove Lickey, between Birmingham and Broms.
grove, and forms a prominent ohject on the west side of the Bristol and Birmingham Railway. In course of the proceedings, Sir John Pakington cours that from proceedings, sir John Pakington said that from $1,200 l$. to $1,300 l$. Were given for that admirahly chosen site, that the huilding
itself would cost 9,000 , and that it wonld itself would cost 9,0007 , and that it woald
require a further snm of $2,500 \%$ or $3,000 \%$ to require a further snm of 2,500 . or $3,000 \mathrm{~L}$. to of patients ; making an arg fit for the occupation of patients; making an aggregate snm of 14,000l.
contrihated mainly hy Birmingham.

Bronze Casting.- Messrs. Yonng \& Co. intond casting Mr. Nohle's statue of the late Lord Derby at their Works in Eccleston-street, Pimlico, on (this) Saturday, the 26th.

Dangers of the Tram. The practice of tram-conductors leaving their stations to collect payments from outsido passengers is fraught with much danger, as tho communication with the driver is thereby interrupted. We have recently witnessed two or three instances where the passengers, after having in vain sought the driver's attention to stop the carriage (even thongh the conductor had heen told previously) have been induced to jump off the step, and met in one instance with dislocation of the shoulder, and in others with severe hruises, to say nothing of injured clothes and the risk of heing ran over. The system of collecting the fares requires amendment. The conductor has quite enough to do in assisting the passengers in and ont.
The New Assize Courts, Winchester:Workmen are now actively engaged in excavating the ground and concreting it for a foundation for the walls of the inner or connecting hall between the old hall and the new courts at Winchester Two or three interesting objects have heen disoovered. A conple of Roman Bronze coins, of Licinins, A.D. 311, and Carus, A.D. 292 ; also an old pit, or cesspool, part of the ancient Norman Castle. This is very deep, capitally constracted of fine hewn chalk hlocks, and as good as when first made. It commnnicated with the castle ditch, the drain being still in existence. The ancient ronnd tower, close to this pit, is to he
excarated, and its foundations will he arched over.

Valnation of Property for Rating. Mr. Stansfeld will, on the 1st of May, propose a Bill to amend the law rolating to the liahility and valuation of property for the purposes of taxes The rates and the making and collection of rates. The importance attaching to this suhject is shown hy the fact that according to the last return the poor.rates in the year ended Lady. day last year amonnted to $12,381,278 l$., of which 8,007,403l. Were applied to the relief of the poor ; 26,196l. law charges; 588,2136. for pnrposce partly connected and partly nnconnected with relief and $3,750,466 \%$. for purposes wholly unconnected with relief. Mfore than one-third of the poor rates was expended for "other parposes" than the relief of the poor
Proposed Lecture-hall and School of Art for Leicester:-The Town Council of Leicester have appointed a committee to consider and report upon a resolation passed at a pnhlio
meeting held in the mayor's parlonr on tho Jannary last, viz., "That this meeting cordially commends to priblic support the proposal to raise the saln of 3,000 s. towards the expense of providing, in connexion with the Mnseum, large lecture-hall and suitahle accommodation for the school of art: such sum to be offered to the Corporation of Leicester on condition that they spend an additional sum of at least equal amount on the accomplishment of the two objects."

The late Rajah Brooke.-An effort is being made to raise a memorial to the late Sir James Brooke Rajoh Brooke of Sarawa wh died nearly fire years ago, and of whom no memorial exists. "It is a reflection on our nation," writcs General Sir G. le Grand Jacoh, in the Homeward Mail, "that one who did ench wonders in the East should he so soon forgotten. I, who lived and travelled with him in Borneo, knew his worth, and witnessed the child-like veneration of him hy his people." Sir James Brooke' eminent scrvices ought to ho publicly rocognised hy a statue to his memory in Westminster Ahhey, side hy side with that to Sir Stamford Raffles, tho henefactor of Jara.
Statue of the late Mr. John Biggs, M.P A marble statue has been puhlicly nnveiled at Leicester, by the Mayor. Mr. Biggs was identified with the town for his whole life, and helonged to a family traced in the connty for 300 jears, Mr. Biggs died in 1871 , and was arvarded a puhlic funeral. The statue has been placed in the centre of the town. It is of white
marhle, by Mr. G. $A$ Lawson, of London, and is, it is said, a good likeness.
Church of the Sacred Heart, Camber-well.-This newly.erected chnrch has heen further emhelisished by a copy of the Madonna desimed to he exeented in mosaic The picture the gift of a late picture the gilaster adjoining the pady placed against executed hy Mr. Frederick Blackbourn daring his residence in Rome.

The New Surveyor of Westbromwich. A complmentary dinner has heen given at Pen. pointed to the surveyorsip, who has heen ap. Ahout sixty friends man, in porends were present, Mrd Lofthouse said that he had for the last fourteen year honourably ocenpied the pnblic position of sar veyor of Pendleton, nnder the Corporation of Salford. The handsome timopiece which he liad the honour to present to Mr. Lofthonse, and a purse of gold which wonld he suhsequently pre sented, had been snbscrihed for by orer 400 rate. payers in the district. The timepiece was valued at $14 l .14 s$, and the purse contained 225 sore reigns.

Alderney Harbour and Brealwater.Government seems at last likely to arrive at a definite decision witl respect to the maintonance or ahandonment of the hreakwater and harbour at Alderney. Colonel Sir Andrew Clarke, Colonel Jervoise, and Mr. Hawkehaw have been despatched to the island, and it will greatly depend npon the nature of their report whether the fissures in the masonry shall be made good, the breaches in the hreakwater repaired, and the construction finished; or whether this work, which Earl Cowper denominated "an extra ordinary monnment of mismanagement and folly," he left to the mercy of the maves and to inevitahle rxin.

Monumental.-A cross has been erected in he Southern Necropolis, near Glasgow, from the design of Mr. J. L. Bruce, architect. The body of the monument is of stono from Williamwood Quarry, which is of a warm yellow colour when new, turning to a rich hrown on exposure to the weather. The shafts of the columns are of Ser. pentine marble, and a oheruh's head, introducod in the hase, is, of a light red stone from the neighhourhood of Dumfries. Tho body of the monnment was executed by Mr. W. Buchanan, and the head by Mr. W. Moseman. The height over all is ahout 12 ft .

The Fairbairn Engineering Company.The report of the Fairhairn Engineering Com. pany (Limited) reoommends a dividend of 5 s . per share, which will ahsorb $5,805 l$., and make, with 2s."6d. previonsly paid, $7 \frac{1}{1}$ per oent. for the year ; and the eppropriation of 2,000l. in reduction of the sum paid for goodwill, learing 1,7372. to be carried forward. It is added that the "enormons rise in the values of iron, coal, and all other materials has seriously diminished the profits of the year, and given a graat check to engineering entorprise which will probably be felt for some time to come,"
Laying Foundation-stones with Masonic Ceremonial.-The Freemasons of Gloucester shire have offered their assistance in laying the foundation of the new hospital at Stroud with Masonic honours. Lord Sherhorme, the Provincial Grand Master, with several other distinguished Masons, will take part in the ceremony. The foundation stone of an asylum for idiots near Warwick was recently laid by tho Warwickshire Masons, with Lord Leigh as their chief. Drriag the day a sim of 1,081 . was contribnted towards the institution.
New Building Works at Westminster.Near Victoria.strect an extensive range of promises called the Fictoris Works has just heen ompieted, and is now in full operation fo carrying on the hnsiness of Mr. Heury Wagner, contractor. The works comprise omees, works joinery and other work, stahling, dwelling-housc, \&c. They extend to a depth of 470 ft ., with good ight, and bave a principal frontage of 50 ft . The designs were furnished hy Mr. Proctor
Withers, of Chelsea; the huildings being erected Withers, of Chel
hy Mr. Wagner.
The Ashmolean Miuserm and the Drainage of Oxford. - As there can he no donht that during the excavations for the drainage of oxill, many interesting relics of "old times" will be fonnd, a correspondent or the local Journal suggests that means shonld he adopted
for securing the deposit of them (as far as pos. for securing the deposit of them (
sihle) in the Ashmolean Musenm.
Artists' General Benevolent Institution. At the annnal dinner of this oxcellent In. titution, to be held on Saturday, Nay 10tb, he Right Hon. Sir R. P. Collier will preside Eighty.six applicants w
with the sum of $1,545 \%$.

## (al)

## VOL XXXI.-No. 1578.

## The lato Sir William Tite.



UR readers are aware of the death of Sir William Tite, which took place on the 20th altimo, at Torquay. Sir William bad suflered for many years past from bronchitis, and, in conse quance, spent his wintera away from London, some times in the South of France and sometimes at Torquay. The immediate cause of his death was congestion of the lunge, hrought on by a chill caught on Easter Eve. His strength rapidly failed, and finally, after a weck of painless malady, he sank from exhaustion. His ro. mains were brought to London, and interred in his family vault at Norwood Cemotery, on Satur day, the 26th; the funeral which was very plain, ac cording to his express sire, being attended only by membors of the mily, Mr. Edward N. Clifton, and two or three hers. The procession, however, was met at the metory gato by many old friends desirous of Wing their respect, amongst whom wer orace Jones, Dr. Dalrymple, M.P., the presi. nt of tho Society of Antiquaries, and several embers of the Royal Society, tho Society of tiquaries, and other sooieties of which the ceasod gentleman was a member, while his 1 friend the Rev. Wm. Rogors, the rector of shopsgate, read the service,
Sir William Tite was the only son of Mr. thur Tite, a merchant who carried on the siness of a Russia merchant in the parish of - Bartholomen the Great, in the City of ondon, Aocording to the cnstom of the time the mercantile community, Mr. Arthur Tite od in the house which contained his counting. inse. In that house, long since pulled down, ir, Wilham was horn, in February, 1798. He ceived his education at a day.school in wer-street, and was distinguished as a vory telligent onergetio lad. Amongst the useful ings at that day muoh thonght of and ry carefully taught, but now almost eutirely glected, was writing. Sir Williana was remark. Ie for his penmanship, an accomplishmont nich he retained all his life. It was a favourite rprise of his in later days to challenge his mpany to a trial of writing,-a challenge Ulingly talon np, for his ordinary band. riting was not over legible,-and Sir William ould then produce, by taking a little pains, a recimen of writing which was usually unsnr. tssed. At the age of fourteen be was ap. enticed to Mr. Laing, an architect of repute that time, who was engaged on the then portant work of building the Cnstom Houso. uring his apprenticoship Sir William parsued o professional studies with the greatest ardour, dd acquired what was at that time rare knowdgo and skill as a Gothic arohitect. Soon after e termination of his apprenticeship his father ed, leaving him a competency; but this, so far
from having any onervating cffect on his ener. gies, seemed to strengthen them, and he had tho good sense to pursne his profession, of which he was independent, and to use his fortune in furtherance of his career. He began business on his owa account, having his office in Jewry. street, and soon, by means of his oonnexion, of his great activity, and intelligence, became known in his profession as a young man of considerable promise. While in the office of Mr. Laing, tho restoration of the chnrch of St. Dunstan in the East was mainly carried out by him. He was assistant-surveyor of the parish, and as such reoeived, in 1821, a vote of thanks from the Vestry for the zeal and ahility evinoed in the restoration of the church.
Tho first known work in his own name was the building of the Scotch Charch for Edward Irving in Regent-squaro, Cray's.inn.road,-a church which was at the time highly thought of, and is still considered a yery fair specimon of ita class considering the date of its erection.
In 1832 he was married to Emily, daughter of H. Curtis, esq., of Kerne.hill, who survives and nourns him.
At this time Sir William parsued his career with unabated ardonr, and was in the babit of sending designs for almost every public competition.
In 1810, when the compotition for the Royal Exchange was announced, it was considered naturally a great prize, and most of the loading architecta of the day contended. Amongst the many unsuccessful candidates on this occasion ras Sir William, and he owed his after appoint. ment to the circumstance that nono of the premiated designs were considered snitable, whereupon the Gresham committee, who were charged with the conduct of the matter, decided to ahan don the prinoiple of unlimited competition, and to rcquest five architects of high standing to send in designs from which the most suitable was to be selected, Sir William's influonoe and character were such that he wasisvited, in company with Professor Cockerell, Sir Chas. Barry Sir Robert Smirke, and Mr. Gwilt. The three last-named gentlemen, however, declined, and nltimately the committee decidod in favour of Sir William. His design, as every oue knows, was carried ont, and at once placed him in the first rank of his profession. Soon after the Royal Exchange was begun, Sir William was reqnested to prepare designs for new Law Court for the City, and it will surprise some to hear that the atyle he adopted was Late Cothic or Tudor. He afterwards andertook bnt few works of an artistic character. The best known of them are the London and Westminster Bank, in Loth hury, exocuted by him in conjunction with tho late Professor Cockerell; the original Vauxhall Ter minns of the Sonth-Western Railway, and the Terminus of the samo line at Southampton; the Blackwall Terminus of the London and Blackwall Railway; the termini and most of the stations on the Caledonian and Scottish Centrol Railwaya; stations on the line from Havre to Paris; the London station of the Woking Cemetery Com pany; and several other buildings intended for commercial purposes. The stations on the lino from Yeovil to Bxeter he oxecuted in conjunction with Mr. Edward N. Cliftor, with whom he had been connected more than twenty years at the time of his death. One of his most recent archi. tectural works was a memorial church, Byzantine in style, at Gerrard's Cross, of which a view and particulars will be found in the volume of the Builder for 1859.* In this he was assisted, as on some other occesions, by tho late Mr. Trotman. It is a brick building; the plan, a Latin crose; with an octagonal dome at the intersection. The general design grevs out of the stndy of the monumente of Pisa, with mhich were connected some associa tions in early life on the part of Major. General

Reid, in whoso momory it was erected at the cost of his sisters.

His endcavours to get the Exchange well decorated should not he overlooked. He brought in Mr. Sang to adorn the ceilings; and it was no fanlt of Sir William's if the parement be not fino mosaic. It was so laid down, but failed. He desired, also, to have all the iron gates eleotro.bronzed; bat it could not then be done He was known as a very skiiful constrnctor, an admirable man of business, and of untiring energy, and was thus naturally associated with the Stephensons, Locke, Brassey, and the other distinguished men conneoted with rail way works then going on rapidly in all parts of the country. He was also largely employed as a snrveror in the valnation, purchase, and sale of the enormons quantity of land required for sach undertakings. In these and other ways he added very largely to the fortune he inherited from his father, pursuing his career with mabated energy till 1851, when he fell a victim to hard work, and was brought nearly to death's door by a very sevore illness, which necessitated a temporary relaxation of business. This he em. ployed by a jonrney in Italy, whenoe he did not get back till the middle of the following year. Wo printed somo interesting notes which he sent na from Florence on that occasion.
Sir William had few pupils. Professor Hayter Lewis was with hira for two years, and then traveiled abroad with his nephew, Mr. Arthur John Green. But in his office, in varions capacities, wore Mr. Trotman (aince dead), Mr Arthur Baker (Baker \& Wadmore), Mr. Charles Bailey, now in the office of the City architect, and Mr. J. H. Steinmetz, who has since left the profession.
Mr. Steinmetz promptly came forward a few days ago in the Times to deny the trath of an assertion, unwisely made by Mr. Harley Grellier, that Sir William had merely adapted Mr. Grel. Iier's father's desigu for the Royal Exchange to the regnircments of the Gresham committee.
On the return of Sir William from Italy he resumed his career, bnt with less ardour, and being the possessor of a largo fortane he bccame ambitious of taking a place in Parliament. In 1854 he unsuccessfully con. testod Barnstaple, hat in the following year, on tho resignation of Mr. Phinn, and at the invita. tion of the Liberal electors of Bath, he stood for that borongh, and was elected. From the time of his entry into Parliament he gradually abandoned hisprofession, deroting himself instead to all manner of public afiairs, As a governor of Dulwich Collego ho took a very active part in its revival. As a governor of St. Thomas's Hospital his share in the work connected with the transfer of the hospital from London Bridgo to Lambeth was very great. As a member of the Metropolitan Board of Works he had much to do with the construction of the Thames Embankment. At the London and Westminster Bank, of which he was a director; at the Bank of Egypt, of which he was chairman; at the Assam Company, of which he was depaty-chair. man, he was a oonstant attendant. He was amongst the first to respond to his friend, Mr. Rogers's, call for middle-class education in London, and to give his money and advice in the founding of the Cowper-street Schools. He was president of the Architectural Socioty, which preceded the lnstitnte of Architecta, and twice president of the latter. Through this body ho received in 1856 the Royal Gold Medal annually awarded by the Sovereign for the promotion of architecture. As a member of the Society of Antiqnaries, and ultimately vice.president, he found many occasions to promote its objects. As a fellow of the Royal Societs, and at times member of the conncil, he took a great interest in its procecdings. On the death of the Marquess Carnden in 1866, he was elected preaident of the Camden Society, and signalised his:
accession to this last office by presenting to the memhers the＂Diary of Johw Manningham，＂ admirally edited for him hy his friend the late Mr．John Bruce，F．S．A．He was for a long time honorary secretary to tho London Institu－ tion．He was also largely engaged as direc． for and ebairman of sereral important com－ panies connected with the hanking and insurance vorld ；and was a trustee of the Soane Bluseum． He was a magistrate for Middleser and Westminster，and also for Somerset，and a Com－ missioner of Lieutenancy for London．He was rice－president of the Administrative Reform Association，which was not a success，and director of the Globe Assurance Company， which at one time he bad tho management on his hands．The conduct of the secretary，and tho loss which consequently fell on the company caused Sir William much distress，and led to serious illness．
The death of his nepbew，Mr．Artbur John Green，which took place suddenly，at a family dinner party，on the 12 th of December， 1855 ， was another and a heavier blow，and long affeoted him．Mr．Green，who was in his thirty－ fifth year，when he died，held the appointmont of architect to the East．India Company，and was surveyor to the Globe Insurance Company． note to us from Sir William immodiately after the event，shows tho relationship existing be－ tween thom：－
＂Green［he seys in the course of it］，was my son in
every seuse of the Word，He never gave me an anxious orery seuse care in my life，and from the age of fourteen thought or a care in
was always with me．
In Parliament Sir William introducod and carried the Metropolis Local Management Act， 1864，and he promoted，with Mr．Ayrion，the Metropolis Improvements Bill，1807．He was， moreover，an active memher of committees， amongst which was the committee appointed He alwars took an earnest part in any dehat． on questions with which he was known to be on questions with which he was known to be works，and supported Lord Palmerston in insisting that the style of the Foreign Office huildings should not be Gothic．He headed a deputation to Lord Palmerston on the suhject， and after the interview，wrote to us thus：－ architects；surely they had as much ripht to fo and tion．A great professional wrong I feel has heen done merely to push horward a style of architecture I alhhone $I$ now as much about Gothic，and admire it as much as any
man，but this Lombardo ．eneto，is＇neither fish，nor
Qcsh，nor good salt herring．＇ ach，nor good sadt herrig．
Althougb elected to Parliament as the repre－ sentative of a particular interest，he had long for which city he sat eighteen years，and his food qualities are admitted and extolled，equally Sy political opponents and snpporters．The last by political opponents and snpporters．The last formal recognition he received in Batb was the
recent presentation hy his friends to tho city of f the Guildhall．When bis placed in the loblhy of the Guila When hecame known there many tradesmen put up their shatters， the flag on the abhey tower was raised to halt－ St．Michael＇s Churehes tolied at the Abbey and St．Michael＇s Churches．
With general politics，on the other hand，be did not meddle，contenting himself with voting with his party．In connexion with a committeo appointed by the Government to inquire as to the stone of the Parliament Ionses，Sir William acted as chairman．In recognition of his public services the Government of Mr．Gladstone，in 1869， made Mr．Tite a koight，and，in the following year，a Civil Companion of the Bath：thus a ifo of great activity and puhlic usefulness was ittingly crowned with puble recognition．
In private life Sir William had many attached friends，who sincerely mourn his loss．Gifted with rave good sense，an extraordinary memory， and inspired with a great love of knowledge，he contrived，notwithstanding his constant occupa－ ion，to amass a great deal of learning．He was ucquainted with Latin，French，German，and Italian，mostly acquired hy diligent application sfter he had left school．With English literature bis acquaintauce was very great，and he had eneral knowledge of most sciences，so ns to ho able to takean intelligent interestin their progress As an author，he was known hy his＂Descriptire Catalogue of Antiquities found in the Eroava fions of the New Royal Exchange，＂and by rarions essays and lectures．He was a pains taking and prolific writer on archwological and architectural matters；a frequent contribntor to the Archaologia of the Society of Antiquaries，
and was the anthor of many＂Sessional Papers，＂ in the＂Transactions of the Royal Institute of British Architects．＂
Ie was the frie
He was the friend of all persons who knew anything thorougbly，and nothing pleased hins more than assisting them with his influence and his purse．In his charities he was munificent， so that a public subscription without his name in tlie list of snhscribers was rare．So great and weli known was this liherality，that it was thonght ho would devote a great part of his large fortune after his death to publio purposes． This，however，is not the case ；for，content with a wide and munificent liherality during his life ${ }_{2}$ he has left but one hequest by his will to puhlic purposes，and that is the sum of 1,0007 ．to the Royal Institute of British Architects．The 1，000l． to the Middle Class Schools，and 500l since towards a hall for the schools；I， 000 l．towards the restoration of St．Bartholomew＇s，Smith－ field； 1,000 ．to St．Thomas＇s Hospital ；and 1，000l．towards tho Fund for the Orphans of Artists，established in connexion with the Artists＇General Benevolent Fund，are donations that will he remembered．He had also founded a scbolarship in the City of London school，called the Tite scholarship；a hursary in St．Thomas＇s Hospital，to which he also contributed an altar piece（by Horsley），having for suhject＂Christ the Physician＂：and contrihutedect＂Christ the Physician ；and contrihuted largely to Cathedral．He had a large professional income， probably 10，000l．a year，for many years；and we shall not be surprised to hear that he has left hehind him half a million of money
The London Institution possesses his portrait painted when a young man，hy Mr．Renton；and his bust in marhle，done in 1870 ，by Mc．Theed； and the Institute of Arohitects has his portrait， painted by Mr．J．P．Knigbt．

Amongst his frionds he was deservedly popular．His prodigious nemory enahled him to have recourse to an unfailing stock of aneo－ dote，and his collection of old songs beard in youth was very great．We can remember him quoting as many as twenty English proverhs
having reference to one particular subject，and having reference to one particular subject，and
referring to many books for others．Sir William＇s love for art was shown hy the pictures he purcbased，amongst which are works of the highest exccllence：the＂Interior of
St．Stephen＇s，Vienna，＂by Roherts；＂Dort， St．Stephen＇s，Vienna，＂by Roherts；＂Dort， ＂Raising the Maypole，＂hy Goodall；besides many otbers of great merit．He possessed also a liking for old china，of which he had some excellent specimens；and for artistic silver and voly work，some varieties of which were in his cahinets．His chief passion，bowover，in this direction was for oboico and rare hooks，so that his lihrary is one of the most interesting and valuable private collections in the kingdom，cons prising，amongst other rarities，copies of most of the quarto Shakspeares pablished during the poet＇s life，and of the first，second，third，and fourth editions ；also original editions of most of the early Englisb poets and dramatists；a most valuable collection of early Bibles，inclu－ ding Coverdale＇s and Cranmer＇s；many beautiful and rare missals，and otber illustrated manu－ scripis ；a large and most interesting collection living pegraphs of distinguisbed historical and Caxton and Wynkyn de worde
Very early in his career Sir William mani－ fested his interest in the study of antiquities． When the existence of remains of great value at Halicarnassus hecame known after the return of himgelf in calling the Minor，Mr．Tite intereste
＊For example，in the latter will be found，－＂Proceed． ings taken in building the Original Exchange，by Sir T． the Autiquities discovered in preparing for the founde－ the autiquities discovered in preparing for the founde－
tions of the present builaing．Decmber 1 市th， 1815 ．
Recollections of a Course of Lectures on Arobitecture， $\because$ Recolliection
delivered at th
November ${ }^{3}$

 the Remains of the Mausoleam at Hatioarnassus．＂
November Jet， 1858. ．Progess of Architecture
Europe since the Establishment of Europe since the Eatablishrent of the Royal Institute of delivered at the First Mreeting of the Royal Institute of Norember 7 th， 1850 ，＂-870 ， 1860 ．＂Stone－Preservative
 ＂Some Information Tolating to the lato Me．Etmes，Archi－ tect of St．George＇s Hall，Lirerpool．－November $30 t \mathrm{~h}$ ，
1863．＂＂On the Paris Street Improvements，and their de
ment to the facts．A deputation of the Archi． tectural Society attended Lord Palmerston，before whom Mr．Tite and the honorary secretary，Mr． Grellier，laid all the anthorities they had collected with reference to the existence and condition of the rains．Lord Palmerston promised ho would write to Lord Ponsonby and Admiral Stopford on the subject，and，being pressed by other bodies also，the result of the nerotiation was that the remains were obtained，as every ono now knows， for our national museum，where they form a most important link in the historic chain of Grecian art．
In 1863，when passing througb Chester，Sir William Tite＇sattention was drawn to some Roman remains discovered daring the rebuilding of the old inu，called the Feathers，in Bridge－street， a building supposed to he of the time of Edward III．He afterwards cansed a plan of the remains to be made，attempted a restoration of the building，and read a paper on the subject at the Society of Antiquaries．He considered that puhlic baths had occupied two sides of an open court，and that in the centre of this court was a small temple，or shrine，supported by columns and roofed．，A local antiquary， investigating Sir William＇s knowledge had heen ence，and differed from him in opinion with what seerned to us very unnecessary acerbity We said then，as we should say now，＂Why sncli an amount of temper sbould haro heen shown because of a mell－meant and kindly effort followed hy a most courteons and reasonable mplanation，must still remain a modern ＇Chester Mystery＇though no Miracle．＇
We havo mentioned in the course of onr too hastily written memoir the election of Sir William Tite to the presidency of the Institute of Architects．This was not obtained withont an effort．There were two points at issue，the question of a professional or non－professional president and the question of Gothic versus Classic．The first had been a suhject of long discussion earlier，and had been settled by the election of Professor Cockerell．One of the in cidents on that occasion which strengthened the views of those who desired a professional pre sident，at any rate occasionally，was the omission of a representative in the Commission for the 1851 Exhihition，wbich was thus alluded to by Sir William ：－
8＂Mon cher Godwin，－I wroto you a note from the Cits ha－day amidat many interruptions，mad story．It was like Hudibras＇

Adventare of the Bear and Fiddle，
Begun，but broke off in the middle．
I meant to say further that they tell me that Earl de Gray
mentioned＇that he was invited to bo on Prince Albert＇ Commisgion as President of onr Institute，but shat he
declined on the geore of age and ill health．Surely this declined on the greore of age and instheath．Sut Surely this
malkes for our view most strongly，because the regult is make for our view most strongly，becuuse the regult is
most unfriendy to us as architects，and thet owing to this
unhappy accident wo unhappy accideat we are unrepresented as a class，and
but for this accidental explanation were considerably nubbed．＂
At the close of Professor Cockerell＇s reign，186I， the question again arose，and Sir William was looked to as the professional representative， Mr．A．J．Beresford Hope（to whom the profe日 sion owes mucb）heing put up on the other side． to stand，as the foliowing letter sbows：－

## ＂＇I have carefully considered the question you sug

 to me yesterday，so so the presidency of the Institis an offce of some reaponsibility and labour．
been well fille s
been well filled，particularly by my friemd＇s（the it hasent president）Iearaing and position in the scientife world． larly tha deanand on my time．
But I think there are occasions on which men ought not to shrink from an obvious course of duty，and so far es 1 am concerned，frozn the part I have talen in the
questions concerniug this very honourable oflice，I think $I$
ought not to decline．
But if I oome formard，I could only do so under the
保 condition tbat my appointment
the council add the Institute．
seek，and nothing ropld ind emberk in any contest．Induce me
from the Great Exhibition in the cireumss for it，on to bearing on our profession；and if I were che in their lignting me health，I would do my best to gupport the I gaid before，nothing would induce ane to come forward， without feel
acceptable．＂

However，he assented，a sbarp atruggle took place，into the particulars of which we need not po，and he was elected．On the next occasion， the same honour was very properly conferred on Mr．Beresford Hope．
Ho must now，however，bring our notice to a close．＂I inheritod a fortune，I married a for－ tune，and I have mado a fortune，＂the suhject
of it said to us more than once．＂Wbat a lacky
of it said to us more than once．＂Wbat
man ! " replied the Prince of Wales, at tbe dinner in aid of the fund for artists' orphans already allnded to, when this remark was repeated to also an abie and energetic one-a man of acute perception, rapid judgment, and firm decision. He was a rough diamond, at times impatient of opposition, and with little consideration for any who attempted to impose on him. On the other
hond, be was munificent to a priucely degree, hand, be was munificent to a priucely degree,
generous to every olaim of misfortuue, and a real generous to erery olaim of misforture, and a real
lover of literature and the arts. The profession bas lost a true friend, and society a good citizen, by the death of Sir William Tite.

## ARCHITECTURE AT THE ROYAL ACADEMY.

Tee collection of architectnral drawings hung tbis year at the Academy shows a very high standard in regard to draughtsmanship, while in regard to design the proportion of quality to quantity is on the whole decidedly ahove the avernge. Chureh arohitecture is in great force on this ocession, and to this branch of the collec.
tion some of the leading designs in the late oom. tion some of the leading designs in the late oompetition for Edinhurgh Cathedral form, as might G. G. Scott exhibits the intcrior and exterior perspective views of his design $(1,119,1,156)$; both of them beantiful specimens of line draw. ing, the iuterior particularly so, although its excessively "conservative" charactor rendera its in point of desirn, unsatisfactory to those who look for something more in modern arohi. tectnre than archroological exactness. The ex. terior view is more interosting as a design
mainly owing to the fine treatment of the centra tower and spire; bat whether this portion of the building is not on a scalo somewhat disproportionate to the rest of the struetnro may be ques. tioned. The angle tarrets whiob flank the octagon stage for the tower, and wbich are mere octagon stage for the tower, and wbich are mere
accessories, dwarf overy featuro of a similar nature in the rest of the design. Mr. Streat's interior and exterior designs are also exhibited $(1,132,1,143)$ : the former, sbown in a coloured colour, offers little for remark; the latter, a fiue pen-and-ink drawing, exbibits in the treatiment of tbe admirably considered western tower a
thoronghly characteristio originality. The main portion of tho huilding is marked hy that osten. tation of simplicity (as we should term it) whicb bas been affected of late by some of our architects, and which is carried to even greater excess in some other drawings exhibited, Mr'.
Burges's exterior design for the same building Burges's oxterior design for the same building
is shown in a beautiful water-colour drawing $(1,133)$; the treatmont of the spires and fêohe is most pieturesque, but porhaps a little too prettily piqnaut for the snbstructure. surronnding the apse does not slope direct from the main work, hut a flat is left at the jnnction of the roof with the wail, upon wbich tbe but. tresses between the clearstory windows of the
ebancel are stopped. This is hetter tban the usual mothod of letting tbe clearstory buttresses cut into the slope of the aisle-roof; but we ques. tion whether, in aly case, a huttress ought to be brought down into a roof in this way withont its thrust being visibly and oxternally carried across the roof to the outer wall. Mr. Burges's interior design ( 1,148 ) is a noble drawing, showing a general treatment very similar to that of his Cork cathedral. The spandrels and piers of the by colour laid npon the stone as a ground,-hy far the best way of applying colour to a stone far the best way of applying colour to a stone
interior,-at least, in a building aiming at monu. mental character, Among ecclesiastical archi. tecture, and as, in somo respects, the most important coutribution, we minst reckon Mr.
Brewer's fine drawing of Mr. Ponrose's sobeme Brewer's fine drawing of Mr. Ponrose's sobeme
for the decoration of the choir of St. Paul's $(1,155)$. The interior surface of the dome which forms the erown of each compartmeut of the vault is divided into panels, varying in design in each compartment, the panels being alternately occupied hy gilt arabesques and hy heads of
angels, as far as can be perceived (the drawing angels, as far as can be perceived (the drawing
is hung too high to be fairly studied) ; the pen. dentives heing occupied by entire figures. The general effect is ricb and barmonious, and has the additional merit of giving (through the subdivision into panels) scale to tbe architeoture.
The organ, placed on each side of the western The organ, placed on each side of the western
choir-arch, hetween the pilasters, scarcoly appears otherwise than as an excrescence on the
arebitecture, witb which we think it might be ess abrnptly combined, by altering the mannex as we have hefore said, is probably the best position in which the instrument could be placed, position in which the instrument could be placed, musio.

Among the desigas for churches of a less mbitious type, we find Mr. Brooks's "St. Mary's Wednesbnry " ( 1,115 ), an unpretentious coloured drawing of a bnilding looking wonderfully like a gonuine Medioval church, which may be taken as a compliment, or the reverse, according to the reader's proclivities. The same arcbitect' "St. John Baptist Church, Kensington" ( 1,145 1,172), sbows far more of his characteristio talent and temper in design, both in its merits and defects; the former consisting mainly in the
hold massive treatment of the tower, with its hold massive treatment of the tower, with its low short spire, with curved lines; the latter consisting in that exagrerated sternness and gives to Mediæeval fort or behtion rather than a house for divine worship. This stern simplicity of character is exhibited also in the "Schools and Charch at Clapton" $(1,185)$, which is, nevertheless, a very pleasing group of building; the charch is decorated by a ligbtiron belfry, which, whether by accident or intention, is shown on one side of the ridge, instead of on its centre; a whimsicality for which there can he no possible cutting " architecture, and tho power shown in many of Mr. Brooks's designs is undeniable ; hut there is a mediam short of absolate baldness and naked stone walls ; whicb latter, apparently will soon como to he considered the consumma tion of architectural effeot. Mr. Norman Shaw's 'St. Michณel's, Bournemonth," again (1,170) tbough scarcely anytbing from his hand can he witbout interest, is litcrally harn. like in appearance; the "saving clause" lies in the helfry, placed at the south.west anglo parallel with the south wall of the nave; and which, moreovor, looks as if the hells really could he swung in it without briuging it down, which man belfries do not show. Mr, J. P. Seddon's charch of ince. James, at Yarmoush, a throe:aisled building successfully modesica on the type of the grand old Church of St. Mioholas, in the same torfn, illustrated in a good water.colour drawing by
Mr. Howard Saye, who has also executed drawings of the same architect's staircase at Aberystivith College, and of his design for tbe stall-work for the choir of St. Nicholas Cbureb, Whove mentioned. Mr. Pearson's chnrches, at of Man ( 1,116 and 1,121), are scaroely up to his mark in point of design, judging from these drawings. The first-named is, for a clever archi. tarred. looking spire. The socond has more of cbaractex, but we sbou!d doubt whether eitber of these buildiugs will add greatly to its in Croct's reputation. Mr. Conybeare's church, elaborated water-colour drawing of the interior ( 1,127 ), wbieh is in an Early Gothic (Romanesque) manner, but presents notbing new in treatment, if we accept the assiduity with whioh tbe roof is "powdered" everywhere, with three distinct "orders" of powdering; the extorior $(1,152)$ shows some novelty in grouping. The from Mr. Robson's designs ( 1,128 ), looks a solid but not very beantiful building; the drawing (a pen-andink one) bas been somewbat over aboured; it is a great thing to know "where to stop" in this style of excention, which the great madess on or chever draughtsmen has made popular. Hr. Pugin's Cower and Spire is tho Carmenvo Chirch, Kensington ( $1,1,9$ ) where it will add to the offament is appied where ; the hasement is solid, the upper portion very gracefully treated, and the result is a very of chonions and Well-halanced work. A conple
of the Bnsilica type ([talian) present thomselves among their Gothic compeers, and must bo noticed, if only for tbo rarity of such apparitions. "St. John's Church, Hult, as abont doos Ne. modelled," by Mr. U. G. Wray (1,122), we discover from theh of interest, nor can original and how mnch is remodelling; but we must point out to the architect that he has hit upon a most unhappy treatment of the roof, pilasters (or square columns), and apparently
stand on the back of the tie-beam: they should be altered in form so as to appear as what they are, viz., pieces of timber in tension, and not as if supporting the roof ahove, and throwing an apparent cross-strain on the tie-heam. Tbe other Busiliea design is Mr. Heffer's "Church of St. Bridget, near Liverpool " $(1,153)$, the interior of which lonks well in the drawing, which has been very carefully executed. Of this, as of several other designs meutioned, illustrations have been given in our pages, Mr . Sormers Clarke, jun., exhivits a large sketen of the is satisfortory in is satisfoctory in general appearance, but pre senting nothing for comment, The exterior
$(1,203)$, shown in longitndinal elovation, is plain to extremity, bat presents in the rathor shor square tower and conical roof (yather than spire) a certain novelty in tho treatment of this im portant feature in regard to general outline and fenestration, whieb may be characterised a nonsisting in an application of the Campanile type to a cburch essentially Gothio in most of its features. Among the ecolesiastical designs wo may class the elaborate drawing representing Sir G. Scott's design for a new rerodos for th grand (though "late") Charch of Boston. This, like some other drawings in the room, is hang too bigh to be very well examined. It appear to consist of a gilt motal.work dosign, having o shrine in the lower portion containing canopy work and figares illustrative of sacred subjects, and closed by doors (sbowu standing open in the drawing), the interior surfaces of which are ornamented by figure-subjects in has-relief Below the principal shrine is a has-relief of the wast Supper, closed by a door opening down work on the interior in lave retief. Abose the principal shrine the Above th principal shiter the design culmioates in glitter of mimic pinnacles and turrets. There oxecutod extremity of the nohle nave of Bioston Chut th extremity of the nohle nave of Boston Church. and mnnicipal ohjects there are not many designs exhibited. Of those which are to h seen, the most important, as far as size and elaboration of drawing are concerned, is Mu Emerson's design sent in competition for the Berlin Honses of Parliament, which, however has merits heyond mere draughtsmansbip. Tbe architeot (whetber from a belief in its fitness fo the locality, or from a wish to puzzle the judges in the competition as to his nationality) adopted to a considerable extent the feeling and characte of the Gothic architecture of Gormany, a choice whicb has led him to indulge in an outburst of "pinnacles" and an exuberance of open stone panelling in spires and cupolas, altogether a variance with tbe sober thongh rather hear atyle which his drawings have usnally exhibited Bat there is hreadth of treatment and compo sition in the lower portions of the design ; the gronnd.floor story is particularly good, and the douhle tier of statnes which form the base to his large angle tower have a fine effoct at that point, The upper portion of the huilding sprouts intomul drawis drawing. Professor Kerr's sketch for the same sition, witb a $(1,138)$ is a dignified "Classic " compo hemispberical cupola at each of the angles. The grand staircase of the Goldsmiths' Hall corried ont nnder the superintendence of Mr. Mcsice ( 1,113 ) lous in all $(1,113)$, looks thell in the drawis as it does in colonred hordering on vulgarity or ostentation. The entrance to New Burlington Houso, as seen from the interior of the quadrangle, is not happily deliveated in the drawing ( 1,118 ), and certainly does not look as well here as in the reality; and the perspective of the upper angle of the centre block is faulty, the angle heing too sharp. One or two fearful exhibitions of course oocur among tho public buildings illus course oocur among tho public buildings illug trated, thankfniness that at least they are fewer than We have seen in previons exlibitions. Mr Watson's "Premiated Design for St. Ann's Heath Asylum " ( 1,135 ) is abont equal to mos buildings of its olass that are erected, but is noticeable for a somewhat original treatment of the upper stage of tho tower, which, good in itself, is unfortunntely quite too heavy for and out of keeping witb the lighter and more ornate detail of tho lower part. To striking manner, withont in any way clashing

With the suhstractare, is a difficnlt cruv for the architect, not (apparently) very often surmounted. Mr. Green's design for the Berlin
Housce of Parliament $(1,163)$, ambitious as it is, can scarcoly, we fear, be accepted as contributing much to the axlvancement of the art; nor can we regard the design for the Brighton Aquarium, hy Mr. Nightingale ( 1,179 ), as a snccese: it is an unfortunate adaptation of a poor phase of Gouhic arcmitectnre, and has no which it is constructed. Mr. Street exhibits a vier of the Central Hall of the new Conrts of Justice, the general treatment of which is well bnown. A design sent in competition for the proposed Conservative Club at Manchester, hy Mr. Collcutt, has very praisewortiy qualities, in regard to soliduty and hreaden of treatment of Garly cotion the chiefly through want of due emphasis and im . chiefly through want of due emphasis and importance, in regard to scale and dec
the window-tier of the principal floor.
As to the designs which may bo classed nuder the head of "domestic arckitecture," two or three of whicb are of remarkable excellence, we shall hare something to say in our next. We mast defer also any detaited mention of the paintings in this year's Academy. In the meanexpected a hirher expected a nigher general average of works than asial this year will, we fear, he disappointed (a hasty inspeotion appearing to reveal to as fully the usual proportion of pictares which one cannot sce any reason for"); on the other hand, some of the hest of our well-known contributors oxhbit works of more than usual excellence. Mr. Millais's portrait of Mrs. Hengh is behind none of his best efforts in portraiture, and even saperior to one or two of those which have been most talked of in former exhihitions. Mr. Poole
is even moro weird and impressive than nsual in his colour barmonies in "A Lion in the Path," picture on a larger scale than is nsaal with him Mr. Leslie's Finglish girle in Greek dress look as charming as ever in "The Fountain;" Mr. Cal. deron's "Moonlight Serenade" is in a double senso very striking; Mr. Brett has surpassed himself in his intense realism of sea-shore colour and detail "Among the Granite Bonlders" \& M Alma Tadema touches a deeper chord than his wout, thougu with all his wonted oxecative power, has seldom interpreted the poetry of nature to ns as he has in his "Storm coming on at Sunset" unearthly glow over the rusered coantenance of the Memnon statue. Other old acquaintancesMr. and Mrs. Ward, Boughtod, Pettie, EImore, Storey, \&c.-aro here "in good form"; nor must we forget our slayer of dragons, Mr. Poynter who has contrived to render the "Dragon of Wantley" (tupromising suhject as he may scem) both more interesting and more "possiblolooking (if one may he allowcd the phrase to jump at one hound from Medimzal romance to the most realistic modern life, M. Tissot has fairly out.Tissoted himself in his stndies of has fairly out.Tissoted himself in his stndies of cha "Too Early" The latter (No. 914 in the and logue), commonplace as the suhject may he deem is certainly one of the cleverest things, one of the most perfectly successful within itsown range, that has incen exhibited at the Academy an old gentleman and some younr ladies, hase arrived a moment or two sooner than they have expeotod, and find their hostess inste they were in waiting to receive them in instead of heing room, riving her last instrutions cornor of the cians . Tho her last instructions to tho musicose the careful, carnest autade of the as thoy the various expressions of the mnisicians intrey look over the music or handlo their monusonerts, the half. embarrassmont, half. arsemeat of the early arrivals, the nonchalant conness of the charming young girl who expects trutheur bello of tho evening, are giron with a trumuluess and delicate perception of the hamour of the "situation," for a parallel to whe we mush look in the novels of Jane Ansten, the great painter of the humour of "polite

Proposed Cobtage Hospital at Coleford. The idea of erecting a cottage hospital here is at length assuming a practical form. A sito for the hospital is heing looked for, and it is said the Forest labour will be appealed to to furnish it.

## ART-UNION OF LONDON.

Trie annual meeting of this society for the distribution of prizes, was held in the Adelphi Theatre on Tucsdny last, Lord Houghton, president, in the chair. There were present, amongst others, Messrs. Pocock \& Antrobus, bon. seccs. ; Mr. Frost, R.A.; Sir Walter Stirling; Professor Donaldson; Mr. F. Broon, engraver; Mr. Wm. Smith, F.S.A.; Mr. R. B. Butterworth, F.S.A.; and Mr. James Hopgood.
Mr. Pocock road the annnal

## REPORT.

The amount
11,2600 . 1.1 s .6
of subscriptions for the year now ended The Council cannot hut feel that to hare collected ao Iarre an amount, in thi face of that prosent ecxepection ally
high price of nearly all the uecessaries of life in all quarters, is a most sutisfactory proof of the interest felt by the people in the promotion of the Fine Arts, and of the
perfect confldenca in the good faith and earnest endea rours of this Society to orrir out the principles on which it was estahlithed; notwithstanding the persevering on.
deavours of the managers of numerous schemes which borrow the name of the Art. Union, gud improperly
endeavour to avail themselves of the services of itsagents, endeavour to arail themselves of the services of its agents,
although such projects were nerer contemplated by those although such projects were never contemplated by those
who framed the Act of Pbrlisment by which our procendings are ganctioned.
The plate of " Reboliah" has juatified the anticipations of the Council that it would give satigfaction to the subcribers, a large proportion of whora are already in supplied writh all posaible despatch.
Vacancies in the Council have been cansed by the retiremeat of the Gon. Alf. Bagot and Mr. Chas, Mayhow. To
liilt these the Rev, Ed. Coleridige and Mr. Jas. Andergon
 ocal secretaries and agents, both at home, sud iu the colonies, and foreign countries. Our relations with are contianally incrensing; eight aew agencies hating beon established during the past year. From Australia and Now Zesland the subscriptions received last year amounted
$01, n 86 \mathrm{~L}$. ; from Canada and the Uvited States to Surprise is often expressed at the large number of prizes mhich generally falls to members in these distant hands, hat, on examination, it is not found to be larger
than the amount of their contributions rould lead us to expect.
On this occasion the Council would wish to mention, as having contributed largely to the funds of the year by
their exertious, Mr. Wright, of Hackney; Mr. Hasse, Laeds: Mr. Sincluir, Dundee; Mr. Dicker, Dunolly; and The accounto have heen audited hy three mexnbers of
the finance committec, and by Mr. C. S. Cartwright and Mr. W
posed.
The
The following is an abstract of the receipts and expendi-
aminted report :-
Amount of subacriptions.,
. $£ 11,260116$
Allotted for prizes .......... © 5 ,616 0 Yor print of the year,
almanalk, exhibition,
report, $\& 8$, and reserve
report, \&o, and reserto 3,2081910
8,0111910
dgents commission and charges, adver-
tisements, postaga, rent, salaries, \&o. $\qquad$
£ $11,26014 \quad 6$
The

## 

To these will he ndded:12 Bronze Tañley Vases


${ }_{20}^{50}$ Bustall Bronzo Kazazas.
These, with the prizes given to nnsurcessful members of tea yeare" standing, will raisa the cotal num
co s37.
O.
The reserve fund now amounts to 16,7622 .
For the year ahont to beyin, a plate has beon engraved
Find
 hare produced one of the past effectivo and ples,ing maring sutbects ever engraved. The large round.bowed Dutch fishing-ressels are lying on the shore, where the
tide is so low as to allow the men and women, who are arrying the flsh away, to reach the sides of the boats on foot: and the wet ernd, the weres dashing into spray
against the sides of the vessels, and the swirls of the crainst the sides of the vessels, and the swirls of the spent waves as theg subside on tho sund, are dxmirably
rendered. Mr. Cooke 's . Well-known profiency in all
 the varioun hinds of tiah, nar the bits of seapred and
shells
soattered about the shells soattered about the beach, are all veritabie por-
traits. T the sails of the vessels jast being lowered, one in shade and tho other lighted up hy a watery yleam of
unshine, are finely relieved agaimst the black rainharged oloud bohinid them.
The coatioued demand by the members for impressions

leads to the expectation that "Dutch Trawlers" will bo
of farourite. farourite,
Sinco the
have occurrod in connexion witth, or bearing on the morta
 stata by the Prince and Princes was ppened with muoh of Junn $\begin{aligned} & \text { Tast } \\ & \text { Br the est }\end{aligned}$
By the self.denying liherality of Sir Richard Wallace,
his fino collectiou of works, which was made wit
 monina past, fireely open to the viem of all classes of the peopli. It wound have been well, perthaps, if som steps
could been taken hy the anthorities of the science and At Departinent to point out
to the large number of persons who are to be found in the galler ier on the free dyys thase pointa in tho prodinctions
of the different selhools more particularly noteworthy in

 the requisite knowledge for selectiog for him self in other
cases the cases the particular point
illustrated in each worl.
some amongst the pictures and drawings, works of
the old gisuts io art, insensibly lead to the rellection
the that, if our workmen may. profit by studying the
better class of antique spen dc., many amongst our paiters may well take euring lesson
from the workso
 superior techinical eduestion, the evident resnlt of a moore
oarnest and paint aking stady, particularly of the huma figure, bs shown in the exquisite modelling of the
hands hands wad feet, and in geueral greater completencess of
druaghtsmanship. druxghtsmanship.
Engl ish fairly be hoped that sach an improveraent in the Cnglish school may result from the arphe meana now
provided for giving our students a thorough training in the elements of drawiug
to s great extent, by a colony of silk was once inhab bited,
 Nantes, in 1035; of this industrious population fews if
any, truces now exist, and allthough the deeay of this
 traced co tho introdintion of power-loozas, and the conse-
truent decadeuce on the hsnd. Quent decadeuce of the hand.foom trade, yet it may fuiriy
be assumed that the workmen, no longer siled by that education in art which they had enjoped in the by tha education in art which thoy had enjoyed in their natire
Rnd gradually deteriorated in the antiotio quality mid
nore nuvelty of their worlt, amd so lost that preetige whioh the
guperior tasto and benuty of thoir productions long In this neipbboirhood there is, in the present dav, a large number of work men employed in wood- asrving nud cabinct-making: , and it is a matier of congratulation,
that, in the riciuity that in the vieiaity a sclool of art for workmen has been
established in which those engaged in tho above, and cognate hranches of industry, muy reaeive leevenentary
instruetion in tho pricieles of dusign bearing on their instruetion in the principles of dussign beariog on their
Beveral trades. Amongat the efforts now making in this direction, an encoursging exaruple is offered hy the Worshipful Com-
pany of Painters, who have lately eitablished fle prizes psay or Paiaters, who have lately established ife prizes
sud mednls for excellence in puintinig and graining. This is not a fittinge oceasion for discussing the vexed question of admitting females to take part in the arena of
political controversy, but there csan be no difference of opinion as to the elaim which their intuitive perception
of the beautiful of the beautiful and the trus, and their keen appreciation
of whatever stire the nohlest and most touctiok emotions of the mind, give them to an equal share with the bermer sex in the adrautagea of edicution in art. Had the
female sehools of art which nout exist heen established Pemale ochools of art which now cxist heen established
n century ago we hiould not he conflined to the small muster. Eoll of women's numes who hare beoome eon. spicuous for escellenee in art., At the areest the the thero
are four sebools in London, hestes mant in the pro.
vinces, Al South Keosington there are 3.18 pupils; in the Slade
Al sines, employed


 Counch were officially present on the oocasion, Last (now Mr Fennossy) and or Cimabuie, tho sreat piinior, -and tho Counoil. feeling that one of the ehief objects, with which this sooiety wos
established was to enoonrage rising thlent, whererer it established was to enoonrage rising thent, whererer it
mithtt be oud, have purchased the model, and it will he might be found, have purchased the modal, and it will hie
produoed in bronze, and form a part of the prizes for distribution on of futare occasion,
Yeeping the same end in yier, the Council hare comKeping the samo end in view, the Council haro com-
miissioned Mr. Morgan, a young seulptor and die-engraver,
 medal of Dand Roherts,
Tho Conneil also commisisioned hifr. Ronos to ent $n$ Reposing, and this mill be one or the prizes.
Another mater of congratelntion is the a
 London. Sinee tho timo then tho British Iustitution
was founded, in Pall Mall, in 1855, Uy severnl noblemen was geundemen, patrons of art, who purchased the lease of the golilerr, ballt hy Alderman Bogतiell down to the
present time, there has not heen a year rithout the prosent time, there has not heen a year without the
 mpportant improvement in public toste has resulted from this, nmonget other onuses; hut enst of Tomple Bur
nothing of the kind had ever heen attempted, and it was a huppy thoug ht to in inuegrete tbe opening of the building xceedingly valnable and interesting exhibtion was the result. Speciaily noticeable. was the fine collection of
engraved engraved portraits. made with groat judgment by Nr .
Iames Anderson Rose, - remarrixble, not more for tho henuty of the works, regarded as speoimens of engraring fery many of the persons porme inct selection of engravings, oomprising worles by Albort Difer, Marc Antonio, and Rembrand thid others, bolonging to Mr. Alfred Morison, was another fanture. Mr. Coolk ooi-
 Mr. Gurdner lent.

Wlustrating the buildings of london, past and present, filled 1,390 Jrames. This layge store of pictures of Loudon is most interesting, and hns been got together by unveary. The third of the serios of the London Intcrnational Exhibitions was opered on the lith ingtant, and it was a sonsible decision on the part of the Royal Commission to opening the doors to the pullie, since Easter Monday, the first great holiday of the year, gave to so large
mulkitude an opportunity of benelling by the ooosion. mulkitude an opportunity of benefling by the ooogsion.
Each year's exbibition has its speciul fentures, in eddithere was a blaze of gems in the Eastern gulliories, jerrels of almost fabulons value, and musical instruments of all kinds. The machinery oxhibited was chiefly that employed
in printing, and in the manufacture of cotton. This year ootton is replaced by silks, sating, and velvet, of exqui-
sito hrightness and benity. There are, too, collections of drinking-ressels of all sorts ; curious old hooped cups
vast leather blackjacks; tall gilt Yonetian alase Fist leather blackjacks; tall gilt Fenetian glassen; and
the fragile and daiuly ornaments of the moders table besides tobaeco-pipes of all kinde, aud from all countries, sedan-chairs and the state conches and modern, inoluding footmen carried Alambenux a century and more runnivg worthy atteropt bas beeu mado to imgracre; and arraise. our London stret conveyances, Which now oontrast of unfavouraliy with those of some provincial cities.
The fine art display does not represent the schools European art to the extcnt of former years; hut there ar paintings enough to onabie us to appreciate the merits of
living British, German, and living British, German, and lalnh painters; and two
large rooms areo ocaraped by about 300 pictures of Thos.'. Cres wicle
One novel featnre in the International Exhihition of tho
present year is the appropriation of one seetion in the present jear is the appropriation of one section in the pictnre gallories to the works of amateur artiats, offioers
in the army and nasy. Many of these worlis desery ospeoial notice, not only from their illustrating scenes in countries not hitherto renched by artiats, but as showing
considerable skill and knowledge of art. The collection considerable skill and haowledge of art. The callection
will be doubtlesy received winh great interest, not only
by the friends of by
larg in the exhibition of prizes last year took place, as noual Colours, and many of the notices of Paich appeared io the public journals especinlly noted the progressive improve
zuent in the quality of the worlas selected, nad some them were disposed to attribute this to the cireumstance of a larger number of the prizeholders, from year to
year, coming to the Council forassistnnce in making their selection. Howorer this mny lus, the improvement is undeninble, notwithstanding the increasing ditionlty of
Anding good works unsold, and to tiono who fortunute enongh to gaio to-day tho right to select worl be for thernselves, the Council cean.only say, most earnestly, "Pray take care that the improveme
fully mainteined lay your selections."

## $\left.\begin{array}{l}\text { Lewis Pococt, } \\ \text { Edyid. E. ANtronve, }\end{array}\right\}$ Hon. Secs.

The prosident, in moving tho adoption of the eport, said that in doing so he was embarrassed by a course which did not frequently occur, viz., he uniformity of success in this Art. Union, aud also the ahsence of criticism. From the position he had the honour to hold he appeared before the meeting with pleasure, and had been asked to make some remarks upon the general condition of art in this conntry. But he always felt impeded hy the circumstance that in so doiag he was delaying the meeting in the excitement it would have when the wheel in front of them went round, to know if any of those present were fortionate erough to gain a prize. The conditiou orart in this country seemed to him to go on in judge from the enormous manner, if wa might roductions the enormous prices given for art and labour he thought that art got its fair share of capital. The reproach still continned that in this society we gave encomrarement to me diocrity, but gach xeproach comes from a ferr porsons who considered themselves so far raised that they could afford to look down upoz others. He could not see how there could he a progress in the art-oultnre of any country unless it were made gradnally, and so encouraged. By "kradually," he meant that men and women perception, risin to the commonest taste of culture, till thoy fonnd a gradual prooess of and this was the best means for elovated; art-calture in Encland. means for promoting tion in ote oduca promote. It was an interestiny thing to see promote. It was an interesting thing to see how greatly, not only institutions of this conntry, but private individuals, had beeu interested in the promotion of this culture, Very proper nse had been made in the report of
the name of Sir Richard Wallace, whose exhib: tion in Bothnal-green most of the meeting, no doubt, had seen, and derived advantage there from. He looked on that exhihition as almost a secular event in the history of art in this country, and he trusted that snoh an example would induce alt persons having collections, at fit occasions to make them aocessible to the puhlio. He oould congratalate the meeting on having anch an exhibition as Sir Richard Wallace's, for it contained boautiful works
approciation of that art, ho went on to say, was growing every day. The names of Reynolds and Gainsborongh rose in the hearts of mon prices given for their productions interest in tho fame of Sir nerese nished member of the Dilettanti Society, objoct of which was the promotion of classic art. The beautiful works of this society garded their colour, and made them at the present time, in thie exbibition of the work of that artist, the most noble master pienes of the time. On the other hand, whio art was beautifu itself in this way, there ocourced, in the rruo processes of unturo, certain events which de stroyed in a few momonts the works of years and the admiration of centuries. He could not lose this opportunity of reforring to that lament. able fire at Lord Ashhurton's, which destroyed about thirty of the finest works of Italian

These productions could not be replaced and we might well look upon such a calamity with great a dread as we looked upon In conuakes and other convulsions of nature Art.Union of London was deserving of support and the meeting should endeavour to promote its action, and so continue to devolope art by every means iu their power.
Nr. Godwin, in seconding tho adoption of the part in the proceeding , soke, at the roung, follo much pleasure in seconding the adoption of the report. He remarked that, for the many year during which he had taken part in tho manago. ment of the socioty, be had acen always struck with astonisiment that, year after year, they of the able to collect iniformy from all quarters of the world a sum never varging very mach from about $11,000 l$. or 12,000 l. a year, and that
he thought this a most satisfactory guarantee for the firm position of the institation. He had not purposed saying more than this, hut, happening, on the way to the theatre, to be reading an article in the Quarterly Review, just pahlished professing to describe the progress of art iu London as heing upheld only as a matter of greed, by those who made a gamhling affair of tho so-called promotion of art, ho could not lose the opportunity of indignantly repudiatiug any such accusation. Either prejndice or ignorance hind prompted this writor. He knew not and cared not who he might he. In this article he utterly ignored the fact that many amongst the first artists of the dar,-Calder Marshall, Trith, Pickerscill, and others,-had over and over again stated in publio the la:go measure of gratitudo they felt towards this fame. It was with in their first struggles fur Society that years ago Wron, Woodington and others, soncht and found men and mean to estahlish the art of fue bronze-casting, which medal did not engring was magly. The art of Art-dion nith yer after year alive hy the the production of a fine medal commemor the production ar fine medal commemorativ and especially bat for this Society thero would he ahsolutely no demand for pure line engraving. He protested agninst a writer who ignored al these facts, and could see in the Art. Union only
an association for gambling, being taken as any authority on tho state of art in England.
Professor Donaldson proposed, and Mr. Butter worth seconded, a rote of thanks to the honorar moting the best interosts of the Society; and after a prospective vote of thanks to tne ladies who were to preside at the wheels, and to the
chairman, the distribation of prizes was pro ceeded with. Warm testimony was horne on Watson, the resident secretary.
The following is a list of the principal prize. holders:-
2006.-Smethurst, H., Stafford,
E., Chelteabim.

100L.- Huiran, -, Maidenhead; Weinhoit, Mis, Rev
75L.-Fisher, H. J., 19. Hnnoveresquare.
73L.-Fisher, R., Hythbury Park; Hall, J., 104, Fore-
street; Hamilton, P., Greymouth, N.Z.; Laver, A., San
Francisco; Sargent,

Smith, R. R. Royston.
50f.-Bren
Hotham, Crenan, J. Maidelaide; Pearee, J. Chesterlield; Wood;









 25t, - Broad, G. J., Diss ; Clerk, Major-Gcn., F, Hobart
place; Dixan, J., Whitelarea; Eidmun, F. W., Sheellield
 ment, Kings. cross; Hall, Georga, Crowhurst-road
Heagh, , Port Elizabeth, O. of $G$. H.; Littlecott, Miss
 Fenther, H, Pontypaol; For, Mrs. T. S, Orpington

 15l.- Ansoonmb, R., Bermondsey ; Booler, A., Fdmon
 South Kensington; Forgyth, R... 27, Stoclwell-green cuppy, Dr., Falmouth; Hindie, F . G., Darwen; Keno
mgton, Mi, 67, Lombard-street; Marner, H. G., Hornse D. G., Shunghai; Noale, J, Birmingham; Nicholl, G. W
 10l,-Allen, O. J., St. John's Wood; Barron, ,, 40 Hanover-strcet; Brown, J. J., King s. cross Station;
Brato, A., 77 , Belsize road; ; Buckley, E., Queentomn,
C. of G. H. ; Cock burn, W., Kensington; Garret, W, R., War Olfice ; Gould, F., Kingstan ; Hudson, C., Green

 Bank indrdley, D. Stourtridge. "Dancing Girl Reposiag." Brone Tononley Tase.-Buckloy $\& \mathrm{Co}_{\text {, }}$ Birmingham Sell, W. H., 73, Wealock-road; Goostadji., A. Kiurras
 Quabec; Peytou, J., 22, Pall.mall sifeacocke, C. J. An" Etty Medaltion-Hiscook, H., 303, Edgware-road Kingshury, W., Stock Exchange; Mathews, B., Kentigh
oma; Rijes, Mrs. Redhull ; Tuylor, S., Lceds; Watson
 Boats, D., Gracecluurch strcet ; Bull, W. B., Nerpor R., Kadinn; Dunjcy, J., Oralundooktrect; Edrards, W., 3. Rushall; Gumbleton, W. E., Qucenstomo, Cork; Milne Oaldea, İ., Iurstilhill; Rohers, J. A.' Mnachester Brighton; Trueloye, E., Eucounter Bay, S.A.
Copy of tho Parian But of II R.II. Princegss Xovire.
nderson, E., Kenniagton-onnt; Ayre, R. M., Hayley

 G., 18 BB , strand; Fleteher, E. W., Yilingtou; Freer, G.
E., Duss ; Fressingeld, C., Red Liou-squre Gegan, G., Muidstone; Hill, James, 23, Great St. Helecis;
Horne, W., Queber; Houston, A. D., Liverpool-
road; Hunt, L. MI., Cullum-street; Hutchings, E. Whdley; Inderwick, E. s., Tresunter-road; Iogle, John, Willingham ; Fierr, J. Greymouth, N.Z.; Lake, J., Forc
atreet; Landell, H. Uchill ; Lamton, J., Upermill Maedonaid, Miss, Fotheringron; Mayer, H., Coudait
stroet; Mash, G.J Kithura; K'Kelvie, D. B., Greenock











## A Mansion destroyed by Fire. -. The

 country sent of Mr. Morrison, M.P., at Malham, books and the pictures were saved,
## NEW PUBLIC BUILDINGS

Doncaster.-The Now Corn Exchange has beeu opened. It fronts the old corn market, in the two wings of the existing market-hohl, -a spa cions building used as a meat-market and for hucksters' stalls. Tbe external elevation is of Classio character, and in a measure correspond with the building with which it has been incorporated. Tho Tuscan order of arohitecture is employed for the columns and entablature of the entrances, and the Doric order for the upper story. This bas projecting columns of red Hausneld stone, Thain with entablature and balastrade. The main entrance is recessed, sides. Immediately over this entrance the stone sides. Immediately over this entrauce the stone ront is sculptared, the subject represented being a dens blessing the special incustries of the conis. To each of sprenar windows are shields, supported by ornamental corbels, on whicb are car connty York, Livcoln, Nottivgham, and Derby. Passing into the building, a large, lofty, decorated, and well-lighted apartment presents itself. The well-lighted apartment prosents itself. The
main room is 92 ft . long by 84 ft . wide, and main room is 92 ft . long by 84 ft . Wide, and cross-ties, griving a clear and uninterrupted space, from the foor of the buncing to the apex of tbe roof inside, of about 63 ft . The lantern light runs the entiro length of the building, and additional skylights spring out from this, and cover the roof, giving a lighting surface of between 4,000 and 5,000 superficial fect. The main ribs of the roof are supported on each side by conpled iron columns, having ornamental capitals, bases, and bands; and these colnmns are connected laterally arain by semicircular cast-iron douhle ribs, with ornamental soffitplates to connect tho ribs. Galleries ran along both sides of the huilding, and across the front ontrance; here also under this latter gallery are offices for settling and other purposes. At tho opposite end are two retiring-rooms, witb the necessary conveniences adjacent, and between them a recess, which gives depth and side to the platform and orchestra. The general interior of the huilding is decorated, the groundwork being a brouze green, and the embellishments, snch as foliage, capitals, bases, mouldings, crestings, \&c., heing in gold, and picked ont with mauve and vermilion. The hnilding is warmed by hot-water pipes. The lighting apparatns, which is by Messers. Hardman, of Birmingham, is not yet fixed: it will be supplied and fitted hy Mr. John Smith, Doncaster. The architect is Mr. Watkin, of Lincoln, Whose plans for the extension of the Doncaster markets obtained the first prize of 100 l . in a competition some few years ago. Tho builder is Mr. Athron, of Don. caster. Mr. Slater bas supplied tho hot-water heating apparatus; and the gasfittings for the entrance, offices, dic. Messes. Rankin, of LiverMessre. Waller \& Wright for plambing and glazing ; and Mrs. Joe Wright for the painting glazing; and Ma

## Hartlepool <br> Harile foundation-stone of the

 Hartlepools Exchange has heen laid. In April, Buildinge it West Hap Builaings at west rartiepoo invited twelve Eschange Company, Limited, chose a defnite scheme for the erection of a block of huildings in Mainsforth-terrace, near the railway station, to be designated "The Hartlepools Exchange." G. G. Hoskins, of Darlington, architect. The huilding will have three principal frontages, in Italian Gothic, and will possess a tower, with angle turrets, hreaking the line of the north façade. The materials proposed to he used are red pressed hricks, which will be relieved with stone dressings. The Post-office authorities having bad copies of the plaus submitted to them, and expressed satisfaction with the internal strnctural arravgemeuts, negotiations have sinoe been concluded hy which the new post-office, so much needed for West Harilepool, wnildings. The North.Eastern Banking Com bnildings. The North-Eastern Banking Company will also lave a branch office here, and most of the other offices in the building are already secnred, on promise, by private firms in the town. The same architects also submitted designs for a club-house for the Exchange Com pany, to be erected on a site facing the Ex. change; and in this case also, Mr. Hoskins gotthe prize. This building will be in tho sarme style of architecture as the Exchange. A few shares for the new clob-house remain to be this undertaking, essured themselves commencing buildings conld be carried out for the estimated cost. The contractors for the whole of the works are Messrs. T. Robson \& Son, of Darlington.
westoft.-The new public hall, sitnate on the London-road, Lowestoft, has been opened with a grand banquet, at whioh abont 200 ladies the bnilding is Mr. Olaham C bambers.

DEATH OF M. DE CAUMONT.
M. De Causiont, who a sbort time since noceived a tribute respect in our columns, is now no more. He died at Caen, on the 16 th of April. Active to the last, we find him present opened at Pan on the 31 st March, and reopened at Pan on the highest compliments from tho Prefect of the Basses-Pyrénées (tho Marquis de Nadnillac). M. De Caumont was, indeed, the originator of these concresses; and he it was Who inspired the wonderful spirit and comprehevsive scope of action which, for so many years, have sustained them in vigour nnabated. These congresses are models for imitation: they aim at work, and do it in earnest.
As we before intimated, the Bulletin Monumental is now conducted by M. De Courgy ; and two parts have appeared which promise that in his hands this first of all French archwological serials will be conducted with an intelligonce and spirit worthy its illustrious founder
nd director.

## Earls barton church.

The restoration of this very interesting church is being proceeded with. The chancel has been ased for some little time, and is now being to take service. It has been found necessary to the dangerous fractures in the piers, and the very great inclination of the wholo towards the fonnd. When the bases were taken up it was fonnd, as is too often the case, that they rested might hand soft hottom, white the soin rock lower. The new forudations rest on the rook, and it is likely that those of the grand Saxon ower are equally secnre, for it is as npright as imes, anfortunately, in Norman side, and so badly that the work noar it cracked, and was thrust outwards, to such an extent that the arch had to he rebuilt in the next century, and in it were introduced tho Norman billet-moulded stones in a pointed form. The nnsatisfactory ruinons appearance of this arch is in great contrast with the stnrdy ason work around it. Great care was taken during the taking down of the arches of the work near the arch, which was thoroughly socnred by shores, aud by a hed of concrete round it to keep out wet from penetrating down. wards. When the areade is up again and the clearstory, tho new roof will bo put on. They are of oak, and of ffteentli-century date. The works are heing carried on mnder the direction of Mr. . . Herbert Carpenter hy Mr. Allen, of Tithingborough, Mr. Lucas heing clerk of works. The restoration is also under the care of the Architectural Society of Nortbampton, and to them itg heing taken in hand is mainly dne ucch, lowever, yet remains to be done; th aisles, roof, and walls are in an ansatisfactory tate, and reseating is also necessary

Bristol Cathedral Nave Restoration. The anmiversary of the commencement of the work of adding a nare to Bristol Cathedral has divine service in the cathan commenced hy gation was a large one. After service there was a public luwoheon at the Royal Hotel, at which a large namber of ladies and gentlemen were present. Mr. Street, the architect, reported that the work was progressing satisfactorily, and that in ahout two years, should the funds be forthcoming, the nave would bo available for divine service. The secretary's report stated $36,007 l$, in all had been contributed and promised

ON THE CHURCHES OF BRITTANY, NORTH COAST.*

## Royal instifute of beitish architects.

Not far from Landernau, in a dreary and desolate situation, stands the celebrated chnreh of Notre Dame de Folgoat ; it is a fine Second Pointed building of rather singular plan, and consisting of a nave and aisles nuder one ex ternal roof, with two western towers, a short choir and aisles, and a lond and important looking south transept at the extreme east ond The church bes threo very magnificent porches, adorned witb sculpture oxecated in tbe black Kersanton stone. The north-wost tower is crowned by a spire of great beauty, 160 ft . high The long double belfry windows are richly shafted and monlded, and above thom is a pierced open gallery. The pinnacles at the angles of the spire are octacoual in plan, and are kept well within the square of the tower, so that they do not break the outline too mucb. The east window consists of a very fine large rose, with a pierced arcado beneath it, bolow which is the holy well, whioh gives the renson for the erection of this church. The interior is rather disappointing, as it is very dark and low and the vaulting has either nerer been con structed, or has fallen in. This church, how ever, is rich in ancient furnituro, and possesses one of the finest rood-screens in Hrance: it is vanlted in tbree compartments, two of which contain their original stone altars, with richly panelied frontals. The high altar is old, and is of great size, nearly 14 ft . long; it is ornamented with a series of fiat niches with ogee canopies richly cnsped and crocketed and divided from one another by pinnacled buttresses. The mensa, which is an immense slab of black Kersarton stone, is supported upon a very rich!y carved cornice, There are no remains of tables or rerecoses to any of the altars in this church and it may be doubted whether they had any There is a fine douhlo piscina near the high altar. $\dagger$ I cannot better conclude this paper than hy an account of the anoiert episcopal city of St. Pol de Leon. This town is of great antiquity. here as tellum Leoneusi, but it was either abandoned or depopnlated at the commencement of the sirth century ; for when St. Pol visited it in the yoar 530, he found only the remains of tho oarth ramparts, and the only inhabitants he conld discorer were a sow with a litter of young pigs, wild bull. St. Pol, whow tre, a Enclishman from Cornwall, founded a monastery here, and died on the Isle of Batz, opposite to Roscoff, in the year 570, after having been previously consecrated bishop. The city of St. Pol de LeonWas frequently in the hands of the English during the Middle Ages, and this may acconnt or somo architectural peculiarities which I shall have presently to point ont. The cathedral of St. Pol de lieon is a fine chnrch consisting of nave and aisles, western towera, transepts, a long choir and aisles, terminating in a cherot with radiating chapels. The western arch of the crossing carries a large zanctas bell-cot of stone, and is flanked by two lofty octagonal turrets. The western towers are surmonnted with stone spires of dissimilar design, piereed with many cusped openings, the belfry windowe re long and shafted, the western not a rery striking composition, has a gallery for givng the episcopal benediction from; and one of "leaper" door" The clearstory of called the leaper's door. The clearstory of tho nave is spported by flying huttresses, and a large hapel dodicated to A. Alchael projects from the south side aisle. The south transept end contains one of the most magnificent lose windows 1 have ever seen. It is of fully-devcloped decorated work, aud is said to he composock entirely of granite. The apse is not very striking externally. The effect uponentering this cathedral quite astonishes one. The nave is like the best English lato thirteenth-century work, and very much reminded me of Wells. The length of the church is giren in a Tistory of Brittany whichs have seen as 260 ft , and the heigbt to the vanlting only 52 ft . bat, to judge from the effect prodnced by the interior, I shonld have thought that the height was at least 13 ft . more, and the length grenter by vearly 100 ft . It is ne of the most pleasing interiors I have ever seen, and all the parts seem to harmonise most

* Frora a paper by Mr. Brewner See p. 32), ante.
admirahly. The proportions are singularly Batisfactory, and altbongh the height is ample, there is none of that exaggeration of loftiness which is to be seen in some Continental chnrches.
The transepts are rather later than the nave, The transepts are rather later than the nave, choir is said not to have heen completed hefore the year 1431. It is a very fine example of late Second Pointed work, with richly-monlded arches; in fact, I think that one of the features which give the great richness of the mouldings in every part of it. The arches of the apse ings in every part of is the usnal plan in France are not stiltod, as very acutely pointed. The aisles and out are very acutely pointed. The aisles and chapels are all simply hut effectively vaulted. Tbis church is rich in ancient furniture. The choir-stalls, which are said to date from the year 1430, are remarkably fine, and rather like
very excellent German work than either French very excellent German work than either Frencl state of prescrvation. There are ancient stone screens sarrounding the whole ohoir, and cut it off from tho aisles; and short and very pretty little altars project at right angles from them; ernamented with arcades

Tho piscinas attached to those on the south side of the chnrch are cut in the side of the altars. Soveral other ancient altars exist
in the transepts. They are rcmarkably small in in the transepts. They are rcmarkably small in size, only ahout 3 ft . long, and are supported upon hrackets. All along under the aisle.winLlows of the nave are ogeo-headod recesses,
intended either for tombs or altars; hat as they intended either for tombs or altars; hnt as they possess neither inscriptions nor sculpture, and are now quite empty, it is most dilficult to conceive what they were intonded for. I should havo many of them have aumbries attached to them. This church possesses few of the peculiarities of Breton architecture, and I shonld Ne inchaed Its srohitecturo hears some resemblance to that of the cathedral at Constance. Another peculiarity the Kersanton stono not at all. Tho whole of the interior is of a fine white stone, probably Casn stone ; whereas at Dol, whioh is of pretty mruch the same date, nothing bot granito is used. The apse and chevet, again, are uncommon featnres in Brittany; and although it is true the choir is later than the nave, there is such the beme general design was carried through from the first, only the detail varied to snit the from the thrst, only the detaril varied to
taste of the age. A modern monument, in the Gothic style, covers the remains of William de la Marche, the last Bishop of St. Pol de Leon. Ho died over here shortly after the great Revotation, and was buried in Old St. Pancras Cemetery. His body was, however, removed to his cathedral church some ten years ago. The
diocese of St. Pol de Loon is now united to diocese of St. Pol de Leon is now united to that of St. Brienc, where the present bishop resides. St. Pol de Leon contains another very remarkable church,-the collegiate church of Notre Dame de Kreisker. This building consists of a nave and one-nisle transepts, a rather shallow choir, and one side chapel. Over the crossing is a lofty tower and spire, 260 ft . high, and a large north porch. This ohurch dates from the yeare 1345 and 1399; and it is said that Mary, the wife of John IV., Duke of Brittany, sent over for an English architect to constiuct the spire!

Now, the peculiarity of the matter is that which is entirely nnlike English work; whereas the colnmas and arches which divido the nave from its aisle, and other portions of the interior, bear a strong resemhlance to English work The colomns are octagonal, and have octagona moulded capitals, not of the best English time, but very like what one sees in churche in the north of Kent. The east window, again, bears a strong resemblance to that of Lincoln Cathedral, excopt that it has only bix lights instead of eight, and has an ugly springing of the tracery. The tower and spire springing of the traccry. The tower and spire,
abont which all the guide-hooks rave, aro simply on exaggerated imitation of St. Pierre at Caen, and are, I fancy, the work of a native architect and are, 1 fancy, the work of a native architect
who had seen that fine spire, and thonght he who had seen that fine spire, and thonght he could improve npon it: so he lengthened tho belfry windows, increased the projection of the cornice over them, and enlarged the proportions of the pinnacles to such an extent that there is not room for them to stand upon the tower, hu
tied into the spire hy huge stone hraces, having a most disagreeable appearanoe. The consequence that his spire is simply an architectura exaggeration, and aluough rather btriking at rst sight, like all suoh worke, after a hittle stnd ceases elher for from improbable that di he mind. It St Maria dur at Morlat di the spire at st. Maria du lor at Morlaix stil oxist, it wonld throw some light upon the history of this one, as the spire of that chnrch was erected more than fifty yeare earlier than the Kreisker one, and it is possible that St. Maria du Mur may have been a copy of St. Pierre at Caen, and this a copy of St. Maria du Mur. Thereare wo other churches in St. Pol de Leon, hut I will not occnpy time hy describing them, or the many interesting little village charches which abound in this district. Of oourse the chnreches which it has heen my pleasant task to describe oo you cannot he compared to the magnificent edifioes of the same class in other parts of France, but they aro the modest and earnest works of a pious, indnstrions, and thoughtfnl people, who, though labonring nnder great disadvantages, and against nearly incurmountable difficnlties, always noor, always a prey to the foroign invader, in a bare, barren, and bleak country and with only coarse materiale at hand managed to stsmp a certain character of originality and genuineness upon their worls, which must commend them to our respect and admiration.
In the debate which followed, Mr. Cooke, R.A. Mr. Brooks, Mr. Paley, Mr. Phené Spiers, and thers, took part
The Chairman (Profegsor Kerr) complimented Mr. Brewer on his paper; and remarked that althougli Mr. Brewer was not a professional architect, yet he possessed a power or describing architectural works whioh he had rarely heard equalled in that room. With regard to the
drawinge which were exhibited, he could only repeat what had already been said by severa gentlemen, that they were second to the work of no architectural dranghtsman living with whom he was acquainted, for pictaresque feeling and artistic representation of detail. He hoped that they might see them transferred to
of some of the architectural journals.

DUBLIN TMPROVEMENTS AND DUBLIN REQUIREMENTS.
Dublin has aotnally diminished in population luring the last fow years, but, in some respects, she has advanced; sevoral of her oitizens have proved themselves patriots in the real meaning of the word; they have conferrod immense henefit on their city and on their fellow
as well as upon the conntry generally.
The visitor to Dublin may see evidenco what wo state in the rehuilding of the cathedrals; and in the greatly increased accommodation for shipping, obtained by the opening of tho Spencer Dock, and the recent additions to the quayqge, at the month of the Liffey, afford additional evidence that al reland is not engaged in political agitation, that many thinking men aro expending capital to the hest advantage, and that the interests of their conntry are rightly appreciated hy some ndustrones and hy individuals whose energetic benefit their own and future generations.
Such works have in many instances heen comparatively noiselessly designed and carried out to complotion, whilst other public anthoriies have been either at varianoe amongst themselves, or engaged about measares foreign to their province, instead of carrying out matters urgently demanded, either for their public utility or for tho promotion of public health.
Tho Dublin press teems with correspondence, reports of meetings, \&c., about the New Gas
Bill for Dablin, by whicb it is sought to compel the citizens to purchase the business and plant of the present Gas Company for a sum scarcely, if at all, short of a million of money, which is more than one hnndred per cent ofer its valuation, according to the esti mate of leading experts. Poryers of
the Honse of Commons approve of the project, will he therehy conferred on the corporation, so that whatever deficiency occurs in the management of the gas husiness in its new form, will he at onco met by increased taxation on the unfortnate citizens. This is a matter that should meet with more consideration on the part of the
Imperial Legislature, for it is truly of national
importance, inasmnch as the too freqnent sop thrown to a body ever more ready to take up anything connected with a passing political excitement, than steadily to pursae measures of puhlic intility, such as the enlarging or rebuilding of our hridges, the remedying tho present anhealthy state of Dublin, or the carrying out of improved main drainare, for which large sumb of money have been already expended on legal and other expenses.
It is not easy to see where taxation is to end in Dublin proper; at present every one who possibly can lives outside the city houndary, consequcntly the pressure of taxes (yoarly increasing) is hecoming more and more a
pauperising element. Many a time of late have the clergy, the medical profession, and tho visiting officers or members of eleemosynary societies of Dublin, seen the half-famished and halfstarved room-keepers without a particle of fuel to cook their food or warm their wretched tene. ments, whose walls ran with rain or snow water to say nothing of the impossibility of obtaining the necessary hot water for cleansing, washing, \&c. It is not to he wondered at that such a stato of things shonld exist when the price of coal, of meat, and the heary taxation compe every one to avoid adding to his oxpenses hy employing lahour (an article also so highly enhanced in price) unless on works of absoluto necessity.
Such a state of matters should therefore indnce our rulers to panse beforo increasing the burdens of the people of Duhlin by enabling a body with taxing powers to undertake a com. mercial concern, which has, it is said, proved so unremunerative, though it nambers amongst its most activo manacers some of the very hest business men of the corporation who now seek to add to their other so nnmerous public engage. ments.

How would the prosperous andertakings of our Guinnesser and Roes, and Jamiesons and Pims, Findlaters, and others, he esteemed if their ahle and responsible proprietors soaght fictitious props for their businesses? Or what would the pnblio think of individuals or a com pany getting power from Parliament to undertake new lines of husiness when they had found their previous occupations too onerous for them to carry ont? Moreover, we think the public have hardly taken the trouhle to read the proposals of the Duhlin Corporation contained in the new Gas Bill, which asks for pensions for the present directors and staff, whilst several of the same pensioned officials are to be retained as ;directors in tho new regime if Parhament grants the powers asked for.
We were surprised to read the following in the Dublin daily papers on April 21st, 1873. Professor Haughton, in his lectare to a crowded assembly on the previons Satnrday, stated:-
"They shonld take time by the forelock, and before
these diseases visit the country, calmly consider what whese diaeases visit the country, calmly consider what fectly unprepared for an outbreak. It would not do to remember the duty they owed to their neighbours. We shonld not only do onr duty to the poor, whea the poor
get $\begin{aligned} & \text { fick, but when they are living about our stables and } \\ & \text { hack lanes, endangering our lives and the lives of our }\end{aligned}$ back lanes, endangering our lives and the lives of our

In the adjoining column we read that the Puhlio Health Committee (of the Corporation) met on Friday, and,
"From the report laid before the committee, it ap-
peared that but four deathy from zymotice within the city wero registered during the past week, and that during that period, -through the absence of those con-
tagions or infections diseases in which chemical disinfec. tion of premises is considered neceasary, -no occasion
ocenred for the atoption of that process. In these reports
during t
Havin during the past six years, been without a precedent.
Haring disposed of the businesa submitted, the com mittee adjourned at two p.m.
Turning to the Registrar-General's (Ireland) Report for the week referred to, as wo thought for the moment that possibly the learned pro ahout the state of Dublin, as snrely tho Public Health Committee must have accurate data to 00 upon, we find that seventeen persons were registered as having died from zymotic diseases althongh "no return of deaths in the South althongh no return of deaths in the South Duhin Union Workhouse had been received during the week." To form some notion of the importance of the ahsence of hare the workhonse named, we have only to grote the raistered deaths of the district in to quole the registered dealls of the district in nd in aros and in last any list of deaths from the workhouse) :-No. 1,
Sonth City District, April 12 th (without work-
house return), 19 (annnal ratio) per 1,000 ;
ditto, April 5 th (with workhouso return), 60 (annual ratio) per 1,000.
The Publin sanitary anthority did not consider chemical disinfection of premises necessary in a single case, though the registered dcaths from zymotic disease numbered 17, hut, aceorring to
their own officinl report, only 4 How it it that the halanco, -13 doaths,-has been overlooked; and why in the four cases was no disinfection practised, to say nothing of the other thirteen?
In the Saunders's Newsletter of tho 2nd of January last thero appears an admertisemont of an auction, to take place in James'ss-street, Dnhlin, -"Highly important to eapitatisiste, dairy. men, graziers, \&c. Sale of valuable leaseliold men, graziers, ec. Sale or valuable leaseloid interest in commodious prenises, a very large
number of very superior milch cows, horses, number of very superior milch cows, horses,
over seventy tons of liay, uppucurds of 200 tons of macmare, charns and cluruing-machines," \&c.
Now, as the 200 tons of mannre had boen cathered Now, as the 200 tons of mannre had boen gathered
dnring part of Novemler and Deconnber, it would during part of Novemher and Decenber, it would
ho an interosting sulbject for the eonsideration of tho Dublin Civic Sazitary Authority to ascertain how mueh had beer annually; colleeted in the one dairy. yard advertised in an avorage season of the 1sanal length (less than six months), when in less than two months over 200 tons had been aecumulated. Morcover, it will he necessary, in
the next place, to obtain correctly the number of dairies in Dublin, and the average number of cattle in ench, then to computo the numher of provision dealcrs and othors holding serviee in Duhlin city, and to add tho snm of all to the
number of dealers in and colloctors of manure, and lastly, the number of Corporation depots of filth, covering collootivoly several acres of land in the city, bcfore we can enter into tho feelings of those who declared that in the week onding Aprill 12 th there was no need for the du
of premises in any instance in Dahlin.
of premises in any instance in Dablin.
Is it net matter for wonder, looking at all this, registered in Dublin but 8,499 bixth here werd 8 deaths?
Surely if the Gas Company of Duhlin has proved unsuccossful, though managed by several members of the corporation, it is not hy handing it over bodily to that hody that better results wil he attained when such sad results have followed the inproved sanitary measures administered ly that body with tho inoreased powers of tho A of 1866.

THE IUITON QUARRY SCHOOLS,
KNOWSLEY, NEAR LIVERPOOL.
The first store of the schools we illustrate was laid by Lord Derby last year Huyton Quarry, a rural village, is in the neigh. hourhood of Knowsley, and some six or sever milcs from Liverpool. The building is in the Gothic style of the thirteenth century. It is erected on a convenient site on the main road from Hnyton Quarry to Huyton Park, and at the comer of two roads. The building is approached from the prhlic road hy a large porel constructed of timher, with rustic Gothic panelling above the arched doorway and also at tho sidcs. There is a lofty school-room, with side aisles, divided from the rest of the huilding by arehes and colamns, having a eleartory above and six large tracery windows. At the east end, and raised a few steps, is a deep recess, lightod hy a large triplet window, this appropriated to the relicions services of the church on Sundeys. The west end of the building is lighted by two traoeried windows, and a large rose-window above, while the aisles are lighted by windows of a lanect shape coupled together. Adjoining the chaneel forms a clas-room, under a separate roof, which the opposite side eloak. rooms bnilding, and on will be provided. The huildings are heated with hot-water pipes, the hoating-chamhers are of Stor the elass-room. The dressings reilding insiden stone; the main body of the the arches, quoins, and bands grey hrick; and patent moulded hricks , the ands are of Grundy's paith black mortar ; the whole being pointed with black mortar. All the roofs are of pitch pine,-opon timhered, cusped, and curved itd moulded corbels and roulded corbels. Tho roof is surmounted by a reat open-timbcred bell-turret and weather ane, and an the gables are to have metal finials and colour and the ridges have erested ridge-tiles, of Gothic
pattern.

The eontraetors are Messrs. Cassidy, Foxcroft woso plas, and the arehiteet is Mr. H. H. Vale, ion, plans were seleoted in a limited eompet; was carried ont. The total eost is cstimated at a little over 1,000 ?.*

THF COLLEGLATE CHURCH OF FOLGOAT BRITTANY.
One mile from Lesnevin, and standing in on fritte bleakest and loast inhahited portions of Folgoat. It is fine Chureh of Notre Dame de such a splendid church in such a remote and unfrequonted neighbourhood, but the wonder eascs when the history of the hnilding is related this ebnuch war the rosult of a row is an whe for the dake the grave of a pious idiot who had inharited this pot. Thero is much beauty in tho singular egend of this half.witted heing and it hear with it a moral which mirht well be stndied in theso days of intellectaal pride. This is not howevor, the placo to relate such a history, so
we will simply mention that John de Montfort in fulfilment of his vow commenced the crection of falfilment of his vow commenced the erection of tho church of Folgoat, which was comploted in Judging from pretty much as we now see it. Judging from the date of its eroction, would not expect to find the architecture of tho chureh of Folgoat very pure, hut it mnst he remembered that Gothic architecture in Brittany was nearly a century bohind tho same archi. tecture in the north of France or England, and this acconnts for the comparatively early appear ance of many portions of this fine eharch.
The plan of tho Church of Folpoat is
singular: It oonsists of a nave and aisles, nnder one external roof; two western towers, one rowned by a spire and tho other left nufinished. ehaneel of moderate length, with an aisle to the north; and a largo and doep transept to the south. This transcpt is higher and willer than the nave of the ohurch, and ahout 70 ft long; it is placed in such a position that ronte-wall forms a oontinuation of the cas from of the charch. It is, in fact, in a simila? position to the eastern transepts of Durham athedral or Fountains Abbey, only there Darham and Fountains thensept, whereas at ing into this transopt on its western siclo, and attached by its side.wall to the sonth aisle of the nave, is a most magnificent porch, and joiuing this, in such a way as to fill up the emainder of the west wall of the transept, is nere sacristy in two stories. Thero is a shallow one at the west end. The the nare, and a simila one at
ruins.
The

The north-western spire of this ehurch is of singular beanty, and it is diffienlt at first sight to imagine that it is not a century earlier than closer inspection, the detail will Howercr, npon quite Flamboyant the detail will be seen to be is a most beantiful and charming example.
The other portions of this ehurch most wor of notice are the bcantiful porches hefore men tioned and an extornal fountan herore men directly below the high altar. The porch whies leads into the south transept is indeed arch whieh able work. The doorway leading into it is adomed with the morway leadig into is the arch is finely and delicately cusped; the sides of the porch itsclf aro occupied with large niches, containing life-sized statues. The poroh is about 30 ft . deep, and is vaulted in stone. The porch leading into the south aisle has a double canopy over it,-tho suncr one ogee and the onter straight.sided. The areh is richly cusped. There are no statues in the jannos, hat there are niches flled with statues in the large and clabo. rate buttresses which Hank this doorway. There is also a statue in rather singular costume upon doorway pilar of this doorway. The western hut the porch over it fell down some ceseribed and it is dificait to understand exactly how it canopy was \&rranged.
The holy well at the east end is a pretty pieco of Gothic arohitecture, hat has reeeived some addi. tions at a later period. A singular feature about
"Writing on this subject, Mr. Vale adds:-"Tha vier irom Amerios abeut a church required from same design.
I owe the $B$ wilder my best thanks.,
this chnceh is the way in whicb the parapets are exried over the gables, forming a kind of staircase over the gable walls. This will he best which the by reference to our illnstration, in which the sacristy gable is represented. Noar the south porch is a Calvary, which is evidently not in its original condition. The lower portion onsists of the hase of a eross, Which is hexagonal on plan, very similar to Waltham. The upper portion of this strnetare is of much later work, and has probably been brought from some other place and put here after the destruction of the apper part of the original cross.
The interior of the Church at Folgoat is very inferior te the exterior, and, owing to the want of height and the absence of the vanlting which was never constructed, the general effect poor. Notwithstanding these defects, how ver, the archmologist will find much to interest him, for tho charch not only containg a rery erfeet stonc rood.screen, hut as many as sir of its original altars. The rood-screen consists of hree richly.vaulted eompartments crossing the nave of tho church. The centre is piered the doorway leading, into the choir, and the other two contain original altars.
The high altar is a noble example of anciont chrreh furniture. It consists of a solid base. mont, finely moulded, and the podium is adorned with a series of flat canopied niches ormamented with tracery in their heads. Ahove thero is a very elaborately undercut cornice, which sup. ports the altar-slah. This altar is of very large dimensions, measuring more than 12 ft . lone and ahove \& 4 ft . deep. The reredos ft . long exist, and it may be doubted whether it ever had one, for the great east window, below ever had is placed, and is placed, and which by the hye is a fine example noble rose of very the upper portion forming a domen to of very elaborate design, eomes quite very similar to the slab. The other altars are simple more the in desiga. There is a fine old statue of roodseren ander the ood.screen, and a great deal of modern glass, Thich is not so satisfactory as it might be, although it must bo acknowledged that the great rose in the large eastern window is treated with reen skin, and has a very hriliant effect when seen ovor the rood.screen from the west end of the churoh.
The Church of Folgoat, like so many others in Brittany, is built entirely of granite and Ker. santon stone. Now although this latter material is highly praised for its enduring qualities (the sculptare at Folgoat is as sharp as if it were carred yesterdny), and it seems to he camable of being carved into the most delicato and intricate forms, yet it has one terrible defeet, and that is its detestable colour. It is so like cast iron that until one gets one's eye within a few inches of it is diffieult to eonvince oneself that the rood-screen and many other portions of the Church at Folgoat are not really of that most nartistic material. Nor is the granite of which his charch is brilt of a much better colour than the Kersanton stone, and when we mention the act that tho whole huilaing is pointed in very white mortar, and the roof eovered with wory black slates, our readers cen roaliso the foet the the Church of Folgoat depends entirely npon its fine architecture for its beauty, and gains nothing from colour.
Opposite this church is the ancient college, which is a most valnahle and interesting example of the half. domestic and half-ecolosiastion the fifteenth contruy ; its ohief orman is very hold and charmingly.designed octagonal turret. It is really a shame that the French Government, to whom this that the French antiquity has belonged sincethe Revolution, doos not do something to prescrve it from its preseat state of rain and degradation. It is positively now let out as a cheap lodging. Toouse for begrars And it stank so vilely, aud was so filthy, that we were unahle to explore its interior, which, if we may judge from the staircase whioh we saw must be interesting.
We feel sure tha
properly which is generally so the French Goverament, art is generally so lineral in matters where art is concerned, something would be done to preserve this heautiful example of Medirval architecture from destrnction.

A French Inventor proposes to photograph despatches to microscopic fineness, and blow Dom through a trine sunk in the Straits of Dorer. When at their destination, the despatehes
could be enlarged arrain.


the collegiate church of folgoat, beittany.

SCULPTURE TECHNICALLT CONSIDERED.
Ar the Society for tho Encouragement of the Fine Arts, on April 2 l, Mr. Cave Thomas gave a Production of Sculpture." The lecturer said Production of Sculpture." The lecturer said
there appeared to be ne snhject on which the public generally was less informed than the mode of producing works ef art in marble and bronze. The pablic had no idea of the material difficulties which beset the sculptor, and the losses to which he is liahle by lahour thrown
away npou impuro marble and hy accidents in away upon impuro marble and hy accidents in
casting. He ther adverted to the very common and erroneous impression that the transferof the sculptor's eriginal model to marble was the great difficulty in plastic art; whereas i was tho model in clay which requircd all hi this in marhle was mainly merhanical, an intrusted to skillod workmen, the master merel supervising, and finishing with subtle tonches of the chisel. He then explainod the methods of waste and piece moulding, of pointing and carving the marble, of bronze-casting, and of the collateral processes of copying sculpturo hy ruechanical means; of modelling in wax, of elcctrotyping and repousse work, In the discussion which followed, and in reply to a suggestion sculptare was in the maperiority of the Grecian of the material, Mr. Thomas said that the mate rials for both Egyptian and Roman sculpture were locally ahundant, and that nevertheless Egyptian and Roman sculpture wero inferior to ar Grecian, and that therefore the cause of the Grecinn superiority must ho sought decper. That ion more completely the principles of educa. ion more completely than any other pcople; vith them ednoation was a formative and plastic he development of and symmetrical system for he development of men in flesh and hlood. The yreeks did not award crowns for excessive feats f strength; but to perfect moderation, halance
ad heauty, intellectual and physical, and that ad heauty, intellectual and physical, and that re conld never expect a grand epoch of British
rt till we also commenced with education, and $\mathbf{r t}$ till we also commenced with education, and
dopted the true system. If our educational ystem were right, true art would follow. The seturer stated that when first impressed with 1 f force of this great truth, he resolved to mm which education shonld assume of the trae e hopos to havo accomplished assme, and that hich will soon he before the puhlic, and atitled "The Proportionate or Symmetrical rently applauded, and a cordial voter was fre as passed.

LE SOCIETY AND THE INSTITETE OF PAINTERS IN WATER COLOURS.
BoTI Water-Colour Societies have a capita
ow of pictures this senson ow of pictures this season, hnt, as might have former years so far as very hittle from those eirmer years so far as the greater numher of eir members are concerned. A little varioty is ren to the ene by the superexcellence of Mr. Pinwell's drawing of "The Great Lady"; 3), with its curious misture of modern and
odisval appearance (splendid colour and the licacy of maxipulation by which so much eadth and power are attained make this quite nspicuons oven herc); by the clever auto-
ahic work "The Pictare" (236) of Mr. Alma ahic work "The Picture" (236) of Mr. Alma
dema, who, the more thoronghly to identify nself with English artists, jumps at once into front rank of water-colour draughtsmen ; d by an nnusually ineffective if not a weak play on the part of the fignre painterg gene. At the other,-the Institute,-hy a alarity of the same or similar nature to Mr . awell's, attributahle in this case to Mr. James. Linton, representing "a great gentleman" by some wonderfully good workmanship . Androw C. Gow's ; and by the faot of . E. Fi. Corbould and Mr. L. Harghe being in ch more force than has lately occarred. The importance of these exhibitions is ond to that of the Royal Acaderay, and it is pity it sbould be made so mach the second. ongst iron, cood, and calico, included from ago some credit for a speoiality in art,--tbe is of the boasted and hest than one, wo antages of the island, and thero is no fear of
landsoape drawing degencrating whilst there ar so many able masters remaining,

## So exeellent in art, and still so rising,

A hox and a brush or twe with their virtue." tho clever landscapist at last becomos mister One half the drawings collected for this cease, show are so like the moiety of what for Jon' gone have delighted; astonished or not, "for inere is nothing either good or bad, but think. minises it so," when perfect representation ministers to tasto only, and not judgmont, - that it seems superfluous to give notice of their The
Thengh too school of figure painters whose aim, though too often confined to minute elaboration, and promises some hetter rosults presently it nombers amonest may find proper nse when dicate oven to the extent Mr. E more who inthe Ins ovea to the extent Mr. E. J. Gregory, at To speak of the oricinality and thought. Gilbert's ready and forcible method of dopiction makes it an easy matter for method of dopiction makes it an easy matter for him to maintain a reatrcputation. By the dashing, skotchy style that gnalises his processional compositions, like the ne illustrating the chapter in history of "Mary, veen of Scot's Surrender to the Confederate Lords" (117) ; or in his emphatic pronunciation of the strong traditioual colour cavalier ardour is susceptible of when "Getting Gans into Posi tion" (25-1), for instance, midst the hlaze of trumpets, jibbing of horses, waving of feathers all colours bnt white, and the struggles of strong arms that would anatomise an enemy ; or in the more settled arrangements of "A Conncil" (27.), and picturesque composnre of "A Knight be one of $t$, ,Sir John Gilbert is betokened to inventive of illnstrators. Mr. Frederick Taylor will ever be associated with hunting scenes. He is here, in "Full Cry in the Feng" (218) wres hounds, horses, and red coats; with the aresence of air and idea of motion, which his Mr. Carl ans always convey
The Swooping Torror of thang, designated bears the imapresg of of the Desert" (68), tive knowledge only gircs ; probability as positreatment an ordinary episode of travellers perionce hefore crossing tho of travellers ex. common route. An cxhausted besert became tracted the insatiahle valturo, and its Bedouin wner is taking careful sight to shoot the hird of for wate wife and child, who have ween to seek the conscions camel, so intimeting that the vulture does not wait for a dead feast. Very seldom have the resonrecs of pure water-colour painting met with a more convincing exponent tional interest, and. With such help as sensational interest, and the rare opportanity of employing brilliant colour that Eastern fact so often offers, it might be safely predicted that this account. A portrait, "Abances to magnificent Pasha's body-guard (I43), corrohorates of Said dence of truthfulness and vigour that charac terize the greater work. Mr. F. W. Topham's pencil, like Mr. Samuel Lover's pen, used to tell in pretty lines the poetry of Irish peasant life Spain is the locality now where agreeable obser phases of the wide world's behaviour are Irish in by him. There is something really Andalusian or Valentian incident " rising of to hor Lover's Letter" (I7). Did "Listening cinated damasel fail to listen to her lover's halluWriting is a trade in Spain. lar? Mr. Topham's donna employing theguscribe and reader, knows hetter the ing the old tbe words, words, words hetter the meaning of oan give them; hat the incident has afforded material assistance to the mating of a clever pleasant pictare. It is a bold assertion, when the tender passion inspires so many an apprehen. dran of it, wheu the theme has been written and it must upon antil, but for its everlasting interest, worn -out the classed centuries ago with tbe from further say that never was the pen or brash; to told than by Mr. J. D. Watson. "Tho Meet. ing " ( 733 ) is just such as the refined instinct for lady authors, years ago, would have chosen for visible definition of what their endeavour was to describe, when heroes and heroines who ruled and reigued in village dominion, we destined to becomo one. It is a lovely drawing, accidental-grace than by any effort to force it
appeal shown in presentment. Bfr. Watson's ing, by reason of their exhibition are charm. of naturalness ; others the ; but there is nothing by him or others that can compete with this delightfully from Hostive story of true and chaste love. "Far a sloepince" (9), by Mr. W. Goodall, shows a slceping littie vagavond in a favourable light of nieely drawn, and everaplifying the effects of shared mannex: It might have been hy Mr. F. Goodall, R.A., judging hy "La Jolie Bretonne" (180) at the Institute, if the hands wredisproportionate and less well drawn. A beantiful head and some masterly adaptation of hlaes in the drapery make Mr. F. Goodall's dmpes in great acquisitiou nevertheless. "From ove the Sca" (105), by Mr. A. D. Fripp, a over with a parrot on his shoulder to astonish ailor easily-astonisbod father and astonishing mother and "Foeding Time," by Mr. E. K. Johnson (121) will find their admirers, no doabt, if effort at firish tends to any account.
Mr. W. Goodall's "School in tho Cloisters' (180) a very tame show of learning. Mr with. T. Dohson's head of "Siuppho" (136), is far better than "The Camellin" (\%ul) done, is simply an "eyesore" for ballia" (24), which Mr. E. K. Johnson's idea of "Sophia Westorn" (159), though admirably finished and an estern representation of a delectable and an abstract more Sopby Western tban Joan of Arc. "A Child's Lead" (211), by Mr. E. Luadgren, is swectly pretty, as Ar Landgren's drawings usually are. Of some others we will speak next week

## COOKERY AT THE INTERNATIONAL EXHIBITLON.

TuEnE are two main points invelved in tbe consideration of the food question-one the rood-producing resources of a country or dis. trict, and tho other the capahility or skill of tbe people to utilise its resources. It is remarkahle that it is not tho countries or districts that are hlessed with tho richest soil or the finest climate, that lave always the best crops, the clicooks, or the best fed people. It has, the best mitted that some of the counties for neen ad Scotland send the finest becf that is the Londor market. Deronshine Homphed to otber English countios como after Aberd, and shire with respect to produce; but the common poople of these sonther reahsed, as the Scottish hot is stated on good anthority - have done-so it and nutritive virtaes of well bilue nutriment that there porridge and brose, that aro only simple and nexpensive preparations of eatmeal
Tr. Bectures on oookery given twice dally by are very intor at the International Exhibition whetber the interesting, but it may he donbted to reach or benefit theal lessons given are likely fairly bo presumed that they are designed may do not effer it as an they are designed. Wo with tbe reverse of a desire to in limine, but, rest that reverse of a desire to cavil, may sug. nnder which the lectures are regards admission ander which the lectures are given must neces. week the lecture popular usefalness. This Week the lecture given from twelve to one clock has been on "Poor Man's Soup," "Cabbage Sonp," and "Omelettes." The lectare from three to four has boon on "Maccaroni, rith Cheese and Battor," and "Maccaroni, with Tomato Sauce." Last weok, the second lecture given this week was taken first, and the seoond related mainly to the preparation of Pot au feur witb a practical illustration on the making omelettes.
It can scarcely be expected that maccaroni in any variety of its preparations, will hecome speedily naturalized amoncst us, or wil hecom into the domestic cookery of ordinary Euglis life, and thero is no cood reason Lugus Majesty's Commissions sbould not why he missiou fee from those who to the mysteries of preparing "Maccaroni with proriding excellen even of "Omelettes," but in lar cookery," tbey need to lessons on "popu course. There may be practical diff popalar be surmounted, and we cortainl difficultios to Buckere should be freo admission to all Mr tbat, una secfares; but we do strongly urge a number suale conditions and regalations, wives and daughters as possible, of workmen's see when hagnters should be there to hear and

Sonp," "Cahhage Sonp," or even Pot au feu. Lessons on the preparation of suche class that not likely to he of much use to ets, and to pay in addition, sixpence for admission to the lecin addition, sixpence, and another sixpence for reserved seats and the privilege of tasting the dishes prepared in the the privilege of the company., "The proof of the padding is in the eating, and if either Macgregor's guggestion, referred numher, of admitting 1,00 giros, scho London hetter still, prpil teachers, from the Londlar Sohool Board schoors, the likely to Conkery, or any other plan be adopted women or ensure the attendance of a number of wome or girls roally of the working classes, we hole con. privilege of ceded to them.

In his interesting lectures, Mr. Buckmaster has abundant and efficient assistance, and all themate. rials and accessories he needs for the complet illustration of his suhjects. Having mounted his rostrum, where a variety of ohject hee arranged to his hand for illustrative purposes, he is waited upon by four dapper female cooks, appropriately attired, who watch his eye and hand, and bang npon his lips, suiting thcir actions to his words. He vindicates his mission manfully as a teacher of practical cookery, and contends that there is greater dignity in a house wife, or a woman of any class, heing ahle to cook economically a wholesome, palatahle dinger than in heing ahle to fashion and manipulate Hounces. His ohject, he stated, was not to show how to prepare costly, higheclass dishes, hat to point ont defects in onr domestic coosery, and to snggest romedies. He conld not help it that Pot out jeu was a French name; it was an ex. cellent, economical dish, that could he produced in England ander any name they pleased. It could be prepared either with 5 h . or 6 bb . of the silver side of the round-that was the best; or of lower-priced pieces, such as half an ox-head, of lower-priced pieces, suc. dc., with 2 lh . or 3 h . of grod bones. The meat should be firmly tied, as was done by "Charlotte" and his other handmaid, who had each charge of a capacions maid, who had each messel mnst be scrupulously clean and empty. The meat and hones having clean and empty. The meat covered to ahout heon placed in the pan are covered to
2 in . over the top with pnre, soft water 2 in. over the top with pnre, sort water. An onion is next pecled, and put down to roast.
Another onion is peeled, and garnished with a Another onion is peeled, and garnished wother dozen cloves, stuck ronnd ite centre. Thed a few vegetahles are then scraped and sliced, a words heing interspersed concerning thes conspective characters and qualrnes, two turnips (these can scarcely he peeled too thickly, whilie (these can scarcely he peeled too thicky, whine potatocs cannot he peeled to thely, as celery, a the mere cuticle goes), halr a hean of celcry, leek, and, for a thyme, a small bnnch of marjoram, another of thyme, a sman of carlic parsley, trio bay-leaves and a clove raluahle of the last herg kitchen regetahles, an and with great caution. The saucepan, which has been simmering on the cooking stove, is then carefilly skimmed, and minutes heforo the other vertapoonfal of balt, ingredients heing a dessert-apoonful of salt, a tea.spoonful each of whole pepper and or allspice. The whole is then put to simmer for three or fonr hours, hat shonld not he allowese to boil. An earthenware po as well as a metal sancepan.
The contents of Mr. Buckmaster's pots on one day are warmed up for the company to taste on the day following. In referring argain to the aime and ohjects of the school, Mr. Buck.; master quoted the proverb, "God sends meat," but another party "sends cooks." His numerous and respectahle andience relished his soup, heef, and omelettes, and his lecture, too highly to suspect for a moment that he or his assistants were in the service of the said other party; and although all present might he in accord in ap. plying to them the adjective clever, not one, we feel assured, could dream of attaching the suhb stantive.

New Lighthonse on Holyhead Break-water.-The Trivity Honse, London, has just given notice that the lighthouse on the hreak. water at Holyhead, which is rapidly approaching completion, will he opened in the early part of June next. The light which will he exhihited will be a red Bashing one, showing every fifteen seconds. The lighthouse is clevated 66 ft , ahove the level of high water.

## an effective grate.

The great difficulty is solved, viz., how to get a healthy, cheerful fire, freeing the room from draughte, which will impart a genial heat with from one.third to one.fourth of the coal com monly nsed.
The Rev. Thos. Wolstencroft, rector of Syde near Cirencester, has jnst taken out a most simplo patent (No. 1,020) which can easily be applied to all open fircgrates, improving the appearance of the grate, at a cost of a few shillinge, and is particularly adapted
ttached to ontside walls or over cellars.
ttached to ontside walls or over cellars.
The patent consists in cutting of the supply f air to the fire from within the room hy putting a spring plate from the ashpit to the lower har under the front of the grate, and supplying th air from without by a tuhe 2 in . or 3 in . in diameter and 3 ft . or 4 ft . long. The portion of the tuhe protruding through the wall is sunk into the ground, or is otherwise protected from stron winds or currente acting upon it. The tuhe con ducts the air to the ohnmer thus formed ander the firegrate, and care is taken to make thi chamber connplete hy stopping up all joints or cracks under and around the firegrate, so that the external air cannot possihly pass into the chimney except throngh the fire.
After tho fire is kindled the hack is covered with small coal, coke, or cinders, which canse the fire to hurn first in front, and in a few minutes all tho thin layer of small coal or cinders hecomes of a choerful red heat,-the air in the room is quickly warmed and maintains its heat on from withont. The ouly requisite for keeping the fire bright is an occasional poking so as to clear the hottom of the grato from ashes to allow of the action of the air npon the fuel. Tho bottom of the grate must always be covered with fuel but only a thin layer: the grato bars in front are in fact, unnecessary, for a fire can he kent hurning hrichtly as small as the palm of one's hand. Jayes D. Cuntis,

Coramander Rogal Navy.
SAXMONDHAM CHURCI RESTORATION Thr parish chnrch of St. John the Baptist, Saxmundham, has heen partially restored under the superintendenco of Mr. Phipson, the architect, and re.opened for divine service. The galleries and pews have heen swept away, and the latter are replaced hy henches nade cntirely of New Zealand Kaurie wood, which is very hard, of heautifnl grain and colonr, and free from knots. The gallery at the west end has also heen taken Whay, and the tower arch is opened to view The organ, which formerly stood npon this gat lery, is now removed to the south aisle. It has been repaired "hy Mr. Walker, of London, and a new pipe, Kerariophen," has heen added. Buth the aisles are divided from the nave by arches, four in numher, on either side. Tho columus are octagonal. On the sonth side, the columns, formerly surrounded with pewe, have heen cleaned down, and in one or two cases renewed. Space has heen saved hy the removal of the south porch, and the main entrance to the church is now through the tower which faces he entrance to the churchyard, and the doorway is led np to hy a hroad flight of atone steps. An oak screen separates the tower porch from the nave. A further saving of space has heen west end of the north aisle. A new vestry, of Decorated work, is now placed on the north side of the chancel. The removal of the vestry and south porch has the effect of lengthening the church. The south chancol aisle has heen thrown more open to the chancel hy the introduction of two Decorated arehes with circular piers, caps, and hases. A ncw three-light window has heen inserted in the west hay of the south aisle, recovered by the removal of the porch. Tho walls re faced with wrought flint work, and the buttresses are all restored, the tower has also been restored. The south aisle has heen newly roofed the timhers are of pitch pine varnished roofed ; the thes her the vall of the The spana file with treary charncteristic of the Pere, andicular style, which has heen followed Perpendicular style, which has heen followed thronghout the nave and sonth aissle. The win. dows are all of a late period, and hoth in the sonth wall and in the clearstory have elliptical heads with trucery. Mo.
to he entirely renewed.
The chancel had heon shockingly defaced hy the cheap repairs of hanr.
fixed in the cast end, and the wall has heen refaced in the samo manner as that on the south side. The reredos is not yet finished. It is presented by Mrs. Crampiv, and will he from
Mr. Thnrlow, sculptor, Saxmundham.
Mr. Thnrlow, sculptor, Saxmandham.
The clrirch is warmed hy one of Goldsworthy The clareh is warmed hy one of Goldsworthy Gnrney's radiating stoves, whioh is placed sonth aisle, near the organ. The lighting with gas is by means of jets ronnd the capitals of the colamns in the nave. There
Several stained-glass windows now appear in tho chnrch: one, a two light window, on the north side of the chancel; another at the east end of the sonth aisle; a third is the east mindow in the sonth well of the chancel aisle ; and a fonrth, geometrioal, is the one next it. Besides these, there is a twollight window in the east end of the north nisle, with fignres of angels. This was minted and presented by Mary and Bessie McKean, and is a thanksgiving of ering for the recovery of a relative from illness.
The outlay, inclnding that of the chancel, was 1,7007. The contract was taken by Mr. Grimwood, of Weybread. Mr. Vine, of Ere, was the suh-contractor forthe stove work; and Mr. Gibson, of Fressingield, for the plumher's work.

READING GRAMMAR SCHOOL
The old Tindor Grammar School of Reading seems doomed. It is the only architectural domestic example loft remaining to the town of the olden time, when it formed part of the Henry VII., heing empty, was apportioned and endowed as a free grammar-school for tho sons of tradesmen in the town.
Owing to systomatic neglect and mean patch. work repairs, those in an thority considered it not sufficiontly grand or extensive enongh for the regnirements of this age, and accordingly a new and extensive one has heen hnilt a mile distant, the old one now boing occnpied in various tene. ments by a dingy looking species of the working classes.
In this age, when the revival of the Gothic stylo throughout the length and hreadth of the country is cansing the owners of ancient haild. ings to do their ntmost to prescrve them, it seems mysterious that in an increasingly prosperous town like Reading there has not heen aroused that spirit of regard for the memory of the many ancient men who received their educaion within ite walls as to canse them to make n effort to uphold their time.honoured school instead of seeking to hasten its demolition.
It is fifty yards from tho town.hall, near the contre of the town, and any projected improve. ment of the latter need not in the least interfers with the restoration of the school, for any find for the pnhlic henefit, instead of heinc regarded as a disficurement whicb it now is. The situation is snch as few puhlic huildings possess. The north and soutll fronts have an extensive open area heyond them, while the ontline of the hnilding, with its oetagonal bell-tower on the north side, is sufficiently interesting to a stranger as to canbe regret that one of the few links connected with the past is to be removed throngh the want of a leading spirit to stir up the in. hahitants to preserve, at a comparatively small cost, what may prove a public benefit in the end.
J. B. Watts.

## DECAY OF IRON ROOFS.

Sir,-1 have as yet seen no explanation of the canso of the scale of paint ardiron falling of the rool, as mentioned hy Mr. Raymond. Nemience and ohservation during seventeen years I have designed and carried ont railway works? The matter is very simple: in both wrought an cast iron a skin is formed npon the surface in the process of manufactnre into the shape required. In wronght iron this skin will come off soonel or later in scales, even if the iron is painted. IT cast iron it is thrown of in a grannlar rust.
This skin is of no material value, and woole he hetter removed as soon as manufactured, if $i$ was not for the cost of doing so; when it it removed and the iron is painted, there will he Is recurrence of the scaling, as far as I hav recurrenc.
ohserved.

Lead paint should not be used; an iron oxia paint heing cheaper and in every way preferable

Wr. Prichey.

## MANSIONS OF OLD ROME

Ar the last meeting of the Architectural Asso. ciation, a paper was read by Mr. R. P. Spiers, on this subjeot, illustrated by a large number of sketches, drawings, photographs, and engravings. The titlo given to the paper, "The Palace of Soauras," indicated tbe intention to take as a
gaide the woll-known work of M. Francois gaide the woll-known work of M. Francois
Mazois, -"Le Palais de Scaurns, ou Description d'uzois, Maison Romaine." The convenience of the form into which this anthor has thrown his
information, and tho exact and pecnliar notnre information, and tho exact and pecrliar natnre
of bis studies, wero noted. The form- letters of his studies, were noted. The form,-letters from an imagined prince of the Sueri, the son
of the Ariovistns defeated by Cæsar (De Bell. Gall., lib. i.), to a friend remaining in Gaul,is, of course, one of the many ingeenious adapta. tions of the Abbá Barthelemi' idea of sending (350 B.C.) the Scythian Anarchasis to trave and obsorvo in Greece (Barthelemi's work was
first pnblished in 1788). Mazois had projected an extension beyond the Roman residence, -the only part treated of in tho work published in termple. This, up to his dcath in 1826, he had not found time to execute. Tbe exact and de Pompéi " the finest work on that subject yet published. The details of tbe private life and of the arts of Rome were, by living for years
nmong their relics, thoroughly realised by him not merely treated with laboured detail derived not merely treated with laboured detail derived
from old, even if contemporary, writers. Tho from old, even if contemporary, writers. Tbo the section on "Thoman Architecture" in Gwilt's Encyolopædin of Architccture, and elsowhere,
and tbus made known still more widcly, owe and tbus made known still more widely, owe
somo of their cbarm to this fact. Mr. Spier exhibited to the meeting tho plan of tho socalled restoration by Mazois of the Palace of Scanrus, enlarged to a scale of 16 ft . to an
inch, and called attenicon to it, as inch, and called attention to $i t$, as one of
the completest expositions to be found anywhere of tho general plan of the palace of an immensely rich man in the last days of the republic and later. Of tho actual palace
of the real Marcus Scaurus, mentioned by of the real Marcus scauras, mentioned
Pliny, nothing is known. Its site even is doubtful. Mazois placed it, after discussion of authorities, on the Cœlian Hill. The splendour of its decoration, incidentally alluded to in Roman writers,-notably the 38 ft . high Lucullinn black marble columns, -led Mazois to conceive finish. In all he followed actual examples at Pompeii as far as they wonld carry him, and added tho special details from difforent souroes, mainly from tho precise descriptions of luxurious arrangements fu
ancient authors
After treatin
After treating each part of sucb $n$ bouse in Aetail, -the pablic scetion, the family section, cooms for the master, for his wife, halls for fames,
vants ${ }^{\prime}$ dwellings, pictaregles, and the rest,-Mr. spiors drew the attention of students to the
stans Spiors drew the attention of stadents to the
value of the study of Roman architectrre, - of what is known as Classic architecture generally, - in training the mind to properly appreciate symmetry and regularity in the disposition of ouildings in which the expression of dignity or
of refined elegance is to be prodnced. The urrangement of tho courts of a Roman house, zapable as it is of modification to suit climate mind by Engligh architects designing modern residcnces. In the honses in Paris and its neighbonrhood, the effect of the careful study of Roman building shows itsclf to the instructed eye in a certain dignity and case and finish in
yeneral idea as well as detail, never out of the aim of French architects in their most vivacious works.
Treating of the decorations so spccially essoand elsewhere in Italy, bnt discovered in rome the ruins of early buildings, Mr. Spiers said:" In the construction of raulted halls, centres would seem to have been placed nnder the chief Tho ribs boards were laid from centro to centre. which, being not more than from 1 in. to 2 in. in thickness, and 2 ft . square, were more like tiles. Between these and on the boards were laid thick labs of wood, which formed the moulds for the coffers, and then the whole was filled in with oncrete. On the removal of the centres and tucco, and paiuted. Sometimes when tbere were no coffers, aud when tho vault was going
to be painted or enricbed with mosaics, a layer of tilcs was placed on tho boards, which formed more solid and better constructed ceiling.
Tbe paintings with which the halls and rooms were adorned may be divided into three classcs: ontation and highest being the pictorial repre. call the ideal based on nature ; which 1 would sentation of animals, foliage, plants, sc.,-i.e the real based on nature; 3rd. The represontion of imaginary perspectives of imaginary architectural features,--the ideal based on conventionalities, fantasies, and conceits.
Tbe first are of the most importance, and au nspection of any grod engravings of those class Roman town) will) give some idea of the standard of art which was renohed by the Greeks at this time. It must be remombered 1 threeks they were executed in fresco, - a style of painting which demands celcrity in execation, and the drawing of which cannot with facility be corrected; and 2nd, tbat they were drawn by men estecmed only second-rate artists,-for provincial clients. Tbe socond class of paintings fank quite as high in their own particular style and the freedom from the conventionalitios of and the freedom from the
limited powers remarkable.
Both of these classes of painting, however, exist in our own day. It is in the third class that we find a style of decoration pcealiar to the Greeks and Romans, which has never to any
considerable extent been attempted since. The walls above the dados of halls and rooms were often painted with representations of porticoes and courts, so arranged that at first sight they seem as if one could look out of the room into them. They have the effoct of large mirrors, and give great effect of size. It teenth conturies the walls and oeilings great halls were painted with columns and balustrades, and figuros disporting themselves beyond; but tbe eye is rarely deceived by these and the imagination carried beyond the wall or ceiling on which they are painted, as it is by of persinan pictures. Beaides, the knowlodg the Italian and French painters (who generally executed thcse works) to establish one point of sight and work everything from it, with tbe con sequence that there was only one point of sight from which the pictures ought properly to be viewed. But in Pompeii and Heroulanenm the arcbitectural perspectives seem to have been kind, and have many points of sight; the lines converge to theso various points, and curionsi enough do not always seem to do so until after critical examination. Of the cxact meaning of such perspectives I have no definite knowledge they would seem to be based on some rccognised frequently recorrent architectural objects, and probably the ormamental features of the solaria or open terraces, with gardens (bauging gardens) common in such mansions,-forming a great portion of the roof space,-supplied the chicf snbjects. I cannot but think, however, that the necessity for rapid erecution in fresco bas sometimes led to the execution of forms of such wild fantastic kinds as in more sober and reasoning moments would have been discarded at once."

STEAM LOCOMOTION ON COMMON ROADS
A paper has been read at the Institution of Civil Engineers, Mr. T. Hawlssley, president, in Locomotion On the Rise and Progress of steam Head, Assoc. Inst. C.E. It was divided into four parts :-1st. On road locomotives for conveyance of passengers, aloo locomotives for use on tramways; 2nd. Road locomotives for conveyance of grd tions, stenm plouring in ; 4th. Locomotives for military purposes. The author commenced by reviewing the listory of the road locomotive from the time of its introduction, about the year $1827, \mathrm{np}$ to the present time, showing the energy and talent which bad been displayed by Gurney Hancock, Scott, Rnssell, and others of the early iuventors, and the great difficulties which appoared to beset tbem in their endeavonrs to stated that there were only two feasible It was applying steam power to tramways,--first, by applying steam power to tramways, - frrst, by
means of a self-contained steam car running
upon four or moro wheels; and, secondly, by a detached engine, drawing one or more cars.
Wo may here remark with reference to an application from Mr. C. Gilpin, M.P., addressed the Metropolitan Board of Works for per mission to try a new steam tramway car on the hine of rails between Vanxhall Bridge and Tictoria Station, that a committee of the Westminster District Board of Works, by whom tho subject das been considered, report that they have grave donbts as to the power of the Metropolitan Board of (Vorks to make a special bye-law or orde nnder the "Loconnotives on Roads Act, 1865", sanctioning the nse of steam locomotives, and are further in doubt whether any permission from the Metropolitan Board of Works would override the Tramways Act, by which the use of steam cars on trambyys is prohibited, and being, moreover, of opinion that running locomo tives through the strects of London in the daytime is dangerous to the public, they decline all responsibility in regard to tho proposal to run steam tramway-cars along the Yauxball.bridge. rond. At the mecting of the District Board on Fridey, this report was adopted.
Mr. Cawley has withdrawn his Locomotives on Roads Bill, whicb was on in the Commons for sccond reading, and has announced that he will move for the appointment of a Select Committee to inquire into tho whole sulject.

## POROUS TLLE ROOFS.

Ive reply to an inquiry in our pagcs as to the best modo of rendering porous tile-roofs water proof, three separate correspondents recommend the use of the composition patented under the Griffiths, of Liverpool. Tho letters exhibit . ittle too mach friendly feeling, if not concert but we lave reason to believe nerertheless that the material named might answer the purpose.

## EWELME AND CHAUOER.

IT seems a sort of profanity, if one raay arcuse the term, to risit Ewelme and ignore Cbazcer.
The founders of the alms-bouse described by r.. Watts wero, in their day, great peoplo-viz. rapbical of Suffolk, whose tragic end is so "Frapicaily recorded hy Shakspeare in his
"Fenry lioved to have been Cbaucer's granddaughterThis cull and their lived at eime in great splendour, nd their benevolent plans for founding and ndowing the old charity in question were most efficiently carricd out by themsolves, and respected, if not augmentod, by their successors. The sight-scer's tion of Ewelme, however, is the churoh, which contains two of the very finest tombs in England. Tbey wero the work of Ducbess Alice in her last and long third Fidowhood. She was the daughter of Mr. Thomas Claucer, landowncr, M.P., envoy, or parvenu, for we cannot ranly but neverthcless his father. He married a lady named Burgbursh, of an old baronial family, with whom he acquired his estates at Ewelmo and elsewbere. His mother's name was Rouelt.
rradition and every probability make him the son of Geoffrey Chaucer, poet, courtier, envoy or ambassador, and landowner in a very smait way. He married a lady namod Philippa, wbose urname we do not know.
These tombs illustrate the whole subject. They show the arms and alliances of Burgide, 'they show Alice's family on tho mother's Earl of Salishury who was tho duchess's second husband; ditto, ditto, of the Duke of Suffolk, her third hnsband. Theso tombs prove nothing whatever about Cbaucer, but they say a good deal abont Roueit, the name of Thomas Chauccr's motber, and of her family alliances.
Sir Payn lo Rouelt,was a king-at-arms ; that is, he was a professional herald of very high named Philippa, was twa ders, one of whom, Chaucer, above named: thns the duchess would have all this love of heraldry in her very blood. The other danghter, Catherine, became governess in Jobn of Gaunt's family, even vally Dachess of Lancaster and mother of all the Beauforts. This was a great allinnce, connecting plain Alice Cbaucer collaterally with the
Lancastrian monarehs, Henry IV., Henry F.,
and Heary VI.; while through the Beauforts she was related iu blood to the cival Yorkist line Her son, the second Duke of Suffolk, married a sister of Edward IV.; her grandson, the Earl of Lincoln, was reoognised heir to the English
crown, and this tie of blood endeared him to crown, and this tie of blood endeared hima the Tudor

It has beon objected, if Duchess Alico was of kin to Geoffrey Chaucer, why does the frot not appear, when she had so evidently the opporInnity to prove it? I fenr that she was too pions, and preferred to ignore one whom the priests condemned. We have a similar cose with Shakspeare's granddanghter, who, from Puritanical motives, ignored her progenitor.
Briefly, the case stands thus :-
Gooffer


Thomas ctaucer= Burghursh.
Alice Chaucer= Philip,

## 


It is to be hoped that some Record-searc may yet supply the missing link.

THE CHUROH OF ST. CLFMENT, BOURNEMOUTH
Os Tnesday in last week this charch was consecrated by the Lord Bishop of Winchester. The plan of the building consists of a nare, with one broad aisle on the north side; a chancel,
40 ft . in length, separated from the nave by a lofty stone rood-screen. On the south side of the chancel are the sacristy, organ-chamber, and choir-vestry, each of whicli commnnicates with the other, and with the adjoining clergy-hous by means of a covered cloister. On the north side of the chancel is a chantry chapel, having open stone screens at the west and south sides The style of architecture adopted is of the latter half of the fourteenth centnry. On the oak ohoir-stalls are representations of the Annunciation and the Nativity, and the figure of the founder, Mr. Edmund Christy, offering the church "to tho glory of God and in honour St. Clement."
The Communion-table is approached by a liggbt of white marble steps, with encaustic tilcs
designed by the architect for this work designed by the architect for this work Both here and elsewhere in the church the emble of St. Clement appears.

The churel cost 6,0002 ., and holds abont 500 persons. Mr. Sedding, of Bristol, is the archiand Mr. Green, of Manchester, executed the carving.
kING ADWARD THE SIXTH'S GRAMMAR SCHOOL, SOUTHAMPTON, RE-OPENED. Try ancient Grammar School at Sonthampton has been re-opencd, after the re-building of the main portion of the institntion, and some renovation of the rest. The Mayor and Corporation vere present officially, as well as the Bishop of Winchester, Mr. Cowper-Temple, M.P., and large party of ladies and gentlemen.
The new school buildings and cloisters have heen erected by Messrs. Brinton of Bone, from designs furnished by Mr. R. Critchlow, of Southampton, architect. On the site of the old school-room, which was dark and ill-ventilated, being only 99 ft . high, there has been erected a room 15 ft . high, and with errangements for ventilation. These include the fitting of the windows on a principle invented by Mr. Critch. low, by which the opening of the lower sash opens the higher also, thongh the former may be in effect closed, and at the same time leave the upper one so far open as to provide ample means of egress for fetid air. There are sliding venti. lators in the lower walls, and open ones near the ceiling, and the fireplaces have been built of a height equal to that of an ordinary boy. The room built in 1860, which was a mere woll, with a light on the top, has been improved, windows having been put in the walls, and fireplaces for the parpose of ventilation introduced. The lan. tern has heen removed, and a perpendicular window inserted in the eastern wall, light being ohtained through it from French-street. A class-room in connexion with both the rooms has been boilt, as well as a porch common to
both rooms, and a new hat and coat room. The latrines, too, have been rebuilt, as hitherto nothing could be worse than the sanitary rrangements in this respect; an air passage ated up, and to be nsed as a lavatory, separate hazed brick, set in tement The walls are of paved with slate, and they are to be fitted up paved the best self-acting sanitary appliances at with the best sel-acting sanitary appiances resent known. some new and commodiou dormitories have been fitted up in the upper part of the new buildings, where, too, the paramount necessity of proper ventilation has not been forgotten, tho partitions dividing the sleeping-place being entirely open at top, and fire-places are fixed on both sides. The cloister at the east end of the quadrangle are 45 ft . by 25 ft ., the width being here extended to dmit of the place being used as a hand fives court. The south cloisters are 126 ft . long, and 10 ft . wide, and are terminated at the west end by a perpondicular window of three lights, containing iron stanchion bars, with flour-de-lys heads. The cloisters are formed by a succession of arches, piers, and buttresses, built of red brick. The roof is construeted with beams, to admit of gymnastic appliances being fitted, and the floor is of Bishop waltham glazed red diamond tiles. Tho quadrangle has been levelled and drained, and will be gravelled when funds admit, and the dwarf wall at the west end completed.

## THE EMIGRATION OF WORKMEN.

Trast some better idea may be formed as to the extent of exigration of a given particnlar trade from this oountry, 1 quote fiom a retnrn, very recently issued, of the number of miners and quarrymen who have loft this conntry in passenger-ships in each year since 1861 :-

| Year. |  | N |
| :---: | :---: | :---: |
| 1862 |  | 1,720 |
| 1863 |  | 3,220 |
| 1864 |  | 3,266 |
| 1865 |  | 5,643 |
| 1866 |  | 6,030 |
| 1867 |  | 5,611 |
| 1868 |  | 8,500 |
| 1869 |  | 0,913 |
| $18 \% 0$ |  | 4,769 |
| 1871 |  | 5,272 |
| 1872 |  | 5,569 |

Total in oleven years of 59,543
Theso are the sort of men that England can ill afford to lose, at any rate in such large nam. bers as above.
1 may add, that of my own knowledge nnmber the most skilful persons are quicting Manchester for the United States, several of them Royal Exchange, Eillis \& Hincholiffe's, \&o
E. G.

CHESTER WORKHOUSE COMPETITLON.
Mr. Culshsw, architect, of Liverpool, in his report as referee in the workhonse corapetition placed the design bearing the motto "Custrum" first, that with the motto "Alpha" second, and "Cestria" third. The desigu "Castrum" is by Mesers. W. Perkin \& Sons, arehitects, of Leeds,
The guardians have not confirmed Mr. Culshaw's The guardians have not confirmed Mr. Culshawi on in consequence.

## THE TRADES MOVEMENT.

Oxford,-At a meeting of master boilders, held in the Town-hall, to consider the request of the operative masons fox an advance of wages and other privileges, it has been unanimonsly agreod that they were not in a position to comply with the request, owing to their having taken conunderstanding that the last artemen upon settle disputes for a reasonable time. They also expressed an opinion that the masons wer adequately paid for their labour, and condemned the practice of making repeated and unreasonable demands, which, they considered, tended to stop and even banish trade, and injure

Rotherham-A meeting has been held
masons of this district to consider what conrse
should be pursaed in order to obtain the reduo-
they demanded. The reporters were excluded from this mecting; and on the same evening the master builders held a meeting, at the White Hart Inn, to consider the demand of the men, which was for a reduction in the hours of labour from $55 \frac{1}{2}$ hours to $50 \frac{1}{2}$ hours per week. The masters considered that for the Rotherham district, which, for many reasons, is not on an equality with Sheffeld and other places, this was an unreasonable demand; but their meeting was adjourned in order that the matter mig be further considored.

Liverpool. - An aggregate meeting of the operative house carpenters and joiners of Liver. pool, Birkenhead, and vicinity, was held on Thursday in last week at the League-hall, Whitechapel, "on business of importance to the rado." The week's working hours of the men are at present fifty-five, the rate of payment boing 63, d, per hour. The men sought to reduee the hours to fifty, and increase the rate of wages to 8 d . To this the masters would not agree, and at a meeting in Hope-hall a resolution offering, on the part of the men, to agree to $52 \frac{1}{2}$ hours, at $7 \frac{3}{3} \mathrm{~d}$, an hour, was passed. To this tho masters declined to agree, but renewed a previous offer of an advance of a $\frac{1}{2} d$. in summer and $\frac{1}{4} d$. in winter. It was then resolved that the masters should be seen individually on the subject; but this did not lead to any satisfnctory result, and the meeting was to consider the best ourse to adopt under the circumstances. Mr. Suthertand occupied the chair; and there wero nearly 1,000 persons present. The Hoperha.l resolution was almost umanimonsly negatived. The chairman expressed his gratification at this result, as he said there was no telling wlat the ond of a strike might be. From what he coald learn lie thought the masters, although they woald not concede the diminution of hours, would bo perfectly willing to givo a riso in wages. A resolution to the effect that the meeting, in order to fivally settle the dispute betweon the employer and employed, agreed to withdraw their demand for a reduction of hours, and to aak only for an adrance of 1d. an honr in tho rate of wages was carried, only one hand being held up against it. It was then resolved that the meeting determine to cease work on Wednesday, April 30, if their demand be not acceded to on or before that date? The resolutions to be communicated to the Builders' A seociation.
Darlington, Stockton, and Middlesbrough.-The Darlington joiners made another demand for 3 s Darlington joiners made another demand for ss. that unless their recuirements are complied with by the 20th of May, they will take other steps to secure them. Tho masters are nawilling to grant the required ooncession. They consider that they yielded a trifle too easily to the re duction in the hours of Labour, from $56 \frac{1}{2}$ to 50 hours, asked for last year, and they are now taking steps to resist the present demand. In Stockton, failing compliance with their demand for 3s. per week additional, and an hour's less work on Saturday's,一, knock off at twelve oclock instead of one-the joiners have aireasy come ond oncrike, and here is a general suspension of building opera. tions, which will probably become still more widely diffused nuless a settiement is effected. In Middlesbrough, also, there is a prospect of a
ruptnre arising out of similar canses. Indeed, the present demand appears to be only the initia five step in a general mopement on the part of the building trades, in the north of Eugtand, for additional wages, or failing that, shortor hours of labour. Honses are in great demand throughout all the North of Engl-nd, but mure especially in the Tees-side towns. In Middles. brongh alone something like a thousand new houses were erected las jear, and the demand or honse accommodation remains unabated. In Darlington and Stockton the domiciliary requirements of the population are equally urgent. Work is, therefore, plentiful, and wayes are better than they have ever been before.
Edinouerg. - At a joint meeting of the Edin. burgh and Leith operative masons held in St. Mary's-street Hall on Wednesday in last week, a letter, which had been received from the Haster Builders Association, was submote burgh and Leith Master Builders' A.soociation, thas unanimously agreed to accede to the operatives' demand, namely, $7 \frac{1}{2} \mathrm{~d}$. per hour, to commence on 3rd May. It was ananimously resolved to retarn thanks to the Master Builders Association for complying with the demand. As there are a nanber of employers not con-
rised the committeo to take immediato steps to get them also to concede the iucreased rate Strikes at Vienma．A correspondent of the
Fostern Budyet，at Vienma，says，writing or April I8th，－
＂Tho workmen here aeom to be tnking advant ange of the extraordinary demand for inbour caused by the Inter－
national Erhibition，and by the cnormous extensiou which bas taken place of late in the size of the eapital，to claim
an increuse of wices．Hitherto strikes hayo been an taken place of late in the size of the capital，to elaim
an incrense of whas．Hitherto strikes havo beeu almost
anknown in Austra，Which ia，to this day，chielly an prietors．There are only a few plapulation of peasant
orly be called manufacturing districts，and the produc the country is，on the whole，insufficient for it it
The industrial development of Austrin，howere of late years become so great that the demand for difters ve ery much acoording to the quality of
Skilled lity解 to Germans．The Elapa are，as a rule entirely con－ commoner rinds of work only．The German thus ns aro all inportant in Alstrin，and social questions tmost insigailicant，any coalition，of workmen hecame place in the machine．factory of Kerr Sigl，where there
pre 2 ， 500 workmen，with wages rising from Her Sigl，however，shut rp his factory directly the
began to strike，mad they bave now ail returned to men began
thair work？

EMPTY HOUSES IN ISLINGTON．
From a return prepared by Mr．Layton，vestry clork，for the use of the general purposes com． mittee of the vestry of Islington，it appears that there are at the present time 2，131 empty houses in the parish，of which 1,014 are in Uppor Holloway ward， 423 in Highbary ward，and 69 it in the other six wards．The assessed valuo of such empty houses amounts to 70,3937 ．

## TEE VENTILATION QUESTION

 Sir，－It is now many years since the ques－ tion of warming was ventilated without showing satisfaotory progress．It seems to me that a yolution might be arrived at，if only a small umount of goodwill could be dug out of certain competent quarters．The means of warning are simple and well nnown ；only one difficulty meets them all，and hat is the following question，－Shonld the eduo． rion of the vitiated air be modo from the ceiliog or from the floor？Let this be answered and ；he rest will settle itself．I bave seen a oostly lining－hall whore the air was oducted by shafts from the floor．And in the Builder of the $19 t \mathrm{~h}$ of April，p．315，Dr．Demarqnay proposes this method for hospitals．Certninly this is the way o get a genial，quiet warmth in the room．On the other hand，it cannot remain nunoticed that n a theatre the vitiated air is at the oeiling． Hence the puzzle！for an eduction from the eiling attracts a direct current from the mouth oom．Hence the question，the room being con－ idered like a gas－holder，will an eduction from he floor leave the air snfficiently pure for reathing ？An affomative answor implies It only requires is perplexing．
the barrasks，and few easy experiments，say隹 notionless P Is the Arechitects？Why are they $r$ too easy，or too useful or philanthropic！

REPUDIATION OF AN AROHITECTS certificate．
GILL AND otaERS $v$ ．THE GUABDIANS OF THE poplar union，
Triss important oase，tho trial of which，in the Court o
erchequer，at the last sitting in the Guidhall eported in the $B_{\text {Muitd }}$ ，ry．When a verdict was found for the laintiff for 7,000 ．，with leare to the defendants to move
or a now riml upon a point of law，came before the full or a now trial upon a point of law，came before the full
hourt on Thurgday，the 1 thth，in sittings in Bance，before
he Lord Chief Baron Kelly and Barons Bramwell， ＇igott，and Pollock．
The plaintiff，it may he remermbered，were the builder
ad contractors for the new Poplar Workhouse，and he contatuctors for the new Poplne Workhouse，and sued
gurdians for the balance of their account，and
btaind btained judjiment in their havour．
Mr．Prentice，Q C．${ }^{\text {n }}$ now moved for a rule to enter tho
erdict for the guardinns or for orule for he ground of guardians；or for a rule for a new trial on round of rejection of evidence by the Lord Clice on the
the trial t the trial．
The oontr
one oontract，whigh was under seal，was to build the
onse for the sum of 32,0012, ，and the architect hal is certificate for that sum，and large surns had had give ut the 7 ，000，unpaid the guardians disputed despite
heir architect＇s haviog also given his certificate for that Writing or given orders for．
Mr．Prentice now informed the Court that the puar． iana wore most anxious to pay to the contractors sll that
us right and just，but they considered that their archite
had acted imprudently in giving e certificate for som
thousands of pounds more than ho ought to have done thousands of pounds more than ho ountht to have done，
and that they were jutiged in repudiatiog it，and ai new trial．
Loug arguments between the learned judgos and the nisi（i．e．，a rule that will eventually be made absolute anless the plaintiffs shall show sulficient cause why it ground that the certificate of the architect nas not con－
clusive on the defendants，as it included clusive on the defendents，as it included the ralue of
worky and sums for which the guardians were not liable that some of the extra，work was not ordored in writing hy
the brehitect；and that the learned judge misdirected th jury on the ahove point，and in telling them that the and that they could not contradict tho on the guardians， It naxt romains for the plaintills＇
points referred to；but the impression prevails that thew the contractore cannot draw them out until the matter is
projeotions beyond line of fron
 Partidge by order or st．Grorped westry for or ostruet．

Mr．Arold，solicitor，appeared for the defendunt，
Mr．Miscole，the auryeyor to the Festry，ssid defendast had a pent－house erected oun wooden sou porth，and covered with corrugated iron，which was beyond intending architecte of the Metropalitan Board of Worlio－
Me had neglected to comply with the order of the Veatry， Mo had neglected to comply with th
Mr．Arnold contended that hiss．client had not infringed tho rules laid down or the line of frontage indicated by the superiutending architect of the Metropolitan Board o
Workn．The magistrate
had inapected the locality，and hod हeen the the adjoining house日 on either side of of Mr．
Lilley＇s had pent－houses atrongly built，and proetir Mrther on the footwny．
Miscolse informed his worship that they were erected hefore the passing of the Act in 1832 ，conse－
quently tho Vestry could not interfere with them． Mr ．Arnold considered it wres 8 great hardhip on the
part of his client to have to puld dowu his pent．house While his neightours on each side were allowed to retain Mr．Miseoke obsotred that Mr．Lilley ghould have
applied to the District Board of Worlis before he erected
tha peat－house．Instoad of that，he set the law at defancest－house．Instoad of that，he set the law at Mr．Arnold donied doing that，and regratted that his He trusted，howercr，that his wurship would not compel Mr．Partridge observed thet it might seom hard that th dotendant should be compelled to pull dowa his pent－
housa while his neighbours had theirs ；but it was clear ho was．wrong，as he was of opinion his pent－bouse was
beyond the gencral line of frontage laid down Iy the suporintending
be taken dom．

## COLOUR OF tITIBER．

8ra，－In reply to your correspondent asking for infor mation respecting the preservation of timber，wo beg to has beea in successful use for upwardy of hirty years， Buod in any way
Buret Co ．

OPENING OF THE NEW PUBLIC HALL AND LIBRARY，LOWESTOFT．
Perfaps few towns in the Eastern connties bave progressed more than Lowestoft in building its position which fact is mainly attributable to Entire districts have，during the past six peace been transformed from pasture and amber Coets and houses．The Local Improvement Pommissioners have just determined to the want of a library and public hall supply months aco a company whe puble hat few freehold land was purchased on the London． road，and Mr．W．O．Chambers undertook the architectural arrangements．Contracts for the building were entered into，and the commence－ ment of the erection has just been celebrated by architecture seleoted for the the style of Italian，faced with wite brick and elovation is ings．All the white brick and stone dress． the principal features in the facade are pilasters， with Corinthian caps，supporting a projecting cornice of stone and brick over which is placed an ornamental parapet，relieved with finial ter． minations．As the building is divided into two two entrances，ono half being devoted to the Freemasons，who liave，independent of the company，erected at their own expense a spaoious hall for the meetings of the Masonic lodges of the district，with ante－rooms，kitohen，and other accommodation for the craft．The other half of the building oontrins a large library，amusement． in the roar of the library．The pablic hall is
duced in the side walls，surmounted by plaster caps．Ribs divide the ceiling into recessed burners，to light the hall，of forty patent sun－ ourners，to light use hal，of corty－two jets each into the ascening shaf or the sunlights are connected ventilatio trunks in tho roof．At the west end of the hall is a gallery，and at the the platform，apsial termination，in which is placed the latform，raised about 30 in ．from the floor A．ccommong a rise of 15 in ．from ond to ond sons in the hall．The ontire cost of the library public hall，and Musonic hall is about 4，000t． Messrs．Gibbons，of Ipswioh，were the builders． Mr．J．G．Balls，of Lowestoft，was the snb－ contractor for the 日tono work，and Mr．Scarlett tor the plumber＇s work．The gas－fittings were executed by Mr．J．W．Ling．

OHURCH－BUILDING NEWS．
Scarborough．－Obrist Chnrch is to be ax tended eastward by the erection of a chancel Which the charch does not at present possess The contemplated impropements include a uniform system of sittings．A new tesselated flooring will be laid down．Ont of the three atained windows reqnired two bave already been promised by parishionors in memory of departed friends，and it is hoped the third one will be fortheoming．The entire cost of the improve． ments will be 1,2001 ．，and of this 800 ．have ableady been promised．It is also hoped to be Hanley Castle．－St．Gabriel＇s Church．Hayler Castle，has been consecrated．s The The Gite Hanley new church was prosented by Sir Edmund new church pyas prosented by Sir Edmund in Rohertsend－road，is adjacent to acre of land leading from Hanley to Malvern，and is ver suitably situated as regards distance for the cattered population of the parish．The archi－ tect is Sir Gilbert Scott，R．A．；the contractor， Mr．Wm．Porter，of Malvern Wells；and Mr Burlinson，clerk of the works．The ohurch is built in the Early English style，and consists of chancel ；nave，with aisles separated therefrom by four obtaso pointed arches，and clearstory above；tower and spire at the north side of the chancel，It is built of Cradley stone，with Bath stone dressings and faoings．The lower stage of the tower will serve as a vestry，anderneath Which is a chamber for the hot－air apparatns． the tower is of tbree stages，supporting a broach spire，with gables and duplicated lights．Tho roof of the churoh is steeply pitched and slated， with foliated crosses at the gables，and open timber work of Mernel deal supporting the the church，at the were are three entrances to angle，and in the east wall of great east window are five the tower．In the real east window are five lancet lights under head．Thene，wit quatretoil tracory in the head．The west window has fonr lights，－two and two．Along the clearstory are cinquefoil windows，and in the aisles duplicated lights． There are about 4.00 sits adora the pavemert． here are about 4.00 sittings，all free and unap． Eropriated．There is a small peal of six bells．The reredos is from a design by sir Gilbert Scott． It is of alabaster，and is formed of three com． partments，the centre one bearing in inlaid work Latin cross，clevated on degrees，and sur． rounded with the emblems of tho Crucificion The side compartments bear figures of St Gabriel and St．Michael．A retable，also of ajabaster，forms part of the reredos．There are carred oak sedilia，and a credence nicho，on the right of the altar．The altar－rails are of brass and iron，and by a telesoopic arrangement of the upper bar the entrance to the altar may be closed or opened．The fort occupies a position in the sonth－west of the building．It is caryed in Bats stone，stands upon a cluster of Purbeck stono columns，and is sarmounted by a carced oat canopy．The chnrch is lighted by four pendent oronze，three equi－distant in tho nave，and the fourth in the chancel．The chancel foor ia with encautio tiles of a suitable patem cost of the edifice will probably erceed 5,0007 Bath．－The foundation stone of St Part Church，which is intended to replane St Mar， Oh ipel，Queen－square，and is built neaty site，has beon laid by the sister of the late Tard Midion．Haria Brodrick of Bath．The church，we aren，a former rector in the Gothic style of an informed，is to be present consists of a nave，early type．It at chêvet but provision has been circular．ended chevet，but provision has been made for future estension，with organ－chamber and temporary
vestry. The entire length of the nave, including
chancel, is about 97 ft . ; the width, 38 ft . (in. chancel, is about 97 ft ; the width, 38 ft . (in.
ternal dimensions). The height to the top of the cross is 63 ft .6 in ., and 28 ft .9 in . to the wall-plate, and it is arrunged to accommodate 700 persons. The extcrior of the walls will be finished in band-dressed freostone; the interior will he clean.worked ashlar, relieved with strings of red stone from the Bishop's Lydiard quarries. The passages are to be laid with Godwin's encanstic tiles, those of the sanctaary of a snperior desoription. The trusses to the roof will be curved and moulded, and supported to be covered with the best Bangor conntess slating, with terra-cotta ridges. The doors are from the Bristol-road, where a double-ordered doorway will be approached from steps on each side. Over this doorway is a group of windows. he otber entrances are, -one from Chapel-row, the north. The south elcration towards Chapel. tow is dirided into five hays, and the church will be lighted from this side by fire two light win be lighted from this side by five tworlight win.
dows. The east end, that facing towards Queen. dows. The east end, that facing towards Queen. square, has folume with ornamental caps and witb two columns with ornamental caps and Bishop's Lydiard stone alternately. There will be an ormamental stone cornice ranning ronnd this east ond, as also along the Chapel-row elevation, There wing the nave arches, and the columns supporting the same will he of blue and bases. The whole of the work is heing carried out from the designs and under the superintendence of Messrs. Wilson, Willcox, \& Wilson, arohitects; and the contract has been taken by Mr. Josepb Bladwell, at a sum of 3,2402 , but this does not include any of the internal fittings, sucb as the pulpit, font, choirbenches, seats for the congregation, \&c. It is proposed, when funds permit, to erect the aisles and a campanile tower, with an entrance from Queen-square.
Hastings. - It is proposed to enlarge the new church in St. Andrew's.road, by the addition of a north aisle; and the board of directors of the Gas Compary are willing to facilitate the proposed enlargement by giving op a small piece aisle.
Cheveley.-The chnrch has been reopened, afler restoration, under the superintendence of Mr. J. D. Sedding, of Bristol, architect. The works have heen completed by Mr. R. Tooley, of the Cbrroh Restoration Works, Bary St. Edmund's. The cost will be about 3,000 , The greater part of this is borne by the rector. parish, offered to restore the south transept, phich work will cost 300 l . The chancel has been taken down and entirely rebrilt, with an open. timber hammer-beamed roof. The stonework of triple-lights are partly filled with stained glass, tripie-lights are partly filed with the completed form, will represent the Crucifixion. At present, the centre light is wanting. The reredos is of al¿haster, having in wanting. The reredos is of almhaster, having in the centre a Decorated Latin cross of white statuary marhle, with dove-coloured marbla for
a back-ground. On the left there is a repre. a back-ground. On the left there is a representation of the Expulsion from Eden, and on the right the Nativity. Nhe fooming is laid with tiles of ancient design, from Godwin's, of Lugwardine. On the sonth side of the chancel
a new organ-chamher and vestry, in keeping a new organ-chamher and vestry, in keeping whither the monumental slabs from the chancel Whither the monumental slabs from the chancel have been removed. The side. Walls of new opentransept had to be rebuilt, and a new open-
timbered roof put on. The plaster on the walls timbered roof put on. The plaster on the walls of the nortb transept has been removed, and the old oak roof restored. The tower has boen re.
stored. It was fonnd necessary to thoroughly stored. It was fonnd necessary to thoroughly
muderpin one of the piers. The belfry has been supplied with new windows. The plaster on the exterior of the walls has beeu
knocked off, and the plinth-work pointed np. knocked off, and the plinth-work pointed np. The seats will be open henches, in oak, with carred poppy.heads. The flooring of the aisles of the church consists of Peak's Tunstill tiles (hlack and red), worked in patterns; and new oak doors have been provided throughout. windows have been principally glazed with cathe dral glass. The chnreh will be warmed with heated air, when neceseary, by an apparatus supplied by Mr. Gidney, of Dereham; and to prevent the walls boing affected hy damp, the earth has walls boing affected hy clamp, the earth has
drain inserted to take away the snrface water. The contractor was Mr. Tooley
Clossop.-An elaborate memorial-stone, ecclesiastical design has been placed in the parish cburch orer the family vault of the late Rer. Christopher Howe, who died September 15 th, 1819 , and was the oldest vicar of Glossop of whom there is any record. He held the living for upwards of half a century. The inscriptions, made in black and red letters, are sarmounted by a cross, on which appear the Latin words, "For in heaven there is rest," whilst in the centre is placed the sacred mono. gram of Jeswe Hominum S'uluator, first engraved, and afterwards gilded, with ornamental emblems grouped around. The railings are of Shemeld manufacture, and terminate in the pattern of a mitre, on six of the bars, which will suhse. quently he gilded, in order fully to complete the the sonlptor

Putiney. - The ceremony of laying the founda. tion-stone of the new church of All Saints, at Putney, has heen performed by her Royal Holstein. A large company, numbering npwards of 1,500 , bad assembled on the spot, within the arez, covered by a circular tent. Messrs. Adam. son are the builders, and Mr. G. E. Street tbo architect. Baron Pollock, chairman of the com. spencer, the lord of the manor. The chorch was to he free and open. The amount subscribed was 3,2002 ., and 2,0002 . more were required.
Nunbumholme.-The parish chnrch of Nun. buraholme, at the foot of the Wolds, a few miles distant from Pucklington, bas been reopened, after restoration, hy the Archbishop of York. Tho church was in a deplorable condition before restoration. The roof of the nave was of post-Refornation date, flat, and poor in character,
and ready to fall, from decay. Tho chancel had and ready to fall, from decay. Tho chancel had There was no chancel arch. The seating and There was no chancel arch. The seating and
fittings were of the meanest description. A fittings were of the meanest description. A chancel.arch has been put up, and new tic.beam have been restored, and the steps arranged so as to give elevation to the holy table. The charch brs been reseated with oar benches, with carved poppy.heads. The chancel is seated stall-wise,
in oak, with desks for the clergy against the in oak, with desks for the clergy against the jambs of the new chancel-arch; these are arranged so as give the suggestion of a low screen, without ohstracting the view. A pavement of Minton's encaustic tiles has been laid down in the chancel. The chancel is hnge all round with diapered hangings, and the altar.cloth, of red
damask silk and velvet, is richly embroidered : damask silk and velvet, is richly embroidered :
the work has been designed hy the architect, and the work has been designed hy the architect, and field, Hampshire, a skilful anatenr embroidress who offered her services. It is the gift of Miss Rose and Miss Lanra Morris. Seats for children aro placed in the tower. A new sonth porch and doorway have heen added, in place of a wretched hovel of brickwork, which used to serve as a porch. The whole of the exterior las been placed in repair, and the ground levelled where it needed it. The external effect is improved, hat it still suffers from the plain and unsightly tower. It is a part of tho scheme to carry up this tower to a proper proportion to the dimen and an emhattled parapet surrounding a low tiled roof, which will be surmounted by a cross and vane. This work is delayed for want of The tor unds, about 170 l. being stil requied out, will be 1,1002., towarde which Lord Mun. caster has contribnted 400 z , and further has promised an additional 50t. towards completing he tower. The arebitect is Mr. G. G. Scott, jun., of London. The contractor and builder is ho bave worked with him are Mr. George Grant for the woodwork, and Mr. J. Richardson for the stonework and masonry.

Fall of a New Bridge. Ford Bridge, tuated near Titley, on the Presteign Railway has fallen. The hridge has been some time in courge of erection, and was an immense structure Great damage has been done by the fall, the iver Arrow having in consequence, overnowed its hanks and inundated the country for a cou siderable distance. The houses in the neigh hour:hood were greatly fooded, and a large number of fish were killed by the lime from the bridge.

## STAINED GLASS.

St. Luke's, Liverpool,-An addition has just een made to the painted windows which are in this church. A new window of stained glass has been put up on the north sicle of the church, to the memory of Mr. John Rimmer Who for several years held the position of eburch warden. The subjects depicted in the window wbich is divided into six lights, aro illustrative of the Christian graces, Fuith, Hope, and Charity, and the virtues, Justice, Mercy, and Meekness. The figure of Charity occapies tho centre of the upper light, with tle words Charity never failcth; "on the one side of her Hope, and the legend, "Be not moved away from the hope of the Gospel; " and on the other Faith, and the words, "Withont faith it is im. possible to please Eim." Underneath each of these figures there is an appropriate group, repre. senting works in harmouy with the graces. Under Faith is the sacrifice of Isaac, the youth bound on the altar, the angel staying the hand of tha atriarch, and the ram which was ordained as the suhstitute; below Hope is Noah's first acrifice after leaving the ark; and beneath Charity is Dorcas distrihuting garments to the oor. The three lower lights are also occupied with representative figares, - Solomon in his regal robes, the loving Shepherd bearing a lamb in his arms, and Moses with the tablos of the . The corresponding tableaux underneath these are the famous judgment of solomon; the charge to Peter, "Feed my sheep," and the efusal by Moses of the crown of Egypt. Hessrs. were the artists.
Woodditton Church.-The west window of this church has heen filled with stained glass, by the directions and at the expense of Miss Dohito, of the Woodditton Church Hall. This gift is a memorial of ber late father and mother and two hrothers. The window is of the Perpendicular rothers. The window is of the Perpendioular ra, and has three lights, divided in six penings, and the bistorical suhjects 45,36 . The work was desioned and exccuted by Messrs. Favell \& Ellis, of Camhridge.
by Acssrs. Favell chrrch.-A window has been laced in this church, given by Sir Cecil Beadon, K.C.S.I. It is intended as the first of a series with whicb it is pronosed to fll the windows of he church, the idea being to illustrate the life four Lord in the large windows of the nave, in he same manner as the life of St. John the Baptist is heing illustrated in St. Johu's Chapel, The window now given consists of four lighte, llastrating the infaney of our Saviour. The first ight represents the Annunciation (St, Luke i. 6.38). The second lipht represents the salu. ation of Elizuheth hy Mary (St. Luke i. 39.45). The third light portrays tho Virgin Mary wor shipping the Infant Saviour (St. John i. 14).
The last light is the announcement of the hirth The last light is the announcement of the hirt
of Christ to the Shepherds (St. Luke ii. 8.14). f Christ to the Shepherds (St. Luke ii. 8.14).
Stt. Paul's, London Docks.-Messrs. Cox \& Sons, St. Paul's, London Docks.-Messrs. Cox \& Sons,
Southampton-street, Strand, have recently of Southampton-street, Strand, have recently placed a large three-ligbt wipdow in St. Paal's
Church, Dock-street, London Docks. It has een , Dock-street, ohn Franklin, who was one of the fonnders of the church; and as the church is principally ttended by sailors, nautical subjects from the ihle have been chosen. The suhjects are illusrations of the following passages:-"Me reanked the winds and the sea, and there was a ealin"; "He that hath ears to hear let him ear"; "Fear not, from henceforth thou shalt catch men"; "O thou of little faith, wherecore didst thou doubt?" The centre light is about 23 ft . high. A portion of the window was exhibited in the late International Eshibiion. The style is thirteenth centary.
Canterbury Cathedral.-A stained.glass win. dow, by Clayton \& Bell, has been placed in the outh-eastern transept of Canterhury Cawn Its main featurcs consist of three large circles, each containing five others, one concentric, and four smaller ones disposed around it. Each of theso larger circles is devoted to scenes of our Lord's Temptation, the actual Temptation occupying the principal inner circle, and illustrative or conprincipal inner circle, and industrative ope heing ropresented in the ubordinate circles.
Christ Church, Oxford, - After the murder of Mr. Frederick Vyner, hy Greek Brigands, in 1870, is friends and contemporaries at Christ Church, Oxford, determined, with the permission of the dean, to put ap a painted wiudow as a memorial
to him in Christ Church Cathedral. The nomto him in Christ Church Cathedral. The nom.
mitteo appointed with that objoct,-LLord Rose. berry, Mr. E.W. Hamilton, and Mr. J. R. Dasent, state that the window has bcen completed hy Messrs. Morris \& Co., and put up in its place in the catbedral. The position selected was the second window northwards from the altar, where four large lights havo been filled with the figures of
Samuel, David, St. John, and Timothy, a subject from the eariy life of each being represented from the eary life of each being represented
beneath the figures. A suitable inscription has been placed on a tablet on the adjoining wall,

## ditiscellanea.

Coal Supply. - At Monday's sitting of tbe House of Commons' Committee of lnquiry into our Coal Supply, Mr. Booth, manager of the Glaremont Collieries, Ashton-undor-Lyne, gave
evidence at some length. He stated that in his evidence at some length. He stated that in his
district the mou would work only when they pleased. They would play on Monday and Tuesday, and then it was impossible for them to make up the loss daring the remainder of the week. Witness attrihuted tho recent great rise in tho price of coal to the demand suddenly -raking the supply, to the incroase of colliers produced. Tho Mines Regulation Act too had
pron caused greater oxpense in getting the coal. In tho najority of cases, notwithstanding the higher wrages, the condition of the colliers had not improved, cither in tho matter of elothing, habitations, or gencral mode of living. It is consolatory under present circumstances, to find it suid that never in the history of the coal rraue wero so many new collieries opened out in that the high wages and luxurious indolence of from other employments to the of stout youth

Piercing the Pyramids. - A party o American scientists are still worrying the poor Sphynx, and pogring and digging away inside of the yramids in search of the toenails of more A letter from Cairo says :- "Our next hore wil be through a pecnliarly placed stone in the floor of the entrance passage, which may be corking upp another passage, as it has been fonnd that the coffer in the king's chamber could not be intro. duced by the present known passage. .Was it not the Pyramid built around it,-1e? by layer, year by year, of the life of the Pharaoh, as was the ancient practice, till he dicd, when the Pyramid was completed, and the sarcophagus

We its duplicate below, became
We have spent many nights at the Pyra mids, and have made many important discoveries.
We have opened np tivo small passages leading Wrom the Queen's chamber to-we do not now
frome wherc. These will have to be explored further We have also discovered in the ascending passage to the 'Grand Gallery' some very
strange Masonic symbolism, which still remains strange Masonic symbolism, which still remains Jiom
Cornish Industry developed.-Ahout three years since a company with a heavy capital, knowing of the doop beds of good fire-clay whicb abound in the locality of Hingston Downs, purchased a sett, erected kilns, and commenced fire-brick hnrying. Since then other companies have been formed, one of which, witb a capital of $200,000 \mathrm{l}$, is combining with brick-burning general smelting, the extraction of mineral oils from shale, and the manufacture of bitumen,
asplalte, and other snhstances ; extensive work for this purpose being in erection. There aro now, says our authority, the Cornish Telegraph, four fire-clay firms in full work, manufacturing tbe clay into fre-bricks, gas retorts, tiles, crucompany has nearly completed the orection of a large Hoff mann's kiln on their own estate for tbe same purposes. The total number of operatives already cmployed at these various works hridge clay gradaally becoming exhansted, great demand is being made on the Cornish fire-clay.
Competition, Walthamstow. - A limited competition has just taken place for schools a children, four architects being invited to 400 pete; one deolined. Ultimately the plans by Mr. John Ladds were accepted, and will be carxied out.

Mr. Plimsoll and our Seamen.-It is to be hoped that Mr. Plimsol's Bill for the protec. tion of our jolly tars from rotten ships and over. loaded cargoes will be supported by memorials in its farour from all guarters and in overy vailablo form-from congregations of every denomination; from corporations, chamhers of commorce, and associations of our countrymen of all sorts; and, above all, from our countryFomen; praying Parliament to lose no time in passing a sbort Act to probihit deck-loading, and over-loading in general, and to prevent ships in disrepair, or otherwise not sea-worthy, from going to sea. In the promotion of this important morement, a noble example has been set hy
the working " Diners' Association of South the working "Diners' Association of South Yorkshire," wbo, withont any capital to speak of, any lands, any special interest in favour of our seamen or against our ship - owners, but clearly from generous and brotherly feeling, have mado the princely grant of 1,000 , to the Plimsoll Defence Fund.
Report on Works executed in the City. the annual report of Mr. Haywood, engineer and survejor to the City Sewers Commission on the works executed during tho year 1872, has
just been issued in \& printed form. The setting ack of frontages, the various trials of asphalte in different forms, and wood pavement, the improvement of footways, and the widening of the publio way on the western front of St. Panl's Cathedral, are prominent items in the list of woris in progress or completed. Val de Travers asphalto appears to maintain its good position among the forms of asphalte in course of trial. A hope is expressed that when the western front of St. Paul's is open to traffic it will lead to the removal of the romainder of the iron railings from around the Cathedral.
Discovery in Furness. - For some time past a numher of more bave heen engaged removing the earth from the limestone which cxists at the Butts, Dalton, about two miles rom Furness Ahhey, with the view of quar ying it. While thus engaged recently, thes ame upon a large square block of stone roighing nearly a ton; and on removing th 4. ft. wide, and rather more in depth, with bones some human, others those of an animal, probably horse, and a bronze pike-head and douhlc odged sword. A largo slab of stone, completely covering the landward side of the vanlt, having circular-shaped crevice, running in wards, but it was too small to admit of its then heing ex plored.
The Royal Society.-The president (Sir George B. Airy) and council of the Royal Society had their customary conversazione on Saturday night last, at Burlington House There was an unusnally numerous attendance of the fellows of the Society and of other learned and scientific bodies of the metropolis seven rooms belonging to the Society wer harow open, and ahounded with scientifio nstruments of the newest invention, beside ome recontly-ohtained antiqnities, and many bjocts of interest, among whicb was an eleva tion of the external façzade of tbe Palace of Chosroes, at Mashita, in Moab, restored and xhibited hy Mr. James Fergnsson, F.R.S. suite of rooms thrown open were lighted by Messrs. Gardner, of the Strand, with oillamps, tted with Silher's burners.
Coal on Lord Houghton's Estate.-The Con. Robert Ashburton, son and beir of Lord Houghton, has turned the first sod of an intended coal pit, situate upon the Fryston ostate, which German Orean the the por of Hull and the the ceremony was very larce, including nes Honchton, who delivered a speocb upon therl question. The Fryston Coal Compory coal rented some 2000 acres from his lany have the North- 2,0 antern Railway from Pontefret the coal, about two mile 50 yards from the surf, is sapposed, lio thickness, from the surtace, and is 5 ft . in means of excellent machinery, 300,000 tons of oal will be brought to tbe surface per annum.
Hop Offices and Show-rooms in Denman street, Borough.-A building for these pur poses has been completed under the superinGihbons, at a cost of ahout $3,500 \mathrm{l}$. The build is a similar one to that to he built adjoining to , and for which tenders appeared in tbo Builder of April 26 th.

Russian Lighthonses. - It is intended, according to a plan prepared by the Russian Admiralty, to build successively ligbtbouses in all the Russian seas. A commoncement has already been made in 1872, and the whole of the projected number will be finisbed by 1885. During the first three yoars, bighthouses are pro posed to be completed in the Baltio, Black Sea, Sea of Azor, and the Caspian Sea. In 1875, the works will he begun in the White Sca. A yoarly credit of 100,000 roubles for five years, for tho erection of limhthonzes in the North Polar Sea and the Pacific, has also heen asked for. Alto gether, the suuns to he expended for this purposo are said to be very considerable.
Tramways in London.-The Committee of the House of Commons appointed to consider the Bill for confirming the provisional orders granted by the Board of Trade for several proposed lines of tramways in the metropolis hare met under the presidency of Sir F. Goldsmid, and passed the following resolution:-"The committee are of opinion it is inexpedient that a construction of tramways in the City (including Blackfriars Bridge) or over Waterloo Bridge should be sanctioned by Parliament, more.espe cially having regard to the fact that no consent has been given to it hy the corporation of the
city of London or tho trustees of Waterloo Bridgo.'
Schools for the London School Board. On the recommendation of the Works Committee it has heen resolved tbat the following tenders for tho erection of schools be accepted:-Of Messrs. Henshaw \& Co., to erect for $7,810 \mathrm{l} .10 \mathrm{~s}$. school to provide accommodation for 1,062 children on the Walworth-common site, a further expenditure of 900 l . heing sanctioned for the necessary boundry walls and tar paving; of Mr G. S. Pritchard, of 103, Paul-street, Finsbary to erect for 5,919l. a school to provide accomrodation for 833 children on tho site in Central street, Finsbury; of Messrs. W, H. \& J. Mans bridge, of Bangor Wharf, King's-road, to erect for 9,915 . a school to provide accommodation road, Shoreditch.
Proposed Now Building for Airedale College.-At a special meeting of the constituents of Airedale College, to consider the report and recommendations of the Airedale section of the Yorkshire Colleges Amalgamation Committee it has been resolved "That in accordance with the recommendation of the Airedale section of the Colleges Amalgamation Committee, supported by the Goneral Committee, the said General Committee be requested to take immodiate steps for the erection of a new college, with power to purchase land for the parpose, if necessary, and to
report to the annual meeting." The meeting
 regrettod that the scheme for amalgamating the
two Yorksbire colleges bad failed, and thayked Sir Titus Salt for his generons aid.
An Ancient Glass Cnp.-An interesting archoological discovery bas just been made by a peasant while ploughing in the neighhourhood of Arles, Bouches.du-Rhone, consisting of an ncient glass cup. It is composed of two portions : one in simple ordinary glass, forming the vase, whilst the second is an ornament in red glass superposed. This latter forms a series of one of the sides is a Latin inserintion, which bas been deciphered, "Divus Maximianns Augustus." This object, therefore, belonged to the Empcror Haximianus Lercules, who resided in Gavil for a considerable time. As was rather usual, the cup has no foot.
Screws in Plaster.-lt sometimes hecomes desirable to insert screws in plaster walls, with. out attaching them to any woodwork; but when we turn them in, the plaster gives way and our effort is vain. The plan suggested is to enlarge the bole to ahout twice the diameter of the screw, fill it with plaster of Paris, such as is issued for fastening the tops of lamps, and bed the screw in the soft plaster. Wbenthe plaster bas set, the screw will be beld very strong! y
A Testimonial to an Assistant En-gineer.-Mr. J. G. Warner, assistant engineer, on bis retiring from the services of the Metropolitan Railway Company, was presented by the officials, employés, and friends, on Thursday, tbo etti1 nit., with a gold watch and chain; also a purse of twenty-five sovereigns. The chairman presented the testimonial with a fevt appropriate remarks, to which Mr. Warner made a suitable reply.

Keble College Chapel.-The foundationstone of the new chapel of this, the most modern of Osford colleges, has heen laid, in modern of Oxford colleges, has heen laid, in the presence of a large and distinguisbod
gathering of tho friends of the iustitation. When the college was formally opened in 1870 a temporary ohapel formed part of it, but it was temporary ohapel formed part of it, but take its understood that a fitting edicice would take its place as soon as the funds were fortbooming to
ereet it. These have now been supplied by exect it. These have now been supplied by
Mr. W. Gibhs, of Tyntesfield, who bas taken the Mr. W. Gibhs, of Tyntestield, who bas taken the no loes than 30,000t. to worthily carrying out hib no loss that
The New Police Station at Swindon. This new station is almost completed. The building is constrncted of local stone, orna. monted with Bath stone dressincs. The residences of the superintendent and inspector are on either side of the entrance. The west portion of the building is composed of three constables' dwelling honses, and in the centre is a large Petty Sessions Hall, with raised hench for the magistrates and a dook. Connected with the hall are retiring-rooms, also guard and waiting rooms, and superintendent's office. The cost of the building is ahout 3,500 . The contract has been exeonted hy Mr. II. Dyer, of Ramabury.
The Derby Memorial Statue at Preston. Active preparations are now heing carried on for tbe erection of this statue in the Miller Park, Preston. The helvedere, which stands on the site on which it has heen decided the statue shall be fixed, is being pulled down, and in a few Weeks the work of erection will be commenced. Tbere are many persons in Preston wbo protest against the razing of the helvedere, and contend that it would be far better if the statue of Sir Robert Peel, which stands in the Winckley Gardens, was placed at one side of the belvedere and the statue of the lete Earl of Derby on the other.
Election of a Borough Engineer and Surveyor fer Halifax. - At a special meeting Surveyor fer Hawifax.-At a special meeling
of the Halifar Town Council in committee, held for the purpose of selecting a suitable person for the office of borough engineer and surveyor, there were three candidstes, viz, Mr. Escott, borongh engineer, Burnley, who obtained four teen votes; Mr. Hardwick, assistant horough engineer, Bradford, ten votes; and Mr. Bryson, boroagh surveyor, Newcastle-on.Tyne, four votes. this result was afterwards made known to an pon council, and the choice of Mr. Escott was onfirmed. The salary is 400 l. a year
Her Majesty's Opera.-The annnal trans. formation of Old Drury into an opera-house was carried ont for Mr. Mapleson this year, as previonsly, by Messrs. Bracher \& Son, bailders, inder the directions of Messrs. Nelson \& Harvey, architects. The stage has as nsual been cut back, which mnch improves the "acoustics" of the honse. The anditorinm is fitted with the usnal tiers of boxes, and the pit is transformed as stalls: the whole is draped with the amber satin hangings which formed a well-known featnre at Her Majesty's Theatre. 'Tbe houso has a very handsome appearance.
Spring Drains and Gas Tar.-Mr. Meohi writes to the Agricultural Gazette as follows :An agricultural friend assured me (when discnssing the filling np of drain-pipes by the roots of trees or plants) that wbere the drain-pipes have heen well coated with gas tar there is no risk of choking with roots, for the roots turn away from the tar, evidently sensible of their danger. I hope this hint may prove useful, for I know that no spring drain is safe near trees, fences, or even strong-rooted weeds.
Practical Surveying.-A profesbor in an American cellege had taken bis class out, on a pleasant afternoon, to excroise them in practical surveing. The next morning they were to be surveying. The next morning they were to be up. Said the professor, "How would you zo to work to surve professor, "How would you go to but no answer.) "If a man should come thinking to no answer.) If a man shou cone to you to get you to survey a lot of land, what would fou do ? I Ihink, said the stndent, thougbtfully, "I should tell him he had hotter get some-
body else." ody else.
New Bridge at Leith Harbonr. - A new iron swing-hridge is in conrse of constraction at Leith Harbour, at a oost of about $30,000 \mathrm{l}$. The bridge, wbich is te extend from the West to the East Harhonr, will have a total length of 214 ft . The structure weighs ahont 700 tons, and will he worked by hydraulic power.

Accident through the Falling of a Brick. A serions accident has happened to a boy whilst playing in Elm-conrt, Elm.street, Gray's Innoad. Some honses in the court were in conrse of repair, and a pail of cement which was heing drawn to the top of one of them by a pulley, struck against the conine cansine a hrick to fall upon the boy's head, fracturing his skull, and severely lacerating his scalp.
Institution of Surveyors. - The next meeting will. be held on Monday evening, May 5th, 1873 , when a paper will be read by Mr. WY. Hope, entitled "Sewage Farming," and the discussion on Mr. Menzies's paper entitled "Arterial Drainage Works, Water Supply, and Seware Drainago Works executed at Windsor, between the years 1867 and 1873 ," will be resumed.

The Shakspeare Oak on Primrose-hill.It has heen resolved to inclose the tree planted by Mr. S. Phelps, on 23rd April, 1864, or Shakspeare's day, within an ornamental iron palisade, and erect a tablet in connexion with it. A design is in preparation, the estimateid oost of which will he ahout 200l, to be raised by suhscriptions of 2s.6d. and upwairds.

## Nature and Value of Prisoners' Labour.

 A Government return, in reply to an address of Mr. Kennaway, dated August of last jear, to the House of Commons, has just heen issued. This document gives the nature and vaine of prisoners lahour and other interesting information, from each prison in Great Britain during the year 1871.New Board-room for the Helborn Board of Works.-A committee of the whole Board having recommended that a puhlic hall should not he erected, but that a Board-room should be bnilt, at a cost of 500 z , and that the surveyor be requested to prepare plans, the Board bave adopted the report of the committee.

## TENDERS

 Messars. Havenden, Henth, $\&$ Berridge
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Tenders for now roade, Camberwell:-

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For new clergy and sehool honse (quebec Chapel), in
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For the erection of the new ebarch of St. James, at
Welland. Mr. J. West Hugall, architect. Quantities suppzed;-


For new clab-room, \&e., at the Sir Colin Campbell

For additions to the Railway Tevern, Liphoolk, Hants, Harfy Peakk, architect:-
Trigg (accepted).......
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For large room, aud other adiationg, at tbe Onslow

Aceepted for Chorley Town-hali. Messrs. Ladds \& Warkorton … Brio. $£ 16,2000$ Fings. If stono Facings.
Tault under Markec-hall, finh-stalls, and other works
or the corporation of the borough of Birmingham. Mr.


For tbe erection of new Board Scbool, at Linslade Leighton Buzzard. Mr. J. T. L. Lurarence

For Orerton-cum-Fyfield schools, Marlborongh, Wilt

For ners premises. Bury-street, st. Marr-a
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Rutley, architect. Quantities supplied:-

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For alterations to No. 78, Norfolk-terrace, Westbourne e, for Mebsirs. Chapman. Mr. C. Rutity, architect:Hearlo

For additional workrooms for the American Leathez
Cloth Company, at their North Woolwich Works Charles Rulley, architect :-

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For Harrow Pablic Hall. Mr. C. F. Hay ward, awehifect. Quantities supplied:
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VOL. XXXI.-No. 1579.

On the Determination of certuin Ancient Architectural Tcrms.


HE exact im port of ancient architectural terms is a matter of no small import. ance. The interest of the suhject is by no means confined to the professed student of archaology. Few persons roal.
ise how far we owo to the elegant pre. cision of the Greek lanuage many of the words tbat are daily current 1 our workmen's mouths. Tho term "triglyph," or instance, at once betrays its origin and onotes its moaning. It is one proper to classic yle. The kindred word "architrave" is con. antly used by every joiner. The bricklayer ho sets baok a plinth is not aware that the
ord ho thus employs is appbed hy Xenophon denote the matorials used in the military alls of Bahylonia, and that "plinths toasted the sun" were the predecessors of the small Ito-shaped, well-burned, bricks of the great
coman builders, as well as of our own more bapeless and less enduring " stocks."
The interest, and indeed the utibty of the searcb is enhanced by the faot that, in our wn, and prohably in most other, languages, our chnical terms are partly native and partly im. orted. In the former or vernacnlar words the arivation is generally to be traced. In the reign terms, on the other hand, it freqnently ifors dislocation in the process of time. The ord "pbinth," which we have just cited, is a ood example of this change of meaning.
In speaking of any of those teohnical terms in bioh we may think we trace a direct link he, veen Oriental and European languages, we are d maware that the general set of philological sinion in the present day tends to discourage ay attempts to show the existence of such a mexion. A conple of centurios ago men who ere erudite, if not scientifio, attempted to arive many Euglish words from Hehrew sources, ad great nonsense they wrote accordingly. othing is more established in language than te fact that similarity of sound does not denote lentity of meaning, of root, or of structure, nt a scepticism of this kind may he pushed too

Even without resorting to the possible gpothesis that some ancient and extinct tongue as the common parent of the 200 Torconian. 2e 100 Aryan, and tbe 9 Semitic languages, hen we find similarly-soonding words, in very Wexent dialects, denoting the same architec ral element, we can hardly douht that, how. ver it may have come shout, there is some stual. relationship hetween them.
Of all ancient arohitectaral descriptive writing aere is no example that is at the same time so ctailed and so obscure, from the want of clear
definition of terms, as the account of the Temple at Jerusalom, which is contained in the last few chapters of the book of the Prophet Ezekiel We shall confine our remarks exclusively to the architectural inquiry; hat it is necessary to remark tbat the idea almost aniversally enter tained that the dimensions given in this descrip. tion are so vast as to be inapplicable to any actual huilding, is entirely founded on mis. translation. We aro not asking our readers to accept this statement on our own autbority alone. The Greek writers of the ancient Alezandrine translation of the Old Testament, called the Septuagint version, the Latin translators of this same version made nnder the auspioes of Pope Sixtus V., and, to some extent, the Latin Vulgate, fully hear us out in tho assertion.
Tbe first thing done in this most ancient specification is to fix the unit of measurement, which is the cuhit, called A melt in Hebrew. This dimension is the length from the elbow to the end of the middle finger, and the English word taken from the Latin name for that part of the body, being prohahly derived from the habit of leaning on the elbow. Like most ancient measnres which are derived from the dimensions or movements of the human hody, tbo cubit varies in length among diffexent people. It is one-fourth of the hoight of a well.proportioned man. With tbe Greeks, tbo unit of height, at the hest period of art, is such as to make their orguia, toise, or human height, very closely correspond with our own fathom, heing only $\frac{1}{2}$ in. longer than 6 English feet. Thus the Greek cubit is hard upon 18 English inches, or in exact decimals $18-13125$ in. The Russian fathom, or sajene, is equal to 7 English feet. It is divided into three arschenes, so that if the cubit were a Russian dimension, it would be 21 in. loug. Egyptian cubits, marked on the Nilometors, have been measured by Mr. Greaves at 21.847 in ., and hy Sir Gardner Wilkinson at $21.4 . \mathrm{in}$. The derab, or land mea. sure, now in uso in Egypt, gives a cubit of 20.7 in . The ordinary Egyptian cnlit is stated at 1.719 ft . English. The Roman cubit is $17 \cdot 406$ in. The Jewish cubit is defined hy the writers in the Talmud as heing equal to the length of 48 barley.corns. If wo take these grains as they are taken for the starting.point of English long measure, that is to say, in an average enr of harley, from the heel of one grain to the top of the third grain, on the same side of the ear, we find the Jewish cubit is eqnal to 16 in. English. All the dimensions taken within the precincts of the noble sanctary at Jerusalem aro, in point of faot, commensurate with English feet and inches. In the measurements given in the book of Ezekiel a balf ouhit is added to every six, giving a great cubit of 17.33 in ., or 063 in . shorter han the Roman cubitus.
The first architectural term which meets ns is one which we mnst represent in English lottors as Rehb. In Greek it is called proeichisma, in Latin antemurale, the exact Engjsh of whicb would he "forewall"; a good word, hut not one to be found in our dictionaries. As to the meaning of the original expression we are not left in donht. It designates what we should call a superh plinth; a step or footing to he great external wall of the temple inclosure 104 in . in height, and with a set.back of the same dimension. As an architectaral feature, the effect must have heen very grand. There is some reason to conjecture that this colossal pbith was mado of wholostones. At all events, there actnally exist several hundred feet of a master.course in the south wall of the great inclosnre, the thickness of which varies from 70 in . to 73 in . There is reason to hebeve that this course is not now in an undisturhed condition. If its upper and lower arrisses were destroyed hy violence, and the stones aftor. wards reworked and reset, on the restoration of the wall (which was evidently the case with
much of the masoury), the loss of depth would be accounted for. There are two colossal mono. litbs in the entrance to the eastern or golden gate of the Ifaram which present a similarity to the great course on the south wall, and are at the same level; but tbeir full depth has not beer ascertained.
It may bo observed that a plinth of this description, but only 3 cubits in height and in set-off, is described hy Josephus as surrounding the tower Antonia.
The next word of a technical nature is one of very ordinary occurrence,-"Shor,"一which is translated Pyle, porta, and gate, hut which is better represonted hy tbe Euglish word "gate. way." In the present instance a word which we have horrowed from the Greek, to denote a large and architecturally imposing gatervay, sucb as tbose so often met with in Egyptian temples. namely, "pylone," would not be inapproprinte. The entire stracture of tbe gaterray, including an internal vestibule, three recesses on each sido, and an inner, as well as an outer, doorway, is comprehended under this term.
The rext word wbich we have to determine is one involving some difficulty. It is by no means sure that we have an exact eqnivalont for it in either English, French, or Italian. It may he represented hy the word yol or $i o l$, and it appears in the Hehrew to be the root of tbe next term, iolant, or alem; for it is spelt both ways. As to the latter, there can be little donht that it is best rendered by the Latin word restibutum, which literally means an apartment within or beforo a door, where the onter garments, worn in time of cold or rain, are taken off by the wearer. As the jol, wberever it is mentioned, is spoken of in the same connexion with the alcum; it is perhaps bost rendered by the word "doorway," which we regard (with Viollet.le.Due) as essentially consisting of threshold, jambs, and lintel. Threshold alone might perhaps be a correct equivalent for the word; but the idea of a narrow division forming tho bonndary of the gateway is certainly implied.
The second word, alam, is applied to the ves. tibule of the gate, to the lofty portico or pronaos of the temple, and to the "peristyle or cloisters, of two hays wide, which surrounded hoth the sauctuary, or raised platform, and the great outer court. On the south this cloistor was three bays wide, as is described by Josephus. It is spoken of in the Book of Kings as composed of three thurim, ranks or rows, of stone pillars, with a roof on codar heams.
The next technical word tbat occars is Tha, in the plarel Thaim. This the Greek translators, and those of Pope Sistus V. have left nutranslated. St. Jerome renders the term hy the word thalamus, which is Anglicised by "little chanber." The feature in question was a recess on the side of the vestibule; hut there is no men. tion of any side-door. The entire structure desoribed scems to have resembled, to some extent, an entranoc.gateway, with a carriageroad in the centre, between two footpaths. But as carriages and horses were not to be admitted, the central road was the common entrance. It led through a long vestihule, aud tho side. walks were divided into recesses, preventing thoroughfare, and adding to tho strength of the entire gatehouso, which, as we know, from the account of the siege, was eminently adapted for the purpose of defence,
The word cil, which nest occurs, is probably another form of that whicb we bave before spelt as iob. It is translated "frons" hy St. Jerome, and "sub divo" by the Papal writors. It dist:actly imples a landing, or smalt platform, immediately outside the gate. Wo hare thus all the terms which are necessary to describe the plan of a gateway (irrespective of the elevation). distinctly fixed. As to the latter, we find the word seph to he the equivalent of door, the valva of the Romans, here given as osticm in Latin $d_{f}$
and as thuroma in Greek. This word has a wide aud altogethcr unsuspected eurrency in our language, in the form borrowed from the Arabic, of cyppler; a name given to letters in the ancient cabbalistic books, with reference to their nu. merical and transcendental ralue, as the doors of knowldge.
In the alcum we can hardly bo in error in rccognising a connoxion with the Greek word
curle, tho Latin aula, and the Engligh hall. culle, tho Latin aula, and the Englisb hall.
Whether a similar connexion may bo truceable Whether a similar comnesion may be tracoable letween the Latin atrium and the Hebrew etser is more doubtful, hut the signification, at al. the Temple, which bad, Joseplussays, according to the Jewish law, a peculiar degree of separatio from tho others, is designated hy this term ; the syccial word naziveh, or sanctuary, heing re. which the holy bouse itself stood. This was surroanded by a separate boundary, called canon
in Hebrew, and diorizon in Greek. No exact in Hebrew, and diorizom
Latin equivalent exists.
The four courts exterior to the sanctuary were (1), the court of the priests, in which stood the great altar, In the Temple of Herod the court does not appear to bave becn maintained. The limit of the priests' court was defined by the gisus, or lodge, a dwarf stone wall of a cubit in height.
Without the court of the priests was (2), the court of Isracl, which Maimonides calls the to be confounded with the ambulatorics, pathe, or treads respectively occupied hy the priests and representatives of the whole body of TsraelThese latter werc each only 11 cubits wide, and extended across the altar court to the cnst of the extended across the altar court to the cnstorne
altar. On the first was a suggestum, or bench, en which stood the priests who blew the trumpots at appointed intervals in the sacred rites. pots at appointed intcrvals in the sacrear chise court was surrounded by a peristyle, or double cloister, aud was raised $7_{2}^{1}$ cubit or double oloister, and was raised ater court which surrounded it.
above the outer court which surrounded it.
Below and around the chicf court was (3), what Josephus, reckoning from without, calis, in elsowhere, "the court of the women." It was an aroa into which, he tells us, both sexes wero admitted. The men passed through it, into tbeir own court within, Tho women were the Talmud Chil, aud in the Bible, by Joremiall os well as hy Ezekiel, Chel, aroand the secoud court, which was 10 cubits wide, and protected by lattice.work. It is not stated whether this podium was roofed; but, as the peristyle aronnd the chief conrt, and also that ronnd the great court, were roofed, it is prohable that this women's gallery was like wise protected, like the slaughter blocks in the altar
conrt, by a roof, "from the sun and from the rain.
(4.) The exterior conrt, the first court of Josephns, and the great conrt, outcr court, and
court of the Gentiles of the sacred and rabbinical coort of the Gentiles of the sacred and rabbinical Writers, was that which was immediately within the peribolus or fortress. wall of the great Temple enclosure. It was surrounded by a peristyle or cloister. The north, west, and sonth cloisters were rebuilt hy Herod; the latter heing the famous Royal Portico, of which Josephus gives such a distinct account. It is by no means clear that its dimensions, hefore the time of Herod, were so magnificent as thiose determined by that splendid builder. This great cloister had threo walks, of which, at all events, the central one Temple mountain and the city on the west, to the precipitous ravine of the Kedron on the east. Josephus is clear and cistinct on this point as well as ou the fact that the north cloister also reached to the verge of the profound Kedron ravine; though le speaks of the side-walk of the royal porch as if it were of less (Ant., xr., 11 reference is somewhat obscure the features of the ground there can be very oldest type, and marked in some places rock at a depth of 103 ft . angle, 108 ft . at the south.west ancle, and 158 f at the eonth.east ancle of this colossal
No measurement of the area inclosed by this great wall is given by any ancient writer. It is great wail is given hy any ancient writer. It is heigbt, notwithstanding the veil of more than $z 0 \mathrm{ft}$. of debris poured around its base, impresses
on the mind. Before the second, and still mor hefore the first, destruction of the Temple, th great height must have been prodigious. Th rriter of the book of Ecclesiasticus speaks of "the sublime clevation." Josephus say "the depth was frightful." In fact, the bed of the Kedron is 100 ft . below the lowest point which we bave mentioned, so that the height rom the pathway of the cloister to the bottom of the ravino, at the south-east angle of the inclosure was 258 ft .; and the roof of the centro aisle was yet 100 ft . highcr, giving a clear depth of 358 ft . to the torrent. As to the length of the latticed wall called Soreg, in Hebrew, and Thiningos or Iruphax, in Greck, which separated the frst from the second court, we have ample testimony. The length of 500 cubits on either side is attributed to it in tho Middoth. This same distance is probably indicated by Josephus by the round term of a stadium. In the book of Ezelsiel this length is given no less than six times, " 500 cubits east and west, and 500 cuhits in width, to divide the holy places from the antemurale, which is in the order of the House, That last phraso is added to distinguish the antemurale within the peribolus, to which frequant refereuce is made in the Talmud, from hat portion without the great wall to which we callod attention at the beginning of this notice. Bearing on this part of the question, is a passage to his version of the Middoth,-"The mountain of the Tcmple was to the north of Jerusalem, and the mountain indeed was much larger than the space of 500 cubits square, but beyond that its sanctity did not extend."
The determination of architectural phrases which we have above attempted has been some. what algebraical in its method. That is to say, by putting untranslated words in their proper places, and then comparing the different passages, we arrive, with considerable certitnde, at the real sense in which they were employed hy the writer. But comparison is of the essence of this method. Ono word exists which only, so far as we have discovered, occars once. Wo hesitate to make even a suggestion as to its import. The Groek translators bave not translated it. They have simply written turafi in Greck or Latin characters. If we turn to St Jerome for light we find darkness. For what the other translators have regarded ns a noun, he treats as a verb. Fo says, vidi, I saw. "I savy, also," says the English Tulgate, "' tho height of the house round about." This is consistent with our copies of the Hebrcw, but the writers of the Seventy bad evidently another text hefore chem. With the bare suggestion that a clearstory may he meant, we commend this verse,-
the 8th of the 41st ehapter, - to Oriental scholars.

The words denoting door-posts and lintel do not occirr in the description we are citing, but they are too important to omit. Phliai is the
word used by the Septuagint to denote doorposts; and the septaas of inquiry is illu trated by the inportance of of this wor by Danbar. who meres it in the singular, "the vestibule, the threshold, or lintel," as if these terms were eqnivalent; , and in the plural, "the posts of folding. doors." Hyperthumizm is tho Homerio word for lintel. Superliminare is the Latin term used by Pliny. Limen, postes, and jambs, ind are cossica idea convered by the Holrew wand trisited "jamh" or "door.post" is that of a division, as if hetween the inner and tho outer, oy hetween indoors and out-of-doors, as we have it. Tho word translated "lintel" in the Middoth bears a relation to that nsod by Amos (ix. 1), similar to that which obtains in the Latin. No diffoulty is likely to arise from the uss of these terms.
We may thus, by the careful determination of the exact sense of the ancient technical terms used hy a writer 2,330 years ago, comprehend a remarkable passage in ancient and sacred hiterature, which has been long considered unin. telligible, hat which, by this gaidance, comes out with all the detail of a specification. It is the most ancient record of the kind, going at all into details, with which we are acquainted. Our mode of determination, which is simply the coraparison of each passage in which the same technical term is nsed, from which its import neccssarily becomes apparent, fails with refer ence to the word which only occurs once. It is subject for future in vestigation to determin whether there is not here (Ezek. xli, 8) the earliest reference to a clearstory.

The close correspondence hetween this ancient description of this unrivalled huilding and the results of the recent Ordnance Survey is close and striking. Maimonides, the great Jowish Writer of the twelfth conbury, tells ns that the description giren by Ezekiel was used for the guidance of the rebuilders of the Temple in the reign of Darius. We do not ventura to hope that the very obscure language of the Euglish Valgate will be mado perfectly intelligible by onr explanation. But we do heliove that those who can read the Greck version will understand it readily by means of the abore given determi. nation of torms. It would be a useful servics to many if the managers of the Palestine Exploration Fund were to publish a grod transla. tion of the septaagint version of this passage, which often differs from the Hehrew.
The colossal and unique ruin of the great peribolas of the Sanctuary was unknown at the the Then Dr. Ligatfoot wroto his account of disoomple. 1 is one of the most prodyous imes. ran around their fortress wall a master-course of 72 in. in depth, and who raisod into place stonos one of which attaius the measnred length of 38 ft. 9 in. Englisb!

## ARCHTECTURE AT TEE ROYAL ACADEMY.

## second notice.

Avone works at the Academy which may be considered under the head of domestic rather than of civil architecture, may be olassed the designs,- of which there are two or three, - for Bodley's desim ( 1158 ) which is to ho erected on the E (le racobean style or what may broduction in the Jacohean style, or what may be called a Gothio
architect's version of that stylo. The architcct, architect's version of, that style. The architcct,
it must he presumed, has heen drawn aside from his nsual style hy considerations of locality and his nsual style hy considerations of tocality and
association, nnless we aro to regard this as part of thation, hless wart Queen Anne fashions, of which there is other Queen Anne fashions, The building will not bo without a certain pioturesque character, but it is picreed with large windows to such an extent as to leayo a somerwhat thin and weak aspect. Tho building wants unity, too, and we feel obliged to say that a good architectural opportunity has not been made the most of. Mr. J. O. Scott's design, for the same object, is a rich and solidlarge front in Early ceoraetric Gotbic, with a large use of deeply-moulded foliated arches; some of the cletails a little overpower the rest, the façade wants comhining more into one whole. And what are we to say to Mr. Norman Shaw's
"New Offices, in Leadenhall.street" $(1,167)$ ? The first impression if, What a capital drawing!" and our admiration is thus enlisted at once in favour of a design showing much bold. ness of treatment, especially in the manner in which the tro massive piers which give stability to the whole are carried up unbroken through the whole of the stories, affording a point d appua for tho indulgence of fantastio fancies in windor. frames between them. There is the picturesque in this design in a high degree; hut why sacri. fice every thing to the picturesque? Why should the main piers stop in such an awkward manner against the curve of the principal cornice, as if the huilding was erected by some one who did not know bow to do that kind of thing without making a hoteh of it ? Why place all the ornain the so pointedly part, and leave the growt so un. necessarily the manner of a bygone age ? Mr. Shaw is an architect of genius; be is one of the few who appear to know wherein
lies the "pootry" of buildiug ; yet we feel sure that, with his talents, he could give ns this poetical and picturesqne element withont so entirely contradicting the tone and feeling of his own day. We feel bound to admit, nevertheless, that such a building is a welcome con, trast to the arerage respectabilities of "office", designs. In the "Premises in Ludgate.circus," hy Messrs. Woodzell \& Collnitt $(1,136)$, chan. racter and picturesque expression have heen ohtained without sacrificing strictly architectural effect. The treatment of the centre portion of the front, in one lofty'arch rising from the ground and terminating in the centre gable, is stories of windows included under this arch are
sufficiently varied and contrasted in design; the setting hack of the npper story by a railed baloony, at the springing of the main arch, gives opportunity for a deep shadow at this point, which will add materially to tbo effect. The whole design is a very satisfactory instanco of the applioation of true Gothic prinoiples to moderu street architecture : we will only point out that the system of running one large arch almost ensuring a good effect, is to be used " with ceution, as too frequent a nse of such the scale of a long street. The "New Curriers" Hall" $(1,169)$, by Messrs. J. \& T. Belcherr, is a simple and suitable domestic Gothio building in a manner which is more effective, however,
in a line drawing than in execution,-a fact which is somotimes forgotten; great part of the oxpression of such a building must depend on
tho mere treatment and bond of the masonry, which is often manipulated in drawings in manner not realised in the actual building. One
of the most singular whims of architeotural archroology we have seen is exhibited in Messrs Stevenson \& Rohson's three desigus for Loaden Board Sehools ( 1,200 ), which seem to be in. tended to keep up the genius loci hy adopting the old London architecture of the locality they bappen to be huilt in,-a view of the matter Which has committed the authors to reproducing century building.
Among designs for "domestic" arcbitecturo, in the strioter sense of the word, wo have a smal villa at Bexley by Mr. Edis ( 1,125 ), which is very pretty, hut Which we should say we had seen 80veral times before; perhaps its anthor is adopt. the district. Mis competition sketch for proposed sohools at Battersea $(1,126)$ is a good and suit. able design, picturesquely grouped; and the
"Hotel at
Boscomhe Spa, Bournemouth " ( 1,159 ), is interesting as an instance of the appli. cation of the simple domestic English style to a botel, a class of building which, even when on a oomparatively small soale, is too ofter as com. plete a combination of pretentiousness and
dulness in aspect as cay be accomplished. Tho aniness in aspect as cau be accomplished. Tho
design referred to here really looks an inviting design referred to here realy looks an inviting
bomelike place, with its brick and tiled walls, and the timber and plastic work in the upper story. Perhaps the expression verges too much
on the farm-houso type; but it is, at all events a desirable variation from the regulation hotel The "Devonshiro Laboratory, Camhridge" (1,149), is a very nice drawing of a most unin teresting-looking building. Mr. Pearson's "V iew
of Honse near Crickhowel, South Wales" $(1,1 / 7)$ of Honse near Crickhowel, South Wales" $(1,117)$,
should he looked at, hoth as a drawing and as bappy exam pleof the combination of something of the stern custellated outline suitable to a hilly situ-
ation, withan entirely domestic aspect and expres. ation, withan entirely domestic aspect and expres.
sion in details - in the treatmentand placingof the windows. Mr. Cockerell's "Mansion at Ballards," built for Mr. Goschen ( $\mathbf{1}, \mathbf{1 7 8}$ ), is a characteristically treated house, somewhat hcavy, in that heavy eighteenth-century manner again, with the style is the taste of the client rather than of the architect, which we all know is the case sometimes in the designs of dwelling houses.
$M r$. Gibson's "Interior of Eall and Staircase Nutfield Priory" ( 1,177 ), is a remarkably groo water-colour drawing of a late Gothic interior, satisfactory, hat presenting no marked charac. teristic. Mr. TAnson exhibits a drawing of his $(1,180)$, a red hrick building of a plain Gothic type with white stone dressings ; and Mrr. Street, who seldom exhibits desigus in domestic architecture, sends a druwing of the new parsonage at Wigan a house with a stone lower story very solidly treated; tho upper story, silghtly corbelled out
being formed nainly with brick and timher, th brickwork arrnged at various angles hetween the posts. The general effect is satisfactory We misst regret the freak of corhelling out the garden entrance; it may look hetter from the garder entrance; it may look hetter from the
other side, but in this riew the effect is mose annoyiag to the eyc. The large "Building for - Messrs. Cox \& Sons, in Maiden-lane, Strand" $(1,186)$, by Mr. Nicholl: an elahorate Gothic design, shown in a good pen-and.ink drawing, fuils in effect from want of any grouping oi learding motive in the composition. It is merely
so many wiuthows in a wall, ornamentally treated. We may conolude our remarks on the class o domestic huildings hy a reference to Mr. Brooks "Schools, Parsonage, \&c., St. Columba " ( 1,211 ),
concerning which, whatever may be thought that some of the details, no one can dispute effectivo and picturesquo grouping and outline. The few drawings which illustrate decorative and ornamental work, include a earefully executed water.colour drawing of the "Interior of a Pompeian House" ( $\mathbf{1 , 1 5 4 . 1 ) \text { , by Mr. Longfield, }}$ Musco Nazionale, Naples: the spet, and in the cool and pleasant to the ege, and might fnrnish cool and pleasant to the ege, and might fnrnish
hints for interior treatment in onr own resi. dences, with modifications necessary for onr in. dences, with modifications necessary for onr in.
clement summers. Sir M. D. Wyatt sends the clement summers. Sir M. D. Wyatt sends the original working drawing for the chimneypiece in
Clare Collego Hall; and Mr. Moyr Smitb two studies Clare Collego Hall; and Mr. Moyr Smitb twostudies or wall decoration, "Homeros" and "Epitha.
mios" ( 1,150 and 1,160 ), consisting of fignre subjects in white, slightly sladowed, on a gold ground; but the drawings, which are small, are hung too high for the figures to he fairly judged of. Mr. Talbert's " Entrance to.a Vestibule Hall" ( 1,198 ), is an excellent specimen of decoration looke classic type, perhaps a little sombre, or it duced lat the drawing; the effect is procolonr being used tertiary toaes, 1 Fountain" (1,199), by Mr. Armstead, the subject from "Comus;" a square centre blook of marble, is occupiod by a small and very spirited bas-relicf, representing the moment when "Comus" presses the euchanted cap on the lady: the centre is surmounted hy a brouze figure of Sabrina, with swans at her feet, and val pertase on figures on sea-horses (not a very novel conception), and from a deep surbase moulding in these pedestals the water issues forth in a wide oircular sheet, the pedostal below the surbase being treated with a kind of reminiscence of aquatic vegetation, in a regular series of tall bronzes This would have a very good effect; the bronzes are perhaps the least happy portion of the design which, as a whole, is a very pleasing Newman and Miss C. S. Newman are mere re. productions of Sedieval crudity of form and colour. 1t is really astonishing that such dosign as No. 1,209 should seriously be offered to us as an adequate illustration of the soloun associations raised by the words, "The harvest is the end of the world, and the reapers are the augels." Much of what is called "religious," or
"churoh " art, certainly degrades the Bihle "churoh" art, certainly dogrades the Bihle
rathor than exalts it. Mr. Spiers exbibits rathor than exalts it. Mr. Spiers exbibits
almost the only sketches of architectural remain I this on's sketches or architectural retain the Erechtheam, and the monument of Lys orates, in his well.known style. It is sad to contsmplate the skotch of the last.mentioned es. quisite monument, in its present state, battered mofacen, the beautiful cuial a shapeless po, sordid-looking huildings iutrading close ponit, and girls hanging clothes to dry, as a heanty and the most typical remanant of the This is what we must all expect to come to however, modern Greoks, or modern Gothics, shall we he if 2,000 rears hence fortunat enough of interest lefc in any of our buildings to farnish the harbarians from foreign shores with matter for a sketch

ROYAL ACADEMY EXHIBITION
The frst essential towards securing favour decidedly, fine weather: Academy Exhibition is lecidedy, the sky is clearest and the sun not quite at it warmest, only so far cheoks the easy access arough passages to tho realms of picture delight as to remind the happy anticipator that here is never sunshine without sunshade; that here rever cau be bright happiness for som aless it sometimes carries a parasol with it into custody your to wait one's turn for giving into custody your lately hest friend, pro tem. When every one else is enguging the attention o he civil ollicers who take the charge, all hope of piacid enjoyment is left bohind with your morella, and your patience has heen too much bied to allow of fair play for a happy disposition orety flings nay he, when so much of the time llotted for special pleasur'e has been absorbed How particnlar vesation in arriving at it. However, the passages are considerably short
encd since the handsome huilding unmarked its entrance, and a cab fare to the doors of it might encroach on the extra milo since last year. The British ast. Year aftor year the mimio pros brish att. Year alceryear che mimic presenta. darken whatever the sun lightens and shadow darken is to be found amongst the hundrods an bundreds of pictures the walls display and wil display ; and yet, with such a vast amount of learning visible, too little is taught or recorden by tbe painters of to.day, simply by reason of Cheir having or showing so little sympathy witl to.day. Pictorial newspapers and photograpby have, in a measure, out the ground from beneath the feet of those who would tread the old conrs of illastrating the times in which they live, so far as depicting actual events as thoy pass: raw facts to dispnte an artiatio apprehension an treatment of them are likely to deter whon tb ohject is to give all possible truth to them, but in pichuresque form: for divergence slight from what is known to bo tratb would belie any attempt to adapt it, and make th result worthless, compared, perhaps, with that, whon speonlation and appropriato ase of proha hilities have been left at disposal ; and in givin with all possible truth a prohnble rersion a what is exactly known to mobody, the doubtful becomes olothed with positive fect doubt hide it. and all doubt that tends to eaongh t pointin. precept shared by worse delinquents, no donbt, than shared.
Pictures at the Royal Academy are past all doubt of goodness with the multitude. Let all he said thoodness wita the multurde. Let all of evory dorn whis year's sbow, te the the same pleasure and belief in its being a nature of its charms may vary. sometimg the pictures may charms may vary: sometimes groa ti othors as now the br this rergo tion is seen in a diffused form of excellence ; but the fact remains all tho form of oxcellence; but reace tbe Exhibition of the Royal Aoademy is only to be jndged per se.
A cnrsory view of its 1,600 constituent items would lead to the belief that no great demand could bave been made on half their eatalogue's motto "Ingenium;" the hard work necossary to furnish the supply of so many hundreds of instazces is far more apparent, and less doni able. "Labor et Ingonium," mulcted of some ef its classio and sonorous meazing, vory well durk estes respectively thoso who find it bard it ea to paint, and thnse whose ingenuity makes painsyusizess. Long since it was part of the prepars task to find and grind colour, to make shopkeoper's sho oo devise means by whioh he could tell in ont ward show the worth of his thonghts and learning that, like hidden jewel.mines' wealth, needed but implements to be made known. The met, to were found, the treasuro divulged, and set, to hocome procions for ever. Paint, more apply rich means is the question of to do opposed to the old yearning request for means to apply.
Executive skill, based on such acquirements as kuowledge, taste, and the sense of what is delightful and beautiful, marks the production that many hands have helped to sign, in deod that conveys great property, but with a spend. hrift's careloseness English art now is equal to any demand on its appliance, and yet fritter may mako small
things of it . It is this very domand that, in. fluencing the supply, cramps whilst eniarging t, the natare of tois supply
Fashion is exacting, and iu its tortuous course and hinding influences must over have much to answer for in what effects io may impose on art; portrait.painting inevitahly illustrating its real emporaly status for ater-opinion more that any other practice could, whether portraying the time or its people,-whether, as in the case of Mr. W. P. Frith, it takes the comprehensive ienv, and faithfully rapresents "Derby Day, "Railway Station," "Fureign Gambling Resort," or when applied to convincing delineation of Mr - Wally, such as Mr. Millais, Mr. Watte, posterity's, and others are handing down for the pry's knowledge aud consideration, with all cresent benefit of allowing some of us, at One of to see ourselves as others see us. the portraits Mr. Millais paints, is their freedom from all appearance of trick or adoption of
recipe in lis method of working ; bis faculty for mivating anything and everything paintahle and repalations, of prescribed flesh.tints and and regalations, of prescribed tesh-cints an ployment for another's contrast. The little ployment for another's eontrast. The little ohitd seated in the garden nursiog her kittem, witb spring flowers, gay croeuses, for quie company, which eertainly suggests likeness to Reyublds's chilaren, wor "r " Dolly Varden costume of "Early Days'" (a9) tban from any real resemhlance, is intended fo coatrast, no doubt; bat therc is little need to add such to prove the perfect rcalisation of ver great age that the picture "Mrs. Heugh" (21) presents; nor to typily old-fashoned rusticity by the oharming portrait of the yonng lady who collecting the "Yenr.laid Eggs" (260), raer to emphasise the gay raagiloence rocade, lace, ritual predomiven ano eartiful head splendidly eopied, "Mrs. Bis choffsheim" (228). There arc more portrait han ever this year, inctuding some fine speci ans ; and thongh there arc not many work illnstrating history, poetry, or romanoe, ther sro numerous instances of the pleasing or other wise affecting clags of narrative pictnres. The portraits, as exhibiting the current chief clain n pairter s time, prould need separate consider ation; but for the preacnt,--lad we a wife, we would thank Mr. G. Pope to paint her picture, if he were at all like "Mrs. Hartwell" (209) but then we should crave, on our own side, to b omething like "The Hon. Francis G. Baring" (325), one of the most anmirable portraits eve painted; and if Mr. H. T. Wells wore fortunato in bis sitter, the sitter was fortunate in hi panter. Never was gentleman and soldio bettor presented: it is a jewel of a portrait Hrving already, however; given space to sgecial clepartment, wo are ohliged to stay onr

THE GOVERNMENT AKD MMPROVED DWELLINGS FOR TEE POOR
The Special Dwellings Committee of the Dluarity Organisation Society have heen engaged at their last two weekly meetiugs in discussing the question whether the State onght not to for the indugtrial classes. The disoussion arose aut of the following resolntions, brought forward by Mr. J. S. Storr, a momher of tho com. nititee:-
 In London, wherely overcrowting bas been so much
xeyravated, have been conduted onder compulsory
puwera conferred by Acts of Parliament, it is ingumbent seon the state to proside thetion of dwellings
secons.
2. Thast this commniittees recommend that Parliamentary unumissioners, to act under, and in conjuuction weith
the Presidint of the Local Government Board, or the

 onduc Commisioncrs to me managed by them, and sold
muler appropriate restrictions, from time to time, and
the amounts realibed on such sales to be reinvested b ine and Connwissioners in like manner as before ; any
altimate profit or loss on the sale of the said bnildings t to carried to thy acconnt of the Metropolitan Board dipumd by Parlianent to be uvailable for this propose."

At the meeting of the Committee on Wednes ahjeet was first brough arcard, Lord Napier \& Ettrick presiding, there cus a humerous attendance of memhers, in Arding Lord Elliott, the Hon. W. Cowper Chmples Trevelyan, Sir Leighton Baldurin, \&c. Sir Me. Storr had forwarded copies of his resolu-
no Nouse af number of Peers, memhers of the Honse of Commons, and others, known to b several were read question, and the replies of several were read previously to the commence melicited are of interest from the position and standing of the writers
Juhu Lubloock, MP Pers read was one from Sir ohis Lubbock, M.P., who states tbat he is not ment to provide dwellings for tho forkeing 1ヵя ョes."
The letter of Mr. Thomas Brassey, M.P., wes farliatic iu ita condemmation of the Government jung oalled upon to undertake the erection of suck dwellings. He remarks,-"The interven tion of the Siate in matters of local goveramen
is not popular in tbe present day. I should, withever, be glad to see the Government invested dwelling.houses unfit for the poor. I am also of pinion that State loans for the purpose of building workmen's dwellings might be granted, but I should hesitate to give my support to comprehensive scheme for rebnilding the houses of the working classes being undertaken hy the Government. I cannot believe that it would be an advantage that the State should be the niversel landlord of the working men of Fngland, and I shonld oppose sueh a proposition I I shonld oppose the proposal that the Státe Tould purchnse and work the railways of the nite th Com. I quive ace with yon, how ever, that Parkiament may have given its con. sent too readily to Aots empowering railway companies to pull down the dwellings of the accommodation in lieu of the bouses tbus destroyed.'
The Marqnis of Salisbury in his reply says, I shall bo kappy to consider any seheme which you have to snggest for the purposes named in pour letter, but I need hardly say that the practical diffienlty of entrusting to Governmont the duty of providing houses for the working Elasses is very great.
Earl Russell writes to say that he cannot give an opiuion on so complicated points of law as those involved in the resolutions; hut he quite agrees with the spirit of the resolutions, that tho law on the subject requires material alteration.

Archbishop Mauning says:-" I am much obliged to you for the copy of your resolutions on the compulsory destruction of dwellings. Having lad experience of this in many parts of Londou from which tho poorer classes have been swept out, I am convinced that, though in the main benefieial, scob wholesale destruction has caused both loss of life and hardships to many Who from poverty have felt it very sensibly. Some such provisions as you propose I believe to he necessary. Enougb has not yet been done to provide fitting houses for onr working classes. Tho efforts of individuals havo done much, hut some more public and adeqnate provision ought far to meet the onse"
Mr. Storr introduced his resolations in specch of upwards of an hour's duration, remetropolis, we were that, year by year; in the reasury many millions ang from the puhtic yorkhouses, hospitals, and reformatorigs, and sanetioning a still further expenditure in Thame mbankments, railesys, sites for lam courts, and ther large puhlic improvements, which were riving out and reudering houseless haudreds of tbonsands of the poor classes, who had either go into the suburbs, seattered and removed far rom their work and their employers, or other. vise to paek themselves still eloser in the already ver.crowded distriets. Lord Shaftesbury esti. mated that 50,000 poor persons had been so isturhed for varions pahlic works in London early since 1853, which gave a total of 1,000,000 ip to the present year. Having eomplained that he Goverument were inert on the suhject, and tate large nuznise of hich could he prevented hy the Gorcrument hey had but the nerve to graprle with the qnes ton, he alluded to wobe to grapple with the ques tion, he alluded to wbat had already heen accom plished hy ene sopolitan association or proviang honses for tbe poor, ehowing that rected buildinge for 817 feabilieg consisting 407 bundings for 5.7 families, consisting of 3,407 persons, occupying 3,328 rooms, at an verage rontal of 1s. 10. per room per week me Mouropolitan Association for Improving the Wellings of the Industrial Classes had erected Improved Iudustrial accoming 507 familios; the mproved Iudustrial Dwellings Company bad provided accommodation for 9,000 persons, whic agd caused an expenditure in haildings of 250,000 . ; and by these efforts, mided hy those of other societies, houses had heen found for hout 20,000 persons ; hat, notwithstanding these efforts, and however much it might he agreed that reliance could be safely placed npon the law of supply and demand, supplemented by inteligen hereficence, the conclusion was, he thought absolute that the difficulties connected with the housing of the poor, and of the working-classe enerally, in the metropolis, were of such mag nitnde, and the case was of sucb great nrgency as to be beyond the reach of private
of the State, of Munieipality, if London had ne. Tho populatiou within the metropolitad district was rapidly approaching four millions, aud tbey bad as yet only crected new houses for 20,000 persons since the jear 801, when the first two assooiations for the purpose came into being. In oontinuation, he olserved that, during his interviow with Archbishop Manning on the prerions Monday, the archhishop took pains to make clear to him his conviction that the minds of the lower orders pere hecoming more and more impregnated with sense of the indifference of hoth the Govera. ment and the upper classes to mncb that con. cerned their material well-heing, and that tbey abonred under a feeling that injastioe had been done to them, especially in the matter of their bouses heing taken from them. He (Mr. Storr) regarded the condition of the honses of so many of onr people in London as a discrace to ourr profession alike of Christianity and civilisation, and a common dancer to the puhlic health, and the security of the state. The legislation of reeent years had on the one hand intensely ggravated the great evil of over-crowded wellings, aud on the other provided bnt per. missive, tentative, and comparatively futile means towards the condemnation of bouses anfit for human habitation, and the re-building of lofty houses in their stead. He then proceeded to suggest the only remedy that could, as be thought, prove adequate to the vastness and urgency of the case. This consisted of the sketch of an Act of Parliament, witb elauses, appointing commissioners with powers as set forth in the resolutions. Uuder suoh an Act he believed that all the evils of tbe present condition of the people's homes wonld, in a few years, he romedied, and the maltitude would not be slow to feel that they were living nnder a Go. vernment that concerned itself praetically in matters that lay at the root of their social state. We should have atronger men and women, and in the long run less to pay for prisons and prisoners, hospitals and sick, workhouses and paupers. Whilst as for education, with cood houses to go to when the day's work was done, the people might learn the greatest lesson which any education could teach them, that home was swee, and that home inflacuce was the best of hotb body and mind.
The Chairman, at the close of Mr. Storr's emarks, said the committee must feel greaty laying before them the paine be had tanen in wich he had made upon sucb a vitally important question.
A prolonged discussion followed, in wibicb several members took part, but it appeared to ho tho opinion of many of the speakers that before urging the Government to take any such teps as those indicated hy the resolutions, they rith the themselves thoroug local puthoritios in what hat other great cities with the view of preventing rerorong ings.

Charles Trevelyan had great doubts wbe ther the daty of providing improved dwellings shonld be thrown on the Government or Parlia on
Sir Leighton Baldwin was also opposed to he Government being asked to undertake the proposed duty. What, however, he thought might be done in the way of legislation was to rive to local bodies more legislative powers tban hey at present possesped, not to destroy, but to restore dwellings. He thoucht the actnal work of building better houses for the poor must be oft to private enterprise and beneficence

The Rov. G. D. Murphy thought that all the requirements of the case would be met by Government being asked to give every possible encouragement to private individuals disposed to orect dwellings for the large nambers of those whose houses bad been destroyed by public works.
The Hon. W. Cowper-Temple, M.P., said tbey vere all agreed as to the existence of the great evils which had heen so ably laid before them by Mr. Storr, bat he douhted the somntness of asking the Government to undertake the remedy. All he thonght they conld do was to stimnlate the local authorities, and continue to rely on the efforts of private hodies and organisations. The ommission which Mr. Storr proposed would not have elvier the power or the aathority to carty ander discussion. Moreover, he belioped that,
as a rnle, all the existing local authorities wonld saise their voices against the creation of such a commission as that proposed. Ho could not bring himself to believe that the State would he
willing to undertako the suggested duties, nor willing to undertako the suggested duties, nor
indeed did he think it was competent to do so. indeed did he think it was compctent to do so. As to the work being imposed upon the minister whoso time was so much oocupied in subjeots of wrave imperial importance could ho expeoted to tundertake or to be responsihle for all the details and minutie involved in such a complioated social question as tho one nnder disoussion? He folt that the wisest and most prudent course was to enlarge the powers of municipal and Socal authorities, so as to give them a greater scope for the erection of tho required huildings, sud to trust to those heneficent organisations minder the influonce of which so many dwellings for the industrial classes were heing ereoted.

The discussion was oontinued for some time longor, and was ultimately adjourned until Wedr
Ross.
At the meeting on Wednesday last, when the discussion of the snbject was resumed, Lord Napier, of Ettrick,"again presided, and amongst those present were the Lord Provost of Clasgow, and Mr. Carrick, the city architect, with Mr. Marwick, the town clerk of Glasgow, who
attended as a depatation to explain to tho comattended as a depatation to explain to tho committee the steps whioh had improve its sanitary corporation of that city to improve its sanitary honses for the working classos.

Dr. Roses, the medical officer of health, having opened tho adjourned disonssion, aud stated his opinion to the offect that the proposed Improve. ment Commissioners should not be Government officers appointed hy them, hat should he ap-
pointed iointly hy the Metropolitan Board of pointed jointly hy the Metropolitan Board of
Vorke, tho Corporation of London, and the Local Vorks, tho Corporation
Government Board

The chairman called upon the Lord Provest of - Glasgow to state to the committee what were the powers possessed hy the corporation there with regard to the destraction of houses unft the industrial classes.

The Lord Provost then went into the history of tho popnlation of Glaggow for some yoars past, When, in different portions of the city, the inbahitants' were huddled together in dwellings not fit to live in. This led to an Act of Parlia$1,250,000$ ? in parchasing property unfit for haman habitation, and to pallit down, and either to hnild npon tho sites themselves or to sell the sites for others to build apon. They had already purchased property and sites to the exalready purchased property and sites to the ext
tent of $1,000,000 \mathrm{l}$, and resold to the extent of 400,0002 ., and on what they had resold they had made a considerable profit. The result was that wholo streets had hecn widened and improved, and large pumhers of improved dwellings had been erected for the lahouring classes. Mitherto they had not gone ou the
principle of building themselves, although they did hnild a numher of lodging-heuses at once, immediately on ohtaining their powers. They rdepted the principle of selling the sites to builders upon certain restrictione, letting it he known that certain housos would bo reqnirod, and the consequence was that whole streets of new and comfortable thoases and rooms had been erected. According to the arrangeinge, one room was let at an average of 5l. a year, and two and three rooms at $10 l$. and 'I2l. a year. Under the terms of tbeir Act, in taking down honses which they had phrchased for improvements, they did not dispossess more thnn 500 persons at once, and this was not done nntil they were assured that new dwellings for that number had already heen onitt, and were rendy for occnpation. Tbe trost satisfactory results had already been shown in the altered coudition and sanitary improvement of tho Civy; andoments would cost them more than from 150,000 t to 200,000 ?.
Mr. Carriek, the city architeot, Glasgow, corrohoratod the Lord Provost's statements, and Mr. Marwick, tho town clerk, and who had formerly held the office of tomn clerk of Edinburgh, explanner in tho last-named city.
The chairman then suggested na adjourument, as they had beou favomred with most valuable information upon which they might profitably
reflect before coming to a decision on the resolutions, and the discussion was then forther adjourncd to Wednesday next.

## OPENING OF THE VIENNA EXHIBITION

The Emperor of Austria oponed the Exhi. bition at Vienna on the Ist of May. The Prince of Wales was in the place of honour on his right, and the Crown Prince of Prussia on his left. The Crown Prince of Austria wes with the German Crown Prince's son, and the Princoss of
Prussia with the Empress. The Archduke Charlos Prussia with the Empress. The Archduke Charlos
Louis, the "protector" of the Exhibition, adLouis, the "protector" of the Exhibition, adhrilliant assemblage, and the ceremonial was accompanied with music, led hy Strauss, The actual ceremony of the opening occupied less
than twenty minutes, and the wholo proceedings Frere over in less than two honrs.

## FROM VIENNA.

Mray 1st.
Sir,-I am here in Fienna, and having a fow minutes to spare, it has occarred to me to write you from this very hoautiful city, where oxpectation on tip-toe waits the events of to day, the oponing of this mighty Exhibition, -in which brains, will exhihit to the world all the varied brains, will oxhigit to the world all the varied tiou, and who, desiring to earu something more only, hut often the long night through, to only, hut often the long night through, to
seoure that which money cannot purchase, nor seoure that which
Having been associated with every Exhibition sinoe 185 I , I am ahle to comparo the presont with those of the past. Tho novelty of 185 I took the world by sarprise, and the ntilisation of iron and glass on so grand a scale secured puhlio favour for the huilding, which, when filled with the varied contributions of the whole world, mado this, the first of Exhihitions, a great snccess.
During the past twenty-two years tho world has not heen idle, and all contiected with the present building deserve great praise for the cfforts made to meet the requirements of all daily, I ara more thinn pleased. All approve the plan and arranyement.
The exhibits aro all good, many of them traly magnificent. The statuary and pictures in the Fine-art Court, as also within the Exhibition, are alone worth a journey
apart from Haehinery Hall rans the entire lenerth of the bnilding, and is filled with very beantifu] machines, small and large, all tending more thar ever to prove that scieuce is the providence of ment of his duties will consist in simply puiding the mechanical and chemical forces of nature whilo proriding those necessaries, and evon the lusuries, his condition of lifo may require.
I once-held the opinion that there were
men like Engishmen, and no placo like England. I bave a notion that many of my conntrymen are of the same epinion still. It would he well for those who think fo, to work a little overtime saring the extra money for a trip to and from this place: the whole distance may be done in forty-eight honrs. A month since I worked here, all the Saturday, and left the same after. noon, or rather evening, ahont $60^{\prime}$ clock, and on
Monday nicht at 8 o'olock I was at Viotoria Station.
Last Saturday night I left Charing-cross at 8.15; at $70^{\prime}$ clook the next morning I was in Paris, where I spent the day seeing poor Paris, the Lonvre, \&c. I left Paris at S*35 Sunday night, passing through Nancy, Luneville, and other plaees, still bearing evidence of the struggle betrreen the Prussians and French.
At Strashourg I. had plenty of time for re. freshment, and to see this quaint old place, with its wenderful olock; yet with all this I was in Vienua soon after 9 o'clook on Tuesday morning, haviag lost but one working day. It is wonderful what may he done in a very shor titue if we only try, and I do hope many of my comutryn
I think a certain sum should be roted to assist foremeu and others haring charge of works in the United Kingdom to come out here. Know gein mould make our common country more
powerful to hold her own in the struggle for manufacturing supremacy that will surely come. The Germans, working with pipes in their mouths (a thing I decidedly ohject to), may look a heavy listless race, wanting the energy to impulsiveness so common to our people; but their productions are not to he despised. Thoy are steadily gaining ground, and are even now competing with ns in manufaotures that, a fow years since, the English alone supplied.
I advise those of my friends who can sparo the time to run direct to Cologne, via Brnssels, stop at the Hotel Disch, or any other good hotel for the night, and tho next morning take" the steamer up the Rhino to Mayenoe, then on to Yionna hy way of Salzhourg, the soenery thero boing very grand.
As regards lodgiugs, they are not so difficult to ohtain, neither aro they so dear, as thoy are represented to he. We had our Exhihition prices, the Viennese have theirs. As I shall be moch here duriug the Exhihition, I shall be plewsed to bo useful to those of my countrymen who may come, or desire to come. If you approve, I shall he pleased to write to you occa. approve, I shall he pleased to writy on Exhition matters. Meantimo, I trust you will accept this basty communication in the spirit in which it is offered. Tbo drams are heating and I am warned to prepare for the opening.

Georae Jennings.

ANNUAL JEETING OF THE INSTITUTE OE ARCHITECTS.
The report of the council read to the meeting, Iny 5th, shows tbat since the last annual meeting, "fifteen Fellows (five of whom had passed from the ranls of the Associates) have been elected, whilst the list of Associates has heon increased by thirty new names. Four gentlemen have been admitted as contrihnting: visitors, and five passed candidates in the proiminary architectnral examination have hoen enrolled as students of the Institute. Tbere additions are, on the whole, ahove the neval average; while in the case of the Associate class, the accession lias been oreater than any class, the accession has been greater than any Which has occurred for many years." The
report continues:"To prevent any futare excess of disbursements ore
receipts, the counoil propose that an aunual budget shal receipte, the counoil propose that an aunual budget shall
be prepzee, giving au estimate of the income and
expenditure for each year. It has also been arranged expendure heneforth the confercnce and the archit tectural examioztion shall take pisce in ale erbate years, that tha
conference shall be oper to the pulice press by Thich
meses the expense of publishiog papers resd at the conferenec mer be sored, nnd that the architeotural exami.
natiou shall ouly be held when an adequate natiou shall ouly be held Fhen an adequate nmmber of
candidates present themselves, so that the examination may bo made as far as possible self-supporticg. haye been chiefly dircoted towards the consideration of a propasal revived dnrivg the diacussion Whieh followed
Mr. Banister Fletehers paper, 'On Arbitrations. read
in Jananry last, and which pointed to lhe sdrisability of Mr, Bunister Fletcher's paper, 'On Arbitrations, read
in Janary last, and which pointed to ihe adrissbility of
cotrablishing a professional court of arbitration, 'presided catablishing a professional court of urbitration, 'presided
over by one or more members of the arohitecturnl profession, for the purpose of adjudicating on questions
arising out of disputed cases in professional practice. Concurrently with this sugrcation, the meesures pro-
posed in Lord Selborne sis Bill, for the constitution of a Supreme Court of Judicature, attracted the attention of
thi council, who, after taling the opinion of Mr. F. the counci, who, after taling the opinion of MIt. Fi.
Ouvry, boon. solicitor to the Tnstitute, csme to a conclu.
sion that the real orject uinaed at by the profession wonld sion that the real orpect sined at by the profession wonld
be virtually and effectusily becurcd if Lord Selborne's This being the case, a petition to the House of Lords
wes drewn up by the Council This being the case, a petition to the House of Lords
wes dresm up by the Cauncil, pointiug out the incon-
venience aud expenso which under the venience and expenso which, under the existing adminis.
tratiou of justice, atlend the investigation and settlement cratiou of "justice, aticnd the invest igation and settlement
of questions affecting the practice of architects and sur. vequest suns adroesting the expediency of estahlishnng such
tribumals and powers of reference as are contemplated in tribunals and powers of reference as are contemplated in
the Bill. At the request of the council the Lord Chan.
cellor himal cellor himselfhas lindiy consented to presett this pefition,
rhich it is hoped anay have the eftect of matchit is hoped may have the effect of supperting his meesure, in regard to that depariment of lnw, at beast,
which most directly afects prolessional interests.
The Comnittee for the Couservation of Ancient Monu. The Committee for the Couservation of Ancient Mona-
ments and Remains hare met, on several occasions, when nents and Remains have mat, on several occasions, when
their asistunce has been required to promote the objects
for which that comnuittee was formed. At the instance for which that compuittee was formed. At the instance of
Mr. Berestord Hope, M.P., Past President, their weten.
tion has been spectuly direated to the proposed destruc. tion has been specenilly direated to the proposed destruc.
tinn of vertain cturehes in the City of London (desigued by Wren, Lawtsmoor, and others), which seemed likely
to be remored under the provisions of the Uivion of B to be removed under the provisions of the Uition of Bene-
fices Bill. The Comnittee felt that these interesting fices Bill. Thc Comanittee felt that thpse interestiog
ezanuples of mational architecture should not be con-
demnled withont an elfort to save them. A memorial has exanples of ratlonal architecture should not be con-
demned withont an elfort to aare them. A memorial has
thercfore been drawn up nad presented to the Parlfamentary Comnittee appointed to consider the parbject,
vhice, while it adivits the important objects of the Bil

 Bow, St. NLary Aldermsry, aud St. Bride s, Fleet-street,
or (if their removal be inevitablo) of re-erecting them


* 8 ce Clanses 50 to 59 and 81 to 89 inelusive, as well as

THE BUILDER.
tute for the timo being, mary be permitted to attend and
lay before the Commissioners, in person, suct reasons as may be adduced for its preservation or re erection. Professor Donaldson, Past Yresident, has already, given
evidence before the Parliamentary Committee on this sub.
ject, and the value of his testimony will no doubt be duly
"In his opening address for the present as well as th previous session, the President has taken occasion t urge the claims of the Architects Bencrolent societber on The Council regret to find that this appeal has, eithe from inadvertence or some other cause, failed to earn of a profission for whose benefit it was organised.
proposition has recently been made which, it is hoped proposition has recently been made which, it is hoped,
will promote the objects of the charity, while it realises
another proiect that has more than once been entertained nother project that has more than once been entertained It is proposed to hold an annuniondiner, at which memand patrons of architecture, shall be present. The social elaracter of such a gathering will no doubt be appreciated
by many who have few similar opportunities of meeting their brethren in art, and may tend to encourago that exprit de corps which is as valuable to architects as to
men of any other profossion. It will also afford an oces sion for enlisting subscribers to the charity by the same macans which are adopted
ingtitutions. The the of June has been appointed for the
dinuer this year, and the Presideat of the lustituto will be dinner this year, and the Presi
requested to talie the chair?"

We will give on another occasion a list of th office-bearers elected at the annual meeting
inaugural meeting of tie ASSOCTATION OF MUNICIPAL $\triangle N D$ SANITARY ENGINEERS AND SURVEYORS

On Friday, the 2nd inst., the inangural meet ing of the newly.formed Association of Municipa and Sanitary Engineers and Surveyors was held at the Institution of Civil Engineers, West minster, London, Mr. Lewis Angell, Mem. Inst. C.E., of London, and engineer to the West Ham Local Board, as chairman pro tem., presiding. There was a large attendance, inclading engineers and surveyors from the following places:Ealing, Grindley, Portsmonth, Bristol, South. ampton, Kingston-upon.Thames, Hornsey, Old. bury, Tranmere, Warwick, Leamington, Maiden. head, Boston, Sheerness, Birkenhead, Lancaster, Wellingborough, Tottenham, Beaford, Longh. borongh, Congleton, Eton, Barnsley, Maidstone, Hamley, Bromley, Hacclestiela, Stookport, Ches bunt, Hereford, Ramsgate, Woolwich, \&o.
The chairman gave a brief history of the formation of the society. Ho had felt for years past the need thero was for some organisation ander looal aulhorities; and a fow other memhers of the profession being of the same mind as himself, a meeting was held at the Institution of Civil Enginecrs, London, on the 15 th of last February, when it was decided to form an association, the objects of which shonld be "the promotion and interchange among its members of that species of knowledge and practice which falls withio the department of an engineer and surveyor engaged in the discharge of the duties imposed by the Public Health, Local Govern ment, and other Sanitary Acts; the promotion the general promotion of the objects of sanitary science."

A meeting was afterwards held in Birming. bam, where a number of additional names, as memhers of a 100 and that day they were ascembled for the parpose of holding the inaugural meeting of the Association. He also reminded the gentlemen present that although town clerks, medical rities had their various associations, engineers and surveyors had, up to the present time, been disunited, and had now handed themselves together for their own and the public benefit.
The proceedings of the previous meetings having heen conflimed, it was decided that the Association should he managed by an executive council, composed of the engineers and surveyors of West Harm, Reigate, Ramosgate, Euling, Hertford, Kingston-on-Thames, Suuthampton, Portsmouth, Brighton, Tottonham, and Boston; and also a representative from Middlesbrough, Shields, Hull, Manchester, Salford, Leeds, Birkenhead, Leicester, Bristol, Derhy, and Batrow-in-Furcess, to which would also be
added the secretaries of the various districts of added the secretaries of the various districts of the Association, when they are appointed.
The chairman, in reply to a question by Mr.
Marshall, of Tottenham, said he would suggest Marshall, of Tottenham, said he would suggest
that tho Association should also take in the that tho Association should also take in the Ireland.
It was deeided that one-third of the conncil should retire annually, and that it should be
determined by hallot who should retire, and筑 whom their places shonld he filled. Reting re-election.
The London and County Banking Company ere selceted as the bankers of the Associaton, Mr. Jones, of Ealing, who has been aeting as hon. seoretary, was elected secretary
As to whether or not assistant sarvcyors should be eligible for membership in the Asso iation, the council were left to decide
Mr. Angell was unanimously elected president or the ensuing year, on the proposition of Mr Lemon, seconded by Mr. Thornburn; and Mra . Lemon, of Southampton was unanimously elected vice-president, on the proposition of Mr Pritchard, seconded by Mr. Thornburn. Botl gentlemen suitably acknowledged the compli ment of election, Mr. Angell also receiving hearty vote of tbanks for his efforts in pro moting the Association
Mr. Rohert Rawlinson and Mr. J. T. Marrison were elected vice-presidents, letters of
rence having been received from them.
It was decided that the first annual meetin hould be held in Birmingham in May, 187 t.
The Chairman then read an inaugural address professional and sanitary subjects, and the meeting shortly afterwards terminating, the nembers repaired to the London Tavern, wher they dined together, Tho Association promises to be useful.

THE PROPOSED REMOVAL OF NORTHUMBERLAND EOUSE.
We nnderstand that the Soleot Committee appointed hy the Houso of Commons to consider the provisions of the Bill promoted by the Metropolitan Board of Works for making a new approach from Charing-cross to the Tharnes Embankment have agreed to the preambl declaring it desirable that the road shonld run hrough Northnmberland Fouse. A clanse ha been introduced referring the approval of the clevations of the houses on the line of the nen treet to the Royal Institute of British Archi tects, -a step which will douhtless lead to dis oussion. Mr. T. H. Wyatt, who was present as witness, acoepted the duty on the part of the Institute, should the recommendation become
law. If this be a good step in respect of the Metropolitan Board of Works, our informan remarks, why not for tbe Corporation of London and if for the Corporation, why not for the Government? We shall be curious to know more of this arrangement. The Gothic or Classic tendencies of succeeding Conncils may
be made to bave a curious effect on the archibe made to bave a

WITHINGTON CHURCH, GLOUCESTER, The parish of Withington, situated in the and about seven miles from Cheltenham, con. tained at one time a nunnery founded in the Saxon times, ahout the eighth century, and con. nected with the see of Worcester
The present church, dedicated to St. Michael was founded at a later period, and contains several interesting specimens of various styles Gothio arehitecture from the Norman to the Perpendicular, - the Norman of which the north and south doorway in the nave are good examples, as are also the arches and piers supporting tho Norman to Early English exemplified hy the north and south chancel windows, the lowe window in the tower, and some romains of arches in the west front; the Geometric by
windows in tho south transept; and the Perwindows in tho south transept; aud the Per pendicnlar hy the clearstory and south windows he nave and chancel. The church consists of a long and lofty nave, and oentral tower dividing it from the chancel, with a transept on the south side only; the tower is 7.4 ft . in height, and contains a peal of six bells. Encased in the sonth wall of the nave was found an elaborate canopied monument for a recurnhent statue of fifteenthcentury work, hut the figure had disappeared.
Tbere were also fonnd entrances to a rood.loft Tbere were also fonnd entrances to a rood.loft of Roman tesselated pavement
The walls and roofs having become in a very dilapidated condition, especially those of the tower, it was determined by the rector, the Hon. and Rev. G. G. C. Talbot, to undertake the
criptions from the Incorporated Society for Building Churches, the Diocesan Society, Dr. Warneford's fund, and from private friends. Designs were obtained from Mrr, David Brandon, wbich have since been carried out at a cost of about $3,000 l$., and the church was reopened for divine service on Tuesday, the 15th ult. The Earl of Eldon, to whom the south transept belongs, subscribed the sum of 300 l .
The chancel has been taken down except the east wall, and rebuilt as it originally was, including Early open . timbered oak roof, and vestry, with space for the organ, has been Perpendicular north side. The ceiled under Pexpendicular work, which was ceiled under. neath the tie-heams, has been thrown open to The plastering has heen removed from the in ternal faces of the walls, and the masonry oleaned down and repointed. The dilapidated stonework of the windows, doorways, and strings, has been repaired, and made good with new tone. A font of Cacn stone, a new pulpit, and a reading-desk, have heen snbstituted for the old ones, and the whole area of the church has beon re-seated. Nearly the whole of the work has heen executed by the local work. people of the village of Withington; Mr. W. II. Knight, of Cheltenham, having assisted in superintending the carrying of it out
The organ, originally built hy Mr. Nicholson, of Worcester, has heen considerably enlarged by him, and a beating apparatus bas heen constructed by Messrs. Marshall, of Cheltenham.

THE ANTIQUITIES OE ROME.
Mr. J. H. Parker says these are in dangery and makes a fresh appeal for help to save them. The cost of sites now wonld be moderate, as compared with what it will be a few years hence. Dpwards of 2,000 houses are now building in Rome, and many more will be vanted, as well as manufactories and warebouses: the price of land is therefore pretty sure to rise.

## PROPOSED RESTORATION

OF GATESHEAD PARISH CHURCH.
A meEting of the churchwardens and parishioner8 of Gateshead has been held in the considering the desirability of making certain alterations in the interior of the church. The rector of Gateshead, the Ven. Archdeacon Prest, presided, and iuformed the meeting that the question of restoring the mother church had been taken up by the churchwardens. The alterations which it had been suggested should he made were the removal of the present closed pews, and the substitution of open seats, bat pews, and the substitution of open seats, entire removal of the galleries over the sonth and north aisles. The roof of the aisles wereso low that, with the gallories at present existing, it was often very uncomfortable and unhealthy for persons sitting in them and below them, on account of the vitiated air, especially at evening services, when the congregation was large. It services, when the congregation was large. It
was also contemplated remoring the organ. was also contemplated remoring che orgau-
gallery at tho west end of the church, and placing the organ in an organ-chamber to bo placing the organ in an organ-chamber to be
ereeted on the north side of the chancel; the chancel, in the event of this alteration heing carried out, to be occupied hy the choir. The arried out, to be occupied hy the choir. The transept.galleries would also he removed, and the whole area of the ground floor opened ont as far as the tower, whilet the arches and pillars woald be cleared of the paint, plaster, and other colouring, and restored. Mr. Crichton said he thought they would require from $3,000 \mathrm{l}$. to , 000L. to carry out these suggested alterations. Mr. R. W. Hodgson said the first step for themo take was to get an architect of taste and ability in such matters to report non what was necessary to he done, and to give an estimate of the cost of carrying out his recommendation. Mr. Ralph Carr.Ellison sngrested that they ought to have some alteration of the exterior of nondescript appearance into a good fifteenth. century tower. They need not carry out this part of the scheme at the present time, but it was hest whon they were ahout to restore the charch to hwye a plan taat should be karmonious throughout. After some conversation, a com. mirtee was appointed for the purpose of con. sulting Messrs. Austin \& Johnson, architects, as to the alterations that may be desirable,

## THE MARYLEBONE SQUARES.

Two large and historical mansions in the north f London are now in the hands of the builders, and being enlarged, viz., Montagu House, in Portman-sqnare, and Manchester House, in Man. chester-square; aud the present, therefore, seems a good opportunity to set down a few notes about the neighhourhood in which these houses are sitnated. At the beginning of the eigbteenth century Marylebone was a village entirely sepa. rated from London, and the ground to the nortb of the Oxford-road was chiefly occupied by fields. The manor of Marylebone was granted by James I. to Edward Forset in 1611, and afterwards passed into tbe family of Austen, by the marriage
Arabella Forset to Thomas Austen. In 1710 , John Holles, Duke of Newcastle, purchased tho manor of John Ansten, afterwards Sir John Austen; and his only daughter and heir, Lady y Henrietta Cavendish Holles, marrying Edward Harley, second into that family. The only danghter and passed into Earl and Countess of Oxford, Lady Margaret Cavendish Harley, married William, second Doke of Portland, on July 11, 1734, and took the property into the Portland family, wher it still remains, the present duke being lord of the manor. The various names of those nowle
families are all represented in the streets of the neighhourhood. Lady Henrietta Cavendish Holles gave her names to Henrietta-street Cavendish-square, and Holles-street; her hushand to Harley-street, Oxford.street, and Mortimer. street; and thoir daughter, Lady Margaret, to Margaret-street. Bentinck, Duke, and Duchess
streets, and Portland-place, take their names streets, and Portland-place, take their names
from the Duke and Duchess of Portland. Ono of tho titles of tbo Earl of Oxford was Baron Harley of Wigmore, after which place Wigmore-
strcet was named. Welbeck was an estate of strcet was named. Welbeck was an estate of
the Duke of Newcastle, and Bulstrode the family the Duke of Newcastle, and Bulstrode the family
seat of the Dake of Portland, and hoth places are represented by Welheck and Bulstrode streets.
In the year 1715 Cavendish-square and the neighbouring streets were planned ont, but they were not completed until several years after. There is an engraved plan (dated 1719) "de-
sign'd and delineated by Jobn Prince" and "ingraven by Sutton Nicholls," which is entitled "A Design of $y^{e}$ Bnildings already begun in $y^{e}$ Right Hon ${ }^{\text {ble }}$ Edward Lord Harley and ye Right Hon. Lady Henrietta Carendish Holles Harley." In this plan the whole of the north side of the square is marked as to he occupied by one nificent Duke of Chandos, called by lis contemporaries the Grand Duke and the Princely Chandos. The scheme was not, however, carried out, for the duke died of a broken beart, caused by the death of his infant heir while being christened, in the midst of the greatest pomp
and magnificence. This side of the square was and magniticence. This side of the square was
still unfinished in 1761; for at that date, we read in Dodsley's "London and its Environs," "In the centre of the north side is a space left "In the centre of the north side is a space left
for a bouse intended to be erected by the late Duko of Chandos, the wings only being built; however, there is a handsome wall and gates before this place, which serve to preserve the
aniformity of the square." It was at first intended to place a statue of Queen Avme in the centre of the square, and in the plan ahove referred to this staulue is marked; hut the scheme was not carried ont, and the site remained
vacaut until 1770 , when the leaden equestrian vacaut until 1770, when the leaden equestrian
statue of William Duke of Cumberland, "the statue of William Duke of Cumberland, "the
hutcher of Culloden," which has lately heen hutcher of Culloden," which has lately heen
taken away, was erected by General Strode. The statne of Lord George Bentinck, some time leader of the Conservative party in the House of Commons, at the south side of the square, opposite Holles-street, was set up soon after his death, in 1818 . The square was formerly en-
closed by a dwarf brick wall, surmounted by heavy wooden railings, and these wero allowed to decay, so that in 1761 they made "but an indifferent appearance."
Harconrt House, the large mansion on tho trest side, was huilt by Lord Bingley, tbe foundation.stone being laid in 1722 , and was purchased had previously huilt a bouse on the east side of the square. It was afterwards hought by the Dake of
hahits it.
Annong the celehrated inhahitants of Caven. dish-square may he mentioned Lady Mary
Wortley Montagu; Princess Amelia, daughter
of George II.; Geiorge Romney, the painter of such oxquisite portraits as to hecome a dangor ous rival to Sir Joshua Reywolds; Marshal Beresford ; Matthew Baillie, the fashionable "Ahysician; and Thomas Hope, the author of "Anastasius," The Princess Amelia', was the the
large honse at the corner of Harley-street, after. wards inhabited by Hope and Watson Taylor Romney was always referred to by Reynolds as the man in Cavendish.square." The house he lived in had heen previously inhabited hy Mr. F. Cotes, R.A., the portrait-painter, who built it,
and was subsequently rented by Sir and was subsequently rented by Sir Martin Archer Shee, P.R.A.
St. Peter's Chapel, in Vere-street, the fame of which must ever be associated with the late lamented Frederick Maurice, long its minister, was designed and built by Gihbs about 1724 . It was for some years called Oxford Chapel. William, second Duko of Portland, was married at this chapel, on the 11th of Jnly, 1734, to Lady Margaret Cavendish Harley. Rysbrack, the scnlptor, lived and died (1770) in Vere. street, on the right-hand side of the street going street, on the right-band side of the street going
from Oxford-street. Gihbon lived in Bentinckstreet: Martha Blount; Edmund Hoyle, of whist celehrity; Mrs. Piozzi; and Lord George Gordon, in Welbeck.street : Turner, the painter, in Queen Anne-street : and Sir Philip Francis in Harley. street, previously to his taking a house in St. street, previously to his taking a house in St
James's-square. Lord Byron was born in Holles-James's-square. Lord Byron was born in Holles-
street, and a tablet has been placed on tbe front of the house (No. 24) by the Society of Arts, to ecord the fact.
In the view of Hanover-square by Sutton Nicholls, dated 1754 , Cavendish-square is shown as standing almost alone to the north of Oxford-
road, and surrounded by fields, with an unroad, and surrounded by fields, with an uninterrupted view of Hampstead and Eighgate. At this time Harley-street extended very little way to the north, and Harley fields were resorted preach there Sands who went to hear. Whitefield huilt, and abont the fcar 1764 Portman-square was laid out and commenced. The north side was frat built, and it was nearly twenty years before the whole was finished. This square takes its name from that of the proprietor of the land npon which it was huilt, viz., William Hency who died in 1796 , and present Lord Portman. Orchard-street avd Somerset-street retain the memory of tho seat of the family.
The Portmans were a family of distinction in Sumerset, as early as the reign of Edward I., William Portman, Lord Chief Justice of England, wbo died in 1555 .
Portman-square was built on high ground, with an open prospect to the north, which gave Mrs. Montagu called it the Moutpellier of Frs. Montagu called is the houtpellier of bealth as since she came to live in it.". It is one bealth as since she came to live in it." It is one
of the largest and handsomest squares in London for its general effect, but the honses have no arohitectnral character. They were, however, built with dne consideration for tbe require. ments of the wealthy, and were inhabited hy a large namher of the "quality" at their first
building. In 1822 the following members of the nobility were living in the squaro:-Lord Clifford, Lord Teignmonth, Earl of Beverley, Lord Lovaine, Lord Kenyon, Lord Petre, Earl Manvers, Earl of Scarhorough, Duke of New. Nelson, Dowager Duchess of Roxh Cardigan, Dowager Countess of Clonmell, Dowager Conntess of Harcourt. In this same year Thomas Assheton Smith, lived gentloman, and the Right Hon. Hugh Elliot at No. 40 . Lord Garvagh, the possensor of the celehrated "Aldobrandini Madonna" of Rafiaelle, now in years.
The sqnare still keeps up its distinguished character, for it appears by the "Directory" that in the present year eleven titled persons ve in it.
M. Otto, the French ambassador, was living in Portman-scuare at the time of the short-lived Treaty of Amiens. Peace had long been wished signed at Lord Hawkesbury's office in Downingstreet on the 1st of October, 1801. On the arrival in London of General Lauriston, first fications, he was greeted with entbusiastic cheers by a vast concourse of people. Some of the
men took the horses from his carriage and drew him to M. Otto's house with tumultuous expres-
sions of joy. A general illumination took place on the joy. A general illumination took place terest of Portman square centres in the dark hrick house standing by itself in a garden at the north-west corner, which was built by the once celebrated Mrs. Elizabeth Montagu (Dr. Doran's Lady of the Last Century"), and inhahited by her and her nephew and heir, Matthew Montagu. The house has remained in the family up one present time, when the lease, having fallen Rokeby has had to the ground landlord, Lord Montacu, who watched its progress with much interest. In the year 1781 she moved into wbat Mrs. Boscawen called her Chor pal Puto woal six years after the death of her busband, Edward Montagu. Mrs. Montagu was a woman of great note in ber day, but her fame had died away, until Dr. Doran a few months ago revived it hy the publication of some of her letters under the title of "A Lady of the Last Century". Witb the belp of this interesting hook we will now note a few particulars of Mrs. Montagu Yor 1720 . Soninson was horn a York in October, 1720. She was a lively girl, loving fun and pursuing learning, so that the Duchess of Portland nicknamod her La petite
Fidget. In Angust, 1742, she married Edward Midget. In Angust, 1742, she married Edward Montagu, M.P., a mathematician of eminence, and a ooal-owner of great wealth, after which
event she became more sober, and told her. friend the Duchess that her fidgetations were much spoiled. She became a power in the literary world, and was one of the chief leaders of the Blue Stockings. Her house in Hill-street became a favourite resort of statesmen, poets, and wits, and the young aspirant for fame felt tbat he had his foot on the first rung of the adder when he was invited to her table. Dr. Johnson thought Mrs. Montagu excrted more mind in conversation than any person he over met with, and he said that in conversing with her, "you may find variety in one." The perfect being than Mrs. Moutaru, and Edmund Burke was incbned to agree with hin. Hannah More descrihes her as having "the sprightly vivacity of fifteen with the judgment and experience of a Nestor" ; and Cowper, when be had read her "Essay on the Genius of Shakspeare," no longer wondered that she stood "at the head of all that is called learned." Edward Montagr left his wife a widow, after thirty-three years of married hife, well provided for, with 7,0007 . a year, and sbe soon afterwards entertained thonghts of leaving her old house in Hill-street. The building of the new houso in Portmon. quare was a constant source of pleasure and square was a constant source of pleasure and
interest to its owner. In one of her letters Mrs. Montagu says, "I will get the hetter of my passion for my new honse, which is almost equal that of a lover to a mistress whom he thinks very handsome and very good, and such as will make bim enjoy the dignity of life with ease"; and in another she writes, "It is an excollent honse, finely situated, and just such as I have
always wished, but never hoped to lave." The always wished, but never hoped to lave." The
satisfaction did not wear off, for we find her fterwards writing "I am a great deal younger, think, since I came into my new bouse, from ts cheerfulness, and from its admirahle con. veniences less afraid of growing old. My friends and acquaintances are much pleased with it." in this last particular she was quite correct, for Valpole, who was not over-prone to praise the hobbies of others, wrote as follows to Mason :On Tnesday, with the Harcourts, at Mrs. Monagu's new palace, and was much surprised. Instead of vagaries, it is a noble, simple edifice Magnificent, yet no gilding. It is grand, not tawdry, not larded, embroidered and pomponnod with shreds and remnants, and clinquant like the harlequinades of Adem, which never let the eye repose an instant." In 1781 Mrs . Montagn moved her farniture from Hill-street, and three years previously she had "bought a largo glass at the French ambassador's sale, and some other things for my new honse, pretty cheap." One of the rooms in the new house was ornamented in a novel manner with "feather hangings," and Mrs. Montaga begged all sorts of birds' feathers from er friends. She tells one correspondent that "the brown tails of partridges are very useful, tbough not so hrilliant as some others," and nother she asks for "the neck and breast eathers of the stubhle goose. Things homely and vulgar are sometimes more nseful than the olegant, and the feathers of a goose may he better adapted to some occasions tban the plumes
of the phonis." Cowper wrote some lines in
of tbe phonis. Cowper wrote some lines in
1788 on this unique room where Mrs. Montagu beld her court, commenening as follows:-

## The birds put off their esery hue <br> To dress a room for Montagu ;

The peacock sends his hearenly dyes,
His rainbows and his starry eyeg
The pheasant, plumes whict roupd infold
His mantling neck with downy
His mantling peck with downy gold;
The cook his arch'd tail's azure show;
All tribes beside of Indiau name,
That glossy shine or vivid fame,
Where risen nad where sets tha day,
Contribute to the gorgeous plen,
Proud to adrance it all they can
This plumage neither daghing ahower
Nor blasts that shake the dripping bouer,
Shall drench again or discompose,
But serencrid from every storm that blows, It boasts a splendour ever new,
The Blue-stocking gatherings did not much lurive in the new house, for mauy of their chie supporters had passed away; Mrs. Montagu' breakfusts, however, were contioucd, bat the became more sumptuous and the rooms were often overcrowded. In 1788 Mrs . Montagu adopted a fashion introduced from France hy he Duke of Dorset of giving teas. Three year before Cumberland had writton an essay in the Observer on the assemhlies at Montagu House, in which he lightly satirizes the hostess as Vanessa, and her assembly as the Feast of Reaso Cowper afterwards moro politely wrote:-

There genius, learning, fanct, wit,
Their ralled plumage calm refit."
In 1500 Mrs , Montagu died, and many moumed he loss of "an affectionate, zealons, and constan riend, as well as a most instruetive and pleasan companion." She was snceeeded by her nephew Matthew Robinson, who, on being made her heir took the name of Montagn. There is an amusing anecdote in Wraxall's "Memoirs of his own nau's name after conford the House of Commons. Tbere was some difficulty iu distin guishing between Matthew Montagu aud Montag tatthew nntil "General Mattherr himself cefine the distinction. 'I wish it to be understood, said he, "that there is no more likeness between Montagu Matthew and Matthew Montagu than between a chestnut-horsc and a horse-chestnut.'
TVe have hitherto only mentioned tho house but the garden that surrounds Montagi House has a history as well. Mrs. Montagu made practice of colleeting together tho little chim-aey-sweeps of London every May-day, an iring them a treat in her grounds, as she said hey should at lenst have one happy day in th year. After her death the Turkish ambassado ccupied the house for a timo and orected kiosk in the gardens, where he smoked in state surrounded by his suite. The house itself has ust now been enlarged in the pery worst atyle of London street arehitecture.
The two squares to the north of Portman quare do not doserve the name, as tbey are uniformity. They are fortunately out of th way, and few people see them. Dirs. Montaru' name survives in Montagu square, street, and plnce: and Bryanston-square takes its name lince ; and Bryanston-square takes its nam Portmari family. In 1890 Queen Coroline, Portman family. In 1820, Queen Carolime, on her return to Eagland, took up her residence fo short time in Portman-street as the guest o Lady Anme familon, her lady or the bed Sheridan, who made it his frst London residence herian, who rade ith fter his marriage with the beautiful Miss Linley. H

## Duenna."

解 man-square, on a site that had previonsly heen proposed for a sqnare with a church in th centre, to be called Queen Anne's-sqnare. Th round, after lying waste for a time, was pur chased by the Dake of Manchester, wbo cora menced hailding the large house on the north side of tho square in 1776 . In 1788, on the sudden deatb of the duke, Manchester House Was purchased by the King of Spain as a residonce for his ambassador. It afterivards became the property of the Marquis of Hertford, one of the friends of George IV. when Regeut, and tbat prince made a daily practice of catling at the house in his incog. carriage, a practice to whichTom Moore refers in his "Diary of a Poli-tician":-

Through Mauchester-square took a canter just now,
3 set the old yellow chariot, and made a low bow."
Tbe marchioness was the great attraction,
and Moore, in another place, introduces her into "Or who will repair

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Or who will repsir
    And see ic the lovely Murchega be there?
    Or bid ber come, with ber bair durily flowing 
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    Manchester House was for a time ocenpied as
    the French embassy, and Talleyrand lived there.
    It is now being enlarged for occupation by Sir
Richard Wallace, the son of the late Marquis of
Hertford. William Beckford, the magnificent,
once notorions as the proprietor of "Fonthill,"
and author of "Yathek," lived at No. 12 in the
square in 1829.
Duke.street takes its name from the Duke of
Manchester, and Hinde-street from Jacob Finde,
a lessee of part of Marylebone Park in 1765 and
1772

Here we must bring to a close our notice of hree of tho eighteenth-centnrysquares, which on their first building were considered to be at the extreme limit of the tomn, hat are to-day in the very centre of London.

PERSEPOLIS AND THE PERSIAN KING OF TO.DAY.
IT may often have occurred to some that the aistory of the world might he, not a little instruotively, divided into two eras or divisions: the one, wherein each separate nation or tribe with a distinct language, mannors, and individuality, did its own work in its own way; aud seemed to bo bent on resisting to the uttermost all attempts at amalgamation with other nations, or, as wo should say, to protect itself against all help and reciprocity of ideas. In short, to keep itself to itself, and to bo its that made therld. It was this idea of isolation were, and such as history has recorded. In these modern days those old ideas are being completely reversed. The nations of to-day, however isolated, seeb, as a general rule, to give and to take; and there is hardly now left a single nationality, uot exceptiug even Japan, whole world beexing to interchange with the universally levelling process is at pork all the world over, and a system of things, the absolute reverse of the old way of work, from which all our art "precedent" is taken, is and must be ject is well woith a little cogitation, and a few words about it may interest a reader bere and there. In a few weoks' time there will come to see London, for the first time in the world's history, the living representative of, in old earth. Talk of historic fame potentate on lineare in these morern lays! Why ancestral nothing to it; all are comparatively of yoster nothing to it; all are comparatively of yestcr. from, and can more or less rividly from, and can more or less vividy realise to our. tbe tben sy tern of thincrs. But here place in appearance of thor ape pearance of the dead past in the very present, things could be. Nothing it is erenow sucb things could be. Nothing, it is certain, in the antique history ever surpassed the strange posi. him was to eatch sight of a present deity, to hy from bim was impossible, and to resist his power equally impossible. It was the very romance, far more so than iu old Egypt, or imperial Rome,-of concentrated power and empire. But we must not dwell on these fancies witbout a practical and arcbitectural purpose. For 80 peeuliar a state of things as existed in the old Persian monarchy it was necessary that there should be the material and artistie means of working them out, and of dis. playing them; and it is here that the subject becomes practically interesting.
In these modern days, when to come and to go is so easy, it has come to pass that tbe same sort of "apparatus" is common almost every. where. A king's throme, for instance, is at hest hut a state armchair, pretty much alike every. where. In London, Paris, Vienna, it is tbo same thing, a grand piece of farniture, and which might have been made in either of these cities in any workshop; for, wherever manufactured, it would equally answer its purpose. And the same may be said of tbe huilding, or room, in which it is placed. All is in process of being made atike after one pattern, -even kings' thrones, and the rooms they stand in. But in ancient Persia it was necessary to do But in ancient
for the purpose, and it was this necessity that gave birth to the vast masses of architecture Wbich are jet to be soen in the ancient eapital, we have but feeble records of these great works, and but little idea of what they were, or looked like, when in their primitive and perfect state. In Sir Ker Porter's book, and in the more elabo. rate work of M. Coste, may be gathered a good desl that is interesting, but not enough, by a long way, to enable any one to realise the old idea. These rxins, almost like a scene raised by the wand of a magician, stand on a. vast platform, level, and raised from the general surface of the surrounding country. They consist of tall columns and remains of walls and doorways, not a little difficult to make out and to restore in the mind's eye. The whole of the roofing is utterly gone. It was probably of wood. The main snpporting beams, from colunin to column, certainly were; but in all probability tbe main and leading idea was that of vast tents, wherein lanyings of some kind or other were a most important and striking part of the work : indeed, it was the idea of a tent solidified, so to speak, and made "arehitectural." The contral iden of the whole was to provide a thirone, and its covering, and a platform on whicb it migbt might be risible to the multitudes gathered together before it and at the foot of it on the surrounding plain, and so that these multitudes raight be visible to the great king when crowded together before him, it is this peculiar architectural arrangement which enables us to realise, to a certain extent, the idea of the vast multitudes which at times were gathered together before the throne of such mighty potentates as Xerxes and Darius, when the individual was everything, the multitnde nothing...a position now, fortnnately, much changed, All that we have spoken of is, indeed, to a certain extent proned by the sculptureg which remain and of which apecimens hrought here by Sir Ker Porter may be seen in the British Museum. These sculptures are not fanciful and invented things, he it observed, but simple copies in stone of the real men and their ways, as they were visible at the time to tho eye of the copying sculptor. The suleman and immovable guards portrayed in stome on the sides of the great flights of stairs which lod up to the platform on wbich the throne stood are really nothing more nor less than the portraits of the men who stood, on state occasions, on those stairs, so that we may yet see a little uto the mystery of this great act of state and visible empire, as it once existed. All this may in realse, wind found pages or M. Coste's book, and will be cound not a little striking and singestive, when compared with some other of the plates repre. senting things as they yet are at Ispahan, one the moderu capital city of Persia, aud wherein the throne arrangoments are almost a copy, although on a smaller scale, of the grand and magnificent works at Persepolis,-Istaker, in the land of dreams! The visit of the modern Persian kiag, the successor of the great king of a remote antiquity, makes these things of poetic
interest. That sueh thinos as tbese should bave at the prosent hour any not a littlo hour any livin rode and doings are leavig all ways far behind tbem. To.day reads and dreams of them, but "mproves" them well out of existence.
It may be usefnl to give a few details of this uniqne palace, and its arrangements, bearing in mind that the ceutral idea of all was to provide covering for a throne, and a suitable tent.ike a brilliant court. But the main thoucht was, and it is necessary to bear this in mind,-to provide a throne, so placed that the greatest possible nnmber of human beings might see it and its ocenpant at the same time. For this purpose it was raised on an artifieial, or partly artiticial, platform, three sides of whieh are separato bloek of building on it wonld seem also to havo had its separate, thougb lower, platform on wbich it stood. There were two distinct fights of steps or staircases, the frst leading to the lowest platform, and to an entring colossal materny, flanked by the mell.known winged human headed bils. This arrangement is extremely incenions for those ascending the preat donble-fliphted stairease most need have tnrned to the left, and then again to the right, hefore finding themselves in front of tbe gato way, and with the second staircase, with its double fligbts of stairs, before them. These
stairs led to the second great platform wbereon tbe throne itself stood, in a hall, or pavilion, a sort of tont-like arrangement, fancifully
restored hy M. Coste, supported by thiriy. six columns, six on each side. In the centre of this columued hall the great king's throne was
placed. It would be impossible to derise anyplaced. It would be impossible to derise any-
thing more tborougbly well adapted for its thing more tborougbly well adapted for its purpose, or more artistically arranged. It may help to show what architectpre con do when help to show what architecture can do when it has to meet an idea, and to supply a practical want, that want being first well defined. In these days kings mast go forth to meet their people; in old Persia, the great king came
to the door of his palace, literally, and his people in their multitndes camo to him.
We have not space to descrihe over so sbortly the reat of the buildings on this strange and romantic spot of the earth's snrface; it must suffice to say that they are the remains, without nected topether, each with a separate purpose, to accommodate the king and his multitudinous court. Bnt the idea was, and it is that which guided the whole arrangement, to provide a raised and wisible throne for the "King of kings,' as he named himself, "and Lord of Asia." Anc what makes all this more than ordinarily inte mere dead antiquity, a thing wholly of the past. mere dead antiquity, a thing wholly of the past.
It is in trath more or less yet living, not a little altered in details, but still a living reality. the Print Reom of the British Muscum may seen, hy tho very curious prints and evidences or paper, the persistency with which things in the
East continue and repeat themselves from age to age. In these records may be seen represen tations of the court of the great king's successor and curiosity lad done more than ind iscovences existence of matters so remote from itself. In these records may be seen the Sophi of Persia surrounded by his oouxt, hy the princes of his family, his prime adviser, his captain of the guard, and a whole multitude of retainers, diminished as to numbers when compared to the
Darius and Xerxes days, but still there in form Darius and Xerxes days, but still there in form and idca. It is in all probability the same to bis day, and the fact makes the coming of the Persian shab to London city a subject of no small a reduced scale, and with many short-comings, acts out the part of the antique Persian of is to he removed so many centuries from himaself and the things which helong to him. Neve herore, it is ce
meet together.

GLASS MAKING IN THE MDLANDS. THE glass trade appears to have heen intro duced into Stonrhridge 2 early as the year 1557 by a little hand of Hungarian refnrees, who side the town lnowes on an eminence just ont hill. Hennezel the loaders of theso the loaders of theso enterprising exiles, and i was dounless owing to their ingenuity that the existence or abundant freclay, adapted for glass. pots, together with the liberal supply of mineral the advantages offered by this district suggested portat descendants of the first-named Fnngarian, wh adopted the name of Ensell, established, and for some years maintained, a monopoly of the trade in the vicinity of Stourbridge. A local historian writing in the last centary, remarks,-"Broec glass has heen mado luere for several generations, ever siuce it was first hrought into England from Locraiu; and crystal giass has lont been made herc; but the art of cutting and engraving it was not long since hrought from Germany to London and from London hither.,"* In the year 1688 there were twenty-eight farnaoes in operaWilliam Sll theridge; hut in the reign of the produce of glass at the latter period wa, nearly equal to that of the former.

In tho year 1760 the glass mannfacture of the stourbridge district was in the hands of the following producers:-Broad glass and hottlos Grazehrook, Denbam; flint-glass, best ordinars Grazehrook, Denham, Bradley, Barrar, Rogers Honeyhourne, Russell, Little; phials, Pidcocl Goneghourne, Russell, Little ; phials, Pidcock,
Grazehrook, Denham, Barrar, Rogers, $\dagger$ Russell * Schinner, a foreigu artist, was the first successfu:
engraver of glass at Stourbridge, A.D. 1660 . $\dagger$ This nas a grandturther of Rogere, the poet.
and Honeybourne. In the year 1789 the names of Bradley, Ensell, Grazobrook, Hill, Waldron Scott, Kier, and Jones were mentioned in Tun, nicliff's survey of the principal manufactures The name of Bradley was associated with the Stourbitge glass trade as early as the yca 1691, and thero is bitle doubt that Bradley Hall n ancient half-timhered mansion, near kings winford, was originally the homestead of this ramily. Tbe production of glass, however, up a comparatively reoent period, lacked the advantage of scientific enterprise which had long before heen applied with success to
leading industries in the neighhourhood.
Ahout the year 1830, Mr. Benson, of Dudley, and Mr. Dovoy, of Stourhridge, successfully introduced the application of steam power the cutting and grinding of glass. The repeal of the glass duty in 1815, produced for a time considerahle increase in tho number of the smaller flint-glass honses known as "cribs" but the present teudency is in the direction of concentrating the businees in the hands of a few extensive factories.
In the Stourbridge district (which includes Amblecote, Wordsley, and Dudley) there are now the following glass-works:-Flint-glass, 10 ottle-plass, 2 ; plate-glass, 1 ; total, 13. Thes establishments at present afford employment to 1,200 men, 150 women and girls, and 350 hoys The sand used in tho manufacturo is almost exclusively obtained from Fontaineblean.
Cast plate-glass is produced at Smethwick the works of the Birmingham Plate-glass Company; crown, sheet, and rolled plate-glass at the gigantic establishment of Messrs, Chance Brothers, \& Co.; and at Stonrbridge, by the Stourbridgr Glass Company (Limited). In 1838, Mr. Robert Lucas Chance successfully introduced the manufacture of Bohemian sheet glass into this district. The process of grinding and polishing sheet-glass was perfected by Mr. James Chance, and the glass thus manufacture became known as patent plate. We are indebted to a report hy an eminent member of this firm for tho following record of improvements in he glass tra

1. Tho suhstitntion, ahout tho year 1830, of carhonate of soda as the alkaline ingredient in glass in tho place of kelp, and subsequently for place of carbonate

An incroase in the size and improvement tables prodnced

An improvement in the colour of the glass hy the use of purer materials and modifications in the process of melting
ements in the flatteniu fheet-glass, resulting in the removal or diminuion of many imperfection.
plitting cylinders in the place of the process of plitting cylinders in the place of a red-hot iron. 6. An increase in the size of the molting-pots and furnaces, with the view of economisiag cool and lahour.

The adoption, in the casting of plate-glass of varions mechanical contrivances. The origin duo to tho prosent manager of the Birmingham Plate.glass Company
8. The use of the same pot for the two pro cesses of melting and casting plate -glass superseding the old method of transferring the contents of the melting-pot into the vessel used for casting.
9. The substitution of small coal or slack in the melting processes in the placo of the large coal or lumps.
10. The application of Siemen's regenerative process to the melting of glass, hy which the mount of smoke is greatly diminishod, the colour or the glass is improved, a greater 000 of fuel is effed over the furnace, and a saving can he efrinsted wherever hy this process slav These advantages are to some extent counter halanced hy the increased cost of the furnace and its increased liahility to got out of order. The process, however, as applied to glassmaking, is so new that there has been scarcely time as yet to overoome the difficulties which have presented themselves,
Messrs, Cbance are widely known for the pro duction of dioptric apparatus for lighthouse Ilumination. Mr. Alan Stevenson remarks:apparatos for a consists of a central bin or the hollow cylinder 6 ft t. in diameter, and 30 in, high ;
below it are six triangnlar riners of glass rangell thirteen cylindrical form, and abovo a crown of hollow eace of glass, forming by their union a high and 6 ft . in diameter I know of no work of art more beautiful or creditable to the bold. ness, ardour, intelligence, and zeal of the artist." More than 100 of these dioptric ligbts hava aready been produced by Messrs. Cbance, for almost all parts of the world.
With reference to the three firms mentioned, the following statistics may he given to show the extent of their aggregate husiness :-Wages paid yearly, 120,0002 ; coal used, 165,000 tons sand, 10,000 tons . alkali, 4,500 tons; chats limestone, 3,500 tons; glass produced, 17,000 tons ; workmen employed 2,500 .
The industry is and has for some time been steadily increasing in this part of the country. With reference to the various qualities of prodnction, it may be well to quote from the official report of Mr. George Wallis (South Ken. sington AIuseum) on the glass shown in the Wolverhampton Exhihition of last year:- "Tho prodnctions of the origrinal seat of the class trade in Eugland,-Stourhridge, -were so tho roughly represented hy Messrs. T. Wehh \& Sone that it is scarcely a matter of regret no other mannfacturer contributed, since this firma corried ont the representation of decorated and tahle glass in a most effective manner. The forms of the articles were all well considered, and thoroughly adapted to the use of the vessels. The details and decorations, whether ongraved, cut, or blown on, give evidence of tho most perfect matery over the material, and a distinct perception of the hesu art qualitice, as well as wbon to stop in thomatter of decoration,-always a most difficult point to attain. Some of the specimens of Hasbed 'glass were very delicate, alike in forra colous, and detail of ornamentation. It wonld he very difficult to particularise, were it desirahle to do 80 , where everything presented com. mendahle features, and it is snfficient for the present parpose to say that in no previons Exhihition has there been so perfect a display made by any one house. It is needless to remark on tho quality of the metal or its purity of colont since in these respects it is all that can be deSociety of Arts, on the glass at tho Paris Exhibition, remarks on the products of Alderman Copeland, that his dessert-dishes are beantiful in colour and richly out. His claret-jugs and vines are executed in a very fine style of workmanship, and of a superior colour, which is much enriched hy. cutting. This practical authority further adds :-"Wo in England are making straw-stemmed wine-glasses from 1 oz to $1 \frac{1}{2}$ oz., whereas the foreigmers make thei ightest wines about 3 oz ., using twice the weight of metal that the English workman does. myself (working on the borders of Staffordshire) have made an antique jng 10 oz , in weight, Which is capable of holding an imperial quart. I have seen no French or foreign work so light English maters" Thers makers makers. The Staffordshire glassiderale undonhtedy shown or lavo con their wares. material they are certainly unsurpassed. The Venotian style is ahly executed, and denotes a clear conception of the original, asthougb it must oo confessed that in the mimute details it is all done by hand. In the suhtle combination of the utite with the dulce, the Staffordshire and other English glass-makers are foremost in the race of rivalry.

Property in London.-A large hlock of property, having a frontage of 110 ft . in St. Mary $A x c$, and 81 ft . in Camomile-street, has heen laid out for the erection of five warehouses of whicb four will he at present huilt, covering an area of about $8,800 \mathrm{ft}$. This has been taken of tbe Skinners' Company hy a City merchant, vho intends to dovelop a class of huilding specially convenieut for tradinr pnrposes. Mr Chatfeild Clarke is the arohitect. The followine tenders have been oubmitted :-Messrs. Myers is Sons, 12,987l. ; Mr. Hipgs, 12,378l. Mr Braнs 12,365l. : Mr. Conder, 11,993l. Messrs. WiI liams \& Son, 11,8742. ; Messrs, Axford \& Whil lier, 11,7002. ; Messrs Ashby \& Sons 11,559 Mr. Hart, 11,470l. Mesor © Downs \& 11,290t.; Messrs. Merritt \& Ashby, 11,099l. Mr. Pritchard, 11,094l.; Messrs. Newman \& Mann, 11,065l. ; Messra. J. \& F. Goleman,
11,037l. ; Messrs. Browne \& Robinson, 10,880l.

VILLA RESIDENCES, CRYSTAL PALACE PARK ESTATE.
In the session 1868.9, the Crystal Palace Company obtained an Act of Parliament authorising them to grant leases, for a period of ninety-nine years, of certain outlying portions of their freehold estate for the erection of villa residences.
Tbat portion of the estate abutting upon Laurie Park and Sydenbam, on the south-east, bas already been let, and a number of good residences are now in course of erection upon it. Our illnstrations show tbree of tbese already finished, as fair specimens of the whole, the others heing of similar character. Wben complete, tbey will form a picturesque fringe of gabled bouses bounding the freehold estate of the Company,
Tbe bouses are all faced with red hrick, tbe windows and othor dressings are of Bath stone, roofed with green Whitland Ahbey slates or Staffordsbire tiles.
Tbe examples illustrate (No. 3) a bouse huilt for the late Dr. E. L. Bryan, at a cost of 3,550l, ; a smaller house (No. 2) built for Mr. James Hendrey, at a cost of 2,2002 . ; and a third, built for Ceneral Bayly, at a cost of 3,3466 .
These bave been designed and superintended hy Mr. John Norton, the architect to tbe Crystal Palace Company's Estate.

OHUROII OF HOLY EVANGELISTS, BAYENO, ITALY.
On May list, a churcb erected at Baveno, on the Lago Maggiore, at the solo cost of Mr. C. Hedirey, was opened for divine service hy the Rigbt Rev. Dr Nixon, lately Bishop of Tas. mania It is in tbe late Byrantine style, with a few Lombard features. The plan is octagonal, ike that of San Vitale, at Ravenna, with an eastern apse and north and south porches. Theso porches have granite columns, resting on lions sculptured in white marble, as at Cenoa, Ancona, and Trent. Tbe walls are constructed of grey marhle and reddisb gramite, in alternate courses. On the sides of the actagon not occu. pied by the porches or the apse there are triplet windows, witb black marhle colonnettes, the base and capitals being of white statuary marble. Tbe same arrangement exists in the clearstory.
In the interior there are eight monolithic columns of granite, witb grey marhle capitals and bases. Every part of the interior is covered with ricb decoration, the roof and upper part of the walls with elahorate patterns in positive colours, executed in tempera and oil, the lower part heing lined with slahs of green serpentine, rosso di Levante, and grey marhle, from Carrara. Tbe pavement is of that sort of mosaic known in Italy by tbe name of "Vene. ziano," and a tolerable imitation of tbe parement in Byzantine cburches,
In semicircnlar spaces over the doors there re two mosaics, representing tbe Nativity and the Cracificion, These and the reredos, hich hos ceometrical patterns, wereexecuted by Salviati, of Yenice
The windows are all filled witb stained glass, by Messrs. Clayton \& Bell, in their hest style. The lectern is of brass, hy Mesars. Cox \& Co., of Soutbampton-street. The church and its decorations were designed by Mr. R. P. Pullan, and carried out by Italian workmen, witb the two ast-named exceptions
Tbe churcb, the dedication of which is to tbe Holy Evangelists, is situated in the grounds ad. oining Mr. Henfrey's mansion, on the finest part of the lake, opposite the Isola Bella, and is a conspicuous object in approaching Baveno from Pallanza or Stresa.


ARCH $A O L O G Y$ IN FRANCE.
THe reneral assembly of delegates of the learned Societies of France recently met at the Sorben of France recently met ab Simon Minister of Public Tnstruction. Assis. tanco to Archæological and Historical Societies was rendered as follows :-
Pour la section a'histoire et de philologie, un prix de , C00 fr. ₹ été décerué is 13 Société archéologiqno de Montpallier $; 1,000$ fr. is la Socí́té archéolosique de
Touraine; $1,000 \mathrm{fr}$. à société de l'Histoire de Noursine;
Pour las section d'archéologio: Société archéologique de Lorraine, à Namey, $1,000 \mathrm{tr}$; Société d'Émulation dn Donbs, Besaçon, $1,000 \mathrm{fr}$; ; Société ćduenne, ia Aaturs,
$\mathbf{1}, 000 \mathrm{fr}$.


RESIDENCES ON THE CRYSTAI PALACE PARK ESIAIE, SYDENHAM Ground Plans.


THE ARCHITECTURE AND ART OF THE Present.
Sir,-It is a singular anomaly of our existing modes of art that our artists-especially our ar chitects-should possess so little confidence in
their own inventive capabilities, aud, with a their own inventive capabilities, and, with a
questionable devotion to art, pin their faith to precedents and types. This very indirect means of acquiring success, if it wero not also the most fashionable, heing pursued by the leaders of architecture of the diny, conspicuously our cburch architects, would be lookod upon as a verystrange procednre if applied to any other scientific pur. suit or art. The medical practitioner would little dream of referring to past methods of cure without knowing the diagnosis of the patients, nor would he consult old doctrines on pathology or therapentios in preference to modern experience. of his science at a remote age. He demands the latest results and experience. Again, ancient models of the poetic art exist and excite onr ad. miration; but what would be the result if onr modern attempts were hat the reprodnced thoughts and sentiments of them? Translations and copies are known and appreciated as such; we do not demand originality in them, hut in on.
modern art we ask for at least such a measmre of modern art we ask for at least such a measure of
skilful adaptation, if not invention, as will at any skilful adaptation, if not invention, as will at any
rate place our works in the rank of a fine or liberal urt, and not a mechanical one, which is simply skilled reproduction or repetition. Do simply skilled reproduction or repetition. Do The answer is ohvious to all candid observers Take our cburel architecture: what is it bat the art of reproducing, if not the letter, the types, examplos, and sentiments of a Mcdiaval poriod? Our most costly churchcs are, with few excep.
tions, Mediseval in their idea, their arran tions, Medineval in their idea, tbeir arrangement,
aud their ritual. They are simply modelled after and their ritual. They are simply modelled after
our old eathedral types, in which the avenue system of arrangement, with all its drawbacks, prevails.
There is no notion of altering this planso long as a fictitious ritual is required, though it is manifestly false throughout,-false for the pur. poses of a Protestant church, false to tho idoa of congregational worship in the present day, and lastly, false in character and design. Tho most simple, and certainly the noblest mode of meeting the requirements of our day in the matters of church accommodation,-namely, that in otherwise, forms the leading idea,-is utterly or jected as unorthodox, if not heretical, and any architect who proposed such a plan would he condemned to ecclesiastical censure or quietly ignored. Chnreb architects are, however, not alone and foot to traditional custom. are tied hand writer in the Spectator ohserves, the an able writer in the Spectator ohserves, the clerical
body, as representative of the modern Chareh body, as representative of the modern Charch, past; and there is an immobility charm of the past; and there is an immobility characteristic of the Ohureh of the day which rejects all udvances, even at the risk of losing its prestige. that which howimater, is sadly out of accord with that which animates the Christian Gospel, whioh looked forward to a future, and everywhere
ignores the past and its crystallisation (if I may so torm it) of prejudice and custom. The immo. bibity of ecclesiastical art is only a reflex of this stubborn opposition to progress; though, as a class, hy no means uninfluential, our cburch architects for their own sake would do well to lead tho van to a more trnthful and progressive condition of their art.
Let as for a moment turn to secnlar architec. ture. Here a different aspect is presented. We discover a great deal of confusion, it is trne, yet anid all the discordant elements there are indications of thought and invention. In no other branch of constructive art do we find more originality than in our larto railway stations, factories, and hotels. However unpleasing they may often he througb their requirements and size, or however wanting in the agreeahle blend. to be fore useful and ornamental, there is yet design which indicate a though ful working out of the prohlem yet to be learned by our conven tionally trained artist,-namely, how convenour scientific knowledse, or how, how to utilise cconomy and our sense of the beadapt, with
sen the cconomy and our sense of the beautiful, the
materials at our disposal?
Sir Gilbert Scott's great work at the Midland Station, for example, is an illustration of this, true spirit of art, though they sometimes lack
its charms.

Another fact is forced upon us, that our mos succossfal works in secular art have emanatod from minds least trammellod by custom, or the conventional training of an architect's office; engaged, much of the success or originality aro be traced to the ideas of the employers, or their interference in matters of necessity. Every practical architect knows the value of many such a suggestion, however he may have spurned it at the time.
It is not difficult to adduce instances of this hoth in ancient and modern practice. Our masons, smiths; in fact, wero not engineers, architect's drawing-office; while some of our foremost modern buildings, such as the Albor Hall, and other works at Kensington, which attest both originality and adaptation of means, are the works of military men. Not a few of our greatest inventions in huilding and ant appliances are the worl of men least trarmmelled There is ant notions or customs.
There is unqucstionahly a tondency among the broressional class to run into grooves; quires som class interest is strong, and it requires some conrage and more mental superiority of fashion also hinder a trnthful followinces art. It is this wbich has operated following of against original thought in every calling, but more especially among architcets. Their oduca. tion, however, has done much to encourage a seatimental rather than an intellectual regard for their art. Tho writer docs not underrate tbe velue and importance of a studious course of historical example and precedent, from which a useful generalisation may be drawa. Liko reading, such stndy may become a stimulus to thought; but, like a course of reading, it should of fune after, never precode, the acquirement of fuadamental knowledge, and a due exerciso relatire facnlties. The mistake mado is in the and scientific and historical studies. oxperimenta order is reversed, —the accidontal or the proper sign and symbol of knowledge, heing ignorantly placed before the actual facts and meaning: As at present pursued, the student must be a prowhich is an impossihility and of thought, becomes a mere pedant, - a smatterer tberofore becomes a mere pedant, - a smatterer in a few and detail. His office training is confined to drawing and copying, as a rule, and his pnpilage is passed before a knowledge of the nataral properties of materials, or their connexion The consequence of suctly, is acquired.
The consequence of such an irrational mode of training is obvions. The mind, unacquainted with actual and practical knowledge of mate. rials and modes of construction, resorts to those ypes and forms which have heen orammed into regardless of any test or principle. Hence the designs which he makes are invariably the results of an ill-regulated process of comhining the conventional types of a past age, aidod by the imperfect experience he has gained of actnal requirement. The traditional custom and routine of his office,-which are generally his master's predilection,-are accepted without proof as an article of faith. From first to last an implicit and unquestioned faith is placed in precedent, and the architect who has the largest and most accessihle store of precedouts is the inost successfal, at least in one field of practice,-the ecclesiastical
It must be noted that this conventional train. ing leads to " draughtsmanship," or copyism, ather than to "design." Liko school educa. student is crammed classical attainments, the he nnderstands the properties and nses of there - a species of book leowm or thes or things vords and names becominer to the medinm or the ultimatum of knowems Tho regarded as ning with the "facts" orercise of the pereptire knowledge, and the is hurried through a series of thes, the student symholic language, without the required preparation.
Nature and pbilosophy, as well as the orolu mon of civilisation itself, point to a law of mogression, or a process of education which must he accepted, which Comto, Dr. Spurzheim, herbert Spenser, and a host of our foremost thinkers of modern timos have laid down and are elaborating; a process to which modern art and religious tbought carionsly stand, forsooth, process indicates a gradal erolution from the
empirical to the scientific, the metaphysical to the positive, and from the simple and abstract to the complex and concrete
So long as it advanced in conformity to the abovo law, art was pre-eminontly original and tratbful; but directly it accepted the traditions of men, and an indirect appeal to nature, it faled. Ever since it has heen a dead and obsolete art.
G. Husisson Guileaive

## malgration of workmen.

SiR, -My anticipations as to the extent of the cmigration of our working people daring the present season have already received a striking confirmation from the returns just issued by tho Emigration Commissioners for tho port of Liver. pool. From these it appears that the numhers and nationality of those who left that port for the United States and Canada during the past month of April, ander Government supersision, were as follow :-English, 14,816; Scotch 750 . Irish, 6,232 ; foreigners, 11,025 ; total, $32,85,3$ of this number only 1,603 were cabin passengers leaving 31,250 as steerage passengers, all of whous may fairly bo assnmod to be workin people. In addition to these there sailed 561 passengers in "sbort ships," making a total of $33,41-1$ emigrants, being an incresso on the of sponding month of last peor of $3,80 \%$ from thi ne port alone. Twara nd Ireland contributed al sis and of Britain find that Miss Rye $-1,828$, and of these 1 party of serenty thee roine birls froada a party of seventy.three young girls from the ther places, there to be drafted off in, and familics of settlers, to be drafted off into tho thern, as a part of their families. Ladies who ind great difficulty in obtamining. Ladies who nd great difteulty in obtaining good servants ere, or, as in thoneighhourhood of manufacturing trenuously to thants at all, are ohjecting ver strenuously to this action on the part of Miss Rye hut that lady has very graphically shown, in recent letter to tho Times, that the fanlt, if ther he any, lies rather with the mistresses, who for the most part neglect to train such servants as hey have. In any onse, the girls are well provided for. But largo numbers of boys are being sent out also from our town refuges, \&c. A shor time since 1 had a conversation with an employe of lahour on this matter. He was excited. "Sif," he said, "I bave just received an application for a subscription from the managers of a boys refuge, for the purpose of sending a number of them away to Canada; and here 1 am unahle to get jupenile labour in sufficient quantity to do my work, and most of my neighhours are in th same condition. To send working people out of the country is almost equiralent to commer of suicide." Throughout the manufacturina tricts the same ory is raised everywhere with littlo result The emigration recs with douhtless, with advantar to the bocs on, but the girls in their new homes in the bool join and in the end becom their adopted country.

Another and much more important section of the great total mnst be mentioned. A second party of English tenant farmers from the sonth and midland counties to the number of some 180, have gono out to join the pioneer party on the Pacific railroad, at their pew sottle ment of Yoovil, in Nehraska. A notice the departure of the pioneer party is to be found is to is, to those who can soe, a "sign of the times." dissatisfied dissatisfied with their prospects here, and have, in the first instance, deputed their clergyman to select a spot for a new colony of English farmers in the midst of the praixie. This has heen done had the settement is taking prace.
But why are these people dissatisfied? Surely here neyer was a time when prices of all farm produce ruled so high as now. With hecf and mutton at 18. to 1s. 2d. per 1b.; huttor, 1s. Gd. to ls. 8d.; corn and hay above the average, farmers ougbt to be making money. But such is not the case with those who occupy small holdings. Why? Because rents are exorhitant Twenty-fivo to thirty years ago, in the south of England, land of fair average quality let at rental of 303. per acre per annum, even at a short distanoe from towns; hut now, in the neighhourhood of some towns in the West Riding of lorksbire, 4l. to $4 l .10$ s. is the sum paid. Lancashire it is even more. I have recently had case reported to me of a small farmer in had neighbourhood of Manchester raring 81 the acre for his land, hut being unahle to make both
ends meet, has recently given it up, and the land is absorhed in a larger holding. This state of things is donbtless the condition of the majority of those who have joined this colony, and many more besides, who are learing their native sol for our colonies and the United States, where they can become the possessors in fee simple o their own farms with even less capital than it has required to work rented farms in England. Surely this system of grinding depression is ons of national suicide, when it has for its result the depopnlation of our country.
"Far, far away, our children leaze the land"
If ever there was a timo in our history, when those heart.-rending lines of Goldsmith were applicable, snrely it is now :-

Tl fares the land, to hast'ning ills a prev,
Prinees and lordis msy flourish or may fade:
A breath ean make them, as a broath has made;

When once destroy d, can never be supplied
A time there was, ore England" grief began,
For him light labour spread har wholesome siore,
Juit gave what life required, but gave no more.
His best companions, innocence and heallth,
nd his best riches, ignorance of wealth.
But times are alter d, trade' $\theta$ nfeeling train
Usurp the land, and dispossess the swain !"
And trade, in spite of present appearances, will, unless properly regulated, lead on to the ruin of our country. The people must he called back to the land. The very root and foundation of all permanent national prosperity lies in agriculture. then, to then, to become so hlind to our national interests that we shall permit the tillage of the soil to wano an lands, ware for theix labours denied to them here? Surely for their labs surely time their own self interest, and urge upon the time their own self.interest, and urge upon the
Government and the conntry tho paramount importance of this great suhject.

PROVERBS FOR GENERAL CIRCDLATION As grest ability may be dissipated in the elaboration of error as would, by more fortunate direction, have ennnciated the truth.
Men may be perfectly competent to search after trith, and yet strike into the wrong path. It should not be forgotten that the discovery of error is as nccessary as that of trath, and tha we perhaps owe as m
Men would he quite right in worshipping gold if they only knew gold from glitter.
Alternation will decrease as moral and plysical rectitude incresses
Who is onr neighhonr now that the electric wire has made us next-door to the antipodes ?
We shall fill the world with antiquities if the mania for collecting continnes.
Society is frequently more criminal that the criminal.
Detectives are poor substitutes for preventives.
Few know the snperluman power of real sanctity, but it is cver in imminent danger of martyrdom.
There is
There is yet right in the world into which the sun of trnth has not dawned: nevertheless, what wise men have foretold will come to pass.
Men with the weightiest brains are not always the hest swimmers in the sea of life. A man must carry a good deal of cork if he wonld make sure of always keeping afoat
If men in general wore liars, in vino verita would be an argument for drinking.
He is scarcely a desirahle friend whom you must make drunk to make trothful.
One of the great misfortunes of the present day is that the puhlic will ouly bear him upon it and no one else.
You may take the altitude of a man's tastes by his stories and his wit, and of his understanding hy the remarks which he repeats. wait for new nnderstanding
A quick surrender saves much hattery.
No money is hetter spent than what is laid out for domestic satisfaction.

Self-censnre is often ohlique praise.
Tell a man of any handsome thing which has been said of him hy another, hut do not repeat the unhandsome.
If a man talks of his misfortunes, depend upon it they are not altogether disagreeable to him.
If the world be altogether adverse, lie down before it throws you.

Do not throw up the game upon losing a trick.

Do not talk from a desire of distinction, bu ither to please or to instruct.
He who is accustomed to throw for thousands will scarcely count his dice for sixpence.
Look out for the hest aspects of a man,
you do for fine views in the country.
Do not neglect doing a thing immediately good for fear of remote evil.
Romember that you can
deviation from trath will end.
Tbere is more mischief from
out trath than intentional lying.
Do not endeavor to render children prema Men who are angry
Aten who are ang one ground will

Profor he content who holds a middle place. Professional success depends upon a man concentrating his whole mind upon a particular
snbject, but to stndy this per se is isolation, not concentration.
Exaggerated praise does a man more mischief than violent censnre
A man is fortunate if his enemies too violently censure, and his friends moderately praise him.
Rare talents reqnire uncommon opportnnitie
or their display.
If you have talent, and wish to try tho readiest way to offend, display your superior ability in conversation.
Of all government, that of the tongue is the most difficult.
Beware of the man who is fond of pitting people against one another.
Avoid a contest if possible, for you can never e sure how a contest will cnd.
The parts of a trath often lie so wide asunder that it is difficnlt to attain to a full viers.
There would be a marvellons reformation if the world wonld only throw open its iron cates to Love.
Accuracy is the foundation of all good art. Art has little power to teach, hat it aithfol index of what has been taught.
There is wrong nature as well as right, hut nothing in the universe can be unnatnral.
The best art selects the best nature for
Tho hichest as the lowest art aims to be patural, but only at the naturalncss of the ideal the perfect, the heantiful.

## LONDON STATISTICS

Fross the annual snmmary of births, deaths, and causes of death in London, and other large cities, 187, we condense the following abyear year growing greater. Vienna and Berlin have vious and deplorahle, has remaincd nearly stationary since the war; hut the population amounted at the last census to $1,851,792$, and the capital of France is, after violation by a moh in the race of her enemies and of her own citiens, still the queen of continental cities. Rome is to he no longer a city of rains for poets to
sigh over, but the living capital of the Italian sigh over, but the living capital of the Italian nation, in sisterly umion with Florence, Naples,
Turin, Milan, and Venice. In no land, however, Turin, Milan, and Venice. In no land, however, are the cities greater than in the English empire. The cities of India are flourishing. The United States are emulating the land of their origin. But Eugland maintains its ascendancy; and her capital is the greatest the wera ever saw. Bahylon, Thehes, Home were uever so populous as London, which has now within its widest houndary npwards of four within the limits of the weekly tahles, $3,311,298$. Cities are the radiating centres of civilisation. And in English cities many economical as well as social advantares are enjoyed; these advan. recent years, othersiso the increase could not bave gone on, without their inhahitants exhibiting signs of deterioration, of which no trace exists in the returns. But there is a limit to the growth of every city. Some of the canons of the law of limitation are self. evident: a city, for instance, is limited by its watersupply, by its supply of food, by its snpply of fuel, hy its security from enemies within or without, by its powers of purchasing various reqnirements, hy the attractions it offers in competition with the attractions of other places, and tho prices at which these attractions can be parchased. Loudon, in the midst of other
centres, attrects and repels various kinds of centres, attracts and repels various kinds of
population in various degrees, and its resident
popalation at a given moment is the result or the equinarium established at that moment hetween the various conflicting forces.
The estimated increase of population in the year 1872 was 41,839 ; and the registered birth oxceeded the deaths hy 46,307 in registration London.

London, with impure wells and without sewers, was a city of plagues up to the seventeenth century, and was called in the eighteenth century one removal of impurities is now carriod ont to some extent, with the best effect; but aificulles inbe hrought into the field. Tbe demand, in truth, for nem methods of हaving and invigorating lifo is ns urgent as the demand for new imple. ments of human destrnction.
There is, physically, a limit to the number of people that can live on a given space; in crowded homes poison eoh the tin crowded homes poison can otber. the limit varies. London, unlike Venice, bas no practical limit of area. As far as houses are concerned, by adopting the system of vertical superposition in stories, so prevalent in the Continent and even in some tomns of Scotland, the oubical dwelling spres on the same area may he aucmented; but happily that system has not hitherto provailed in England. Lofty houses, throwing darls, damp sladows on the streets, each with a common staircase, hy which impurities are distrihuted to many families, however grand to look at, can scarcely fail to be nohenlthy to live in.
The population in England is less than one person to an acre of cround ; in twonty of the great towns of the United Kingdom the population to an acre is 29 ; in London within the limits of the weekly tables it is 42 . But the population is unevenly distributed ovor the London area of 78,080 acres ; for while, iu the large districts, the persons to an acre are in Lewisham, for instnnce, 5 , in Woolwich 10, Wandsworth 11, the proportions run up to 200 in Holborn, 219 in St. Giles's, and 237 in Westminster. In some of the suh-districts the density of population is still greater : in BerwickRtreet, Westminster (St. James's), in St. Andrew are 429,410 , and 418 persons to an acre. 150 are 3 , limit herd which the density of population limit heyond which the density of popuation yent in doner districts there bes been years; and in denser districts decrease.
Tho mo or the population to derease
Tho population has decreased in St. George's, Hanover-square, in Westminster (St. James's), and in Marylebone in all the central districts bout the Ciy, in Homorn, the stand, and st. Giles's; in Shoreditch, Whitechapel, and St. George's in the East-where the density, if we exclude the river area and th
the ahope standard of density.
That ahove standard of deusity.
That the Lnndon area is not yet covered is evident from the fact that if the whole area persons to river had a unpran o $11,301,300$. That such a limit will ever be onched is not prohable, as the difficulties of healthy hahitation increase with the numbers. It is a well-established law that, other things heing equal, the insaluhrity of a place increases with the density of its population, and that the evers generated in crowded dwellings have a tendency to spread among the whole of the popnlation. The State, therefore, while it has no right to prevent people in any numbers settling in or near London, has a right to prescribe such conditions of residence as are required in the interests of Puhlic Heal th.
What is at the present hour especially wanted is the hreaking down of the restricted barriers London, and the extension of mumicipal laid down in Sir Rohert Peel's Metropolitan Police Act, which seems to have taken the prospective increase of population into account. Any narrower boundary, while the population is increasing within the great circle at the rate of 75,000 annually, could only be temporary whereas it is desirahle to make the chance once for all or for at least the next hundred yerm And it is evident that within this limit the Aater supply the drainage the lighting the water reprlations and all other municinal居 trol of one manicipality, with a great adminisrator at its head.
If the whole of the people, amounting in 1871 If the whe of the people, amonnting in 181
miles, can be aduinistered for police purposes together in one community for tho purposes of local government, with the City for the centra point of its administration? A city is a cooperative society for the supply of common
wants; and as the police now diseharge the duties of defence whieh were formerly left to houselsolders and to parish constables, as common sewers carry away impurities whick w water light, gnd rid of hy each householder, so water, light, and perhaps heat, and force, to a certain exteut, may be provided hy a sound manicipal organisation.

## STRIKES IN GERMANY.

AT Westend, Berlin, the entire body of masons and bricklayers bave eeased work. They demand shorter hours, and, including the so-called "hlue Monday," two thalers (6s.) per day.
In Sachsenhansen, near Frankfurt-on-the. Maine, the hricklayers employed on railway now constrncting have likewise struck.
On account of a refusal to raise wages, the hricklayers of Harburg, and the carpenters of Zürich, ha
old rates.
The strike of the joiners at Hanau has been setticd
On the other hand, the journeymen joiners at Graz demand an increase of 20 per cent., an threaten to cease work in ease of non.com. pliance with their desires,

## ACCIDENTS

Fall of a Chapel in Whitechapel.-The German Church of St. Boniface, situato in Union-street, close to Whitechapel ehurch, has hoen deatroyed hy the falling in of the copper dome which covered the building. The chapol is now a com-
plete wreck. The hnildiug plete wreck. The haildiug was formorly a chapel. It was purchased for tho German Breaking of eight years ago.
Breaking of an Iron Casting at Oldham.-An aceident attended with fatal results has occurred near Oldham. Some workmen were making alterations in a cotton-mill at Butler Green, when an iron casting snapped in two and caused the floor of one of the rooms to fall in, carrying with it the workmen, two carding ongines, and ther machinery. One man was killed, and nother was sereroly injured. Falling of a Bridje and Temporary Inundation at Presteign.-On the 20th ult, the railway oridge over tho river Arrow, at a place called
he Forge, fell into the river. the Forge, fell into the river. For a year or more a branch line has heen eommenoed to conNect Prosteign with the Knighton and Great rosses the river at right angles, and the aborge ments of the bridge giving way through $n$ heary fush from tho provious rains, and possilly other canses, fell into the river, and suddenly inter ered with the conrse of the stream, thus cansing in inundation over a considerable district. The water surmounted the débris, and making new yourses on each side, flooded the cottages, garlens, and lands in various direotions. Cart vere spread over the fields, gardens, and roads. several days elapsed before the material could e removad from the river bed Foll of into its usual conrse -The foundation of at Bristol Floating Harbour, -The foundation of about 60 ft . of the quay Yall, botween Guinea-strect Lock and Prince itrect Bridge, Bristol, has given way, and an mmense mass of masonry slid down into the larbour. For abont a week the water had been
ant of the Float, and the wall thus lost a suppren The hreaking extends from the junotion of the new and old wall right to the corner of Guineastreet Lock. The linge mass of masonry seems o have fallow in one great block, seooping up ts clayey foundation and tho bed of tho harbour n its descent, and it now lies in a slanting posiion, with a mound of mud and clay over its . The mass looks strong and compaet, with anly ono or two fissures in it, and the coping itones are scarcely disturbed. The masonry varics from +ft . to 6 ft . in thickness, and in ts fall has tuken with it from 20 ft. to 30 ft. of
he earthwork at the hack. About 100 worl. nen are employed, nnder the superiutendence of Mr. How.red, the city dock engineer, in remor-
ng the debris, and taking measuros to prevent.
any extension of the damare. A coffer.dam will be constructed, and the wall rebuilt on a more eeare foundation.
Fall of a Scajold in Dundec.-An acciaent has oceurred in Dalfield Walk, Duudee, by which a number of workmen have hcen somewlat seriously injured. A hanse in that strcet is present undergoing repair, and, to enable the workmen to point the walls, a scaffold of plank "fas plaeed on what are tcehnically ealled "figures." About half-past eight o'clock the eentre "figure" suddenly gave way, and the whole scaffold, with fonr inen sitting on it, fell to the ground. The men fell on tho pavement and were very seriously bruised.
Oldham.-On Tuegday a chimney of a nes factory helonging to Messrs. Henthorne, whieh had partially given way, was heing repaired, when it suddenly fell, killing one of the work men. Two others had a narrow escape.

THE PURIFICATION OF SENAGE AT BRAMLEY WOREHOUSE.
The Poor-law Guardians for the Bramley Union having, a few months ago, decided to adont the process patented hy Mr. Fulda, of Leeds and Harrogate, for the treatment of the Ton, the mer new workhouse, at Armley Hill Top, the works considered neeessary by the patentee have just boen completed, and inspected. The apparatus reqnired for the process seems to he very simple. It has also the merit of being inexpensive, the cost of the plant, including tbree brick reservoirs or tanks, an agitator, and a two.horso engine, heing under
3201 . The plant has heen constracted under the direction of Mcssys. C. Nelson, of Leeds, the architects of the workhonse, and in accordance with Mr. Fulda's recommendations. Tho building has about eighty inmates, and the whole of tho seware is passed along drainage. tuhes into a rceeiving tank about 30 ft . long, 6 ft . wide, and 6 ft deep, at a point abont 150 yards from the sonnowest corner of the infirmary, from this "agitator" an adjoining shed, lime and solphate of soda in certain qnantities are mixed with it. The and both these tank, and again iuto a lirid. In carried on, and the process of precipassa into a watereourge at the corner of the estate, whence it flows throngh a neighbouring farm. At present there are not more than two or three water-closcts on the workhouse premises, the hnilding being principally fitted up with earth. closets. As it flows into the first tank the workhonse sewage is objeetionable enough, how. cver, but a sample of the efflueut water taken appearance to the water was almost equal in appearance to the water supplied for daily con. sumption to the people of Leeds. Mr. Fulda witbont or two gentlemen present drank of it witbont hesitation; but, although bright
appearance, a faint smell could be detected.

## RAILWAY ITEMS.

The Midland Hotel.-The Grand Midland Hotel forning the frontal to the extensiro terminus of the Midland Rnilway system in Euston-road, is now on the point of completion, and is so far ready use. The pisitors, that it has bcen opened for ears, and all wans have heen erected for some have long sinee disappeared. There are 250 public and private sitting and hed rooms. The prineipal apartments are decorated in a costly and artistie manner. Sir G. G. Soott is the arehitect.
Fares on the District Railway.-Large priuted plaeards have heen posted at the varions stations on the Metropolitan Distriet Railway anoouncing that a revision of mauy of tho fares on the line had come into operation, tho directors having heen compelled to take this step owing to tho high prices of coal and materials and the rigid manucr in which the Inland Revenueoffice enforeed the passenger duty on third-elass trains. The suddenness of the annomncement has taken the public who travel on the line by surprise, and a great amount of dissatisfaction has becn expressed. The fares now ebarged for ingle journeys are in many cases the same as The company, it may be rer the donble journey.
took advantage of the opening of the Exlibition, at South Kensington, to raise their fares, and this seems just to he a repetition of the dodge, not withstanding what is said about the rise in coal which has been a stalking-lorse to all sorts of greedy raisers of prices.
4 Ship Railway.-Gencral Hutebinson of West ward Ho! has designed a carriage for transporting ships by railway across the Istlimus of Caballos on the railway wonid connoct Puerto on the Pacific, a distanee of 168 miles. It has alroady been proposed by an ominent ongineer to transport ships aeross the Isthmus on earriages requiring curves of at least 2,000 fù. rank, which large circle would necessitate apon cattings. General Hutchinson improves would admit of 300 ft . radins, and this enable any Company to utilise the sisty-seven miles of railway already existing. The general's ingention embraces also an engine of immense tive power, as the lond to be moved mise tracquently weigh 2,000 tons, and $a$ novel method of fastening the rails. The engine would he farnished with numerous driving-whocls, worked hy piston-rods projeeting from hoth ends of eaed eylinder. Wonld not toothod rails and wheels in this ease really be requirod?

## IMPROVEMENTS IN DICTORLA PARK.

Several improvements of an important charaeter have just been completed in Victoris Park. The great lake has boen eleansed and reGiled with watcr, and advantare bas heen takcn of this opportunity to ereet a new oonoreto wall, with gratite coping axound it. All the unprotected portions of the lake have also heen fur nished with wireguard nettiog whieh, amongst other advantages, will prevent dog.washing and fivimming, a nuisanee which has for several Fears past heen considered a great sonrce of the islance. A further improvement consists in he islands on the lake having been re-eovered ing slopes greeu turr, as well as all tho surround. ing alopes. A number of now shruhberies have been planted, as also the orection of several ffect effect.

## COMPETITIONS.

Ohorlton.road Congregational Ohurch, Man-chester.-The design submitted hy Mr. II. J.
Panll, of Manchester and London (Paull Biekerdike), in ander and London (Paull \& church, hes, in a limited competition for this execution heen selected by the committee for which was crected adjoins the prosent chureh two haildings will twelve years ago; and the arcade. The will be connected hy an open 1,200 adults, and the presont buildince is to be converted into Sunday sohools. The stylo is English Gothic of the Geometrical period.
Great Malvern,-In a limited competition for the proposed memorial church at this plaee, the plans of Messre. J. D. Barry \& Sons, of Liverpool, have heen selected. Mr. Middleton, of Cheltenham, was consulted by the committee, to advise them in the matter.
the late sir willian tite.
Sir, -I have read with much pleasure and interest your memoir of the life and active eareor of my valued friend and preoeptor, the late Sir William Tite. Having been a school fellow, and afterwards fellow panil with Sir William's nephew, the late Mr. Arthur Green and with Mr. Steinmetz, whom I regret to have lost Bight of for many years, I ean confirm, from personal recollection, the aecount given hy the latter of Sir William's anthorship of the designs for the Royal Exchange. The dosign was in a very incomplete state when I first joined the office; and while I was there the working draw ings and details were prepared with the able assistance of the late Mr. Trotman
You have omitted to mention (except as the resting-place) one important work of Sir Wil liam's, viz., the Norwood Cemetery, of wbich my rather, the late Colonel Gant, was the originator in the valuation sir William was also engaged in the valuation and surveys of all the property if I recollect Binckwall Railway Company, and, if I recollect rightly, of the London portion of the Eastern Counties line. He also held the office of surveyor to many of the City companies, for
whose estates he was largely concerne whose estates ho was largely concerned.

E With respect to the late Mr. Trotman you have scarcely said crough; and I amsure Sir William would have been tho first to do justice to his memory. He was for mazy years onr friond's bripi hand, not only on the Royal Erchange bnildings, but on the Southampton Railway
station ; also the Vauxhall and Blackwall termini, station; also the Vauxhall and Blackwall termini,
the Norwood Cemetery, and, in fact, every work the Norwood Cemetery, and, in fact, every work
of importance which Sir William had in hand, of importance which Sir William had in hand, for many years, and in many of which $I$ also took a hamble part, heing many years funior to
Mr. Trotman. Of Sir Willam's long.continned and warm testimony; for, although my ahsonce from London, and residence abroad, prevented onr meeting, except at long intervals, for many years; still, the letters which I have received
from Sir William within the last two months from Sir William within the last two months display the warm-hearted and genial kindness
which he always evinced when. we were daily which he always evince
together thinty years ago

Sayil. Castie Gint, C.E.

STATUE OF THE LATE LORD DERBY FOR WESTMINSTER.
The bronzo statuo of the late Eiarl of Derby, by Mr. Noble, destined to he placed in Parlia. ment-square, Westminster, has heen cast at the fonndry of Dessers. Young, in Eocleston-strect, Pimlico. The statue, including its plinth, is 9 ft .6 in . in height, and represents the Earl in his rohes, as if addressing tho House of Lords. His left-hand holds a despatch, and his right. hand and arm are outstretohed. The portrait is considered satisfactory by the late Earl's friends and family.
The preparation of the monld had heen a work of much time and lahour ; it was buried, in an inverted position, beyeath the floor of Messrs. Young's casting shop, so as to he cast in a single piece. A large trough was placed over the base of the mould, and in the hottom of this trough were three holes, stopped hy plugs which conld When all was prepared ant of a lever cande. taken to the furnace, filled with four tons weight of melted hronze, and then conveger by a travelling craze to the side of the trough. The cauldron was then titled, and the gloming metal ponred into the trongh. Lady Constance Stanley then ascended upon a platform prepared for the parpose, and, with the assistance of the Dake of Riclimond, depressed the lever by Which the plugs were raised. The metal rushed down from the openings through those prepared the air was driren out in flaming streams, and, the air was coments, the casting. was complete, save for the time required for the cooling of the metal.
When completed the statue will be ploced apon a quadrilateral pedestal of granite, esch side of which will bear a hronze has.relief, in commemoration of some leading incident in the career of the doceased statesman. The subjects selected are, - a speech in the old House of
Commons, on the slave question in 1833 , Commons, on the slave question, in 1833; a meeting of the Cabinet; a meeting of the Lan cashire Relief Committee; and the inauguration of the Earl as Cbancellor of Oxford. In each bas-relief the principal figure will he surrounded and thrown into prominence by those of fellow workers whose names, like his, will live in history.

## AMERICAN ARTISTS.

At the Royal Academy dinner, last week the American Minister, General Schonck, made a delimh
Althongh as a young and new people it has heen mainly our task thns far to clear the forest to hnild railways, to dis oanals, and to develop, in a thousand other ways, under our free institu, tions, onr abundant natural resources, yet it is trae that, even from the beginning, something also has heen done for those fine arts whioh it is the ohject of this institntion to cultivate and enconrage. Yon have rememhered that, in
Benjamin West, we had the honour to furnish an early president of this Royal Academy. In that timo, and after, we gave to painting the Stuart, a Newton, a Leslie a Copley, a Gilhert had a Chnreh, a Bierstadt, a Cropsey, a Lentze. On your wallg here now, emong tho heautiful works which surroaud us to-night, are pictures
hy Tilton, Benson, Broughton, and Niss Lea. in soulpture, tye have had Powers, Clevenger Storey, Hill, Connclly, Hosmer, and Rogers. And others there are too-not a lew,-some of them known ahroad as well as at home, but whose names do not at this moment come into my mind. In rememhering these, onr candidates for art frme from the Now World, while you aro doing homage to your own great and distingi artists, and to the xnany who have older civilisation and refinement than ours, you do but justice to the universality of art. Art has really no conntry, but is of the world. And yet there are reasons why the alliance in every. thing should bo, and aaturally is, closer between Great Britain and America than any other two nations. It is not identity of language, a comnations. It is not identity of language, a comwhich must constitute the ties between ns. These are strong. But a strongor and more uniting influenco, springing in part ont of these uniting influenco, springing in part ont of these, is to be found in that commour we reach forward into the future, seeking in the career to bo ran by each of us much the in the career to bo ran by each of us anch the same hopes, the same improrements, the same arts, the same progress. ht is theso muto sympathies, interests, and hopes which are than else-more, if we will only caltivate them.

TEE WAKEFIELD PARISH CHURCH RESTORATION
AN effort is now being made to complete the restoration of tho ancient parish charch of Wakefield. Commenced in 1857, under the superintendence of Mr. G. G. Scott, architect, the work so far has been carried out in sections. First the tower was re.cased, and the spire re-
built, at a cost of $6,600 l$; next the chanoel, including the filling up of the east win dow with stained glass, the renewal of the carved oak screen, the laying down of a tile floor, and the erection of a rerodos, at a cost of 4,000t; ; and recently, when it was docided to complete the regtoration of the interior, $4,200 \%$ were readily subscribed, but 2,000 . more are yet noeded; and to contribate towards the raising of this sum, a bakaax and exhibition were Houghton, and are to last for a fortnight

The site of the old Saxon churel at Wakefield has not been found, but it is thought to be at the north end of the town, The present edifice stood on the site of the old Norman churol dedicated to All Saints or Hallows, and given hy him to his convent of Lewes. On the site of the old Norman edifice a second structure was erected hy William de Melton, Archbishop o York, in the year 1322 or 1329. This church was also dedicated to All Saints or All Hallows, The church had four altars. Tho great altar was dedicated to All Saints, the south altar to St. Mary the Virgin, the north altar to St Nicholas, and tho altar in the middle of the church to St. Petor. The tower of tho present church to St. Petor. The tower of tho present
building, now cucused in stone, was the only remains of that structuro. 1469.70 the body of the charch was rebuilt, but no reason was given why tho erection of 1329 was taken down. In 1794 the south side of the charch was entirely renewed, and tho north side and
south end had also heen rebuilt within the last eighty years.

## AN OPLNION ON COMPETYTIONS.

## arehitectuedl associatron.

Ar the last moeting of the Association, on the and instant, a letter was read from Mr. Edmund Sharpe, presenting ten copies of each of his fuller provision for the calls of conntry member for these works, in consegnence of the recent altered remulations. Mr. Sharpe also promised to contribute a similar number of copies of any works publisbed bereafter by him. The thanks of tho Association pyere very heartily poted for this splendid contribation in aid of the service. ablencss of this, the only arohitectural lending library

The rest of the evening was occupied in a discussion on "Architectural Competitions." Mr. T. Blashill opened the dehate, maintaining that snch competitions cannot be made beneficial to art, the puhlic, or the profession. This view of the case was comhated by Br. Rilge, who
ties to young men possessed of ability and know ledge, for making their mark at the proper tim in their professional life,-for obtaining notan practico and important works thet would not come otherwise to unknown men. The valne o accurate study and haid work, and of sustaine intorest in real fine architecture and simila considerations, were also onforced by him and b succoeding speakers. On the other hand, the corruption of judges, the mean incidents of un fair contest, tho neglect of genuine serviceable ness to employers, owing to indisposition th attend to the minutire that make up real archi accepted success, thero urged; and all the othe its delusions, and disappointed hopes, ard waste energies.
Mr. R. P. Spiers, Mr. Boll, Mr. Banisto Fletoher, Mr. T. H. Watson, and others, too part. Mr. Blashill replied before the vote wh caken, pressing for the sake of his argumont th success in architectaral competition, notwitl uccess in ares tanding that exrmples may wo aducca of ne who seem to owe much to tt , has rarely been any case an nnmised good, -a good suft proper sanse bonoficial. Every occupation proper sonse boneficial. Every occupation
ho contended, was best pursued steadil. ho contended, was best purgued steadil
and high honours had hetter bo slowly woil Few yount men, just launched into practioe, ar Few young men, just aunched into practioe, as
ahle to take charge of a very large and impo ahle to take charge of a very large and impo tant and complicated huilding, with its almo endless calls for speoia! construction, and knowledgo and managemont of men
things. Fewer still can undertake such a tas
lat and have only moderate snccess in it; an hereafter win lasting recognition ly the sobs industry which must nnderlie every valuah. architectural pratice of the aperage type. An in the case of older men, no jsolated success competition, however seemingly (or really hriliant, can make up to a man for years full isappointments, and for the lost opportaniti of obtaining iu actunl oonduct of husiness the raining in the real work of an arohitectes is which is not to bo dispensed with wisely safely.
On tho rote being taken, the anti-oon petition side was not fornd well supported; an mo iews of jnior architocts, as far as seomed to be that, with all their faults, oomp titions are not hopeless;-that they might eserved for monumontal and similar building and inight he properly conducted;-and thi hen they would bo usefol "to art, to the publ and to the profession."

## THE TRADES MOVEMENT.

Lomion. The first of a series of mectin organisod by the carpenters and joiners London was held on Thursday night in la week at the Earl Grey, Mrile-end-road, Mr. Davis in the chair. The Chairman aaid th agreement with the masters last summer wi
acoeded to nnder protest, and the carpenter acceded to nnder protest, and the carpenter committee were pledged to the trade to com out to as suocessful issne the original terms their memorial, namely, "nine homs and uin ence. It was moved :- That in the opinio Master Builders' Ascociation for ard advance wages of one-halfpenny per honr, to come int operation on the first Saturday in June, is a fa and just demand; and, further, that this mee ing pledges itself to support the committ pecuniarily and otherwise in carrying out th samo." The two carponters, Tamplyn an Pile, who are at present out on bail in relatio o tho case of reputod intimidation \& Taylor at Pimfico, next addressed the moeting in ref tation of the charges hrought against them.
Bristol. -Tho carpenters and joiners hay strack work for an advance of $\frac{1}{2} d$, per hour their rate of pay. The determiuation to resor thoir rate of poy measure for demands wna arived at by the mon at a lare mecting oul the previons Tuesday nicht, and Weelng mopire they fere a dog's notice t their employers. Several small firms grante the concession, hat all the large employers ro sisted the demand, and on Wednesday night th mon left off work. The masters held a meotins at the Athenæum, to consider what conrs should he adopted. Mr. Brock, of Temple mead, presided, and there were present hetwee hands. It was stated by several that they ha
men at work who hail not struck, and who were so satisfiod with the present rate of pay that they did not intend to strike at all. After some discnssion, it was unanimously resolved that
nothing had transpired to altor tho decision at the meeting held on March 13. It was also resolved to advertise in the West of England and the district for men to fill the places of those out on strike. It was stated in the course of the discussion that there are still 190 men at work who have not gone ont, and that tho
number of those on strike did not exceed 250 or 260. The masters generally seemed to think that it was uscless to entertain the thonght of arhitration, for it was only nine or ten menths since the last arhitration, and no sooner had Mr. Lewis Fry given his award than the men again bocamo discontcnted, and wished to have somo other changes mado. Tho meeting was
the largest that has hecn held in tho trade for a very long timo, and mach unanimity prerailod. Swansed-The stone-catters and masons of this district having somo time ago given notice to their cmployers that they would reqnire an increaso of three shillings a wreek in their wages, the ma-ters, when the notice expired, intimated their willingness to concedo the mon's demand. Work
Liverpool.-Between 2,000 aud 3,000 joiners have come out on strike, in consequence of the refusal by tho masters to agree to their demands. The advance demanded hy the workmen was 4s. 6d. per week, but tho omployers would only concedo half that sum, Tho men had originally
demanded a rednction in tho honrs of lahour, from 55 to 50 ; hut they had ahandoned that clain.

Fork.-The progress of the works in connexion with the restoration of the south transept of York Minster has hecn brought to a sudden atop numher, who are demanding an adrance in the rate of their wagos. Tho strike has not come upen the Dean and Ohaptcir as a anrprise, inns year of such an unfortnnato evout occmrring at year of such an
Potherham, - Tho stonemasons who struck Fork in consequence of the masters' refusal to grant them the reduction in the hours of labour
which they demand, from $55 \frac{1}{2}$ hours to $49 \frac{1}{2}$ honrs which they demand, from $55 \frac{1}{3}$ hours to $49 \frac{1}{2}$ honrs Horso Hotel, High-street. It was roported that no cemmunication had yet boon reoeived from tho general body of employers, and it was determined to continue firm in the domands made. It was also reperted that two firins,- -Messrs. Holt, Parkgate, and Messrs. Dohhs, -had decided to accede to the domands of the mon, and in consequenco of this about eight men resamed work at once. It has heen alleged hy some of the employers that the men working in Rotherham are inforior in ahility to those of Sheffeld and other towns in the district. This the men deny; and they state that their wages are 30 s., They, however, do not ask for an increase pay, but merely wish to he for an increase of pay, but merely wish to he placod on the sfme hasis as tho men in Barnsley, Shefficld, Atterrespect to working hours. The onen belong to respect to working hours. The men belong to
the union of Operative Stonemasens. It has the union of Operative Stonemasens. It has
hranches and lodges in all parts of the country, ard they are now heing supperted out of its, funds.
Soulh Shields:-Tho builders' strike has terminated, the usasters conceding the men's terms. St. Andrews.- The masons' loheurers applied for an advanco of wages from 4 d . to 5 d . per
hour. An advance of $\frac{1}{2}$. per hour lias beon mutually agreed to
Perth.-The firtors, blacksmiths, joiners, \&o., at the Caledonian Railway cngine-shods, Perth, have memorialised tho directors for an increaso An por cent. on their wages. Anti-Trade Union Movement.-It is stated on goed authority that a movement is on foot amongst the employers of lahour throughout the conntry for opposing the trade-uning. A con-
ference of employers held at Westminster ference of employers held at Westminster
Palace Hotel, London, was attended hy the represontatives of firms employing is million werkmen. The proceedings were plivate, hut resolutions were passed for carrying ont the main object, to organise for the protection of the interests of employers against the adrorse action trade-unions.
A Result of Increased Wages.-According to the stipendiary magistrate at Longton, the pre-
drankenzess. Addressing one of the men hreught before bim, ho said cirunkenness had nanceased. Afty por cont. sinco wages had advanced. Hen wore earning a great deal of
wages, but instoad of saving monoy and investing , they spent it on drink, and in paying fines in police courts, while if they were careful they would soon bocome rich men. In auother case tho defondant caused some amusement by intimating, as the result of illuess, a decreased capacity for the innocent ahsorption of drink. He said, "If I get three or four quarts now it makes me tipsy," and be spoke in a tone of

## Question as to sewers.

 shatts to the sewers in Liverpool are a sacoess, where I may find suy account of then, and if any anch are used
in Londou, where, and with what resultg ? 2ud. Whether
the charconl filters introduced hy Dr Staho dorizing sewer-gas as it escapes from air-shafts, are still My experiapeo hasoss, and it they are used in London Hy experiopee has been, certainly ju olevated pasitions,
that the foul gas escapes as freely with as without then.

SPECULATIVA HOUSE BUILDING.
Slisen, up by some of the societies,-that is wil soon be system of speculative house buildiug, as there is scarcely a week passise but some of your correspondents give cases af "scanping." The comic and cother jourunts often hold
up to ridicnle the housso and suburban villas of this
speculating ape, which onght speculating age, which ought to be lovied apou as scrious.
One of the officers of health iu a very great distriet - I
forget which, bat I think in the neizhbourhood of forget which, bat I think in the neighbourbood of Min officers did not use sulficient energy nad eoondenn half the property that was being erected even in Nottingham.
Three times this winter in the lo Fer part of the town, and
near the Trant, although they are "villas," the watere hare risen to a grest extent; and in the part of the town
called "The Meadow " the refuse from the ashpits mud the excrement from the closets wrom tloating about the
back premises; and two or threo times every year the litchens in nearly every house are uninhabitable, as there
are ofter 4 ft , or ereu 8 ft of water in them, as was stated at a recent maeting of the town counvil to alter and amend the Enclosure Act, which is undonbtedly very

## THE PROPOSED NEW SCHOOLS AT

 OXFORD.THE delegates appointed to procure a desiga for now sohools, to be erected on the site of the Angel Hotel, have issued their report. They stato that in the instructions issued by them to the architects they onumerated among other requirements - (1), five reoms for paper work, each containing space for 100 examinees, with 30 square feet for each porsen, giving a total of 15,000 square feet ; (2), fourteen rooms for examination vivi voce, eaoh with an area of 1,000 square feet ; (3), coverod space, as colonnade or cloister, to acoommodate 400 or 500 persons, assemhling at the same time for examization (4), private rooms for examiners, an office for the clerk of the schools, residence for the oustodian sc.- (5), the chief entrance to he in the High. architeets another from Merton-street. Th designs were Mr. Blomkield, Mr. Deane, Mr John O. Seott, Mr. Street, and Mr. Waterhouse hat the last two of these deelined. Designs from the other three were received in Junuary last, and were shortly afterwards suhmittod to the surveyors for valuation; and, at length, after oareful examination both of the elovations end of the internal arrangemants, the delogatos unanimously determined to recommend to Conrocation the adeption of the design sent in hy Arr. John O. Scott. The cost of exeouting this design, as first sent in, was estimated at 49,0002 . hat on the suggestion of the dolegates Mr. Soott reduce the cost of his work hy 1,5002. or $2,000 \mathrm{l}$ Tho delegates, in conclusion, recommond the approval of Mr. Scott's design.

## SCHOOL.BUILUING NEWS.

Jarrow-on-I yne.-The new schools erected hy order of the Hedworth, Monkton, and Jarrow School Board, on the Grange estate, havo heen opened. The Grange Goverament School is s.id to he the first in the north, which has heen erected specially under the provisions of the Government. The school is designed to accem modate 400 beys, 300 girls, and 300 infantstotal of 1,000 children. The contract for the whole of the warks, except the fittings, lias been carried out hy Mr. Richard Wylam, of Jarrow,
who has had asseciated with him as suh-con tracters, Mr. Place, of Nerth Shields, for slating Dir. Collio, of Nowcastlo, for ronwork and plumbing; and Mr. Folmes, of South Shields, for painting and glazing. Mr. Bowman, of New castle, has supplied the woodwork of, and fised, the fittings, the standards heing supplied hy Mr. Somorset, of Newcastle. Mr. J. J. Lish Newcastle, is the architect. The cost of the whole, exclusire of site, has heen $5,000 \%$.
Liverpool. -The sites and huildings committee amended recommended the acceptance of the amland plans of Mr. Cook for the proposed and the North Corporation Schools and acceptance of Mr. Bell's terms for negotiating for the purchase or the temporary nse of al es or buildings, at the rate of 102. 10a for each site purohased, and 2l.2s. for each sito or hailding temporarily hired : the acceptance of the tender of Mcssrs. Burroughs \& Son, amount ing to $8,083 l$, with 3202 . additional, if the hoild ing he faced with stone, for the erection of the sohools in Chatsworth-street; the acceptance of Mr. Joshua Henshaw's tender, amounting to 7,4301 , for the erection of the Queen's-roal Schools, the huilding to he faced with stone; the acceptance of the tender of Mr. Thomes Ray amounting to $5,797 \mathrm{l}$., less 48 hl , 15s. for furni ture, for the erection of the Roscommon-street School. The recommendations were agreed to.
National Sche foundution-stone of St. Luko' National Schools, South Park, has been laid. The erection of this school for 150 children, will com plete the edncational accommodation of the borough according to the standard of reqnite ments of the Elementary Education Aot, 1871 The contract has heen taken hy Mr. Gratohfield of South Park, for 520 k , from plans gratnitously prepared hy wr. Marshall, of Mr. Clutton's office the school will he a mixed one at first, but wil he so built that it can ho subsequently divided if fonnd necessary, to form separato schools for hoys and girls.
Salisbury,-The now Freo schoel at Salishnry Mr. Hardinen. The building was designed hy tractor being Mr. Plowman, of Barford Saint Martin. The style is plain Gothic, the material nsed heing red hrick, with stone windows and dressings. It centains two sohool-rooms one ahove the other, capahle of holding 263 children with class-rooms, lavatories, and other offices, two square playgreunds inclosed heing at the rear of the premises. The cost has heen ahout 1,500 . Norwich.-I'he new schools in St. Milcs's, bril hy the City School Trust, are now oompleted and in full working order. They consist of a school on the ground-floor for 200 infants, with a class-room adjoining. On the upper floor there is a school for There a class-room for the same number respect well fitted. The ries and offices in every respect well huted. The rooms are heated with het water. Internally, tho walls are clad with matched boarding and plastering; hook-closets are provided for each olass, and there are desks and galleries hy Mr. Hawes. Extcrually, the chools are hall of rod hrick with stone drossings, and there is a hell.turret over the principal entrance. DIr. J. W. Lacey, of this city, was the sole contracter; Mr. E. Steward, the clerk of the works; and Messrs. Boniton \& Co anpplied tho heuting apparatus. The tetal cost of the huilding, iucluding architeot and olerk of works, was $1,630 \mathrm{~lm}$, heing at the rata of 4 ll . per child. The original estimate of the architect, Mr. J. B. Pearce, Norwich, was $1,610 \mathrm{~L}$
Loadon. - Lord John Manners has laid the fouzdation stone of new sehools in connexion witb All Saints' Chnreh, Kensington Park. His lorcship suid the Duchess of Teck was unahle to carry out her intention of heing present to perform the ceremony
Blackburn,-A new school has been opened at Blackhurn, in connexion with All Saints' (Rashton Memorial) Church. Daring the last three years school extension in Blackhurn has heen notahle. In that period five now schools have heen erected, and one sohool enlarged, at a total cost (including sites) of $15,670 l$., 11,500l. of which have heen raised hy suhscriptions from churchmen, and the major pert of tho remainder has heen given hy chnrch sooieties. In the same period one new church (All Saiuts') has heen built at a cost ahont gate) are now in oourse of erection, towards which, inchuding sites, $5,600 \mathrm{l}$, have alroady been raised hy hos stes, 5,600. have alroady been t50l pre
 the last three years, bave suhscribed a round
sum of $20,000 \mathrm{l}$. for school and charch extension In addittion to this we may mention that Mr Thomas Dugdale, of Witton, has huilt a school in that township, at bis own expense, wbich he allows to be used for church day and Sunday scbool purposes. Exclnsive of ther, extran accom modarch in the town has now good schools in church in the tow
West Felton. -The foandation stone of a new school bas been laid here. The school, which is to be built from the designs of Mr. W. II. Spanll, architect, Oswestry, will accommodate 130 children, and, with the master's house, will cost 960 h. Mcssrs. Morris \& Chaplin, huilders Oswestry, are the contractors.

## FARIORCM.

Concerning the frescoes in the Houses of Parliament, the Art-Joumal says:-" Repeated visits to the Poets Hall would show the walls, under certain conditions of our variable climate,
streaming with water; and this has been of very frequent occurrence in spring and autumn. In frequent occurrence in spring and autumn. In
all the reports and notices tbat we have seen of all the reports and notices that we have seen of or, being known, has not been considered; and, independently of all other canses, how mucb further need we searcb for a sonrce of destruction
to a delicately-coloured wall, than its sufferiou by moisture, supposing even the water entirely free from cbemioal admixture? Thus, allowing tho absence of compound chemical action, what
delicately painted lime-surface could withstand tbe destructive effect of the continuous operation of damp? The question has been tbe sub. ject of much inģniry, both by individuals and committees. Some years ago a committee was appointed to investigate the causes of the injuries to these paintings, but we could never learr tbat any satisfactory conclusion had been arrived at. Indeed, it is a curions fact that the tbeory of damp is generally repudiated by many axtists wbo profess perfect faith in the acclima. tisation of fresco." -Tbe Gardeners' Chronicle Writes as to the remoral of soil from building constantly falling into the market as eligible building sites, there is muoh need for an energetic protest being entered, in tbe interests of horti. speculating builders. Durin practe ost quarter speculacing builders. During the past quarter character, wbich formed a portion of the suburbs both of the metropolis and of thriving provincial towne, bave, in consequence of the rapid increase in population, first been built close ap to, as increased honse accommodation became necessar'y, and then gradually absorbed as building sitces. As soon as the builder takes possession of one of interests of horticulture. He frat of all disposes of the surface turf, which is always in request ; next he sells a spit or two in depth (sometimes more) of the fine fibry loam which invariably underies the turf; and then, if gravel forms the subsoil, this is escerated and sold likewise, or rather all the best of it, the refuse being kept
for the formation of paths, \&c.. Should clay form for the formation of paths, se. Should clay form the subsoil, this is dug out till the gravel is
reached, and the latter removed, and tho reached, and the latter removed, and tho excavations are filled in witb any rubbish that may be
obtainable, and the clay, or other ansuitable article becomes the apper surface or garden ground. Such is the history of the formation of many a suburban garden in tbe neighbourhood of London, as well as elsewhere, - a history so well known that it bns given riso to the proverbial saying,-a bricklayer's gardcn.' The Dean of Canterbury, in the Bible Educator, for May, has these observations:-
"The art of writing is of the very highest antiquity amonr the Semitic nations thenselves All tho words connected witb the art, 'to write, 'book,' 'iuk,' are Semitic, and not Egyptian,
and, as Ewald remarks (Gesch, Isr., i. Ti), Are common to all bemarks (Geschn, Isp, i. 77), are they munst have been their common property before the original stock broke up into distinct branches. The names of the letters, too, are Semitic, and were carried by Cadmus, - $i . e$, the Oriental,-and che Phcerricians to Greece, whence all European nations have reccived them. Weber has even shown that the Hindoos borrowed their Alphabet from the Semites, thus carrying back the invention of letters to a mont remote an. tiquity. But thongh the Phoenicians taurht the ort of writing to the nations of Europe, they did not invent the alpbabet ; for the names are all
derived from pastoral occupations, and not from maritime affairs. Aleph, the Greek alpha, is an ox; Cimel, a camel; Vau, a tent-peg; Cheth, a cattle-fence; Lamed, an ox-goad; and though Nun is a fsh, and Tzade a fish-hook, no letter is pamed from any part of a ship. It is cortain, too, that the Canannites at a very early age possessed the art of writing. The Kheta, gene rally undorstood to be the Hittites, appear in Early Egryptian monuments as a nation of scribes In exact accordnnce with this wo find a Hittite lown, captured by Joshua, calldd Kirjatbsepher Book-town,' or, as the Serenty render it, 'the city of scribes' (Josh. x7. 15). In verse 49 is called Kirjath-sannah, which Fürst render 'city of writing'; whilst its other name, Dehir, probably menss 'parchment,' or the city where that matorial was prepared. There is little doubt that the Canaanites, as far as civilisation and tbe arts which minister to refinement and uxury are concerned, had attained to a far higher level than the Israelites; yet the latter carried with them into the wildorness the art of ongraving on jowels, of embroidery, and of working in gold and silver. Settled in the land of Goshen, on the confines botween Egypt and he semitic races, and aided at first by all the influence of Joseph, the powerful minister of a monarch of the twelfth dynasty, when Egyp was in the very heigbt of prosperity, it is unourished in botb the region between whicb Goshen lay.

## fitiscellamea.

National Health Society.-At a meeting of the National Healtb Society, leld at the rooms Science, Mr. Edwin Chadrick in the chair, Dr Carpenter read a paper on the "Causes of In fant Mortality." He said the wholesale destruc tion of infant life in the manufacturing district was worse than the slaughter of the innocent be servage Near a large sewage farm, where toe sewage of 4, ,ooo peopte was used in manuring tbe soil by irrigation, the mortality of infants
was not one-twelfth, and this sbowed that the development of vegetable life, together with pure milk, tended to preserve life the densely populated area of the metropolitan district wa more healtby than were many other places. Mr Chadwick said the paper was one of the greatest importance. In Croydon, by rough samitary regnations and improvements, the mortality had been reduced from 28 to 17 per 1,000 . He hare noted the infant mortality among the Society of Friends, which was extremely small. The duration of hife among tbat body, owing to temperance and other causes, was nearly doable that of the country at large. It was also noticeable finct that the deatbs of women in cbildbith were but one in 700 among the work ing classes, white tbey were one in 70 amon tbe higher classes. Dr. Biklicrs read a paper by Dr. Coronel, of Fricsland, a member of the sani cary Council of Holland, and secretary to th Sanitary Council of Friesland, "On the Origir and Progress of the Ladies' Association for Pro moting the Sanitary Condition of the People" in Holland.. - A pamphlet has been issned by the National Health Society (9, Adam-strect Adelphif), on the Etrectual Prevation or Epiby the Sanitary Aid Associntion of the Buph f Hastines, By Member of that Asocition Hcad before tbe Society, 6th March, 1873."

Proposed New Hospital for Skin Disenses. he erncm originating with the authorities of Diseases of the Skin, in Leicester-sonare has been got op for the erection of a proper hospital for such diseases, capable of containing beds for at least 100 in-patients. The want of such a bospital, it appears, is most urgent, and the sooner supplied the better. Indeed, a hospital of suffisient dimensions, to which the ekin can be confined, is absolutcly essential ; for ceneral hospitals are not proper places in whic? to treat such diseases, and indeed, gs a rale they do not receivo them; and the hospital in nd carried ou for ten yey Mr. J. L. Milton. and carried ou for ten yeara by him and other nosalatied medical men, has become far ton re-
stricted in its dimensions, although 20,000 stricted in its dimensions, although 20,000
patients have been treated in it since it opened.

Working against Time. -The writer of paper on "Louis Napoleon" in the Cornhill give the following anecdote:-"Wednesday, April 19 851: I called early this morning on Madame I fer brother is the architect who superintend the work at the Elysice. His story to her w that at seven in the morning of Good Friday th Emperor and the Erupress met bim at th ball on Monday to the Duko of Cambridge; tha there was a difficulty in doing so at the Tuileries and that bo mrost get ready the Ely sée for it. 'Bnt he said, "there are 3,000 cubio yards of stone the court, there is no staircase, tho walls ar mere wet stono and mortar; nothing, in fact, Enished oxoept tho roof; it is impossible ; an ae looked towards the Emperor for protection Cest un caprice de ferme,' said the Emperor
I am sure,' said the Empress, 'that nothing it impossiblo to yon.' So he 'or workmen who had gone bome were sent for, and 400 of them wore kept at work from that tim antil Monday evening, when the ball began They were well fed, and a little brandy wa added to their winc. When they left off they had ween at work for nearly eighty-two conseantio unti ; that is, from the morning of Good Frida im. the evening of Easter Monday. In to ad, besides fitting up the existing rooms, the he baill tiree sitchens and a new ball-room ight the 20 fl . by 35 ft . and 30 ft . hish. ing torches. One of their difficulties was thi presence every day of the Empross, ordering ections. came. He looked with dismay at the court still covered with tho 3,000 square yards tone, and at the pap where tho staircase wa to be. Lacrois thon explained to him that ho meant to employ these vast masses of stone ir building up a vast straight outside staircase from the court to the first floor, protected by roof of glass. This was done by seven o'clock hat evening, and wbile it was doiug 400 load of rubbish werc carted out. Tho poor architec was nearly killed by the incessant worry, wan of sleep, and fatigue. 'He seemed to me yester day,' said Madamo R., ' to have grown te years older in four days,",

Interesting Discovery at Stoke Bishop Mr. J. F. Nicholls, of the Bristol City Library states, in the Bristo times, that an interestin塱 the parish of stoke Bishop, on the hill over oking sea-mills station. Beneath tbe ancien colch ars that crown the eminence, men in 6 mey or Mr. J. Evens have found (about 6 in having on it some rude scalpture and a Roma ascription. Together with this they diseovere a portion of a skeleton, the bones honeyco mbe by lapse of time.
semicirculur lis mand line, within which is the head nud bust o numan ligure, cowled, with either a rayed glory or ${ }^{2}$
rown on the upper portion of the heand, and eardrops in each ear, the lower portion of each dro being an opon
ring. On the right of the bust is the gur of a ong
rampant, with his pars against the semicircle.
On the eft, on the ganme level, is a cock. $A$ ferw wucheo beneath contre of the stone, on which is soulptured in Roman capitils the word SP.ES: beneath this sre the following
letters: $=-\mathrm{C}$ SEXT. The whole is caclosed in an inciod letters: - C SEX
ined pentagoo.
At the first glance the figure might be taken for he head of the Virgin; but from the supporter Mr. Nicholson is inclined rather to look upon it a meant for NEsculapius, to whom both the dog and ock were sacred: lois god is aiso represonted witb a crown. The ear-drops, he thinks, do not militate against this theory. It is a well-esta blished fact that costly and bandsome ornament of this siad were wosh by the men in the luxa ious dectinc of the Roman empire. The inscrip ion remaining, he thiuks, meant "Spes Con enti.'
Building Prospects at Dumfries. - At resent there is not much prospect of the milding trade in Dumfries being brisk this ummer, after the buildings in course of bein rected are finished. Fur some ycars past at this eason there were usually a number of villas, dwelling-houses, and other buildings to be conracted for, but nothing of any consequence has et been heard of this spring. Owiug to th ncreased prices of materials and high wages building on speculation is not proftable; and, Horeover, the masons strike last year put \& stop
to preparations for building nt the Lovers'-walk nd probably has deterred bvilding speculations isewhere.-Dumfries Standarl.

## A. New Building for the Medical School

 at Owens College, Manchester.-A meeting of the subscribers azd friends of the medical Echool in conncxion with Owens College has been hold in the mayor's parlour of the Town-hall, for tho purpose of receiving a report from an exechtive committee on the progress of the sub. soriptions for the new building to be erected for the convenience of the medical students in con. nexion with the college, and to inspect plans and consider future proceedings. Tbe report stated that the building contract has been let for the for extras and fittings, so that 4,000l. at least are still needed to complete the work, Professor Roscoe said the council of the college had chosen site for the building which be thought a very boundary of their land faoing Copeland.street Some time ago some of the committee round to all the medical sohools in Jondon where thero was anything worth sccing, and with the hints thus obtained they had succeeded in prodacing plans which be believed would turn out to he very satisfactory. The meetingexpressed its satisfaction at the completeness of the building plans, and heartily recommended tbe schemo to tho support of the public.

## Grosvenor Club for Workinen.-The new

 Grosvenor Cluh for workmon has been inauga. rated by the Marquis of Westminster. Among those present were the Earl of Ducio, Lord George Hamilton, M.P., Sir Charles Trevelyan, Sir Harcourt Johnstono, M.P., Mr. W. M. Srrith M.P., Mr. Brassey, and Mr. Hodgson Pratt, M.P., Mr. Brassey, and Mr. Eodgson Pratt.The working mon of the south.western district have already a building in which amusoment and information are provided for. On tho ground floor are a large reading.room, dining, and sup.
per rooms; on the basement, a hilliard-room; per rooms; on the basement, a hilhard-room;
and on tho first floor a hall or concert-room, in which 300 persons can meet; and a library. On the second floor are three class-rooms. The
institution was, in fact, opened on the 23rd of institution was, in fact, opened on the 23rd of
November last, and has already nearly 1,000 mombers, who Eubscribe 2s. 6d. per quarter. The site for the building, which is at the end of the Buckingham Palace-road, was given by the late Marquis of Westminster at a nominal rent, and the bnilding has becn erected principally by subscriptions, to which the working men The Marquis of Westmiuster before leaving informacd Mr. Pratt that he would contribute 1,000 2. to the fund for the erection of a large arll for the club
Trains and Honse-Vibration.-The Court for the consideration of locus standi sat in a committee-room of the House of Commons, under the presidency of Mr. Bonham-Carter, chairman of Ways and Means, when the Metropolitan and St, John's Wood Railway Bill came before them petitioners against the Bill :- -238 inhabitants of St. John's Wood, Madlle. Titiens, and Mr. A. H. Crowther. Tbe main object of the Bill is to rive power to widen the line from Baker-stroet to St. Jobu's Wood for heavy traftio. The fifth olause provided that the company should under. pin or strengthen any building within 100 ft . of the railway, The inhabitants near the line shaken in tbeir beds by the vibration of the rail. way, and in tbeir petition state :-
"Your petitioners are seriously nnnoged and risturbed by the passing trains. The conveyance of heary goods Wrould be positively dangerous to thcir dwellingg, aud so
disturb them with increased noise as to make it inpossille them to dleep in their beds.
Ibe case of Madlle. Titiens arainst the Bill was tbat she bought, on a part of the sarplus land, a honse from the company, and that it was part of heavy traflic on the line. The Conrt allowed the petitioners locus standi against clause 23 of the Bill, and as much of the preamblo as rolated hareto.
Oxford Main Drainage.-On the 1st and 2nd inst. Major Tulloch, R.E., one of the inspec. tors of the Local Covernment Board, held an in. quiry at Oxford upon a potition from the local irrigation, \&o. Mr. Bailey Denton, C.E., Mr. S. W. Leach, C.E., and Mr. W. H. White, C.E., Engineer to tbe Board, were examined on hehalf of the Oxford Board, and Dr. Odling, Dr. C. C. Pode, Rer. J. C. Clutterbuck, and Dr. Saukey, Asylum, wbo are the principal objectors.

The Assyrian Expedition.-Mr. George Amith, of the Britibh Museum, wbo has gone to Assyria as the special correspondent of tho Daily Telegraph, for the purpose of making explora-
tions, has sent a tolegram from Mosul, in which tions, has sent a tolegram from Mosnl, in which
ho says:-"I am happy to inform you tbat my ho says:-" I am happy to inform you tbat my researches ap to the present time in Mesopotamia have been crowned with much good fortune, and that I have obtained results of real value and interest.
containing most curt of the and se ancient Babylonian lerends, as well as sylla. barics of great utility, a bilingaal collection of proverbs, and some astrological and mythological tables. seventeen days, and ceplored there the North weat Palace of Esarhaddon, the Tcmple of Nebo, and also some entirely notouched portions of the Soutli-anst Palace. I found spacious halls and mented with bands of plain colonrs. One of my monted with bands of plain colours. One of my
most recent discozeries is that of a perfectly now text of the annals of Tiglath. Pitcser. 1 am at present digging bard to olitain, if possible, the remainder of this higbly important piece o history."
Ineicester-square.-A committee, consisting of the leading tradcsmen in Leicester. $8 q u a r e$ was some time ago formed for the purpose of square. The present condition of Leicester with the committee has been held at M. Vargues' Paris and Europe Hotel, at which a large number of gentlemen interested in the movement were present. Mr. J. C. Pawle occupied the chair He referred to the difficulties of the improve ment of the square, and proposed by the Metropoliten Board of worl of bring by the Setropolitan Board of Works of bringing a street from Tottenham.court-road mont was that of huilding a large Continental hotel in tho present open space. He was glad of Why scheme of improvement. Tho Board e Works had not proved able to deal with it, and should be hencefortb taken by the committce. It is expected that the lawsuit in progress with regard to the hoarding erected hy Mr. Tulk will soon be concluded, when a radical alteration in the aspect of the square is expected.
Society of Engineers.-At the ordinary moeting of the Society of Enginears held on dent, in the clair, a paper on charging and drawing gas retorts by machinery, was read by Mr. John Somerville, of Dublin. Working the Best \& Holden's machine at his gas works, gave the anthor an opportunity of secing its defects. He therefore designed anothcr machine, cmhodying improvements upon the other. He uses tivo separate machines, one for clrawing, and another for chalging, the retorts being served at hoth ends, and the machines following each other up working by these author gave the results of working by these machines, which showed that the cost of carbonising coal was 6 d . per ton with This was taking the price of manual labour. This was taking the price of labour in Dublin, hat hy adopting London rates of wages in the

Restoration of Chester Cathedral.-Since new impulse to the work of restoring this cathedral was given at the begioning of last year considcrable progress has been made, but Fio great tasks remain to be accomplished. choir, and the bringing of decorations of the tectual tambarg with tectural combination with the great south transept ; and, secondly, the extornal restoration began on both the east and west sides. The total subseription list at the end of 1872 realised 4,7,000l. To this must he added a recent supple. Commissiont of 5,0002 , from the Ecelesiastical Commissioners for substantial repairs. In addi. tion to this total sum of 52,0002 ., it is estimated that $18,000 \%$. will still be required

## Baths and Washhomses at Bedminster.-

 The new baths and washhouses, built hy the Corporation on the Mayor's-paddock, New-cut forminster, have been opened without any 15,0002 . and $16,000 \%$ The entire cost is between 10,000t. and 16,000 . The charges will be, in and in winter, with tepid water, $4 . d$, and $2 d$. the only difierence being that first-class bathers are supplied witb two towels, whilst the secondare supplied wias two towelsclass bathers bave only one.

Physical Geography.-Eton and its masters may be congratulated on the award of the Prize
Medals of the Royal Geographical Society the present year. The Geographical Society for Geography, was awarded to S. E. Spring Rice (16) ; and.A. C. Cole (18), and R. C. Reade (19), are hononrably mentioned in Physical Geograor Phesical being of Eton. The Gold Medal, Hudson (18). We observe with surprise tbe ab. sence of Westminster, Charter House, Mer. chant Taylors', Cbrist's Hospital, \&c., in the list of the selected; and, worse still, we believe there was no candidate from any of them. Are tbese schools disregarding the signs of the times?

## A Rothschild's Hospital at Geneva.-

 Baron Adolphe de Rothschild, who lives occasonally in a villa near Geneva, intends to endow and build tbere, at his own expense, a hospital or diseascs of the eye. He will give about 20,000l., 8,000t. for the ground, buildiugs, and fittings, and the rcvenue of tbe remaining 12,0007 . or its yearly support. Suitable grounds have bcen purchased, and the now building will bo completed and opened in the middle of next summer. The hospital is to be fitted for treenty n-door patients, witb rooms for out patients, and clical demonstrationProposed Park for West Ham, At a meeting of the London Common Council, a
petition has been presented from the inbabitants potition has been presented from the inbabitants of West Ham and Stratford, Essex, praying the Court to contribute 12,000l. towards the purchase of a park at Wost Ham, owned by r. Gurney, in order that it may be dedicated to the uso of the public. That gentleman and his family aro willing to give $10,000 \mathrm{l}$. towards the pnrchase ; 3,000l. more had heen promised by differont gentlemen, and tbe balance was sought memorial was referred to tho City Lands Committee.
Baths for Marylebone.-The Commissioners of St. Marylehone Baths and Wash-houses have nstructed Mr. H, Saxon Snell, architcet, to prepare tho necessary working drawings for the construction of a new first-class swimming-bath adjoining their present premises, but fronting the new street which forms the continuation of Seymour place. Tbe bath will be 7.1 ft . long and 26 ft . wide. The roof is to be partially of glass, and supported on elliptic cast-iron ribs. The estimated cost is under 4,000l, and tenders will shortly he invited for carrying out the work
Restoration of Kirkstall Abbey. - Tbe Torksluire Post says that a scheme is at last in ontemplation to remove some of the vandalism which disfigure the noble pile of Cistercian ruins at Kirkstall. The reprosentatives of the late Earl of Cardigan, who own the monastery having evinced a desire to dispose of the place, the lessees havo resolved upon parchasing the property, and they purpose to restore the ahbey to some extent. Sir Cilhert Scott bas been instructed to report upon wbat should be done.
Selenitic Mortar.-On Wedneaday evening Provid at the invitation of the members of the Clerks of Institution of Builders' Foremen and General Scott on the "Method of Treating Lime General Scott on the "Method of Treating Lime by the Selenitic Process. The lecture was illustrated hy experiments whicb demonstrated the peculiar action of sulphate of lime in counteracting the slaking or lime and the valu able results which this produces when atilised in the preparation of mortar for building parposes The lecture was largely attended.
New Hospital at St. George's. - The foundation.stone of a new hospital for pit accidents, to he erected by the Lillesball Company, has heen laid at St. George's in presence of a large company. The hospital will be erected from a design partaking of tho Elizabethan and Tudor atyles of architecturo, and will accommodate six heds in its present form, with pro Fision made to add another wing if nocessary There will be thirteen rooms in all, and the oost of tho building will be abont $3,000 \mathrm{l}$. Mr. I Fogarty, of London, is the architect; and Messrs. Millington \& Son are the contractors.
Proposed Church, Hornsey.-The Rock informs us that the Rev. Canon Harvoy ha announced that be has been offered 2,000t. and two acres of ground for a new church in the ricinity of the Green-lanes.
Ancient Monuments Bill.-Sir J. Lub bock's Bill bas been read a second time.

The Fire in Blackburn.-An appeal is being made to the puhlic on hehalf of the family of the late W. P. McCallum, engineer, who lost his life at the fire which took place at the Canterhury-street Works, in this town, reoently. Mr. MeCallum was beroically assisting Mr. Superintendent Joy to extinguish a fire wbich threatened to be extensively disastrous, and hreatened to be extensively cisastroas, and was kiled, a or portion of the Lulang. Contindions may be orwarded to the
Blackhurn; or to Mr. J. Thompson, the mayor.
Caterham Asylum for Imbeciles.-For some weeks past rapid progress has been made with the adailional hocks in comnexion with the ahove asylum. During the last few weeks, however, one of lbose dimbulies now so com. monly known as "strikes" has been threatening, but last week, on assembing at the Asylum cavern, it was intimated on behalf of tbe contractors that no alteration would he made, and those that were discontented could take their money, and seek employment elsewhere. With tbo exception of some eight or ten, all resumed their work.
Opening of Greenore New Harbour.The Dundalk line of railway and harbour have been 1000 . bere Conan Stor an Countess spenci, Lord I.. Grosvenor, Lord Newry, Lord Crichton, with several memhers of Pariament, and of the no. bility and gentry of Ireland. The Lord Lieu. tenant expressed a strong opinion in favonr of the new ronte, as it could not fail to dovelop the resources of the north-western counties of Ireland.
Rev. Dr. Hannah's Chapel.-The chapel which the Wesleyans intend to erect in the parisi of St. Peter-at.Gowts, is a memorial to the late Dr. Hannah, is about to bo proceeded with forthwith. The committeo invited desiens from the following architects, viz,, Mr. Watkin (Lincoln), Mr. Botterill (Hull), and Mesars. Bellamy \& Hardy (Iincoln), and, after a careful consideration, have selected those subuitted by Messrs. Bellamy \& Hardy.
Proposed Public Hall for Ripley.-A company has been formed the purpose of purchasing certain freehold land (already so. cured) in Ripley, and on the site of whioh it is proposed to erect a Public Hall and Temperance Hotel, with British Workmen Pablio-house, batbs, and suitable rooms for Good Templar Lodges, \&c
Bath Abbey Church Restoration. - A meeting of the committee has been held at which it was stated by Mr. Gill that sometbing like 3,000 . would still he wanted to complete the third and last portion of the work, and a discussion took place as to the best mode of realising the sum required, and appropriate resolntions as to it were passed.
National Hospital for Incurables at Ozford.-On Wednesday his Royal Highness Prince Leopold performed the ceremony of laying the foundation-stone of a National Hospital for Incnrables, dedicated to St. Jobn the Evan gelist, at Cowloy St. John, near Oxford presont about 50,000 . have been raised,
Irish National Monuments.-Mr, Glad. stone has informed Mr. Agar.Ellis, in the Com mons, that the Irisb Church Commissioners were now making inquiries with the view of taking steps for the preservation of the Irish national raonnmerts. Wben bbose inquiries had been concluded, the information procured would be laid on the table.
Testimonial for Opposing the Chelsea Waterworks Bill.-A handsome warble timepiece bas been presented to Mr. A. Marks, and a purse containing ahont 70l. to Mr. Watts, by the inhabitants of Long Ditton and Thames Ditton, in acknowledgment of those gentlemen's services in opposing the Chelsea Waterworks Bill.
New Gasometers at Battersea.-Five now gasometers, with $7 \frac{1}{3}$ million additional feet of storago space, are being planted by tbo London Gas Company at Battersea, between the two staisons on the railway-lines crossing the York. road. One is completed, and a second is in progress.
American Institute of Architects.- We Lave betore-us the Proceedings of the Sixth Aunnal Convention, and will take an early tunity to refer to them.
Obituary.-We regret to see the death of Mr. G. L. Taylor, eighty.four, and tbat of Mr.
S. S. Teulon, sisty.one, announced.

## TENDERS

For rebuilding the Portman Arms, Edgraare-road, for Kessra, Combe \& Co. And fitting to ditto for Mr.
Richarderson. Mr. H. R. Cotton, arehitect. Quantities by Mr. A. J. Gate :-

## Extra if Portland

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Manley \& Roging.

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For alterations to the Angel and Crown, Edward-street, arebitect:

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## Wagner (accepted).

For proposed honse and stables at Shooter's.hill, Kent,





For rill resideuce, with studio, Steelle's.rogd, Haver.
tock-hill, for Mr. Edwin Hayes. Mr. T. Butterhury, rchitect: :- Liuzell \& Son (accepted) $\qquad$ $£ 1,700 \bigcirc 0$
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| Martin \& Wells. | \%0. |

For additions to premises, Highostreet, Margate, for Bushell
Purai. $\qquad$ $\begin{array}{ccc}685 & 0 \\ 660 & 0 \\ 659 & 0 & 0 \\ 6\end{array}$
For the erection of the Duke of Tork Tavern, Rother.
ithe, for Sir Heory Meur \& Co. Mr. F. Wurbarton tent, arohitect:-

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Ebts Sons $\qquad$ $\begin{array}{ccc}81,831 & 10 \\ 1,818 \\ 1,836 & 0 & 0 \\ 1 & 0\end{array}$
Tor repairs to twelve honses
$\mathrm{M} . \mathrm{J}$. H atkins, architect $:-$

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For the erection of twents. two slmshouses in Bath parisl of St. Iuke. Mr. Thomas E. Hill, architeot th

For the erection of a swimming.bath at Yileworth, for
the Isleworth Swimming. Bath A Asociation (Limited). the Isle erorth Swimming. Bail
Mr, R. W. Brown, architect :-


For repairs and painting, on the hate John Marter
estate, Merton, Sarrey. Mr. D. Maylock, architect


For rrestoring and enlarging warehouse at Millwell,
fr. Yes. Eve, architect $+\ldots$ Heiser....
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Heiser (accepted) hull-street.

For new show-room at 107, Leadenhenl.street. Mr ${ }^{\text {Evol }}$ Cols ${ }_{\text {Heiser }}$ Parrett (acecpted)
$\qquad$ ed) ... $\qquad$ $\begin{array}{lll}2904 & 0 & 0 \\ 172 & 0 & 0 \\ 165 & 13 & 0\end{array}$

For new stables at Derwent Lodgo, Addison-rond Kensington. Mr. T. Laurie, architeot.' Quantitiee by Hibbins. $\qquad$
$\qquad$ $\begin{array}{lll}8812 & 0 & 0 \\ 818 & 0 & 0 \\ 737 & 0 & 0 \\ 69 x & 0 & 0\end{array}$

For new Catholic Church, Workington, Cumbertand for the Rev. Cnthbert Clifton. Mr. E. Wer Mry Pugin,
architect. Quantities supplied by Mr. R. O. Harris:Nicuolla .......................... Hughes. Yates $\qquad$ $\begin{array}{lll}12,200 & 0 & 0 \\ 10,890 & 0 & 0 \\ 9,900 & 0 & 0\end{array}$

## For rastoration of chancel, parish ohurch, Barton-lo ggles, near Grantham, for the Rer. P. S. Sandrs.

 Cogles, near Grantham, for the Rer. T. S. Sandys. MrE. We eloy Pugin, architect. Quantities supplicd hy Mr.
Barber. Barber:

Farmer \& Brindley.... Ruda \& son $\qquad$ $\begin{array}{lll}2669 & 0 & 0 \\ 425 & 0 \\ 450 & 0 \\ 615 & 0 & 0\end{array}$
For ners chaneel, Cutholio Church, Dover, for the Rer. James Laws. Mr. E. WV elby Pugin, architect. Quantitie Fitt (accepted) $\qquad$ . 239000 Tor now echurch, Farnworth, near Bolton, for tho Builaing Committeo. Mr. E. Welby
Quantities supplicd br
Mr. Bnrber:-
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Quantities aupplied Sond Design (reduced)
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Horton.. $\qquad$ $\begin{array}{lll}18:-600 & 0 \\ 5,030 & 0 & 0\end{array}$
For repairs, sec, at ed, Gloncester-rosd, N.W. Mr. W. Bang \& Co. (accepted)

8172 00
For works at 1, Gloucester-road, for Dr. Blackztono. W. Paice, architcoct:-


For three carcasees on the north side of the Viadact, Mr. Richard Tress :- $\qquad$ $89,44 \% 0$

For Contract Aa. 1, Oxford Main Drainage. Mr, Thnite, engineor. Qnantities surpizied: Chappell
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haft at kirby.strcet, exclnsivo of engine and chimney. for additional. ntory on No. 5, Kirby-street, Hattonoresent site, for Measra. Watson \& Hazell. Mr. J. W.
Read, architect:-
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## (al) ghilder.

VOL. XXXI.-No, 1580.

## Another Visit to the Royal Aeculemy Echibition.



## UITE truo it is that the

 dearth of groat things gives all the mere value to what comes next in estimation; and if the scareity of what may he taken for superlative exumaples of the werk of lead. ing members of the Academy, or of those most capahle of supplying loading pictures, be too apparent to learo douht of it, it produces a result of partial good fortune in the prominence of comparatively remarkable pic. tures that would take but socond rank in more exalted socicty. For these have the chanoe now of a memorahle distinotion in the abscnoe of anything hetterworth rememhering, and thus will advance the position of their painters. Extended opportunity of arguing what tho rcal attraotion may bo is another delightful advautago. Splendid landseapes hy Messrs. Linnell, P. Graham, Vicat Cole, A. Moore, and others, seem to suggest an inreased consideration for this section of dciotors. Mild imaginative work, forcible realiation of character-stady, pathetic and hnmorous; ad general excellence of workmanship through. int, must he amongst the prevalent causes for mpressions left upon the ohserver of this ummer's treat at Burlington House, and tho act of ita heing so really enjoyable, with no ielp or little from previous sources of sinilar injoymont, should gratify, and to some degree nalify, the disappointment that the feast should onsist more of entrees than romoves,- light lishes in lien of more solid foorl.There are some fow of the Royal Academacians sho remain faithful to a helief in the dignified urposcs of art; and whatover difference of pinion the definition of "high art" may inolre, there can he little douht that ite nohlest xemplifications exist in furthering the lessons und direction of Scripture, so well done formerly vhen the church gave the painter his chief mploymont. It would be saying too mmoh to Frort that any one of the illustrations of Moly Frit to he found in the chief gallery (III.) now
rould obtain a very rould obtain a very wide acceptation as horoughly satisfactory examples of their class.
Bve would be so, but the artist's idoal (and Mr. . Elmore's is a very heautiful one) has more of rarth's than hearon's association; the more lefensible, perhaps, as it is "After the Expul. ion" (282). Mr. T. Armitage enlists the especiful attention of all for his carnest and harisees" (187) when they would have had it hought that tho day of rest should he one of leprivation ; Mr. G. F. Watts is not so fortunate is to secure great intercst for his version of
"The Prodigal" (2si). Mr. J. R. Herhert The Prodigal" (281). Mr. J. R. Herhert
ind Mr. C. W. Cope have each a "Mary Magdalene" incicative of their respeotive porver and different styles $(302-309)$, but to this lepartment the present exhibition owes no very great share of its strength, though it helps to rary and contrast the numerons instances of less oftily applied talent.

Whatever may hetide for varying Royal
cademy exhibitions, it may a afely ho predicted Academy exhibitions, it may safely ho prodicted so four as Mr. E. M. Ward is concerned that histerical painting will he represented so long as bo centrihutes to them. Britain and France are oue to him; and in less time, and with fewer qualms,--net only of conscience,-it is te he hoped, than it costs some others; he is naturalised, and as muoh at homo on oither side of the Channcl, with no sign of having saffered by the jeurney. It is in France on this occasion that Mr. Ward sets up his easel, trims his palctte, and succeeds in interesting, hy his recall of old stirring incident, those who have read of it : and even with the fact te his disadrantage, that the histery of France that stirs most just new dates from 1870. But historical incident may be liko wine, and requires the rest of many years hefore its value becomes matured for judgment and fit for draught: if it he so, the thought is father of the wish that there may he a Mr. E. M. Ward ready at tho right hour. It reflects ill on humanity that violence, treachery, iu. gratitude, and any evil passion that possihly forms part of its dcepest shadow, should have a fascination for visual rccognition that the show of sweetest virtue can never claim ; and it is not to he denied that the hest and kindest of peoplo who can never see or hear of anything dreadful without sluaddering, really enjoy a shudder sometimes. The dramatic painter's ocoupation would ho gone if there were no pleasure in heing most thumbed wero not the horrid ones,
Were it not for this unacknowledged affection for strong facts that invite the deepest colouring of imagination, who would not, if it were possible, forget the "Evo of St. Bartholomew?" Who can care very much for such a vacillatiug impotent as Charlcs IX., whose royalty alone,-and that was hat a name, -sarod him from being 2 thief of halfpence,-mean, in honest estimation, as the reancst ; or Catherino de Medicis, uuless for her traditional beauty and love of the fine arts? She would have had lcas latitudo in modera times, or have killed urbane, clevor Mr. Mills hefore his time had she left him room to talk of the rights of women according to her views of thom; for no man was moro conscientiously actuated and led by honoster conviction than Mr. John Stuart Mill. Mr. Ward has painted a very striking picture (207) of the caitiff king's visit to tho old hero after his attempted assassination, directed hy the amiable Catherine or Catharine, who now accompanios her sons, the King and Duc d'Anjou, to condole, The fignre of the royal puppet is admirahly expressive: looking aekance at the unhuckled sword that has done the State so much service, he seems to shy, and it is almost possible to hoar the words, - "My father, you have the wounde, hat I the pain." This he said at the moment when the massacre of the Protestants was arranged and impending. Two days after the poor old admiral was stahhed te dcath and his hody thrown out of window, that the moh, who loved him not, night do as they liked with Mr. Calderon painted, some yeara ago, a tage-room for camntic effect, It is scarcel necessary to say, that to look back indicates a stoppage on the road of progress ; it tolls, too, hy finger-post, that little progress has heen made. Mr. P. H. Calderon painted and paints admirahly : he raws carelessly soraetimes; witness the pon. derous arms of his charming lady-mother, who is saying " Good Night" ( 44 ) toa darling, with a summer seven o'cloek's glow to qualify her notion of time for her bahy-hoy, who has lept awake to see how mamma looks hefore stepping into hor hrougham, that is to convey her to a dinner.party. Moonlight was never hetter painted, seldom heiter imitated, than in the clever narration of fumny imcident, to those not immediately related, of guardian, hnshand, or
father diagarccahiy surprising a guitar-tinkling, bonquet-offering admirer of barrod attraction, by prosent chase and promised chastisement for his "Serenade" (181). Half the point ef the story is lost in the cemplete habilimont of the angry pursuer, for it dees not tcll of the hour, and in the certainty of his catching the denkey, who has already dropped a shoe, to say nothing e@ the poor attractiveness of the attraction, the caged hird of aong. An ordinary opportanity for the use of such geod means as are nudeniahly possessed hy Mr. Calleron shonld not suffico forhis application of them, any mere than mere mothed should ho trasted for right meaning gonerally. Suoh splendid aequirements as "Victory" (215) shews should get for him who has got them mere than the triumph of a temperary success. Reduced to the level of a present day's apprehension, this demonstration of a play on the gamut of female sensibility proper to tho occasion is but precodent, and its like may he found in more civilised times. Nohle dames of ancient story, who were awfully fond of fighting,-and may the shade of Dr. Watts reduce and again reduce the light of such pleasure for ladies,-are witnessing from a grand stand the athletic sports of the period. From the hattlements of a castle a bevy of fair women and ohildren, woll composed as twell as discomposed, wait the issue of a sortio to repel an attack, such as in foudal times was as common es an applioation for settiement of a butcher's bill is now. Some are glorying in the prowess of their lovers; others fcar for dcar lives; the widowed damo, who knows of old the cost of chances, contrasts the carelessness that certain youngheroes show,-long-haired, fringed-hrowed, fifteenth-century specimens, who think it a lark that their fathers should have to fight for their home, whilst swallows are quietly making nests in its embrasnros, to tspify, perhaps, tho grateful recognition of help that small and poor depondence sometimes gives with the selifishness of a gratitudo that wonld make the most of tho hencfit, and the least of the henefactor. There is nothing in common be. tween the splendidly-dressed dames and maidens -fair samples of tourvament times, when amongst the recommendations of a husband was the number of widows he had made,--no likeness at all shared with tho soft, dreamy dears that hask about "The Fountain" (72), Mr. G. D. Leslie's ladies aire lovely if lazy, ineffahle beings of languor, who live and breathe in perfumed atmosphere, and whose diet must ho vegetarian, rosc-leavos probably, for heef would be their death. The intcrested interesting lioness who waits the issue of the deadly combat of Mr. If Hardy's fierce lions (129) before fixing her affoction, gives a better idea of the spirit that ralcs the more heroic of the hcroines that wait and watch for "Tho Victory." "After the Victory" (91), by Mr. J. Faed, tells with great pathos of a soldier's death, an itera in the cost of battle lost or won. A letter has just arrivod that tells of the loss to mother, wife, and hnirns. The elder woman hends over the hearth made desolate, and is silently giving way to hor grief, inattentive to tho inquisitiveness of the grandson, a little fellow, too young to guess the cause of it, and even to the demonstration of misery's bittercst visitation to the loved aud loving one, wifo once, now widow, who, in paroxysu of lamentation, seems lost to all sense hut that of overwhelming sorrow. The orderly room, has such show of frugal comforts as makes it clear prosperity had given some promise of a happy returu for the soldier; and the evidence of housowifely care helps to convey the sentiment and point the force of the affliction. It is so grod and unaffected a rendering of matter-offact text, that if the story of the pictnre he a painful one, it is so well told as to release it of all other infuence than a very wholesome teaching of war's exaction, and that let death come when and in what form it may, there are tluse
to be left, perlaps, who can never be prepared for if. Even the brapest, who voluntarily face death in stern acceptance of a known daty, and are willing to face it to the last, arc turned thie dread they can appreciate, thongh they have it not. Mr. J. Pettie's three warriors with "The Flag of Truce" (.101); the old burgomaster, young caprain, and searlet.cloaked officer, an
wonderfully expressive of readiness to die; but wonderfully expressive of readiness to die; but the chanour of starred women and wailing of
infonts have quite persuaded them as to the right direction their valonr should take; no better fed han the most attennated of the sickly garrison the last to complain, the first to be hlamed for failure they least nccount for; these and such like heroes make a greater sacrifice than loss of life隹 their courage to keep arlow. Elected hy their cllow-suterers to carry deed of capitulation they are learing the besierged town, attended to the gate by a troop of women, who are lowd in their thanks and blessings for salration from further experience of a siege's horrors. This i certainly one of the very best pictures to h seen this jear, and will add very much to Mr. Pettie's repatation, -evidently a srowing onc, "ILo Roi esti Mort; Vire le Roi !" (G63), is the quack cry of remedy, - of substitute, - for many blessings gone, that may bo replaced. Mr. Marcus Stoue gives a literal and artistic prosentment of the proverb: for an old king lies dead on lowed his beek, and kissed the strong hand so long as it conld lift or fell, turn their backs to dead majesty, and cringe to the successor, can be but a small ono after all for whom toy and tolfy are riches; and tbe right of appoint. ing his own hour for croing to bed is the acmo of told, clown to the warrnat of the ry is very well smperiority compared with the human cnus for the Jast regaid paid to royalty's cold cnes; for from a dor in Nir. Stone's. relief to accompany Mr. J. C. Hook, and ander chate watch the mayes that mor sleep and seo thot out of doors lires The arioss Mr Hoo's pieturesty sibly; be should never step bero natural pos. sibly; he should never step beyond the agree.
able; cormorant-fishing is not in his way and is in his way if he would remain frce naturo's disciple
The next hest thing to finding a remarkahlo picturo by Mr. W. P. Frith, of the class that may torical Episode, is to perceive iu the lighter and slighter riews he takes of life's course his relaxa-ion,-recreation between the whiles of more exacting stucy. Such pleasant, pretty work as looking on, secures success for "Tbo Wianims Hazard" ( 221 ), though, as many a daucing daudy knows, the impulse of the ball does not always meet the pocket: and, then, archners and archery had, long ago, aflinity, beforo Sbakspeare's lover made "woful bullad to his "Euglish Archers, Nineteenth Century" (90) prull the long bow, if they assert anything that beyond showing the charms their pretty faces, sraceful attitudes, and unexcentionable get np grescnt, their aim can be ether than dreadful to thoso who cannot afford to be targets. Poor, impressionable young men have no husiness to laok at them. It was national and natural and nice to represcut "A London Flower-Girl" (976) as far more handsome than one of Boulogne ( ${ }^{\circ} 71$ ), though they both carry actual art of painting few can rival Mr Tritl It may be judged of Mr. T. Faed Mr. Frith. he is busy at something great, his contri butions here heing of small account to the summing up of his fame. "A Lowland Lassio" (222) hlithely tramping it with a brsket of brother and sister, - one on cither side litte is deftly donc. Her hazds, though, aro very hig. "A Skye Lassie" (2,77) is less striking bot more nateral still. "Happy as the Day's long would betoken that coolish weather and
no walking have made this lassie, -or yonigit "mo walking have made this lassie, - or yonngish bumnions: her boots are unconscious of her bumnions: her boots are homid story-tellers else. She must suffer in the opinion that is particular with regard to pretty feet.
Mr. A. Moore shows the salue
Mr. A. Moore shows the salue of good feet Follow my Leader" (146) would he poor bid. ding without. It is quite in conventional string
that Mr. Moore's darnsels run : scase of artistic adaptation has outstripped all natural appear. ance, and the artist's chief aim is at origivality -he out-Leslie's Mr. Leslic, and his ladies are not half so lovely.
Mr. G. A. Storey paints after Dintel example, and capitally well, too. "Scandal" (158) gives the school of its belovgiog, that taught the method of producing its day.light effect. This is a rery clever pictmre, and, with other evidence
besides, tells that Mr. Storey is not at bis hest

Mr. E. Nicol contributes several "studies" but his pictures are so good usually that his slighter work, if it bears his name, must be H. S. Marks seems to hare devoted all lises. Mr. H. S. Marks seems to have devoted all his eaergy to close imitativeness. "What is it p" (195), that his spectators hehold from the bridge that crosses clear river's run, suggests that bo with paints ilits so nicely that it must be wished lis capa. hall bring proof o " " Ornithologist" ( 380 ) is an ornithological wonde and it would be a clever bird that could top the fight of this, to show exactly the stuff of birds, and how well they cau be stuffed.
We hare promised ourselres more half-hours
the Royal Academy Exhibition.

A PROVINCIAL VISITOR IN LONDON STREETS.
To the occasional visitor to the copital, de sirous to note what changes or improvements (if ny) have manifested themselves in the more fwo, the completed fucade of the last year or Ho, the cowpleted facade of the Burlington hoardire and foardiug and scaffolding, will natorally be the first point of interest. Any expectations that bigh architectural ideal in a reasation of a bigh architectural ideal in a huilding specially connected with science and art in thoir higher forms, will, howcyer, meet with a hittlo disap. pointment. The one striking feature in the Piccadilly front is the large cotrance-archway in the centre, which is a success. The panelling and goneral treatment of the soffit of the arch is satisfactory, and to a certain oxtent original; but here the origiuality of tho structuro ends. In regard to gencral style, no douht, the archi. tect was tied to follow, to a great extent, at least, that of Old Burlington House forming part of the northern side of the quadrangle. But in such a building something of novelty and effect in the combination at least of the well. worn architectural features miglit have heon ralised. Wishing to see architecture vindicate her place among the living arts, one would hare preferred to find in a building erected as the home of our leading artistic and scientific hodies, more of tho picturcsque or poetic element in architecture than is here observahle.
The large building nearly completed, at the corner of Piccadilly and the Haymariset which is to be the liead qnarters of our leading upnosed) fine arts of eating and drinking, is a stately composition cnough in its way, the centre cutrance seems to hove been to some extent in spired hy the archway in the Burlington huild. igs ahove mentioned; the attic is somewhat eary for the rest of the building. It is not difficult to imagine why this design should have heen selected in the competition : the estahlish. ment is a vast advertisement, and the building exactly carries out the idea. It was a happy thought to indicato externally the special pur pose of the building by covering it with a pro usion of ornement of the kind usually found on vodding-cakes; and the London soot will before ong hriug out the points of the work in pquant manner. The best portion of the orna mental detail is in the panels under the third loor windows; these are boldy treated with pierced scrol.work of good and freo design he portrait statues of the proprietors, altixed to the front, with the names "Spiers and Pond dditom, $n$, ra ane the tind so much of the nohler and of those ormanity preserved in the persons in the nimeteenth century.
Crockford's Auction Hall, in St. James's.street
aso nearly completed, is ene of those solid, heary , wildings witb big columns, in the Roman style,
which seem to say in so many words, "See how much solid masonry we can afford to indulge in ? If the characteristic of too largo a portion of modern society he, as some oynical people say, wealth without intelligence, surch bnildings a this at least reflect the spirit of their day, and are, so far, truthful architecture. This kind of arohitectural expression is too often found in huildings erected as hanks, aud it is on that account the more gratifying to find, in the smal front of the National and Provincial Branch Bank in Piccadilly, a design totally free from vulgarity or ostentation, and in which the details are treated with no little refinement and originality. The design is of the Classic variety with columns ruyniug through the ilet and second stories, the angle portions of the wal treated similarly as pilasters; both columus and pilasters encircled by a broad brud in the centre. A peculiar character obtaiued by the use of sharp straight lines and equare edges, is is ap throughout the ornamental detain, which is hoth refined, and for the most part effective reatment of the capitals of the ground foo Altogetber this is a very nice little bit of work. Turning our steps Citywards to note what has been done in the regions moro strictly devoted to hnsincss, we recornise in the nery "Ludgate Circus" an admirable site for the effective grouping of street architecture. At the porth cast angle a pretty good Gothic building has heen, some little time since, erected, and the oorth.west angle is now newly occupied by the large huilding for "Cook's Tourist Offices" thy hope that such a site may be adequately treated is much sued by the aspect of this rely treated contribation to the architectur ensemble How much io suggested by a buildiog for such Hour pose is of a pur ion an detal ion and detail gos the business of "f tow ${ }^{2}$ to al1 purts of wuropo (or of the world) touring to all parts of Europo (or of the wortd) was to he arranged: And this ande site, whin three frontages, and all these associations, could mothing better than a tame collectiou of pedi monted windows and wreaths of stone festoonery the one detail in which any sxgniacance is at. tempted heing in the plum-pudding shaped lamp meant for the "globe" over the door, flanked by two cheruhs, Cupicls, or some euch cnttle. It really is deplorahle. Next to this architectural elfort is the building by Messrs. Woodzell \& Collnitt, the drawing of which was noticed in tbe review of architecture at the Royal Acadomy, and which quite bcars out, in execution, what was there said inl cjmmendation of it. Opposite to this an inlinman block of "hole in.the-wall" orickwork lies heary on the soil, is further con. tribution to the new arelitecture of the London streets. On the wost side of Bridge. strcet, near the river, the Economic Lifo Assurance Company aro going into an economical building, which, however, is by no menns in the chcap-and-nasty" style. The matcrials are mostly hrick and terra.cotta, treated in a kind of Lombard-Gothic manner; the brick reveals showing bold roll monldings at the angles. The erracotta is chicly applied in quoins and in abmental archivolts of a somewhat too caz refinemescription. There is rather a lack of wortby. Further up, on the east side of Farrincdon-street, is a great development of Geometric Gotbic of the orthodox type, in the shape of a largo block of building at present only half-way up, and therefore not to be rasbly criticised The senso of sotiety whe one cxpericnces howerer in soming weross his now well wown trpe of Gothic so sminahle ste in is instructive, as indiounle how surely erery orle sood on bad mus. all whelly archroologieally. Ladgate-hil presents nothing Mescre Tribber, publishing ponse and Messrs. Trubner's publishung-house, and an of architecture at tho cormer of Old Bailes. It is in the east cnd of Victoria-street that the tug of war comes. Passing over a large hlock of half.finished building between this street and Bucklersbury, we come at the corner of the attor to a just completed facade of Frencb Gothic type, which has considerable merit, 80 far as the scaffolding still remaining at tho time these notes were made would allow a fair view. The pointed arches over the windows are deeply
*The premises erected in Piecadilly for Messrs
Sotheran, Baer, \& Co., hare been before fully deacribed
recessed, but with square window.heads nnder thera, tho spaco over the window docornted with carved rosettes cnt into the stone; wall-diaper is used in the outor spandrels; the arches are
carried on dark marhle sluafts. An interesting carried on dark marhe shafts. An interesting
comparison may bo institnted between this and the hailding adjoining it, -a loug row of shops and offices, also refined and oriminal, though in a different typo. This is a palatial Italian build ine, the main story consistivg of a deep arende of circular-headed arches, carried on semi octagonal piers, panelled on each face. The octayonal piers, panelled on oach face. The window-he:ulle are again square, and the spaces
over them filled in with flat ornamental carving, showing much grace and variety of desigu; in showing much grace and pariety of desigu; in
the story over this the pilasters are well and the story over this the plasters are well and
piquantly treatod; the attio dormers are somepiquantly treated; the attic dormers are somewhat fromy, ono chimney-stack to another, looks mery odd and out of place. This is a building, however, charactorised by much refinement and good taste, and taken, as it is now, in tho hloom
of fresh.hewn stone, may very well be preferred to its Gothic neighhour just reforred to: the question is, how will it ho when a few jears of smoke hare dono their work? The details are
too delicate, tho projections too slight, to stand against that for long. We should suggest to the
a architect to gild the centre portion of the spandrel ornament over the principal windows ; it
is in the style of flat conventional ornament, is in the style of flat conventional ormament,
which will very well bear snch treatment. It which will very well bear such treatment. It
is unfortunate that no attempt has heen is unfortunate that no attempt has heen
made here to contend against our enemy plate. glass, upon which the whole structure will apparently have to stand, as nsual in shop archi. tecture. Opposite to Bueklersbury is a long the samo haud, exhihiting the stock feutures of pilastors, pediments, and wresths, withont a surgection of anything nrther being neccssary
to make a respectable strect huilding. The huildifg at the corner opposite the Mansion Honsó (erected some timo ago), shows that the architeet appreciated the opportunity afforded for a sationt featuro at this angle; hut the type of Gothíq oxhibited is by no means fery refined. farcs of "tho City" time-bonoured thoroughfow new architectural features, the most note. fow now architect ral featares, the most note.
worthy being Nir. Norman Shaw's offices, which wor so well illustrated in his drawing in tho Acodomy. The building scarcely looks so well in execution as in the drawing; a groyer brick would surely have heen proferable for tho piers, or, at all events, a hrick with more tone and texture than those somewhat raw-looking "patent
red." There is an arwkwardness in the carved stone panel in tho upper portion of tho centre, whioh follows the plan of the window, curring
ontwards in tho centre portion, and as the outwards in tho centro portion, and as the
stone thus has no straight hearing between the brick piers, and no visible support but tho wooden framework below, there is a certain ofr of instability ahont it not satisfactory to the eye.
This building, however, will certainly make a This building, however, will certainly make a feature in the streot, and one which overy newcomer, probably, will tarn to look at. No. 119 ,
Leadenhall street, is a neat design, a kind of misture of modern French and "chamferesque," well dominated by a strong cornice across it, with attic over; a more strip of building, but showing sensible and careful treatmoni. No. 7 k
is a work of the same class, with much more is a work of the same class, with much more
decisive aim at originality, and into which colour as well as form enters. The design is in that hard straight-lined manner, rather resembling cabinet-work, which is affected by a certain to a great cxtent, aud wants diraity and truly architectural character ; but it is in thisinstanco well treated, and bas a consistent effect. The polychromy consists in the employment of red brick aud two tints of stone-a drab and a very
delicately-tinted blueish-rrey stone. Tlie effect is exceedingly good now that the building is new; hut it certainly cannot last very long. The small square granite sticks, upon which the
whole desirn stands, are an unsnccessful com wromise hetween arohitectural effect and the promise hetween arohitectural effect and the
demand for light; the building could not really depend for all its support on these, althongh it is made to appear as if it did. T'lie bands of grey stone across the piers of the middle story are decorated with flating and rosettes; the attic and dormers are ratber heayy. There is, however, distinct and definite character in this
building.

Returning along Victoria-street, and past the
terrace of "harmless" buildings hefore menterrace of "harmless" buildings hefore men-
tioned, one maj a tice in the block called "Albert

Buildings" (south side of the street), a someWhat picturesque treatment of a character based a French Cothic. The shops on the ground. story are divided by pilasters which givo a solid story, with its wide secmental wehes, including wo smatler openings nnder them, has a not uupleasing air of "Viollet.le-Duc" about it. Thore uilding cantilever cornioes on the faco-of the cantilevers of the mais cornice are continued brough, and a similar cornice is repeated os a rown to tho raised story, so that here there are thee rows of cantilevers one over another. his is too muoh, and overweights the design. The treatment of the string over the design. foor, with an overhanging anved bonling ourbed on the onder sido is good mong curved on tho under side, is good, and snitable bo some ornament neor the there stousd always be some orname near the eyo to attract the parser-by on the parentent. The attic is heary, defect which the new town bnildings seem generally to run into. Near this building, a few
steps from the main street, the new premises for he Mutual Co.operative Society, present an example of a well and broadly-treated classic (Roman) design, of moro than average merit. A large " order " of two columns, upon a simpla rusticated basement, flanks the centre portion, anning through the second, third, and fourth stories, the fifte story of the design being occupied by a largo arch springing from the archi. rave over these columns; the space between the columns is treated as a bay with a flat scgmental Garve on plan, The wings of the design are by a tolerably heary cornica, which the centro over the columns. The ornanental detail is not novel in type, but is executed in a manner to retain its effict, depending rather on plain sinking than on surfaco work. The front is further enlivened by ornamental iron balconies ie la Français. Though in an old style, this deserves to bo called an original design, and is treated with a pleasing breadth and sitnplicity.
In the western portion of Victoria-strcet, buildings are at present spriaging up, but slowly and separately, and in the main there is no high averago of architectnral merit among them. The the north side, with the monogram, "P $P$ in $P$ and S .," over the door ; and tho haads of a lion, a bear wolf, and a ber which mysterious animals the deponent did not gather. Thte building is a very good solid-looking construction, of brick, stone, and terra-cotta with heavy square stone pillurs on the ground story; hrick piers are run through the two next tories, and torra.cotta wall-diaper introduced in tho spaces hetween the windows. The heary bracketed cornice, abruptly stopped in the centre inder a dormer, has rather an awkward look; front in tho main this is a very satisfactory "front," and the carving, especially the conven. tional foliage of the mpper capitals, is exceedingly good and suitahle to its position. A warehouse ronting to Ear-street, but at present seen from Fictoria.streot, in which considerahle use is inade of monlded brick and terra-cotta diaper, looks very well, has heen carefully studied, and is worth ittention. Furthor down on the south sido is a sample of what to avoid, in the shape of a fearful buff hrick building, with yellow brick dressings,-i combination odious to tho eyes, even as regards tone, let alone design; a scraggy griftin aud a couplo of garlands adoru the peament at the top, with the date, 1873, posterity to bnow over, as if it woun such a thiner was erected. Next to this is a brick huilding apparently prepared for cement decoration at salient points; this may provo a good
idea; the use of cement, richtls treated as a partial decoration, is quite worth experimenting apon more than has been done at present. Next comes another yellow hick affair, with white stone dressings, and a mighty development of koystones; and next, acein, a very "streaky" building of parti-coloured hrick is gettine inito shape, and is facell ou the opposite aide by a collection of pilasters and consolos in the ortho dox manner. On the whole, things in this noighhourhood are not very encouraging to future architectural prospects, and it wonld seem that some at least of the dregs of architecture have settled at the lower extremity of Victoria. street. There is appareutly, however, a now epoch just started in moderu architecture, which as yet has ecarcely got boyond tho drawing-
papor stage of derelopuent ; but on some fature
accasion the "Visitor" may find his ocenpation chronicling and characterising the developwhich of the Jacobean and Queen Anne styles in Euglish nineteenth-century architecture.

MACHINES AND HARDWARE IN TIE INTERNATIONAL EXHIBITION.
Wrien the opening of the Explibition was noticed in the Builder of April 19th, it was stated that a good many finishing tonches stil? remained to be given in certailu departments, and more serions arrangements had jet to hi made in others. The machinery-in-motion condition, but may be said to be now in complete working order, several important exhibits having ween added sinco that time and now all that to be orpected in this inor, and be seen at work throurghoat the day, or partially be seen at wortervals.

In Room V., western side, a powerful, beauti fully-made machine, by Creerson, Ormerod, $d$ Co., of Manchester, has been erected to sliow the working of Beaumout \& Appleby's Patent Diamond Prospecting Machino for deep bort holes, capahle of boring, by a "crown" stadded with eight or ten real diamonds, a hole in granite $1,000 \mathrm{ft}$. deep in three months ; with two singlo drills, forming part of such a set as is used in tnanel-driving nachincs. Tho machine has beet shown in motion, and works vely smoothly, bui its capabilitics can no nore bo judged of, mnder the circunstances, thau the quality and flarom
of the preserved meats, fraits, \&c., of which of the preserved meats, fruits, \&c., of which
such an enomons variety is displayed, can such an enomnons variety is displayed, can bo the outsides of the tins. The drill-head, how ever, is to he shown in operation, as used in mines, quarries, and railroad-cuttings,
Harris's Disiutegrating Machines, one for grinding flour, the otber for pulverising ores, minerals, clays, manures, de., call only be shown in operation partially and at intervals, an in snperahle difficulty existing in the impractica bility of either convering enough of raw material to satisfy their rapacious nuas of of carrying off their produce. Mr, Marsden, of Leeds, avoids thio practical difficulties just referred to hy exhibitince models, with the latest improve ments, of Blake's stone-breaking and palverising machines. A full-sized maohine was exhibited at the International Exhihition of exst vea which was attended, in showing it at work, wit the inconvenicnces named. The models with exhibited are woll made and of moucieuts now shor machines withont prolacing an embarras th embarrassing In the same reon
mang manes for arrying out the sund-blast process for engraving gluss, stone, sc., by stean-power, is also at work of almost any the sheet of almost any length can be dealt with; the sand-blast in it is directed from above upou the glass. In the perforating rachine the blast is sent upssards by the action of a vacuum. I engraving, somo beautifully delicate specimens from lace, \&c., are executed in the presence of the visitors. In the perforating machine, roses stars, Maltese crosses, and a great variety o complex geometrical designs are cut out with the greatest rapidity and precision.
Noxt the sand-hlast machine is the maccaron making machinery, which was put to work foc the first time on Honday wees. The attendants are picturesquely dressed in the Neapolitan cos tarmo, in which white and scarlet are the pre vailing colours, the mether cxtremities of the workmen being encased in tight-fitting buft lacing boots, with patent leather tips. The mill in which the dough is worked is a poncerous machine, being a circular trough in $w$ hich a heary grinding stone attached to a vertical shaft, and itself placed vertically, revolves and works the moistened scmolina into it thoroughly homogenoous plastic condition. "'lle prepared dough is then pressed through tubes, and con into any length that may be desired.
The machinery of the sugar hakers and boilers now in active operation, some of the rotary and eccentric morements of the copper pans: effected by very ingenious mechanical contrivances, prodaciug motions admirably adaped for the purposes they are designed to serve. The same may bosaid in so far as the excellence nd suitability of the machinery emplosed is concerned, of the exhibits of the mamipulators of
chocolato, coffee, cocoa, and the mal
aërated and socaa watcrs, and lernouade
Tho machinery and apparatus for mustard-
making of Messre. J. \& J. Colman, are now in full making of Dessre. J. \& J. Colman, are now in ful operation, and are, in the character of the work. manship and materials of the fittings, the ingennity of the machinery, and the excellent
taste displayed in the entire erection, highly taste displayed in the entire erection, highly
creditable to the firm, who do not need to be creditable to the firm, who do not need to be referred to any Continental oxhihitors as patterns of taste, but rather set an example to them. The sive processes of bruising, ponndivg, sifting, dc. aro well worth attention. The firm does not claim or exercise the right to sell goods in the building:
In Room I., west galleries, the most attractive ohjects are the marvellous Jacqmard loom of Mr. T. Stevens, of Coventry, and his artistic productions, which are among the highest triumphs of textile art, and probably unequalled for the delicacy and perfection with which they are executed. Wo can conceive of collectors, hiblio. graphers, or others, of futnre ages, glorying in cho number and beanty of their specimens of loom was employed, whon we save it at work, in tho prodnction of enshes of rich and elaborat design, that required the nse of no fewer than 16,000 cards
Amoug the specialties in the present Exhibi tion, the cooking-stoves, and other culimary atensils, of which there is a large show and i inspection. Mr. Sidney Leoni, who mares al extensive display, publishes a very importiant extensive display, problishes a very inporthat
letter, in fuc simide, from Mr. Nixon, House Tovernor and Sceretary of the London Hospital, who testifies that the saving from a year's working of Mr. Leoni's cooking arrangements at Sio hospital was $10,000 \mathrm{lb}$. of meat, and about 3132. I2s Ther about 3132. 12s. This was in the first year of its ase, iu the second year, the $1872-73$, the saving has tmounted to 500l. Sereral practical demontrations have been given of the capabilities of the family kitchoner. In twrenty minutes, and with a consumption of 12 ft . of gas, a breakfast whas prepared for five adults and three chilitren. It consisted of two pints of cofliee, 1 pint of tea, $\frac{1}{\frac{1}{2}} \mathrm{lb}$, of bacon, $\frac{1}{2} \mathrm{lb}$. of oatmeal for porridge, wind six rounds of toast. Tn one honr and a balf, was cooked fadiure of 18 ft . of gas, a dinner ${ }_{t}$ consed for twelve adnlts and three children. f beef, 5 d . 6.10 . leg of mutton, $4 . \mathrm{ib}$. sirloin ${ }_{2}$ large frnit-pies. To 100 ft . of ordinary from 35 to to parts of air are added by the pro. ※s3: rcflectors are also employed to take the ditinost value ont of the heat evolved. In the same class Messrs. Billings \& Co., of Hatton. farden, have a variety of cleverly-contrived, rell-made cooking-stoves for roasting, bakins, looiling, grilling, and toasting. From a stove, 36 in. by 15 in., with a hot-plate, 22 in. by 16 in., the following resulis have been obtained:-A oint weighing 9 lb ., a large family pie, two ducke, two sorts of vegetables, fish and sonp, have beenc cooked in two hours, with a consumpiccording to the rate per I,000. Wrisht, of Birning buma, also shows a munber of excellent sound and square gas.cookiner stoves for wes with atmospheric gis and atmospherio burners. Tr. TYright hins silso numerous pther ourners. trivances for culinary operations of different kinds. Amony o'ber exhibits of stoves and ranges, is a very gond display of handzome stoves, heated by coal or wool, by Messrs. Murlange, by T. Cusstantine, of Kingsland, in wange, loy T. Cusstantine, of Kingsland, in portant extent; and Messrs. Bailey's, of Hol. portant extent; and Messrs. Bailey's, of Hol. stores. Ainong the more imposing exhibits, in Toom YXIII. Well worth attention are,- the superior improved ranges of Brown \& Green, Bishopsgate-street; the cooking apparatus
Benham \& Sons, of Wiguore-street; rnd of Benham \& Sons, of Wirmore-street; and of
Edvards \& Son, Great Marlbornach-street ; th Edivards \& Son, Great Marlborough-street; the Declipse Range of T. Nock, Birmingham; the Devon Tor Range of J. W. Gray, Torquay; and
the Woroaster Rance of Messrs, Jones \& Rawe the Woroester Ringe of Messrs. Jones \& Rowe ; with numerons otletrs, of which limited spac prevents mention.
If Roors XXXII
 ing, marks, as it does, great progress, during the list quanter of a centnirs, the evidence of pro-
Ifress in the East and West 0 izadranis is no less luarked, and impresses the visit or with a sens of the maguitude and importance of ners branches
of industry that have sprang into existence during that period. In the West Quadrant, the Exhibition may bo said to commence with Pro fessor Frankland's valuable illnstrations of the ingredients contained in water taken from variuus sources of supply, and his illastrations of adnltera tions of food, that are worth fuller comment thar can now he devoted to them. The exhibits of preserved meats, fish, poultry, sonp, frnits, vegetables, se., are quite bowildering in num her and variety. The number of exhibitors is also large, and, curionsly it may seem, some of the largest exhibirors hail from Sootland, and cven from as far north as Aberdeen.
Passing on to the Albert Hall, it will he foumd that, in the interesting display of steel and cutlery goods, that part of the Exhihitiou has been linshed hy the filling up of the cases and the wall-space appropriated to Mr. Wm. Mitchell, Londoninent pen-maker of Birmingham and a distinct and new indinstry that reminded of into existence in the liffotime of the present generation. Mr. Mitchell's exlibits show stee pens of numerous sinds in all stages of progress, fron the crnde steel to the polished, finished pen. The case containing examples of tho varions sorts of pens has ahout I00 varieties, varicd alike in price, shape, and capability,-one or other fit, and more than fit, to execute any lind of caligraply that was ever done hy either the bests. dressed and finest-pointed crow-quill or hy the messed flexible harrcl ever taken from a swan's wing. The well. known Perry, and a firm from Boulogne, rake also good displays of steel pens of rarious kinds.
In this room the trophy of the Hisquarna Small Arms Manufacturing Company, Jōnkōping, Sweden, is well worth attention, as an excellent piece of cabinct-work, - excellent alike in design, material, and workmanship. The collection of 8 words, as used in every hranch of the service, Son, of Pall-mall, commands attention, as do also the swords, lances, javeline, fencing foils, \&o., displayed by Messrs. Wole \& Sons, of Birmingham. In locks, keys, and safes, Chubb \& Son are conspicuous for the exquisite beanty of the workmanship shown. Messrs. Hobbs, Hart, \& Co. and Mr. S. Chatwood also make good displays of their work. Messrs. Spear \& Jackman, of Shetheld, have a case and space so filled with saws, files, ediged toons, agricultural, horticultiazal, engineers', smiths', and mining tools, as to gratity beyond wor interest in their inspection an catulogne entry. Messrs. Unwin \& Rodgers, of Sheffelk, hold their own, which is sarying a good deal, in the fine display they make of table cutlery, armonr, dirks, and knives of all sorts Messrs. Howell \& Co., of Sbelfeld, show welk in fles, in "homogencous" cast steel for boilers, Cobes, circnlar cntters, \&c. W. Gilpin, gen., \& display of beautifully-finished garden tools, choppers, augera, hatchets, axes, adzes, with other' oarpenters', shipwrights', masons', plate. lagers', and other tools. Althoagh a prominent and excellent display, we do not find Messrs, Gilpin's exhibits entered in our edition of the official catrlognc. Messrs. Pearee, and Messrs. Taslor, Brothers, of Sbeffield, have each admirable displays of filos, the latter firm showing saws also, and machine and other iknives. Messrs
 great in joinors' tools, in mortising irons, gouges, risticully artistically prepared nud arranged, and forming objects.
Time would fail to tell of all the effective displays made in this department, chiety by London, Sheffeld, and Redlitel firms. Kirby, Beard, \& Co. slow largely in fish-hooks, harpoons, and needles of various kinds, and some xquisitely beautiful needle-cases. W. Bartlett sons, of Redditch, showr a great variety of needles, of almost all sorts. Thos. Newton, of Walsall, takes the lend in his display of hidide. hits, stirrups, hridoons, spurs, curhs, and what may he calied eqnestrian cutlery, or metal fur niture. Messrs. Mappin \& Webb show a variety of cocd cutlery for domestic and private use; exculent display of table-cutlery, spirs, \&ic.
Whatever may beasserted of other departinen the Exhibition of 1873 , it may not be sai with trnth, - so we feel, - that the exhibition of ment is feebly or inadequately represented.

THE THEATRE IN THE ALEXANDRA PALACE.
THE stage for dramatic and operatio perform inces, which is situated in the north-east tranept, is of very large proportions. It is 60 ft . in depth, while its extreme width is 85 ft . The prosceniun
n height.
Above the stage are the fies, consisting of wo tiers, and above them arain is the ron floor, from which are worked the various loths, borders, gas battens, \&c., used in the ifferent representations. The height from the and the oxtreme heirht to roof go f
A spiral iron staircase, 5 ft . in diameter, com municates from scene-dock to upper flies, affordng the quickest possible access to sll the vorking machiuery of stage and barrel-loft, as aliso for the development of
tion and other scenic effects.
Beneath the stage is a large
Beneath the stagc is a large cellar, capable of eceiving the heariest set scenes that may be equira. The oph for the reqnite comesion he the it may feqnite morsing of orking, thay be noticed lac for its safe y perang fluy persons falling through the stage when ron" ${ }^{\prime \prime}$, or保 nvention, and for some other contrivances in
connexion with the same, Mr. Walford Grieve connexion with the sam
Great caro has boeu taken that the stage of his theatre should be unexceptionable. In order o arrive at this resnlt, the machinery and appli. nces of theatres, not only in England, hut on the Continent, have been studied and examined. the consequence is that there are many features this parb of the bindiug which have not been een hefore in this country, and the whole conomy of the scenic att will here be carried out, it may he hoped, withont that confusion, noise, and delay which so disfigure the drama yen in many of our prinoipal theatres.
The dressing-rooms, wardrobe, lavatories, and other conveniences, are sitnated at the rear of the stage, from which they are divided by a par-
tition wail and corridor extending across the ntire width They consist of hasement, gronnd loor, and story above, approached by spacions taircases, tho number and size of the opart. ments on each floor being nniform.
The front of the stage on each side of the proscenium has been handsomely decorated. Ornamental pilasters and mouldings, with csrved capitals, from which spring an arch wary extending painting executed by wr. Jich is filled by a large eiety of Painters in Water Colours. The designs for the modelled ormamentations and coloured decoration have been supplied by the architects of the Palace themselves.
The auditorium space in connexion with the theatre will be that portion of the main avenue immediately in front, with the sonth.enst transcpt opposite, thas forming one huge parterre for spectators, with reserved stalls sitnated direetly behind the orchestra, which is slightly sunk below the ground floor of the theatro, doing away with the asnal obstructions to the view of the andience. The galleries imuediately adjoin. ing will also be thrown into the theatre. While the theatricat performances are taking place the theatre will be screened off from the rest of the Pdiace, and daring the atternoon perform.
ances it will be darkened by an ingenions con. ances it will be darkened by an ingenions contrisance, this allowing
have their full effect.

The whole of the drawings for the construc thon of the stage have been 8upplied by Messrs. Thomas Grieve of son, and the wo:ks have heen of 3 r . stocked lirs Gieve. Nite sufici-nt been general purposes, and which has beon painted hy Messis. Gricre \& Son
The opening of the Palace is fixed for the 2tth inst.

The Frescoes in the Royal Gallery. - In隹er to Visconmt Hardinge, in the Honse of Lords, the Dake of St. Albau's said that a report on the state of the frescoes had not yet been testing Mr. Wright's process, which wruld neeus. sarily toke time. As soon as the report was received it would he laid before their lordships.

THI MIDLAND HOTEL, ST. PANCRAS. Tasat portiun of the costly Gothic atructurd in the Euston-road known as the Midland Grand Hotel, which has heen iu course erection for somo years past, and which is
from the desigus of Sir Gibbert Scott, has beon opened, as wo lave said, for business The architectural character externally of this building is well known, and has already beer described. It is the enstern portion only whicl was opened, but this alone contains betweer
-250 and 300 apartments, including ladies' and 250 and 300 apartments, including lidies' and rooms, hilliard and smoking rooms, and private sitting rooms and bedrooms. The principal dining-rooms, coffee-rooms, and other public rooms will be in the western portion of the hailding, now in course of erection, and when
this is completed this hotel will he one of the largest of its kind in the United Kingdon, aud have aceommodation for upwards of 800 visitors. The wisdom or otherwise of the expenditure incurred we will not now discues. The interior of the structure partakes of the same strictly Gothic chavacter which distinguishies the exte Gothic chavactor Which distinglisises the exte
rior. This is specially obscrvable in the spacious corridors, upwards of 330 ft . in length, which run the whole lengtl of the hotel on the several floors. These several corridors contain hand somely-soulptured areades, with marhle columns. The sides of the floors of the corriflore are laid and patterns, and tho ceiling of the colours corridor is richly decorated in pauels on a palo blue groumb in gold and varied culours. The Whole of the interior is most elaborately and lavishly decorated, apparently withont the slightest regard to cost. The spacions aud massive staircaser, of which thero nse three in
number, arc not the least striking in their structural arrancements as well is in their decore tive and ornamental character. All theso several staircases are painted and enriched. They are all open to the top of the building. A description of the principal circularstaircassin the centre of the buiking will apply to the otber two so
far as regards both their structural features and far as regards both their structural features and
ornamentation. The aren of this staircase is 20 ft . by 15 ft ., and on the first.floor landing thero are two circular marble colimns, with arches in Portland stone, whilet on the floor above there are also open Gothic arches springing from hlue and Devonshive marble columns, and in their general chavicter being uniform with the columns on the first-floor landing. Arourd an ornamental lantern-liglit over the staircase painted and gitt ceiling, and in nngular compurt. painted and citt celing, and in angilar compurt. The whole of the rooms on the first.fluor more The whole of the roms, on the frst-noor more ,ynt the principal sfate-room, as it is designated, Wht the principal sfate-roon, as it is designated, piecially ho noticed as the most gorgeons apart. speciatly bo noticed as the most gorgeons apart.
ment- in tho entire building. This eplendid ment- in tho entire building. This aplendid apartment is divided in the centre hy two orna-
mental metal and gilt arohes epringing from mental metal and gits arohes spmining from double marble columns, sarmounted by richlygilt capitals. On cach sitio of the colverns Gothic canopies supportine ancgorical painted chase. The walls are decorated with dark green tapestry, with entichments in goll and red diaper. The veiling is divilod into geometric combinations of a circular form, and the gilding nind decorations are on a pale blie backgronnd. Tho Indies' small coffee roon, or reception room, adjoining the last-named apartment, is also most. Inxnrionsly decorated, the wnlls heing enriched with ornainental woodwork, gilt and relieved in varied colomrs. The oeiling is painted in ava. besque, with fignres ropresenting the seasons It is unneceseary to say more of the rest of the apartments in the hotel, than that they are ail very highly decorated.
The contractors for the building are Mesers Jaekson \& Shaw; the decorations, of which we Sang. The cast of the builling, when finished is set down at something more thau 300,0001 irrespective of the furnishing, which, it is said, will amnunt to about 100,000 . more, It it confidently stated, however, , inat prach on thit large outlay by tho rentala of vaults and ot hes premises on tho site originally purchased ta them in Somers - town. This, however, if yet to bo seen. It is understood that, is
property at a comparatively low figure, a con idcrable portion of it consisting of back land and infertor stroet cotuages; and that the new horoughifares which they have constructed in the neighhourhood, and the large and spaciou vanlts uuder the whole of the station area which they have erected, hare for some years been pro ducing a very large maual rental, thus onn.
tributing towards the eroction and completion of tributing towards the erection and comple
the building which has heer inangarated.

THE HOUSE OF THE LATE THOBAS поРе.
A buef forgetinlness led, in the arciele a onr last number, on "The Marylebone Squares," to the error of reckoning Thomas Hope, tho author of "Anastasiss," armong the elebrated inhabitants of Cavendish - square, The honso (now divided) at the corner of square and of Harkey-street, occupied aring the last century by ho Princess Amelia, and in tho present oue by Wr. Wason zaylor and Marshal Beresford, was, luring an iatermediate period, the property of his kinsmau, Mr. Henry Hope, also helouging to that hranch of
the Scoteli fannily of IIope which settled at the Scotel fanily of IIope which settied at
Amasterdam in the earlier part of the seventeenth century. Henco the mistake. Mr. Thomas Iope's own houso, howevor, stood within a stono's throw. It was a argo mansion, ontre cour et jardin, facing Duclese, Mansfied, and Queen Ame streets, originally built daring the lust centinry ou a fircproof plan by a Colnstess of TVarwiok. Afterwards it was ozlarg. d with picture and senlpture galleries by Mr. Iopo at the beginning of tho prosent one, and by its contents became a veritable masean; whilo its fittiugs and furniture,-designed by its owner in the revired Cassical style, of which ho was protest in recentages in larour of the application of art to domestio uso. This mansion has lunc boen replaced by small, common-place streot houses, and its memory chiefly survives in its proprietor's sumptanus folio ou "unsecs is described aud figured in illustration of the prinoiplos of induatrial art.

THE GOVERNMENT AND IMPROVED DWELLINGS FOR THE industrial classes.
Tras adjourned disoussion, before the Special Dwellings Committee of the Charity Organisa tion Society, of the resolntions proposed hy Mr Storr, with regpest to the Government heinis
called upon to uudertake the erection of dwell ings for ther inder Wednesday last, Lord Napies in was resnued
The discussion was renowed hy Dr. Liddel Who stated in the outset that he could not agre with tho resolutions of Mr. Storr. A Board of Commissioners, appointed as suggested by the resolutions, would not ohtuin the confidence o the ratepryers, aud he was convinced that on Goveruneut whatever would under take the for mation of such a commission. He contended Boards required wors was altngelier for local But ho was of opision that the Legislature might advantagoonsly bo called upon to bring into oxistence on additiomal sanitary power with reference to the demolition of uninhabitable houses. The several private associations had inrs, butt thes lued buitaing of improved acd the renopal of houses not fit to live in : and he hel ofat the Leegislature night fairly be asked t civo further powers to local and other Boards fur this pow Tisl referenve to the coard demmation of uninhabitathe dwellings, too mhel power was now centrel in the hands of th uedical officer of luealth of a district, who hat Bisinclination to condemu bouses totally mufis for hnman habitation, for fear, on the one hand, of iving offence to the ratepayers, and on the ther, of coming juto collision with the locn Boards themselves, who in many cases place hcraselves in opposition to the views of the medical oficer. What was, therefore, wanted was the constitntion of a central Board o Health, whose aid should be called in in the ases of houses not fit to live int, and the re huilding of hetter dwellings. It was true that
The resolutions, toger ther with the discussions
wo had already the Local Government Roard and the Metropolitan Board of Works, hut neither the one body nor the other had powers aeither the one body nor the other had powera propesal was that the Miptronolitan Board of Wroposal was the the Works shoul he ahe wowers dwellings es the ruardians and local bodies divelings as the guardians and ocal bodies, and shonld be appointed, who shall mive ther healu shonld be appointed, who shall give their assist ance to the existing medical otficers, and that the medical officers to he so appointed should be constituted a court of appeal.
Tho Rer. Mr. Dentor was opposed to Mr. Storr's motion, on the gromed that it would lead the community to rely noon the Governmont rather than upon themselves. He attrihuted one of the evils under which tho industrial olasses in the metropois wcre suffering to the demolition of their dwellings and over crowding, to the evasion of a standing order of the Hnise of Lords, that in all railway and other Bills of a like character, the promoters should state the oxact number of houses and persons they inteuded to displace within a given area. The reasou why so many of the poor bad been removed and rendered houseless by public works within the metropolis, without the slightest compensation, was, that they had no rishts in their holdings like leaseholders. It was worthy of remark that railway companies in the metro. polis avoided, as a rule, going throngh the property of those who were entitled to compensa. tion, aud carried thoir lines, oven by a circaitous ronte, throngl districts in which the poor resided, who were thus turned out without the Elizhtest oompansation. Ho strongly urged the impostanes of tho standing orders of Parliament being complied with, and of railway companies boing compelled, even at the throsbold, to declare in all their Billa for new wolks, the number of honses which they proposed to remove, and the number of persons they intendod to dispossess.
The Rev. R. J. Simpson was uuder the impres sion that in the fuce of existing evila as housing the industrial classes, it was nowise any lunger to leave the subject in the hands of local Bourcts anl privato associations, and that somo such resolations as those proposed by Mr. Store asking the Government to interpose, were highly desirable
Dr. Greenlikl sugrested that Mr. Storr's oject wonld he attained by the Legislature ex tending the borrowing powers of existing build ing associatione, accompanied also by their being armod with oorapusory powers to pur. chase and take down inferior property, and huid new dwellings for the industial classe Ie moved an amendment to that effert.
Mr. Freann, member of the Metropolitan Buard of Wurke, forcibly urged the desirability of some great central authority being constituted iu the inetropolis for the oarrying out of the rennired work. The Metropolitan Boark of Works had not power to grapplo with tho evits The Corporation of London ought to opeu tis sanction being givon to a comprelensive measure appointing as etcat central authority, with corporato and nunicipal powers over the cntire netropolis. Liverpool, Munchester, Glascow, and ather gront commonitios had alvendy these owe ho did wot see why the metropalis should not hare them also.
Afer somo furcher fiscussion the chaiman snil he was strongly in favour of Mr. Storr's esolutions, that the Government should be salled upon to tike action; for the ovil, which had been clearty laid befuro them, was bryond the paswer of local bullies or private effurts to remely. There could be no donbe that some sach wreat central mulicipality as sug. estela by Mr. Frecmm was desirable ; lut what security had they that such a central tuet:opo lith1 muncipiphity wonht obtain Parlinmentary sabetion within a reasonable perioc? And in the noun timo immediate action and some fem. porary rooasure were necessary, and he looked
upon the Govervment appoint ment of Corcuis. apon the Govervment appointment of Co teniss sioners, as
desirablo.
Mr. Kayc Sluttleworth, M.P., was atrongly opposed to Mr. Storr's resolutions, which he was sure Parliameut would niver sutuction, and he (Mr. Sluttleworthi), as a member of Parlimment, would never vote for any sucli measure as the resolutions iudicated. it had heen suggested with Governmont were not prepared of the netropolis; hat le had only to refer them to he speech of Mr. Gludstono the night previously
to show them that the Government were prepared to deal with this great London question, and he advised the commitiee, before coming to $n$ decision on the resolutions, to defer it until a n decision on the resolutions, to defer it until a
deputation which mas about to wait upon Mr. Brnce on the question of a reform in the mnvicipality, on Saturday, had heard the Home Secrepality, on Saturda
A conversation of some length followed, and A conversation of some length followed, and
ritimately Mr. Storr consented to adjourn the ritimately Mr. Storr consented to adjourn the discussion of his resolutions, as suggested by Mr. Kaye Shuttleworth; and in compliance with a request from the committee, the Chairman cousented to accompany the depatation to the Home Secretary on Saturday (this day), and communicate to Mr. Bruco what bad takon
place before the committee during the discus. place before the com
sion of this question.
Before the meoting broke up, the following resolution, moved by Mr. Bosanquet, and seconded hy Mr. Storr, was unanimously car-ried:-"That it is desirable, in the interests of the labouring classes, that extensive improve. ments, sucb as bave been carried out in other oities under local improvement. Acts, should be made in London.'

## SCHOOL BOARDS

Ditifield.-Mr. Henry Adamson, the clerk of tho works at the new schools, attended, and reported that the contractor for the bricklayer's work was not doing his work satisfactorily. He was not brilding the corners and angles solid, according to the specifications, but was leaving them hollow. Fe had 1emonstrated, but to no effect. This had been going on for three weeks. The stated that Mr. Gage, the bricklayer, said he had been told by Mr. Crouch, an architect, that if he left the angles hollow the Educational Bonrd would not find fanlt. IIe had deferred communicating with the architect in order to save expense. The chairman advised him to communicate with the architect immediately, and lay a full statement of the case before him Leeds. The new schools whicb the Board propose to build on Sarille.green, and the plans for which were approved, will comprise two departments, viz., one for boys and girls (mixed), and the otber for infanta. The entire accommodation will be for 469 children. The plan is in the form of the letter $L$, with prin. cipal infants school-room, 50 ft . by 26 ft ., and three class-rooms, fitted up with galleries and desks ; and boys and girls school, 50 ft . by will be provided for boys rirls, and infants, and will be provided for boys, girls, and infants, and Each eatrance will be fitted up with lavatories. Each department will have a covered playground, Moule's patent earth closets Moule's patent earth-closets. There will also be largo playgrounds at the front, and at the back will be yards. The building material will be red brick, with stone dressings and moulded brick strings and labels. The several gables and tympana arches will bo fillod in with patent
brickwork. The roofe will havo fromed prin. cipals, with curbed braces and lnmmer beams ceiled on tbo upper side of tho collar, and covered externally with dark Westmoreland
slates. Tho buidding will bo lighted with sash. windows, filled in with Hartley's euted plato glass. The walls around the schools and olass rooms will be boarded to a height of 4 ft .6 in . and will have a moulded top.rail. Ventilation will be secured by means of flues running up alongside the smoke. flues in the chimney-shafts. There will also be air-trunks ranning trans rersely across the several rooms, with valved operings, and communicating externally by means of gablets, filled in with louvre boarding The whole of the site will be enclosed in boundary.walls and palisading, with entrancegates to cach department. The plans are by Mr. Adams (of Messrs. Adams \& Kelly's), arch tect to the Board.
Leicester.-The clerk said he bad received the apecifications for the Elbow-lane Schools from Mr. Tait, and he wished the Board to give him mored that the mater for readers.-Mr. Barr sent, on these grounds, that the Board had not taken any steps to fill the present schools. There eridently required a school for the North Bridge District, buts as to the school in Elhow-lame, he had a doubt as to its ever being filled at all.School Board Chronicle he found to his over the School Board Chronicte he found, to his surprise, were bnilding did not exoeed in cost those which
were being built in Leicester. They seemed to run parallel, or, if anything, a krifle lower, aud he was astonished that such should be the case. If in London they could build at the samo cost as they were doing in Leicester, be thought that Leicester ought to he somewhat lower. He did not think it was the fault of the builders, but it wns possible that their designs might require a was possible that their designs might require a secret of the matter was this,-the specifications were laid! on the table, and not gone iuto befor the committee at all. In the present instance, there were twenty pages of matter; and they slipped through them in ten minntes. The Rcv A. A. Isaacs said the whole matter had been
before the architects' committee, and fully gone intore-The motion was then put and carijed.

## FALL OF A FACTORY CEIMNEY IN

 OLDHAM.AN accident, unfortunately attended with loss of life, has occirled at the new works of Messrs Abrabam Stott \& Son, Osborn Mills, off Foatherstall.road, Oldham. In connexion with this mill a large chimney 165 ft . high had been built, but it was found necessary to straighten the pile which leaned considerably over on one side The owners tberefore entered into a contract with two brothers named Gradwell, who wore chimney.builders living at Nowton Meath, to "Ealy" the chimney. Mr. Stott, on observing the two men at work, saw that, instead of merely saming out some of the mortar, a whole conrse of bricks had been taken out, and one of the men from the scaffold about a third of the distance owner at once remonstrated with the other nenn but he declared the one plan to bo as safe as the other, and took Mr. Statt to a rising ground to observe the safety, when, as if in ridicule of his assertion, the whole chimney toppled bodily over axcept ahont 30 ft at the hase, and the poor fellow on the scaffold was bnricd under thousands of bricks. Adjacent to the chimney was the boiler.bouse, a large new building, and a portion of the bricks falline on this, $i t$ is now a completo wreck. It was some time beforc the workman's body was recosered. The chimney was "carity" chimney, and was scren bricks thick at tbe bottom. The cavity was thirty yards high and a yard in thickuess. The chimney
was 16 ft . in diameter at the base and 7 ft .6 jn . was 16 ft .
at the top.

An inquest was held, and, according to the evidence addnced, the deceased and his brother had persisted in doing the forls by cutting a hole in the side of the chimucy, where the bend was most marked, and removing a layer of bricks on the highest side, temporarily supplying its place with a series of wedges of wood and iron. In this way they bad sapped the whole of the upper two thirds of the erection. Mr. E. Whittaker, a builder and contractor of great experience, gave it as his opinion that the chimney was huilt on sound principles but in a faulty manner. The material, too, was decidedly inferior, tho bricks being many of them soft and the mortar impropelly mised, consisting too largely of sand. The fall of the chimney he attributed solely to the conduct of the men themselves in cutting so large an aperture through the brickwork, and removing a course of bricks perfectly needlessly
After hearing this evidence, the jury intimated hat they were satisfied, and returned a verdict that the " Deceased was accidentally killed by the fall of a mill chimney.

A NEW CHURCH AT LORDSHIP LANE, DULWICH.
On Thursday, 1st inst., the memorial.stono of large and handsome new church now in course of erection in Lordship.lane, Dulwich, was laid, with much ceremony, by Mr. Richard Thornton, of Syderham.hill, in the presence of a very the architect for the building, which, in its architectural features, is Gothic. The materials used in the erection of the edifice are, externally, white patent brick, with Kentish rass stone for facinge patel droesing, the walls ros stone for acings and dressinge, the walls of the interior brick bricks, arranged in diferent patterns. The chancel, when completed, will consist of a chancel, organ-chamber, and vestries, together 172 ft . in height. The cbarch will have an opon
roof, the interior being of pine, stained and arnished, and the exterior ornamental coloured slate. There will be prominent columns the chancel, consisting of rouge royal marble, the intcrior will be ornamented wither parts of he inter we ornamenced wilh Pither's patent bricks. The seats (which are to be open), stalls, and general interior fittings aro intended o be in harmony with the architectural charactor of the building, and there is also to be an elabo. rately.carved pulpit in Caen stone, orvamented by marblo columns and capitals. The tatal length of the church, when finished, will be 120 ft ,, but it is not intended to complete the whole at once, the present contract comprising tho erection of the chancel, organ-cbamber, por tion of the tower', aud tho principal part of the nave, and the west end will be temporaril closed by brickwork. The builders are Messrs Downs, of Unionstreet, Borongh, and the amount of their present contract is $7,800 \mathrm{c}$.

At the close of the ceremony, Mr. Thorntors who had laid the memorial-stone, and who takes a deep interest in the building, gave a banque at his residence, the Hoo, Sydenham.hill, tho company numbering upwards of 200. Mr. Barry the architect, was amongst the guests on tho occasion, and, referring to the pulpit, stated that he should be disappointed if the charch were not provided with a handsome one. The cost of such a pulpit as he contemplated would be about 60 ? half of which sum he would mive himself, pro vided a pentlemar conld be found to rive the other half. Upon this, Mr. Crocker a onlem present, signiged his intention of sharior the cost of the pulpit with Mr. Barry. Duin the festive proceedings, a contribution . Dariug the puinens was announcel from Mr. and an Thornton, and the amount towards the object subscribed during tbe day was 1,500 l.

## A DESERVED TESTIMONIAL

Mr. Marswaly Fowlyr, who will in a few daye complete lis eighty.fourth year, has beeu an active magistrate for tbe North Riding of the and of lork for forty fivo years, and chairts for petty sessions of that district sina county of Durham, and chairman of the Stockton bench for thirty-five years. He bas been ohair man of the Board of guardians of the Stockton Union, jucladine tho large town of Middles brough for thirty-fye years. Fe has been Admiralty Commissioner of the river Tees since it was formed. He bas been an acting trustee of the Stockton Sarinos Bank fur fity years and chairman for the last presided over rarious othor Borda and trus with tho wost gratuitous services and benevolenco to every local iustitution for the public good, and has been tbe unwavering friend and unvarying counsellor of rich and poor over three.score years past. He of rich and poor over three.score years past. He
has fought a hard fight against the canses of disease, crime, and intomperance. His purse disease, crime, and intomperance. His purse,
like his breast, has been open to the calls of distress, and he has blushed to hear his good nised
The time has now come for his northern friends and admirers to perform an act that might more properly bave been rolegated to tho Crown, and hefore this good old English squiro is gathered to bis foretathers the Durham and Yorksbiro men, rich and poor, have determined to recognise the merits of their friend by a puhlic testimonial aud Marshall Fowler has agreed to it, on condition that the subscriptions aball be devoted to the building of a wing of the new Stockton Hospital. The Marquis of Londonderry and Mr. Farres bave each put down IOO gnineas, and large sums are being added daily. The miners, tradesmen, and artizans will supplement the testimonial offering, so that this good old Englisb shall be carried out in his lifetime.

Institution of Surveyors. - At the ordinarg general meeting held on Monday, May 5th, a paper was read by Mr. W. Hope, entitled Mr Mr. Hope's paper, and upon that read by Mr. Drainage Works, Water Supply entiod Arterial Drainage Works, Water Supply, and Sewage a long debate, the discussion was adjourned to a long debate, the discussion Was adjourned to
the next meeting. A vote of tbanks was unanithe next meeting. A vote of thanks was
mously given to Mr. Hope for his paper.

THE PRESENT POSITION OF GOTHIC ARCHITECTURE.*
IT must he a matter of a very considerable lifficulty for those engaged in a comhat to form a clear perception of what its ultimato issne will he. The circnmstances of the case, the din and excitoment of the battle, are altogether opposed to any calm and collected exercise of the judg ment. In like manner it is difficult for architects practising at the present day, amid the confusion cansed by many rival styles and schools, to predict with any degree of certainty which of the antagonists will come off victorious in tbe strife.

It is one thing to assert that the particular Btyle of our adoption is sure to hecome the archi. tecture of the futnre: it is quite another to stand aside from the throng and then oalmly and dispassionately pest us, to estimate accurately the relative strencth of each so as to arrive at a sound judg. inent as to which is destined to become the main siver, absorbing the rest, and making their waters contribute to swell its own mighty current. This is no easy thing to accomplish bnt it behoves us now and tben to make the attempt, so that we may accertain whether w re pursning the truo path of progrese.
After describing the principal circumstances which have been the means of moulding cevived architectnre, and of bringing it to its present state of developrnent, the writer con tinned, -

Other minor canses have been at work, hut I am compelled to leave them unnoticed, and to trim to the more immediate consideration of our sub. ject. The important question will here naturally 3nggestitself: has our rovived Gothic realised in any great degree the high hopes and bright anticipations which in its earlier days were formed of it? Is it in a fair way of becoming in due time our national architectnre of the future, afit exponent of the expansive culture of this nine. teenth century ? Tbis is the great question, bnt it is one which there appears to me to be much difficulty in answering decisively,

There can be no doubt bat that the confluent streams which have joined the main river of onr English Gothic, lave materially deflected its which its earlist advocates neithor intended nor foresaw. It is by no means certain, however foresaw. It is by no means certain, however, sily evil thing for the future of our art. Many noble lessons, and many fresh and excuisite noble lessons, and rany fresh and exquisite combiations of form may be drawn from the magnificent examples of Pointed architecture with which most portions of the Continent abonnd. It would be folly to reject these, and to Gothic. Snch a course, even if practicable, Gothic. Such a course, even if pn
wonld prove fatal by its exolnsiveness.
wonld prove fatal by ts exolnsiveness. architecture has its uses, it has also its abuses, and it mnst be conlessed that the latter are making themselves very apparent just now. Tbe frequent and eapricions ohanges which have characterised Gothic work of lato years do not sngnr well for its future supremacy. We see on all sides a restless craving for novelty and sencation. New phases appear quickly upon the scene, bvo their little day, and are then cast aside for no better reason, apparently, than to make room for something more fresh and striking.
Our very advantages are apt to become a snare to us. Modern science hos placed the art.treasures of the world bofore us, and, like children, we turn from one beautifal playthi
The fact is, as it appears to me, architecture is in great danger of becoming merely a thing of fashion and caprice, much in the same way as millinery is. Unfortnanately, the resnlts are widely different. Oar creations will aurvivo the transient fashion of the day, and will, if designed upon no hicher principles, remain only as monuments of the rage or folly which happened to obtain at some particular date. If our architeoture aspires to sometbing more poble tban this, it mnst rest on a more enduring foundation. It mast be founded on, and must express in its features, the immutahle principles of truth, fitness, and heauty, if it is ever to become a living art to us in the sume deep sense that hoth Greek and Mediooval art were to their fonaders.

* From a paper read by Mr. W. M. Mitchell, at a meet-
ine of the Architectaral Association of Ireland, April 2 ing of the 183.

PAINTERS IN WATER COLOURS.
Contivuivg onr notice of works exhibited by the two societies, we would add to our observa tions in the Old Gallery that Mr. F. Walker contribntes a very choice little study of what must be a choice nook in "The Villago" (230). It is so exquisitely done that, small as it is, it conveys a notion of space and reality that many a larger drawing fails to give. Space and real appearances are the leading characteristics of Mr. J. W. Whittaker's magnificent drawing, "A Misty Morning among the Welsb Monntaine" (6), and of Mr. Thomas Danby's equally fine and clearer view of "Merionethshire" (127). The poetry of closing evening effect gives the chief cbarm to Mr. A. W. Hunt's principal land. scape, the title "Working Late," applying to scape, the title " Forking Late, applying to of soft shadows from the high hills that sub. merge and half.hido, betokens that Mr. Hurt must bave worked early and late in his observa. must bave worked early and late in his observa. tion of nature to becorne so able to express his
knowledge. It would reqnire a knowledge, knowledge. It would reqnire a knowledge,
indeed, nearly equal to that exhibited in the indeed, nearly equal to that exhibited in their superlative specimens that tbis collection numbers in the landscapo portion of it.
To change gronnd here, it mnst be allowed that if not so strong as the senior society in making land, sea, and sky; mountain, plain, and dell show some of their natural aspects within doors, the Institnte of Painters in Water Colours nevertheless includes some saperlative practisers of tho art.
Perhaps it is to celebrate his iuauguration as President of the lnstitnte of Painters in WaterColours tbat Mr. Louis Haghe makes an extra display,-eight drawinge, and all of size and (43), "Stance. Interiors of "St. Mark's, Venice" Ghent" (89), showing a tomb; of "St. Peter" Rome" (166), the transept; and some of his well-accoutred, real.looking soldiers and citizens, in "A Flemish Cabaret" (126), or shooting at hutts, "Cross.bow Practice" (215), Hest. No one can bent M. E. H Courbonld at stippling ; applied to flesh-painting it is realy marvellous. The precision and pink mado ont, the rich spread of splendour that purple and gold colour for the substantial past of it, and cernlean and crimson and emerald for What is supposed to he visionary, invert this version of "Enid's Dream" (86) witb a share of the very best peculiarities of a style that, in spite of some extravagance, does not appear to be easily imitated. A fusion of the manners that mark Mr. Jozef Israel's somewhat slight thongh heavy method of colouring snch snbjects as a Datch frau, with no pretension to any good looks beyond what light and shade would give to the ugliest; and the interesting anticipation sng; gesked in its title, "Preparations for the Futnre" (196), wonld help; and the hrilliantly bright prettiness that permeates everytbing belonging to or snrrounding "La Jolie Bretonne" (by Mr. . Goodall, R.A.), wonld seem to be perfectly if sussible; and yet how desirable would Mr H. Carter's study, "Contemplation" (32), and again, "On the Sands, Scheveningen" (76) have mnch in common with Mr. Terael's works. Mr. J. D. Linton's row of mendicants under going the "Manndy Thursday's" proceedings, already alluded to, gives a series of physiognomies that he must have searched for in many a casnal ward; each is a distinct and marvellously well-defined character: the lady--queen, duchess, or dame of other high degree,-affords very strong contrast, by her loveliness and magnifi. cent attire, to the sorry, sordid group her husband is tending. There is a heautiful tone pervading this composition which subdues, without affect ng, too much the richness of colour that quaint Medixval costume, cloth of gold, jewels, damasks, tional production, and will keep Mr. Linton's name in memory until one surpassing it shall take its place.
In "Norse Pirates in the Mediterranean," rovelling after a victory that has brought rare spoil to compensate slight wounds, one of the leaders is heving his arm dressed by an old woman, whilst his Thais lolls amongst valuable trophies of the robhers' success, admiring the glittering splendour of a bracelet, part of her share in it. Anotber female is stretching for ward to regain a ecarf displaced by the wind and these, with the figure at the tiller, putting
out all his strength to alter the vessel's conrse
are the chief components of a very attractive and original picture, by Mr. E. J. Gregory (52) with heantiful colour and finish to lend interest and probability to romantic circumstances. 1 is mather puzzling to make out the size and shape of the boat, and where they could stow the women in case of a scrimmage, nevertheless.
Mr. Andrew C. Gow conld scarcely carry elaborate finish further than in "The Labora. tory " (237). The experimentalist in Vandyck dress stands the general minute completeness of every item surrounding him, without losing tithe of his proper significance. The drawing of the bead, hands, -in fact, of all, -is so cood, so thorough, that hy natural result the man is quite the chief object where every other object is a clearly visible. A larcer work, introducing or eight figures, in last.century dresses six habits, a soldier son or century dresses and experiences of ban or nephew relating hi experiences of battle to his wondering friends, is just as remarkable, or more remarkable, for the manjpulative skill exhibited. "Tbe Attack Described" (62), with wine-grouts spilt on
the polished surface of the table, and buocen the polished surface of the table, and broken forts and advancing hrigades, is a well-bighted forts and advancing hrigades, is a well-bighte and nowhere-slighted picture
Mr. C. Green's workmanship is always very careful and effective. The quiet, unassuming presentation of a seated female figore, bringing back the fashion-book idea of "Ninety Years ago" (188), is very agreable, and very dex terously done. There is more evidenco of bis cleveraess in apprehendiug character with as much of the nice method of delineating ordinary incidents that adds extrwordinary interest in "A Deputation," perhaps to resent co.operative movement. A string of busybodies is about to be ushered into tbe presence of a botbered autbority, and the variously.expressed importance of eacb member of it, so far as each member's opinion of himself goes, provides ample room for capita depiction of individnality (257). "Facing the Storm" (10), is a Swiss motber, with her child at her back, in a croel, clinging to the rocks, in spite of the wind, by Mr. J. Absolon. Mr Absolon's pleasant little personages, of an orango and pink complexion, that makes them so easy of recognition and of welcome appearance when interspersed for a difference from weightier thinge, aro of freqnent ocenrrence on this occa sion, vide "Italy" (19), "Going to Bed" (29) A Waif" (68), one of the best, and "Morning" (236), for instances; and Mr. J. H. Mole' natural transcripts of country and coast scenery with pretty peasant children fo. habitants, are merons and nice as ever. Mr. Huher Herkomer's peasants are unlike tbese, as far part as miles and miles can leave nationabities to be unlike. The poor old country folk at thei scant meal, "Abendbrod" (233), or such as are the customers of "An Alpine Cheesemonger" (252), however powerfnlly and well sketcbed, "A Wallachian Girl" (23), by Mr a tractions.
A Wallachian Girl" (23), by Mr. A. Bouvier A Wonnded Comrade" - cavalier soldier rescuing the drummer-boy (78), by Mr. C. Catter mole; "Tho Convalescent" (82), nnnecessarily moce ill-looking tban ill-favoured, hy Mr. H. B Roberts: "Washing Casks at St. Milo," by Mr R. Beavis (99) ; "Italian Shepherd Boy" (160), and "Vesper Bells" (204), hy Mr. Guido Bach; ery powerfully indicate tbe variety that exists bere.
Mr . Carl Werner sends two of his interesting studies of Eastern fact (34 aud 72) ; and of Mr C. Vacher's drawings, the most imposing is "Tho City of Tombs, Desert, South of Cairo" (143), with the Pyramide of Memphis in the distance. Mi. H. G. Hine has painted the sea with a gradation of beantiful tints that look very exactly copied. "Durlstone Head, Dorset" (18), is one of his hest examples. Mr. W. L. Leitch is seen to Gloe-Farly Mornio"" (56), and Mr w Warre in "Epping Forest," with big heech.trees casting in "Epping Forest," with big heech.
dark sbadows on ferny gronnd (66).
Mr. J. Mogford, Mr. J. Orrock, Mr. P. Mitchell Mr. Harry Jobneon, Mr. J. G. Philp, and Mr J. C. Reed, are now amongst the best-known members of the Institute who paint landsoape, and, like tho older helpers, Messre. McKewan Fahey, D'Egville, Telbin, Rowbotham, and Whymper, do much to maintain its repatation or excellence in this department.

St. Gahriel's Church, Hanley Castle.-
The tiles nsed in this church were manufactured and supplied hy Messrs. Minton, Hollins, \& Co.

PRIVATE GAS-MAKING.
Numbrous inventions have heen patented, if not perfected, to enable consumers of artificial light to produce their own supply, independently of gas companies; hut, for one reason or another, these projocts do not seera to haro ever made muoh way with the public, or to have got exten. sively into use. Another of theso sets of appa. ratus has been fitted up since the opening, in a space adjoining Room XXVT, Western Galleries, of tbo International Exhihition at South Kensington, that is well worth attention. It is a portahle apparatus for making gas i connexion with an ordinary kitchen-range.
The essential foature of this gas-making appa. ratus is the utilisation of the raw material in gas that, under the ordinary system, is now
wasted hy passing up tbo chimney; it is, in fact, an instrumentality for the consumption, or rather the conversion, of smoke, from a noxious and offonsive, into a nseful agent. The dense columns of smoke that ascond from the finnels of steamers, from the chimneys of factories, and from now-laid household fires, are so much wrasted carhonaceous matter. The principle of Mr. Fearnley's invention is to seize this matter
and to convert it into gas, fit for either illu. minating, cooking, or heating purposes. This is minating, cooking, or heating purposes. This is placed over the open fire, which is supplied with placed orer the open fire, which
fuel by the coke from the retort.
It is stated by the inventors, Mosers. G. B. Fearzley \& Son, of West Brompton, that the apparatus may he constrncted witb range, oven hoiler, \&c., or may ho adapted to an ordinary kitchon-range. It can he made quite portable, construoted of wrought and cast iron, or may be permanently get in hrickwork. The retort and purifier aro of a novol shapo and arrangement, and such, it is stated, as to generate the gas quickly, and to purify it thoroughly. The retort loting or packing. The spaco nvaing wp withont ing purposes is not The spaco availablo for cook apparatus. The range has an oven at orie end and a hoiler at the other. Over tho oven thero is a hot-air chamber, into which the fire can Sancepan by an arrangemont of the dampers, plate paver may, of course, be placed on the hot pete over his chamher, and the flat top of the comfortably high temperature same uses. should suspect as a possiblo is the fitchen we of the apparatus. It is stated that any domestio servant may manage it witbout interfering with ordinary duties; that the apparatus emits no smell; and tbat the safoty-valves provided render accidcnt impossible. It is further stated mado to the apparatus hy which a stream of pure heated air may he sent, hy aimply turning a tap, into any room of the building in which it is fitted up, and the temperature regulated, degree desired. For wreenhapparatus, to any tories this nse of the apparatus would seem to bo peculiarly well adapted. It may also be applied to tho distillation of water hy self-acting apparatus.
In the exhibit that Messis. Fearnley show at South Kensington, the gas gonerated in tbe retort over the fire of a kitchen-range is passed along to the condenser, in line with the range ; it descends through that to the gauge-tap heseath, where the tar is deposited; thence the gas passes upwards throngh the purifier, from which it is carried to the gasholder in the rear. The apparatas is stated to ho capable of pro. ducing a sufficient quantity of mineteen.candle gas daily, to supply ter lights for six hours. The cost of the gas, if the apparatns is fitted to a kitchen.range, is statod to be threepence per
1,000 cuhic feet; when constructed for the 1,000 cuhic feet; when constructed for the
mannufacturo of gas alone, without ranoe, so, mannacturo of gas alone, without range, \&o., che cost of the apparatus will bo loss, but the
cost of the gas produced will bo 2s. 2d. per 1,000 cnbic feet.
We do not insinnate that the inventors "pro. test too mnch," hut verture to think their apparatus well worth the inspection and scrutiny
they challenge.

Increase of Surveyor's Salary.-The salary 3002 , to 350 l . per aunum well was increased from the vestry. Some ohjection was of meeting of the vestry. Some ohjection was offered to the proposal on the ground that the surveyor, when to apply again, hut the opposition was defeated.

## THE LATE Mr. S. S. TEULON,

 ARCHITECT.Mr. Stmuel Savders Teuton, whose death we rogretfrlly mentioned in our last, was the rhest son of Mr. Samuel Teulon, of Greenwich, whero he was horn on March 2nd, 1812. H was of French descent, an ancestor of the family of the Edict of Nantes which tro revocatio the IIuguenots put of France dre so many of artieled to Mr. George Legg, and afterwards was for some time in the oftice of Mr. George Porter, of Bermondsey. Ahont the ycar 18.10 Mr. Toulon received the first premium in a competition for some almshouscs for the Worshipfinl Company of Dycrs, which were afterwards crected under his superintendence, and from this timo may he dated the commencement of he large and important practice which be rapidly obtained. Among tbo new churchics built hy him may ho mentioned tbose at Battle (Netherfield), Sussex; Borwick, Cambridge-
shire; Birch, shire; Birch, Essex; Birmingham (Edgbaston and Ladywood) ; Burringham, Lincolnshire; Frosdon (Christ Cburch), for Archbishop sumner; Foshury, Wilts; for Mr. R. C. L. Bevan, Hastings
(Holy Trinity); Lincoln (St. Michael's on the (Holy Trinity); Lincoln (St. Michael's on the Mount) ; Riseholme, near Lincoln, for Bishop
Kaye; (St.Andrew's): Wells, Somerset (St ; Watford (St. Andrew's) ; Wells, Somerset (St. Thomas's), Dean Jonlyng W, Wa nemorial or her husbanc Gloucestershire: and in and near London, St. Paul's and St. Stephen's, Bermondsey; St. Andrew's and St. Thomas's, Lamheth; St. Mark's, Nortb Woolwich; St. Pan1's and St. Peter's, Greenwich; St. Thomas's, Camdeu. town ; St. Panl's, Hampstead, and St. Stephen's, hat just completed, closo to his own residence a Hampstead
Amongst many chnroh restorations, tho most important have been Morsham, Snssex; St Weald, Fsget ; iter ; Littleport, near tyy; churches of comparatively modern date which havo heen re.0ast hy Mr. Teulon, in which was particnlarly successful, wo may mention Holy Trinity, Leicester; the parish chorches of Windsor; Sunhury and Ealing, Middlesex; St Holhorn ; and St. Mark's, Konnington, the last only formally re-opened a week beforo his death
The mansion at Tortworth Court, Gloncester shire, for the late Earl of Ducie, was one of Mr. Teulon's largest domestio huildings, erected about 1850-52; and more recently Bestrood Nottinghain, was erected from his designs, for the Duke of St. Alhan's. He also made very extensive alterations and additions at Shadwel Court, Norfolk, for Sir R. Jacob Buston, hart. at Elvetham, Hants, and at Perry Hall Staffordshire, for the late Lord Calthorpe; and at Woodlands, Rydo, Islo of Wieht, for his son, Col. the Hon. Somerset J. G. Calthorpe.
Mr. Teulon carried out varions farm hnildings, cottages, and other works, under the direction of the Olfice of Woods on her Majesty's Sunk Island and Windsor Park Estates, and has built many scbools and parsonage-honses in alrost all parts of England. He was an early memher of tbe Royal Institnte of British Architects, of which ho had heen a Fellow for more than a quarter of a century, and had served on the council for four years. His bealth had heer for some time failing, and for the last three months there had been no bope of his recorery. His deatb occurred at his residence, Tensleys, Hampstead, on the 2nd inst., at the compara. tively early age of sixty-one years and two months. He was huried on Tuesday, the 6th inst, at Highgate Cemetery, the first part of the funeral service having heen said in his own remarkahl church,-St. Stephen's, Hampstead.
Illastrations of several of his works will be found in qur volumes.

British Department of the Vienna Exhi-bition.-The Princo of Wales, Prince Arthur, and the Crown Prince of Demmark attended the celebration by the English workmen held in honour of the completion of the British Department of the Exhibition. The Prince of Wales, in replying to a toast, especially dwelt apon the good conduct and sense of order displayed by the Englisb workmen, and thanked Mr. Owen for the care he had exhibited on their behalf. The exPrince.

THE NEW BUILDINGS ON THE HOLBOR FIADUCT.
Tee vacant land on the north and south sid of the Holborn Viaduct will shortly he covere witb soveral new huildings of an imposing ch in the poutess. Tho new station and botel Chatham, and Dover Riadray Company, has he commenced, and at the east ond near the 0 Bailey, the elevation has already becn carriel to the first floor. When completed, it will one of the largest railway hotels in London. Th riaduct elevation will he 85 ft . in height, whil pavilion towers at each cnd will bo carried to height of 110 ft . above the street level. Th extremo length of the viaduct frontago from eas to west will he 240 ft ,
Amongst othor structures in block on prominent and extensive is the lar mail way station north side, noarly opposite to time heen in courso of erection for Messrs. Tenk Holt, \& Co., cabinot makors and upholsterer and which has this week heen covered in. Tbi huilding, which has threo frontagos, oceupies a area of nearly $10,000 \mathrm{ft}$., or ahont a quarter an acre in extent. Tbe viaduct elevation is 55 in length, the west frontage, which rung imm diately parallel with the London, Chatham, an Dover, and Metropolitan Railways, is 133 ft . lengu, whitat there is another frontago to Snow hill 10 ft . in length. Architecturally the princip elevation is that facing the viaduct, which is 65 in height to the top of the dormers. The frontac from the groand-tloor to the first-story window is of Portland stone, on polishcd gramite hase Immediately ahove the ground-floor is a massi carved cornice, and at tho east end is the prin cipal entrance to tbe ofices. On oach side the entrance there are hroad fluted pilasters and the key-stone of the circular-headed door way consists of a colossal soulptared figure-head There are also double pilasters at tbe soath-wes angle of the ground-floor uniform with those a the south-east angle. There are cight dombl with win circular heads in the first 1100 pand in Portland stone hetween then mental iron columns dividing each window ret seing story, having quadrant corners instead with the story below, having double pilaster between each window, and also ornamental iron columns. Tbe third-story windows are uniform vitb those in the second. Immediately ove be third story there is a cornice sapported h russes, and a bove these are lofty dormors carrie nto a mansard roof. Tho elevation from th irst story to the top of the huilding is of whit uffolk hrick with Portland stone facings an dressings. Tho west frontage, running paralle ith the railway from the Viadnct to Snow-hill hough not so imposing as the Viaduct elevation nevertheless a prominent featuro in tbe struc ure. Larco windows for tbe display of article ro carried along the ground.floor, whilst in the everal stories ahore thero are eight clustere indows in the centre, and four windows of imilar character on each side. The ground oor of the Snow.hill frantace consists of five of ty divisions, intended for shops or warehouses, whilst the three several stories aboro eacb con tain twenty continuers cirorles hoaded window A considerable portion of the building will ho occupied hy Messrs. Jenks \& Co. as their show rooms and worbshops, whilst the rest of the pre mises are intended to he let as offices, $\$ 0$. Messre Tress \& Innes, of Queen-street, Cheapside, are th architects ; and Mr. Edward Conder, of Kings land.road, is the contractor.
Considerable progress has heen made with the foundations of the new City Temple, which is in course of erection on the south side of the Fiadnct, adjoining St. Androw's Church. This edicice will have a frontage to the Viaduct 75 ft wide, and will extend 150 ft . sonthward in depth The foundation walls are between 3 ft . and 4 fb in thickness, and are nearly 40 ft . helow the level of the Yiaduct. They are now nearly com pleted, and ready to receive the superatrnctoro The edifice will bave a tower rising to a height of 130 ft ahove the level of the Viadnct. We understand that the fondation-stone of the hnild. ing is to he laid on tbe 19th of May. The osti mated cost of the hnildiug is ahout 30,000 .

There is also another hlock of huildings at the corner of Soow-hill, adjoining St. Sepulchro's being made for the ereotion of the huildings on both sides of the Viaduct.

the little seminary, paderborn, westphalia.-Herr Guldenpfenmig, Architect.
sedinary at paderborn.
We have on several occasions called the attention of our readers to the works now being carried out in Westphalia from the designs of
Mr. Gnldempfennig of Paderborn. To those we Mr. Goldenpfennig, of Paderborn. To those we
have already illustrated we now add another. The subject of our illustration is the " little seminary," or preparatory theological school, erected some six or seven years ago in Paderborn. In this building Mr. Guldenpfennig has closely ndhered to the old traditional domestio architectrare of the neighbourhood. As will be seen from our illustration, this school is built in a very simple but picturesquo and effective style. It is chiefly of rough stone, and the roof, which is broken up with many dormer windows, is covered with common pantiles. In plan, the building consists of two portions placed at right angles to ench other, and thus forming the letter L. The lesigns of the two wings, or limhs, are not similar, as one has ouly a single story above the basement, whist the other possesses two. The
lower or basement in each case formsa larce and well-lighted schoolsoom, while the upper story is used as a dormitory

WESTMINSTER ABBEI: ITS DARK SIDE.
This ancient structure, renovated on the north and west sides by Sir Christopher Wren, in a style not accordant with tho grandeur of the true Gothic, has heen lately embellished by the restoration of its majestic chapter-houso on the south side, so that now the whole sonth range nunatilated by the intrusion of different styles, presents the most perfect aspect to those who may take the trouble of viewing it from an upper floor in Great College-street, it from an lair of the dismal surromndiug cathedral closes. The wretched condition of all the vicinal slums, from Millbank to Stratton-ground, is perhaps not inoonsistent with the state of chapter property, as it stood about thirty years hack in great cathedral towns; but since then
atonsive clearances have been made in most English cathedrals, and most notably in Dublin where St. Patrick's was restored by the manifi cence of sir A. Gamness, and Christ Chureh by the Dean and Chapter.

If there is any quarter of the metropolis worthy of improvement, surely it is this locality, which iucludes within a small area the majestic Houses of Parlinment, the Abbey, Westminster Hall, and St. Margarct's Church
but open out tho Ahhey there is comparatively Victoria-street from the end The continuation of (where it diverges towards Westminster Brid through the still vacant plot of buildin and onwards throun plot of bullding ground, straight into Ahingion-street, College-street clear of the Victori opeu plot on the river direct access to the open ronto would net bank line of traftic. This and might wass and needing hut the and hact yave purchase of hive or six old houses andery line upon the new str a rectification of the wallto ho less the new street, which here ought not to ho less than 90 ft . wide
By thas clearing away the old slums, a splendid Fiew of the best side of the Ahhey could he direct direct route to the Houses of Parliament, while new chage would give free intercourse with the and give stimulus to tending towaras Chelsea, in the dull and morhid tringings a a better order Penitentiary, Bridewell, and the Houses of Parliament.
There is no other quarter of London so sacred and so illustrious, from its advantages of river scenery, -the venerablo Palace of Lambeth, the uridges, and the sever palaces of St. Thomas's Hospital,-nor is there any other improvement which, at so small an outlay, and within so short period, might be effectuated to beautify our City.

ROYAL ALEXANDRA THEATRE, PARK STREET, CAMDEN TOWN.
THE north-western district of London is now about to have a theatre of its own and it seems strange it has not had one before this
The site of the Royal Alexandra Theatro is lose to the great thoroughfares, Park-street Regent's Park, and the High-street, Camdenown ; and is, moreover, contirsous to the main roads to Hampstead, Highgate, and Holloway, to each of which places there is constant com munioation hy omaibus, rail, or tramway.
The front of the theatre is very simple, and in Park-street, and has entrances to the hoxes, talls, and pit. These are approached by two long corridors, fioored with tiles in geometrio patterns. Ahove these corridors are two conservatories, ith refreshment-bar and other conveniences.
The interior of the house has a light and tastefnl eflect; tho tints are so delicate as to appear almost white. All the ornaments are raised and gilded. Thero aro sixteen pendants or haskets of cut glass, within which the gas is placed; these drop from a hroad border composed of a band and leaf pattern, perforated so as to admit of ventilation, as is also the centre ornament of the ceiling. As these lights are placed, no obstruction can possihly occur to mar the effect of the scenery. The fronts of the dress-circle, private boxes, and halcony, are whito, with raised gilded ornament. The Heirht of the proscenium is 37 ft . by 32 ft . wide. The height of the bouse from the pit to the ceiling is 44 ft . The auditorium is 66 ft . by 63 ft . The stage is 35 ft . deep.
The contracts for the various parts inavo been carried out by Mr. Vanghan, builder; Dessrs. Pashley \& Nevton, decorators, Red Lion-square Messrs. Audas \& Leggott, upholsterers, Hull Messrs. Berry \& Son, Regent-street, Westminster, gas-fitters. Mr. J. T. Robinson, of Haver-stock-aill, is the arehitect. Mr. T. Thorpe Pede, responsibie manager. Mr. J. H. Watson is clerk the stago.


## PNEUMATIC FOUNDATIONS:

amprican society of civil engineers.
AT a meeting of this Society, held at the rooms in Now York, February 19th, a paper by General W. Sovy Smith, of Maywood, 111., on "Pneu matic Fonduations, was read The first two bridges on pnenmatic pile founover the Santee River, on the North-Eastern over the santee River, on the North- Eastern
Railroad, huilt in 1855 ; and the other over the Great Pedee River, on the Wilmington, Columbia and Augnsta Railroad, brilt in 1857 The air-lock used in sinking these piles was
invented hy Alexander Holstrom. It was a invented hy Alexander Holstrom. It was at
cast-iron cylinder, 6 ft . in diameter and 4 ft . cast-iron cylinder, 6 ft . in diameter and 4 f . plates, through which were man-holes opening
downward for ontrance, and bulls'-eyes of glass downward for cntrance, and bulls'-eyes of glass
for light; two goose-neck pipes passed through for light; two goose-neck pipes passed through
the sides and bottom,-one for the introduction the sides and bottom, one for the introduction
of air, and the other for the discharge of water when it would not escape through the material underneath the pile. A windlass was attached
for raising the earth within the pile, all of which for raising the earth within the pile, all of which
was removed by hand. Thero were fonr airpnmps, set in a single framo, of such excellent construction that they served for the sinking of their foundations,-those of the Third Avenne Bridge, New York, across Harlem River, and of
tho Leapenworth Bridge, across the Missonri tho Leavenworth Bridge, across the Missouri
River, -and aro now heing repaired for use for sinking tho piles for the Littlo Rock Bridge across the Arkansas River
Construction of the pnenmatic pile piers for 8 ton and Savannah Railroad, was, begun in the fal. of 1859. The air-lock nsed was 6 ft . instead of 4 ft . high, and, to save weight, the cylinders were of wrought instead of cast iron. Two defects were was admitted into tho pile throngh the bulls'. ©yes in the air-lock plates, those in tho hottom being covered with dirt most of tho tine; another, tho air-lock was too stinal to stow the material
raised, so that, when disharging the same, work in the pile was muol delayod. To overcome in the pile was muon delayed. mado of less
these defects, an air-look was mato diameter than the pile, so that an annular space
was left between tho two, in the plate crossing was left between tho two, in the plate crossing the
introduced. Through the side of the air-lock was
ind a pipe or trap, inclined at an angle, to discharge readily any material put into it, and arrangod for closing at eithcr end. The outer end being closed, the trap was filled with material, the
inner end was then closed, tho compressed air inner end was then closed, tho compressed air
thus cat off from the air-lock tiberated, and the outer end oponed, when the material wonld pass . By reversing tho process, the trap was made ready to receive material again. By this modification, no artificial light was required
during the day, and at night it could be reflected into the pilo, without the inconvenience of candles or lamps burning in a compressed atmosphere. No detention occurred from this, or from voiding the material raised, and nearly
thrice as much worl was done in the with the Holstrom air-lock
It was soon found that the sandy material throngh which these piles were snnk could be raised by the escaping compressed air through a disohargo pipe, and delivered outside in a continuous stream. For this the mouth of a flexible tube, fitted to the lowcr ond of a fixed pipe, was to place, as the material disappeared. The place work done to that with the old air-lock, to 1 . Tho improve to 10 , now became as have been generally usedents thas introduced nave been generally used sinco, by Gen. Smith, n sinking foundations by the pronmatic process.
For the flexible tube, one iron pipe sliding int For the flexible tube, one iron pipe sliding into
another, with a heapon gasket between, has ben substituted with still better resnlts, therehy seven men have excavated six oubic yards per hour for soveral hours; hy hand, two-
thirds of a cubio yard per day per man is about the rate.
The late war interrnpted this work, and also prevonted consideration of a plan submitted to the Unitgd States Lighthouse Board in 1860, for the erection ol a lighthouse on Frying-pan Shoals, or a similar position on the coast, embraoing the sinking of a caisson, from 30 ft . to $50 \mathrm{ft}$. . in
diameter, to any required dopth, less than 100 ft ., inside of which a masonry foundation of dovetailed stones was to be laid.
Soon after the
Soon after the war, the plan was adapted to
the repairing of Wangoshanoe Lighthouse, located at the western entrance of the straits of
at

Mackinac, npon a rocky reef two miles and a half from shore. It is a brick tower 24 ft . in diameter, 84 ft . high from water surface to focal plane, and stands upon a foundation 24 ft . square, consisting of a crib, filled with concrete and rubhlo masoury; this crib was surrounded hy others filled with loose stones, all framed together into one pier 100 ft . square.
At this time the timbers, put in placo in 184.8, were decaying under the action of seas, as heavy as any upon the northern lakes, and the ice ; the atter destruction of the pier was threatened. It and ice hy surrounding it the tower from waves and ice hy surrounding it with a strong sea-wall, 6 ft . long and 48 ft . wide on the outside, 8 ft . hick, and semicircular at tho ends. An aunular ppenmatic coifer-dam of boiler iron was huilt up in place around the tower, large enongh to inclose
the wall. 1 t was provided with two air-locks, dhe wall. 1 t was provided with two air-locks, each having a rectangular trap, through which material and workmen passed; and a windlass driven by steam. The daun was suspended by chains from heams resting upon the woodwork of the old pier, and, with stones, loaded somewhat in excess of its buoyancy. For 6 ft . below the water surface, the crib timbers of pine, $12 \mathrm{in}$. hy 12 in., built up solid, and strongly drift. bolted with round 1 -in. iron bolts, had to be cut through. The reef then reached was made up of boulders varying in size from a hen's egg, to 10 tens weight: the large ones, when found ander the edge of the caisson, were first split with plugs and feathers, or undermined, drawn into the caisson, and then rolled against the dam, and kept it from sink. ing, the dam was allowed to rise, and the stenes were rolled inward. The dam was sunk to a depth of $12 \frac{1}{4} \mathrm{ft}$. below tho water surface and 6 ft . helow the foundation of the tower which, though not upon hed rock, as expected when the work was begun, was where depth increased) were most perfoctly sompacte depth increased) were most pertoctly compacted
togcther, and below the scouring action of the wares, from which the dans was protected hy wares, from which the dans was protected hy
the remaining portion of the crihs. The bottom of the dam was then sealed with two successive layers of the quickest setting Louisville cement each 6 in. in depth, and set under water, which, when the air pressure was reduced, cntored It was found left for it in the layers.
It was found the 12 in . of cement thus laid would not, after four days' setting, resist the pressare of water outside : hence the first throe
courses of masonry, each 2 ft thick, were laid in a compressed dowelled together with iron pins, $2 \frac{2}{2}$ in, in diameter; the end of each pin was drilled 1 in in diameter, 3 in . deep, and sawn, so that when in place, and a taper bot was driven therein, the dowel was permanently enlarged.
When the wall was finished, the space between it and the tower was filled with concrete, and covered with flagging. The coffer-dam, which might have heen removed for usc elsewhere, was left in place.
Work could only he done in the six months, heginning with May, and freqnently it was interrupted hy storms. During tho first season, the chamher to receivo the dam was excavated, the machinery was put in place, the dam huilt, and sunk 4 ft ; during the second season, the sinking was concluded, and soven courses of masonry laid; and during the third season, force of forty men cost, inclurly meal employed. The entire keeper, was less than 200,000 dollars. This is the first instance of the sinking of a pneumatio coffer-dam or caisson, in sinking of a pneumatio After the componetion in this country.
After the completion of this work, General Smith, in 1869 , proceeded to put down at Omaha, for a hridge across the Missouri river, the first pneumatic piles sunk west of the Alle-
ghany mountains, and to a depth greater than ghany mountains, and to a depth greater than
ever before reached- 82 ft . below the waterever before reached- 82 ft . below the water. snrfaco. The material was very difficult to penetrate. It consisted of a fino ailt, stratified with layers of coarse sand and tough blue olay, stratum of more than 2 ft . deep, and with a next to the bed-rock, The first pile went doep vertically. The second, after sinking 27 ft took an inclination which conld not be corrected in the next 20 ft . by the varions means applied; which, although they failed here, in many other cases have succeeded at a depth of from 40 ft . is to exoavate the material ander the pile and with heary wooden wedges, firmly wedge op the
lowermost edge ; then, by letting the air escape suddenly, bring the atmospheric pressure and the weight of the pile to bear like a blow. In this case the silt came in so rapidly as to carry tho wedges hefore it. Another cylindrical secleng was put in place, thus adding 10 ft . to the length of the pile, making it 16 ft ., and, with the air-lock, 22 ft . above the earth-sarface. A strong frame of 12 in . by 12 in . timbera was laid down for a fulcrum; blocks and falls were attached to the arr-lock, and a sevore strain was pat npon the pile. The material was arain excavated, and instead of the wedres, a strong heam, cut to the segment of a circle, put down The pressare was let off, and the pile descended out without any correction of the inclination although the timbers of the fulcrum were broken. A pine strut, 8 in . hy 8 in., 11 ft . long, was set at a slight angle, its top against the leaning pile, and its foot against the pile already in place, Without avail; and at last the cylinder hroke off rit. helow the surfaco, whero there was a cold shut" in the metal. With 15 ft . of sand nch didlinder, 45 lb . air-pressare to the square were sufficient after the hroken of ; hut 27 lb .
This is the ouly measure approsimately the friction has had to iron pile. The friction por square inch of sur. face in contact, hefore tho square ras removed was greater than $1 \cdot 77 \mathrm{lb}$.; and after, it was less than 1.39 db . This friction mnst vary with the depth of material, and is diminished when the throug loosened by the? passage of air-currents hrough it. The case instancod differs from that a pilo in place, under a load. An important the er inquiry is, what shonld bo taken as the safe resistance of snch a pile, in sand, to sinking alone, where no bed-rock can ho reached, $2 s$ along the lower Mississipi, and ou the Gulf coast, it may he dosirahle to sastain structures apon piles or caissons, resting wholly in and on sand. The next two piles were put down withont reat difficulty,-ono at the rate of 10 ft . per day. To cause the piles to sink, they were oaded by filling the cylinders with stones, excopt a central passage or well-hole. Frames muilt within the cylinders kept the stones in place. After reaching a certain depth, it was neoessary to increase the downward pressnare on the pile, by allowing a portion of thens pressed air to escape. The pile would then aink roun 2 ft to 4 ft . at a time. The for hottom cylinder was covered with lop of the Hiaphragm, through which there wast-iro hole, closed hy a valve opening inward, which, when shut, prevented more sand from entering cylinder, whale sinking, than world fill the lowe the distur, 一thereby tho tendency to " lurch" and At this ance of outside material was lessened succeeded Mr Thoo. F Sicl-l Gea. Smith was employed levers in forin the noccessfull corrected theinclination the bigher sido aify hroles throug which the comp at heal hers throug outside mation oscaped, loosened the outsiug the pal, and thus lessened tho friction agrers for the. Gen. Smith then sank tho piers for tho railroad-bridge across the Missour (two in the river (two in the river and oue on tho east hank) upor which, and a stone ahutment, thren spans, finish 10. lon, were erected. This was inished in two years after its commencement. The difficulties enconntered were similar to those at Omaha.
Tho following conclusiens are doduced from an expericnce of fourteen years, in sinking 1. The phe ouncations:-

1. The greatost dificulties to be overcome should keeping tho pile vertical. For this reducte to fllow the excavation, In righting the pile whon inclined ; for this wedging under the hottom, or propping the top on the lowermost side, and drilling through the uppermost side, are the hest moans yet tried 2. The "air- lift," as described, is the cheapest and most efficient mothod of remoring sand or mud from within a pneumatic pile or caissen.
2. A strong and reliahle pier can bo always built of pneumatic piles, their number, diameter, and the thickness of metal being determined by the conditions of the case.
3. In celd climates, these piles may he fractured by frost; to provent whioh a filling helon the frost line, from 2 ft . to 5 ft . deep, of asphaltic concrete, is recommended.
ohtained suitable timber and stone are to be caisson can be sunk with greater certainty, and
at less cost, than a pier of three or more pnenmatic piles, where it has to he sunk for a considerahle depth through a soft material to a hard one. A pier of masonry on such a wooden caisson, cellmlar, with its walls well rin-howed, cubhle, is the cheapest and best bridge foundation yet devised.
4. Concrete does not "set" well mider air pressure; the water was let in throngh a pipe inserted therefor in the cement, to cover the successive layers as put do i, was added in the open air.

THE LONDON SCHOOL BOARD
Mr. C. Reed, M.P., hrought up a report of the works committee on the 21 st ult., which was received.

1. The committee have iuvited tenders for the erection of a school to provide accoramodation for 1,062 children on the Walworth-common site. [We gave the respective amounts on the 5 th ult.
The committee, as in somo previous cases, thought it necessary, hefore recommending the acceptance of any tender, to make such modifeations in the plans as would reduce tho cost of the huilding, and a second tender has now heen sent in hy Messrs. Henshaw \& Co., amounting to $7,840 \mathrm{~L}$. 10 s ., hased npon the plans as altered. This sum is exclusive of a further provision o 900 ., which it will be necessary to make for boundary walls and tar-paving; hut as the great cost of these latter items is caused hy the unusually large area of the site (over threequarters of an acre), the committee are of opinion that they should he considered distinct from the building itself. They therefore recommend that the amended tender of Messrs. Henshaw \& Co. of the wharfs, City-road Basin, N., amounting
to $7,8401.10 \mathrm{~s}$., for the erection of these schools, to $7,840 \mathrm{l} .10 \mathrm{~s}$., for the erection of these schools, be accepted, and that a further provision of $900 \%$. be sanctioned for the necessary houndary walls, and for tar-paving the site. Total cost of site,
$4.365 \%$. 7 s . 8 d . Cost of ouilding per child, $4,365 \% .7 \mathrm{~s}$.
$7 \mathrm{fl}, 7 \mathrm{~s}, 8 \mathrm{~d}$.
2. The committee have also invited tenders for the erection of a school to provide accommodation for 833 children on the site in Central street, Finshary. The respective amounts were given in our lists of 12th nlt.] The committee recommend the a.cceptance of the lowest tender, Finshnry. G. S. Pritchard, of 103, Paul-street cost of site, $4,370 \%$. 5 s . ; cost of building per child, 7l. 2s. 1d.
3. The committee have also invited tenders for the erection of a school to provide accommo. dation for 1,355 children on the site in New North-road, Shoreditch. Subjoined is a list of the amonnts:-F. and F. J. Wood, $11,9832$. J. Hearle, $10,6722$. ; W. Henshaw \& Co., 10,343l. ; J. Perry \& Co., $10,339 L$; G. S. Pritchard 3.,993l. - J. High, $9,965 \mathrm{~L}$; T. Ennor, $9,930 \mathrm{l}$.; W. H. \& J. Manshridge, 9,915 Q $^{2}$.

The committee recommend the acceptance of the lowest tender, that of Messers. W. H. \& J Manshridge, of Bangor Wharf, King's-road, N.W., amounting to 9.915 . Total cost of site $4,132 \mathrm{l}$. 1s. 6 d . ; cost of hnilding per child, 7 l 68. $4 a$.
4. The Board have already accepted the tender of Mr. W. Wehster, amounting to $617 l$., for the necessary excavation for the foundations for the Board officos. In order that no time might he lost, the committee bave farther invited tenders for putting in the concrete foundations, 5 ft . thick, over tho whole area of the site, and also for getting in the footings and building up the external walls to a height of 6 ft .
The amounts of tho tenders for this work we have already given.
As it was necessary to give seven days notice hefore a tender could be accepted, and the commencement of the work would thus have been delayed for three weeks, till after the adjournment, the Board, on April 9th, as a matter of emergency, nuthorised the committee to instruct Messrs. Dove, Brothers, to commence this part of the work without waiting for a formal vote, and they now ask that the sanc. tion then given should he confirmed in the uenal way.
Mr. C. Heed also moved resolutions in accord. ance with the recommendations in the report. The committee reported that Mr, W. G. Doolin
departma appointed a tracer in the architect's 12th therefore recomraended that Mrs. Thos. Chandler he appointed in his stead, at a salary of 258 . per week, subject to one month's notice on either side, such appointment to date from 28th [April]

THE NEW MUNSTER BANK, DUBLIN.
The new huilding for the Munster Bank in Dame-street, adjoining Palace-street, is progressing, and will he ready for occupation in
Septemher. The plans and drawings selected Septemher. Nhe plans and drawings selected
were those sent in by Mr. T. N. Deane, and the works were commenced in the Octoher of 1870 , and had advanced considerably, when a much desired corner-honse hecame the property of the company. This rendered it necessary that the entire plan of the bnilding shonld he altered. During the necessary alterations in the plans, the works had to remain in abeyance for a considerThe time, hat were resumed in March, 1872 to the new maserm hiuldings in hears a likeness also erected from designs hy Mr. Deane. The west wall does not squarc with Palace-street fice is could not he avoided without the sacri noe of much valuable space. The architect had with the provie a dwelling-house in connexion with the hanking office, or to provide for kitchen,
pantries, \&c. The edifice is principally huilt of finely:chiselled limestone from the Ballinasloo quarries. The upper cornices are composed of Drogheda limestone. The east front faces
Dame-strect, and consists of two stories. O Dame-strect, and consists of two stories. On
the lower story there is a triplet of arched win. dows, flanked with clusters of pillars, with carved Portland stone capitals on polished Aherdeen granite shafts. In the upper story there are four arched windows similar in character and decoration. The npper cornice is enriched with carved panels, corhels, and stringcourses in Portland stone; and the piers are adorned with medallions in the same material. The principal entrance and vestihule are at the north-west angle at the comer of Palace-street. The arched doorway is supported hy clustered pillars, with foliated capitals, and there is an arched window above it. At the west end is a triplet of windows similar to those in front.
The cash office is 75 ft . long hy 37 ft . wide and 42 ft from the floor to the ceiling. It is lighted by the five great windows in front, and by four at the back, in Trinity.lane. An arcade of arches, resting on pilasters of Caan stone with carved capitals, surrounds the apartment. Besides the wiudows above mentioned, there are two in a southern apse, from which is approached the strong-room, brilt of granite, fire-proof, and furnished with massive iron doors. From the apse is also the entrance 'to large vaults in the hasement story, lighted with gas, and sapplied with heating apparatus. These vanlts will he nsed for kecping plate or other valuahles enbeing to the bank. The caah-office ceiling is being executed by Messrs. Hogan \& Son, who have contracted for the entire stuoco work
required in the hailding. The fnrnitare and fittings of the eash offices are being made hy Messrs. Strahan. The directors' and manager's rooms are situate at the Palace-street side, and will be approached hy a stairway in Porcland stone. The stone carvings on the several
capitals, panels, string-courses, \&c., are heing capitals, panels, string-courses, \&c.,
executed hy Messrs. Good \& Sharp.
Mr. Thomas Butler is the clerk of the works.

## HOMES IN AMERICA

The system of living in hotels aud brarding houses in the great cities of America will strike an Euglish visitor as antagonistic hoth to health and comfort, as well as generally unnecessary and the renting of farmished houses or apart. ments hy the wealthy part of the commnnity as ending to recklessness and restlessness in hahit of life. In these curiously-crowded ahodes, where there is perpetual coming and going, he will meet every where the same dried-np society warped, mentally and physically, with sitting over stoves, passing from one furnace to another antil the time ahall come for huruing. Debcate refined, and over-heated ladies, suffering much from the claims of "society"; and nervons, excitahle men, rushing from hnsiness to pleasore, ever ready to lend a helping hand to some one $r$ something,-hut never at rest.
The dwellings themselves will
coming from England as very home.like, and i many respects more admirable than his own eautiful doorways, the massive woodwo and carved panellings, which give a sense olidity and repose on first crossing the thres old, will always he rememhcred; the nnusu depth and length of the reception-rooms i streets where the frontage is necessarily narron giving of itself a feeling of retirement an emoval from the outer world which is ofte ound inconsistent with the habits of the ocen pants. The ahsence of the pretentions wal papers that disgrace so many English honses ad the arrangements for heating and wate supply, and the domestic appliances for savin ahour, are as remarkahle as they are enviahle. But how is it, one is inclined to ask, that, wit nome is so readily deserted for the lecture-hal ond that the inhahitants of the most comfortahl nodern houses in the world seldom live in them The answer seeme to be that " they are not the won property," and that a nomed hohit of life rowior up in our of which an $A$ or e omed Ho a restese moving crontur at he has at lesta a hergo or ant from which he can dispense hospitality. Th ew Yorker seems instinctively hospitahle an chivalrous in hearing, hat he displays these unhl qualities under unfavourable conditions; how for instance, can a man dispense hospitality, i he true sense of the word, who is numhered au ives in a piseon-hole ; and how oan he displa hat gracious ease of hearing that he inheri rom his Celtic fathers, when he has to ploug his way daily to Wall-street in a pair
uhhers!
Iew York have no reflection that the majority if they had one; hot snrely the day is not fa istant when ; hat snrely the day is not fa ere, and the feeling and the wish to posse something to hand from father to son will be a eager an amhition as a "salary grat."
With reference to the facilities that exis (outside the schools) for the stady of line-draw ug, I saw the other day at Bostou some spec mens of the reproduction of etchings and en graviugs hy the heliotype process, which will d are to aid stadents than anything yet pro duced in this country, giving facilities for ex amining fac-similes of the hest masters a moderate cost. If, with such aids, they do no hortly excel in line-drawing, the reason mus he far to seek.
At Boston they were not only studying th vorks of Alhert Dürer, hat at the Lowell inst Professor Waterhouse Hawking was exhili erfne shorthand of pictorial arb ontline and anatomy of a whale 20 ft . long the speaker, in explaining the structure of th creature, made half his remarks pictorially, an howed the power of the pencil as a means gested too the qnickly to the mind. It sus ome day established of erpressing form in less clumsy way than hy syllables and words, suhject too prolific of saggestion to do mor than hint at here
The value of appealing to tho imagination i pictorial form is ouly half understood, an there is an opportunity for its development $h$ American artists which should not he light thrown away

Henky Blackbleq

## BEGIN AT THE BEGINNING.

In these days of novelty, a practice ha ecome popular of heginning a note at the en f the paper. The sheet is folded as heretofor hat instead of the writing commencing on th right-hand pago and continuing overleaf con seoutively to the fourth page; the sheet is opene oat, and the left.hand page is made the firs and the fourth page the second, so that whe is refolded the counexiou is cal oiting coe thraing the paper inside out, the wris on th econd the third page, and hetter planned Consider the waste of time, when the shee happens to bo cut np the hack, or, as frequentl: occurs, into smaller divisions, for the convenjeno of printing, and the difficulty of conuexion especially when the note is closely written or hin foreign paper, and in a hand at hest of time the result. Common sense demands a stop to suc a backward, crah-crawling progress, and a retur to the straightforward course, which will reliev many a puzzled, time-driven Transcriber.

A NATIONAL HOSPITAL FOR COIVLEY, IN OXFORDSHIRE.
Tre foundation.stome of St. John the Evangelist National Eospital for Incurables has heen linid by Prince Leopold, in the presence of a large number of spectators. The ohjects of the proposod hospital are to offer a well-regulated Home, with suitable attendance and sympathy, to those afflicted with incurable and it may he lingering disease, and unahlo to find elsewhere the comforts they require, and also, and especially, to assist the relations of those who can contrihuto small payments. It is furthor ease for the district of Cowloy St. John. A convenient sito of four acres has heen given, situate near the Magdalen Cricket-ground. The placed 1,000 l. in the hands of Mise Sandford for e purpose. Probahly not less thar $50,000 \mathrm{l}$.
bo required for its complation, but the building will he carried ou gradually, as the
fands may allow. The edifice will consist of a large quadrangle sarrounded by a cloistor, with rooms for the accommodation of single patients and patients in pairs, with wards allowing them to look into the church which is to he built in to look into the church which is to he bailt in
connexion with the hospital. By this arrangement the helpless patients will be enahled to ment the helpless patients will be enahled to
hear and see a religious service conducted when y are unable to leave their rooms. There he every facility for the extension of the building, which will be in the Early Pcrpendicular
style, while the church will he in tho Early De. style, while the church will he in tho Early De.
corated style. It is proposed to accommodate 150 patients, with a large staff, and the church will he spacions enough to contain 1,000 persons. The architect is Mr. C. Buckeridge, fondon and Oxford, aud the huidders are Messra. ILonour \& Castlo, of Oshey.

## PREVENTION OF FIRES.

Sri,-A fire (of no great importance) occurred $n$ Oxford recently, at which, excepting the occupants of the house, I was the first, and for a time tho only, person. The fre hroke out in du outhouse, with no meats for communication, by staircase or otherwise, with the rooms above much astonished ly tho volume of flame which issued from the doorway whilo the fire seemed to mike but littlo or no progress into the rooms above. At the time I thought the place must havo heon arched over with hick or stone, but pace between the plaster of the ceiling and the Hooring abovo it, had been fillod with sawdust, and this, I helievo,-hy preventing for a time an upward draught, and perbaps also the flaming of the timhers when they did ignite,-seemed to have held the fire in check, to some degree, for time, although the ceiling was not more than 7 ft . from the Aloor, and therefore fully exposed to the fire which raged helow it.
Perlaps some of your readers will test my pinion on this subject hy experiments on a smaller seale; hut at prescnt I fecl certain that Glling-in with sawdust hetween the joists of the apper flop's would matorially check the burning a house on fre, especially at the firat out. sawdust was sprinkled with alnm. water, and red hefore used. The sawdust would add but e to the weight on the ceiling; it would he between room and room; it would prevent ; and often prevent effluvia from the In ground. floors or places liable to damp check to ventilation miglit be injurious. G. A. Rowele.

THE EXTINGUISEMENT OF FLRE, Sin,- In the latter part of the summer of the year 1838 ,
being then in New Yorr, I was n witness to the trial of stomanfecngine, built, in Philadelphias, said to be the finest at cum lire.engine made in Americs. The oceasion
of the trial was a fre in a larke block of huildings in the
Bowery, and the superiority

 which has ever owecrred in Man Mester, when the work-
mops of the Lanenhtice and Yortcshire Railway at Miles Pinting sere completely destroycd, togather with thei gee in more or less forwurd runging locomotives, carIIerc, ngain, I witnessed the performanee of one solitary
uteam fire engine, the superiority of which orer its hand
assistants was very marked. But why, I should like t ask, does Manchestcrallow itsolf hut one steam firce-engine?
Why, in fact, should ail not bo worked by sternm power In fires of any magritude, the small stream thrown on the fire by the hand.power engines serves mostly to increase case with the water thrown by the steam-engine. In m
m opinion, if half o dozen stcam fire-engines lad appeare
upon the scene at an early stage of the fire, Fith the upon the scene at an eary stage of the gire, with the
plantiful supply of water there to he obtained, the ralue
of the property safed would have been equal at least to of the property sazed would have been equal at least to
the value of the ongines themselves, and a great industry would not have been disfocated, men's tools destroyod the nume of charity. Cannot we puthic to reinstate in pelliug all fuctories to he built in smaller compartmonts with good suhatantial party-walls, thd iron doors of com
munication where necessary, and then urge corporation and insuranee companies to adopt the best means and adequate to extinguish fires at an early stago of their
growth. Surely half a dozen steam fire-engines would


## CAUTION TO BUILDERS.

Sir, - The contract fir tho restoration of the parish
church, Jirbystephen, Westmoreland, uns let to Moife church, Kirbystephen, westmoreland, Whs let to Moiflet firm of Austin \& Johnson, Newcastle.upon. Tyne, was the
arechitect. It was commenced in Muy, Is70. Iu Deemher 1871, the architect gave the buitder a certinicate for 2002 . Rer. Dr. Simpano, the vicar, who declined to phy it to the architect gnve a shatement to the vicar, showing what was
due, whict h he made to alout thou., with 200, to complete The contractor finished the whole in May, 1872 , and sent ficar gave the contractor 1001 ., but declined to pay more.
The architect also refused to give any account or state ment; the refore tha builder took procedings to recoper
his account of 8162.38 . 6 d . In the latter tember the architect gave a statemeut certifying for only
160 c . It came hefore Justico Queen's Bench, where the architect by nutidavit claimed to he the sole arhiter under the ngrecment. The judge sair he could not aet as such ; he was only architect, ani
orderce it to be referred to arbiration, mad M1. T. C,
Forster was ehosen (mutuatly), who enpoiuted it to he bard at Manchester on the 1sth of March last, where the
game tectical point was reised, that the same tecancal point was raised, that the architcct was sole
arbiter, which Mr. Forster doeided in his farour, thas re
rersing the decision of rersing tho decision of Justico Quain, and saying he bad
no power in the matter. Council argued that there wer four aecounts, which. Were signed hy the huilder and
elcris of Horks, for $165 t$, which formed certificates ; but elcri of horks, for
the architect had for upwards of twelve months, after
being signed, altercd without consulting the huilder. had also altored the whole of his own necount given to the clause in the agrecmeut that he is to beve power opr the fings in regard to the worl, and his decision lo to he
finsl. Thus the builder has to do whatever the architeet orders, and ho decidns that nothing is to be paid for it, but
admits it is not shown on plans, or specitied. Hnvin mysclf been the vietim of an agreanent, I think I amin in others. It is monstrons that a buidees as a warning to pelled to do work which is not in his sontrald he comproprietor to bo able coolly to tell him he admits the is
done, and in a proper manaer, hat hy a technical in the agreement her can get clear of paying for it. point
Morkzt Litmb. Mogerf Litile.

## CURE OF SMOKY CHIMNEYS.

sra,- I nuticed an inquiry, a short time ago, fiom
correspondent, who desired some iuformation as to tho beedlesstment to obdopt for a smoky chimney. It is almost crsal remedy for this eril any more than for the other upon the exciting esuse, and it is absolutely necessary
that this should bo discovered hefore applying anoy means of relief. I have, however, lately made use of an inven. tion called an injecteur by its author, a Frenchman (M,
Papier, of 7 , Yolygon, 8omers-town), which is con struatod on a scientific principle, and appears to answer
its purpose remarkahly well. IIs chice recomateadation
is, that unlike most invention in is purpose remarknhly well. Ho chice recomraendation
is, that unlite most inventions of the kind, it is not an
uneightly ohject; it atands only 5 in. ahove the top of the tue, so that it is scarcely risihle frout the ground; it is
lised readily and is not expeusive. It is diflicult to explain the principlo without a model or a diagrama hut upward current at the top of the itue. The ing eafeur has Heen fixed at the Tower of Londno, St. Baritholomer's success. The circumstance of the inventor heing foreigner, and that he is unacquainted with our language
and the Eanglish mode of husiness, will, Itrust, he sufficientexcuse for you to depart from your usual practi ty publishing this letter

## OAK.

Sir, - Cun any of your renders who have fioored houses
with oak tell mo what are the best sizes with ouk tell mo what are the best sizes, and what is the 3,006 square feet or therpabouts of flooring (ortinary wood desl stuff), with a (bin layer of polished onl, in the sanuefishion as mand fibe French and other forcign loors year, and I had the timber all ready cut thit time last
yeark What and to do with it? for I
wish to door my own rooms with Wish to tloor my own rooms with my own timber, and do
not at all care to order a lot of the parquetrie adpertiscd What aort of patteru shontd I use?-the simpler the
better. Wouid not herring bone do? And if size must the trukk of the trees ho cut into? should the stutf be all cut out at once-say in in. thick, or deft in
plannl, or what should I do ? Also, ought uails or screws the upper to tack it down with; thd how ahout polishing Can I use a common circular-sam for sawing paling, or
will it require to be cut in a fner manner? Pray excuse and my architect questions: bat, heiog quit ignorath, noformy architect tom those who are really competent to
indvise.
J. R. HstG.

THE WAY TO VIENNA.
$8_{1 \Omega}$,-I am very much ohliged to your correspondent
Mr. George Jennings, and he has wo well th thanks of many others connected with the building cordial and with whom I amanaciated, for his letter in this
week's issile replying to the query asked through the mediom of your excellent paper a fow whecks ago. Viennand concerning that city and its E shibition, will be perised with much itterest by a very large clase of your readers, especisuly those to whom Murray is a stranger, naturaly limited. port is necessary or not? Of course we know that, contiuental countring, an Englishman can trasel in many ceno ouly do so on proof of $h$ 's nationality, sud the rub at times is how to prose oneself a Britannic subject, if un-
provided with a passport and no British cousul huppens Awkward things happen sometimes, and although I Aatter myself that I look the vory oppoqite to ": $a$ con-
spipator," yet I thall not readily forget how a few years markets at latyonar on waspicion af apeded in one of the affer ieing marchad a milc or of being one, and how, police, I Was thrown, or rather pushed, into prison.
Fortunately, I Hand in my possession a passport for in another country, and after a good deal of humpan for us? delay aud some lat leugth got out, bat not wi hout nucis Perhaps, too, Mr. Jennings will ba so good ns to tell us posing that the Cologne, Rhine, and Salzhure ront in tukcu; and also as to how letters ead papers should be uddreased for strangers at Voune. Thase wido experiat the "Poste Restante" during the two Paris Fixhibicope with the cxtra pressure munde hy the immense inflax of strangers, would he glad it another such edition of
that sort of thing could bo apoided. Csn people have their correspondenco adressed to some
other place?
HaEry IIms.

THE BRITISH MUSEUM PURCHASES AND COLLECTION゙S.
On the vate, in Supply, of $102,161 \mathrm{l}$. for the British Museum, in the Honse of Commons, Tr. Walpoie, who was imperfectly heard, said tho collection of Roman coins was now complote, and was, he helicved, the finest in the world. The trustces had lately, with the sanction of the Treasnry, purchased one of the finest colleotions this works of art that had ever been brought into this country. Amongst them be might mention a heautiful hust of Juno, a bronzed head of Venus, and an Etruscan sarcophagus of terva. cotta. Mr. Bowring remarked that there was a general impression that from the crowded state of the Museum the accommodation for the Natural History collection was very insuffient Mr. Mundella suggested that the trustees of the Museum should lend daplicates of works of art and of books to the museums of large provincial towns. Mr. Tralpolo said, with respect to tiue Natural History collection, they were taking an increased rote this year for huildings in South Kensington. With respect to the suggestion of again and aber for Sheffield, tho tristees had apart from the difficulties of thequal distribution they were of opinion that, so far at least as regarded duplicate copies of hooks, it was of the highest importance to have all the editions under one roof. The voto was agreed to.

## THE COAL SUPPLY

IN the Select Committee of the House of Commons on Corl Supply, Mr. Pease, M.P. for South Durham, and a member of the committe has heen nuder examination. The honourable member, who said he had heen connected wit the trade for the past twenty years, furnished some elahorate statistics of the coal.production and warges. Wares had risen recent rise in price and wages. Wages had risen from 60 to 75 per cent., and the cost of materials from 30 to 40 per cent., and the latter; ho said, must have the effect, as much as any thing, of keeping up prices, As in other districts, demand had exceeded supply, and the rise of wages followed the advance in price. High wares liad a tendency to iuduce the men to work less time, hat the Mines Inspection Act coming into operation at tho same time as the increased demand, had to some extent retarded production. From his own ohservation, he could say the rise of warges had greatly mproved the comfort and position of the men. The concition of their posinges of improved, and their little gardens better looked after. In some of their homes which he had recently visited he fomad hooks and other esi denoes of the occupants applyine their money doouse. Owe man zept him half an honr where he saw signs of grent impects, and every
deposits in one of their building societies, consisting of 268 members, a nounted in 1872 to $3,900 \mathrm{l}$. Most of the men, too, belonged to cooperative stores, and were subscribers to the
Hartley accident Fund. From 1866 to 1872 , his firm had built 525 houses for their men, and they had now 206 on hand. In order to make provision for a considerable increase in produc. tion, they must now hove more workwen, and the only way to get them was to provide comTortable residences. Two roomed houses were not a sufficient temptation: thoy must be four. roomed, two apstairs and two down, and those they were providing. He did not think there wonld be much difteulty in getting men as long as the present rate of wages was kept up, or it maintained the same relative proportion to that of agricnltural wages. There was a decidedly improved desire amongst the colliers for elementary education, thongh the adnlt evening schools had not quite sncceeded, owing to the distaste of the men to grapple with the diff culties of learning to read and write after hard day's work, The asernge attendance a the children's school, however, had increased from 1,482 in 1870 to 1,740 in 1872, and every where the desire to edncate the children was increasing. As far as he conld see, there was no wish on the part of the mions to prevent the men from working full time if so disposed, nor was thare the remote disposition on the part of the Masters' Association to limit the ontput or keep op prices by any such methods.

## STORING RAIN. WATER.

Sir,--In reply to the query of yonr corre. spondent, "G. B. on the above subject, ther shire (where rain.water seems to he highly shire (where rain.water seems to he highly
valued), where all the rain.water from the roofs of the houses and other huildings is collocted and convejed by menns of domn-pipes and earthenware pipes into water-tanks formed undergrotend, -say, nnder a pantry or portion of callery, - which, from my ohservation, appear to act very satisfactority in prescrviog the water ool during summer months and from frost during winter, and purify it some way, so that, when filtered before use, it can even be used fo drinking purposes. I have myself been deceired, thinking I had been drinking spring.water. I think they are constructed as follows:- The ordinary foundations of the pantry (sunk in the ground 5 ft . or 6 ft . for the purpose) are lined inside with brick ( $4 \frac{1}{4}$ in.), huilt in cement; the hotton puddled, if the ground requires it, and paved with brick on cdge, or two flat courses in cement. The bottorn aud sides are then plastered vith a $\frac{3}{3}$.inch coat of Portland cement, carefully finished. The whole is arched over with brick. rork, leaving a man-hole, of course, in the top or the side-wall, as may be most conrenicut, for access. Ventilation mast he provided for, also overflow connected with trapled drain. The water is to he raised by means of a pump in the scallery for supplying slop-stone or forcing up to a cistera in attics for supply of bathe, se. wo water-tunks can easily be constructed whathers for filtering puruoses the suction-pipe to pump being in one chamber and inlet from down-sponts iu another

A Watels-DRLSier.

THE LABOURERS' COTTAGES BILL. The Labourers' Cottages Bill, introdiced by 11r. Whitwell and Mr. Wren-Hoskyns, has now oeen printed. It provides that Innd vested in corporations of horoughs may be laid out in sites of artizans and labourers. The plans drawa 11 by command of the Council of a borough mist be suhmitted to a puhlic meeting of burges:es. If approved, they have to he sent to the Home approved, they have to he sent to the Honie reject them, or to suggest such alterations as mas seem good to him. After the approral of tha Home Secretary, tho land is to be offered for sale, either hy puhlic and is to be offered for tiact, in separate parcela, the Council deter. mining the conditions of price and payment deter. the class of honses to be erected. The purchaser of a site mast bave a house bnilt and chaser of a site must bave a house built and ready for occupation within three years. The time may he extended by permission of the a thorities; but if the house is not completed feited by resolation of the Council, A schedule
contains a form of conveyance hy whioh a site, contains a form of conveyance hy whioh a site, owner, shall be transferred. It is expressly provided that any married woman who shall be owner of a site may sell and dispose of it in all wner of a site may sell and dispose of it in all not to bo subdivided; hut several persons may become joint owners. If passed with the necessary modifications, the measure will be of real service to the class for whoso benefit it has been drawn up. Fairly comfortable dwell. ngs are the frost condition of success in an attempt to improre the circnmstauces of art zans and labourers. This Bill greatly facilitate the acquisition of such houses without under mining the self-respect and indopendence of the occupiers

## POROUS TILE ROOFS

A coiting of the following mixture, namoly, equal parts of finely-sifted Portland cemont and finely-powdered brick or pieces of tilo, well mixed together to tho consistency of paint, and laid on the tiles with a hrush, in dry wenther, care being taken to damp the tiles, to promote perfect adhesion, would render them impervious to rain, and last a long time, for small cost.

## LONDON ROADWAYS.

The Westminster District Board of Works bave decided to recoat the carriage-way of Vic-toria-street, at a cost of abont 450 l ., and apply to the Metropolitan Board for permission to stop up the thorouglifare for four days, in order that a steam.roller may be used in the work. They street, at a cost of about 300 L , and ask for permission a cost of about 300., a and the stree abutting thereon for three days during the Whit. abusting thereon for three days during the Whit.
suntide recess of Parliament in order to use the steam-roller in the work, the traffio to be diverted hy Whitehall.place along tho Thames Emihankment.

## WINCHESTRR GUILDHALL

On Wodnestay last, the new guildhall for Winchester was opened by the Lord Chancellor The huilding was designed hy Messrs. Jeffery \& Skiller, of Hastings, and huilt by Messrs. Bull \& Son, of Soutliampton, at a cost of hetween 11,000l. and 12,000l. It is to serve also as an assembly room for the citizens, as a local
museur, and as a reading-room. The style museurr, and as a reading-room. The style
adopted is Geometric Gothic ; the heads of the principal windows contain has-reliefs of six principal events in the history of tho city, and a sculptaral group in the clock.tower represents Henry 1 . presenting the charter of incorporation to Florence de Lnm, the first mayor in the year 1i8. Florence de Linn is also tho subject or one of the forr statucs supported on granite represent King Firbert, King Alfred, and Henry IIf., of Winchestor. The building is no regarded locally with unmixed satisfaction.

## CHURCH-BUILDING NEFS

Folkestone. - Cheriton Church, Folkestone, has been re-opened after a restoration and ellargement, during which operations the tomb of the
grandlaughter of Sir Walter Raleigh was dis. granddaughter of Sir Waiter
Nottinghan. - The new Charch of St. Thomas, on Park-row, has been consecrated by the Bishop of the Diocese. The edifico was formerly 0 Presbyterian chapel. It receutly became un. used, and it was obtained and adapted as a church. To form an idea of the transsormation with square walls, I4 in. thick, piercod hy a double row of windows on three of its sides a flat plastered ceiling; a boarded floor, fitted with square pews hreast high; a large square pulpit in the centre, and as gallery at one end. With tho additions of a north and sonth end moulded arcadee, an nusidal and south aisle, olevated tiled floor and low screen, open henches an inlai mosaio munion munion cable, and a painted ceiling and some the intor wow be so the interior now presents to riew something like the appoarance of a ohurch of the Basilicas type. The windowa will be flled with paintert glass, and colour and gold will decorate the
walls of the church. The ceiling of the nave
is divided into a series of square and circula panels, fitted with combinations of frnits an flowers mentioned in Scripture, and divide from each other by painted and gilded border From the centre of this ceiling hangs a ga corona. As the building has been enlarge oxternally to the extreme limits of the gronn and will sooner or later be blockod out fro view by erections on the adjoining land, attempt has been made to ornamont the dea walls on the three sides of the same, but the street facade a row of nem stone windo has been inserted. The architects are Messr T. C. Hine \& Son; the contractors, Messr Marriott, Wartnaby, \& Scott; gasfitter, M Rhodes; stained.glass artists, Mossrs. Heator
Butler, \& Baynes; makers of the clearstor Butler, \& Baynes; makers of
windows, Messrs. Wheeler \& Co.
Great Hormead. -The little villago church St. Nicholas, Great Hormead, bas been opened, after having been closed for near twelve monthe, in order that it might under restoration and repair. The architect for restoration was Mr. A. W. Blomfeld, $t$ diocesan architect. All that he thought nece sary has now been done, except that the tow remains ns yet untouched. On necount of t dilapidated condition of the chancel, it w found nccessary to rebuild it ontirely, and nave has undergone an extensive restoration. fact, the exterior of the church, with the exce tion of the tower, has a new look about it. T plaster which formerly disfigured it has he removed, the flints refaoed, and the stonewo renewed. The whole work bas heen doue Mr. Gibbons, of Buntingford, who was the co ractor for the restoration of the churches Anstey and Barley, and is now carrying out reparation of Aspenden Charch, all four chure phanin a few miles of each other. The chancel and restry, which were in a very dila
dated condition, have heen taken down, and new chnncel, 2 Ift. hy 16 ft. 6 in., with an orga new chancel, 2 fitt. hy 16 it. 6 in., with an org chamher and restry attached, has been erec The general walling is built with local flin dressigga. The east window is in thrce ligh dressinge. The oast window is in thrce ligh with tracery of geometrical design, Aa op
roof of stained deal plastercd hetween roof of stained deal plastercd hetween
rafters, and covered with red tiles, finished w rafters, and covered with red tiles, finished wh
an ornamental ridging, has heen put upon an ornamental ridging, has heen put upon
chancel. New leaded roofs are provided for chancel. New leaded roofs are providcd for
nave and aisle, the old slates having he removed aud tho timhers repaired, so as retain their original appearanco as far as p sible. The roof on the north aisle is new, in o A now porch, with an entrance doorway,
with an open roof of stained deal, covered with an open roof of stained deal, covered iv
lead, is erected on the south side. The whole lead, is erected on the south side. The whole the walling throughout the charch is rebuilt refaced where necessary. The brick battresse
cement repairs, and all other unsightly work cement repairs, and all other unsightly work recent date, are removed. New wiadows ha been inserted in the aisles and clearstory. wa their design heing copied from those previous existiug. All the windows are glazed wi rolled cathedral glass, and are fitted with slidi ron casements, for tho requisite ventilati New parapet walls, with moulded stoue copi and string. courses liave been bnilt to the ne and aisles. Internally the walls are re-plaster and the stonework to the arcades and elsewh throughout the building is cleansed and restor The chancel.floor is laid with Maw's encaus tiles, and a reredos has beon supplicd by $t$ same manufacturers. Peake's 6 in . red a black Staffordshive floor-tiles have becr used $f$ the passages in thenave and aislos, and new d hoors are laid throughout the hody of hurch. The old square high.backed pe waiuscot oak All the sittincs in the chum have heen roarranged, the seats near t tower heing new, and accommodation is pi vided for children by seats in tho tow New oak doors are hung to all the entranc with wrought.iron hinges of folinted desig For heating the chureh a Porritt's stove h been fixed in the centrc passage of the nas the iron grating of which is level with the pav ment, and the flae from the same is carried ment, and the flise from the same is carried in the north.east angle of the tower. restoration of the tower is to bo procoeded wi oncc. The oost of the restoration has be hoat $1,900 \%$, and 2502 are roquired for pair of the torer.
Kneesall.- The restoration of this church commenced a year ago hy Mr. H. Clipsham, Yorwell, under the direction of Mr. Ewan Chr expended upory the nave and of 900 L . has be expended upoz the nave and south aisle roo
walls, paring and flooring, heating, \&c. This work has been accomplishod through the liberality of Earl Blanvers, sapplemented by the vicar, parishioners, and others. The chancel was at a cost of about $205 \ell$.

Wakfield.-The mayor has laid the cornerstone of a now church ahout to be erected at Wrenthorpe. The inhahitants of this rapidlygrowing village have heretofore worshipped at which stands in their midst. A vicaras bas already been huilt, and the gromad secured for the chnrch is in convenient proximity. The edifice is to seat 300 , and it will oost about $\mathbf{1 , 2 0 0}$. The architect is Mr. T. W, Micklethwaite, of Westminster; and the contractors are Messrs. Thickett, of Horhury.
Weekley. - St. Mary's Church, Weekley, within the past twelve months, has heen restored, and is now reopened. The total cost of the work has heen nearly $2,000 l$., and the whole sum has
been defrayed hy the Duke of Bucoleuoh, the been defrayed hy the Duke of Buccleuoh, the ried out writh a view to re using as much of old material as possible, and in conformity the ancient character of the edifice. The nth porch and vestry have been rebuilt. Th lastering which defaced the exterior walls has removed, add the masonry has heen red, and tho interior walls replastered. strengthst window is placed in the chancel, and nerally that part of tho church is renovated. cleaning the north chancol wall an Early retained. retained. There is a similar window at
west end of the church. The floor of chancel is laid in Codwin's encaustic tiles. The church is reseated thronghout in oak, and ing the church Pork and red tiles. For warmbeen intruduced, Tho work has been carried ont under the direction of Mr. A. W. Blomfield, M.A., architect, London; and hy Mrr. J. Thompson, contractor, Peterhorongh. Mr. Buckle Steeple Gidding. - On Easter work. church was reopened, after having been restors at the sole expense of Mr. J. M. Teathcote, thed patron of the benefice. The work has been oarried out by Mi. J. Thompson, of Peterborough, from the plaus of Mr. A. Blomfield, architect. The east wiudow has heen filled with stained glass, the work of Mr. W. H. Constahle, Cam-Southend.-The now
Southend. The now chancel of Southend church has just been opened. It forms anhacr instatment of tho rebuilding of the old dern date, aud in the ginasi-Normon stively work was commenced some years ago the addition of a wide-gabled north aisle three hays; then a similar aisle was built the south side, with tho foundations of t-ceilinged nave. Recently a large chancel heen added, with ohancol aisles, vestry, and finished effect, for, in has still a singularly e, there aro low transepts hetween the ancel and nave aisles, which are only high as being huilt. Bat it is the new transept re long huilt. Bat it is to he hoped that ls are of coursed Kentish remedied. The dressings. The work has heen executed 11: Sauuders, of Maldon, under the late Mr. Slater, and undor Mr. R. Herhert Carpenter. Hemington (Northants).-St. Peter's Chureh has been reopened. It was chiefly interesting rebuilt in 1666 with the exception of the tower, Hall, the residence of the Montarue family. portion of the hall atill remains, near the church, out up into three teneuments, in one of which is magrificent chimney-piece, described in the connty histories. Tho nave windows are squarehoaded, mullioned aud transomed. The roof is open, with arched principals, having pendants ppeared; hat on thline down the east wall the nave, numerous moulded stones were found of Norman and First Pointed work, capitals and bases of columns, thus, including loubt that a church with aisles had previously stood here. The new chancel arch is deviously a larmony with the fracments, and is desigued uaciont capitals and portions of and rests on the nserted in the new jarts. ew design, of Second Pointed date, and is built
in Ancaster stone ashlar-work, with richlyUnder tho east window is a reredos, of de. recessed arches, in which is represented the Crucifixion,-Our Lord, St. Mary and St. John in the centre arch, with the two Marys and Salome and St. Joseph, Nicodemus, and the in oil.colonrs, either side. It is paind on slate, Mr. Daniel Bell. The chief features of Hemington are, however, its stalls, which were hroncht from Fotheringhay, but whether hronght from the colleriate churcher fom the chancel of from the castle chapel when pullod down hy James I.'s order it is now not easy to say. Th onds are highly carved, and the tops end with great croket curl, like the hoad of a pastora stall. In the enas and en the misereres are carved the hadge of the ducal family of York,-the coupled hoars, \&c. These were in a deplorable state, cut and broken, and whitewashed, and state, cut and broken, and whitewashed, and pews. They have heen carefully restored, under the architect's inspootion, by Messrs. Popper if Son, of Brighton. Sornewhat similar stalls, also from Fotheringhay, are at Tansor Church. The expense of the restoration has been horne by the Duke of Buceleuch, and has been carricd out by the late Mr. W. Slater and hy Mr. R Herbert Carpenter, the builder heing Mr. Margetts, of Kettering, and the clerk of works Hems, Lucas. The stone carving is by Mr. Harcy Luddington will now be restored by the of Buccleuch, under Mr. Carpenter.

## SCHOOL-BUILUING NEWS.

Halifax.-The now school connected with opened. The huilding the formatat bas been which was laid on the fomation-stone of adjacent to the chapel on the lower side, and has a frontage to Ormerod on treet lower side, and has the idea of the architect uniform of the arditect has been to make it there has not boon much expenditure chapel : mentas mentation. The buiding is in two stories. On the ground-1oor are teu class-roous. The schooldate 500 maring 75 ft . by 35 ft ., will accommobe plat schelars. A terracoota fountaiu will be praced in the middle of the room, hoth as an ornament and for use. Such fountains, we are informed, have been introanced in some schools who leave the school to get a drink about boys every ten minutes. A gangway has been erected from the school to the chapel, so that the scholars cau pass from one to the other without going into the streat. On the same floor as the school are a library, snperintendents vestry, and a hoist, the last-named being intended for use between the kitchen and the school-room when ea-parties aro hcld. The various works bave beon executed by the following firms:- Architect, Mr. Dearden ; masonry, Mr. J. W. Wilson ; oining and carpentry, Mr. Hy. Dearden; slating and plostering, Messrs. Taylor is Firth; plomb ing, Mr. Joseph Barker; whilst the hot-water apparatus has been supplied by Mr. E. Lamby. Upper Tooting.-Some simple school buildings for the district of St. Mary Magdalene's, rinity-road, have just been completed. The a few bands of red bricks, and no stone with nsed, except where nocessary for stability. The roofs aro ceiled with lath and plaster at the stained. Externally and rafters, which are stanned. Externally the covering is of Bungor comprises two schoolrooms arranged in plan shape of an $L$, with a lean-to porch. There is a small bell-tnret, formed hy carrying a portion of the roof on brackets to serve as a cenope to te hell. Tho cost of the school has heer about 4001. The worls have been expentod by Messers Dove, Brothers, Mr. Edmnnd B. Ferrey being he architect
Bala (North Wales). - The Bala schools built recently heen completed, and havo heen built from the designs of Mr. Ferrey. In plan they consist of a boys' school, 50 ft , by
20 ft ; girls' school, 32 ft . by 15 ft ., with clas 20 ft ; girls school, 32 ft . by 15 ft ., with class-
room, 17 ft . by 12 ft . There are grabled porches o the two first namod rooms. A master's residence is immediately attached. comprising, on the ground-floor, parlour, kitchen, scullery, and The walls are built of rough on the uptone, procured
in the neighourhood, and, in the case of the The and grls' scheols, are plastored internally struction and of open conPortraadoo slating, the they are covered with Portroadoo slating, the ridges heing formed of cerro-metallic ridge-tiles. The windows are principanly square-headed, with stone mnllions and casernents, and are fitted with wronghtiron caseruents, moving on contres. The dressinge are of Wrexham sandstone. Thero are spacions playgrounds to the boys and girls' sohools, with of necessary omces. Tho total cost, exclusive or fttings, has heon ahont $1,200 \%$. Tho clerk of the works was Mr. R. Woodcock, and the builder, Mr. David R horts.
Newchurch (Lancasicire).-The new schools $s$ in the epened on the loth inst. The building ound Gotho style of architecture. The 1872, here was a procession and Cloughtold, when has cost 1,400l. exclusive of site, which was piven hy Capt. and Mrs.Patrick, of Clougbfold. There is accommodation for 250 scholars. The shole are built of stone, and the building is open-roofed There is a large eoneral school, 59 ft hy 10 ft and an infant school, 30 ft . by 18 ft . There t., two class-rooms, 10 ft . hy 12 ft . ; two large lobbies for stores, hata \& ; two largo noomg below the infents' school and lohhy for boilere ea, stores, \&o. Tyro larre playgroud boilers, be Gitted with oymnasium playground ato to with wall and railines. The whole of thencod has been done under thepersonal superine work of the arehitect church. The contractora for Perval, of New are as follow :-For wors for the various works re, Mr :-For wood, slate, plaster, iron, and and lorick labour, Messrs. G. Parkinson \& Son, Henson i Co. Blenheim water apparatus, William Censon Co., Blenheim Works, Pendleton; gas, Ir. Homer Maxivell, Waterfoot; houndary woll ing, de., Messrs. Rostron \& Rothwell, of Newarch
Creech (Sonnerset).-The nev paroohial schools Creech St. Wichael, which have cost 800 l ., are now open. Of the total cost of the huilding, 00l. hare hoen raised by small contributions in the parish and neighbourhood. Mr. J. H. peucer, of Tannton, was the architect, and Mr. J. Dinham, the contractor. The site was giren hy Mr. Foster. The style of the huilding is a adaptatiou of domestic Gothio, and the naterial Monkton store, with grey hrick dress iggs. The walls are lined internally frith coloured brickwork, and the roofs opun-timbered arnished. The accommodation is for 170 children.

## STAINED GLASS.

Ripoz Cathedral.-A stained-glass window has just been placed in this cathedral to com memorate the recovery of his Rogal Highness the Prince ef Wales. The subject of the win dow is the restoration to health of a nobleman' sou at Capernaum. Messra. Ward \& Hughes, of London, were the artists. There are thre medallions. In the upper one is represented of our Lord and the no centre one, the meeting one, the rand the notleman; and in the lowe one, the recovery. Beneath the medallions The window is son liveth," (St. John v. 50) Mildred Birch, the gift of the Rev. Henry Mildred Birch, one of the canons residentiary Llandrillo Chury tutor to his Royal Highness.
Lumarillo Chwrch.-A stained-glass window has just been placed in the enst end of Lland Mo Charch, Cowgn, Nouth Wales. The window js one with five opemings and tracery, the sub ject chosen being that of the Crucifixion, whicb liphts ine compartments of the taree inner lights; in the ceutre is the figure of our Sariour on Chess, with the weeping Mardalen emhracing the cross beneath; on one side are the two Marys; on the other St. Jobn the Centurion Above and around the Savionr is a cloud of glory and angels adoring. The two outer lighte are filled in with ornamentation of fifteenth century character. The wiudow has heen de oned and executed by Messrs. Heaton, Butler Bayne, of Garrick-street, and presented by Mr. Edsard Brooke, of Caeu Wood-towers, Di gate, on recovery from a painful illness, which compelied him to resign the office of Sherife of London and Middlesex, to whicb ho was elocted last Midsummer-day
Wotton Church.-The window which sura the chancel arch at the east of the nave or the parish church of Wotton-nnder-Edre has been filled by stained glass, the gift of Mrs

Adey, as a memorial of her late hushand. The window consists of three lights: the centre is 9 ft . hy 3 ft ., and hears Christ as the Good Shepherd; that on the right, St. John the Evangelist; and that on the left, the Virgin Mary ; these are 7 ft . by 5 ft . each. Tho work has been done by Hardman \& Co., of Birmingham, nader Mr. C. P. Pritchett, architect, Wotton-under Edge.
Chuistchureh and Bowmenouth. - The east
window of the Priory Church hos been flled with stained glass by the shute fanuly, in memory of Mr. Thomas Deane Shate, late of Burton, near Christehurch, and Bramshaw, in the New Forest. The window is of five lights, filled as follows

| Espousals of the B. Y. M. | $\begin{aligned} & \text { Tbo } \\ & \text { Fisitation } \end{aligned}$ | The Ascension | The Purifica. tion. | $\begin{gathered} \text { Marriage } \\ \text { at } \\ \text { Catas. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| The Presontation 10 the Temple. | $\left\lvert\, \begin{gathered} \text { St. Joseph } \\ \text { warned } \\ \text { Ly } \\ \text { Aggels. } \end{gathered}\right.$ | The fixion. | The Adoration of Kings. | The <br> Dispute in the Temple. |
|  | The Annuncia. tion. | $\underset{\text { The }}{\substack{\text { Thitity. }}}$ | The Adoration of Shepherds | The <br> Flight <br> Egret. |

The tracery is filled with sonls ascending, angels recuiving, augels with palm branches, anyels witl larps, vigilia, ora, the dore, the paschal lamb, tho nyrtle, and pomegranate. The lights Have a border composed of the crown and the fleur.le.lis, and the whole of the medallions are surmounted with a white lily, emblematical of the "pare Viryin." The colour of the ground. work of the window is blue. The work has been performed by Messrs. O'Connor, of Berners. street, Oxford-street. The greater part of the old stunework has leen removed and replaced with new by Mr. John Preston. Onc of the four "oitusely arehcd dwarf.looking windows" the north choir aisle has been filled with stained glass by the Rose family. The design is by Lady Rose, and the window is a memorial to tho late Sir George and Lady Rose. The window is of four lights, which are filled thns :-


There are representations of the Scripture toxts. The tracery, which consists of eight divisions, is filled with red and white roses in the three divisions right and left. The work
has been performed by Messrs. Burlison \& has been performed by Messrs. Burlison \& Gry Mr. John Preston, stonemason, and Mr. C. Burry, plumber, Christehureh.
Fippen Parish cluurch.-The two lnrge win.
dows on either side of the palpit in this ehnreh have been filled with stained glass. Each wiudow has two upright lights and a central top shape. In the four lights are represented, "The Anmouncement of the Angel to the Shepherds." "The Baptism of Chrise," "His Crucifixion," and "His Ascension." The portions over and putler the illustrations consist of geometrio and fuliatod bordering and ground-work, all of deop colouring. In the centre of the lower panels are Scripture texts allnding to the ecenes depicted; and in the top central shapes the Lamb and Banner and the Pelican are repre. ented. Messrs. Ballantine \& Son, Edinhurgh, were the artists by whom the work has been designed and executed. These windows have Tunbridge Wells, in memory of his wife, and Ler father and mother.
Cavendish Church. - Two windows in the south aisle of this chureli have just been filled with stained glass, at the sole expense of Mr. George Bocock. The windowe, which are in juxtaposition, one facing the east, the other the south, have heen designed and executed by thessrs. Cor st soms, of London. The one facing the east, - a four.light Perpendicular window, has received much moro elaburate treatment
than the other. In the two centre lights are
represented the Resnrrection and Ascension, and on the dexter and sinister sides of these two lights are figures representing St. Barnahas and St. Stephen respectively. The bases below these two figures are composed of ornamental glass, bearing a shield with cross and monogram jects saints defined; and the wholo of the sub. jects are surmotnted by rich canopies, under which are cherabim and seraphim holding scrolls, on each of which is inscribed Alleluia. The tracery of this window introdaces very acered emblems. The windor faciag the soutli is Geometrical in design, and consists of three lights, which are filled with grisaille glass, containing medallions. The medallion in the contre light contains the "Agnns Dei," snr. rounded with the passion-flower; and on the top of the light is a diadem, on the sides of which, a few inches below, are the Greck letters, Alpha and Omega. Each of the side.lights contains two medallions representing the Evange. lists. The work of fitting in the winclows has been ereouted lyy 3 H . Jacob Rice, plumber and glazier, Carendish.

## FROM SCOTLAND

Edinbugh. - A deputation from the city with regatd to the new dwellines for soldiers now in conrse of constrnction on the Castle Rock. The Lord Provost stated that there was a very strong objection to these bnild. tugs in Elinburgh, which would grow if nothing were done to remove the evils complained of The huildings were at once msightly, spoiling that splendid view painted by furner in his pictare of "Edinburgh" from the Grass. narket, and they were deficient in a sanitary point of viem. He hoped the Government would do something in the way of adomment of the dwellings. Mr. Conncillor Gowans remarked upon the want of sanitary appli mended by the town, some alterations recom an improvement in that respect once make an terinprone in the rese materially improve tho aspect of the dwellings. The cost wonla be ahout 2,0002. Alr. Cardwell of Guild Court hefore commencing the the Dean of Guild Court before commencing the hinildings, and no remonstrances had heen made. Mr. Bailie Tawse said that the present considera. tions did not come within their province at all to decide npon as a court, but as individual members they had objected to the proposal. Mr. Cardwell, replying to tho depntation, said that the Inspector-General of Fortifications would meot them on the apot at an early date to roceive any suggestious they might make, anit to 800 what could bo done. Since then, Sir Frederick Clinpuan, inspector of hospitala, hos Provost, Sir George Donglas, and the colonel of Engineers, has made a long inspection of the site and the building itself. Ho expressed great regret that the town had not spoken soon enough, and stated, that if it had done so when have beengs were first proposed, they would not substituted. Sir Ferderick is to send down to Ediuburgh the plans of such ornamentation and improvement as he thinks may be added to or made upon the buildings, on the nuderstanding city another parnment will pay a part, and the tions and additions, as he thonrht that perhons both the Government and the city were to blane in the matter.

## VARIORCM

Messrs. Plrtridge \& Co, have seut us a packet of smart little story-hooks,-"Never Give Up" (hy Nelsie Brook), "Poftiug Billy" (by Mrs H. C. KDight), "Two Christmas Dayg and the Christmas box" (by Mrs. Buffour), and severa? others. These all have a good purpose, seeking while they amuse, to indoctrinate the youns mind with a horror of the vice of over.drinking The more widely they are read the better Nothing but good can can come of their circu lation.-A new edition has been puhlished of the tro parts of Weale's Irudimentary Series deroted to "The Elements of Enclid" (Lock. wood \& Co.) Part I. contains the books 1, 2. and 3 ; Part II., hooks 1, 5, 6, 11, and 12.Mr. George Browning has published a salient little "Hemoir of the lato Emperor Napo. leon III.," and a poem, enticled "Rip Vau
Winkle," which bears npon it (Croft \& Co.

Paternoster. row). "Porcelain," observ Cassell's Popular Eilututar for May, "diffe from glass in the great preponderance silicate of alumina in its composition. It con
sists mninly of clay, which is infusible, ar
some allaline silicate, which fises and hine some alkaline silicate, which fuses and hin the clay together, rendering it impervious moisture. The fineness of the ware entire depends on tho purity of the clay, \&c., fro which it is made. The glaze which cove porcelain is produced by dipping the "hisoui ware into water in which is snspended finel ground felspar; the porous mass absorns inoisture, learing the surface coverod uniform with the felspar. It is then exposed in segga to a very high temperature, by which the felsp is melted aud the glazed produced. Stonewa and common "pottery-ware" are głazed means of common salt. The ware is dipped sand and water, placed in the formace, into whi has been thrown moist salt. The hea quiel converts the salt into vaponr. In the preser of the steam, the silica on the ware deoompos the salt, forming a silicate of sodinm, whic glazes the article, and hydrochloride noid, whi escapes." - Iron tells the following interesti story : - Ar Euglish gentleman, travelli (near Sinai), was struok with tho small bl stones he found in the dried ap wate courses which in the rainy scason convey $t$ thonsand streams that hurry to the sea, an having the curiosity to bring some home, he so discovered that they were turquoises of no 00 mon order. This determioed him to ma further researches. Erentually he has kuilt house near the junction of the Wady Kemn the Wady Makatteb, or the written ralley, a the Wady Megbam. Hore, aided by the frieud tribes he has taken into his pay, he has Eovered the old turquoise mines of the ancie stomes, the very tools they used, and the solishing and guinding pluces, Being a man polishing and grinding places, Being a man much energy, 10 has brought to bear npon t fortanate discovery the adranced knowledge our times, and he is obtaining and sending o to this country some of the finest specimens turquoises that exist. In sucla a lonely spot, naturally has not confined his attention to $t$ subject only, but bas traced out the system cortifications by which the Pharaohs protect their works and workmen, and, what is s more wondertul, has como upon the remains vast ironworks,-so rast, indeed, that ma thousand people mast have been employed up them, uoless the plant nsed was on quite grand a scate as that of onr largest furnaces the North of England." -The Leisure H for May contains six bitherto urpublished poe by George Herhert, recently discovered by Rev. A. B. Grosart, an anthority on early Eogl iterature. Three of these, "Enen Song," "T nell, and Love, are equal to most of bisted prcces. The sunday at Home inclu by another old Indian, Major.General E'dw Lake, T.E.

## 2tiscllamea.

New Working Men's Club Buildings $f$ Walsall. - The memorial.stones of a building Freer-street, intended for the Walsall Worki Men's Club, lave been laid by the Mayor a Capt. Coath. The funds for the erection of $t$
haildiug are to he provided by a limited liahil buildiug are to he provided by a limited liahili company, in 2,500 shares of 12 , each, and,
addition to a concert.hall capahle of affordi ccommodation to between 400 and 500 perso rooms are to he provided for reading, refre ments, billiards, and smoking, torother with howling. saloon 50 ft . by 8 ft ., a bathe room, thu hed.rooms fur the manager and family, a kitchens, sculeries, cellars, lavatonies, and necessary oflices. The erection is to be of $r$ brick, with Ponkridge stone dressings, the fro being relieved in effect and constraction Pointed Italian orick arches. The coutract pr is $1,949 \mathrm{l}$, and the cost of the site 275 l. I architect is Mr. Reynolds, of Preston, late Walsall, who has supplied the plans and desis atuitously, and the bailder is Mr. J. Adkins.
Almshouses for Wolverhampton. Wolverhampton lady is willing, it is said,
provide six honses as almshouses for aged peop provide six honses as almshouses for aged peop
if thirty-four other such houses can be pi if thirty-four other such houses can be pr the town, there shall be forty houses, in whi aged people may live rent free.

Report on the Sanitary Condition of Doncaster.-The Doneaster Town Clerk has eceived from Dr. Simon, of the medical depart. nent of the Local Government Board, the report I Dr. Thorne on the prevalence of infectious liseases in Doneaster, and on the sanitary con-
lition of the horough. In a letter accompanying lition of the horough. In a letter accompanying
he report, Dr. Simon requests the town clerk Fill, in a short time, acquaint the Local Gorer-d. nont Buard with the steps whieh the Town
Jouncil propose to take to carry out the reeom. nendations of the report. Dr. Thorne eomes to he conelusion that tho large infuntile mortality a geuerally explained by the imperfect sanitary rrangements; the prevalenee of enteric fever
nd of epidcmic diarrhoea by the eonditions ad of epidcmic diarrhcea by the eonditions avouring oxeremental pollution of air and water; nd the spreall of searlet.fever and small-pox by he absenee of means of isolation and of propen hat the town should he provided with a prople rater-supply, whioh should supersede all pol. ated and doubtful private sources. The puhlie rells should not be used for domestic purposes, hould be kept locked. All puhlic sewers no entilated should he ventilated at once, and entilated sewers with offonsivo odonrs examined. '0 prevent the oscape of sewer-air into dwellinge, 11 comnoxion hetween the honse.pipes and the llowed to flow over a properly trapped drain Efficient means should be adopted to pose of the excrement and refuse, and action uisances due to pir.sties. Appended to the uisances due to pig.sties. Appended to the eport is Dr. Letheby's analysis of the Doneaster ew supply. The latter is said to he in every espect well suited for a town supply St. Peter's, Wolverlampton- - A consider.
ble portion of the intended decorations of the hancel of this old collegiate chmreh has just een cempleted, and the result is sald to be anels, commencing from the west, and their onors, are as follows. The names inarked with n asterisk aro those of prebondaries of the
follegiate Church:- North Side.- "Tho Sower," he Rey. the warl of Buckinghamshire; A. Sparrow ; "The Pearl of Great Price," C. Mander; "The Draw-Det," Mr. Merrick The Jost Sheep," Rov. Willinm Birkett; The Charge to Peter,"-St. John, xxi, the late
Irg. Cooke and Mr. Kettle. South Side. "The irs. Cooke and Br. kette. South Side- "The er," Mr. Henry Ward; "The Labourera in the "yard," Mr. Twentyman ; "The Prodigal Miss Nevo; "The Lost Pioce of Money," Einekes; "The Triumphal Entry into erusa]em," Mr. Griffin. The apse roof has heen
ilded and decorated at the expense of Mr. Ke; aud the figure of "Our Lord in Majosty," a tho west wall, is the gift of several eontri. aryne, of London, and the sum of 450 l . will he bout the cost. A stained. glass window will he laced in the chancel, by Mr. A. Staveley Hill
nd his sisters. The new decorations hare, it is enerally remarked, rather thrown into shade he east eud of the chancel, and the neat step fered towards providing o now roredos.
Laborr Sentences instead of Time Sen iences. -The adoptiou of a system of sen. encing prisoners to perform a given quantity of nard anid useful lahour instead of a fixed term of detention, irrespective of their industry and eformation, has recently been advocated by Hiddlesex. The principle is, indeed, partly being icted upon under the "mark system" of penal ervitude seritences. But Colonel Croll proposes orough gaols. The ratepayers, after being obbed, have to pay dearly 30l, for a year's voard and lodging of every prisoner on the iverage. Therefore, as well remarked by Mr. ooots, chairs, ooats, oloth, or other nscful arti les, let him he compelled to do so by all means, ooth for his own bencfit and as somo compensa. ion to the injured ratepayers.

## Association of Municipal Engineers and

 surveyors.-We are asked to mention tha Messrs. Rawlinson \& Harrison were elected nonory memhers, not vice-presidents, as stated in our notice last week.The Ryde and Newport Railway.-A disagreement has arisen between the Ryde horough surveyor, Mr. G. H. Stayton, and the Ryde and Newport Railway Company, as to the manner in main the white diverting the nater main at the tho , rew lined necessary by the pany wo. and lay lisu to mase and lay domn the new main in main, and to bave tho same ready for nse, as required by the 19 th section of the Railway Clauses Aet, before the existing main is dis. turbed. This the eompany, objected to do. Mr. Stayton also required the company to construe and maintain a good and sufficient cnlvert ( 4 ft . by 3 ft .) over the main, so as to leavo the same ccessible for tho purpose of repairs, as con tained in the 22 nd section. Tho ease was brought hefore the county benel of magistrates at Newport, and after the examination of Mr. Stayton, Mr. J. E. Greatorex, borough engineer of Portsmouth; Mr. H. C. A. Timins, the resident engineer of the eompany; Mr. A. M. Bell, tho contractors' engineor, and others, the bench gave a verdict in favour of the corporation on all the pointa in question.

Unfit Houses.-At the Surrey Sessions, the chairman (Mr. Haxdman) and a hench of magi. strates were engaged all day in hearing an appeal against an order of the Vestry houses iu Alphastreet and sisteen houses in Bexley-place, tho same being unfit for human habitation and incapable of repair. Mr. Craw. ford, M.P., and Mr. Laston were for the appol. lant, and Mr. Besley and Mr. Lyon for the respondents. This is the seeond time that "Torrens's Act," as it is called, has heen put in foree in this parish. On the former oecasion ho owner of the condomned houses appealed Queen's Benels, but her Mlajesty's judoes unani monsly eonfirmed that decision. In the present case, after hearing much evidence on both sides, Mr . Hardman dismissed the appeal with eosts. The bouses will, therefore, ho demolished, as it was arreed beforehand that the decision of this court should bo fina

Associate Institute of Kighway District Surveyors.-The annal meeting of this asso. ciation was held last month at tho Railway Hotel, Wells, Somerset, to transaet the ordinary business of tho association, and also to receive the report of the delegates as to their interviow with Mr. J. Stansfeld, at tho Local Government Board, in February last. It was proposed by the chairman (Mr. Jnmes Bateman), and carried unanimously, that a meeting bo beld in nanimously, tuat a meeting be held in June ion th smindon, wits, to tako into considera sion the present position of highway district survojors. A cordial voto of thanks was passed no the seorctary, who was again elected. Due notioe of tho place and time of meeting will be given, and tho attendance of all district sur. reyors is carnestly reqnested. Information may he had of the secretary, Mr. F. White, Chew Magna, Bristol; or of Mr. James Bateman, Kingston.on.Thames, Surrey.
The Didley Town-hall.-The extensive alterations which have beon carcied on at the Dudley Town.hall buildings, noder the superin. tendence of Mr. Tsanc Barradalo, of Leicester, is now provided under approtion. Accommodation is now provided under the same roof for all the puhlio offices. A staircase from the magistrates' chrks corridor leads to the police court and witncsses roon adjoining on the first floor. The puhlio eutrance to the conrt is from Priorystreet, where there are spacious waiting.halls and stone stairs. The magistrates have a sepa. rate entrance and staircaso. The council. chamber is in the new wing, and is lighted by light windows at the end, filled in with diamondshaped cathedral glass, and in each cuatrefoil head there is a wizard's pontagram in different colours. The roof is open.timbered, stained and varnished.

Snbterranean Fire.-A fire has been raging anderground in Holborn, South Shields, over a area of 300 square yards, amongst the pan-ash and small coal, beneath valuable properties, several of which have fallen, causing the death of three persons lately. The fire has now burst blrough the surface, spread to a huilder's wareand is still burning.

The Steam Road-roller.-The Kensingtor Vestry have reeeived a report from the Com. mittee of Works, stating that the steam road. roller had been at work for 196 days, during whieh time it had rolled 147,113 superficial fards of granite, and 22,273 yards of fiint, in all 169,386 giving an average of about 861 yards per day The cost was as follows for the twelve montlis ending 14th Fehruary, 1873 :-Repairs, 157 11s. 4d. ; oil, \&c., 22l. Ts. 7a.; fuel, 74l. 5s. wages, 2322.15 s .10 d . watching, 522.17 s .7 d. neidentals, 12 s . 1d.; total, 3987.9 s .5 d . In ad dition to these expenses there are $46 l .0 \mathrm{~s}$. 10 d . fo a spreader ; labourer, 36l. 18s. ; ditto, 5l. 2s. Ild. watching (say half), 26l. Ss. 10d.; total, 1147. 10s. 7d. The Committee finding the ex. pense of watching the roller to he nearly 10 per cent., recommend that arrangements be made for housing it.
The Municipal Museum, Paris,-This nev Institution, Rne Sainte-Catherine, will be opened to the publie, it is expected, in July next. Oue compartment comprises fragments of architec ture and sculpture coming from the excavations made at all the points of Paris by the city engineers (antiqne altars and statues, relics of temples, triumplial arches, and other monuments of the Gallo.Roman period). There is also a moseum of decoration and furniture, consisting for the most part of articles obtained from the demolition of old Paris edifices, such as doorb, windows, panels, sign-boards of trades and corporations, strect-knockers, weather.eocks, and
other details of Medixval and Renaissance architecture; and a teehnological museum, com prising the tools and utensils employed hy the different elasses of Parisian sooiety during the Middlo Ages.

Mr. W. Bragge. - Mr. William Bragge, C.E., F.S.A., who has just given to Birmingham his rare aud costly Cervantes Library, has been appointed a Kripht Commander of the Order of the Rose by the Emperor of Brazil. When Mr Bragge was engaged in various engineering works at Rio Janeiro, he had frequent inter riews with the Emperor, and was appointed a Chevalier of the Order of the Rose in 1851. When the Emperor recently visited Sheffield, he honoured Mr. Bragge with a visit to Shirle Hall, carefully examining every part of an English private mansion, and has conrteonsly aeknowspecial honour mentioned above.
Destruction of Bricks.-The briek croft of Messrs. Benton \& Woodiwiss, railway con. tractors, Gorton, is a very extensive one, and is worked by Mr. G. Foster; briekmaker, who does not employ any "union" men. On Saturday afternoon there were ahout 50,000 finished brieks on the croft, and these were laid out to dry They were all in rood eondition at six o'cloels in the evening, but at eleven o'clock vearly 40,000 of them had been spoiled by having been trampled upon. Information was given to the police, and Union, have been apprehended by lnspector Cnion, have been apprehended by lnspector
Bourke, of the county constabulary, on suspieion Bourke, of the county constabulary, on susp
of having been concerned in the outrage.
Catoptric Street Lamps.-The terrace of Trafalgar.square has had its old lamps replaced by the catoptric strect lamps invented some time since by Mr. Skelton, and which are now fast coming into general nse. Three of these lamps have also been put up in St. Martin's place, to the improvement in the lighting of this usually dim part, The bottom of the lamp is closed in by four segmental panes of glass; one of these is fixed to a hinge, and has a stout wire projecting at the opposite part beyond the lamp frame. This one pane is pushed aside hy the torch. pole when the lamp has to be lighted, and closed up again hy the pole when that has been done.

The Mortar of the Great Pyramid, -At a Philosophical , metho Chemical section of the read a paper "On the Mortar of the Great Pyramid." This mortar consists almost wholly of gypsum or hydrous sulphate of lime; a spe cimen, analsed liy the phor containing as rauch as 92.83 per cent. of this hydrous sul. phate.
Builders' Benevolent Institution. - An females) inr pensionens (whimales and two street, St. James's, on Thursday next, the 22nd inst. There are four male and eight female candidates.

Street Architecture in Leicester.-A pile of new basiness premises, erected for Messrs. Jacohs \& Kenuard, in Horsefair.street, Leicester, has heen opened. The design is by Messrs Millican \& Smith. From the front parement the interior has the appearance of a bazaar ; and from a distance it looks much like a puhlio hall. The bnilding is said to he one of the most costly contrihutions which private enterprise has made to the Leicester street improvements.
Local Improvements. Mr. Stansfeld, in reply to Sir J. Bailey, in the Commons, has declined any Government rosponsibility for local rork undertaken in complianco with the Public loans in furtherance of these works, hut declined any responsihility as to their construction.
Restoration of St. Michael's Church Dawlish.-At a committee meeting held at the School.room, on May 8th, the Rev. O. Manley, vicar, in the chair, tho plans suhmitted by Mr St. Auhyn, architect, were highly approved of, and passed. The work is to he carricd out by a public subscription, about 1,000 t having heen already promised.
Election of Surveyor, St. George's Union. Tho Board had throe candidates, riz., Mr. R. H. Burden, No. 307, Oxford.street; Mr. II. Saxon Snell, 22, Southampton buildings, Chan. cery-lane; and Jur. E. Power, district surveyor's office, southern division of the City of laondon, 1, Walbrook-hnildings. A hallot was taken, which resulted in the election of Mr. H. Saxon Saell.
Crewkenne Cemetery Competition.-The Board have selected the desirns for new chapels nd lodge furnished by ilr. Ceorge Nattress, of Great James.stree, Bedrard-row, London, sub. ect to the instructions furnished to the oompeting rchitects. There were thirty competitors.
Society of Engineers.-Arrangements have been made for a visit of the members on Monday, the 19th insti., to the works of the Albert Bridge at Chelsea, the Thames Embank. ment at the same place, and the Wandsworth Bridge

Fall of a Bridge in America.-A bridge In Ilinois has given way while crowded with persons looking at a baptism in the river beneath. Fifty persons were supposed to have perished, and twenty-four injared.
Gas used in New York.-The amount of gas consmmed by the city of New York alone each year is estimated to be not less than $4,000,000,000$ feet

TENDERS.
Misleading Correspondents.-With reference to lists of tenders for new roads, Camberwell ( p . 356, ante), the sur-
veyor to the Camberwell Testry obligingly informs ns "that the eaid tanders were receped ly the Vestry on the 24 th of June last, and that the whole of the worls com.
prised therein are, with one exception, completed.s prised therein are, with one exception, completed." Wo
do not hesitate to हay that the lists were sent us by Mr. Riley, the contraetor for the work, who ought to hisve known that he was misleading.

Mor works at the Nottingham Arms, Nottingham. street, arylehone, for Mr. Bull:-

$$
\begin{aligned}
& \begin{array}{l}
\text { Gorrin } \\
\text { Heslop } \\
\text { 8herman }
\end{array} \\
& \text { Sherman. } \\
& \text { Langmesd \& Way } \\
& \text { Moultrie (occoeted.... } \\
& \text { Lockingtor (too late) }
\end{aligned}
$$

$\begin{array}{lll}1760 & 0 & 0 \\ 160 & 0 & 0 \\ 1182 & 0 & 0 \\ 130 & 0 & 0 \\ 115 & 0 & 0\end{array}$ For alterations and additions to No. 11, Finsbury-place,
City, for Messre. Roberts \& Sons. Mr. W. P. Griffith, Yardiley Lidastone
Baraford
Hunt $\qquad$ $\begin{array}{lll}\text { £697 } & 0 & 0 \\ 698 & 10 & 0 \\ 55710 & 0\end{array}$ For repaira and painting Noa, 111 and 112, Stole New,
ington, for Mr, Harrison, Mr. W. P. Grifth, archi
Baldwin ............................................................ 180
Ban
10
0 0

For the erection of public baths and washhouges, f Bayswater. Mr. Lentis H Insacs, archite queen s-road, sapplied by Mr. L. C. Riddett :-


For school, Old Castle.street, Bethnal.green. Amended Persons, Brothers ................. £f,920 0

For the erection of Warehonse, for Messrg, Heary
Brace \& Co. Walsall. Mr. Riph C Quantities supplied :-


For rebailding Noo. 421 and 42B, Edgाrare-road, foBrasa ................. Moore, architect :Manley \& Rogers. Cross \&
Coll
crivener Scrivener \& White Thompson \& Staith
$\qquad$ $\begin{array}{ll}2,516 & 0 \\ 2,4 n 8 & 0 \\ 2,470 & 0 \\ 2,440 & 0 \\ 2,383 & 0 \\ 2,379 & 0\end{array}$ Mcrritt \& Ashby (nceepted)........ $\begin{array}{lll}2,379 & 0 & 0 \\ 2,338 & 0 & 0\end{array}$

For new oonservatory, bath-room, Se, at No. 86, ide Vele. Mr. P. Wulkineon, arebitect Thompson \& Smitt Cordwell... $\qquad$
$\qquad$ $\begin{array}{lll}5567 & 0 & 0 \\ 536 & 0 & 0 \\ 525 & 0 & 0\end{array}$

For first portion of engine factory for Rotherve Crockett
 $\begin{array}{ll}050 & 0 \\ 953 & 0 \\ 900 & 0 \\ 900 & 0 \\ 895 & 0 \\ 889 & 0 \\ 897 & 0 \\ 819 & 0 \\ 845 & 0 \\ 745 & 0 \\ 710 & 0\end{array}$

For the ercction of acwage works at Whitley, Coventry,
Warwickshire, for the General Sewnge and Manure Com. pany, limited, $\rightarrow$ Com pany, Marriott (accepted) $\qquad$新, 41600

For cottage hoapital, Prior's Lee, Salop, for the Lilles
hall Co. (Earl Graville). Mr. Joseph Fogerty, arehi.

$\qquad$
For stables, groom's residence and outbaildings, Fogerty, Architeo $\qquad$ . 11,850 O 0

For rineries, ke., Brizton, f
Mr. J. Fogerty, arehitect:Fogerty, architect:-
Lageelles
accepted)....................... $\qquad$ $\begin{array}{lll}\varepsilon 1,323 & 0 & 0 \\ 1,072 & 0 & 0 \\ 1,020 & 0 & 0\end{array}$

For honse, Moore Park, Su
Mr. J. Fogerty, architeet:, Surrey, 1,020 00 Dubbin ......................... . $11,200 \quad 0$ Smith .......................
Dunsmore
Waight (accepted) $\begin{array}{lll}11,200 & 0 & 0 \\ 1,150 & 0 & 0 \\ 1,025 & 0 & 0\end{array}$

For gehools, \&e., for the district of All Saints', Newing-
ton. Mr. Robert Parrig, arehiteet. Quantities by Mr. Mr.
Sixon:-
Newn $\qquad$ cullum.. $\begin{array}{ll}5,082 & 0 \\ 4,686 & 0 \\ 4,921 & 0 \\ 4,873 & 0 \\ 4,877 & 0 \\ 4,683 & 0 \\ 4,588 & 0 \\ 4,429 & 0 \\ 4,3: 38 & 0\end{array}$
Fornew schools, Odessa-road North. Forcst Gate, Essex, architect. Quantitics sunplied ly Mcsars. R I Curti
 $\begin{array}{lll}80 & 0 & 0 \\ 83 & 0 & 0 \\ 18 & 0 & 0 \\ 95 & 0 & 0 \\ 19 & 0 & 0 \\ 625 & 0 & 0 \\ 98 & 0 & 0 \\ 493 & 0 & 0\end{array}$

For mansion aud oflices at Warren Corner, near Farn-
ham, Surrej, for Mr. George Willin. Mr. Shoppee, ham, Surrey, for Mr. George Willin.
architect. Quantities by Mr. Sidney Y oung:-
85,950
5,927
5,650
5,633
5,578
5,422
$5,38.1$
5,978 $\begin{array}{ll}0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$

## Brass Macey Condd Birch

Burch ............ $\qquad$
Crossley (accepted) $\qquad$ 6,978 For general repairs, painting. \&c. to the New Corn Howell Tansfeld
Hayward e Son
$\qquad$ Geveral Wo
$\qquad$ ................ ${ }^{0 n^{*}}$ Accepted. 548

For the erection of a block of ten cottages at Crmbran Mr. Capel N. Tripp, architect - of the Uwmhran estate. Mr. Capel N. Tripp, arohitect.


For the erection of Fagrant wards at the Upion Worl onse, Bromley, Kent, $\underset{\text { Ginha }}{\mathrm{M}_{2}}$

| Ginham |
| :---: |
| Mastors |
| Payne \& Balding |
| Haisman ........... |
| Copping ........... |
| Lacey ...... |
| Ritson |
| Blake \& Ramplin.. |
| Gill |
| Booker. |
| Laurance (acoepted) | 975

929
880
850
850
849
833
799
782
780
725
785 For new Catholic church, Greengate, for the Rev, H
Beswick, Mr. E. Welby Pugin, arehiteet. Quantitie
smpplied by Mr. R. O. Harris:Juekson ....................
Haigh \& Co.
$\begin{array}{lll}\text { KB. } 580 & 0 & 0 \\ 6.210 & 0 & 0 \\ 6,850 & 0 & 0\end{array}$
For new Turkish and vapour. baths, Buckingham Polac tect, Quantitier sup. Ross. Mr. E. Welby Pugin, arch Qunntities supplied by Mr. R. O. Harris:-

For new Catholic church, Workington, for the Re tities supplied by Mr. R, O. Harris


For a mortuary chapel, for Mr. W. J. Walmealey
Weatwood House, Wigan. M. E. Welby Pugio, arehi Hardwick $\qquad$ $\begin{array}{rrr}£ 2,200 & 0 & 0 \\ 2,050 & 0 & 0 \\ 1,999 & 0 & 0\end{array}$

For proposed ragrant warda, Woolyich Union. Me

 $\qquad$ $\begin{array}{lll}64,996 & 0 & 0 \\ 4,700 & 0 & 0 \\ 4,100 & 0 & 0 \\ 3,793 & 0 & 0 \\ 3,790 & 0 & 0\end{array}$

For alterations and repaire to No, 18, Clare-stroct Market. Messrs. Ebbetto \& Coh, architects:
e150
0

For TValsall Tube Works. First section, exclusive o iron work, chimaey gtack, furnaces, \&o., for Messrs, Gill dich, © Co. Mir. Ralph Chamberlain, architect:-
Rowley, jun, \& Lynex .......... $£ 1,400$ o Trow \& ' Sons a .......... $\qquad$ $\begin{array}{lll}1,269 & 0 & 0 \\ 1,220 & 12 & 0\end{array}$

For alterations and additions to 19 , Addison-rond, Kod singten,
tect :-


For alterationa and additions to 26 , Bolmont-hill
Lewisham, for Mr. J. Ford. Mr. T. W. Cutler, archi Stimpson \& Co (accepted) .. \&530 00

For ereating a new rectory and oftipeo at Ewhnrst, nea Fletcher, arehitect:

$$
\begin{aligned}
& \text { Sherborn } \\
& \text { Stimpsod } \\
& \text { Browne }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Browne } \\
& \text { Trellieo me \& Oalle } \\
& \text { Pint: }
\end{aligned}
$$

For stable at Woodthorpe, Beulah-hill, Upper Norwood r. Berrall. Mr. G. F. Fry, architect; ;-
Stimpson \& Co. (acoepted)
........ \&zajo

For repaire to 1, Hinde.street, and 58 and 59 , Maryle Stimpson \& Co. (accepted) ........ A542 0

## TO CORRESPONDENTS

## E Z. A. (nol.-S. H. (in trye). - Arebtitectural Competilions (in


S. L.ME. W. -s.
M. T. $\rightarrow$ P.
W.

Wo are compelled to declino pointing out books and ctiving addrestes
by the name and addrem of tho sender, yot nocessarily to publication.
Nure.-The responsisility of efgned articles, and papera reat ati
gituatrons Wanted.-Alvertheracatr of this chassare imeate tbe following rate, riz:-



## (llix Guidde.

## VOL, XXXI.-Ño. 1581.

## Brilliant Architectural Discoucries in Eastern Syria.*



BOOK of rea travel, adren ture, and dis. covery, hearing the rich fruits of culture and study in natural his tory, geology, local histocy, to pographical de scription, arcliteoture, il lustrated by the aid of the camera, written in good English, and perfumed hy a rare and delicate modosty,-such a hook as this does not often do credit even to tho press of Mr. Murray. It is, we know, against all rules of general criticism thns to commence a notice of a hook on Which it is not intended subseqnently to fall fonl. But we confess to writing under the chorm of a perusal at a single sitting, and we may he allowed for onco to speak before tho improssion has had time to evaporate.
It is not in the present year that Canon Tristram has to win his spurs, either as an explorer or as an author. It is fourteen years since he first visited Palostine, and his "Land of Israel" is no donkt known to many of our readers. We have hoen of lato rather over-dosed with the
Holy Land. A subject of essentially unrivalled interest, it has been selected as a themo by writers who possessed no spocial fitness for the task of its description ; or who, at all events, have not displayed much ability either to satisfy the intelligent ouriosity, or to fill and warm the imagination, of their readers. On hearing of a new work on Palestine, one is apt to hecome
conscious of a faint scent as of a sermon; and, whatever may or may not be the value of sermons under their natural circumstancos, they are, at all events, generally intolerahle in print.
The difficnlty experienced hy the readcr in their perusal leads to tho reflection of the ease, or at all evonts the ahsenoe of skilled lahour, which must have attended their production. Though a Doctor of Laws and a Canon of Durham, Dr. Tristram has not hy any means given us a volnme of sermons on Easterı Syria. Nor can We fail to pay a rospectful trihute to the admir. ahle taste of the few simple passages in which he has reminded us of the academio hood.
One main reason of the charm of the book we take to he that the writer is a praotical naturalist. Unless Solomon, Atisop, and Lord Bacon are all terribly mistaken, there is no sneh training, for
the man who seeks a higher culture than schools the man who seeks a higher culture than schools can"give, as the stndy of natural history. It has at once the advantages of a hoihy and of a curricning. It teaches cye and hand, awakens
industry, and stores the memory with golden wealth. For an exploration of an unknown, or almost unknown, country, snch as the pages in question have so graphically hronght before ns, it is, perhaps, the first qualification; for it in. spires a research tbat can never absolutely fail, and rarely he without valuahle resnlt. It tends to keep up the interest, the corrage, and thus the health of the exploror. It assuros bim, day by day, that something, however small, is secured for our common stock of knowledge, by

The Land of Moab. Travels and Diecoveries on the
Eart Side of the Dead Sean and the Jordsn. By II. B .

his toil and patience. And it not only leads to the record of zoological and botanical details that are in themselves of nas, hat it further tends to the more thorough comprohonsion of the geographical and architeotural features that may he committed to the portfolio or the notehook; and, above all, fills the mind of the traveller with a wonderful appreciation of the picturesqne.
The points which make Dr. Tristram's work a subject for comment in our pages are, of course, principally those which relate to the architecture of the country, a portion of which he is the first Europenn with eyes in his mind who has trodden. We may add those which relate to its engineering. As to this, we have a new proof of the wonderful energy and enduring skill of that mighty race who made Syria the frontier when their empire marched with the the Parthian monarehs. From south to nortb through the land of Moah, on the map which is inserted to show the route taken hy Dr. Tristrann and his companions, ruus the well-defined donhle wall of the paved Roman way, conneoting the fortresses, or central points, of Kerac, Rahbath, Dihan, Beth Meon, and Elealeh. The parement still exists, as it does on well-known portions of the ancient Roman roads in Italy; hut it is hroken up, and the flag. stones often stand on end. Tho width hetwecn the parallel walls is five yards. Across levol country the road stretohes as straight as an arrow. About eight miles to the west of this great military road a parallel line, aiso Romad, has been traced hy our travollers for ahont a mile and a half, leading to an interesting and extensive rain, known by the name of Um Weleed.
Next to the Roman roads, the chief engineer. ing features of the conntry are thoso which aro connected with water storage and distribution. To understand the importaneo, as well as to aecount for the extraordinary numher, of ancient cisterns, we mnst bear in mind the physical features of the country. It is not, like the valley of the Nile, a land "watered with the foot," or hy the use of the n'aura, or water-raising wheel Like Palestine, it is a land of hills and valleys, and "drinketh water of the rain of heaven," But it is not fed by that rainfall, as it gushes from springs and trickles in brooks. When the needfnl supply comes down, it is with such violence that it sweeps through the country, dolves deep clefts in tho marl, and rushes through ravines to the Salt Lake, that receives the entire drainage of tho distriet. Thus the construction of cisterns was an essential pro. vision for the snpply of the denso popnlation that once tilled and fertiilised tho now deserted district. On the Moahite stone, if we can rely on the translation of M. Clernont Gannean, is inscrihed the memorial that the ling of Moah ordered ovory man to huild a cistern for himself. Dr. Tristram givos ne a view of a tank at Ziza, town which, under the later Empire, was one of the most important places of Roman Arahia: this is constracted of solid masonry, and measures 140 fards hy 110 yards, or more than three times the area of the Great Birket Israil, at Jerusalem. The deptl does not seem to have heon ascertained, but the surface of the water was 17 ft .6 in . helow the edge of the tank. The masoury is magnificent. Tho courses run ahont 2 ft . thick, and many of the stones are 6 ft . long. This tank has been excarated at the angle of a wide shallow palley, just below the rising ground occnpied by the town. At its north-east angle, ahove the top, are very perfect openings for sluice-gates, in massive masonry. In a line with these gates, and also at right angles to them, are great walls, each supported hy a solid earthen embankment. The wall at right angles extends for some distance, heyond which the embank. mont is continued in the same line across the plain, so as to dam hack any floods that might
oome down the valley. Higher up, in the middle of the emhankment, was another set of sluice-gates for letting of the surplus water when the tanks were full. Stone breast-works, hacked by embaukments, are found further np the valley, constructed so as to torn the rainfall into the central channol.
As to architectural remains, Dr. Tristram is to be eongratulated on discoveries of nnusual im. portance. The long period of time during whioh this once fertile oountry has heen inhabited maybe divided into well. listinguished historic clapters, of almost each of which some distinct illustra tion has heen socured by the lahours of the expedition. To commence with the most ancient, -the mon-historic if rot pre-historio period, -we aro told of a region of dolmens and megalithic remains. The dolmens eonsist invariably of four stones, three set on edge, at right angles to one another, and the fourth, from 6 ft . to 10 ft square, fixed as a roof. In Moah they appear to he connined to the district between Heshhon and the Callirrhoe, althongh many similar structures are found in the bare parts of Gilead. They always occur on the sides, never on the tops, of hills. Irby and Mangles ohserved a group of twenty-seven dolmens in their route from Iis Salt to Nablous. These consisted of two parallcl npright stozes, with one flat roof. Mr. Fergnsson cites another considerahle group at a place called Kafr or Whas, not far from Tibneh. Dr. Tristram remarks that the three sreat classes of pre-historic monuments, viz., dolmens, stone circles, and cairns, oxist in great ahandance in three different parts of the oountry, hut are never found together. The cairns are fonnd exclusively in the east, on the spnrs of the Arabian range; the stone circles, south of the Callirrhoe ; and the dolmens, north of that palley. The existence of contemporary tribos, distinguisbed by different religions or funereal enstoms, living near to one another, is inferred from the observation. In our own country the co-existence of a hrrying, dolmen-building race, and of a barrow-raising incremating race, who paid small respect to the monuments of one anothor, seems oven more distinetly indicated hy the anomalons relations between these two distinct forms of funereal memorial
Advaneing to historic, though still very early times, we find traces of the Amorite inhahitants of the conntry in the sites and names of some of the cities, and in the use of hasalt as a brilding material ; the large hlocks of whioh were fitted together in mortarless walls, as in the nnoonrsed Cyelopean work of hetter-known regions. Thus on Jebel Shihan, the highest point of the monn tain platean, from which the Roman rond desceuds to cross the valley of the Arnon, a spot which Dr. Tristram identifies with the city of Sihob, the Amorite king, are fonnd numerons inclosures walled with blocke of nnsqnared hasalt, selected and fitted with extreme care, and resembling the Cyclopean remains in the Hauran or Bashan. They cover many acres. The side walls of the road are constructed of the same material; the use of which is more remarkahle from the fact that limestone is the native rock of the conatry, and is used in all huildings which can he referred to the last 2,000 years. A fortress on this hill is built chioly of limestone, althongh hlocks of basalt, taken from more ancient huildinge, have heen intermixed. A Roman temple near the fortress, of which broken shafte and Ionic capitals remain, was huilt of bmestone. It is very interesting to trace back the dim and haif-shrouded inks that connect, in this region, the earliest Somitio records with the relics of prehistoric times, "The Rcmnant of the Giants," at the time of the invasion of Palestine by Moses and Joshna, was foand lingering in the neighbonrhood of Cyclopean walls and megalithic tombs.
Ar of Moab, or Rabhath, Kir-Keres or Kerak, Dihon, Heshhon, and Elealeh, are other ancient cities of which the sites seem clearly
determined. Great interest attaches to anything The whole of the ridge was fortified; but the which may throw light on the situation of the iour citics of the plain, which were overthrown by the great geological convulsion in the time of bringes to our knowledue on this suhject, is a pro rosed identification of Zoar, the fifch of the con posed identification of Zoar, the fifth of the con on a bold headland, "overhanging the head of on a bold headinnd, "overhanging the head of cannok be said to be absolute, it yet has a good eanaot be said to be absolute, it yet has a grood prima facie raue. it from considerations which seem to us accept yet to have been disregarded by most investias yetors of this interestiog distriet.
Bela, or Zoar, is spolsen of as the least of the eitics of this ancient pentapolis. It was above the plain, in which the other four were sitnated Of these four more important cities, no shadow of a traco has been found. We must keep i vicw their designation, "cities of the plain ; which does not altogether preclude the idea that, like cvery other city in this region, they occupied "tells" or eminences, althongh they may have been comparatively low. But the plain
itself is now songht for in vain. The plain of itself is now songht for in vain. The plain of
Jordan, "as thou comest to Zoar," that was "woll vatered everywhere, beforo the Lord destroyed Sodom and Gomorrah, ns the Garden of th Lord, like the land of Egypt," is looked for in vain from the mountains of Moub. A small fringe of oasis, or fertile pasture, skirts the salt tide in plineeg. To the north of the miles' distance, aud rapidly expanding to width of some fourtecn miles eastmard she Jordan, lies Es Scisaban, or the Plain of sbittim. Soutb of the same lake lies an rea of sinilar conntry, covered first by cane hrake, then by a belt of rushes, then by a strip of tall, reedy grass, next hy a belt of scrub, affording only browsing for goats; then by zone of rich, park-lite land, yielding under cnlivation, barley, whent, millet, tohacco, and indigo; and, immediately on the gravel talus of the hills, by a scanty undergrowth, in which the osher, an asclepiad, is most conspienons. At some period of time, no one douhts, before the Ghor, or valley of the Jordan, had depression of $1,300 \mathrm{ft}$. belory tho level of the Mediterranean, tho gulf of Alaba, the castern of the tro horns of tho Red Sea, was the embouchure of the waters of this rreat line f arain. The plain grammatiol searo hie the book of Genesis, no less than Moslem tradition, implies the existence of a valley, now tradition, implies the existence of a valley, now nowhere to be found, before the great convilterms to a difference in the physical condition of the district before and after that overthrow. The vale of Sirdim, vallis Salsa of the Septuagint, contained muteibituminis. No asphalte pits or wells aro now known. The translation of St. Jerome is precise: in wallem silvestrem, qu
munc est Alare Salis. The term Shaveh, trans lated "dale," only occurs in this passage of the Old Testament, and is applied first to the depression running from Kireyat, or Kiriathim, down the vale of the Arnon, towards tho Dead Sea; and again, apparently, to the prolongation of tho same feature on the opposite coast. If Sodom was situated on or near the spot where Arnon on the east, and Kedron on tho west, fell into the original course of the Jordan, the whole description is perfectly clear. But if either the Persian invader, or the patriarch Abraham, had to make a detour round the actual north or south extremity of tho Dead Sea, the passago cannot be readily explained. There is thas good reason to suppose that in the orerthrow of "omnem circa eyfonem" we have the account of a phenomenon sucb as that which, on a smaller seale, but with not less awful surprise, ocenrred at Lisbon in the earthquake of 1705 ; when the quay, covered depth below the Tagus.

From this aucient date of Syrian eities, the oride tho most clearly-indicated period, that torate, and su dynasty, and the Romau protecover a period of 2,000 vears. Dr Tistram has discovered and described Machærms, the famons fortress of Herod, bnilt to cuard the Arabian frontier. Masada, the stronehold on tbe western shore of the Dead Sea, has been previonsly known. Machærus, now called D'Khanr stood on the summit of a cone, spex of a long flat ridge, running, for more than mile east and west, nearly half-way between mile east and west, nearly half-way between
key was an isolated and impreguable circnlar work, of exactly 100 yards diameter, on the very top of the cone. The periholus can be elearly traced, its foundations standing several feet depth; the surfaco. Where exist a well of great eistern, with the vallting of the roof still maining ; and two dungeons, one deep, and with its sides scarcely injured. Tho absence of any its sides scarcely injured. Tho absence of any f holes in the masonry, fitted for the recoption f staples of iron and wood, show that this wes a dungeon, and not a cistern. Dr. Tristrmm has added a most important identification to the very small namljer of sites that can be ourrery small namber of sites that can with the events recorded by tho Evangelists, in thus visiting and describing the spot whoro the messenger of Herod Agrippa "went and beheaded John the Baptist Agrippa " in the prison."

Under protection of the fortress lny a city, the ruins of which cover a larger area than any visited by our travellers, - square milo of undalating hillocks. A small Doric temple faced the sunrise, and an old Roman road wound from the city to the castle. This prodigious pile of stones stands at a height of $3,800 \mathrm{ft}$. above the Dead Sea, and the distant walls of Jerusalem, and the hill country of Judea, aro plainly visihle across the vnlley. With this fortress, in the fonrth year of Vespasian, fell the last fragmont of the independance of Judea
Of Romnn rule and infuence the traces are anmerous. We have mentioned the Dorie temple at Machorus. Similar fanes exist at Un Weleed and at Zehib, of the first of which Dr. Tristram gives a plan. We have mentioned an Lonic templo at Jebal Shihan. A fortited temple, of the Corinthinn order, forms part of the ruius of Kustnl. At Medeba a ronnd temple seoms to hare been conserted into a Christian church, and many Corinthinn capitals strem the ground. Two ruins of this to liave underrono an attemutod restoration hy the Saracens; for licre, as in the dome of the Rock at Jernsalem, capituls of differeut forms, ach fnr too small for the column on which it is placed, have been fised on the shaftg, and a block of stone has boen luid across them, wbich jet maintains its place.
From Roman times we thus come down to those of the Ehalifate, and of the Latin kingrim of Jerusalem. Chief amnng these may he nanzed the virgin fortress of Kerac, where Dr. Tristram's party were iuprisoned by the savare Mudjelli, or Turkish ruler of the place; and had the honour of occasioning the march of the Pasha of Jerusalem, with horse, foot, and artillery, to a rescue that was happily effected, valued friend of the expedition, Mr. Klein, of Jalued em, bofore his arrival. The walls of the double Castle of Kerac are moro massive and imposing than those of Avignon, which they recall to tho mind. The arch that faces the elliptical form used in some of our finest railivay tunnels. Dr. Tristram makes one of tho very few slips we have noted it raying that this fine castle was built noder King Falk, and strength ened under Godfrey of Bondogne. Kerac was the seiyneurie of Rene de Chatillon, in right of his second marriage ; and the lions rampant which fiank an Arabic inscription built into the wall of the castle, no dowht recall the golden hon of the Cbatinon escutcheon. Of worls of the Cbristian times, we can only Rasas, of which a photograph is given, as is tho case with regard to the square, solidly-built tower, standing mp to the height of six times its width, near the same spot, which is tho scene of a legend of the Jinns and the Gboules. wo have reserved to the close the discovery whole successfol expedition, and a tacit reproo to tho Palestine Exploration Society. Near the eastern limit of the plains of Moab was said to exist a ruined khan, which no one had visited, and which was not wortb the tronble of a visit Dr. Tristram had no idea of accepting Arab dicta as to matters of the kind; aud a sharp brought bim within view of a magnificent rnin mnnamed in the maps, and unknown to history What a moment for him! We enry him the thyill it must have cansed him. A equare quar than 170 sards caus a s bastions at each angle, and fire demi.bastions
between ; the curtain being 18 ft . high. On the sonth face was the ouly entrauce, a gateway, flanked hy two octagonnl towers, with a fretted façado of 52 yards long in the centre. On the wall is wrought a bold patteri of vandykes, or as Dr. Tristram puts it, " liko e contianed W, with a largo rose boss between each angle," above and wo the cut windly enaded to tion." "These patterns stand out boldly from the plane of the wall. Every side of their surface plare of the wall. Livery stdo of their surface work the forent and foliore ond", "" warie birds and beasts are cor endless arn an an cor Tp. Cty a upwards of fifty animals are represented, in al monldings of conventional patterns, and the in torstices filled in with very beautiful adaptations of foliage. The quadrangle was divided inte of foliage. The quadrangle warllelogram being 66 yards wide. Seventeen or cirlteen chamber on cither side of the entrance served for guard rooms. A large open hall, flauked by ehamber with vaulted bick roofs, formed the chief apart ment of this noble palace, for tho further detail of which we refer our readers to the work itsel and to the admirable woodents which give plan elcration, and details, of this long-forgotte Work of Oriental magnificence
We are disposed to agree with Mr. Fergussor in attributing this unique relic to the Persiar sovereigu Chosroes II.,-a determination which gires the date A.D. $611-627$. It appears neve to have been entirely finisbed. There is n trace of Christian symuol in the enrichment me presenco of the animal forms shows that i is not Saracenic. It is different from any thing Roman. Unlike the capitals of th Kubhet es Sakhrah, and of the Masjid el Aka at Jerusalem, those of the inner palace have beon wronght for the places they occupy; indee much of tho ornamontal work has been carre in situ, that is to say after tho stones were set thus the value of the discorery, as supplying al example of the arolitecture of an aze and a sty? hitherto anknown, is of tho first importance. Thi exquisite dotails of the fretwork aro well dis played by woodents from the photographs take many the rabrs party. Mey will sugg o $b$ found in Iudia Venice, and elsewhere, an nught to lead to some dissertation. We repro duce a restoration of ono frout of this hithert uuknoen Persisn palace, made by Mr. Fergusson Dr. Tristram deserves the thants of thi rehitect, the naturalist the eelorist, thi historion, and the reographer, and we las dour the pen only to glance afresh over his most iute restiug pages. $\qquad$
ROYAL ACADEMY EXHIBITTON.
Amoxass notes to be added to those alread a attractiveness of what may be seen at Burlineto House; for tho crowds that fill tho spaciou galleries are more than three. fifths of the faire of the more than three. in -it need searcel o said how composed the remainder may be and although it is a weak trust for judgment $t$ be led by what a pretty eritic sass of less prett faces that are to be found in the picture than her own, "She nover saw anytling $s$ lovely!" -it would he a mistake to think th Royal Academy Exhihition this summer not very attractire one.
A seated figure of a Grecian maiden wreathing bays for some happy victor's head is exquisitel ndicative of ML: F. Leighton's art, that in its hes form idealises without destroying nature anc probability : tho girl is very beautiful, with suct classic graces more often to be found epitomise cold marble than in the warmth of genia colour,- that it must be guessed she is th Vreath" (261), being laurel-crowned herself his highly-finished study is the single pictur Mr. Leighton coutrihutes, but a design for mara decoration, - an allegory of "The Industrial Art" f Peace" ( 1,270 ) componion to the alread phihited "Arts of War," forming part of projected adomment at the Sonth Karsingtor rusenm will fally acconnt for this, Of al Huseurn will fully acconnt for this. Of al lings in the word, excepting dragons ane omets,-als oris are most contentious he many-minded apprehension of their meaniog learning and inventive adaptation of various
attitudes in tho several models that go to its mould, this composition descrves all praise: the ladies who are engaged to adumbrate the peaceful nrts that belp ther to give ne peace; the hair. dressing j dressmaking,-looking-glass worship charmingly expressive and arranged (what a feast they would make for Mr. Poynter's dragon bofore More had left not much of him), hut the hard work of factory.mill lessened hy art; the great head-work that has reduced hand-lahour's ing-the earth and ocean; holding friendly converse with tboso from whom hundreds of miles of deep sea divide and do not divide us: the bread-making, in fact, to feed mind as well as body, should hear some part in an expesition of the industrial arts of peace.
Mr. Leighten's Monochrome is a notahle work, tbougb music, poetry, and perfume are made uppermost in his idea of peaceful art : industrial, he is one of its best expositors; better oxample coald those who ask for combi nation of the real and ideal refer, so far as tho refincment a olassical refincment gives, than to Mr. Leighton's hest pictures. Many stories have been told about dragons, heasts of insatiahle and epicurean appetite, and these lave been swallowed so generally, aud enjoyed so much, that Mr. E. J. Poynter zoust be considercd quite kind
to provide a new oue for all who are fond of the to provide a new oue for all who are fond of the marvelleus : besides, the dragonisa natiovalinstitution with Britishers, who kuow it to be more than the coiu of the hrain, if the head of the sovercigu does give currency to the tale or the dragon St. George put a finis to. Mr. Poynter, no doubt, has foud some very black-letter precedent to the popular edition, by which the true and particular account of the "Figbt between Morc, of More Hall, and the Dragon of Wantis nothing at all burlesqno ju this relation : the dragon is real onough to ritalise the report of the deadest cracker ever told to verify fights of fable, and, had it boen a vory old representation, snch a portrait of the period would put a dis. belief, further then would imply just a little doubt, if half a dozen Life Guards of more degenerato days would get the better of such a littlo difficulty as the dragon of Wantley, in less time than it had taken this concentrated force of a phalanx-the champion More, of More Hall. Mr. Poyuter's geajus has given hreath to the concatenations of crocodile, Chinese fireworks, and lion's paws, and shown how to his heat knowlodme, of the hest method in killing tbem. The picture is painted to fill a parel tbem. The picture is painted to fill a panel at Vbarnclifie Park, near Wharncliffe Chase, the scene of tbe legend, and to serve as a
 hases for exaggeration to mako monsters of,
to accornt for the boast of Crusaders begetting to account for the boast of Crusaders begetting
Medixeval belief in dragons. Even catile and Medireval belief in dragons. Even cathe and
sheep, and such harmess thinge, we ugly there ; and Mr. F. Goodiall is a more trustworthy authority than the first-class traveller of former days, who took toll with a venreance.
"Subsiding of the Nile" (292) leaves such a view of blank promise of pasture for gaunt herds, such a show of what inundation has hidden for a time, and killed to regenerate; doe damage that no dam of any age could presuch stability as tho wordd can sbow, and the wide expanse of calm, smiling sky, that would seem to emile the more if any raunt conld be made of this same stahility-in Mr. Goodall's "Faith." Landscape, native figurcs, camels, and cattle aro all so well depicted here that it would he quite a question as to the category of deno. should come under. He asserts a right to all, hit nore widely, that the true artist, like the tiue author, can tell thoroughly well of all he observes. The thorough system adopted by parent passes to son, and if the "Capri Girls mise of great distinction for Mr. H. Goodall is more tban half performed. It is a lovely pic ture, and not nearly so easily to he identified with the source of its style as Mr. C. Hunter ${ }^{2}$ seascapes are with Mr. Hook's. "Trawlers waitiug for Darkness" (386) is an cxtraordinary instance of example's dictation; not hut what the power must have heen ready, waiting its direction. How often is power misspen througb the want of this guidance.

That pity which is akin to love has done more for many an object of it than would he possihle to other regard, excopting that of love. Genius, eccentricity, and a ead end to them,
with the pity it excites, do for the marvellous with the pity it excites, do for the marvellons boy Chatterton what the amber does for the substanco, fy or moth or accidental matter, that it smrrounds and heautifies. Mrs. E. M. Ward admirably studied and painted pictures aro always looked for at Royal Academy exhihitions, more thoroumhly, thau in adding to the interest felt for the "Bristol Wonder,"-

The marrellous boy who perish'd in his pride.
Mrs. Ward shows him at work in his study, an attic ho had appropriated nnder his mother's roof, where, in solitnde, ho delighted to lock
limself up with bis books, papers, parchments paints, and drawing materials, to be surprised sometimes, having, in his cagerness to become husy, forgotten to turn the ley. The church of St. Mary Redcliff, seen through the window, fixes the locality, and makes tho story unmistakable. "Mrs. Edkins (his foster-motber) relates:-When she could get into his room she would. Onco he put his foot on a parchment on tbe floor to prevent her taking it np, saying, "You are too corious and clenr. Bighted; I wish you would bide out of the room. It is my room. that, bye moment of Mrs. Ward insernen hoy, and capol and with the brilliant skill with which interior effect and carefolly selected articles of still life are imitated, is a perfect realisation of the incident. Sun-rays fromarift in tho storm-laden sky stream ight througb the window that secms to hetoken the gleam of promiso that dark clonds to a Panteclinicon van as attempt to curb genius. So think many. If genius were the genius. So uncontrollable gift that somo of its appearbencficially ordained, indeed, that the gift should be a rare one; hat the supposition is about as ahsurd as would ho ingratitude for the brightness and warmeth of glorious sun. light that occasionally hurns a houso down, through a knot occasionally hurns a house ithe glass that admits it. From Tycho Brahe's timo to now comets have defied all opinion of their purpose, their use, their intended influence Short record of astonishing appearance, disturb ing cffect, and sudden exit, is the tale of al comets, and of Chatterton among them. Mrs. Ward will find numerous admirers of her very
interesting subject amongst those who think more of the mind than of its warp; of its error heing more induced, perlaps, than innate ; and whilst deploring its wrong turn, doplore as much
its want of that lind help for right direction, its want of that kind holp for right
and, for the rest, who would think-

- The painting ig olmost the natural man;

For, since dishnnour traffios with man's nature,
Ile is but outside: these pancili'd figures are
He is but outside : these panc
Wiven such us they give out :"
If they thought ever so sevorely of Cbatterton, the artist's "peucill'd Ggure" is worthy of better consideration, and they will hike him hetter now; and let their displeasure go "not a
froon farthicr"s than yesterday's thought tem. fromn farthicr's than yesterday's thought Looling at just such pictures as polito helaviour, in company of many who are looking too, will permit, we come to a nice one
Mr. J. Tissot has devoted much pationt lahour to the exquisite elahoration be exlibits connected with genteel sailor-life, and the attractive effect a smart lieutenant or first mate uniformly has on lasses or young ladies who love sailors (hy "uuiformly" it is not to be inferred that more than due allusion is made to the becoming wear of true blue; though it goes without saying, and is the most natural thing in the world, that many of its wearors are manly handsome gentlemen). Mr. Tissot's econes are as puzzling tosome as the second act of a Frenc comedy would be to any one who had not neen the first and did not know the language. The "Last Erening" (108) most certainly affccts the damse! who is looking at nothing, but taking binocular vien of a soparation from the good. to -nigh offoer seated with ber father, wor he bappiness and advantage. She is wondering how Walter will bear losing sight of her. She knows she never can live without him: the sca and ships are horrors to her, and her mother thought the same before ber. Walter thinks the rovernor hard but reasonable, as he kistens to the old adjuration to patience; and memorandum that "if a girl is not worth waiting for, she i
scarcely worth the thinking of. ${ }^{22}$ Tbis is as clear for one reading as all the very cleverly repre-
sented adjencts that form the descriptive sented adjancts th
locality for the story.
locality for the story.
need for a sea voy wonld have depicted the Captain's Daughter"" (121) plainly to "The wiso to keep her in ignorance that her thought a cause for ane ignorance that ber health is this. Howsiety, and Mr. Tissot only whispers mana How log that intensely-loving lover will or doge to keep the secret, his worship knows or does not know. the girl is lovely : not only by reason of the face hringing the knowledge, but of the knowledge the face and the action of the beautiful hands express; for she knows better than she can he told how vague are the hopes entertained for her. It was not for the sake of paintiog intricate rigging, masts, and spars, and many other things, and giving such value to matter of fact-that, for the vulgar, is the great charm of the picture-the picture was paiuted at all. Old experience in hlack is th doctor, and be is criving a very honest opinion Mourning still a similar loss, he adjures the stout captain to caro for prevention Mr Tissot's interesting story is too pleasantly told not to leave it a sure thing that the dear girl will he se henefited hy the rayage that next will he se heneled we the rage that nex lover, and just in time for the ball that will be given on tbe occasion.

ARCHITECTURE AND DECORATIVE ART IN THE TNTERNATIONAL EXHIBITION.
To make an Art. Exhibition every year, on so largo a scale as the galleries of the International Eshihition building demands, is, as we have duly pointed ont before, scarcoly possible. In regard to the highes branches of art especially, it is nseless te expect that pictore galleries of this extent can be Ellicd annually with modern paint ings of at all a high averago. But although a first hasty walk through this year's Exhibition will convey the impression that there is in the ait department a mass of things not worth looking at, a more careful inspection shows that there is enough of good art to he discorered, of one kind or another, to furnish matter for much onjoyment and some study, though intermixed with much of an inferior kind.
The collection of architectural drawings in the gallery of the Albert Hall, though not numerous, is good in point of quality, so far at least as draughtamanslip is concerned; and includes, with some well.knowu works, some which wo have not seen illustrated hefore. Mr. Worley's "Interior of Exchange Hall" $(2,904)$, part of a competition design for Stockton Exchange, is a grood water-colour of a rather fine room, witly no very special character about it. Tho "Wesleyan Chapel, Tunbridge Wells" ( 2,905 ), by Mr. C. Bell, is a very good design of its class, Early Gothic, with a side entrance and stair turret to gallery, treated in an original manner; tho drawing a line one, in sepia for the main huld. ing, and the hackground and accessory huldings for High School, at Kollsapur" (2,908), is hattor for High School, at Kollhapur" $(2,008)$, is hettor
than many engineering designs wo haro soen. than many engineering designs wo havo soen; T. Dowland Plumbe's "Bryant and May testi Mr. Now and Mryan and lestimonial Fountain" ( 3,913 ), if not matchless, is certaizly not helow the ordinary merit of Edwards' "W esan Chapel, Stole Natcbelt " Edwards's" Wesleyan Ohapel, Stoke Newington" $(2,915)$, looks, perhaps, rather better in the drawing than in reality, but it is a bnild ing of considerahle merit and originality the treatment of the tower, with its heary, almost unbroken, brick buttresses, and the bigh narthex roof forming a kind of transept to it, realises a solid and dignified effect. A pretty hit of domestic architecture (half timaer) Mr. Young. and Mr. Hall's church at Dorchester $(2,918,2,925)$ will bear inspection. Mr. Weir's "Wesleyan Chapel, Clapham" $(2,928)$, is a fine drawing of a very weak design. "A Cottage Residence," by R. A. Came ( 2,929 ), is very good, both as to drawing and design. Mr. Howard Sayo's beautiful drawing of the Aberystwith College $(2,034$.$) is much hotter seen here than at the$ Academy last year, where it was haig too high. It is quite a study in per-and.ink drawing of this type. There is also a coloured drawing of Victoria-terrace at Aherystwith. Mr. Morrison Marnock's drawings (2,931-5-6) should be ine
execution. Tbe " Sketch of half-timbered Honse with Shop" is in every wry praiseworthy. Messrs, George \& Vaughan's "Entrunce-lodges, Ronsdon, Devon" $(2,937)$, are a little too for Suspension- bridge between Putney and Ful. ham" ( $3,9 \pm 5$ ) is ontirely spoilt hy the bird-ango erections on the top of the piers, intended to give " lightness," uo doubt, but only resniting in clumsiness. Snch things as the piers of a sus. pension-bridge cannot be treated (architec. sign for a Gentleman's House" ( 2,914 ), by Cole A. Adams, is good in its way : a strong? y . coloured red.brick structure, with angle-tower decorated with sgraffito work in its upper
stages: and "Chorley Town-hall, 1872 " $(2,919)$, stares: and "Chorley Town-hall, 1872 " ( 2,919 ),
by Mr. A. Bickerdike, is a surcessfu! attempt at what may be described as Gothic gronped and composed in a Classic manner. A "Design for by Mr. E. Monnt, is a good monumental-looking interior, with double pier-columns, and
blind" triforium decorated with wall-paintings
In stained glass there are only a few contribu. tions this year. The window by Messrs. Gibbs,
on the sonth.east staircase, "Tbe Consceration of on the sonth.east staircase, "The Consceration of
Solomon's Tcmple," is one of the usual patch. works of coloured dresses and architectural canopies, without a single suggestion in treat. ment other than what has been done a hundred times before. On tho uorth-wost staircase three domestic windoms, ly Mcessr. Cox \& Sons, suggests some originality of troatment in a simple manner. The upper one, of a Renaissance type, shows renn treatment of foral ornaments in panels the Gothic namner, cshibit small firure ones, 14 from Chaucer, Shakspeare, Mitton, aud Teunyson, with roedallion portraits of the poets, tho greater part of the space, however, being occupied by geometrical diaper in small squares, and with bappily-toned border of conventional leaves in low green tiats: the whole effect is very pleasing, though tho figure portions aro not the most satis. factory part. A window adjoining, illustrating heads (life size), which are coarse and inexpres sive to a degree, illustrating onco more the unsuitability of stained glass to represent any but figo most conventional and unomamental type of joining show a tolerably rich, offect of colour. The window for St refined, College, Cambridgc, by Messrs. Morris \& Go. (south. West staircase), claims moro special notice, as marked by an individuality of style is put forward as the one new light in and glass art by a school tho are anch atainod. praise one another. Whis are much given to containing full. length portrait figures of throe benefactors, or formor "heads" (we presume), of Stuefactors, or formor " heads" (we presume), of St. Peter's College, in red furred gowns, and the window over the fransom cawpel, crossing the mindow over the transom. All thess, in the spaces below, is left (after Mr. Morris's recent manner) in quarrics of nearly white glass, with a very slight grisaille diaper, This metbod, by which the figures stand out in a blank space, must bo designated as a whim, Which may or may not have a good effect, ac. cording to circumstances. In the prosent instance could have been treated, if tho colour of the dresses of the figures is obligatory; for is is difficult to see what colour accessories could har. monise with them, without rendering the whole design rery sombre and hoary. The faces of the figures are better drawn and delineated than in most similar cases, though the exageerated happy; tho effect of the mass of dull red in the drcsses is anything but pleasing, and it wonld surely have heen better to havo idealised the costnme a little. If the mindow is to be placed at some distance, and high up, it nay look better than lere; as it is, wo cannot regrard the effect as very happy. The oentre figure, with the big cowl over the head, soems even studiously ungainly, but the design is at all events free from vulgarity, which is a good deal to say as stained glass designs go. A curious contrast to this is a German window, on the N.E. staircase, commemorative of tho late Teatonic successes in arms: a mailed figure leaning on a shield bear ing the Prnssian eagle, and bolding a battle-axe the head is relicued arainst a kind of but work. Everything here is purely conventional;
the colour is better than in many German windows we hare seen (wo intend no very extra. ragant commendation) ; and there is a certain dignity in the design. Plaood at a proper dis. modorn Renaissance huilding, it would fall into modorn Renaissance
All the decorative furniture, \&c., Trorth speak. ing of is collected this year in Room XIX., and ing of is collected this year in Room XIX., and quality of the collection it makes, tho average quality of the work, in proportion to quantity, being better than in either of the two previous ycars. In regard to the furniture proper cahinets, and so forth), there is more clegance of form and less of that stitriess and angularity of line which has previously characterised so much of the Gothic furniture. Among good things in ( 2,639 and others), of good and some cabinets design. sideboard by C. Beran what uow plain wood, with polished shafts, and has-reliof illustrative of corn and wine carved on the cup board doors, is a piece of work in very good toste, and well ezecuted, withont any show or glitter; the only mistake is in the rather coarse bluo and white flowered tiles at the back, which do not at all harmonise mitb the tone of the wood, or with the style of the whole thing. W ato ererything tats, because tiles are inserto ment ought to be exorcised in the seleotion them, otherwise this source of effcct becomes mere trick. A dining.room chair, by the same hand $(2,621)$ is equally praiseworthy, simple and yet effective, and thoroughly snited to its pur pose. A chair and cabinet of inlaid marble (2,623-4.), by F. Dalan, are very woll executed, but the material is qnite out of place in a chair which ought always to appear, though solid The ebonised cabinet ( 2,631 ) is not improved hy the introduction of Mr. Moyr Smith's tile-paint ings. A small standing oak fire screer ( 2,631 a) exlibited by Messrs. Cox \& Sons, is really a new idoa and a pretty one. It consists of centre-piece and two unfolding leaves, each panes of stained giss. not rood, but glass; the finish at the top is ing thing. The oaken sideboard (2,638) designed by Mr. Talbert, is a very good solid inlaid conventions olject; the effcot of the here, again, the tiles aro ont of keepine with the here, again, the tiles aro ont of koeping with the
rest, and injure the effect. Messrs. Cox exhihit some brass church furniture in their nsunil style and with their usual excellence of exeoution, but presenting nothing for comment. An ohonised cabinet with canopy, by S. J. Nicholl ( 2,630 ), is tho most original piece of farniture design exhibited; the "composition" and ontline are very good; it is decorated with conventional caf patterns on a gold gronnd, somemhat resem. often found in Persian porcelain. Among artioles of farniture of the Reporcelain. Among articles by Fourdinais With numerons delicately-carved forures ; mixture of inlay with carving (a light wod for tho flesh-tints of the figurcs, and a darker ono for the drapery) is, howevcr, a questionahle expedient. The large oak bookcase ( 2,610 ), by Venter, of Brussels, is a good pieoe of oak oarcing, mostly guirtless of sandpaper, in the Brussels taste, with panels carved in rclief, somewhat in the Grinling Gibbons mannor the decoration has little reference to the object of the artiolo. The inlaid marquetcrie cahinct by Salour and Fanderschuren $(2,632)$, is a specimen of a class of work in which the labour is very mach out of proportion to the artistic esult. Somo wiso person has taken the trouble o paint two trbles, one in imitation of inlaid rood, and another in imitation of inlaid marble (2,621, A and B); they are really wonderfully clance; their quite cheat the eye at first time and labour over them, which it mat man hoped ho will learn to employ to better in future. With these, in artistic value, may be classed the inlaid marqneterie table ( 26.2 ) be N. Corpaten a most 2,622 ), by the worst possible taste ns to design or work in The Duke of Edinburgh lends dingn and colour. and chair (2635 6) bingalese cahinet and chair ( $2,635-6$ ), the former curions from composed, and both fr the of which it is character of some of the oddly "Classic" daracter of some of the ornament ; and an adian chair of pierced ivory, sitver mounted: wroag application of ornament; the whole of
the framework, and even legs of the chair, are composed of thin ivory, pierced in an almos gauze. like perforated pattern. It is to be pre tho required support, bat the look of the thing is as if it wapporl, wat the look or the taing vere venturous cuough to sit down on it. The tore venturous cnough to sit down on it. The ( 60.4 A) is a yery pood by Doulton \& Co , - , is a yery good piece of terra-cotta and flowers so and defined in the irieze of hirds idea that under the sheif, as to suggest the wards; but it is a hare been tooled up after cannot get bettor designs to lay their material on: the present, as a design, is simply worth less. Under this chimney-piece is a specimen of damascened mork, by Zuloaga (Spain), whose Fork of this kind me noticed last ycar, iu the shape of a large salver (,- 675 ), of really splendid workmanship and design; and four brass trays $(2,666)$, with flat incised ornament, by J. IV. Singer (Frome), are very good specimens of this sind of work ; and a brass cnamelled salver with a radiating pattern of somewhat Mooriah character, by Isepec (France) (2,664), is a rery bcautiful piece of work.
There is too great a run, as we have hiated, on tiling. It seems to be accepted nstauce thero is anything on tiles; for Mr. Marlig, for the "Seren designs here, by executed on tilos in which ono feels that design is quite thrown which is quite thrown iway on a materal in Messrs. Simpson \& Sons Lessrs. Stmpson \& Sons exhibit great panels of anime hima tutod artietic mind rr. Culomon lad car's, win female car s ( 2,466 ), hut sends a similar one on a larger it is too large in the fignre is not so successful; is too large in the body, and too small in the the drawince Mr. Moyr Smith's design "Homeros," he arawing of which is in the Academy, is here executed in tiles, and is, at all ovents, in a anner and execution, suitable to tile painting, which cannot bo said of much of the work of this kind. The contribntions from Minton's art. pottery studio seem moro marked by good recution than good art. Two small vessele $2,621 a, 2,657$ ), carved in stone by Lieat.-Col. Pollock, present a novel effect from the subdued ilver-grey lastre of the surface, which is carved with birds and flowers on a small scale in low elief. They would be yalued by artists as Two sories in a still-jite painting.
Two mosaic life-size figures, designed by Mr. F. W. Moody, and worked iu the Kensington. School of Art by F. H. Cole and others, nro adel (2,560.1). position, and has most character. The drupery in the Raffaelle is somewhat stiff in Line, and the face ishardly a stccess, hat would probably appea better at a proper distance: these are almost too near the eye to be fairly judged of as mosaics Tbe specimen of artificial mosacio pavement, by Messrs. Rust \& Co., in the Albert Hall crallery should be looked at by all architectural visitors Who have not yct employed or noticed this ver beautiful manufactrre, which gives a tore and texturo of sarface for floors and dados mach richer than tiling. Some of the geometric colour designs in this are very good.
Wo may mention in this place the remarkable acsimilo (produced by the aid of photography) gallory. In the wroy of illustrative this quito an achere as well as the line of the giving the texture the topestry itself, ns an example of enly atter of at the well the portrayi of human figures in action, is is full of spirit in mony places, and grouping childish spirit in many places, in spite of the childish in character of the drawing; as a study of dene in colour it is sugrrestivo enough to the deoorativo artist of the present day. From tapestry to laco is an easy transition; and we may concludo our jottings on dccorative art by mentioning that there is some ploasing laco design to bo seen in the Gallery and in room XIX., among which wo are glad to 500 examples of moro stadied and geometric design than is common in this kind of work ; much of what is catled good lace appearing to consist, in point of design, meroly in a kind of aimless mingling of forms to produce a pretty and intricate ensenzute. Exceptions to this are tho lesigns marked 2,722-3-1 (in Room XIX.), which
are rery systematically porked ont ; the last-
namcd, however, is a copy of old French lace, made at Lady Molyneux's school. This, which is in squares of alternating geometric patterns, very mnch resembles in style of trcatment tbe laco which is now made by the native Brazilians, artistio effeot is much superior to "Brussols," though a fur less delicate manufactnre.
We reserve some remarks as to the foreicn pictures that are worth looking at; wbich really are not "few", thougb cortainly somewhat "far betwoen."

PICTURES BY PHILTIP AND CRESWICK
The idea of making the 1nternational Exhibition an opportunity for collecting together tho works of a good one, and has resulted in giving an interest to the picture-grallerics this year whioh In regarding the collcoted works of any one artist, we are able often to form a far better than from acquaintance with a comparatively small number of specimens which accidental snccess has popularised; and even prac-
tised art-critics may find their judgmont of a painter materially modified, for better or worse, by a study of all his principal works in
justaposition. In carrying out in future exhi justaposition. In carrying out in future exhibitions the idea thas started, the selection, we
aro told, is to be made with care, and the choice of a painter's name for this kind of illustration is to be regarded as a testimony to the real posthumous value of his works. It may also, how. ever, have the effect in some cases of exploding The paintings by Phillip and Oreswick col lected in Galleries XV1. and XV11. number about 330 (including sketches and unfinished pictures), of which considerably the larger proportion are by the former artist. Tbe juxta. painter is an unfortunate one for the landscape killed by the bright colouring and "full" paint. ing of tho Spanish scenes of Phillip. In a general way, tho mixture of landscape with
figure suhiects is not disadvantageons to either but whero one painter has worked in such com. paratively quiet and delicate tones, the manifest anjustico of placing his piotures amid a number to have been avoided, and the landscapes placed .separately. The collected works of Phillip exhibit to a rcmarkable degreo tho change whicli may come across the tone, style, and predilcctions of come across the tone, style, and predilcctions of the samo painter in tho course of an artistic life. fime. The earlior works of Philip, -mostiy of faint ecbo of David Wilkie, with a truer feeling for colour, certainly, but also a feebleness of ing for colour, certainly, but also a feebleness of could afterwards paint works characterised by could afterwards paint works characterised by These earlier works, therefore, we cannot rcgard as "John Phillip," but only as the preparation for him. He found his real powers and capa, bilities, both as to execution and expression, when be made Spain the land of his artistic
adoption. But in his Spanish pictures there adoption. But in his Spanish pictures there are,
again, two distinctly-marked periods, the point of change being almost precisely referable to the year 1860 . The Spanish pictures painted before tbat year include some of those by which the artist has been most popularised through exhibition and engraving,-such as "Tbe Gipsy
Sisters" (1,217 in tho Exhibition Catalogue), Sisters" $(1,217$ in tho Exhibition Catalogue $)$
"The Letter-writer of Seville" $(1,223)$, and others. In these and kindred works the painter seems merely to have scized on the outward materials which are presented to the painter in Spain, the glow of dark cheeks and hright black and his style of manipulation is of that kind of hard and brilliant polish and finisb which takes the popular eye, aud leads to a demard for since 1860 that the artist shows evidence of baving penetrated into the national character to such an extent as to throw the inner spirit of it, as well as the outward form, on the canvas. His manner of execution too, subsequent to the above date, is much altered; the oolours become richer and more harmonions, bnt less bright the manipulation changes from the polished smoothness of the earlier works to a manner rongher in appearanco, but with far more rioh ness and fariety of texture. The one excention in point of character perhaps, mone the earlier gictures, is the admirable "La Carita," painted
in 1857, the result of careful studies from the roverend father depicted, and who is rclated to have been surprised and scandalised at the result of the sittings be gave, till the artist explained that it was his "pradonce" which was intended to bo illustrated. Of the latc series one of tho earliest and cleverest as study of character is "Doubtful Fortune" ( 1,203 ), where a young Spanish lady is having her fortane told from cards held by a stardy half-savage-looking gipsy girl, with matted black
locks, who screws up her eyes, and fairly grins locks, who screws up her eyes, and fairly grins
in ber endeavonr to decipher what is "on the cards." Among the larger oompositions, the fine one (perhaps his hest work) "La Gloria" ( 1,311 ), sbonld be compared with the first sketch for the work on the opposito wall $(1,229)$; the manner
in which tbe composition bas been altered is interesting. In the sketch the perspective of the composition is sbarper, tbe foreground group occnpics a larger part of the canvas, and the gay scone in the oourtyard beyond is backed by an arched gateway so placed as to seem a kind of trium phal arch over the prinoipal background figures. In the finished pieture the dancers are more fally sbown, and the work is probably more taking to the popvlar eye; but breadth and effectiveness of composition as well as feeling are been somewhat sacrificed. Tbe large pic ture of "The Early Career of Murillo" (1,329), is not altogether a good subject for the painter here is some want of concentrated interest in it As a composition it is very carefully worked out, and the figure of the "Gitane," who bas probably becn acting, with her little boy, as a model is very characteristic, with her sensuous ex berance of form and stnpid gaze at toe picpoint and expression, as well as in powor point and expression, as we scenes at the State lottery, "Loteria Nacional," "Reading the Numbers" and "Buying tho Tickets" ( 1,212 and 1,235 ; the ordor should have been reversed in hanging). The contrast in the former, between the look of the fierce, desperate man who has drawn nothing, and the evil-look. ing female who lowers from bohind, and on tho other side the gay, thoughtless couplo who have heen lucky, is finely given; and in "Buying the Tickets" there is a fine strose of satire in the action of the little girl devoutly kissing the hem of the priest's garment, while that wortlyy is at the same moment carefally inserting his ticket between the leares of his breviary. The figures on the left in this picture scarcely explain them selves sufficiently, or else aro insuficiently con nected with the suhject. Among tbe smaller works a conspicuously excellent one is "A Chat round the Brazier" ( 1,307 ), where tbe priest demonstrating an argument by the holp of his pipe, and the fat, jovial-looking dame opposite to him, form a contrast full of geauine bumour the rest of the figures find their place well in the composition, and helpout the point of it. "Tho Wine-drinkers" $(1,313)$ is a perfect picture of Inxurious indingence; and among the single figures a somewhat similar success is achieved damsel reclinine lazily back, and slowly puffing damsel recliming lazily back, and slowy puing out tho smoke between her fat languid intensity of enjoyment. The unfinished languid intensity of enjoyment. in Room XVII. pictures, which are an then that the artist's talent and power were improving to the last The large picture, "Selling Relics at the Oburch porch" is one of the best and most carefull composed in the collection, hoth as to gronping nd colour: the collection, homplating gronpin chase with a smirk of satisfaction at the bargain and the pomposity of manner in the stout old lady struggling into the charch-door with be hack to the spectator, are excellea itcms this work; not less so the beggar's dog, un painted, and merely indicated hy a few masterly strokes. "Off Daty" ( 1,458 ), "Mendicants hild's face exquisite), "The Scamstress" ( $1,4.51$ ), an admirable composition of two figures, are all worth attention ; ond one of the cleverist things in the gallery is the rough sketch callea "Winnowing Corn" ( 1,462 ), a simple but most effectively grouped composition of three figures; the action of the young woman winnowing, the way and movement of her body under the aress, are given in a most masterly manner.
Dear me, what a wrotohed dauh! Some amateur, I suppose," was the comment rented in our ears by two respectable persons of broad. cloth variety, at the moment of making our note. Will it ever be any use lettiog the British public into a picture-gallery? Before quitting

Phillip it may be mentioned, that the artist is epresented also by a fair proportion of portraits, decidedly weak in treatment. That his subso. guent neglect of portraiture was not from want of power to treat it in later years, is evident from the simple but striking likeness of "Sam. from the simple ", (1,257), mongh, A. palette in hand, beki nd moors nd untricomed in moors olour drawings. lour drawings.
of our late distinguisbed landsoape-painter, is more difficult to know wbat to say, in oviewing an exhibition of his collected works. Whilo wo observed that Creswick suffers by mmediato juxtaposition witb Phillip's pictures, may be coabled whether tho collection of bis pictures in a separate apartment would not have exposed him to a disadvantage of another kind, resulting from their comparative sameness of tone and treatment. There is, in fact, scarcely enough in Creswick to sustain onr interest through a large number of his works. That there is a heautiful fecling in nearly all of them is unquestionable; the rcason they do not affect Is more we take to be the lack of what may bo called intensity of aim in any direction. He
seldom riscs to the poetry of landscape, to any seldom riscs to the poetry of landscape, to any oxpression of its metaphysical sense and beauty, the interest of his pictures is mostly realistio, and yot it is not realistic enough to impress as powerfully from that side. This is what causes the comparative failore in effect of such land scapes as "A Place to Remember" $(1,197)$ and "England" $(1,209)$. The latter is a realistic representation of au every-day English coantry scene; bnt, for a realistio representation, the tone antl texture of foreground, water, and trees is not sufficiently wrought ont and discriminated. It is possible to affect the mind strongly hy such minutely finished realistio strdy as Brett' "Among the Grauite Boulders," in the Academy or by such.a powerful orasp of the broade eloments of light, shadow, and tone in landscapo ns is to be seen in the magnificent works by Dupré and Corot at present in Old Bond by Dupre and such comprehensive convention slism as that of Cox and De Wint. But it is not rossible to do by mepresentans which erade the ultimate rance in hoth directions, and which
 are a compromiso between poetry and reausm And this is tho case wion a majority o the ata of col ard tone aro subordinated the detail to the gencral effect; a system adopted by Turner in many of bis grandest works,-but then with Turner the general cffect is always broad and powerful enough to compensate for this witb Creswick it is not so. That he could on occasion rise to the poetry of natare is evident from such works as "Evening" ( 1,390 ), and, so far as composition is concorned, "On the Clyde" $(1,215)$, and "On the Greta" ( 1,260 ), two of his most individual works as to motive and tone. But it is equally certain that he did not often rise to it; and a majority of his pictures convey the idea of being landscapes composed according to a rule, and marked by a mannerism of treatment whicb is broad indeed, but is not tbe less a mannerism, evident enough when a number of his works are hrought together; whioh, indeed, extends itself in some degree to details, as in the "inevitahle dog" with his tail on one side, which forms a foreground ohject in so many of his pictures. The works of Creswick, in sbort, are monuments of a very refined taste, a great love of the natural scenery of England, and a of its quieter and milder aspects, But this does not make a great landscape-painter; and the repntation of Creswick must he held to he rathor impaired than cnhanced by this collected exhibition of his works.

The Development of Persia. - Baron Router, says the Echo, has obtained great powers for the develupment of Persia. To him belongs the power of making railways, of remitting ima port dnties, of mining [and utilising the forests] of making canals, a bank, gas-works, telegraphs, posts, de., dc. We can hardy sce, meed, what is left to the Shah. We should be very sorry to loso Baron-we had almost written ShahReuter; we hope he will administer the realm of Persia from the capital of the country upon which his energy has already conferred much benefit, and in which his name is a housebold word.

LONDON GOVERNMENT
AN influential deputation was introduced to Mr, Brace, Home Secretary, on Saturday last by Lord Ebury, with the view of renewing the juterest felt hy the Govermment in the great question of Metropolitan Government. Lord Napier and Ettrick followed, and the Lord Provost of Glasgow afterwards gave some which had been effected in his improvement Which had been effected in his city, Mr. J. A. Storr spoke of the neglect experienced hy the lower classes for want of a central hody; and
Mr. James Beal presented a memorial signed by Mr. James Beal presented a memorial signed by Mr. Bruce that the Administran, and reminded Mr. Bruce that the Administration were really pledged to deal with the question.
Mr. Bruce, in bis roply, fully admitted this, and regre when the question was bo the leadinis was taken in hand it should question pasig question of the Session. The of a municipeve, for it was one of the creation rovernment the institution for the of great importance; and for aity of ar the first time of a musicipality a municinality than three millions of people, intelligence and wealth should fairly represent the of no ordinary charaoter. This mould be an institution of immense power, if it fairly repre. sented Lendor, and it wonld he in the highest degreo unwise not to create a body equal to the task. Of conrse, there would he difficult ques tions, and matters of great anxicty, and the suhject could not be dealt with hy Parliament without ample time being given. The Govarn ment had not yot found the time to make this foremost question of the Session, but be was not without hope that it might be made the first measure of the next Session, for he wes bound to say that he did not know of nuy other moun important snhject whicb could arise.
Much credit is due to Mrr. Beal for oontinned perseverance.

## THE VIENNA EXHLBITION

The rotunda ef the Exhibition building in Tionna is ever 210 ft , high; each pillar sup. porting the heavy ceiling is large enough to contain a sraall summer-house. Seen from the floor, people in the first gallory appear like dwarts; the Victories deoorating the panels of the jute lining ef the ceiling, which, seen from figures $21 . \mathrm{ft}$. long, and are consequently four times tho natural size. During the opening ceromonies, at the moment when the imperial and princely personages mado their appearanee, over 7,000 persons were assembled in the retunda, but notwithstanding this, there were empty spaces of from 120 ft . to 180 ft . long, and 30 ft . to 36 ft . wide. The colossal lion, sent for exhibition hy a Tarisian firm, which, with the pedestal, is of the heirbt of a middling sired epedal, is of the at all imposing, but has merel the does not look of having been oxpressly merely the appearanco of having been oxpressly made for the decora. tion of the rotunda. The extraordinary dimen. sions of the greater, and tbose of the smaller lantern, as well as the imposing light arcades with the gigantic windows, all of which must he seen to he appreciated, are sufficient reasons for the fact that, even during rainy weather, it is so light in the rotunda tbat pencil.notes may bo Witb all this without straining the eyesight, ion all this grandeur, these gigantic propor ions have no heavy and oppressive effect.
At the dinner given to the British exhibitors, Mr. Doott Russell, when his health was drunk lamed a trihute of adiniration and gratitude or his colleagues, Herr Engert, the engineer and Herr liasenhauor, the architect. When everyhody had said his building would tumble down, Engert made it solid as a rock; and when everyhody declared it hideous, Hosenhauer stepped in and made it beautiful.
Vienna, either inside the Exhihition very bright in Venna, either inside the Exhihition or out. Tbe foolish inhahitante, hy pntting on preposterous prices, have aided other less avoidable causes in rightening strangers and keeping them away Gradually, however, we have little doubt, the attractiveness of the Exhihition will orercome these ohstacles, A great mistake, howerer, has been made at starting.
rurated house of the British Commission, a cor rugated iron huilding, has heen fitted up in charming style hy the wise liherality of various manufacturers and decorators, Behind this is the "Exhibitors' Cluh-room," a building con

British exhibitors have to thank the private liberality of the Commissioners, who suhscribed as they have done in out of their own pockets, avatories are the worl of Mr. Jeanings, and excite as mucb admiration amonorst foreign visitors as any part of the Commission House An Imperial persona of the Commission House imperial personage who inspeoted them, ob detail of whicb is really admirahle, "It is arrangements like these that thirahle, "It is in pproachahle hy any other people-ils sout ab. approachable hy any other people-ils sout ab. oncerne le confort et la propreté," the co qui concerne le confort et la propreté". The handCome iron railing environing the whole of the the Coalbrook Dale Company.

EDINBURGH ARCHITECTURAL ASSOCIATION
Tris closing meeting of this Association was beld in the Rooms, 37, Georgc-streot, on Wednes. day evering, the 14 ch inst., the presidont (Mr John Paterson) in the chair. Aftor the admis. sion of new members and the consideration of financial and other arrangements of the council, the following office.hearers for next session were elected:-Mr. John Bryce, as jpresident the retiring president and Mr, Thomas Hender son, vice.presidents ; Messrs. Dick, Heron, Macpherson, and Somerville, members of the council, in room of those retiring.
The secretary reported that fifty-sir new memhers had joined the Association during the session, and a valuahle addition of books had beeu made to the library, including gifts of their works from Mr. Fergusson and Mr. Sharpe, also friends of books, drawings, and casts from them a number of original drawings and trin skotches of the Soott Monument, by Kemp.
The president then read his valedictory address in the course of which he congratulated tho members on the numher of papers read and the interest whicb had heen maintained throughout the session. The remarkable circumstance of of the desion of one cathedral and the fixing the design of another for this city in one year was intoresting to tbem, showing an advance of the public taste which promised well for the Mr pripects of architecture.
Mr. Shiells moved, and Mr. Henderson econded, a rote of thanks to tile presideut for sordress, and votes of thanks were also ccorded to the retining office-bearers.

GUNTHORPE BRIDGE, NOTTLYGHAM.
The foundation.stone of a Jong.desired bridre, o connect the villages of South Notts, has been laid. This hridge is situate at Gunthorpe and East Bridgeford, about halk. way hetween the Trent Bridge, Nottingham, and the bridge over the Trent at Newark, there heing at present no intermediate bridge between those two points in the river. The bridge is beiug built hy a privato company, composed of the principal landowners, gentry, and farmers of the neighhourhood.
The construction of the bridge is simple, and vill afford a good example of a cheap hridge considering the great widlh of the river aud ite iability to loods, on a very large scale.
The ahutments will he of stone, carried down o the red rocks and marls whicb underlie the bed of the river, and will rest upon a concrete foundation. The stone used is to a large extent derived from the old Trent Bridge, Nottingham which has lately heen taken down and removed hy Mr. Smart, the contractor for the Gunthorm Bridge. Much of the old stone has heen sold for the restoration of churches and other simil vork, and has hoen hrought in most opportunely for this new brilge, it being of a character able for hridge building.
The approaches to the abutments from tbe roads on both sides of the river will be owth properly fenced. All the rest of the stone, and e of iron. The total span of the the hridge will the ahatments is $350 \mathrm{ft}^{2}$, and this harge hetween is crossed, in the first place, hy a pair of ing is crossed, in the first place, hy a pair of iron grinciple, resting on the the bowstring girder principle, resting on thae north ahutment at one other. These cylinders are ench cylinders at the sunk into the rock in the deepest in diameter, stream, and filled with Portland cement part of the After this are five other pairs of iron girders,
each of a length or span of 50 ft ., making, with
the first bay, a total length or waterway of 350 ft . These a total length or waterway of cast.iron piles latter girders are supported by them are 2 ft , in liameter, and screwed throurh the gravel bed of the river into the rock. The apper parts are 14 in , in diameter, and are oraced together transversely with wrought.iron truts and girders. All the girders are formed of wrought iron, and so secured torether as to form a continuous girder, holted down fast to the arge 6 ft . cylinders, and lying loosely upon riction rollers, fixed to the upper ends of the nrermediate pile-supports, and upon the stone hatnents. The road way is formed of two layer of hitumenised timber, holted down to trans. erse wrought-iron girders, which aro riveted up both ends to the horizontal main girders Te bridge bas been designed by Mr. A. O ultiotton, M.Inst.C.E., who has beed the con alving engineer to the company mercement. The resident suporintendent of th Smart is the coutractor for the masonry.
improvements at the

## HIGH-LEVEG RAILWAY STATION

## CRYSTAL PALACE.

A NeIM entrance to the High-level Station of the London, Chatham, and Dover Railway Com pany has heen for some months in progress, and will be opened to the public in ahout a fortmizht The entrance is from the Farcuhar roa by aight of steps, leading to a light iron bridge This is covered hy a galvanised iron roof and th whole forms an important addition to this eva ensive torminus, which may now be said to bo equal to any local station iu the be said to bo its arrangements. The new entrance will prove great boen to the residents in the Farquhar and ther roads on the south side.

## BUILDERS' BENEVOLENT INSTITUTION

 An election of four pensioners (two men and two women) on the funds of this institution took place on Thursday, at Willis's Rooms, St, James's, the president, Mr. Edwin Lawrence (Lawrence Bros.), in the chair. There were eleven candidates-four men and seven women, There wero eight female candidates up till within the last few days, hut one of therm (Mrs, And Williams) is dead. The poll opeued at twelve oclock, aud closed at three p.m ; wheu the scrutineers (ALesars. Stirling \& Hall) announced the result of the voting to be as fol lows:-Males-Francis Sandon (7thapplication) 2,378; Duniel Thomas (0th application), 1,186 Richard Grove (ist application), 112; Jour Thomas (1st application), 910. Females Elizabeth Trevethan (Gth application), 2,656; Eliza Lamhert (5th application), 1,720; Arabella Hambrook (4th application), 3,153 ; Sarah If Bear (tth application), 625; Elizabeth Silcock (Znd application), 2,752; Jane Ramens (1st application), 1,282 ; A. M. Trilliams (1st appli. cation), 618.The chairman therefore declared the successful candidates to be:-Francis Sandon, Daniel Thomas, Arabelia Hambrook, and Eliza. heth Siloock. This makes a total of forty seven pensioners now on the fuuds of tho institution wen' $y$ men and trenty.seren women; the malcs receiving 252 , and the females 20l. a year.
Votes of thanks were passed to the presiden the scrutineers, the treasucer (Mr. Gearge Pluck nett, of the firm of Cuhitt \& Co.), and the secretary (Mr. A. G. Harris), for the interest they severally take in the welfare of the Insti. thation; and the president expressed his regret that Mrs. Trevethan was unsnccessful, it heing ler sixth application. He trusted that she would he successful at the next election, which does not take place, however, till six months heuce.

Check to the Tramway System. -The select Committee on Metropolitan Tramway have refused their sanotion to the laying down of tramways in Marylchone-road, Euston-road, George-street, Tottenham Court.road, and Far ingdon-road. The committee have sanctioned a he over westminster Bruge, passing, hy way Whitehall. Whitehall-place

ARCHITECTURAL REMAINS ON THE EAST SIDE OF THE DEAD SEA.*


Farade of the Palace at Mashita, Restored by Mr. James Fergusson.
a New Masonic Halli in canderwell. A company of Freemasons has heen formed for the purpose of execting a new Masonic hall in Camberwell, speoially adaptod to the requirements of the craft, in counexion with the lodges of the south metropolitan district; and the plans of the building also include a large hall for the general use of the public when it is not engaged tor Masonic purposes. A favourahle site has beon secured for the erection of the building, in the Camherwell New Road, betweon the post. office and county-court, close to the station of the Yondon, Chatham, and Dover Railway Com. pany. The site possesses a frontage of about 70 ft ., with a depth of 150 ft . The plans bave been prepared by a well. known architect, and memher of the craft.
The front of the building, in Camberwell New. road, will he of red hrick, faced with stone dressings. Tbe large ball will be approacbed hy a corridor leading from the vestihule. It will be 54 ft in leagth by 37 ft . in width, and at one end will have a raised platform, and at tbe back of this a small room, where there will be every accommodation for dressing, so that the hall will be well adapted for dramatic performances, concerts, and otber entertainments of a similar character. The lodge-room, which is as ft by 22 ft ., will be fitted in the most approved Masonic style, and in strict accordance with the rules of the craft. In communication with the lodge-woom there will be a readination witb the by 13 ft ., fitted with a library, and well supplied with newspapers and magazines. On the opposite side of the building there will he a dining. soom, 32 ft . hy 18 ft ., in connexion with which
site there will be a Board-room, 19 ft . by 12 ft ., for there will be a Board-room, 19 tt . by 12 ft ., for
the transaction of purely Masonic business. The the transaction of purely Masonic business. The
basement story will contain the modern cooking basement story will contain the modern cooking
appliances, as well as a range of wine-cellars appliances, as well as a range of wine-cellars
and larders. The hall will be capahle of accom. and larders. The hall will be capahle of accom. cost of the building is about 3,000 l.

The Newspaper Press Find.-The dinner on Saturday, the 17 th instant, in aid of this paluable Institution was a great success in every way. Mr. J. A. Froude, M.A., who presided, made an admirable speeoh, and the contributions from the 210 gentlemen who supported lim on the occasion, amonnted to something over 1,200 . ho other apeakers were the Hon. E. Ashley, Col. Birchall, Lord Houghton, Mr. A. Trollope, the Marquis of Lansdowne, Mr. Newdegate, M.P., Sir Erskine Perry, Mr. Godwin, and Sir Jolius Benedict. Considerable prominence was given to a concert in the course of the entertainment,
in which Mr. Maybrick and Miss Blancbe Cole particularly distinguished themselves.


One Compartment of Western Octagon Tower of the Persian Palace at Mashita.

- See p. 398, ante.

OFEICE-BEARERS AND NEW LAWS: ROXAL INSTITUTE OF BRITISH ARCHITECTS
Ar the annual general meeting the following office.bearers were elected:-

President. - Sir G. Gilbert Scott, R.A.
Tireo-Presidents,
Hessrs. Horace Jones, John Gibson, ard Ordinary Mem

 ountry members.
Hozorary
Honorary Secretary.-Mr. F. P. Cockerell (foreign

## Secredary. -Mr. C. L. Eastlake

## tulitors:-Messr3. Jose 1homas Morris, Associate.

Hon. Treasurer and Banker.-Sir W. R. Farquhar.
Hon. Solicitor-Mr. F. Ourry.
Attendance of Past Vice. Presilents at Council The following resolution was come to:-"That the council be empowered to invite past vicepresidents of the Institute to attend the meetings of the council, and to take part in tbe deliberations, but withont a vote.
In referenco to the proposed grant in aid o the art classes, which the committee of managcment have heen compelled to ahandon for the prosent, it was explained that the olasses, if
resumed, wonld he conducted on a diferent system, and that no further application wonld be made for pecuniary assistance from the Institute. On this understanding it was resolved "that the sum of $30 l$. he granted out of the funds of the Institute, towards liquidating the liahilities incurred hy the art classes committee in tbeir endearour to carry out the sobeme originally proposed."
An annual hudget is to be prepared and circnlated provionsly to each annual general meeting.
A dinn
dinner (for arohitects and amateurs of architecture) is to take place at Willis's Rooms, the chair.

THE WANT OF ART CULTURE.*
To those who look on art as the embodiment of a principle which is deepest in our nature-as the grand medium hy which the suhlimest ideas and most exquisite sensations are conveyed to
us, and through which we hear most distinctly the eternal truths which have their archetype in nature, and their answering chords in the human
soul-the full recognition by the authorities of soul-the fall recognition hy the anthorities of
Liverpool of its dignity and value, and the sucLiverpool of its dignity and value, and the suc-
cessful revival of the annnal exhibition after so long a slumber, will appear as an important event, more especially if they consider that art. education is the great mental want of the town, and that there is, perbaps, no place in the civilised world that needs its refining and elevating inflinence more. "Indeed!" If ancy some onc exclaiming, "Liverpool in especial need of a refining and elevating influence-Liverpool, the second city in the empire, and so renowned for
her progress from almost nothing, within the her progress from almost nothing, within the
nemory of man ?" Xes, I repeat it-there is no place that needs tbo spiritualising influence of art more than Liverpool. The progress for which intellectnal progress; and her chief features at this hour, despite the efforts of Roscoe and others to educate and intellectualise her, are not her literary or scientific institutions, hut ber comunercial. This is stamped npon harm and man on his head and face; and may be seen from an external view of the town as you approach it from a distance, or walk througb its chief thoroughrares.
Snch a view shows at once that the chief features of Liverpool are those generated by her commercial development, viz, her docks and
river-wall, her warehonses, enormous honse, railway sheds and hotels, and a thousand other objects of great utility : these are the material emhodiments of ber yearnings and desires -the symhols and expression of her most earnest aspirations; her heart and soul are in them, ber
life-hlood flows throngh them, and they are life-hlood flows throngh them, and they are
amone the wonders of the world among the wonders of the world.
Of London, tho most renarl
Of London, tho most remarkahle huilding or
architectural group in the distant view is St * From -


Paul's Catbedral; in Paxis it is the Cburch of St. Generiève or Notre Dame; in Rome it is St. Peter's and the Vatican ; in Venice and Florence and Pisa it is some church or palace or baptistery; in Spanisb and German cities it is cathedrals, as, indeed, is generally the case at home; in Constantinople and Mabommedan lands tbe most remarkahle haildings are either mosques or tombs, and eren in China and Japan they are pagodas. Bnt in Liverpool, nulike all other places I can recollect, the chief featnres are commercial and municipal edifices-onstomhonse, town-hall, exchange, pnhlic offices, hlocks
of mercantile honses and last, hut not least, lines of warebouses, whicb form a sort of western wall to the town, and which, for size, had they heen built on the banks of the Nile instead of the Mersey, would have dwarfed the Pyramids. A church dome or two and a few spires are with those ohicots I have named, and to which may he added the tall chimneys of manufac. may he added the tall chimneys of manufac-
turing works, which, of all objects that hreak the sky-liue and soar into the welkin, are tbe most remarkahle. By these the spires are not only rivalled, they are totally eclipsed in dignity and power. I conld point to some of tbese-to one, more especially, in the neighhourbood of
Vanxhall-road-which must raise greater emo-Vanxhall.road- Which must raise greater emo-
tions in most minds than any of our steeples or monumental crections.
We are in the nineteentb century in regard to physical science and to literatnro; and in regard to some otber tbings perhaps in tbe twentieth ; but in art we are in the tentb; nay, tbere were
cities in Italy, if not throoghont the Continent, cities in Italy, if not throoghont the Continent,
that were in a much hetter condition with respect to art in tbe tenth and eleventh centuries than what we are now in; and there was no
place of the population and importance of Liverpool, at any period either in the ancient or modern world, in this state. We consider onrselves in the zenith of civilisation; hat ther were communities not far remored from the
tine called the Nadir of the Human Mind in the West-the darkest point of the period during which took place what modern philosophy has termed the slcep of the human intellect-in which art developed itself, and, in spite, not only of the gencral ignorance, bnt of actual Eastern Roman Empire, under tho belief of its corrupting Christiauity. In the eighth ceatury, under the auspices of the Popes and of Charlemagne, great stir and progress were made in the arta, which exhihited the germs of those original nd suhame conceptions that distinguish the schools
century.
Bear in mind that the soil from wbicb sprang these great schools must liave been, not merely the love of art in a few isolated artists--men before tbeir age, -bat the lovo of art in the pople, and the interest they feit and manifested heen in Florence in the thirtecntb century when the people walked in procession to condnct Cimabne's picture of the "Madonua" to its place in the Chnrch of Sta. Maria Novella, Anjou, and with snch rejoicings that, says traition, they changed the name of the street to Borro Allegni (Mcrry Borougb)? How fertile nust the mental soil have hecome a generation or so later, when it is said that pictures painted by Giotto in different citics of Italy hecame the seeds of so many scbools of painters? So arose some of the greatest schools tho world ever saw. There was more art-life and art-stirring even among the people of the old oity of Cologne,
remote from Roman traditions, and not long emote from Roman traditions, and not long after the irruption of the harharians upon the
Roman empire, than we find arnong ns at this Roman enpipire, than we find among ns at this lay. About a thonsand years ago an carly og arose Germano-Christian schood of Pet til the tbirteentb cantury -a school with which the contemporary Italian and Byzantine Schools, it is said, wonld not hear comparison.
It is true we have the highest form of art in the highest form of literature in our lihraries,I mean that eldest sister of painting and sculpture, poetry, which is hut tbe same spirit of the heantiful in our life-the same expression of hreatbed tbrongb another vehicle; hut it mnst be confessed that the poet on canvas or in marhle is a more interesting teacher to the general mass of mankind than the poet in song perhaps he is the most interesting and attro tive of all. Art is nore tangible than poetry
and better adapted to act upon the ordinar mind, and will operate upon minds incapahl of following the flights of the poet. Painting and sculpture are prohably necessary as step-ping-stones, along with music and arcbitecture to lead the mind to the highest form of art poetry, and prepare it for her highest ininistra tions. And, if tho inission of art is not superseded hy poetry, it cannot he by any other hranch of literature or hy physical soience whicb latter alone, and without the aid of art, nnexercied greater number of facnities in tho wo down-reachcs a lower stratum of sooiety, than the teachings of philosophy; and, if it did not, it twonld still he an indispensahle means of edncation, considered in its full signifioance: it appeals to and refines the lowest, and is necessary to the highest ranks, which, withont it, would remain comparatively rude and savage. The fine arts bave heen truly said to bo to a bighly commercial and opulent state of society That chivalry was to the fendal system: they wear down its asperities, correct its selfishness relieve the steroness of its action, enliven the dulness of its repose, and mitirate the fierceness $f$ its enjoyments. Where the arts are well nderstood fashion cannot he so monstrous or intastic as whore they exert no salutary dominion over the fond love of rariety.
I feel it would he only just to say that tbe desideratum $I$ am complaining of is not confined o the good old town of Liverpool : defciency ith art-cultnre on tbe part of the puhlic, including be highest ranks, is the great characteristic of our country, which has heen vehind all her Continental neighbours,- not only Italy, but France, Spain, Germany, Belgium, Holland,-in ber patronage of and devotion to art,-hehind all the great European nations except Russia; though her intellectual soil is rich enongh to produce individnal men who might compare with Michelangelo or Raffaelle. In fact, the union of art and philosophy so much hoasted of in the schools of ancient Grecce and modern Italy, and which is essential to the highest prosperity in hoth, has yet to be consummated in England. lany of our highest names in literature have seen deficiont in art-culture and ignorant of art.
Man, the Scripture tells ns, walketb in a vain shadow and disquieteth himself in vain; which does when iu scarch, for their own sakes, of te employs his entire faculties upon them. But walks in no vain shadow, I thituk, when in searcb of the heantiful, either in nature or art ; all is not vanity and vexation of spirit under the sun to him who can hold communion with these, and enjoy their simplest offerings. Of no hranch of art,--painting, sculpture, architecture, poetry, music,-can we grow weary. These, inasmuch they partake of the infinitude of nature, which they are hased, can never lose their charm while we are true to them, or pursue them in a right spirit in earnest lowe and confidence. The leas they beww are pleasnres hestow are alled plessur eni g, which neither isapper with the hoom of youth, chat lisappear with the hloom of youth, change with frail hodies to the dust. The hright dreams of yonth, of an Eden and Elysium laid up in the romb of the futare, must fade into tho clay hamlets of reality - bnt those reared hy imagina tion from the bright pages of truth and natnre re a perpetual solace to the beart, and spread continuons and pervading charm over the whole f existence. They are the great ohjects to which all else should he made suhservient; they re not means or an instrument of life, but an hject of life with something divine in them. Phere never was a trne artist but what might say, at the close of life, in reference to art, wbat Coleridge said of poetry, that it had heen to him ts own exceeding great reward; that it bad sootbed his affictions, multiplied and refined his enjoyments, and given bim the hahit of soekin he good and the beantifnl in all that met and urrounded him. Nay, it is worthy of note tbat, while many favoarito pursuits of men,-as shooting, hunting, fishing, horse-racing,-are nd orthy of men, since they involve the tor turing right to bige ond creatures which havelses, and which, as lords of crcation, we are honnd to protect, the parsuits of art, as of literature, are worthy not only of mon, hat of the greatest rods; and it is not dimincult to conceive that suoh pursuits will he renewed in a fature and higher state of existence.

## THE PRESENT POSITION OF GOTHIC

 ARCHITECTURE.*
## ONE of the most prominent defects in our

 presont system of working is the want of some united action between us. Every architect now doeth whatsoevor seemeth good in his own eyes style, and too often indulges in what is fantastic and eccentric, in the hope of being original. In the case of men of great ability, they have the facalty of seeing what is appropriate and in harmony with the spirit of their designs. With less skilful designers, however, the results arising from this condition of things are too often glaringly crude and incongruous. Now, if some the best path to pursue, this condition of things could not exist, and we might entertain a reasonsonable hope of seeing a general movement of progress all along the line, and not, as at present, fitfully and in various directions. Although it is undesmable, if indeed it be possihle, that the indiduality of the designer should be lost; nevertbeless, there exists among certain schools a pernicious habit of placing the artist before the art in the case of a few favourite men. This is manifestly wrong: the elevation of the art should he our first consideration, the individuality of tbo artist second. We need, therefore, I think, some generally accepted code oflaws and precedents to govern and direct oar laws and precedents to govern and direct onr
efforts. Let us, for oxample, agrce npon some particular phaso of Medioval art; and taking that as our point of departure, extend and develop it until it becomes capable of answering all the numerous requirements of our time. Let us, as the stgle expands, engraft apon it such features from other sources as we may see fit, carefully keeping them suhordinate to, and in
harmony with, the ruling principles of the master style.

There is another point in which the Gothic school runs into extreme, and that is in the quality of what I must term quaintness for
want of $a$ better title. That this quality is possessed in a very large degree by most Mediæval buildings, is unqwestionablc-indeed, appears to be inseparable from them. It must be remem. bered, however, that this is mostly the result a bered, howover, that this is mostly the result o and that, do what we will, wo can never impart and that, do what we will, wo can never impar
to our new buildings tho picturesqueness of the to our ney
old work.

Quaintness has a constant tendency to degenerate into mere ugliness, and it is to be feared there is much truth in the accusation that there cxists an incredible worship of tho ugly amongs
us. Just at preseut, too, to the hest of my jndghan . "old china stye" if may so term it, is spreading amongst ns, and we may so term it, is spreading amongst ns, and we
see men search every quarter of the globe for see men search every quarter of the glowe for
examples of quaint, curious, and ugly ohjects to examples of quaint, curious, and ugly onjects to
copy from. The present attempts to introduce the long, square-headed windows and broken pedimented gables of Queen Anne's reign, the lumpy furniture of the Cromwellian era, and the ingenious bnt semi-barbaric ornament of China and Japan, indicato the extravagant lengths to which a certain school is inclined to go in its soarch after novelty.
While the progress of the revived atyle has been, on the whole, continuous and well marked with respect to ecclesiastical architecture, it must be confessed that we have not made nearly so much advance with onr secular buildiugs. Here we are more left to our own resources, not having so many examples to guide us, and heing ohliged to initiate buildings in the new stylc of a type and for purposes unknown in those more primitive times. In some of the country mansions recently erected, however, tho style has with the utmost felicity. It is in onr civic architecture that our failures have been most oonspicuous. Too many of our hotels, railway type of ordinary town-house, with a thin ontward veneer of Gothic detail altogether wanting in the true sentiment of the style. It is here, too, that those vagaries of which wo have been speaking are to he found in the greatest abund. ance, and where thore is most need of some more settled and acknowledged art-authority to direct it.


In one very conspicuous instance our revived Gothic has not been found equal to the occasion I allude, of course, to Mr. Street's designs for the new Law Courts. If ever there was a signal
opportunity for displaying the capabilities of the opportunity for displaying the capabilities of the
style, this was the one; and I think I speak the general verdict of the profession when I say tha the result is a failure. The building, if execated as designed, will be feeble and disjointed, lamentably wanting in that grandeur of conception and unity of parts which should characterise a great pnblic edifice. I say this witb regret, and with a high respect for Mr. Stroet's great talents, Medimeral art much discouraged by this failure: it does no prove that the revived Gothic is nnsnited modorn wants, still less that it is worked out. helieve the style to be still young and fall of vigour; but we must look around as and note our shortcomings well, so that we may rise through our very failures to higher things. The most urgent need of the style at present, then appears to be more uniform and combined action on the part of its professors, guided by a recognised and accepted series of art-canons with snfficient influence to curtail the vararie and eccentricities that at prescnt disfigure it Thus we shall form a common platforin on which to work in the developmont of that ideal rohitecture which earnest men strive for in the hope of seeing it realised in the fulness of time.

## NOTES FROM AMERICA.

The writer, a few years back, might have been seen attired in his hroadeloth, neatly gloved, and with glossy hat, wending his way to Charing cross, and anxiously looking for the omnihus to and him to his domicile, where a deate meal ond been prepared for his appetite. What a con trast! Now he is suitably attired in a good strong
pair of grey woollen pants, with a warn woolly pair of grey woollen pants, with a warn woolly manner worthy of $O$. Smith, late of the Adelphi and accoutrements to match, viz., a good Spence filie, a levolver, and a tomahaink axe. His
worlaly goods consist of a blanket, sundry pairs of socks, and two shirts, home-made, and, what is more, "never requiring any starch. These, done op in a knapsack, and safely strapped to his back, comprise his outfit for soveral months.
His companions are of various nationalities. The His companions are of various nationalities. The boss surveyor is English by birth, Americanized onadnltarated Cour humble scrvan inmen seem to be half Dutch and half Irish; the cook is a French Canadian; and twoothers,-I do not think I could tell where they were born, for they speak the Canadinn French, know a little German, and can "gab" the Indian tongne. So we set off with a conple of tents, a fow iron pots for cook. ing, and our surveying-apparatus, and start for Kansas and Missouri,-places that have a tolo are now rapidly filling up, and will eventnally become important states in the American Union. Before I proceed further, nerhans a few words to intending settlers might not be amiss; for I have seen, and that with great pain, many heartrending scenes of the useless class of my countrymen coming out as clerks, shopmen, dc., and who aro looked upon and treated with a great deal of contompt. What is wanted, and will be do hard to well, are muscle, sinew, and a will to do hard laborious work. I have met colonies of poor wretches from various cities of the eastern derous weapons, women with fancy dresses and gilded carrings, who have thonght of taking up land as a sure road of heaping np "piles" of stamps (or money, as you English folks would Say), hut alas ! with no knowledge of farming. Instcad of that useless kind of trash (hard word, you say, but it is really used among the settlers), the things wanted are, agricultiral implements, with a littlo ready cash, provisions to last for a fow months, and a real grood sound constitution : one which does not mind catehing the agne, and can hear up even if it does have a touch of the malarial fever,-occurrences of no unusual character.
Kansas is a prairie country ; thickly studded with buffalo herds, though settiers seem to be driving the animals further west. To read of the fearful exploits of a bnffalo hnat (in'my experience, which is limited), and to see one in rood stout, fiery buffalo with a Spercer rifle, is about the same sport as one would see
in "fixing" a savage bull on Woking Commongood deal of riding, lots of prancing, pawing and bellowing, but with a good level aim, it is 4 great deal less excitoment than what I was used, years back, to witness in Old Smithfield Market. The true Kansasian is a fine, noble ree-hearted fellow; his pride is his horse and his little "tand claim." True, he is ignorant or hooks, knows nothing of a city life, but he horoughly understands the country in which he ives and is a pretty good judge of cha racter, and, for the information of a rowdy, is dead shot. But a word as to the Kansas girl reared on the borders, having never seen as many as fifty people together, and unknown a "ry goods" (linendraper's) shopman Whle herknowledge of the world scarcely reache beyond the humble cabin and the surrounding prairie, her privileges and rights are to be truly happy, chew gum, and go barcfooted. She never shudders or starts at the name of Indian, for she has been handled and caressed by the brawny arms of the "red bravo" when baby; and the howlings of the wolves and hellowing of the stampeding buffaloes are With With all this rough-and-ready kind of lifo, there s a line where rodesty commences, and must be respectea. Ther Jim is not in the way, sho an lisel sung an axe or sight a rike with very little compunction or hesitation; so hunters and sportsmen know how to govern theinselves accordingly
You may travel for days in the prairie without the sight of a single tree, hill, or the appearanco of a single human boing. Now and then a herd of a hundred buffaloes tramping along the monotonous plain, shaking the earth like an earthqnake, with their roaring and tramping; but occasionally a valley is scen, mostly between two hills, and then the sight of true bordel settlement is had to perfection, -the little $\log$ cabins here and there dotted in the perspective; the occupants toiling miles and miles away from a neighbouring settlement, in the hope of providing a home for their children (in many cases, it might truly be said, for their grandcbildren). The sight of a surveying party is ahout as sen. sational an affair as a circus in a far-back conntry village. The news of their arrival spreads like wildfire; hospitality is offered; farmers, hunters and sconts wait on you; and the tales of some of the early settlers are not only interesting, but show the hardships of a pion life, but scalpings, murders, and robberies by the Indians makingone shader at therecital "The "cont" is an individnal not to be possed orer lightly With the cunning of a passed over lightly constitution, and the hrevery of ardy in ferrets ont, and traces up the Indian hon, be fere Who go in largely for stealing horses and cattle The proressin and making dne allowance for a little exaggeration for the for the crack of an Indian rifle may settle knotty question of "lawful apprehension"
without the aid of a judge. without the aid of a judge.
Kansas and Missouri occasionally engago "Judge Lynch" to try and settle sundry little act of abstraction, and the borse and cattle copers (i.e., cattle-stealers) are generally taken to a free "full-dress necktio social." The border settle ments are usnally guarded by the United States cavalry and artillery, and the Indians just now though not in Kansas or Missouri, are giving them a deal of tronble. Humanity desires them not to he killed and bunted like wild beasts,the settlers go in straight for a general annihi lation. The contrast with the Indians of Canada and those of the Umited States is so wide, that there must be a leakage somewhere in the governing powers of the United States, whicl should be repaired. The ministers, particnlarly those of the Episcopal Church of England (wit the forms altered in accordance with the United States governing powers), declare the Indians can he civilised, but do away with post agents, \&c The settlers, on the otber hand, declare them to be a cunning, lying, thieving, and murderous class of beings who should he swept from the face of the earth. Quercus.

The Colunbia Fish Market Tramway Bill.-All opposia against the scheme for the extension of the rails of the Great Eastern Railway into Columbia Market, the Bill will now proceed as an unopposed Bill of the Corporation of the City of London.







FIREPROOF CONSTRUCTION.
In the course of the evidence given hefore the comuritee on the means of protecting the metropolis against conflagration (Society of Arts), Mr. William Spanton, of the metropolitan salva corps, expressed the following opinions :-
Q.- What structural arrangements for large warehoases docs your observation suggest as the best for the prevention of the spread of intages brick piers, groined brick arches, and concrete floors, as the best description of incombustible and firo-resiating construction for any building, especially those containing large bulks of produce and mannfacture; still the space required for this kind of constrnction is such an objection that it is seldom met with except in vaults. The next hest description of fireproof construction is that where, though the floors are snpported hy iron colnmne, these columns are filled in with concrete, and surrounded by the same material and cement, to a thiokness of ahont 6 in ., so that the protection afforded to the iron prevents its being affected by the heat to so great an extent as it otherwiso would he, and if the joists are of T-iron, ordinary hoop-iron taking the place of old-fashioned latlis, tho space hetween the joists heing filled in with ooncrete, though timher flooring may cover the whole. hnilding, and one which would prove fire-resieting to a vory great extent, oven in ordinary poists were filled in with concrete, say 6 in. joists were filled in with concrete, say 6 in.
thick, instend of shavings and saydust, as is now generally to ho found, very much protection genold he provided, and it would not only prevent wonld he provided, and it would not only prevent a building burning so rapidly as is now the case, but at the same opportunity for the rapidity with whicli a building hurns when once on fire
Q. What do you consider the best materiale Q.- What do you consider the
A.-The question as to what material staircases should be construoted of I have long since considered, and I cannot agree with many who approve of stone staircases, except for extornal purposes. Of conrse thcro are warehouses and othor buildings where a mabsive stone staircase leads to landings in the centre of a hlock, on which are good iron doors leading to the various rooms or Hoors filled with goods, and perbaps occupied with workpeople, the entrance being from the street and ending at the roof. Nothing can be hetter than this kind of stairoase, where it is perfectly independent of the floors and their contents, because the probahility is that auy of theso floors might be harnt out, and the staircase by no means affected by the heat on acconnt of tho proteotion afforded to it by the iron door; at the same time I am strongly op. poscd to stone staircases under nlmost any other oircnmstances for internal purposes. And I cases, as at present constracted, were filled in with good concrete hefore the tread is fixed, they would form ahont the best and most fire-and. water-resisting description of staircase that has at present been devised, and wonld, in my opinion, he the next hest to hrickwork itself. know well how nice a good stone staircase looks
and is for use, when no fire happens, but I also know the ferrful conscquences of a nice-looking know staircase cuddenly giving way without ony stone starcase suddenly giving way without any warning when it is heated anc
upon it in extinguishing a fire.
$Q$ - What do you consider the best materials for the construction of roofs?
A.-The hest description of roofs I can conceive are those covered in with stont slate, with about 1 in . of fine concrete hctween the laths and the slate. This would not only resist any
fire from an adjoining hnilding, hnt wonld, under most cironmstances, withstand any nse to which the roofs might be subjected hy firemen and others. Q.-What precantions do you recommend as respects the flues of farnaoes?
A.-I cannot conceive that any difference of opinion ought to exist as to heating furnaoes, or the precautions necessary to avoid accidents by fire from them, so long as all timber is kept well olear of the heated parts, and properly. oonstructed flnes only used. Furnaces are as safe as any other desoription of heating apparatus.
Q.- What precantions do you recommend as respects open fireplaces ?
A. - So far as open fireplaces are concerned
there is no donbt that, with ordinary care, nothing can bo more safe, and accidental fires should not occur from anything in respect of them, solong as the hearth-stones arc not placed within a rer, and no such materia fittings and flues; and no question onght to arise as to the advantage of open fireplaces in refcrence to ventilation over evcry other dcscription of heat ing.
Q. What precantions do yon recommend as respecta gas lights?
A.-Respecting gas and the risk of fire from its use, I have no donht that it is the most safo mode of lighting, so long as proper care and attention are given to it. Having every light safely fixed, and properly protected from con tact with any inflammable article near it, and having every room in which it is nsed fitted with ventilator into the tlue of such room, there need not he any apprehension on that head
Q.- What do you mean by conorete
A.- It may be made of many kinds of mate rials. What I refer to is that made with ordi nary fino ballast and lime.
Q.-Would it not be hetter adapted to resist heat if made with clinkers or things of that kind, which had been harned?
A.-I am not so sure abont that. It might be more binding, hut I helieve the small ballast I speak of would not be greatly affected hy heat any more than that made of clinkers. It simply introduces the idea of using a new description of material we know little or nothing ahout instead of nsing that which has boen answer the parpose so woll
Q.-W Wete?
A.-The effect of fire on concrete is scarcely perceptihlo in ordinary fires, especially where hut in cerge and foors consist of this material heat, split into irreoralar forms, but not autil heinc nearly of f wary the result cannot be compared to ordinary stone. Colonel Beresford. - At the great fire at Cotton' Wharf it terminated in a floor in Alderman Humphroy's premises, termed Hay's Wharf. The floor was full of hamboo canes, which were hurning with an intonso heat, hut it had no effect on the roof, which was filled in with concrete. The
roof was perfeotly lurid, hut the fixe did not pass

- With regard to the construction of build. ings, are there not $\}$ some sandstones which wil tand fire, and not aplit like granite
A.-I do not think huildings constructed enirely of granito would bo specially susceptihle of fire beyond those of any other stone. I oonsider stone in general exceedingly objectionable, and inclined to split when a fire ocears; almost ny description you can name.
Q.-It is said that in Paris, where, during the ores misticincendiarism, they bad a good many fres, some of them, particularly that at the hy asphalte. Is it a fact that there are two sorte of asphalte in use, the bituminons or inflammahle, and one that is not inflammahle-the Val de Travers?
A. $I$ I believe it is difficult to find any asphalte that is not somewhat inflammahle. I know o one ; but I think a great deal of the immumity rom fire which Paris enjoys is due to their system of building, and many other arrangomente we have not in London. They have no yydrants, hnt almost every soldier nnderstands extinguishing fires, so that there the means of purs in ersices rendered by the military cenerall in ervicest to respect to " o that every floor is comparatively ficeproof As a rnle, in English huildiags, as the work proresses, the space hetween the flooring and the joists is made a sort of dnst-hole, or receptacle or shavings, sawdust, \&c., arising from the work; thercfore, if once a fire happens, you have all the materials ready introdnced and thoronghl prepared ready for a very rapid combnstion,
Q.- Some time after the large fire at the City Flour Mills it was noticed that many of the iron joists were still in their places, not twisted. Do yon know whether they were flled in with concrete, which had dropped out ?
A.-They were, I know, fittod in with stone, not concrete. A great deal of the action of a fire npon iron materials of that kind dopends
upou the cnbic contents of the bnilding and the
length of the iron in use. The shorter the iron the more likely is it to remain in its place withont twisting. Had that building heen divided into two, as it should have heen, the action of the fire on the girders and rafter would have been very much less than has proved to be the result.

ARCHITECTURAL COMPETITIONS
Oxe or two of the points made by Mr. T. Blashill, in his carefnlly-prepared paper on this tectaral Association, may perhaps pith advan. tage he given in his own words :-
I-As to the System of Competitions generally. is No donbt, arohitectnral competitions have boen invented as a means of escape from the evils and uncertainties attending the dis tribution of patronage. A perfectly fair com petition should ensure the selection of the best man in each particular case, and of corres the hest man would have a right to the employment Now, judging hy what we see in ordinary life does the puhlic want or expect to get in each case tho best,-that is, the most able man? an has such a one a right to expeot that eaoh work shall, after proof of his superiority, he given to him? I believe nothing could be more mon stronsly ahsurd than the position into which uch ideas wonld lead ns.
In ordinary transactions between the profes sional man and his client, it is found convenien to treat the matter of remuneration as heing fixed heforehand, the question being as to the quality of the services, which are always in reat measure uncertain, to he rendered in retur for it. Now, a client does not seek out the greatest genius availahle ; he goes to some one whom he knows, or whom a friend may have omployed; to a neighbour, or to the nearest person of good repute. But he is almost certain o prefer hefore all these a person whom he has lready himself emplozed, if even with some hing short of perfect satisfaction. It may he difficult to say how far he is influenced by the talent or the merit of tho candidate, and how far by more whim or liking but everyhody warth nnowing is oreatly infinenced by the latter, and nowing is greaty of confile and his nuede of selection are on the wholo bene fis to loth paries and to the work. They cial to both parties, and to the work. They aro coraily people forcnce rather than upon strict measure of capacity. They know that ordinary husiness is quite within the range of ordinary men, and they trust people whom they like and know to he fairly trained and practised.
Fancy a man making every fresh husiness transaction the occasion for a cold.hlooded selection of the hest man within reach, disregarding old associations,-honest, hat perhaps neffectual efforts to excel, - the straggles of moderate capacity,-the sentiment of neigh. hourhood, - in order to put his work into the hands of the hrightest practitioner he can hear tell of, and getting ever snoh a little hit more for his money. Iou cannot imagine a more detestable animal than this, or one more likely to be robbed through thiok and thin.
Now, a committee man will generally be allowed to have done his duty in his pnblic capacity, if he doos as well for his constituents in the matter of patronage as he would dofor himself. Thore are, however, influences brought to bear which complicate this question. Privately client might go to a friend, or the relation of a friend, and (blood being thicker than water), even a relation of his own, knowine nothing of his capacity, while one could not defend his acting in the same way in a public matter. But even in cases of tho grossest favonritism or hribery, the check is not renerally sought in any system of competition like our own, hut in publicity if the nature of the tramsaction adrits of it and in the dencerous oharacter of the husiness if it is secret and corrnt. In any case a disappointed rival can have little right except in his gmality of can payer, to meddle in the matter." . . "rI believe we shall never effect
, ment necessity of treating matters relating to architreat on ther math of biness. Indead treat any other marm convin nothing but the firm conviction that all the world ontside onr own circle is in the wrong,
can make it prudent to neglect this rnle. By
adopting it, we place ourselves in proper relation with the people with whom we have to deal; hy neglecting it onr position hecoraes exceptional and therefore false. We lay onrselves open to misconception and suspicion, and our conversa. tion and literatnre become encumbered with complaints and acensations against onr clients and our brethren, to "n extent unparalleled in any other profession."
II.-As to some Results of Competition not beneficial to Art.
"We have seen ideas adopted which, from looking well on paper, have taken the public fancy, to a degree not at all warranted by their fancy, to a degree not at all warranted by their effect in actual execntion,-ideas of the draughts.
man merely as distinguished from those which man merely as distingoished from those which
are developed in the mind of one who has to are developed in the mind of one who has to
stady materiads and construction, and to think of the purpose of each part of the hnilding he of the purpose of each part of the huilding he
has to design. I commend this question par. has to design. I commend this question par.
ticularly to those who may adrocate the com. ticularly to those who may adrocate the com.
petition systern, because it is one somewhat petition systern, because it is one somewhat
difficult to decide ; but it is worth our difficult to decide, but it is worth our
consideration that while in former times pro. consideration that while in former times pro.
gress was made hy study of bnildings actually gress was made hy study of bnildings actually
exected, we now stndy pictures of bnildings erected, we now stndy pictures of buildings never to be erected, and the effect of this must
he prejudicial to that forr of art which is he prejudicial to that form of art which i practised hy ourselves."
III.-As to the Selection of Archatects by Public Bodies.
"Our pullic bodies have no idea of giving ap their patronage, which, in the eyes of the worst of their members, is a lcgitimate sourco of
influence, and in the eyes of the hest of thera is a duty which they are elected to $d o$, and no to delegate to an assessor. Indeed, apart from competition, there is no douht that our pablic hodies are able to choose their architects with as mnch fairness and discretion as they exercise ploy. Will any one say, for instance, that the Government, which can raake peace or war, or select the Viceroy of India, could not be trusted to select the architects of tho offices where the hookkeeping part of their business is conducted? And this applies with equal force to the case of a burial board, with their pair of cemetery chapels and lodge. Nepotism is an evil which the public understands and can guard against, it so as it wishes to do so; bat nothing favours can mse in secret that influence which he nowld not ventare to use openly. If, however, this system continues to prevail, we must still hear of people manonvring for nominations to com. pete, with the snbsoquent finessing, and the hling over the award, till at length squabhing over the award, till at length parties
withdraw from the contest, some of them with reputations (or perhaps only tempers) so ruffled that they cannot settle down into their normal shape without letters and pamphlets more or less damaging to everyhody concerned. Vastly more dignified, as it seems to me, is it to have a short and sharp quest after a job if you are are older; after which most of yonr brethren not only let you carry it out in peace, hut wonld if needful, give yon (at least in London) their cordial sympathy and help."

## CONCRETE BUILDING UNDER WATER.

 At a meeting of the Institution of Civil Engigeers, May I3th, Mr. T. Hawksley, president, in and the Provisional Works Suline Mouth" by Sir Charles Auruted at the sulina Mouth," by Sir Charles Auguatus Hartley, Was read. The provisional piers consisted of close piling, on either side of whichs being of close piling, on either side of which stones of less than a cubic foot in size were thrown from harges and allowed to take their natural slopeup to the water.line. Daring the five years up to the water.line. Daring the five years ridge of stonework to the level of from 3 ft. to 4 ft . below the water. line, and the sea and inner slopes were rednced to $2 \frac{1}{2}$ to 1 , and $1 \frac{1}{2}$ to 1 , respectively. The problera was, how best to honld in an open sea. way a solid wall $1 \frac{1}{4}$ mile long, 10 ft . thick, and of nearly the same height, from an irregular foundation of pierre perdue to the leve of the fast.rotting timber superstruc. ture. At first, the wall was built on a roughly. levelled fonndation, hy lowering masses of unset concrete, within movable timber dams fitted, in lengthe of from 15 ft . to 30 ft ., to the framework
of the piers. The earlier trials were unfortunate, from the proportion of cement mixed with the stability of the blocks ander water some 35 -ton hlocks at tho pier.head, where the proportion of cerment to gravel was only 1 to $4 \frac{1}{2}$, succumbed to the force of the winter gales Ultimately. hy the end of the summer of 1868 , a leagth of $2,79 \mathrm{Ift}$. of the north pier was suc. cessfully completed, the proportion of cement to the sand and gravel being 1 to 3 in the immersed portion of the wall, and 1 to 6 in the part above porter. But although the progress of the aboriks
water had been hitberto eatisfactory, increasing difficulties and expense were met with in the rougher water seaward, and this induced the anthor, in the spring of 1869, to adopt an alternative plan for consolidating the seaward end of the piers, hy carrying np the wall from a
foundation on the rockwork carefnlly levelled foundation on the rockwork carefnlly levelled
hy hand. Accordingly, a perfectly level bed at the depth of 5 ft. over a width of I2 ft. on the river side of the sheet piling was executed hy Russian divers for the next $1,247 \mathrm{ft}$. of the north pier. To afford greater socnrity to
the foundations, four 3.in. oak planks were spiked to tors, four 3 -in. oak planks were inner row of the provisional piers, the lowest plank heing fixed at 7 ft .6 in. helow the water. line. On the foundation thus prepared, blocks weighing 18 tons each, composed of ono of coment to seven of sand and gravel, were lowered from the timber platform above to their destined fite hy powerful "goliaths. As each hloak was 5 ft . wide, and the distance hetween the gnin. tuple rows of piles was 7 ft .6 in., the interval between the blocks along the line of works was ft. 6 in. The blocks were lowered when ten days old, and the spaces between them imme diately filled up with newly-made concrete, which ultimately consolidated the whole mase In 1869 the corsolidation of the north pier wa carried out to $3,200 \mathrm{ft}$. from the shore, and the onth pier was consolidated for a length of 699 on the plan first adopted at the norih pier. In this year steam machinery was erected on shore or the constrnction of blocks of from 10 tons to ot tons each, which were afterwards thrown rom pontoons at random on the outer alope of the rock-work adjacent to the head of the north piar, where the waves were fonnd to level down log length of I, 438 fete. fo $18 \%$, the remain
 orisolinited, and now iron lighthouse was light. The ctedintion a fourth.class dioptric Iso completed up to the of the sonth pier was but its crown wpork whe the high. Water hine in 1870, burne the fork was not finished the
The total sam foxing year
of which the of which the north was $5,332 \mathrm{ft}$. long, and the south 3,457 ft., amonnted to $185,352 l$. on the 30th September, 187I, when the works were entirely finished.

## THE CHANCES OF ANOTHER BUILDING

 STRIKE.The huilding operatives of London, partica not acting in carpenters and the masons, though view to concert, aro acting with possible this anotier increase of wages, if posster builders received a notice that a demand master builders received a notice that a demand
would he made upon them for compliance at a would to made upon them for compliance at a
date not many weeks distant. Meetings are date not many weeks distant. Meetings are
heing organised and held weekly, for the further ance of the object, nnder the name of the ance of the object, nnder the name of the
"Advance of Wages Movement"; but the word "strike" is as yet kept prudently in the wack ground. To speak plainly the y in the back. cannot and will not be attempted hy the build ing operatives of London muless their present organisation assumes a far different complexion, and shows a greater vitality and tone than what it seems capable of at present. The chances are all against the success of another building strike in London this year. A partial attempt might take place; but such another strike as that of last year is impossible. The demoralisa. tion and the hardship that the last contest worked to the operative ranks is too fresh in the minds of both union and non.nnion men, and they will not be moved to action by any mere call on the part of those or a section of those who led them hefore, and wonld he likely to lead them nem in the event of another strike. The provinces would give little or no support to second striles and the distinct trade societios of the enpentere, joiners, and masons would not sustain by their
funds any strike which was attempted withou their approval. Any straggle precipitated in London at present would have to he carried or by voluntary aid external to society fands, anc by the levies of those workmen mahing commor The with the strikers.
The bnilding trade is somewhat hetter at the present moment than it has hecn for soma months past; but though this fact might affors an encouragement, it would at the same timu afford no guarantee that fresh dermands could bl enforced at $a$ lapse of eight or nine months afte a settled agreement had hoen concluded, and s propssition acceded to that any futare dispute should he referred to arbitration. What did the building operatives of the metropolis gain $\mathbf{h}$ their last struggie? Less time and less waces They are now offered by the master builders thr option of making more time, and consequentlo morc wages; but this they decline, on the ple that "overtime" is one of the grentest evils o the huilding trade. Now it is an incontro vertihle fact that there are hundreds of carpen ters, joiners, raasons, and other workmen, ever arnong the society-lands, working nightly ir London overtime, for regular and what are caller irregular firms, or non-society shops. The societies are powerless to abolish overtime ; thes wish to see it put down, yet they prudently allow their own memhers to work it. Overtime will always exist for workmen who desire tu nerease their income; and no matter how trande societies may attempt to control it, the exigencies of modern life and puhlic wants will necessitat vertime being worked. Let our building operatives be wise in time, and avoid strikes even when successful, the gain is hul many trade and the prosperity of the nation feel the evil effects. Trade-unions aro not evils in them: selves,-they have their great use ; but, unforin. selves,-they have their great use ; but, nnforin. balanced the good they have accomplished for banced the good they have accomplished for
the beuefit of their members. How many car penters or joiners are there who lived throngh penters or joiners are there who lived throngh
the forced ideness of last year's protracted he forced idleness of last year's protracteo
strike can conscientiously say that they have trike can conscientiously say that they have Ideness ruins, drink rains, strikes ruin, and the last is a species of intemperance which commonly embraces all and works ruin to many.
mater Wo wisly the all and works ruin to many. very grood they car fairly and honestly empire every good they can fairly and honestly attain z and will never find any favour at our hands, We vannot look with any farour at our hands. We pon the occurrenco of either a lock.out or a trike; for we believe both to be unnecessary. Whatever obstructs or retards the industries of country, and tends to beget an ill-feeling between the employer and the employed, cuts atthe root of all social good and is cumulative in disaster.
Our monition to. day to the workmen of this metropolis is a kindly one. Let them take it in the spirit with which it is offered by those who have known their position long and well, who. ave gauged all their resources, and who wiah: them from inflicting as most vital interests.

## SCHOOLS OF ART.

Lambeth.-There was a large gathering of the riends of the students of the Lambeth School of art, in Miller's-lane, Vauxhall, on the occasion of the yearly distrihution of prizes and certificates. The Rev. Canon Gregory presided. In the course f his opening remarks, as reported by the South ondon Chromicle, he said it was eighteen years the school was fonnded. In their early ays the school encountered many difficulties, nil they were fortunate enough to secure the services of their friend, Mr. Sparks, as head master. Since that time their history bad been ne of progress and development. They were hen met for the second time in that second oora, their old premises having becono too trait for them; and even with this increased ccommodation, he mnst say that the art-school vas well used as well as woll tanght. But they had not quite got rid of the housing difficalty, or, although the mouey had heen paid, some 200l. had been advanced by himself and others. They were anxious to raise this 2007 ., and were ndeavouring to raise funds hy way of lectures and concerts. In conclusion, he said that none
but several had gained silver medals. As George Leslie, A.R.A., thon delivered an interesting address upon tbe spirit which should onimate artists in their work. Opening with a criticism by Mr. Rodgrave upon the lectarer's remarks on art at the St. Martin's lane school recently, that these schools of art were not to make artists, but to produce in the people who attended them a taste for art, Mr. Leslie dcplored the division of labour wherehy artists waro confined to one branch of art, and which tonded to destroy that unity of design in buildings and other under takings which was the distinguishing feature of many ancient works. In conclnsion, he said, with all due deforence to Jr. Redgrave's opinion, in the true sense of the word, -artists of the same family to which it had been his pride to belong: and when he saw such drawings as they had before their eyes, no ono could say that those capable artists.
Shefieht. The annal conversazione of this sohool, and the opening of tho exhibition of pictures in connexion therowith, have taken place at the school. Amongst the company were the Mayor and Master Cutler, the Mayor of lotherdent of the School of Art), Mr. B. Wake, Mr. Cox (Pall-mall), \&c. Mr. Sunnes, the liead master, in his annnal report thus speaks of what the students had accomplished :-
the pest year will pertasps be formed best be thool during the post year will perlaps be formed best by quoting from
the report made by the examiners at Sonth Kensingto upun the works of the studeuts sont to Loudon for adjudiantion as usual in April last, und by comparing the prize list with that of hast yeur. 'lhe report salya, 'considerable
rersatility in the rauge of suljects, which mere pursucd enerally with a success above the arerage. Tha pecured ational prizes, 4 free studentships; in 1872,38 prizes,

 eicht oclock most of the company proceedod o the large studio beneath the "cast" room, to vitness the presentation of pizes to the successul students by Mr. Cole. The chair was ocerintroduced Mr. Cole, who said the presiclent had asked him to give ar opiniou noon the state of he Sheffield School of Ait. Ho should attempt vould be arrecable for them to know that the chool of art had carned more State money iu 872 than in 1871 . In 1871 it received from joverament 267 l. upon the results of the work, and in 1872 it had recoired 3212 . There had ean a slight decline in numbers: last year 274 pupils. But there had becn a mucb larget leclino in fees. From some mystcrious reaso he fees had declined about 1002 . last year. In S71 thoy amounted to 9007 . ; and in 1872 only with other schools throughect to their position with other schools throughout the country, that was shown by tbe prizes received by the head. naster. Thero was a system by which one prize A $50 \%$., two prizes of $40 l$., thrco prizes of 302. , and several prizes of $10 l$. Were distributed in ecogaition of the work of the schools. Their ead-master, as in the prccoding year, had akon a 302 , prize. It would no doubt bo satisactory to then that out of 122 schools Shefficld et least took that position. They were in a low hbh, however, in regard to drawing in Sheffeld. immor a littlo in Sheffield. The number of tudents bal nearly doubled last year ; there vere 17 I students in the various elementary chools. They were nibbling at science. In
87 I there werc less than 90 , 187 I there wele less than 90 students; and, in S72, the students obtained from the State as tadents lcarning something of chemistry; some ew learning mathematics; some fow botany jut, in a town like Shefficlu, which depended so were havizg an inky, how many did they think te say 100? No. There was not one. It was ho same with regard to metallargy. Such wa ho state of the progress in science and art.

Opening of a New Dock in Limerick.The Lord Lientenant and Countess Spencer lock at $L$ matrek, which has just been finished after five yeara' labour, at a cost of 20,000 ?

HOUSE PROPERTY IN LEEDS.
An unnsually large sale of house property has taken place in Leeds. The property in Wm. Croysdale, situated at Richmond late Mr and Pottery-field, Leeds, and comprised 270 dwelling houses and shops, a rosidence known as Richmond Hill House and a residence known as Richmond Hepper (Messrs. Hepper \& Sons) Mr. John Hepper (fessrs. Hepper \& Sons) officiated a (Messrs. Barr, Nelson, \& Burr) were represented Messrs. Barr, Nelson, \& Burr) were represented
by Mr. F. Barr ; and the surveyors, Messrs. Bel \& Thornton, were also present. The property was divided into twenty-seven lots, and, with one exception, they were all sold, the aggrogat amonnt realised being $24,015 \%$. The unsold lot, -a parcel of land, -was not put up to com petition. Tho property had been previously valued by Mr. J. Bell, sen., at $21,019 l$. only 4. more than the sum actually realised.
The following shows the rental of a few lots the number of years' purchase whioh the pur chasc-money represents, and the price paid:-

|  | Rental. |  |  | Years <br> Purchase. | Sold for. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 Cottages in Sussexstreet, Salop-row, mud |  |  |  |  |  |
|  |  |  |  |  |  |
|  | 8180 |  |  | $12{ }^{1}$ | 1,05) |
| and Salop-strect ...... | 81.18 |  |  | 12 | 1,050 |
| 14Cottages io Salop-row and Salop-street ...... | 81188 |  |  | $12{ }^{1}$ | 1,080 |
| A Shop and 13 Cottages in sussex - street, Salop - street, and |  |  |  |  |  |
| A Shop and 13 Cottages in Derlby-strect aud Leicester-strect ...... | 83 8.31 | 16 | 0 | 12\% | 1,030 1,020 |
| 16 Cottages in Derby. street and Leicesterstreet | 97 | - | \% | ${ }^{13}$ | 1,020 |
| 4 Shop and 13 Cottages in Sussex-street, Lei-cester-street, and Surrey.street …........... |  | 2 | 8 | 137 | 1,320 |
| A Shop and 13 Eouses in Sussex-street, Sur-rey-street, and Elier- by-street................$~$ |  | 2 | 8 0 | 13 123 | 1,080 |
| The Sussex Tavern, Sussex.street and Keutstreet $\qquad$ | 60 | 0 | 0 | 38 | 1,050 3,250 |
| 1) Cottages in Kentsireet, Fillerby.street, and Sussex-street..... |  | . | 0 | 113 | 1,270 |

THE ST, GOTHARD RAILHAY
$W_{B}$ were enabled to give some early details respeoting tbis great undertaking, and we now take from the Greuzpost the following particulars with regard to the machinery used in the construction of the St. Gothard tunnel machines in operation may be divided into two classes: tho buring-machines propor, which work mechanical means ontsida the apparatus and supply the motiso power for tho forme latter supply the motive power for tho former. The would be likeoniso impossible to bry hand; it steam-congines, as an engine posted in tho interior of the tunnel wanld soon posted in tho interior with smoke, and not only make it impossible for men and animals to exist in such an atmosphere but would soon extinguish its own fre. Nothing was scemingly left but to place steam-engines ontside the tunnel, and to condact tho steam generated in them in pipes to the boriag-place. But this also was impossibie of execution: the steam would havo been condensed in its progress chrougb the pipes, and eventually changed again into water. Professor Coliadon, of Geneva proposed therofore the application of compressed air as a motive power. By means of the latter, the engineer is enahled to conduct power with little loss to almost any distanco. Before the structed, in which the air is compressed to the wentieth part of its volume, hy a force of 300 horse. power. This power is supplied by immense water-wheels, driven by the wild waters of the Reuss and the Tessin (Ticino). The compressed air is conducted in pipes to the place of opera. ion, where it enters into a cylinder, and expanding in the latter, moves its piston with great rapidity backwards and forwards. The piston is connected with the cutter, which pene. trates deeper and deeper into the rock with each stroke. The boring-machines, of which there are several, bore together fifty to sixty holes. soon as the latter are made, the machines, miners fill the boles with powder or dynamite, and
fire then. As soon as the mines are exploded a valve of the air-conducting pipes is openced, and the force of the compressed air rushing ont anives all the smoke in tressed air rushing ont tunnel Afer the fir of the been cleared away, the labour of boring begins been cleared away, the labour of boring begins Göschonen dircct with Whinch is to connect mestron littlo 6,000 ft bew the summ bours long, and is ,000 below the summits of tho Gothard voight 1 mountains. What a superincumbent has undertaken the work, which was estimated has undertaken the work, which was estimated
53 million francs, for 50 millions, and promised to finish it in cight years.

## THE BRIDE STONES

Sin,-Tho relice, mentioned in the Builder, No. lis7a, aro described in tho "Mona Antiqua Restaurata," of the Rer. Henry Rowlands, second edition, A.D. 1766. The stones are in the parish of Biddulph, in the connty of Stafford, on a rising ground in the break or opening botween tho Clond and Woof.Lowe, two of the hills running throngh Staffordshire, Cheshire, Derbyshiro, and Yorkshire, into scotland. In this work they are engraved with apparent accuracy, and as follows:-A pavement leads from the west, composed of broken pieces of stone, $2 \frac{1}{2}$ in. thick, laid on pounded white stones, 6 in. deep, tinged with black, caused hy ashes and oak charcoal possibly. The sides of the cave were composed of two nnlewn free.stones, about 18 ft . long, 6 ft . in height, and I 4 in. thick, each broken iuto two pieces.
A partition stone was placed across these two long stones, about ${ }^{-\cdot}$ in, high, and 6 in. thick. A circular hole was mar $\because$ this stone, $19 \frac{1}{2}$ in in diameter. The height fron the pavemicnt to the covering was 5 ft . $10=$. Stones covered the whole rolic and tw similar monuments were in the vicinity $A^{\prime}$ the west ontrater opering of the or prese, for opening, of the carp or passab, were fou toporing, 2 ft . thic ${ }^{*}$ and . $1 \mathrm{ft}, 3$ in, square, and ther weat it. thic and fle 1 .n. broad. Fur ther west is, or 28 , a circle, composed of eight buights ${ }^{1}$ an disthe hoad, of various beights alr Japes, distant about 6 ft from cach othe in a semicircular form. Within aro,
or wer , iswo stones, where the cartb is black, and -aixed with ashes aud oak charconl. The circle is 27 ft . in diamcter. 20 ft . eastirard is or was, a standing stone, and another at a
similar distance heyond. similar distance heyond. I hopo that the new proprietor will cause this ancient relic to be
preserved.
Cпr. Соoke.

## POROUS TILE ROOFS

For this evil there is a nost simple and cheap remedy. Give tho tiles a coat of coal tar, which can be obtained at a trifling cost from any gas works. One coat will answer the purpose; is better. Thero is not the slightest objection as a matter of taste to the colour of the tor dark brown colour, just the colour of an old tile roof stained with age; -but if a red or grey colour is desirod, sift fine sand of either colou over tho roof whilst the tar is wet; it will adhere firmly. I speak from experience.
K. K.

THE LONDON AND MIDDLESEX ARCH ROLOGICAL SOCLETY.
The general mecting of this Socicty was held on Tharsday in last week in Lincoln's-inn Hall, Which had been lent thom for the occasion hy the benchers. The chair was taken by Lord Talbot do Malahide, who in his opening remarks referred to the proposed vandalism of destroying Northam. berlad House, which was now the only remain. ing nobleman's residence of its class.
Mr. E. W. Brabrook, F.S.A., then road an interesting paper "On the Hon. Society of oh's-im, in which ho shortiy traced the As affording society from its commencement, quoted from Fortescue that the young benchers in those days could live in London comfortably on 202 a year.
A paper by Mr. W. H. Spilsbary, the Mibrarian, "On Lincoln's-inn and its Library," was also istened to with interest by the momber.
A third paper, by Mr. Coote, "On the Inns of Chancery," was for some reason omitted.
The members then visited the library, spacions
sitchen, old hall, and chapel of the Hon. Sociot
of Lincoln's.inn, and proceeded over the way to of Lincoln's.inn, and proceeded over the way to
Rolls Chapel, where enother paper explanatory Rolls Chapel, where another paper explanatory of the antiquities of the building and once, by the Rev. J. S. B
Mr. Bloxam gave some explanations about one of the interesting features of the chapel, the monnment of Dr. Yorng, who was Master of the Rolls in the time of Heary VII.
The membors then went to Gray's.inn, where a paper "On the History of the Society and the Building," hy Mr. W. Donthwaite, was read. Some of the old manuscripts and books, the few remnants of the Great Fire, were admired, eapecially a copy of the bible in Latin, in diamond type and illuminated on vellum abont the thirteenth or fourteenth century. lihrarian called attention to the reminiscences of Lord Bacon, who was their chief glory, and who lived for many years in the square close by. A visit was paid to the chapel of Gray's.inn, after
which most of the members partool of a collation which most of $t$
at the Old Bell.

OAK.
SIR,-In reply to your oorrespondent,- a herring-bone pattern for floors will do very well. Cut the oak out directly in lengths, 4 ft . long, 6 in. wide, $\frac{1}{2}$ in. thick, and boil the timher, if possihle, in a brewer's boiler, or any large possihle, in a brewers boller, or any large the sap and season it; then stack it in any dark chamber, with plenty of air, taking care it is placed perfectly level, with $\frac{1}{2}$ in. pieces of wood In six months it will he ready for use. Then In six months it will he ready for use. Then plane it smooth, and fo it down with long fine brads. The finer the saw you nse in cutting the timber the less will ho the lahour after in
planing it.

A PROFESSIONAL TRIBUNAL.
AT the meeting of the Royal Institute of the Architects of Ireland, held on the 17th ult., the following resolution was passed :-
"That this Institnte having taken into consideration the important bearing of the proposed Jucicature Bill of the Lord Chanceollor on profestional practice, snggested to its
notice by the Birmingbam Arehitectural Society, and by

 may he made by tha Roysil Institute of British Architecto poscd-riz, equity courts preeided over by mernbers of
tho arciitecural profession and that this Inititute
desires that the provisions of such a Bill shonld be exdesires that the provisions of such $n$ Bill shondd be ex.
tended to Irelund, where the adruinistration of justice in tended to Irelund, where the aduinistration of justico in
professiopal questions has beene especially nasatisfactory." professional ques
$\qquad$
"BEGIN AT THE BEGINNING. Sir, "" Trangeriber" does not state his caso very
dearly; at least, I for one nemer saw a letter writen as he deseribes it. If wo page a sheet of note-peper in the
 the eopying. press. The butk of bubiness letters writte

 follow page 1 with page \&, in order to get the two pagee together for copying. But as this was reading back ward
the modern practice has been to commence on pate the modern practice has been
continue on page 1 , and follow with 2 and 3 if paedful.
Ent For businees parposes this ig most convenient, privito or uny; whilo for matter intended to to istoo bad erer to writo otheryise than on one vide only
 in business or prisate notes, in batked, and tho new style


HOUSE AGENTS AND HOUSE AGENTS.
 This action, brought in the Lord Mrayor's Conrt, hefore Sir T. Cbambers, Q.C., Deputy Recorder, was to recover 17l. 10s. commission at 5 per cent., on the letting of new premises. The plaintifir stated that, in Angust, 1872, Mr, Bryant
had a house being built in Wison gtreet, Finobnry, Where he, the plaftifif, was a dealer in cigarates and tenant for it, be would give him the usual 5 per cent.
commission. He found H temant named 8 tevens, and in
 the honse at ${ }^{\text {a }}$ yeanly rental of ispot. Whe he the
thlaintifi, anked for his commission, Mr. Bryant referred plaintifi, alked for his commission, Mr. Bryant referred
him to Mr Newson, his house igent, who ho said had
made all the arrang gements for lettion the house, nad to
 son would give him something, Witness sidid he had
motbing to do with any arrangements as to lettiag the
honse, all he had to do was to find a sonant, and ho had
done so. When he applied to Mir. Newrson, that pergon doneso. When he ap
atterly repudiated him
The defendant now denied promising the plaintify any dnced a tenant at onvoe. When the plintifift introducod Mr. Stereng, he (defendant) anked smon. per annam for the gerced to talke them that day or the next, he would make him a present, as it would save the expense of emploging
house-agent aferwards. Having had to pay Mr. New-
 if he world gira him snything.
A strong point was raised that the plaintiff not being a hounse. agent, wis prooluded makng honye agents charges.
Tho learned Judzo, in sum ming un, told the jury there could bo no doubt but that the plaintifin introduced e cns. tomer for the premises, and was perhaps entitled to some. thing for his tronblo; hut it was a question
could recorer for commission as house-agent.
The Jury garo a perdict for the plaine- aident. for five pounds, Which will recover coots, on the lower socle, a matter that will add some firty pounds to the verdiet.

READING GRAMHAR SCHOOL
Srr,- - Ans 1 I fear it is too true that the annonnooment
in the Builder of last week is ilikely to prove correct: that our old Tudor Erammar school in the Forbury (whicb
antes from the time of Heary VIL.), is doomed and wiM soon be a thing of the past. This $\mathbf{I}$ much regret, in com. mon with many of my fellow townmen, Surcly the
monmberless associations connected with this old building
nut numberless associations oonnected with this old butding
onght to bo sufficient to protect it trom entire demolition.
 exeanent free ilibrary, and neews.rom disgrace. It would thus be anrrying on in its old age


## CADTION TO BUILDERS.

Sti, - Under the above headig, "Moffet Little" recites a case which is, perliaps, of nore frequent ocourronce
than he thinks.
But perthaps the other side of his case wonld open up fucts Thich would alter the comptexion Yery much Tho point I winh to raise is Whe ther this "sole nrbiter" of the architect eannot very easily be
upset if it can be shoms he is acting unfairy I hate




 nnder such circumstancesc can and carnoo Banister Fietcher stables of whist tenante are bound and are not bound to do in the way of dillepidations), woula be
very nseful, and perhaps lead sonus of those kentlemen


## CEMENTS.

Sin, $-A$ while ngo I engaged to lay some oement on
ironmork, where it was necegsary that the artiecle should iron work, where it was necessary that the article should
set tuichly
I ordered and paid for a barrel of Porthand, clarging the dealer to sond mo good cement, and explaining the purpose for which it was required very fully. When opened the barrel sent a ghort
the article proved to be loman.
As the caso was rery urgent, and my time limited, I
explained to the gentleman for $\mathrm{whom} \mathbf{I}$ was doing the explained to the gentloman for whom Ine woing the
work that $I$ considered the coment sent would answer out Work that 1 considered the cemment sent would saswer our
 Accordingly, sboat half tho barrel was. mixed with Inst in the same mamner as the Portland would bave been. no harder than when first applied, thus ebusing rery Merious loss.
May I rcquest some of y
me the folloning queations
Fior general purposes, whice colonr is not an object, will not Roman cement of good uanlity ansser quite as well ng Portland, and get as quiokly, even under water? the deaner's place was forirn nivilos amyy. I hase paie him cagh (1ts.), and presumed the article sent was of that
value?

TALL HOUSES AND SHORT ONES:
A KNOTTY POINT OF LAF THEREON.
Is the County Court of Morpeth, last sittings, case was tried involving several knotty points as regards damage caused hy tall house rain. ponts llooding the roofs of short honse.
The plaintiff, Mr. Kelly, of Cowpen Quay, sued his neighboar, Mr. Gathrie, for damage done to his bouse by the overflow of rain from the defendant's spoats on to his roof.
The case was tried before ${ }^{2}$
egal gentlemen were retained.
a jury, and a long array of
The evidence, howeret, showed that the original inten. lion of the owners of the and on which the srects were biefondant had fallen into this rieox and built sereral; and anter he had done so no one elae would take the ground mare yiad to let it for two-storied bonses, so that the defencant's houses treated the short ones with contumely gable ends of the tall hoo se nnprotected, and it was partly
blown down by a storm. After this the gahle wa not ruin blown down by a storm. After this the gablo was not run
up to its former height, lut was "hipped" and roofed.

Sabsequently the hours now orned and occnpied br the
plainuitw wres huilt againt the defendant's gable end, the
 prain in, or course, paying tha usual charge tor the party. projocted over the roof of
ing consequcnce, ,uring the hevery rixins of last winter and the s.ow thaws, the wator had corue domn upon the ahort
house toof in , 501, the sum in snel for
The evidence was as uaual very conflicting, and the surreyr ecallod on each side as to the amount of damage "ere eqnally at variance.
The Judge, however, summed up in farour of the short house, and the jury mulete tall honse in 100 , Verdiet for $10 \%$, with costs.

## COMPETITIONS.

St. Luke's, Cambrilde.-A new district church is about to he erected for this increasing neighbourhood. The committee invited the following architects to lay sketches hofore them: -Mr . E Barr; Mr. E. Bayb, Cambridge; Mr. Fawcett
Cambridge ; Mr. J. Norton, London; Mr. Smith Cambridge ; Mr. Jd Mrton, L. Rowe. Ultimately of the Adelphi; and Mr. R. R. Rowe.
they selected $\mathbf{1 I T}$. Smith to carry out the work. they selected Mir. Smith to carry out the work.
Chestar TVorkhouse. - In a letter addressed
tc the chairman of the Board, Messrs. IIurray \& Thomas, the authors of the plans "We Fight t Win," call attention to a report in which Mr Culshaw states that the majority of the plan sent in oannot he exeouted under 48,0001 . The say:-"Our plans heing approved of by thi guardians, and amongst the thirteen gelecte designs, we were very muoh surprised to hea such a statemont had heen made, whilst wo ar prepared to carry ont the works for the sun oamed in our estimate,-viz, 27,0001 ., whic is under the specified amount hy $3,000 \mathrm{l}$. W may further add that Messrs. J. Parker Son, contractors of the Liverpool Exchang Municipal Offices, Dale.street, and the Roya Eschange, Manchester (now in course of ero tion), aro prepared to nndertake the work at th sum stated in our estimate. In common fairne on ourselves, being the lowest in estimate, $w$ consider ourselves ontitled to the first promium. o the building committee.

NET LANDLORD AND TENANT AGREEMENTS AS TO BUILDLNGS ON FARMS, \&o.
Tire North Riding of Yorkshire Chamber rriculture have inaugurated new conditions holdings between landlord and tenant which a deserving of notice.
Several discnssions at previons meetings the Chamher led the conncil to delegate to the chairman, Mr. E. T. Cayley, of Wydale Ha who, besidos being a large landed proprietor, a harrister-at-law and an ahle conveyancer, rame an amended form of agreement betwe andlord and tenant; and last week Mr. Cayl suhmitted his form of lease, which contai wenty clauses, and the main alterations fro the form of existing leases relating to the tenn f the land and tenant-right. These are pri cipally a year's notice to quit from either sid he reservation of the winged game to the han or coursine and ralbits hy ferretinc and dirgin by to rse wire petting to exclnde mabhits.
nd to use wive preservation Alantip of fruit-trees, non breaking.ing phatne materials for repair orp loth clase says, that after a notice is given quit a when㲘 be entitled to a following crop, according to $t$ custom of the country
The next important matter is compensati or "unexhausted improvements in bnildings , and las 16 h going tenant the then value, as ascertnined paluers, of any liming, claping, marling, durable improvement ; and of any draini building or permanent improvement, which 1 tenant may have made, with tho consent of landlord in writing, for which he shall not ha heen proviously compensated, by reduced re lougth of time, or otherwise.
The 17th clause provides for the remoral buildings erected by the tenant withont conse if not taken by tho landlord at a valuation, three months' damages to he made good,
The tenants look upon these proposed n agreements as a step in the right direction, as being some long way ofi their interests many of the new clauses.

BOROUGH SURVEYOR FOR HARWICH. $812,-1$ cannot avoid calling your attention to an adver-
tisoment in your last edition. There must surely be some mistake ebout it. I find, by referring to the last census, that Harwich is a borough, wifh muinipal and Parliarests in Parliament, sad has a population of between six and
and seven thousuad. Harwieh wants a ourctwor, \&c.,
with a prectical knowledge of sanitary matiers, who must large satary or 80 . per anium. are any perquisites allowed P It would be wrong of me
to eny any more, Mr. Editor, or to critioise in an nukind spirot it. The 19 gure 1 in front of the 8 has been omitued
inoun
1801 . about it. The 11 gure in iront of the 8 has been omitited.
180l. would grobably be the correct figare. I feel quite
glad that I have hit upon it, and the Harwich Board will glad that I have

## the institute dinner.

Sif,-I shall be mach obliged by your allowing me to
state in your journal that the Institute dinner for arehiand amaleurs of arehitecture) has been unavoidubly be held at Willls"s Rooman, at bult pust six for seven p.m. Gentlemen desirous of hoing present on the occasion
should formard their names as soon as possible to the Institute. T Chables I. Eastiake, Secretary,

## SEWERAGE WORKS.

Ocford.-The question of the drainage Oxford, which has engaged the attention of the uthorities for upwards of twenty years, ma low ho looked npon as practically gettled. ho last monthly meeting of the local board, the Irainage oommittee presented a report recomnending the acceptance of the tender of Mr
J. T. Aycock, of Norwich, for the constraction 7. T. Aycock, of Norwich, for the constraction of the first section of the street drainnge works or the sum of 15,0002. After a lengthened dis. enssion, the hoard resolved to accept the tender if Mr. Aycock. The survoyor's estimate for the intire cost of the works is put down at the sum of $85,000 \mathrm{l}$., namely, for the town sewerage and utfall, $60,000 l$; for the pumping station,
$0,000 l$, for the pumping main and overflow, $0,000 \mathrm{l}$; for the pumping main and overflow ,000l. ; for other drainage works, 5,000l. ; an or incidental expenses, 3,000t.
Ohester. - The sewrering committee having reffix the common seal of the city to the daplicate maveyance of Mr. Viggar's land, Sealand, pur-
hased for the outfall works, and to the a ree rent hetween the council and the county jus ices, with respect to the carrying of one of the atercepting sewers through tho county gaol at te coatle, this was agreed to by the council he same committee, at a meeting on the 12 th Lay, opened the tenders for tho new system 0 atercepting sewers, which were as follow:-

| Gilbert | e30,770 |
| :---: | :---: |
| Fry' | 29,759 |
| Nowell | 28,500 |
| Smith \& Fawlceo. | 27,509 |
| Marshall | 27,000 |
| Chappell | 27,00 |
| Pebrson, Lee, \& Co. | 25,250 |
| Sleight | 24,589 |
| Orer, jub | 23,267 |
| Hughes | 23,903 |
| Chcater | 22,849 0 |
| Thane. | 22,4000 |
| Benuison \& Spencer | 21,879 18 |
| Winter | 21,330 14 |
| Roberts. | 20,888 |

After some disonssion Mr. Roherts's tender as accepted hy the council.

## NORTHUMBERLAND HOUSE.

On the consideration of the Charing-cross and ictoria Embankment Bill in the Commons, Lord Elcho said that, while admitting that onses of such architectural pretensions as this tansion must give way to publio improvements, e recommended that some superintending hody hould he appointed to act in mnion with the irst Commissioner of Works, in order to save he metropolis from disfigurements, snch as annon.street and Charing-crossrailwaystations, nd the varions railway bridges across the hames, as well as to prevent changes of the ind recently made in Kensington Gardeas. Mr. Bouverie said the Committee on this Bill, hile regretting the necessity for removing one the fow remaining specimens of princely manireot route from Charing-cross to the Emhankent so orerwhelming that they gave the preluke of Jorthnmherla a thourh bo amentary protection, gave his assent to the loss t the mansion for the sake of puhlic conenience. Tho now street also received the
approval of Mr. Wyatt and Mr. Barry, and on effect of its construction wonld be to hide the iron railpay shed which bad hecn alluded to.
The plans would be submitted to the Institute of Archite would be submitted to the Institute the finest in tho metropolis.

The motion was agreed to

THE ARCHITECTURAL ASSOCIATION'S VISITS.
Ox Saturday, the 17th, tho Architectnral Association visited St. Luke's Church, Redcliffesquare, South Kensington, now approaching square, Sout kensington, now approaching the works. The president (Mr. Mathews), Mr Thos. Blashill, Mr. S. Flint Clarkson, and other leading memhers of the body, were prosent. The architects, Messrs. G. \& Henry Godwin, met them on the spot, and gave some particulars of the
building, and of the difficultios which had to he overcome, especially in respect to the foundations,
It is a large church, nearly 150 ft . long, and tho nave has a width of 35 ft . $4 . \mathrm{in}$. from centre to contro of main columns; hat, as we shall take תn opportunity to give some illustrations of the building, we need not now go into particulars. The majority of the party ascended to the top of tho spire, on which the cap.stone bas since heen placed. The Association afterwards visised the over a number of thoir houses on the Redclifie ostate.

Ir has heen decided to have at least another week of holiday study on English gronnd hefore going further a-field. Grantham, Newark-onTrent, Southwell, and the parish churches and other huildings in the neighbourhood, will, it is to ho hoped, give pleasant occnpation to a propor of next Agat course, direct the Mr. Jamsa sharpe will, of course, direct the expedition, and, as hefore, will map out the ronte in detail, after carefully groing ore made and put forward, the middle of July will he named as the time by which those who will he named as the time by which those who
wish to take part must finally mako up their wish to take part must funally mako up their
minds and send in their names.

## CHURCE-BUILDING NETFS.

Llanfachreth (near Dolgelly). - The church here has just heen reopened after having been heen tonched, hat remains as before has not odifice pulled down possessed no archæoological or architectural interest whaterer, and was in a dilapidated condition. In plan the new building consists of a nare, 4.6 ft .6 in . long and 0 ck in. in with a restry on the north with a restry on the north side of it. The walls charch and partly of new materials of the old
cocal stone The dressings are of Wrexham freestone. Ex. crnally, the roofs are covered with Portmado slating. A hold arch snpported on corhels scparates the nave from the chancel. The seats are all made of pitch-pine hy the contractors (Without extra cost), though deal was specilied. being of rather open; those to the chancel being of rather more elaborate design, with traceried fronts. The nave has an open stained roof, the chancel a panelled wood ceiling. The
pulpit is of pitch pine, with partly open traceried panels, and stands on a stone base. The font is of Wrexham stone. The ravo is paved with tile of differont colours, handed with slate ; there being a handsome encaustic tile pavement to the chancel. The altar.tahle, communion-chairs, and railing, are to the architect's design. The total cost has heen upwards of $1,200 \mathrm{l}$, the greate portion of which has heen defrayed hy Mr. Jobu Taughan, of Hannan Park, and the Hon. T Pryeo Liloyd. Mr. Ferrey, of London, was the architect. Mr. Alfred Guy was clerk of the works; and Messrs. Jonathan Smith \& Lewis Evans, of Dolgelly, were the contractors.
Cheddar.-The parish church of Cheddar (St. Andrew's) has heen reopened after having audergono a restoration, from designs hy Mr hutterfield, architect. The cost of the work has Mr. Buttorfield was 3,000l., hut the estimate has heen exceeded to the amount of $500 l$. The church, hefore the restoration which it has just Its main was in a seriously dilapidated state
the south of it, had all fallen outwards, and the walls ahove them were dangerously cracked and out of the perpendicular. These, with a large laken down and rebuilt heen largely repaired, and its stonework, where defcetive, renowed. The tower windows, which were huilt up, have heen opened, and the pierced stone parapets and pinnaoles of the church have hoen taken down, repaired, and reset. Many of the pinnacles bad disappeared. The roofs, whichrepared in every part, bave to a large extent heen newry, rohoarded, and covered with new lead, ne vestry. Remains of strong heen pnt npon found upon the walls heath the white whe 11 parts of the che The tow wash in ands of the chnrch. The remains of paint. gid the ceiling has heen repainted were clear, colours, in imitation of repainted in bright colours, in imitation of the old work. The chancel coiling, heneath an old roof of a higher
pitch than that of the nave, is a new one, and of a different of the nave, is a new one, and painted, so as to oarry. This also has heen painted, so $2 s$ to oarry on the colours of the nare roof eastward. The walls of the chancel and the wall on the west side of the chancel aroh are inlaid with lines of constructional colour, with some addition of painting. The remains of old glass which were scattered throughout the win. dowe of the ohnrch, and which had already heen much moved and patched, have heen collected into the largo windows of the south chapel already mentioned, and have heen put together and barmonised on a new flowered ground. The entire ohurch has been reglazed. The chureb has heen entirely refloored and repaved, and a great amount of earth has heen cloared away nave and aisle seats have heen retained and new ones in oak added. The chancel fittincs are new, bnt somo old oak panel. ling has heen nsed np in parts of them. The old screons to the two side chancels have heen refixcd. The church has heen bighted hy coronas and hracikets for ras, and bgated hy heated. A new east window, painted, has heen prosentod hy a lady to tho chnrch. The suhjeot is the Ascension of our Lord. The window is the work of S. Gibbs, of London. The expense of the restoration has mainly faller on the Marqnis of Bath and the vicar of the parish, the extent of which will he ahout 3,500 l., and this arrespective of the repair and improvement of the organ, at a cost of $65 l$, and the entire refitting of the church with now gas-fittings, at a oost of 907. ; the old standards heing removed and coronas suhstituted.
Ashhory, near Shrivenham, has of St. Mary, after restoration, hy the Bishop of Oxford. The church, liko many others in the neighhourhood, ture tigns of tho suocessive ages of architec. lare, the earliest portion of the huilding, dating hack to the twelfth century. The Norman tower, with zigzag mouldings on the soath side,
had been huilt up, hat it has now heen opened had heen huilt up, hat it has now heen opened at the special request of the Incorporated
Church Building Society. The upper part of Church Building Society. The upper part of
the tower (Early English), heing much dilapidated, has (Early English), heing much dilapiheen re- hew helfry. chamher made the floor of the tower heing curtained off as $a$ vestry. In the south transept, which helongs to the Docorative style, a moniaprohaly arch has heen discovored, under which the tounder of lise chapel was hare heen demolished, and open seats suhstituted, showing the pillars of the nave, whioh were huilt in the Porpendicular period. A new pulpit of free. stone, carved, has heen placed in the room of the old one. Thero is $a$ reredos of the same material in the chancel. The floor of the chancel is laid with Minton's tiles, at the cost ial Ecclesiastical Commissioners. The metao. the mow in the sonth transer the TV. Chamhers. The central suhject reprosents Christ preaching the Sermon on tho Monnt. Another subject represents Moses keeping the tlock of Jetliro, his father-in-law, tho Priest of Midian. A third contains a representation of Boaz and Ruth. The fourth window represents an angel "Hying through the midst of heavon." The church is warmed hy Parrett's stovos. The arclitect employed was Mr. J. W. Hugall, of Oxford; and the huilders Messrs. Wall \& Hook Brimsoomb, near Stroud. The total cost of the (defration, exolusive of the chancel repairs (defrayed hy the roctors, the Ecolesiastical Commissionera), is nearly 1,100 t.

Butsthorpe.-The work of restoration at Bilsthorpe Church is progressing. Mr. Mine, the diocesan surveyor for the counl.y of Notts, is
the architect; and the builder is Mr. Young, of Lincoln.
Ettingslall.-The fonndation-stone of a new charcb to be bailt on the site of Holy Trinity Charch, Ettingshall, has been laid. The huilding is to be in plain Early English style, and will consist of nave, north aisle, chancel, and transepts, with an organ-chamber north side of the chancel. The materials the north side of the chancel. The materials are Gornal stone, with Bath stone dressings. Inside the roof will be open-timbered, covered outside with tiles. The total length of tbe building will be 90 ft . The nave will be 25 ft . Wide ; the chancel and transepts, each 20 ft ;
the width across the transepts, 61 ft . ; and the the width aoross the transepts, 61 ft ; and the will he provided for 500 persons, including $14 \overline{7}$ children. The cost, exclusive of spire, will he 2,7602. The architect is Mr. Griffin, and the
builder Mr. Horsmen, hoth of Wolverhampton builder Mr. Horsman, hoth of Wolverhampton.
Weston-super-DIare.-The chapel of the West of Kagland Sanatorium has been opened. This little edifice is adjacent to the new wing of the
Sanatoriam. The huilding measures $58 \frac{1}{2} \mathrm{ft}$. in Sanatoriam. The huilding measures $58 \frac{2}{3} \mathrm{ft}$. in
length by 20 ft . in width and $11 \frac{1}{2} \mathrm{ft}$. in height, length by 20 ft . in width and $41 \frac{1}{2} \mathrm{ft}$. in height,
and will accommodate 150 . The style of arohi. and will accommodate 150. The style of arohiapsidal. The three windows in the apse aro filled with stained glass, representing "The Passion," "The Incarnation," and "The Ascen. sion." Below the centre light is the reredos, in
the centre niche of which Christ is represented in the act of blessing the Eucharistic cup. The curve of the apse is euriched thronghont its whole extent aud depth, from the window-sills to the basement, with carred diapering of sunk douhle quatrefoil, hordered on the top by a frieze; the ends of this wall. sereen being carved capitals. The credence-tahle is also of polished hlack marble. The floors are paved with encaustic tiles. The roof is Firly Gothic. At the west end is a trallery connected with the Sanatoriam, enabling patients who, from hodily infirmity, are mnahle to descend to other parts of the chapel, to attend tho service with convenience. The six side-windows are filled with stained glase, representing the six acts of mercy. The pulpit is of carred atone. The organ was built hy Mr. Sweetland, of Bnth.

Saffron Falden. - Mr. Putterfeld's report npon the condition of Saffron Waiden paish church is being circulated in pamphlet form, and an activo effort is heing made to iucrease the snbscription. and a 6002 necessary to raise the sum of $4,000 \mathrm{l}$,

DISSENTING CHURCH-BUILDING NEWS.
Wombwell. - The foundation - stono of a
Westyan chapel bas been laid at Wombwell Weslcyan chapel has been laid at Wombwell. The site is a plot of land, 580 yards in extent, sitnatc between tho parish church and the Ship inn, and having a frontago to the road leading bo ia the Italian atyle of architecture. The cbapel, which will he of stoue, will bo 42 fb . long, 3.1 ft .6 in . wido, with school, vestry, and class-rooms at tho back. Orer the entrance to the chapel will bo a gallery to accommodate about 130 children, the body of the chapel heing constructed to seat ahout 230. The pews will be of pitch pine, varnished. The estimated cost will be ahout 1,300 ?
Melton Mowbray- -Tbe opening of the new place. During the purish church has taken place. During the eanly part of the restoration thise doors were almost the only means of entrance, one part of the church heing entirely cut off. Therefore, the completion, or nearly 80 , of the main part of the church, that admission might again bo obtained through the principal entrance, was regarded as a notable
event. The doors are made of oak. event. The doors are made of oak. The work been at an outlay of 6,5002 present comploted, has been at an outlay of $6,500 l$. The restoration of
the tower, howeyer, is said to be much needed the tower, however, is said to be much needed. Nuneaton. - The new Wesleyan Chapel in Ahbey-street has heen opened for divine service. The trork has heen executed by Mr. Fox, of Jtretton-nnder. Fosse, from drawiugs by the Rev. J. P. Jobrson, of London, altered by Mr. W. S. Buston, of Leicester, architect, and the total cost of the building is to be about $1,500 \mathrm{l}$. The shape of the cbapel is a parallelogram, of Gothic design, and built in the Early English style. The windows are to be glazed with tinted glass; there are no
galleries, and the chapel is calculated to seat 100 persons. The rostrum, seats, and other internal wood fittings, are of deal, stained and varnished. The building is warmed hy apparatus supplied hy Mr. Grundy, of Tyldesley, near Manchester the fencing round the chapel has cost $70 \%$. ; and the gas-fitings are from the wor
Northampton,--The Wesleyan Reform Chipel, Wellingborough-road, has been opened for divine service. It is built on the site of a former hat smeller place of worship. The work of rehuild. sittius was conmenced ia October. It alrords is seated with open pews, of modern construotion, in the body of the chapel, and has also a sraall callery at the back. On either side of the pulpit it is lighted hy two long arched wiadows, between which there is a contre circle light; and at the eutrance hy vindows of a equare patiern. Artificially, it is lighted with a star-gas pendant, and hrackets placed at iutermediate points ou the walls and gallery spaces. Underneath the chapcl there is a school.roous, to be used for Suncl thera is acheol will sed modate betreen 200 and 300 children It is modate between 200 and 300 children. It is temperance-hat! for the neighbourhood. The total cost of the building has been about 750 l. towards whicb 216l. 13s. 10d. have been raised. Darlingtom.-A Free Church at Middlcton-One-Row has been erected in the centre of the village. It is to be used by the Protestant denominations, and has been formally opened by the Rev. E. Boaden, of the Free Methodist Church. The chapel is plain and commodions, built of red brick, with stoan dressings. The ceiling is partly open to the roof, the exposcd timbers boing stained and varnished, as are also the open pows and other woodwork. The whole of the works have been carried on nader the superintendence of Mr. Richard Rohinson, architect, Darlington; the coutractors being for brick, mason, and plaster work, Mr. Joha Lobin son; carpenter's and jomer's work, Mesers. Laverick \& Foster ; plumbex's work, Mr. Jolm son, Tubwell-row ; glater's work, Mr. J. Atkitson; and
Prestom.-The corner and memorial stones of the New Wesleyan Chapel, Marsh lane, Preston have been laid in the prescnce of a great gathering of spectators. The Italian style of architecture has beeu adopted, and the edifice is to be of hrick, relieved with omamentation of
stome. The structure will he surronded hy palisading, and is approached by several steps columns heing reliercd with ornanientil caps and above this is a triple window. There are three large pediments crowning the front of the building, a smaller pediment spanning each of the right and left wings. The façade is considerably relieved by pilasters, panels, and side there are recesses for the windorss, a block cornice rumnine from end to end. The total height is .10 ft . externally, which is reduced to about 33 ft , in the interior. Opening out to the portico is a vestihnle, on ench side of frhich portico is a vestihule, oa each side of Fihich occss the chan The oronnd foor is divided by two aisles, and about 150 people will he afforded sittings The pers will he a mixture of yellow and nitch pine, ataiaed and rarnishod There will be no pulpit, hat the preacher will address his anditory from a rostrura or platform, which is surrounded hy ornamental railings, and hehind is the communion-table. A callery with ahout 300 sittings is also to ho erected, and bebiud the communion there witl bo the organ-chamer and choir-pew. The roof will be a gegment in form, and panolled and enriched miti plaster cornice and monlds. In the rear of the huilding are a class-room and miaister's vestry and hehind a small yard and usual conveniences, The tenders have heen let as follow:-Masonry, David Tallis \& Son; hrickwork and excavating John Dalton; plastering work, Mossrs. Jones a Hartin ; joiners' work, R. Panl ; slating, Clark on \& Son; plumbing and glazing, J, and $\ldots$. Park \& Co., all of whom are of Preston. The estimated cost of the chapel is 2,500 l., and the and having beea pureliased at 500l., the total cost is calculated at 3,200 .
Macclesfield.-A site for a Wesleyan chapel bas been purchased ia Cumberland-street, opposite the south entrance to the Park, and upwards of $3,100 l$. bave already been promised towards the new chapel fund. The style of architecture has not yet been decided upon, but the con-
templated expenditure will be 6,000l. In a fex weeka, if funds are forthcoming, the foundation. Mrone will he laid.
Mildlesbrough,.-The new Unitariaa chnrob and schools in Corporation-road, Middlesbroagh have been opened. The architecturo of Christ Church is early Gothic, aud the total cost of the edifice and schools is estimated at about $2,250 \mathrm{l}$. a great portion of wbich bas been suhscribed Mr. Clephan, of Stockton, is the architect. Congleton.- A bazaar has heen beld in the to provil, Congleton, greprational Church in this town. A site ha: been purchased for a new church in Antrohas street, and Mr. Sngden, of Leek, architect, ha: heen commissioned to prepare plans and eleva tions. It is espected that the outlay will hu about 4,0002., towards which ahont 2,000l. are is hand. The receipts of the bazaar amounted t upwards of $250 l$.

Chalford. -The momorial stoue of a new Bap tist chapel has heen laid at Chalford, Gloncester shirc. The style of architecture is Romanesque tho walling being of freestone quarried in the mill on which the huilding is being erected. Th chapel is to seat 450 persons, and will cost ahon 1,600l. The architect is Mr. Trit, of I
and the builder Mr. Drew, of Chalford.

## SCHOOL-BUILDING NEWS

Ardzoick.-A new girls' school in connexio with St. Thomas's Church, Ardwick, has bee opened, in the presence of a large assembly, b the Bishop of Manchestor. In the year 18\% large new school buildings were opered in th parish to accommodate 400 hoys and 300 infanta the cost of the haildiugs and the site we ducation conseqnence of the passing of additioual accommodation for the girls, who ba hitherto been tanght in the old school huilding The new infants' school also heing quite fillo with scholars, an additional class-room wa found desirahle. A site hetwecn the new school and the church offered itself. Upon this sit have been erected a commodious school. room fc 300 rirls, a class.room for $S 0$ infante, and 300 girls, a class-room for so infants, and covered play-room, which can be converted ind on additional school room in a few days, shoul t he required. The total cost of the site an nuilungs will be about 4,0006. Of chis sur hout 300 . Will be required for the purchase he chief-rent. Towards this sum ahout 2,100 ave heer raised. At one end of the large roos here is a laratory and cloak-room, and this an he class-room, which is situated at the othe na the inge room, are beated hy warm a enerated from Manchester Nchool Grates Tho heating apparatus is a simple contrivanc antented hy Messis. Shillito \& Shorland, Ianchester. The huilder of the school is
Pohert Eilis, of IIulme, from tho designs Rohert Ellis, of IIulme,
Messrs. Royle \& Beunatt
Iessrs. Royle \& Beunett
Mildalezbrough. - The foundation - stoze Roman Catholic Church Schools has becn la at Eston. The site on which the buitding will k erected is on the Middjesbrongh.road, at $t$ l corner of Graham-street. As a church it wi accommodate ahout 100 persons. The architec are Messrs. Hanter \& Carr, of Miadlesbrongh. Golcar.-The openiog of a new Church-scho at Westwood Edge, Golcar, has heen celebrate by a tea-party and puhlic meeting. Tho schor which is ia a plain Gothic style, bas heon erecte at cost of 6502 , and it is capahle of accom oodating 250 children.
Llaniegley. - New acbools for the parish Llandegley, Radnorsbire, have recently hee opened. A commodious house fir the maste forms part of the works, which have heen carrie out hy Messrs. Ingram of Jones, from the desigr of Mr. E. II. Lingea Bnrker, architect.

## 

Tuman Longevity: its Facts and Fictions. B Walitasi J. Thows, F.S.A., Deputy Libraria House of Lords. Londun: Marray. 1873. Mr. Teours's painstaking researches into allege cases of centenarialusm are well known, a hey now form aa interesting volume, in whe thers show to he donbtful, and a few them estahlished. Mr. Thoms has not go disprove every such case, as bas heen done;
that his rosults are all the more just and valuable. He bas proved that some such case do occur, but that in still more a tendency t exargerato and excite astonishment and reverence amongst acquaintanceshasinduced sapposed centenarions and their friends not only to gc "beyond the wcore," but far beyond even tbe century, wbich is so seldom, and ever so little exceoded. We do not despair, as we have before said, of the lengthening of man's days to 100 years as a much more common limit tban now, cousiderably lengthening ahready; but we suspect tbal heyond that extrome point no merely sanitary improvement is ever likely to lengthen man's days, or to stave farther off those natural causes of decay under which the frame once composed and cansolidated goes on to become constrictod, ossified, and at length incapable of vital move ment. $A$ s ono of the Gregorys remadked it a of the pery causes of life itself,-which build up athe organism and then consolidato its tissues tbat go on to constrict and witber it away; so tbat nothing short, one wonld tbink, of retrogressive intervals of constrictive-life suspension, far more potent and actna] than "naturo's syyeet far more potent and actmal than "nature's sweet - retrograde and connteract tbose constrictive processes which otherwise inevitably result in decay cesses which otherwise inevitably resu
Mr. Thoms's volume includes a searching inquiry into some of the more remarkable instances of buman longevity and suggestions for testing repnted coses, illnatrated by the examples civen. Of course among others wo
have bere old Parr's pretensions to 152 years of - age discussed, much to thoir disndvantago, and atso those of Henry Jenkins to 100, in both of which cases Mr. Thoms deolaros that not a tittle of evidence in their farour exists.

We shall conclude witb a case for bis inquiry which happens to baro just beon anonouced in the notspapers $0 . s$ follows

Lady Smith, widow of Sir Edmund James Smith, the ominent botanist, who was knighted by George IV.,
reachod her louth birthdus on gunday. On Monday
 so beld in the erening to further ec
The town was docornted with bunting.
As Mr. Thoms is quite as willing to establish the trath of such a case as to disprove it, inquiry at so opportune a timo cannot be held to be which may be complete, in its favour, may obviate all doubt in the minds of tbose open to conviction.

The Solutier's Manzal of Sanitation, and of first Help in Sickness, and when Wounded. By Deputy Surgeon- General Cumblas Ailiere, TinGornos, M.D., C.B. Londu
dall, \& Cos, Strond. 1873.
dall, \& Cor, Strand. 187 Tris manual is intendod for porusal and reand privatos of the active formsionod officers, manry, and voluutcers, for home and foreign sorvice, for peaco and for war. It contains preat deal of nseful matter, simply arranged in alphabetical order for ready reference; and, withont being intended to supersede professional aid, it is well adapted to aid professional men themselves in their care and cure of coning evils in the soldier which require professional treatment. It containg much good and valuablo adrico as to cleanliness, drink, air, food, se., and might bo of great use amongst others besides soldiers,-in the navy, audamongst hook might be readily adapted for rariuns uses.

## VARIORUM

The Sanitarian, a monthly journal: A. N Bell, M.D., editor. Bo. 1. Vol. J. This is a prounising new jourual, and will show bow sanitary science progresses in the United States. The present issue contains an elahorate paper, by blisbment, illustrated by maps, and views of hospitals, \&c. There are various othor papers, on Sanitary Science, infant mortality, results of sanitary improvement, \&c."——"Hints to SaniCornhill"" "It is pqnestionably possible [es the autbor remarks] to strengthen and improve the physique of a raoe; it is possible to save and prolong life; it is possible to increase healtb sible to enable the mass to subsist comfortably
on the proceeds of their industry. But this can only be effected by the rulers of the State, and by the Government itsclf taking the matter in hand with a firm determination to carry ont the requisite sanitary measures coute qui coutc.
If tbo following pages sbould in any way serve to forward the progress of this desirable object, by inducing members of the Legislature to con. sider the subject, the intentions of the author
will have been accomplished." Wbile treating will have been accomplishcd." Wbilo treating of pure wator and filtration, the process making Atkins's filters is thus described
"The beat and purest animal chareoal is pulverised iuto
a fine dust. like powder, and to this is added certain proa fine dust. like powder, and to this is added certain propoztions of Yorway tar, mixed with a combination on
other combustible ingredients, equally finely powdered.
The combined material is then thoroughly well mixed with The comblined materiais ithen thoroughly well mixed with paste cap
auy size."

St. Pancras : Report of the Commissioners Public Batbs and Washhouses, 1872-73.' In presenting their eighth annnal report to the vestry, witb the nsual statement of accounts,
the roporters state that the year now completed the roporters state that the year now completed washing set experienced during the five years this lnstitution has been open. Tbe receipts are 432l. 10s. $1 \frac{1}{2}$ d. more than on any previous year ; and the increase has been continuous in every way since the opening. The balance. sheet shows tbat the total revenue from all sources bas been 3,4632. 10s. 5d.; and the ex. penditure for instalments and interest on the experdithers, ing expenses to 18 . 1s. 8d., show. making the profit on the year $1,271 \mathrm{l} .13 \mathrm{~s} .9 \mathrm{~d}$. ; and had it not been for the unusual increase in tlie cost of fuel, this amount would have been still more. Jenkin, F.J.S.S L. E E Magnetism. By Fleeming Eagineering in the University of Elinburgh, London: Longinans, Green, \& Co. 1873." This treatise, though one of a series of text-books of science, adapted for the use of artizans and students in public and other schuols, is not to be inasmuch as one special purpose of it is to initiate tbe outer public into the inner modes of thonght and tall among savans themselves, and not to adhere rigidly to the ordinary text-book style. As the author remarks:-
"In England at the present timo it may nlmost be said tnught in ordinary text-books, and the other a sort of Conting sciance kuown more or less perfectly to practica
electricians, and cxpressed in a frafmentary manner in clectricians, and expressed in a ragmentary manner in Natthicosen, Clarl, Tariey, Culler, and others, The
acienco of the schools is 8 dissimilar from that of the practical electriciun that it has beon quite impossible to give students any sufficient, or eren approximately oulf
cieut, text-book.
First, Tbe plan followed is as follows: cieut, text-book. . The The plan followed is as fousws:-
First, a general srnthetical view of tho science has been
given, in which tho main phenomena aro described and the torma employed explained. This general riew of the science cannot be made tery easy reading, although i
will probubly be found easier by those who binve no pro conceived notious anout tension, intensity, and Bo forth,
than lyy students of fold text-books. If this portion of the than by students of old text-books. If this portion of the
worl can be mantered, the student will then be readily
able to nuderstand what follows viz the deseription able to maderstand what forsows, viz, the description o the apparatus used to measure electrical maguit,
to produce electricity under various conditions.
-"Notes on Bods and Bedding, historical and ancodotal. By James N. Blytb. Simpkin, Anrshan, \& Co." This small volume contains a beds and of intoresting matter in regard to "Moniton Lace-making, illustrated. London The Bazaar (Nowspaper) Office, Wollingtonsireet." "Futh and practical instructions for acquring this beantipul art" witb patterns illustrated, are given in this useful little treatise.

## Miscellanea.

Whitby Piexs and Harbour Commis sioners.- At a meeting of the Piers and Tarbour Trustecs, an important plan, prepared under the instractious of the Local Board was taken into consideration. This plan is for the harbour to Bormole quay by tho side Norm North. Enstern Railway, and near the termini of the Scarbro' and Whitby and Middlesbro', Redcar, and Wbitby Union Railways; and also for the opening out of a new road at the end of Baxter comprises a 75 ft . quay, and a 30 ft . road. Tbe plan, with a little modification, received the approval of the commissioners, and, it is hoped, will also meet the views of the North. Fastern directors, who are expected to visit Whitby a Wbitsuntide.

National IIealth Society.-This society held its seventh meeting this scason at the rooms of the Social Science Association, on May lst wben the snbject of "Infant Mortality was considered in a paper by Dr. Alfred Carpenter of Croydon; tbe means aso by whe consti tutional weakness is doveloped were discussec at somo lenroth. The autbor urged that every nian is entitled, at birth, to a fill measure of bealth, and tbat any departure from tbat standard is to some extent depriwing bim of his bithright, He considered, therefore, hereditary or constitu tional weaknesses as mortg ges efected by tbe profligacy or the ignorance of our ancestors, and that it bccame the daty of tbe society to show the way in whicb such mortgages could be paid off. In pointed out that Darmin's observation bat demonstrated bow errors hecame imparted to promeny, and that hereditary diseases wer orrors propagated in the descendants of tbose who committed such errors. Mo tben pointed ont that it was sbown statiatically that 81 per cent. of our population were hurriad into anotbe world before their timo in cousequence of such crrors, and that the wbolosale destruction of infant life wbich rvent on yearly in Christian England was fir beyond the destruction which was perpetrated by King Herod before the com mencement of the Christian ara. Ile tben sbowed tbat such destruction was not a necessary con tincency hut could bo materially reduced by corporate action, illustrating his point by rafer ence to sub-district of Beddincton and Wal lington, in with is sitnted the Croydon sewar ing, in which is situated tho Croydon sewag anc in bilden born died bofore it rencbed
 the age of one year ropulati ithin half m mite of tho somere- the deat ate was only 1 in $13 \frac{1}{2}$.

Uniformity of Valuation Bill. - Mr Stansfeld's Bill for tho uniformity of valuation lasses rateable property as follows:-1. Houses r huildings without land otberwise than gardens here tbe gross value is under 20 ., maximum ate of deduction to be ono-fourth; 2. Houses and buildings withont land otber tben cardeus and pleasure.grounds palued therewith for inhabited house duty, where the cross value is 20l. and nnder 40 l., maximum deduction to be one-fifth; 3. The like, where the gross value is tol or upwards, maximum dednetion one-sixtb 1. Buildings witbout land wbich are not liahle to inlabited bonso duty and are of a gross value of 20l. and under 4.02., maximum deduction one fiftb; 5 . The like, of a gross value of 40 . and prarde, maximmm deduction one-sizth; 6 Land with buildings not bouses, one-tenth; 7 Land without baildingrs, one-twentioth; 8. Mills and manufactories, onethird. The following ar all placed together, viz., briokyards; mines and quarries ; rights of fishing, fowling, shooting, and sporting ; tithes and tithe rent.cbarge ; railways canals, docks, tolls, waterworks, and gnsworks and rateable hereditaments not included in tb foregoing classes; and the maximum rate of deductions for all these is to be determined in each case according to the circumstances and tho Feneral principles of law, as amended by this Bill. The maximum rates of deductions abovo prescribed are also not to apply to houses or bildings let ont in separato tenemonts; the rato n such cases is to be determined by the assess mont committee.

Society of Biblical Archrealogy.-It is intended shortly to publish a series of transla tions of all the important Assylian and Egyptian oxts which oxise in the vard coneco the English student tbe remains of uudoubtediy coldest and most antheutic literature in the forld, the foundation of all bistory, archaolog and Biblical exposition, tho contemporaneous recorda of the nations and writers of tbe Bible. The selection of the records will not be confined to those bearing directly on the text f the Bible but embrace the entire range of Torption and Asgyrian history and literature

The Amual Conversazione of the Presidon of the lnstitution of Civil Engrineers is to take place on fuesday next, the efth inst., in the West Galleries of the International Exbibition The invitations hare again beer issued in tbo names of the President and Mrs. Hawksley and tbe distinguishing feature of last years reception,-tbs presence of ladies,-is to ba repeated. The machinery will bo shown in motion, and will be explained by the different exbibitors, aided by members of the Institution.

The New Deaf and Dumb Institation, Bristol.-The new premises now heing huilt for the Deaf and Dumb Institution at Bristol, near
the Queen's Hotel, Tyndall's Park, is in a for. ward state. It is heing erected from designs hy Mr. J. Bevan, of Bristol, architect, and the work is heing done by Mr. Gay, contractor. The new institution is designed to accommodate ahont seventy children (double the numher of papils now under instruction). The style is domestic Gothic. The huilding will consist of a entrance in the middle will he approached from the Queen's Hotel-road by a fight of steps; at cipal staircase, and hehind that all he the prinmeals, with a school-room ovor. A wing on either side of the entrance will provide roons for the committee and matron, apartments for the teachers, and day-rooms and dormitories for pying the riplit and the pupils, -the hoys occu pying the riglat and the gin's the left wing. A inmates. The basement contains the nsual domestic offices and bathing and lavatory accommodation for the children. At the back of the building is a large playground. The master' and will overlook the park. The hnilding en and will overlook the park. The hailding will addition to the estimated freestone dressings. In house, $4,000 t$. will he required for the new huild house, 4,000 . will he required for the new haild

Mr. Plimsoll, onr Seamen, and our Ships It is to he regretted that M . Ir . Plimsoll has met with difficulties, even with the Board of Trade ships and our seamen. securo the safety of our information has heen refused he complains that aid him in the saving of lives, while this very information was frooly given to underwriters in order to aid them in making their investments Nevertheless, the influence of coming legislation Mr. Plimsoll, in the repair of slin, acoording to standing "the cry of tho Board of Tradwith. delay." Why shonld the Board of Trade for delay." Why should there he any delay in the
saving of Byes? As to orerloading, and ospe. cially deck-looding, Mr. Plimsoll has put into cially deck-looding, Mr. Plimsoll has put into printed form, and is circulating, a speech of which is important and instructive. It shows Which is important and instructive. It shows of the resnlts which followed the removal from the statute Book, in 1862, of the prohibition which previously existed against the practice of eck-loading. The Commission is at work.
Dulwich College Authorities and the North-east of Iondon.- The vestry autho. and a placard, stating objections to the pamphlet of the Endowed Schols objections to the proposal of the Endowed Schools Commissioners that the of the parishes of St. Iake give 10,000l. to each of the parishes of St. Luke and St. Botolph, towards the erection of schools, under Edward Alleyn's will, for tho benefit of the lower middlo class; and urging that while 135,000 . have heen expended for the herefit of 322,000 sonls on the south of the Thames, and educating a little over to the educational of $20,000 \mathrm{l}$. is very inadeqnate to the educational wants of a population on the north of the Thames estimated at 475,000 souls, or whose wants at present no college has heen provided. They are the more earnest in their opposition to the scheme of the commissioners because it is notified that the next step which the latter propose to take is to erect more schools on the sarrey side of the water. It is intended to hold several pablic meetings in the

- metropois on tho

Proposed Museum for Sheffield,-At a secont meeting of the Town Council, the mayor Public Jibraries Committee to antion to the Free and estimates for the erection of a public museum on the site immediately adjoining the Central Lihrary huilding, and to mubmit the same for the approval of this Council." After some discnssion, Mr. Rohertshaw moved as an mendment, "That the Free Lihrary Committee be instrncted to take into consideration the best means of ntilising the land adjoining the Free Library buildings, and report to the Council thereon." The committee, he said, might then consider, not only the utilisation of this land, bnt whether they could get more land, and then they conld erect a mnnicipal-hall and a museum also. The motion was lost hy a majority of

Alterations at the Islington Workhouse Schools.-At a reoent meeting of the local Board of guardians, the clerk presented Mr. Higgins's hill, as surveyor for alterations at tho schools. It amounted to 29l. The contract amounted, Mr. Kigg said, to 500 l. Mr. Wilt. and a first. surveyor's charge was 6 per cent. charged 5 per cent. He olsserved that o chare had heen made on the value of old materia which ought not to he allowed. Mr. King said the School Visiting Committeo had carefully cxamined the account, and they considered satisfactory. It had heen settled that arehitects were entitled to chargea commission on utilising old materials, as their skill was reguired in dealing with thom. The amonnt was only 5 l. He moved that the hill he paid. After some discussion, in course of which Mr. Wiltshire moved as an amendment, that a commission of per ceat, he paid on 4131 , the amonnt of the two contracts, the motion of Mr. Wiltshire was arried.

Alexandra Palace.-The opening of the Alexandra Palace and Park on (this) Saturday aso 2 th instant, will be an event of importance as adding a new place of amusement and recrea ton to the metropolis, and ospecially as providing for residents in the great and rapidly growing similar attractions to those so long enjoyed at the Crystal Palace by their sonthern brethren The natural heauty of the Alexandra Park, heightened as it is hy judicious and tasteful planting, would alone snffice to attract myriads of visitors, and the extent of the grounds (which embrace 220 acres) renders them a valuahle addition to the oxisting lungs of London. The great organ, hy Mr. Willis, huilt under the aperintendence of Sir Michael Costa, is one of he largest and finest instruments in the kiag. dom. A first.rate orchestra, has been formed by Mr. Weist liw, the condactor of the company' music, and an efficient choir of 300 voices will assist in the oratorios and other great perform

A Town Lighted hy Air Gas.-Great Marlow has heen lighted hy way of experiment with air gas, by charging common air with vapour of mineral oil hy means of Eromsohroder's patented apparatus. The result is said to have higher illuminating the new gas having one. halt also stated that the new gas harns more slowly than coal gas, so that 100 ft . of it will go at least trwice as far as 100 ft . of coal gas. It is kaid to store and travel quite as well, and can he pro duced at half the cost. The gas is inodorous and not explosive. A gallon of petroleum makes abont 700 ft ., and 70 ft . of air make 100 ft . of the gas. If all this ho correct, it romains to he the advantaces to themselves to appropriate share thanges to themselves, or will at loast the apparatus proposes to provide cheap gene. rators on a small scale for provide cheap gene.

## International Fruit, Flower, and Vege-

 tahle Exhibition. - A groat horticultural Seption is to he held in tbe beginning of nnder ther at the Mauchester Botamical Gardens, scrihed 25? rond ge of her Alajesty, wh the Ropal family. The conncil of the Manchester Botanical and Horticultural Soeiety have suhscribed 4002 towards the necessary expenses. has been appointed, and suhscrintions are solicited. A liberal sum will ho offered in prizes, and the committee helieve this will he the Fruitest horticultural show of its kind ever seen Fruits of foreign growth, as from France, Italy, Turkey and Egypt, and from the United States of America, will be hrought together, and placed side by side with fruits grown in our own land. There can he no douht hut that such a displayOfficers of the Royal Academy,-Mr. J. P. Knight having retired, after many years' sorvice, from the post of secretary, the conncil have determined, we understand, to seek by advertisement a new secretary ontside the walls of command the services of a, man of ability. The keepership is also vacant, Mr. Charles Landseer having resigned the appointment. This will Somechan he again filled by an Academician. the view of res in the lihrary are talked of with affording additional facilities to readera.

Congregational Church and Schools Leek. - Extension of Buildings. - A new range of buildings has just heen completed here : comprising on the ground-floor a lectnre. room, 45 ft . hy 23 ft ., with entrance, so. ; and, hove that, four commodions class-rooms, com. municating with the present upper schoolroom. The new building is stone-faced, as the rest, and finished at each end hy a gahle and substantial hnttressed chimney. On the lower story it has roomsped three-lignt windows into the lectare moulded areh resting, won moulded arch, resting upon short columns, with carved caps in the jambs; the upper story gives cusped two-light, and circlet over in each. Mr. W. Sugden, of Leek, is arcbitect of all the huildings.
The Trades Movement.-The carpenters: employed hy Mr. W. Brown, huilder, Londonday ware on wayes. It appears that Mr. Brown has a imet on hand to he completed by a certaia ime on forfeiture of 5l. a day, and consequently hose ion and strike. ronworks of a largo firm near Wolverhamptota eft their duty suddenly at the end of the week, because they oonld not get an immediate increase of wages. The furnaces were thus out of hast for four days, and the puddlers and millmen idle. The offenders were brought hefore the magistrates, when they expressed contrition and agreed to pay 10s, each as compensation for mischief which cost their employera 100 l .
The Now Telegraph Cable Ship.-The first ship that was ever constructed for the special purpose of laying telegraph cahles has arrived Hooper's Telegraph Works (Limited), hy Messrs, Mitchell \& Co., of Newerstle. The length of the ressel is 350 ft ., heam 55 ft ., depth 36 ft ., and the regristered tonnage 5,000 tons. She has an nnusually large beam in proportion to her longth, $t$ heing an important objeot to have the circular tanks for the stoware of the telegraph cables of as large dimensions as possible. The cable-tanks are three in numher, and consist of circular pper deck, and of as aeam of the ship would permit. Their structure is incorporated with that of the hull itself, in such a way as to give matual support.
Moyal Architectural Mnseum.-The Gold : miths' Company have forwarded to the connoil the Royal Architectural Museum a donation f 50l. to help the institution in its work, in eturn for which the coancil andertake to ex. init the designs for the plate for which the roldsmiths' Company offer prizos. The artrorkmen's "evening modelling and drawing lasses have been well attended, as many as ixty entrance-fees having heen paid. This ronst is mainly owing to the yery practioal Redferm, imparted hy Messrs. Brim and Redtern, two members of the Musenm council, instructors, while the council are seeking funds to provide for a permanent paid teacher,

A New Club-honse for Liverpool, We anderstand (says the Liverpool Albion) that a munifioent gift is about to be made to tho Conserpativo party in Liverpool. A millionaire alderman has just effected the purchase of the property and ground at the junction of North dohn. street and Victoria.street at a cost of nearly $30,000 l$., with a view to erecting there a building adapted for the purposes of a club, which he is to hand over to the Conservative party as a free gift for political pnrposes.

Value of a House in Pall-mall. - Tho freehold mansion, land-tax redeemed, known as Adair House, Pall.mall and St. James's-squarc, lately in the occupation of the Dowager Lady Adair, recently deceasod, was sold by auction,
on Wednesday last, hy Messrs. Rashworth, Ahhott, \& Co., of Savile.row, and produced the large sum of $35,500 \mathrm{l}$. If we rememher rightly, a larger sum was offered for it by the adjoining club, when they were arranging to huild their house.

Portmadoc.-A new church, to accommodate 400 persons, will shortly he commenced ats Portmadoc, North Wales. The building is to he carried ont under the supervision of local archiects, Messrs. Roherts \& Morrow, from draw ings by Mesers. Axmann \& Perrott, of Londons

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Bolton and its Toun Hall.

HE now Town Hall, at Bolton, of whieh we give plans this week, and which is to be for mally opened by H.R.H. the Prince of Wales on Juno 5th, will be com pleted by that date so far as the principal apartments are con. cerned, although in many minor points there will be a good deal still incomplete, the in. tended date of the open. ing having been un. avoidably anticipatcd by a month or two, in accordance with the en. gagements of tho Prince and Princess. The building occupies an exceed. ingly cffective site, in what is called "Town Hall-square," with a wide area in front, and a very fair amount of open spnce on the other three sides : the buildings flanking this square are unfortunately, at present, of a comparatively mean and common type; and it is to be hoped
that in time they will he rebuilt with such a degrce of statelinoss as to form a more suitable surronnding to the now bnilding. We could scarcely rocommend, however, the adoption o the same style or manner, for such rebuilding, as that which has been adopted in the Town Hall, whioh is the usual "school" type of Roman design, with an engaged order of columns or pilasters, running through two storie日, and with the usnal charaeter of window.dressings, pedimente, and se on. Tho symmetrical disposition of these features always gives, though not a novel, a stately effect, when arranged on a largo scale, as in the present case; and the
building will retain this effeet, at all events until weather and time shall have told on it, We shall, however, give a view of the exterior next week, and our readers can form their own judgment
In regard to the intorior, the plan is in most respects praiseworthy, ospecially in rogard to the manner in which the corridor communication is carried right round the building, as will be
seen on the plans; whioh in other rcapcets, as to the arrangement of the various compartments, will sufficicntly explain themselves. Tho great deficiency is the want of what may be called a grand or "state" staircase in conncxion with
the main entrance. There is no laok of stairthe main entrance. There is no la.k of stair-
caso accommodation, but there is no grand or effective route from the principal entrance to the mayor's state apariments. The basement is occupied by waterworke', treasnrer's, and rate offices, and other municipal offices, and by the police accommodation and prisoners' cells; a large part of the basement under the grea hall being utilised as a drill and mnster room for the police force. This portion of the baso. ment has to be lighted almost ontirely by gas, bat in nearly every other part of the offioes the windows are ample, and the light is rery good: the brilding being elevated on a very high rusti. oated base, this story is entirely above the

- See p. 426.
ground, and the principal business entrances for the public are on the ground level, and very convenicntly placed for access to those offices where the chief pressure of basiness will occur The corridors and the floor under the great hall are fireproof (on Dennett's principle), the rest of the floors boarded. The first.floor corridor is laid entirely with Minton's tiles, in a simple and suitable pattern, forming a suocession of panels; in the ground.floor corridor the samo motive is carried out with the border tiles only the rest being flagged, excepting the principal entrance and the corridor immediately adjoining, which is laid with a moro elaborate tile design (not completed at the time our notes were made). The walla are finished with ordinary plaster, the principal rooms being decorated in colour. The roof of the great hall is (construc. tionally) an ordinary queeu-post truss, the risible ceiling heing formed by heary ooffered panels in plaster moulding and brackoting. The roofs are slated throughout with Velinhelli slates.
The large ball, without making much protenco architectnral grandeur, is a very cheerfullooking and effective room, as finished and decorated by Messrs. Simpson \& Sons. The deeply-coffered ceiling, already mentioned, has an undeniably good effect on the cye, and its hollows and projections will servo to breal up and disperse any echo which might have been returned from a perfectly flat ceiling when the hall was used for music ; though it is matter for regret to see so much labour and material $\varepsilon$ pent in mere lath and plaster cradling. A gallery, capable of accommodating two ranks of seats, rans round three sides of the room (very much on the same plan as what is callod "the balcony" in St. Jameg's Hall, Piccadilly), tho under side of this gallery heing bracketed ont from the wall in the form of a cove, which makes the finish to the lower stage of the design, consisting of wall-pilasters and arcades. Above the gallery the wall is divided by shallow pilasters running from the surbase to the oornice, with tho uszal slico of architrave, balanced on tho top of cach pilaster, which seems inevitable in buildings in bis style, and carrying an arcade whieh cuts into the cove of tho main ceiling. The pilasters are made a good deal doeper against tho end opposite the orchestra, with tho viow, probably, of breaking up a return echo. The space occu. pied by the orchestra (subtracting the large amount required for the organ), is not very great, and will not accommodate a band and chorus of adequate unmbers (if this is considered a dosidoratum), but perhaps speaking rathor than mnusic will he the chief use to which the hall will he put. The room is calculated to seat an audience of 1,800 . The material, hard plaster with which tho walls and ceiling are almust entirely finished, will make this a room withe decided tendency to echo, and rather reverbera tive than sonorons; but as the hall is not on the argest scale, this will not he so disadraptageons as it might otherwise be. The decorations of the valls and ceiling are iu tho main effective, though thero is in this, as well as in other parts of the building, too liheral a use of gilding on he ceiling for refinement of effect; the best portions are the pilasters and wall panels of the upper portion of the room,-the former a deep red with foliated scrofl onnament of a good type and the latter diapered in gold on a warm cream ground. The treatment of the doors, with panels in black and gold on stiles of a warm morone tint, is very effective per se, but rather too pro nounced for the rest of tho work. Round the frieze of the hall are inscribed the following texts :-"Except the Lord huild the house, they labonr in vain that build it: oxccpt the Lord keep the city, tho watchman waketh but in vain." "Blessed are the nations whose God is the Lord, and the people whom He hath chosen for His own inheritance." We confess to a con-
viction that the fecling of the said passages is singularly out of kceping with the style of their decerative surroundings, and to a decided dis like to sce words whieh, if they mean anything, mean something very deep and serious indeed, thrown in as part of a decorator's ordinary stocts in.trade ; with a moro refined and intelloctua style of design, they might go very well indced. The figntes of angels blowing trumpets in the spandrels are, on Messrs. Simpson's own autho rity, "boldly drawn" (whatever that may mean); we should be disposed to call them absurd. The semicircular windows over the cornice are filled with stained glass in panela painted in grisaille, furnished by Mr. Barnett, of Newcastle.on.Tyne; the work answers its parpose, but might havo been better. The arche at each oxtremity of the longer sidos, not picreed with windows, are treated as recesses occnpied by four groups of plaster figures, each corsisting of a female figure and two ohildren, and representing the four Seasons; these are modelled by Mrr. Paul, and though not "high art," nro well-intcutioned and pleasing. "Winter" is the best composed and most original. On tho wbole this hall may he characterised as a successfnl piece of ordinary decoration, appealing rather to the eye than the mind. We should mention that the surbase at the back of the gallery is faced by parquetry in various colourod woods by Messra Arrowsmith, who have also executed a more elaborate parqnetry plinth aud dado to the Council Chambor; the whole of this work is esceedingly oreditable to then, both in regard to good taste in arrangement and excellenoe of esecution. Above the parquetry wainscot the wall of the Council Chamher is decorated in panels with scroll ornament, and with a fricze above, with diaper ground on which at intervals are iatrodnced small panels containing figures cmblematic of various Bolton industries. The ceiling, which is divided into panele with a separate design in each panel, ie the best part of the decoration here, and the best perhaps in the building. The decorations of the mayor's banqueting-room display again in the ceiling that over. use of what may be called "gilded vegetation," which is not in good taste though it gives what is called a "handsome" appearance to a room ; the reat of the decoration in this room is well balanced and effective, and the figures on tho ceiling and frieze representing the "planets," tho "monthe," and the "four elements," are some of them very elegant, and great deal better than the "industry" figures in the Council Chamber. As to the "silhouettes of elible animals" round the walls, a whim in tho decoration of dining-rooms which is beooming a fashion now, we should say that they were very fitted to amuse children, hut out of place on any ther consideration. The douhle columns near ech end of this room are a warning instance of "constructed decoration." They stand on nothing elow this floor, and carry nothing, not even a "soffit," but are planted straight up against the veiling. 'The cffect is not good. The Mayor's Reception-room (not yet docorated) may he made a vcry effective little chamher, considering its situation, plan, and lofty proportions; bat it is deficient in light, its singlo windows being screened by the colonnade in front, an instance of the result of using southern styles in a northem olimate. The Sessions Conrt is well arranged and well lighted, with two tiers of windows and a skylight of obscnred plate glass, with cmbossed ornamental design. The various communioations with the court, for magistrates, police, the jury, and the puhlic, are conveniently arranged, and quite indopendent of each other. The business-rooms in general have an ample provision of light, and the corridors as much as is possible with the plan of bailding, and, on the whole, perhaps as much as is necessary. Each of the longor passages is commanded by a stair.
case window opposite each end, so as to give a througb light.

The priocipal contracts for the building have been carried out by Mesors. Ellis \& Iinchcliffe, o Mancbester, whose work includes the ordinary particulars of a general buidding contract, with the addition of the approaches, which are bcing newly paved, \&ce, under the snperintendence of Mr. J. Proctor, the borough surveyor. Of the exter bal work we will furnish one or two particu lars next week, when we proposo to give tbe
view of the exterior. The bells, inoluding one view of the exterior. The bells, inoluding one
large bell for striking the hours and four giarterlarge bell for striking the hours and four quarter
bells, aro by Messrs. Warner \& Sons. The olock, bells, aro by Messrs. Warner \& Sons. The olock
mannfactured ly Messrs. Potts \& Sons, of Leeds is from designs and plans by Mr. E. B. Denisou. It will ring chimes at tho guarters in a somewhat similar manner to tho Westminstor clock. The dials are 12 ft . in diameter, the centre-piece being 8 ft . diameter, in one casting of half.inch plate.glass: they will be illuminated at night. The whole of the internal decorations are, as we have said, by Messrs. W. B. Simpson \& Sons except the decoration of the corridors, whieh is by Mr. Heyes, of Bulton. The sculptaro in the tympaumn, which constitutes the chief external decoration, is by Mr. Calder Marshall. The locks and door-furnitnre are supplied by Messrs. Smith, of Birmingham, and are of excellent quality. The kitchen-range and tiling, and the grates and chimney-pieces on first floor, arc supplied by Mr. Wilson, of Manchester; those on the ground. floor by Messra. Pattison, also of Manchester. The tiling is entirely supplied, the only portion laid by them is that in by Messrs. Bonrnes : the rest has been laid ornamental cast.iron work has been furnished by Messrs. Macfarlnne, and includes a particu. larly good and appropriate pattorn of stair-rail ing. The warning and ventilation of the build ing has been carried out hy Messrs. Haden $\&$ Son, of Trowbridge, who have also supplied the hoists, \&o. The great hall is warmed by bot air admitted through perforations in front of the platform. This soems rather a one-sided (or one.ended) way of leating a large room, and would have a tendency to keep one end of the room too warm while the other is too cold. Per baps the fposition for the inlet is chosen on the principle, that in rooms for hearing in, the system of admission and expulsion of ail whieh sound in the same direction as that in whieh sound is to be propagrated, and thus the words of the orator or the notes of the vocalist are to be borne on a blast of hot air to tho furthest corner of the apartment. This is the only portion of the building whicb is warmed with not air, the heat in the other rooms and tho corridors being supplied (in addition to ordinary freplaces) by a hot water circulating system and hot-water coils, which latter are liberally supplied, under the windows of the larger rooms, the banqueting-hall, council cbamber, \&c. The inlet for ventilation (bosides windows) is by ordinary wall gratings, communicating with the rooms. The outlet for the great hall is througl part of the small ornamental coffers along the margin of the coiling, and thence into the main tower, whicb tbus maites the nseful with the ornamental, and becomes the principal ventiator. All the rest of tbe nsed-np atmosphere which rise above the roof, over the four corners of the large ball, and form external features. These will have a hot-water coil inserted in them to insure a current upward. The water arrange. ments of the entire huilding lave been supplied and carried out by tbe Boiton Waterworks Com pany, and by Mr. R. Haywortb, of Manchester, plumber, the supply including a 3 -in. main for pressure. Mr. Mayporth hos also fuy hydraulic pressure. Mr. Haypporth has also furnished the speaking-tubes, which form a communication hetween the principal rooms of the building. The fittings of the court and coancil chamber are snpplied by Mcssra. Dovestone, Bird, \& IInll, of Manchester; tho lightning-conductors and torminals by Nessrs. Hibbert \& Son, of the Bame town. Tho gas supply is laid on by the Bolton Corporation Gas Company (the corpora. tion having recently become proprietars of the principal gasworks, originally a private enter. prise), noder the superintendence of their manager, Mr. Veevers; the chandeliers in the breat hall,-eighteen in numher,-are furnished pany, of Coventry, as also that in the mayor's reception-room; that in the Borongb Court by Messrs, Messeagera, of Birmingham; and
those in the mayor's dining-room by Messrs Wingfield, of the same town, who have also sup plied the corridor lamps; the pendants an brackets in othor rooms are also supplied b these two last-named firms. The organ is bein built by Messrs. Gray \& Davison.
The building has been erected from tbo de
igns and plang of Mr. Wr. Will of signs and plans of Mr. W. Hill, of Leeds, Mr Woodhonse, of Bolton, having acted as residen and assistant architect; and the work bas been executed under the immediate snperintendenco of Mr. Jephson, as clerk of tho works. The totals of the principal contracts are as follow:-

| General contract | $\left\{\begin{array}{l} A=£ 11,3 ; 8 \\ B=4 \pi, 15) \end{array}\right.$ |
| :---: | :---: |
|  | $(\mathrm{C}=13,396$ |
| Additional sum | 200 |
| Approaches ..................... | 1,781 |
| Bells | 1,105 |
| Purqueterie ...................... | 645 |
| Decorations... | 5,3(m) |
| Sculpture in Tympanima ...... | 1,00] |
| Grates, Ranges, and Chimney- |  |
| pieces........................ | 898 |
|  |  |
| Tiling. | 2,00] |
| Heating Apparatus ........... | 759 |
| Boilers and Hoista ........... | $3 \square^{3}$ |
| Lishtring Condactors | 130 |
| Fitionss in Court and Council |  |
| Chamber | 1,130 |

The total cost, including purchase of site, will about 150,000 2.
Having thus discbarged our conscience of the usiness statistics in rogard to the New Town hall, we may be at leisuro to look round us for few minutes and notice anything else that may ur aral aspect of Boltou. The general look o hings is not, we must confess, einer interesting exciting; such " picturesque" effect as there may he in the older streets resulting rather from general embrowned smokiness than from any more captivating qualities. The approach to Bolton, by the way, from the Wigan sido, is by o means devoid of the picturesque, and the landscape is not so blackened and defaced as in he immediate ricinity of some other manufac may towns. The street arcbitecture, however, may certainly be pronounced, in the main, rincipal arcbitectural work of recent dato Mr. Paley's large church at the end of Deane's. gato, which derives the more effect from the sudden and rapid fall of the street here toward he enat, leaving tbe church on a high-leve promontory. It is a cross church, in the Late Gcometric style, witb a north.west tower of very dignified design and treatment, the detai of the upper portion verging more towards the later Decorated or Curvilinear style. The whole reatment is broad and simple througbont. The s lofty entirely of ashar masonry. The nave piers, giving a look of ample space. There is no a detail in tho huilding, as far as we noticed hat is not repeated from Medireval Gothic; but servative" spen of modern Gothic of the "con sides this, tho buildings by Mr, Woodbonse, already named as resident architect for the Town-hall, form the best items by far amoug the newer work. The Gas Company's Offices, closoly adjoining Town-hall-square, is a very good building of the French Gothic type, of red brick, with stone bauds. The windows are very well treated. The office portion is well discriminated from the mero working portion discriminated from the mero working portio in the extornal design. The woole of the internal fittings are in good keeping, and are effectivo in desigu without ignoring ntility. The front of Bradford-huildings, in Mawdsley-street, by the same architect, is another well . designed and effective red brick building. A new hank in Deancsgate is getting op, from tbe desigras of Messrs. Cunliffo \& Freeman,-a
building of light-tinted frecstone, with grey building of light-tinted frecstone, with grey
granite slafts, and showing a very good type of conventional foliage carving in the capitale, and other decorations; but the "stylo" is scarcely developed in the present stage of the building. Bolton possesses a park also, to be attained by a walk out to the north of the town through very grimy and minviting streets, and past waste land of a desolate.looking character but the park itself is well situated on a slope risin from the banks of the small stream, the Croal "upon" which the town is situated, or would be if the stream were large enougb for any town to laid out provisionatuated on it. The park is well the materials for a very pretty place, bat i Wants more flowers and ornamental gardening
affordingr a riew not only of the smoke of Bultor but on a clear day (as we were credibly informed of the estuary of the Mersey in the distanc This portion of tbe ground is further diversified y a kind of templo or tribune, with pillars an arches in front, which forms a conspicuous objec from the railway below, where passengers gene rally wronder "what it is"; but if they got ou and cance up the hill, they wonld be no neare inding ont. Returming along the Chorley.road the "West-eud" of Bolton, bordered by a nea type of bonses, and neater gardens), we may notice a little of the road the Wesleyan Chapel nother of Mr. Woodhouse's works, the treat ment of the west end of which is highly creditablo to its architect, both in regar to tbe play of line in the buttresses, an the provision for effect of light and shadow in arches and window recesses; this is better little bit of modern Gothic design thar one often meets with in a provincial town, and we may congratulate Bolton on possessing a loca architect of more than averago ability. Furthes in, in St. George's.road, is tbe Congregationa Chapel, by Mr. Oliver, of Newcastle, who is not anknown as the architect of a good many Dissenting places of worship, but who has don tute of relief and shadow in reveals and mould ings. The market iu Bolton, the main portion built a good while ago, is an excellent specimen (interually) of what a general market sbould be in regard to light and ventilation; the fish. market, a more recent erection, is equally suitablo in this respect, and shows a little mor atteunpt at external architectural expression of suitable nature; the old market being a mer the river is a natural transition; not that ther is much comnexion between them in this parti. is munch comnexion between them in this parti. the great Thames Embankment work to know thet similar schemes bave been carried out almost simultaneously in other towns ; and Bolton sima has its embaukment scheme. The iver aforesaid, which "washes" the town Bolton (no ordinary task), runs in a deep narrow chamel throngh a part of the town, between he houses ; that is to say, it "runs" now, bu t appears that it formerly crawled tarough muc mind, and in droughty weather approached to state bordering on stag口ation, endangering the iealth of loyal inhabitants on its banks. Where pon the corporation of Bolton, with a wise con sideration of the fitness of things, laid each of the oanks with a smooth stone parement, sloping down n each side, and leaving in the centre a deeper channel, down which, even in dry weather, th silver Cronl now rushes in an impetuons tor ent, at least 2 ft . wide. As to the owever, that is hat a poetic epithet, for th ewers discbarge into it. Serionsiy, howeve his emhanking was toe most sensible thing tha ould bo done with the stream, and when there a heary rain, a most efficient "scoar" is a noe secured; and such a piece of sanitary work o none the less meritorions for being on a small scale. The question of sewage is heing mooted 0 be attempted. But there our notes on Bolton must close for the present.

## reference to plans

## Ground Plan.

Clerk of the Pence and
Borough Proseculor. Magistrates' clerk. Magistrates' rooms Sossions conrt. Jurorss
Jurors'
waiting.
aroom. Wurors' waitingeroom Ladiess retiring-room $\qquad$ Fir

## Rofreshment-room <br> Rofreshment- <br> Waiting. room Grand Jury ro Sessions court <br> Committee-room. <br> Committee-room. Mlayor's parlour.

Counorit phatraber
Tumn Clerli's ollices.
10. Mayor's reception11. Mrayor's dining-room.
12. Syare room. Upper part of larg
14. Staircas.
15. Laratories, \&c.

Munificence.-Sir Josiah Mason, wbo has lready built and endowed an orphanage at Erdington, near Birmingham, at a cost of moro han a quarter of a milion, has now arranged to rect and cridow a scientific college in Birming. ham, on which will probably be expended at least an equal amount.

LINEAR PERSPECTITE SEMPLIFIED. Turss useful and comprehensive little book* a translation of the work on Perspective which the Ministive des Bearu* Arts in 1870 directed to of France, porsuant to a recommendation made the previous year by M. Dumas, late Minister Public Works, who then stated that the antbor of tbis work, M. V. Pellegrio, late Proantbor of Topography at the Milititary Sohool of fessor of " opography at the Mifitary Sohool of
St. Cyr," bad luen able, by dint of researcb and St. Cgr, "oad ween abi, by dint of researcb and
ability, to condenso into a small number of pages the laws of perspective, and to extrant from a connsed simple and easily applicable to evcry possible k of instruction, and the practical recogon of its valuo by Government, is not usually
htly bestowed in France; and we are not prised to find that tbe work, small as it looks bulk, quite bears ont the character thus given
it. $\AA$ treatise which undertakes to give all the painter needs of the tbeory of perspecire, and its application, within the compass of
ifty duodecimo pages, aud with the aid of one theet of small diagrams, would be a welcomo aovelty to the student, and perhaps an object of some conterapt to the teacher of perspective in his country. But we havo always been of arach of painting has been extremely hampered n English treatises by the want of a comprerensive and simple illustration of its leading
rinciple, and by the multiplication of ietricate liagrams and problems, which serve no purpose out to deter and nystify the heginncr with a xist, the whole of the various problems of rerspective including in reality nothing more ban the application of the same rale to different :ases, instead of requiring a jumble of lines and fgares to elucidate it, appeals, in fact, to othing more occult than what may be termed rdinary common sense
The author, avoiding geometrical problems in he frst instance, goes at once into the practical ueestion of the apparent sizes and proportions
of figures on different planes of a picture, ind gives simple methods of determining their Ind gives simple methods of determining their
elative height and scale; having conteuted himelf witb simply stating at the ontset tho broad roblem of perspective to be, "to reproduco on a ions lieight, length, and width, and to givo dimentions lieight, length, and width, and to givo to this lane surface (the canvas) the apparent depth
f naturo." What is to he noted in this portion of natur." What is to he noted io this portion
of tho treatise is the close connexion kept up by he author between the theory and tho practical working out of a picture, which in many sucb works are kept so far apart that it is some time before a beginner is enabled to bridge the
rulf thus fixed between theory and practice: indeed, M. Pellegriun almost assumes practice to take precedence of theory, for be adds that while perspective enahles us to accomplish the object just indicated, "there is still necessary the first aketch of the picture, - the composition,-a work entirely of feeing, which the artist tbrows on
the canvas, having nothing to guide bin but his inspiration." A certain amount of eye for perspective, on the part of tbe student, is thus where this does not exist, it is probahle that the most systematic instruction will be of bitle avail. The frrst section of the hook having dealt with the second and longer section is devoted to that class of problems which in England we are more accustomed to consider as "perspective," in-
cluding tho explanation of the rationale of "distance" and "vanishing" points, \&cc., which "distance" and "ramishing points, \&c., which is given iu a remarkably clear and simple
m inner ; and without a single superfuous sentence. The whole of the problenis and examples dealt with throughout the book are
illustrated, as we observed, in a single sheet of twenty-four suall and simple diagrams, all given $2 \frac{1}{2}$ in many tinted spaces of similar size (ahout $2 \frac{1}{2}$ in, by $1 \frac{1}{2}$ in.) supposed to represont the artist's drawing-hoard, and in whicb all the
main points, as tbe baso line, the horizontal main points, as the baso line, the horizontal
line, the distance points, \&c., are indicated in each diagram by the same reference letter, however their relativo situations may differ, so
that the comparison of one problem with another
*The Theory and Practice of Linear Perspective,
splied to Landscape, Interiors, and the Figure, for the
Uso of Arists Usi of Arists, Ati-Student, kc, Translated froz
French of V. Pellegrin. London: Bickers \& Soz
is much facilitated. In each case the diagrams are as typical (so to speak) as possible, and inustrated the the smallest possiole number of lives, so that the fact of the universal appli-
cability of the same privciple in perspective is cability of the same priveiple in perspective is
almost forced upon the stndent's mind; while, at the same time, tbe succinct brevity of the explanations, though furnisbing all tbat is necessary, compels the stadent to think as he proceeds, and leaves him to acquire the art of
roadiness in perspective drawing in the only possible manner in which it cas be acquired, viz, by the patting in practice for himself, in actual drawings, the theories which are here presented in their simplest and broadest form. Nothing could give a better idea of the thoroughly practical nature of this fittio book than the manner in which the author disposes, at the close of the work, of the question of lines which are " net perpendicalar to the plane of the picture, "as in a mountainous road, or the slope of a roof; tbe lines of these will terminate, as has aready bcen said, in some point of tbe picture theoretical parallel simple, but I do not think it of sufficient atility to bo songlt after. It appears to case that the perspective, estimated from sentiment only, suffices, considerine that on whatover ground a buildine is sitnated, the wolls are always vertical, and the lines of windows borizontal, as also the lines of tiles and the lower edge of the roofs ; and that, conscquently, the gencral rules ore there for aiding the artist to correct any error he may have made in appreciating the perspective." There is much common sense, too, in the ohservation in recard to the snpposed necessity for a technical study of the drawing of shadows, which does not, M. Pellegrin thinks, "form such an important part of perspective as might be supposed. In fact, would it be possible in any picture whatevcr to deter-
mino grometrically the shadows of the ohjects of mino geometrically the shadows of the ohjects of
wbich it is composed ? And, further, would he result obtained, however mathematically correct, he real from an artistic point of view? He promises, nevertheless, to endeavour to find a few simple and practical rules on this point in he added to the present work as an appendix Wo do not hear whether this appendix has yet appeared; it is not added to the present English edition.
Wo regret to have to mention one serious drawback to the value of the present edition as a text-book in Euglish scbools; it has been very bricin translated. We have not the French clear-hat hand, but we have no donbt that bo and intelligible French; many sentences in the ranslation are by no menns clear and intelligible English, and it is quite evident in many cases that this has arisen from the literal translation of a French idiom instead of tho suhstitation of the corresponding English one. The Englis $h$ preface is signed "G. D.," and we therefore pre no otber translator's name, is to be credited witb the work. We know no more of " $G$. $D$ " thon be does of French and English idiom, but we counsel the publishers, if a second edition of the work shonld (as we hope) he demanded, to have the translation revised by some one who nnder stands both.

ON TASTE IN COLOUR.*
In rooms to be lived in, avoid simple white for colour of walls and paint (as in too many drawing-rooms); avoid also ally extremely dark treatment. The wall hous shonla he plexions people. Delicate whito intensifies by contrast any unpleasantness or want of perfection; extremo dark would make people look white and ghastly. Nentral colours will be found the hest -generally some gray or cool colour that will contrast with warmth of complexions. On no account let an absolutely pure colour be used for general surfaces. Nature provides no such colour in pigments. Her yellows aro greenish or reddish, and so on. Nor does sbe use it to any exteut in inanimate nature. So much
so that you will find that if you bave much difficulty in describing a colour, you may be certain it is good: the more difficulty the more beauty. Nature trnsts mainly to gradations of toue, using vivid colour in smal! quantitios only, as in the touches on bright flowers

* Yotes of a a address by Mr. D. W. Wynfield, at tho
rchitectural Association.
and buttcrflies. This teaching of vaturo will be found seconded in the pictures of the greatest artists, and in the pood old decorated interiors of, for example, Italy and Flanders In following such teaching, you will, howerer need to consider the object to which (in domestic work, say) the rooms are to be devoted. A drawing-room, it is agreed, shonld bo light, restive, and gay; a dining-room at once moro sober, and with more depth and warnth, as befits its uses. Yon must also consider the light and shade; openings, and the positions of them; for these may (or may not) effect for yon contrast of tone, and may even touch tho question of the good sonse of your whole scheme of decoration.
Mr. Wynfield gare suggestions for treatment
I. A Drawing-room.-Walls.--A light nentral gray, fawn colour, or pale green (not dark, bnt not white). Dados are suitahle for all rooms, oven drawing-rooms. They may be made of wood, painted as the room doors, or of stamped leatber, or of the French paper imitations of with the heads of sitters, and adds much interest if it has its sentiment or story. If flowers form part of your decorations, have no rebef no imitation of Nature's ligbt and sbadc. A wall must be a wall; if, neglecting this, you introduce illusions to the eye, tho sense of solidity will not be suggested. The Japanese decorate on correct principles, with trutb to the idoa derived from nature, and truth in art, adaptation of representation to materials and method. Wooducork.-Have no graining anywhere; its aspect, however well esecuted, is repulsive Real woods are always beautiful. Plain painting may be darker or liohter than the general wall surfaces ; both will look well. The doors may have stencilled decorations in angles of panelsbirds, or butterfies, or plants, or any beantiful naturel ohjects will supply motives (a decoration used in rooms by Mr. H. S. Marks, Mr. Leslie, \&o.). Ceilings should rarely he wholly white, except of balls or where the light is dofective.
Papered ceilings look well. Tbe use of gold is generally satisfactory; it reflects a warm tono on everything below. Put a good amount of colour on a ceiling,-not, however, making it so dark as to bring it too closo to the eye. The Carpet must be either lighter or darker than tbe walls. It is always lighter at a ball, where white dresses abound. This is following out the artist rule, to make either background or foreground run into the figure. If this is not done in paintlog , a womas in whic sa war instance, against a dark floor and dark walls will look like a cut-out figure stnck on, and the same sort of result would occur in rooms. As in ordinary life, drcsses are dark in colour; where a light wall tone has been recommended, the carpet will bave to he darker than the walls, Not too vivid in colonr, however, and, " of conrse, no flowers, ferns, hirds' nests, and suchlike fear ful things. Furniture and hangings should not ho too much alike in colonr ; have, eay, tbo carpet one tone, the coverings of the furniture another, and the cartains and other hangings a third. Have summer and winter hangings and furnituro covorings: those for the former light and cheerful, the otbers with more warmth, and suggestive of comfort and home life. $\Lambda$ table-cloth, occasional chair, or a rng, may supply a hit of effectipe contrast with prevailing hnes of havgings, so., and a spot of vivid colour in a vase or soma small hanging will complete the formal decoration of the room.

2. In a Dining-room,-used for its principal purpose mainly by ges or lamp light, - the livinis figures are seen in more detail around the lights. And decorated walls and woodwork will thus he unk into the hackground among half-lights. More prononoced decoration will be allowable in conseqnence (and deeper, warmer tints are pleasanter bere).
3. As to Colour in Chureches.-The lecturer said, in answer to a question, that tbe application of distinct colour is not always a grin. Ho ogretted at times, in revisiting cathedrals, the loss of light and shade,-the realisation of a vision or drcam in purity of stone,-seen in visits aforetime. A building rich in variod orms often loses especially by applied colour. If colours must be used (and in cases where it is not thus out of place) pretty colours shonld be avoided; all riolets, grecns, and so on. Much of tbis sobriety in colour may have been safely and wisely dispensed with in the Middle Ages, when tbe dresses of the people and priests made tbe centro of the building a mass of brillinit
colonr ; but there is littie colour from these sources in a modern church. And without this proportion,--this bolaucing of colonr, there
mnst be failure. Proportion is at the bottom mnst be failure. Proportion is at the b
of all goed colour,--of all beauty, in fact. Mr. Edmund Sharpe, following Mr. Wynfield, urged, further, the aroidanoe of violent colour in church-decoration. The use of colour at all is very doultful, where there is much play of colonr should he sparing. Probahly, it should be confined simply to flat sarfaces. In Lichfield Cathedral, in time past, when the colour was taken of the rault the sense of space was at once wonderfully increased. As soon (eaid Mr Sharpe) as the vaults and dome of St. Paul's are space, - giving St. Paul's on apparent heicht and size beyond St. Pcter's, apparent heigh Mr. R. P. Spiers hold hy Mr. Wynfield's prin. ciple of nsing neutral tints, hrightened here and there by hright points of colour, La Sainte Chapelle (Paria) and Notre Dame de Bonne Chapelle (Parib) and Notre Dame de Bonne
Secours (Rouen), troo well-known examples of strong colonr,-fail to satisfy,-especially in strong colonr, fail to satisfy, especially in
respect of the discords from the light passed respect of the discords from the light passed would have heen more impressive (and pleasing) with the walls perfectly plain. In donestio with the walls perfectly plain. In domestic
bnildings, ceilings with much colour seem bnidings, ceilings with much colour seem
doublful. Some quiet colours on the cornice, doubtrul. Some quiet colours on the cornice, and stencilled patterns to lead it into the ceiling,
will conneet all with the wals, and leave the will connect all with the walls, and leare the
pleasing seuse of light and space. Horizontal lines, in the way of divisions to wall-space, augment the apparent size, including the hoight of rooms. Tho dado and frieze,-so uniformly done away with of late years, - are a real loss in
this way. The Roman and Greek arrancement this way. The Roman and Greek arrangement lighter portion above, and a friezo ahont a foo deep nnder the ceiling, has much to recommend it. The division of the height of a room into two sections:-the lower section carried to, say, 5 ft .
from the eeiling, of darker colour, used as a from the eeiling, of darker colour, used as a ground for pictures (pictures, rods, \&c., abovo it), and the upper section lighter (a very dee]
fricze, in fact),-this arran mement is for some rooms even more suitable, and has a little more of tho charm,-simple as it seerns,-of novelty.

ON RESULTS OF A RECENT investigation into ANCTENT MONCMENTS AND RELICS. rofal tinstitute of british ahchitbcts.**
Trere is a class of monuments in the Hohridos hardly noticed by previous investigators, npou Which I have so far arnived at no power of
definition; but, as my attention is still cugaged on the suhject, I renture to ennmerate theni amongst others, without connecting them with any of those I havo undertaken to descrihe.
Their condition, arrangerent, and appearances are so similar to what aro described by Mr. E. I. as found hy him in the desert of Tih, that I adopt his words in describing them, tbongh the descrip. tion he gives is sometimes applicable ouly in part to some, and in part to others; bnt evcry feature in his description is to be found in one or other of the Hebridian relies, the nataral physics of tho localities also agrecing in description. After passiog a placo called Amilah, he describes the wády ho is traversing as finding "its way through a very narow winding gorge, with grand precipitons sides, into Ain el "Elyá." lere is a spring of ranning water, and the valley and vegetation. Shortly after leaving this place we came to a group of nawrimis, on the hills to the left of the wády, which were moro perfect than any wo had hitherto seen in the periusula. They consisted of two detached houses, on sepa. rate hills, and a gronp of five on the side of a higher eminence. At least tbree out of the five were apparently nntouched. Their dimensions averaged 7 ft . high by 8 ft . in diameter, but one Was ully 10 ft . high and 8 ft . diameter inside. they wers cironlar, with an oval top. In the smaller hole, both ronghly lind beside that a smailer hole, both ronghly lined with stones; thich earth had aceumalated of stone, over Which earth had accumnlated. Some hnman bones which we found in the cists at first led us to the conclusion that they were tomhs; but the *From a paper by Mr. J. S. Phené, F.S.A., read
they had never contained perfect skeletons, proved that idea to he erroneons. In the swailer the action of fire, and in one or two small pieces of charred bone and wood were found. The country all round is covered with them, every hill-sido having some remains of nawámís upon ircles, "lose hy the nawamis were some stone of the similar featnres in North Britain; but the curtailed tomh cist, and the place for cremative operation within a small structure, have been already before you, while the buildings themelves agree exactly in desoription with some o Hebrides, as shown on the diasrams
Of what appear to me mopur
urposes, I hee to draw aterts for sacrificial hare discorered in North Britain to mounds distinct ontlinc of animal forms, having the stances, indeed quite as clearly defined as these in America, of which latter good illustrations will be found in the Smithsomian Contributions to Knowledge. In cvery case, so far, in which I haro excavated these monnds, I have fonnd huan remains, generally accompanied witb vidences of cremation, and in every case also r megntitho stone structures, of ten of large or megalithic description. The forms are mostly serpentino, but in some cases fish-like; and, in Amerioan mounds, whicb resemhled that of the Amerioan mounds, whicb resemhled that of the appears to have been gonerally talien advantage appears to have bcen gonerally taken advantage in the form desirod, or heaped up and added to for the same purpose. In enme cases both these processes have evidently heen resorted to.
Several of theso monnds time has not yet permitted me to cramine by exoavation, and us well for of the most distant with each otber, as to allow the hroadest inquiry. At the same timc, on this point, I deprecate opinions formed by any who have only mado a partial examination, and who may thus have come to a conclusion from the examination of any ono specimen that may affect in their minds the whole question.
It must be remembered that Dr. Borlase dis covered such a mound on Cambre Hill, in Corn wall; and this, together with the castom of plauting such elevated spots, gives ground for number, have existed in England, the fow in of which have been ohliteratcd by such process whilo the hahit of altogether levelling is too well known by the recent cases at Stonehenge, and Dorchester, near Oxford, to say nothing of the noble preservation of relics in Wiltshire, hy Lubhock, to leave any doubt that invalnahle scientifio treasure of this class has been de stroyed in England.
This, indeed, has tonched the very remarknblo mound near Loch Nell, whicb is as distinctly in the form of the Eryption Creas as any of the sculptures in Egypt, the only deficient portion being that whicb could lare heen removed with tho greatest facility, from its less important dimension, the débris still lying strem on the most convenient spot, and the area so thrown open to the agricultnrist facing tbe south. West while the marss of the plough upon it are still
risible, though betraying many years of disuse. risible, though betraying many years of disuse. secluded glens of the district around the triple. peaked montain Cruachan. The well-known cry of the Campbelle, - "It is a far ory to Lochow,"-intimating the remoteness and se curity from ineursion of that district, we may uaturally infer that here monnments of a Pagan religion might have remained unmolosted when even the
spoliation
The mound, as illustrated, shows to the wes of the head a great cairn. The west was a direction peeuliarly selected for burial with many ancient nations, as indicative of the conrse of the departed spirit, emblemed by the setting sun.
If,

If, as I find reason to assume, mountains were distinctive features of adoration,-thongh, curiously enougb, not included in the objects "The Scotish a valuable work now prolis. Regiments," - then the position of the whole figare, which has clearly heen connected with sepulchral, if not sacricicial rites, has the same endency, heing west of Crnachan; while a local Gaelic tradition asserts that persong were led
execution warking along the ridge to the ether in is, eas to important position the monud as a theatre, the action npou which of whatevcr character, could be seen by many housauds, have led me to the conclusion that as an erection for sacrifice. Wheu 1 firs orsea it, there was what appeared to me the ments now lie around which show some of the largest stones to have heen reduced by blasting: On opening it in company with a party of able scientific and professional men, we fonnd a pacions megalithic chamber within; this was composed of three large blocks of granite, placee somewhat in the position of a triangle. In this were remains of bones reduced by cremation to very small dimensions, mixed with charcoal and charred earth, so as to require separation by washing. Amoncst the charred vegetable matter vere shells of hazel-nuts and some relics. A flint instrument was fonnd here, a flake of chal. cedony in an adjoining tomb, and a stone celt in another ; the two former not being local materials.
I am impressed with the idea that thero is till a chamber to the east of the larce enstert block of granite, but the great chamber itself was a grand specimen of sepulture and cro mation
The spine of the form appeared to have been distinctly constructed of hlocks of granite, and on each side theso hlocks had rows of smaller hlocks, tapering away in reduced size as they rcceded from the main colnmn.
The district for many miles has grand sepnlchial remains, extending even beyond Berigonium and through Glen Lonan, towards Cruachan, a feature al most always attendant on the mounds of this class which I have discovered, and which are also in each case accompanied by what are generally called Druidical stones, either as monoliths or ciroles, or both.
This great serpentine form has also a serpen ine avenue leading from its head, as shown in diagram $B$, while around the head is a partial circle of stones of the same kind, which pats heyond all question the connexion of the cairn and the reptile form.
The enormous labour displayed in tho forma. tion of the great cairn, or disk, formed of largo onlders arranged with the greatest symmetry, and covered over with a uniform coating of tare left their lobonr unfinished for a little worl hy cutting away the mound if the latter were no yort of their desiom so as to continge the circle $f$ stones completely rond $o s$ is usual in met nonumen , where the disk fits on to the head. If simply cairn wero wanted, like others in the neigh. ourhood, any spot than the one selected wonld have heen better

## In the particula

In the particular case of this monument, it is emnrkable that the locality ronad Loeh Awe hounds in Gaclic legends of mythic serpents, the great Python of the neighbourhood being "Son of tho Light," but who died from t Son of tho Light," ffects of tho enconnter.
A similar mound was opened by me in the oble part of tbe Marquis of Lothian at Mon teviot, in Rosbnrghshire. Tho form, thougb learly shaped into an anmal outlino, is more that of a fish than a reptile. The plan and elevation of it are shown in diagram $\mathbf{H}$, where it is laced in position for comparison witb some of he American mounds. The noble marquis sindly gave me permission to inspeet it, and also laced somo fine Border lads at my disposal, nder his intelligent master-forester, Mr. Weaver who took great interest in the proceedings, the marquis himself giving me information which I was rery glad I was in ignorance of before.
I was attracted to this mound (which has been shaped out of a natural water deposit) from its vidently manipulated form. When I obtained permission to excarate, the marcuis gave me also some facts which relieved my only difficulty. Here at least there trere no Drnicical remains hut on my asking for the rocords of the estate to bo examined to find if there was any mention of the mound baving been worked in modern times, it not on? appeared to have been unmolested, but a Druidical circle, bearing the name of "H Hrestanes," was reported as havinc been near this spot

On digaing beue
One beo the site to me to found to have tion beneath it, as the natural "walls" of tbe
former excavation were fonnd in their original state in each direction. No relics were fonnd here. But I then adoptod a plan I had nsed at
Letcomhe Cnstlo, in Berkshine, and which was Letcomhe Castlo, in Borkshire, and which was used suhseçuently at Maiden Castle in Dorsetshire, in which cuttings wore mado in directions sonth and east from the centre. Tho results of my excavations at Letcombe are given in the proceedings of the Oxford Architecural and Historical Socicty for $18 \% 2,1$ p. 2,3 , and 65 ; and those of the excavations at Maiden Castle, by the Britigh Archroological Association, were fully reported in the Times, and in the "Journal" of that Association. In this case, nearly equidistant from the spot I had first selected, were foundone to the east and one to the south-a human skeleton; the hones were not burnt, but were Maiden Castles. A mound near this, but on the opposite side of the Teviot, has a curious legend attached to it, as follows:-

## Forty paces from the Stabric mire," Sita David Leslie in his golden chair."

David Leslie was, as we learn from Bordey minstrelsy, a leader in the Battle of Philiphaugh and mnch too modern for my inquiries. with his history, whicb rather tends to point out the locality I am describing as one retained in the memory of the old inhabitants as sacred, no
doubt in comexion with the stone circle of Hare doubt in connexion with the stone circle of Hare
stanes. David Leslie is represented, when in : stanes, David as being accosted hy an ancient man who, it would seem, abode near this mound, and who advised him how to operate so as to overcome his enemy, and by following whose advico my was successinl, personage, as he is represcnted as figuring in fights over a period of more than 105 years, bar. $+\quad$ No result attended the excavation into this mound, which I opeued at tho suggestion of the marquis, to sco if any explanation of the legend could be found; but near: it, somewhat to the northward, were the remains of a circular
tumulus, with evidences of a small cist, like those I have dascribed as in the Cumbrao tumulue While montioning this locality, I can bardly avoid roferring to tho immenso uru exhumod by me as the resialt of some fragments disturbed in ploughing + on a farm on one of the estates of the occupation of Mr. J. Shiell, who aided my search for tho cistraen. The urn I had the honour to exhibit, together with other British last year. Its unusual proportions, and the large mass of bones which lad heen suhjected to creof the remains of a single person, and its position was so peculiar with respect to the conical hill, the Danion, which stood between it and the triplepeaked Eildons, that I am impressed with the dea that it was a sacrificial nra,
Diggrams Daleth and He illustrato tho last monument I shall mention. It is the last I have discovered of this class, and has the characteristics of a mound, formed out of a natural hillock distinetly shaped by labour, and an embankment which has been orceted by material from the adjacent shore. It is at Skelmorlie, in the grounds of Mr. Jolin Graham, on the estate of the Earl of Eglinton and Winton.
The ombankment (now severed hy a modern aoadway) was oxiginally ahout 400 ft . long, and the oval summit of the hillock 110 ft . from enst as well as tho Great Cumhrae tumulus, lios westward from the grand Druidical slation of Cuff Mill, vear Beith, and the district had formenly a vory ominous name, "The dead south of this is an interesting cromlech, referre to by me in the "British Areboological Jonrnal" for September, 1871, p. 357 . And the locality has retained to this day the features of some remarkable tradition, for to enter it has been said from time immemorial to be going out of the world, although the popnlons town of Largs is in the centre of the district. "Out of the world and into the Largs," the common expresdescribed by a single writer, thougb often quated by others, means "slopes." There is 110 such word as "langs" in Gaelic, but there is Las'-ag,
which, by the transposition of the $g$, become * A muddy stream of that name, forty paces from the
mound. $\underset{\text { ferred }}{ \pm}$
(r)gs, the meaning of which is "clame" dence of cromation this monnment discloses. I dog down the sides of the hillock at the cardinal points to examine if the strata had heen dis turbed, and if any archæological features presented themselres. This lahour was without rosnlt. I then continned the trenches on the summit, so as to meot in the centre; and at a
depth of abont 2 ft . came upon a paved platform depth of abont 2 ft . came upon a paved platform
80 ft . long and 5 ft . wide, curved as a true 80 ft . long and 5 ft . wide, curved as a true segment, extending from the nortb-east to the north-west points of the compass, which, curionsly enoagh, at that latitude form the points of the snn's setting and rising on the longest day. Tho platform had been intensoly hurned, and the earth heneath it, to a considerahle depth, was changed by the action of tho fire. The interstices of tho stones, wbich latter were smooth sea houlders from the shore, wero the latter, abonal and black earth; on washing were revealed. The victims must have been many to have covered an area of 400 square feet with t
bones.

It must be admitted that, to those coming from a southern clime, the lengthening of the day in summer must have been the one object of note; and, on reaching such a barrier as the Clyde, I can well understand that progress might be arrested, while, if at Midsummer, the retrogression of the sun would be a bint to the wanderer to retrace his course, and the interval of the sun's disappecrance on the longest day
would be a matter of special record, and no would be a matter of special record, and no of the hillock on which the platform is was quite unsuited for a beacon, being screened both to seaward and landward; in the latter caso, by
mnch higher hills. Time will not permit me to mnch higher hills. Time will not permit me to which, I am sure, some of the monoliths I have examined in the north-west were erected; hut that the effects which I observed could have heen misunderstood by the erectors of them I feel is impossihlo: indecd, they must have been erected for the special purposes I found they fulfilled. Nor can I refer to the romarkahle orientation of the dolmens and cromlechs in the north of Ireland, and at Ach-na.cree-beg, Argyleshire, some of the featnres of which have heen published in my papers, in the "Britioh Archseological Journal," and in my lectures at Belfast and Paisley; but I cannot conclade the o a of sacrificial mon of the circles at Stanton Drew, in Mr. Fergusson's "Rude Stone Monuments." It will he seen at ouce that it forms an illustration of adaptation of the circle, with head and uimhus hoth formed by the posi. serpent the stones, and placed superior to artificial sloping of the adioining ground, while whether formed or selected, the position is again no of almost east and west, as also are those of Loch Nell, Skelmorlie, Monteviot, and, as far Is I Lavo looked at the bearings, of all those which I have noticed. Does it not appear that, place the stones of this moncment in a position corresponding with their ideas of traditionary erpent-worsip, the real design was overlooked which was that shown in the diagram?
I cannot close tho last portion of my subject without a glance at the historical evidence in favour of sacrificial monuments in Britain. Cbear says the Gauls (ergo the Britons) "have figures of vast size, the limhs of which, formed of osiers, they fill with living men; which, heing set on fire, the men perish enveloped in tho flames." ${ }^{*}$
Cwsar, it is to be ohserved, gives no account of the form of the figures; but, as he informs ns respecting a deity which he identifies with Mercury, on the ground, apparently, that he is a have many imases of him" persons have appa rently jumped to the conclusion that the figures were representations of the human form,-I repeat, jumped to the conclusion, because tho monstrous things somotimes represented as grea themselves, and, if they did, would have tumhled down directly the torches were applied to the lowor parts, certainly are not authorised by the text. But, as it is simply beyond belief that
contexta viminibus meubra vivis hominibus complent contexts wainitus membra vivis hominibus sumeensis, cireumpenti dlamma exanimantur

Cassar could have stated this without foundation it wonld be interesting if wo conld discover what he did mean. It appears to me the conclusions formed were near, and yet very wide of the mark. Strabo's statement that in these figures were "wood for fuel, and several kinds of wild heasts," clearly shows that the figure conld not ave been the basket-idol in our popular repre. nentation, but rather an arena. Now, if we can anite these two features, we shall probably approximate towards the mark, stil more so if we can show that the two quited come ander
the special description Cresar gives of the British leity already mentioned.
In the immediate neighhourhood of Cresar's land is euch an image, 240 ft . high, and on so steep a slope of a liil! (about $50^{\circ}$ ) as to look almost upright; this figure, fenced round in the manner customary with the Britons in their in a mer the woods, and which is still retained Sussex, would have represented an almost upright human figure, and at the sime time an arena. Moreover, it would have agreed exactly with the word "contexta" as the "iuterwoven" work wonld have surrounded the limbs.
I think it will bo found that in the gladiatorial shows of Rome beasts and men were not mised till after pretty gencral knowledge of Britain and British customs had been acquired; and, as have been found in Britaiu,
But the deity that Cessar mentions as the one of whom the Britons had imarges is thns described by him,-"They consider him their guide in travelling and on their journeys, and believe him to have vory great infnence over the aequisition of gain and mercantile transac. tions." If, theu, we find a figure laving the former features, and also possessing the sy mbols of journeying, and placed, noreover, in the mercantile dealings with the Continont, we have, I think, a strong case.
An enormous figure, having all these charac teristics, at Wilmington, in Sussex, has heen erroneously attributed to the idlcness of the monks of an adjoining priory, who, it is asserted thus portrayed a pilgrim. It was not the result of ideness, for it is a device of grat care and
arrangement. It is not the work of the monks, arrangement. It is not the work of the monks, still less a monkish representation of a pilgrim, form in a religion devotee ; yet the staves indicate that it was traveller, and to that extent it agrees exactly with Cossar's description.
Io this we may add that there is no known fignre in Pagan mythology that agrees with that description; bnt its precise representation is rems, of one which, for comparison, I give an illastration.
The Wilmington figure towers to an immense height; and when the spectator is only as ligh as the breast, on looking north, the whole of the contry botween him and the mid-surrey hils is fully broment material so cut away thrown into a chine on the west, as shown hy the section.
It was so formed that it would dischargo the rain from its surface in every direction, probahly the cause of its long duration. Tho head is above 21 ft , in diameter ; and if the figure were kept clean, as in the case of the white horse in Berkshire it could easily have been used for a day signal station, two of which, witb the aid of the chalk, would he found enough to communi cate even with London. But the whole district over which this figure towered was an enormons wood, sacred to two deities, known as Andred and Andras,-1n other words, to the powers of nature. These deities are often descrihed as one Hill, wor weat shark of Mr. Charles Hill, at Weat Hoatbly, known as "Great upon Little," from ${ }^{\text {the smallness of its hase, has been }}$ traditionally connected with the worship of the latter deity, and I hare little doubt it was so This stone had till lately tbe autographs of Fox and Pitt upon it, and is in a beantiful, but weird and Druid-looking glen. This stone is shown on diagram $Z$, in comparison with one in Northerm India; but the work of art at Wilmington tells more of the perfect idol, and its Colossus-hke form speaks also of the great veneration of its designers for the onjeot, represented, and reminds us of the form of that at Rhodes, itself a great seat of mercantile trausactions in its day Eron now, whatever were its former uses, it acts as an enormous gnomon, and at noon the

Fun is exactly over its head, and the wbole figure disappears, while the most casual observer could casily trace by the shadows, as they lessen and decpen in toue, the hours before and after noon The grostic gem slows the sun and moon in connexion with the figure; and it is strange that Whice the surrounding heights, whioh comprise the Beachy Head range, are covered with British tnmuli. The part of the coast near to the figure has an immense crescent or lunar.shaped em. hankouent, generally called Roman, but wbicb is certoinly a British construction,
Numerous derivations have been suggested for the name or names of the deities, none of which appenr to mo satisfactory. The title seems, I think, compounded of the Celtic possessive
prououn an, and dreos. This expression would prououn an, and dreos. This expression would
probably include both divinities, and signifies probably inc
A British urn was lately found, almost at the noment of my last visit, on the farm of Mr. Thomas Lambe, with hones and charcoal; and large nnmhers of bronzo celts and other British relics have been discovered from time to time at some distance from, but in full front of, the figure.

SCHOOL.BOARD PUPILS AND COOKERY. A FEW wreeks since it was stated in the Builder nown "Jonn HoGregor, of the Temple, well of the London School Board, had Groposed to take 1,000 fema school Board, had proposed to the London School Board schools, to hear and witness Mr. Buckinastor's lectures and demon. strations on practical cookery, at the Intornational Exhibition. Mr. McGregor is carrying bis $w$ isely.conceived and generous desicn into effect On Saturday last a select party of about forty pupil.teachers and scholars from the Greenwich School district were conducted by Mr, MoGrecor to tho Exbibition, carefully chaperoned hy him there, and passed into Mr. Buckmaster's leeture. theatre on Cookery, where good places and "tasting" privileges were secured for them. halled bis interesting cbarge on sindness, mar. ion and homewards as well as int it The ceedines creatly interested int. The pro. ceedings greatly interested the young people, doubted whether a titho of the advan it may be templated, and witbin reach, wantages contemplated, and witbin reach, were realized hy the visit. The youngsters had to take "pot. luck, so to speak, as regards the subjects of the or workine as for working.men's children. The programme of the day emhraced "Spinach," "Cauliflower, au gratin," and "Croquettes of Potatoes." It is rather sad to think that these girls-fature mothers, it may he,-should have listened to Mr. Buckmaster with interest, and that they should have watched leenly every neat movement of "Charlotie" and Mr. Buckmaster's other clever assistants, but that they should he left to regard the whole performance as extraneous to themselves and the families to which they severally belonged. The working classes, and even many of what may he called the middle class, are terribly exercised by this great "food question." It may be feared that information as to how to cook "spinach," or how to treat blossoms of "cauli.
floper ath gratin," with "Parmesan cheese" floper au gratin, with "Parmesan cheese"
(2s. Gd. per pound), or even the way to make "Croquettes of Potatoes," will be regarded as not quite offering a stone for bread, but as offer. ing a babblo. Spinach is a very small item in tho stores of the greengrocor, and it is rarely scen on tho table of tho working man. Cauli. flower the working classes do consume, but not with Parmesan cheese. Potatoes they use largely hut it would be much more useful, and better for London School Board ohildren, to know how to pare, hake, or boil them than to know how to make "Croquettes of Potatoes."
It is to be regretted, we venture to think, that the occasion of the visit of these young people from the London School Board should Buckmaster could to account specially, Mr. real practical value on Pot-au. fevem lessons of ing its French name), on Poor Man's Soup Cab hage Soup, and even on Tri Nans Soup, Cab. making of a plain ard inexpensire, and on the dumpling.
carrying bo hoped that Mr. MacGregor, in sorrying out his generons design, may he ahle to to London School Board childrenr. Buckmaster to London School Board children will communi. to the greatest possible number" possible good

## ROYAL ACADEMY EXHIBITION

## Since Adam gave donomination to beast and

 bird, hefore Paradise was lost to the peerer, and the wide world ontside was mado common home for man and beast and bird aliko, no human means since has distinguished cach from each, ferce lions and cumning foxes, tigers and tamed brutes, the soaring eagle and the piping bull. finch, polar bear and pet spauicl,-in fact, al animal creation, from elepbant to tom.tit, - 8 plainly as Sir Edwin Loudscer's art. The combative stag and the timorous rabbit,-flocks and berds,-oll follow at his bidding to prove bim Adam's counterpart in the control that was a gift, - the gift of mind to fashion rule under that of tbe Ruler.Interminable courses of beef and mutton, with goat.fesh for a change occasionally, are the food of common belief in what constitutes animal. painting of the present day: a picture of a pet horse or funny dog is quite enourl to come under its category. Pythagoras become the saint of all that see no soul in a dumb bruto' eye!

Ir. H. IV. B. Davis has made his cattle-piece an interesting picture by mere copyism, but its verisimilitude includes all tbe poetry that in (453), some kine rcsort to a shallow pool, whereon water-lilies repose in lazy Juxuriance, and the kingfisher and wagtail know it to be a pleasant haunt; the sky is hazed with heat, and the midges hom wbilst the bigger flies worry the poor cows, that breathe audibly their sighs of tronble; toss their heads, rub their hitten limhs, or lash from their flanks the tormentors. One would need to sit down and pash onc's hair back to recall anything of its kind better dono than this: tbo creatures are so well drawn, and painted with such force and reality
Mr. H. Hardy's fighting lions have already heen mentioned: they are sure to get all the If DIr, Bziton
If Mr. Briton Rivièro is not spoitt hy praise he may become a great artist, thongh he has to nnlearn as well as to learn. "Argus" ( 161 1), the faithful hound of Ulysses, recognising his master, even when coming death har glazed his eye, must depend mucb on type explanation: the dog looks more as if narcotised than near naturs's measured call ; but it is a clever picture
nevertheless. "All that was left of the Homeward nevertheless. "All that was left of the Homeward Bonnd" (986) is a girl lashed to a bit of broken mast; the raft for a dog, too, that shivers with in thation and consciousness of predicament dead, or in a swoon, liappy than the child, interestivi obe swoon, fie dog is the more at best. A hoat or a bit of a dragreeable one it likely that a haven awaited tbe sufferers would change the impression this picture leaves, painful one, though it is not seen at first or second sight if the poor little maiden be dead or not. However, partial success in such an attempt as this pits fortb is worth tons of such olatitude as smiles from the walls of somo of the galleries.

A cynic,-one, perhaps, of the many hundreds disappointed painters who had hoped to improye tho character of the present exhihi. Lion, so far as his offered great help promised,ing's worth of the proverh, "Succoss may be deserved, but not commanded," than to take its value ont in discovering where success, if not attained, has been deserved, There is ever a smell of the expired ment of so many thel Vauxhall in the announce. of the Royal Academy budget: in number surplus to the unit unquestionably; but is it their room or the unir compquestionably; but is it their makes the wanting of the one polito excuse of the otber?
It is necessary to be crnel
imes nece if some. times, and if it were plainly stated, as it safely might be, that the hest of a choice was pre. sented, no silly douhts could be entertained of the justice shown, any more than the capability of judging could be denied to those whose roublesome task it is to make this choice. But tbe same names for supplementary help appear again and over again in tbe catalognes: grim pictures of destruction, with no great recom. mendation of construction, such as Mr. F. W. W. Topham's "Pompeii" (550), Mr. I. B. Roberts's Homeless" (510), or "The Rush for Water: by Mr. J. B. Burgess, are well placed. "The Introduction of Lady Mary Wortley Montagu to the Kit. Kat Club" (405) is very clearly and
cleverly told hy Mr. A. C. Gow, though he just as clearly and cleverly shows it should have Lord Kingston, at a meeting to choose "tonsts" for the meargston, at a meeting to choose toasts for tyrant of rined to nominate his daughter, raunting her cight years old, as a cand witb those of any lady rules of the club making ity on the list. Those beauties who aspired to the hiccough of houour should ave been seen and approved, the small evil wos seut for, and came in a quake and her best frock. This is an historical pioture! very small and finely done.

The Path of Roses" (517), by Mr. W. F. Ycames, is a pretty conceit of earliest wodded ifo: the happy pair stand in the porch to be pen with Howers: flowersom, witb a pleasan tring of maiden mischief on one side of it, and band of minstrels on the other Cireum stances look uncommonly promising, and let ns bope they may be happy : a pretty state of things it will be, after all the expense, if they are not.
Mr. H. Le Jenne's children are more charmingly delightful than ever, from his having dopted a culiarly ery minning and pretty one.
"Mending the old Cradle" (600) is the motive or some admirable handiwork, hy Mr. A. Stocks, and gives such tone and strong colour to domestic happiness, that the painter must be answerable or the consequences
"Toddles" (601), by Mr. J. MLorgan, takes the ext step in these nataral proceedings. As asual, the amenities and troubles of childhood's rowth form variously the suhjects of many pleasant pictures; from the pink baby, "The family, by Mr. F. D. Hardy, don to a large, littla "amily, by Mr, F. D. Hardy, down to the pretty "Simpletons" (960), Mr. S. L. Fildes has placed n a stationary hoat, with a pretty hit of Tbames cenery for a hackground, and very smooth water for the reflection his spoony lovers give they are incapable of taking any themselves: he sedate pug.dog sits in judgment of their rivolity; but they would not give one of the many rushes at hand for more wisdom just now ot one for other opimion than their orn, and of each other. Mr. T. Webster's "Truant" (269) being "run in" by three special constahles for he occasion, is too woll aware of the stern nature a mild look may hide, not to be restive aud ecalcitrant at sight of the old schoolmaster eady with his cane: he is, however, one of the boys with many friends, who secure for Mr. Frehster a very larre circle of admirine ac quaintances.
Mr. F. D. Hnrdy, agrain, shows an older child boan the pink of hahydom: little people grow ery wise and Fery early wise in London's hack streets. In "Looking for Father" (161) where father is too of ten to be fonnd; on cold nights when mother's cough is bad and strike las lessened the little store garnered for more home comfort than heme affords now: the tavern's warmth and cheer; the loud talk that drowns thought, are for father the lethe of troubles he is too weak to face: and poor little Madge wilT watch for an honr through the gap in the curtain hefore father staggers out of tho doorway that leads to the workhouse as surely as to the bouse of entertainment for man and beast
Mir. W. O. Orchardson depends too much on a dexterity that used to bo but one of his qualifica. tions; it is the only recommendation now of such fimsy forwardness as a lonr lady with a small bead owning a blood. hound with a big head shows Wandering in a wilderness of snn. Gowers, the first likely enemies to be met with are the ear wigs; but "The Protector" (194) is capable of "Cealing with greater things, and so is the painter. "Cinderella" (354) posed in contemplation of her haptismal ashes, gives no idea of what fairy dress could make of her ; or her godmother, further than to give her a name. "Oscar and Bain" (208) are two rough terviers very cleverly sketched.
Mr. Eyre.Crowe is to be lauded for the completeness with which he works out his pictures, thongh, to be original, he goes beyond probability, Brothers of the Brash" (234) are four housepainters, at work for a wager, one would think, to colour the front of a honse down in five minutes; for they wriggle and writhe, with desperate determination, on a long ladder, that should have had its maker's name upon it,-it is such an unhending, strong one, which two com. panions are steadying, one at its foot and the otber from the roof of the narrow strip of edifice
hat such energy and free play of eight lively erms and legs mast make nothing of in no time. Photography could not have more clearly help is suggested too plainly not to he answernble for some of its real and nnreal appearance: the perspeotive, with that strango perversity of the perspeotive, with that strango pervcreity of
fact rellected, suggests this. Mr. Crowe has four or five exhibits; but this is the best. "At the Pit-door" ( 626 ) only means dreadfulness, se far as Exeter Hall teaching implies. Warm
admirers of a popnlar actress are getting warmer admirers of a popnlar actress are getting warmer
in their efforts to secure front seats at the in their efforts to secure front seats at the
theatre of her triumph, and a variety of per. nenages are acting a stroggle. Here is laid bare the difference that must cver separate talent
from genius. A Leech or a Tenniel would make more of such a subject in on hour than nny pains.taking for three months conld hring as its voward for labour merely on the part of those who must copy what they see, and not see at a glance what there is to copy.
Mr. E. Long is a very earnest and amhitious painter, and shows that he studies; bnt "The Moorish Proselytes of Archbishop Ximenes, Granada, 1500 " ( 628 ), are likely to be regarded as ensincerity shonld ever be. It is poor change, the paper words of false note for the ready curreney even of copper coin. Convicts to a Peni-
"Tho Poor of the Village" (6I4), "au they be honest," are better worth consideration, though Ifr. J. Israels, a Dutch painter, delights in dinge and heary gray to manch. Ugly peasants are buying tood from the proprietor of at ashig-boat shat they would eat. The poor of tho village are of the merriest so long as they have the whereof the merriest sod ang as they have the whereside, the silver lining of dark cloud, and with side, the silver lining of dark cloud, and with the tinkle of tin pots and a song to the hahy, a
hope that plearnter heliof in sea-side peasant hope that pleannter helicf in sea-sid
life may be fonded on our own heok.

STRAINS IN IRON BRIDGES AND ROOFS. Two books come to our hands simultaneously bearing almost the same title,* on a subject which has of late years often hoen written apon, Ono cause of tho frequency of the appeainance of such hooks may be the high and abstrase manner in which strains in girders have been theated by some authors. A master of tho higher mathematies too often overlooks the foct that these whom he writes for are not all equally as learned as he is, and when he writes on such a subject as the strains in girdors,-one that is interesting to a multitudo of people, matieal analysis of them is very imperfectly, if at all, nuderstood by most of thoso whom ho would wish to instruct ; and, indeed, this subjeot of strains is one of those which can be explained in a hetter and clearer way by other and more simple nethods. Another cause is, that writers to address, and in trying to accommodate what they have to say to the greatest possible they have to sny to the greatest possible
nnmber of readers, they adopt mixed methods nomber of readers, they adopt mixed methods
of roasoning, - $a, \mathbf{h}, \mathrm{c}$, for the novices, and higher pabulum for more advanced students, whereby they make, perhaps, as much as half Whereby they make, perhaps, as much as half
the hook unintelligible to one portion of the the hook unintelligible to one portion of the
community, and tho remainder uninteresting to community, and tho remainder uninteresting to
others. The two anthors whose books are before us treat the subject, with more or less success, us treat the subject, with more or less success,
without the aid of the higher mathematics,Mr. Shreve algrebraically, and Mr. Cargill gra. phically. The graphical method has some advantages in plainness of perception to the senses, but is tiresome in intricate cases, while the
algebraical method is more comprehensive, but algebraical metlod is more comprehensive, but 3ess perceptible in the process of reasoning. Mr. Cargill anys, "it cannot be denied that a method of arriving at any desired result in the field of science which appeals to the senses as woll as to the mind, mist be more congenial to the comparatively untrained intellect than that which calls into play the mental faculties only. In the former case we perceive, and therefore
understand; in the latter, whether we underderstand or not, we perceive nothing." But sarely the first part of the case is over-stated, for we certainly perceive many things which we do not understand; and so with diagrams of strains
 "Strains apon Bridge Girderp end Roof Trusseg." By
Thomas Cargill, C.E. K. \& F. N. Spon, London.
1873.
forces, but it is only hy a process of abstract easoning that we perceive that they do so; and made evidcut to the senses, of the truth of that which we manst have understoed before we conld have made a memorandum of it. And we con. ceive that pupils may easily bo led into super. ficial habits of reasoning, by regarding line on paper as proving anything of themselves.
be ongineering and architectural professions there are "men of paper,"-those, namely, who iu designing a strncture, hegin by drawing lines on paper, not having previonsly considered fully and exactly what they wish to draw, but trustinc that, somehow, a few lines laid down will suggest others that ought to follow. So with diagrams of straius. They shonld he made as memoranda of the processes of abstract reasoning, and not as primarily domonstrating anything. In the simplest form of the principle of the composi. simplest form of the principie of the composi.
tion and resolution of forces, two forces acting in different directions, and mecting in one and in different directions, and mecting in one and rillm by one force acting in a certain direction, the intcnsity and direction of whicb are graphically represented by tbe length and direction of the diagonal of the parallelogratn drawn ahout the lines representing the two component forces; but this intensity and this directiou are not proved because they are represented by the diagonal of the parallelogram, but because of abstract necessity. Diagrams are very useful in these calculations; hat it is quite possihle that by too frequontly rclying upou lineal representaתay be ces, a hahit of working withoud was the warning of an engineer to his pupils.
Before entering upou the general question of strains, Mr. Cargill makes some remarks on the elasticity of iron, from which we quote the iron bar, after supporting it considerable load will not retnun to its original length, but will undergo a permanent alteration in that direction. This permanent increase of length is termed the 'set,' and its amonnt depends npon the force applied and the nature of the material. When 2 bar is subjected simply to its safe working. load there is no appreciable set; but as it becomes necessany to test bars in order to ascer tain the quality aud strcagth of the iron, a heavy strain must be appied, and the set 1s, to some material. . . . If the veight bo too great, and tho set of $n$ correspending marrnitude, the elasticity of tho iron is injured." In this we agree. It has always secmed to bo folly to apply excessive test-loads in trying the strength of materials, for it by no means follows that hecause a har may have borne a giveu strain once it will bear as much a second time. It is true that if the indicators are sufficiently delicate to show the actual elongation nader a given strain, and that strain be repeated with the result tbat the bar returns to its original length hardly the forco is removed, tho test-load can hardy he too high; hut imperfections of probably always render these cxtreme test iudesirable. "There are some peculiarities attending the set of iron deserving of atten tion. In the first place, it is not produced instantaneously, but some time is reqnired for it to acquire its full amount due to a taken place, and the weight has been has movel, the second application of it, or of any smaller weight, produces no further set any permanent elongation in the material. Should a considerahly greater weight be applied, then the bar will undergo another elongation or set, due follows breater strain upon it." That which as if a certain duration of time were neccsear to enable the materinl to adapt itself to the particular circumstances of each case for if heary weigbt be suddeuly and rapidly applied to a har it will break, or rather snap at once, with. out undergoing any elongation of its length; the strain is induced so quickly that the elastic force itself."

Now, any elastio material,-as distinguished from those notorionsly brittle, for all materials aro more or less elastic, - will resist for a moment without ruptare, a greater force tban it will bear during any considerable time, and the statement should have heen that it appears as if a certain duration of time were necessary to overcome the
sudden application the strain is induced so quickly that the elastio force recovers itself before the stiain has had time to iujure it.
Mr. Shreve treats the case differently, and moro comprehensively. He keeps up through. the case is stated gradually, beginning with the simpler and proceeding to the more complex forme the game formule heing adopted through out with such modifications only as the difierent cases roquine, ench case being considered as part of tho whole After the disension of the strains in each form of thes an crample riven, worked out in detil, showing the appli given, worked out in dctail, showing the appli. deduced from the fers statements are al deded fore bot fin principles of constraction, the foremost of which 18 that of tho lever, the second the resolution of forces, and the third the equality of moments of forces in stractnres in a condition of equilibrium. (The moment of a force at any point is its amount multiplied intc itis distance, measured at right angles to its
direction, from the point about which the direction, from

1. Of the Lever.-If a weight he borne by a beam, or truss, resting at its extremities upon two supports, these supports may he considered as reacting with two upward pressures, whose sum is equal to the weight; and the weigh borno by either snpport, or the reaction of either support, is to the whole weight as the distance from the centre of gravity of the weight to the fusther support is to the whole length of the beam or truss.
2. Of the Resolution of Fiorces. - If three forces acting at one point balance, thrce lines parallc to their directious will form a triagle, whose sides will be proportional to the forces.
. Of the Equality of Moments. -The moments of the forces acting upon a body in equalirium which tend to turn it in one directon abont a certain point, are equal to the moments of the forces which tend to turn it in the opposite direction,-the forces and the point beiug in the same plane. The direc tions in which the forces act which are brought to hear upon the members of a truss, are horizontal, vertical, and inelined. The strains in duced in tho inclined or diagonal braces may be resolved into horizontal and vertical strains by the application of the principle of the resolution of forces. In a truss snbject to a uniform constant load throughout its longth, and a uniform movable load, the horizental strain are greatest under a full load, but the vertical strains are greater when the truss is partially (hut more than half) loaded-the load extending from one abutmont,- than they are uuder a ful load of equal density, and the greatest vertical strain in a trass subject to a rolling load is the strain at any point prodnced by tho constant truss weight added to the strain from the rolling load when it reaches that point, and covers the greater part of the triss. This greater vertica strain from a partial load is, apparently, an anomaly, but it is shown hy Mi. Shreve to be so in fact. Mr. Cargill says that to correet this inequality, tho platforms of bridges have some times beeu loaded with ballast, to increase the dead weight, and to lessen, comparatively, the effect of the rolling load. He does not, how ever, approve of this, but suggests a better system of bracing. Both anthors give considerable space to the discussion of tho strains i roofs, es well as in bridges, but while the one treats of roofs separatels the other treats the strains in them os part of the general subject of straing in trusees , hoth howerer, trent the ect theorically only, and althouph a studen mar mount and matoro the in truses, o mut look the trase ecoury the strengh necessary to be given to them. Thi is no dis parg o be done in designing a hridge or a roof is to ascertain the awoun and the nalure of the then, to the rccords of trustworthy experiments on the strength of materials will enable any one who has had sufficient practical experience in the working and use of materials to assign to the working and use of materials to assign to each member its. proper dimensions; hat this practical acquaintance with materials is ahsobe designed, because there are many things to be oonsidered which cannot be taught in hooks or lectures, and the merely theoretical man onn no more design proper structures than the merely practical man can; and of his works we know too much to ome sorrow,

LONDON SUBURBAN TAVERNS.
The habits of a nation are cbanged by the growth of its cities; and when London was com" Maratirely small, this country was known as very inappropriate if applied to it in the present day. In the time of good Queen Bess, the citizen after bis day's work could stroll oat into the country and como home again to bed after enjoying the healthful smell of the hayficlds; but now it is a day's journey to get out of sighit of streets and chimney-pots. Eren at the bcgin. ning of the present century grass was to be found Smith relates in his "Book for a Rainy Dar," that in 1772 all beyond Portland Chapel, iu that in 1772 all beyond Portland Chapel, iu
Great Portland-street was country. Surith's Great Portland-street was country. rccommended to rise early and take milk at the cowhouse: so sbe used to cross tbe Now.road and walk to a place called William's farm near tho "Jew's Harp House Taverv and Tca.gardens," on the borclers of Maryleboue Park, where Speaker Onslow was at one time in the habit of spending his evenings, till be
was discovered and made too much fuss with to with his quiet habits.
The pablic-house in Albany-street, with the odd sign of the "Queen's Head and Artichoke," was at the time that Mrs. Sraith took her morve ing walksa little old tavern in a meadow eutered from the New-road by a turnstile. Tbe sign was a weather.beaten portrait of Queeu Kliznbeth, and the report was that tbe house had beeu kept originally by onc of ber Majesty's gardeners. Londoncrs of atd lived a mucb more out-of.door life than they do now, and ronnd London were numerons wayside.inns and tea.gardens, whicb tho mighly popular, and much frequented. In were public. houses $t$ twich substantial tradesmen and their famili were in the habit of regaling themselres in the same inanncr as is now conmon ou the Boule. ards of Paris. These seats and tables may only used hy the working classes.
We have before us drawings of some of the oid inns round Londou taken at the beginning of the last century, with MIS. memoranda rela. ive to their history; and in the following notice of these inns, nost of them now either destroyed or swallowed up by the ever onvard tide of London growth, we hare incorporated this infor. mation. Some of the inns obtained a siniste eputation from tbcir landlords being in league
The "Chalk Farm Tavern"
The "Chalk Farm Tavern," now rebuilt in the midst of shopss, was, only a few years ago, in so retired a situntion, that tbe field near it was hought to be a specially appropriate place for the fighting of drels, and many a weary man has rested bis limbs upon a bed in this honso as his lifo was fast ebbing away. Furtber north was "Belsize House," formerly a family man. sion, but turned into a place of entertainment in 1720. At tbat date twelvo "stout fellows com. pletely arined were employed as a patrol between this place and the town. In June, 1722 the appearance of nobility and gentry at Belsize was so great that they reckoned between 300 and too coacbes; at which time a witd deer wa huated down and killed in the park before the company, wbich gave neariy thrce hours' ditcr sion. About thinty years after this the house was again inhabited by gentlicmen. It was re built, and tbe Right Hon. Spencer Perceval lived in it for a time.
Tbo "Upper Flask Inn" at Hampstend was oure a frmons house. Here Clarissin Larlowe lodged when she attempted to escape from Lovelace, and the Kit.cat Club met in one of Richard Blackmore refers to the place in porm, "The Kit.Cats ."

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The house was afterwards converted into a private residence, and George Steevens, the Shakspearian editor, lived iu it.
Tbe "Two Wrestlers," at Highgate, was an supposed to have a date over the chimney, said that Charles II. aved Eochostor 1502. It is make it their abode for one night oro obliged 1,664 , wbeд they were ont on one of the rober, excursions it afterwarls hecn their roving resort of highwayrnen. Keutisb town was toler-
ably wel, supplied with inns; but they did not spring. The manor of Highbnry formerly be add to tbe safety of travellers. Those who now longed to the Knights Hospitallers of St. Joh prss these houses in a yellow omnibus will find difficult to realise the state of things repre sented by the following particulars. Opposite we Bull and Gate" Squire Greenwood was
 out aftcr frightening the village, got clean of Tyburn, in May, 1730. The "Eull and Led was kept by John Young, who was banged at Kcuaiogton, for the robbery of Thomas $S$ winton, in May 1730 . Thome bed at the "Flask" for a Matthews's, near Hishmate Church on the 13 the of Aurust, 1731.

Copenhagen House" stood alone in the fields upon whioh the New Cattle Market has lately been built. It is called "Coopen Hagen" in Camden's "Britannia" (1695), and was, accorch ing to tradition, the residence of a Danish princ or ambassador during the Great Plamue of 1665 . I780 Lord Georre Gordon's rioters passed the bouse, on their way to nttack the peat of Lord Mansficld at Caen Wood, and at this time a part of soldiers were sent to occupy tho place unt the riots were sent
The "Dun Cow," at Holloway, was built in 1601, and on toe view of the house that is now betore us is the followis ans. noto relating to ne of the notorious trequenters of the place:In this bouse last year, tbe 205 b of October mest a person whom 1 took for an honest man his convcrsation was agreeable, and he wh.s very goox.looking. Since many times I have thought of my fortuate escape, for he was no other than the notorions Turpin, $A$ little after he left me he stopped Lady Dolin's chariot and robbed he of 12l. and her watch and rings. This is the last public ion in Holloway. I find Turpin is staying near Hackney. 8 May, 1731 ."
The site of the Great Northern Station a King's Cross was formerly a lonely spot. Near the "Red Liou," Battle Bridge, Jobn Everett, of St. Pancras, tbe highwayman, stopped Mrs Hanlv's chariot, for which crime be was hanged at Tyburn, on February 29th, 1730, Rober eech, the landlord, being evidence against bim
Ball's Pond takes ita name from a former keeper of a public-house near Nowington Creen -ore Jobn Ball, wbo kept tho "Salutation" about the middle of tbo seventeenth century, a place macb frequented by the lower orders to ee the sports of bull-baiting. ducl.hunting, The ancient village of Islington was long funious or its inns:-

The Quneris Head and Crown in Istington tow
Wore, for its brewing, the brightest renownn.
These two houses were both situated in the Lower.road, and thero was a tradition tbat the Tresaen's Head" was once occupied by Lord Treasurer Burleigh. It was a fino specimen IIcnry VII. The "Crown" previonsly to crown was pulled down 1820. The "Pjed Brall," situated in t Upper-street, was built about the reign of Elizabeth, and tradition claims it as the residenco of Sir Walter Raleigh, and the first house in Eagland Where tobacco was smoked. The "White Con. duit House ${ }^{3}$ was built about the year 16.11 , and was for many years quietly situated in the fields. It took its name fronl a stone conduit which we close by and is shown iu the engravings of the honse. It was originally a small ale and cake house, nt which time White Conduit rolls were nencly as well known as Chelsea buns. The wheel-pond close by was a noted place for duck. buntivg, and the hoase was long a favourite as semi-country resort. The original tavern was then down in 1832, and rebailt, and in 1819 the ardens were let on huilding leases. The author is foc "Beauties of England and Wales" write cutertainm of some of these suburban plaocs of raverns of Hi-hbury adjacent ted-garke whin Conduit and Copenhagen Houses, all in fine open situations, and furnished withl bowling.greens, \&c., afford a diversity of catcrtainment to numbers of the midale and lower classes from Thomes Lord, one the the hours of relasation. Conduit Cricket Club, subsequently established the Marylebone Club, and gave bis name to she famous ground at St . Johr's Wood.
The "Canonbury Tavern," bowling-green, and ea. givdens, were kept by tbe widow Sutton roin 1785 to 1808 , during which period their Tnme wns widely spread. "Sadler's Wells" STusio Houso, subsequently Sadler's Wrils
Theatre, was onco celcbrated for its chalvbente
of Jerusalem, and "Highbury Barn Tavern to the its name from
o the prior's bouse
Hackney was a
ixteenth was a inshionable village in tb sisteenth and soventeentb centnries, and its inn
wero numerous and of some renown. Tb
"Tbree Cranes," in Church-street, was a pulbli hostelry in the early part of the fifteent century, and took the unme of its sign from the machine fur raising weights, and not from $t$ fird. The men engaged in building the towe Augustine's Church, as it was then called, 410 , were paid nt this house, and from thi conncxion the machine used by the builders wa alken as a sign. On the 17th of Dccombe 1729, Beajamin Keys and John Johnson followe John Stainer, with the Norwich mail-bags, fron his bouse, and robbed and mardered him beyon Clapton, his bouy being found in a pond there o tbe next day. Tho "Cock,", at the corner
sylvester-row, Church.street, was here in 1651 sylvester-row, Churcl-street, was here in 165 lord. In a ra inens struek by too conspirators met, on tho 2nd of October, 166 o waylay and assassinato Charles II. on h etura to town from Sir Thomas Srner's man son, afterwards called tho "Black and Whit foute." The inen were baalked in tbeir design he one of their compauions being known t landlord, John Braine, who sent to inform ii Thomas. In tho menn time they escaped deft their swords behind them. There is oken the "White Hart," iu Marestreet aken prisone colonel Osey, fie regicide, wa for three weelss by Ann Nichole what ad been an sorvent of his whl liva Barber's Barn, in the same street.
The "hing's Head" changed its name severtal mes. Previously to the restoration it was calle "Cromwell's Head," but afterwards the andord, one Oweu, was ordered to be publicly whipped and pilloried for baving such o sigu Faring thus been taught wisdom, he pht np porcrint of one of the Princes of Orange, whic Hend" The"Bla Peme Mis Charles' on We stre Whels-stre, pan who a coad to London" "Tcmeres day, "was originully called the Cmplars llouse," but tho reason for such ance is was the once magnificen nerd
 posed to be the oldest house of entertainmen in Hackney, and in 1434. the Prior of St. Joln's granted a hostelry called the "Pie" to one John of Banbury, on the condition of bringing bait to him as he passed to his house. Mare-street was then called Gavestonstreet. The bouse was palled down to form the Grove namy year: the "Tho Green Dragon, atterivards called road, the infmerland Arus, Bagnigge WellsTo, Tom Billings for the murdur of her husband witnesses a dinst Bakey, being one of tho Tyburn on Tiays her. She was ournt ilive at at the same time.
The "Pindar of Wakefiold," in Gray's Innne, was destroyed by a nutrienne in November, and at wich time the daughters of the house was rebuilt in 1家.
Buthind the " Ealf.way House," Hampstead rond, famons for its "prime cakes, twopenny, and ale," Parson Kinnersly robled Squire Thrupp of 500l. after wonnding him. He was in April, 1730
The Manor of Tothele, Totenhall, or Totten barn Court, is mentioned in Domesday Book, and in the year 1560 it was demised to Queen Eliza. beth fur ninety-njue years, in the name of Sir tobert Dudley. It afterwards became the property of Isabella, Conntess of Arlington, fions thom it was inherited by her son, Charles Fitzroy, Duke of Grafton. In 1768 it was vested in the Hou. Charles Fitzroy (afterwards Lord Southampton), and a few years afterwards Fitzroy.square, Crafton.strect, \&c, were built apon part of the site Tottenham Coart is described in Dodsley's "Loudon and its Envi ons" (1761), as "a pleasant villare situnted between St. Ciles's aud Irampstead "'; and Cay had previously nuentioned it in his verse as: ural place:

When the swreet brenthing spring unfolds the buta,
Inve flies the dusty towa for shady woods,
Then Tottenham fields with roving beauty swarm,
Aved Hampstead balls the City rirging marmar."

The "Manor House" was transformed into a public house and tea gindens in tho seventeenth Giles's, for 1645 , it appears that three persons wero fined a shilling inpiece" for तrinking at Tottenhall Court on the Sahhath dave. sign of the house was the "Adam and Eve." and the tavern at tho corner of Haston and Hanpstead roads still retains this sign. Edon-street,
which is the first turning from the New-road on which is the first turning frome the New-road on
tho west side of the Inmpstead-road, was built on the site of the gardens. Hogarth has introduced this tavern into his picture of the "March to Finchley," and Broughton and Slack exbibited here their pugilistic skill. It was at one time well and reputably attended, hat the Crooseberry fair in Tottenham-Court-road hrought together so many persons of the lowest class that early in the cightcenth century it had obtained a very
ill name as a resert of vicious characters, aud soon after the f'rir in 1730, seven footpads were taken at this place. The "King's Nead," to which Miss Morris was taken agaiust her will hy one Russel, was close hy the "Adans and Eve." For Margaret Pendergrass were hangod a Tyburn in May, 1728.
The notorious James Dalton was taken prisoner at tho "Bull's Head," Tottenham Courtroad, for the robbery of Dr. Mead hy stopping his coach in Leather.lave, Holborm, in Decomber, 1729 . The man committod above Gfty rohberios in and near London, and was evidenco against In and near London, and was evidenco against his deserts, and was langed it Tyhurn on May his deserts, and was lianged at Tyhurn on May
12, 1730. Tho "Farthing Pie Honse," Now12, 1730 . Tho "Farthing Pio Honse," New.
rond, at the corner ol Norton-street, was so rond, at the corney ol Norton-strect, was so that low prico. It was afterwards called the "Green Man." In a pond near the lionse, Mr. Haddle, tho landlord, found the trunk and limhs of a Mr. Mays, wrapped in two hlankets, on March 36,1724 , nad shortly after the mur. dered man's wife, who committed the crime, was
bnrnt at Tyburn, as mentioned before. The bnrnt at Tyburn, as mentioned before. Tho
liouse was visited by many opulent frecholders, and Wilkes frequented it to obtain rotes when he was a candidato for tho county of Middlesex. The painter Wilson often plased sleittles here. Tho "Rose of Normandy" tarern, gaming. house, and bowling-green was a very old place of entertainment, joincd to the hetter known Marylehone Gardens. Loncs bowling-green, at the "Rose," at Marylebone, is mentioned in the Lomion fazctta for Januars 11, 1691, as half a mile distant from London, and in 1746 robberies were so freqnent, and thieves so desperate, that hase a prietor of the fardens was of soldieve to then to and from London. Sheffield, Duke of Backingham, is said to hare been a constant frequenter of tho place, and Lady Mary Wortloy Montigu is supposed to have referred to him in her lino:-
"Some dakes at Maryione lomi time away,"
The gardens are also made by Gay the scene of ono of Macheath's dobauches in the "Beggar's

Tho taverns and tea-gardens of Paddington and Bayswater were long in high repate. The "White Iion," the "Red Lion" the "Pack-
loorse" and the "Wheatsheaf", were oll okt houses, and with the latter tradition couples the namo of Ben Jonson. Knightshridge again, as the chief entranco to London, was well supplied favourite resorts by day, but at night they were frequented by highwaymen, and a MS. annotator that " 110 good man walik thero too lata unless he can mako his party food." Knightslridge was 2 sort of Gretna. Green of the seventeenth and eighteenth centuries, and tho couples who to the taverns of the place. The "World's \#nd" is referred to by Pepys, Congrove, and many of the old dramatists. was on tho sito of St. George'ser la
was on tho sito of St. Georgo' s-row.
The "Malherry Garden" rt Pim
stood on the sito of Buckinglam Palace, which favourite place of eutertainment in the reign Charles II., where tho gay world were fond of spending their evening hours. The most interest. ing recollection of it to us, however, is that of John Dryden sitting there eating the tarts he loved.
Wo must now bring this notico of suburban inns to a close, not from lack of materials but from lack of space, hecause an account of all the inns
that once surrounded London would fill a volume rather than an article. Wo will, however, nenion in conclusion two inns of much interest at Fulham. Tha "'Golden Lion" was erected to local tradition, Bishop Bonner lived for a time. Tradition adds that a subtermanean path come. 'Tradition adds that a subserionean path withe palace. At the " King's Arms" a party of Londoncrs are said to have aken refugo at the time of the fire of London, and that event was commemorated at this house on the 1 st of Septomber for many jears.

PUSSIA, KHIVA, AND ART PROGRESS.
If would he difficult to find an artistic and architectural problem more enrious than Cobden trapelled as one as it now 1s. Mr colso fros of instur the world in the principles of fiee instructiog scems to have been moro especially interosted seems to have been moro cspecially interosted
iu Russia. Russia is in what may be con veniently termed a midule age stato of progress. enothor anothor parallol this our awa middlo Ages. this island, now-a-days, so dimerent from the past, no Poter the Hormit, nor Lhomas an Beckelt could hope to sud many sympathisers or helpers oor can there bo any possilinty of "building cathodrals" on a groat scalo as of yore. The feolings of men have changed, and the wealth of
building has cone into other channels. But in building has gone into other channels, But in nation, as church building and no small portion of the national industry is omploged in the making of silver and git church ormarnents, in tho casting of statues and columns, in the burnishing of domes and cupolns, and in marhle carving for the "ornamentation" of catliedrals and shurches; and, his adds, that the most gorgeons products of the Lussian looms are destined for the hangings of need say nothing at present of the art.8tyle in which, or from whieh, these things are execnted Some fature world's exhibition may perlaps show ns typical fxamples ef those curions thing -of the past still in the present. We sinply note frots.

It wonld seem almost impossible to transport oneself into $n$ distnat time so as to thoroughly realise it, and though so much stady has heen inpossible to understand the intensity of feeling which broncht into evistence thoso great cathe drals and churches which nowadays, in architects offices, form the "precedent" by which to go to wothing well conld be done! But in Russia this is, in reality, all now going on, in a natural way Books of precodent can be done withent, and the now chureh wonld seem to grows, naturally, ont
of the one last built, and int. Colden, ever with of the one last built, and Mr. Colden, even with his somewhat hard commercial eyo, conld not
hut be strack with the individuality of some of tho work done. One of his buitding acconnts is curious. We saw by the sile of a kreat church, "sparkling with ornaments" at Nishni Novogorod, where the Great Fair is held, a very simple, unpretending mosque, 80 ontirely withont ornamental details, and so plam, that he could not bat ask his Mahometan gaide how it was, with but whiterwashed walls, and without ixtan cloth and pnlpit of wood. The answer he got here?" "it must he indeed somethine not litule curions to see a huilding going on from pure necessity alone, and with not only no borrowings from fashionahlo surroundings, but all roing on in ahsoluto opposition to them all, We can hardly imagine a place anywhere wherein the art of it can be in a more puzzling stato than in Russia. The Middlo Ages in the present! All sorts of experiments are said to have heen made by the late Emperor to foster this and that manufacture, and Mr. Cobden noted that no country in tho world ever suffered so much from attempts to force a manufacturing system foreion to it into artificial life, as in system foreign to it into artifiel lite, as in
Russia. Nowhere else has the experiment been mado on so largo a scale, npon a community so anprepared for the experiment. It is indeed wonderful to think how porsistently some men will go on in error. Art. manufacture now well-nigh rules the world, and the Russian bas been trying, hy dint of machinery of English
manufacture, to do that which it would almost
eem Entrland alone oan do. All those miracles hibit are here to be seen, horrowed from England, by the side of other machinery of the nost primitize design and construction The plourga are on the molel of those in uso the ploss fincinne and the scathes and ing you hor ben Wha ancient scytnians. What a curnous thing it wonld he to see a nation working ont its owl capabilities in its own way only. Russia, liko all other countries, has its own natural art in dustries, leather work, coarse linens, cordage coarse woollens; and, not least, articles of wood, in the manipulation of which the Russian is not a little original and ingrnious. The in genuity of the common people in the working of wood, says Mr. Cohden, is truly remarkable Every nation to its own inclividuality mase surely be tho gaiding light of the future. It is hy the working ont of its own special capaci ties and individualities, that natious, artistically, are to "progress," and not by the transplantins of exotic productions into them. In Russia this is to be noted in a most remarkable degree.
Aud, again, would there not scem to be power peculiar to itself in Russia, to elaborate pity it is that all goverure of its oxn. What such matters as these. It was the steady aim of the late emperor to "improve" his people out of themselves,-to borrow from other nations, espe cially from England, all he could; and never before, pertops was so meh capacity and wealth perunps, was so much capacity and make men other than what nature made thean. Mr. Cobden Ir. Cobd la migh, an points out how well the Russian can do his onen is artificially forced on him,-his own work iu his own materials, that is.

To go but a step further with this singularity o tlo Middle A ges in the present. Russia, says Mr Carlyle,-great, silent innssia, without, as yet, oice,-nought but the raice of its cannon, and it say, when it does speak? Well, wo must patiently wait. Blat at least wo may see what Rnssia does, and there can be no sort of miscalie er amhiguity about it. Rassia is progressing. and is going on further and furtber, and the curious artistic qnestion is, -of conrse, looking teadily at art, What is Russia taking into hoso distant regions, and how far will it onst out of oxistence what it finds of original matter and what will it put in the pace of it? Khivib is further off hy a long, long way than the Middle Ages. The " walled town " and its strange ways take ns almost as far back as the days of old Canaan, so wonderfully do things continue in tho far East! Will Khiva gain anything through Russian " occupation," and what will it grain?

CONVENTT CHAPEL OF THE ASSUMPTION KENSINGTON.SQUARE.
We give an illnstration of the chapel of the Convent of tho Assumption, Kensingtou-square.
The plan consists of a nave, 27 ft . wide, without aisles, lighted by a lofty arcaded clenrstory of single lancets, with a barrel-roof rising from half-vaulting over the clearstory windows. This portion of the church is dovoted to the nums choir, and accommodates at present the young ladies under their tuition, but whom it is intended to pace hereatter in the ante-chapel. Beyond the choir extends the chancel, 20 ft deep. A simple arcide, carried on slender polished granite shafts, surrounds tho high altar and above this rises a raulted ceiling in polished woods of two colours. To tho right of the the rear are arranged sacristies for the almoner and the sisters. At present, these portions of the design alone are finished, but it will combine when completo, a tribune at the end opposite the altar for stransers, and a loft.y boll-turret It is, moreover, hoped shortly to replaco the present temporary altar, hy one, as shown in our drawing, in Caen stone and alahaster, the altay itself and tabornaole being in silver parcel-gilt. and enamelled and jewelled. The entire cost of the buildings, as at present completed, las not exceeded 2,700l. The contractors for the worl were Messrs. Jackson \& Shaw, of Enrl-street Westminster; the carving having been executed metalwork supplied by Messrs. Hart \& Peard. metawork supplied by Messrs. Hart \& P
The architects are Nessrs. Goldio \& Child.



## SMOKING AND THINKING

Ar an artistic symposium rot long ago we observed three or four young gentleruen workivg Ward for architectur, not one of tlinm yet of age suression of Shakspeare ; and the fucstion oc curred to us, "Does tobaceo impair tho thinking facultics? Smoking is a habit so commou that tbis inquiry thay creite somo surprise. Since tobacco has got into literature, tho praiso of the pipe has been botb sung and said, and not a littlo line writing has been expended in eulogy of it as the of tho thinker in bis meditative hours. The very frequency of tbe practice gives interest to the inquiry, and we propose to lay before our readors inquiry, and wo propose to lay before our readors
sime data which will enable them to answer the question. And, first, it must be recollecter that whatever theory may bo held as to altimate whatever theory may bo held as to nimmate dependent for its duo performance upon ecrtain physiological conditions. The brain is tbe inphysiological conditions, strument of thonght, and is a highty complex machine, of which tbe blood is the motive power.
The process of thinking destroys a certain portion The process of thinking destroys a certain portion has tbo power of repairing this waste by solecting appropriate matter from the vital fluid with whicb it is at short iutervals yegularly bathed. Honce it will he apparont that the healthy condition of the brain depends apon tho quality of the blood, by and from which it is sustained. as a matter of conrso, affect the health nnd activity of tbe brain. If, then, we ascertain the physiological effeet of tobneco npon tho lifedluid, we shall he in a fair way for deciding the confirming the views thris arrived at. There is nothing stronger in medical ovidence than the agreoment of physiology and pathology.
Dr. Richardson has so clearly explained the inflacnco of smoking ypon the blood, that it will be best to quote his graphio account. His
scientific eminenco entitles lis cvidence to re ipect, and lopers of tho weed must recollect that it is a smoker to whom thoy are listening :On tho blood the prolonged inbalation of tobacco prodnces changes whicb are very is natural, and in extremo eases paler. In sucb instances the deficient colour of the blood is communicated to tbe body altogether, rendering the oxternal surfaco yollowish, white, and puffy. Tho blood being thin, also crudes freely, and a cut surface bleeds for a long time, aud nay contion to remedies. But the most important whange is exerted on those little bodies which tlont in myriads in the blood, and are known as the red globules. Tbese globules have naturally i donhle concave surface, and at their edges a in alkalies, and are line. They are very soluhle in alkalies, and are strbject to change of shape wh cbaracter, when the quality of the Hnid in lensity. The absorption, therefore, of the fumes f tobacco necessarily leads to rapid changes in them; they lose their round slape, they become val and irregular at their edges, and instead of laving a mntual attraction for each other and "uuning togetber, a good sign of their physical health, tbey lie, loosely scatterod before the eye, is though they spoke to him, and said the words hat the man from whom they were taken, is lhysically depresscd and deplorably delicient Totb in muscular and montal power." Tobacco modifies the circulatiou in the brain, is in other portions of the body. Hence, it wonld be remarkable imleed if it atid not exercise 'A sincere, self-ohserving smoker can thougbt, A sincere, self-ohserving stooker cannot fail,'
says $\mathbf{~ M}$. . Meunier, "to recogrise that tobacc reates a new naturo, more disposed to dreamin reates a new naturo, more disposed to drearuing hau action." Althongh a great smoker himself,
10 considered the babit pras inimical to the national mind. His frequent diatribes to the national mind. His frequent diatribes acgainst he habit of twenty years was long too strong ior bim. So close was the connexion between work and smoko with M. Meuvier, that the wount of intellectual labour he had performed was chronicled by tho extent of his consumpan of tobacco. When, at last, after many with bis individed attents, it required several weeks of which bonnd him. The mode by which nicotine cets upon the blood-ressels explains tbe apparent
contradiction that it glould be able to excite into momentary activity an organ which it lins cr-ver-actirity suyped. 1 excitement an apparatus of the walls of the hlood-vessels are quiekly followed by a general fatiguo which is only a modified paralysis. Thinking, as we have lation. When, by continual nsame the coreburcu tissue of the blood-vessels has become gradnally bemumed, the blood, in place of its natinal rapid fow, circulates slowly and sliggrishly, and tho functional energy of the brain is climinished But with o new exhibition of the stimulant, the mnscular contractility is agilin stirnulated, the roulation becomes quicker, the braiu, bun dantly and regularly bathed by the life-flood akes up again its functions, the brain-powe tho activity thus produced cannot last. With this stimulation disappear the brilliant result wbich it had produced, aud the orgau falls iuto relaxed condition, from which ouly increased oses can teroporarily rescue it.
One of the resulics upon the brain is the loss memory. Many authors have noticed this fact The case of labbe Moigno, tho celebrated ditor of Lets Jondes, is curious. Ho had often lways la habit of taking suuft, which had tempo to prejudicial results. After varions nse. In reunnciations, he had returned to it mati in 1801, whilst engaged in some raatbe five gro labours, he took from twenty to twenty laving recourse to tho indf box. The effect was a rapid extinction of the faculty of memory Ife had learned several languages by thei root words, of which he knew from 1,200 to 1,500 of each tongue, but he fonnd that his power of recalling thesc words was gradually became each aud rccoursecsary Struol wat this fact, he resolred to abondon the tatation and cigar. Writine feter air as a non-smoker, lo says, - It has experience the commencement of a veritable resurrection health, mind, fund momery , our idea of heall, mind, and mory; our ideas have our work oasicr seen gradually return that army of words whe had granaily recovered all its riches, mell its sensibility, has rccoverod all its riches, all its sensibility personal enemy of nuemory which form of sinff, is a personal enemy of nemory, which it has destroyed little hy little, and sometimes very promptly, can not be douhted. Mauy persons with whom we are acquainted, - M. Dubranfaut, the celehrated chemist, forexample, - havernnthe same dangers and escaped them in the same fashion, by renouncing tolacco, which we do not hesitate to say harms the greatest part of tbose who employ it, since for one smoter or snuffer who uscs it here are ninety-nine who abnse it."
Memory depends upon the vigour and health the nervons system; it is likely to be mentred by whaterer causes unhealthy excatement and ncrvous waste. Henco if the smoker's tom of fail it may be considercd as one sympfrom which ari iojury of the nervous centres, fies become coarshe, and this leads to ballucina. tions. Blatin gnotes from Ehrhart somo curious cases of tbis niture. M. X forty sir poars old uervo-sancrine temporament, and in apparent good health, had often experienced embarrassment in speech and motion after indulgence in tobacco. One fino day in the country, when the air was calm, and the sun was shining brightly, ho was astonished to see a heary rain-shower Which appeared to bo driven towards him by a violent wind. He extended his haud. No drops were falling, his eluthes were quito dry, but at palpitation violent beating of lia way he vision disappeared. Many times this phenomenon recurred. He abandoned tobacco, and himself perfectly oured, ho commenced thinking smolso, perfectly cured, ho commenced again to appeared. Complete abstinence was his only safety.
The step from temporary hallucination to chronic lunacy is not very great, and we find on and whoso recopery was ine to a luche insane, which barred him from access to his usnal indulgence. Druhen narrates another note. worthy case. A middle.aged man, in good health and of steady habits, was sent by his employer to Paris, charged witb papers of con-
siderable raluc. The importance of the trust preyed very mucb upon his imagination, and led to attack of mclaucholy mania. He was under modical treatment about three weeks, during which time his usual desirc for tobacco disappeared. On his recovery he again com menced smoking moderatcly. A few months after another attack commenced, and be began to talk onco more of the (imaginary) risks and dangers he had cncountered in his joarney to Paris. Druhen saw that ho was upou the brink of insunity, and his first prescription was "No obaceo." Under this regime the man has simee Thes tho best health.
These factz, olthongh enrions, are not catirely decisive, for in juduring by iudividual cases there is always a risk of mistaking the exception for the rule. There iure, however, data of a more absolutely convincing nature wbich we commend tho carefil consideration of yonng smokers and their parents.
In 1855 M . Bertillou divided the $\mathbf{1 0 0}$ pupils of the Paris Ecole Polytechnique into smokers and ron-smokers, with a view of testing this question. The results in the cxaminations of the wenty wo stood highest, and those next to tbem, haro becu thas stated:-


An examination of this table will show tbat whilst the nen-smoking pupils exhihit a stead pward tendency, the contrary is the case wit he smokers. Althonch tho majority in number hey were the minority in intellectual attain ments. The contrast is most instructive, and ence of thie popular mary tbo deadenigg iniu的 activity of tbe brain. If tobacco were, as its pologists sometiaes chaim, the handmaid of hought, a very different result must have en ded. Dr. Miurray, of Newcastie, who is not an opponent, but a cefender of smoking, says, "My own pors mal experience and obscryation amod medicar stratents, is supported by the results of examinations for har and divinity, smokers havin been found hebind non-smokers in mental calibre. so long ago as 1600 , a medical writer sad tohace bot safe for the young, and should be called ouths baze. Sir Beyjamin Brodie, from tho result of experiments upon animals, affims that the oil of tobacco acts hy destroying the fanc tion of the hrain. This, of course, refers to it administraiion as a poison; but who can think with coolness upon our youth, voluntarily sapping tbo vigonr of their brains-the only organ in wbich we excel (?) the brute creation-and tons wearing out their nervous systems ere they have fairly entered upon the important duties of life? It will be seen tbat medical science and sta listics confirm by d posterioni evidenco that which physiology would lead as to expect on a priori grounds. It would he folly to suppose tbat tho brain, with all its minntely wonderful mechanism, should not be injured by continual contact with blool weakencd and dateriorated-poisoned-hy contact with the deadly principles rolved in smoking tobacco
Smoking is now so common amongst person of unformed constitutions, that the facts here detailed acgnire a grave importance. If juvenile smoking contiunes and extends, we may look for duller intellects in with wenker brains and dation. Lintellects in a continued serios of degra brigt. Lethose a woula not have our brave bright, English lads degonerate into a race o dyspeptic dullards, warn them, as they wish for the full exercise of that power to think, which is their greatest privilege and glory, as they hope
for clear heads and anclouded bruins, to resist tbe dreamy seductions of tobacco.

Enamelled Bricks. - It is roportod tha works are now heing erected in Pittsburg to manafacture pressed bricks with enamelled facinge. The enamel is made of various colon's to suit the tastes of arcbitects or builders, and is impervions to water or acids, having a surface that can be cleaned like glass.

THE SALUBRITY OF HOBART TOWN, or hobarton, tasmania.
Ax important paper "On the Climate and Vital Statistics of Tasmania," by Dr.E. Swarbreck Hall, Fellow of the Royal Society of Tasmania, and an honoraxy momber of severa! London societies, has been printed by the Colonial Goverument, along with certain tables, being, as the general title states, the "Results of five years' Meteorological Observations for Hobarton, with which are incorporated the results of twenty-five years' observations previously published by the Royal Society of Tasmania, and completiny a period of thirty years."*
The paper by Dr. Hall givos the results of his long medical experience in the colony; tho facts and figures, as he nrges, "establishing a health character for the climate not to be surpassed hy any colony under the British flag." Hobarton, it appears, is annually hecoming more and nore lasian Colonies and India.

 Which the eoneentrution of a city popyilition wrinh luwhys
produce, whatever may be the limatic and looul advanproduce, whatever may be the climatic and looul adran-
tuges, unless special care be taken. The ootone table


The city is ahout two miles in length and a little less in breadth, and the population caunot be cousidered dense; in fact, a great proportion of the houses stand isolated in their own grounds with gardens around. By the Census of 1861 there were, on the population of the wholo island, $5 \cdot 12$ persons to every inhabited house; the
Census of 1870 includes stores with houses, Census of 1870 includes stores with houses,
so that a similar calculation for that year cannot so that a similar calculation for that year cannot be made; but the houses in Hobarton have increased in the nine ycars' interval more than the inhabitants. From visitors, and the vessels in port, tho mortality of Hobarton is abnormally augmontod considerably. Dr. Hall gives a notable list of persons in the colony still living, 101. years of ace, who is known to the Doctor, was in the habit of riding ovor the country, Peruvian fashion, till she was 100 .
Dr. Hall, by the way, gives an instructive instanco of the prevalenco of typhoid fever in the Queon's Asylum so long as bad arrangements as to tho removal of sewage prevailed and the
disappoarance of it on the alteration of these aisappoarance

CLEANSING AND VENTILATION OF THE LIVERPOOL SEWERS.
Is the local Health Committee, Mr. Deacon (the borough and water enginoer) has presented a printed report on the condition and ventilation of the sevvers of the borongh. With referenoe to tho removal of deposits, the report stated, that since August, 1871, when the work was systemalically commenced, the length of sewers cleansed had heen 25 miles, at a cost of about 2000 . per mile. The work of cleansing the remainins 14 milos, all much in the same condition, would occnpy aburt fourteen months, and the cost was estimated at $5,000 \mathrm{l}$. The total estinuated cost of cleansing all the sewers once would be 13,400 l. It had been found, however, by a large numher of examinations lately made, that the deposits renoved within the last eighteen months were, in most cases, zecnmulating again, often rapidly, and the detailed information obtained led the engineer to the oonclusion, that while, at tho present rate of cleansing, the work would not he qnarter from the commencement, iu 1871, at an querage cost of ahont 2,555 l. a year, at the end of that time it would cost at least 2,0002 , a year to maintain a reasonable standard of freedom to maintain a reasonable standard of freedom
from deposits. Assuming the average expendifrom deposits. Assuming the average expendiquarter from the year 1871, to be inevitable, and quarter irom the year 1871, to be inevitable, and that when the proposed works had heen carried
out, an expenditure of $750 l$ a year would be necessary to maintain the sewers in good condition as regards deposits, then capitalising 1,2500 . per annum, i.e. the difference between the 2,0001 . and $750 l$. per annmm, it was found that 25,000 l. might be expended in the works proposed on economical considerations connected Compiled from the Yapers and Proeedings of the
Royal society of Ts suaniad. By F. Abhott, F.R.M.S. Barnard, Government Fricter, Hobart Town.
with cleansing alone, and altogether apart from other sanitary aspects of the case.

After alluding to the various plans of ventila. tion which had been considered, the engineer gave it as his decided opinion, that the deathrate, so far as it was inflnenced by emnnations from the sewers, would invariably be reduced by opening the sewers freely by shafts in the streets, tius preventing the passage of sewer air into the houses. He recommended that from every soil-pipe connected with water-closets in above there should be carried up to a point 4 in, in roof of th.e house a pipe not less than closets of this kiml pxist, the dranght would closets of this kilus exist, the dranght wound up the soil-pipe slaifts; the private drains ns well as the sewers would be thoroughly ventilated; and the total novement of air would be greater: than could be attained by any other means. Such work would, of course, have to be performed, oo far as the private shafts were concerned, at the cost of the house-ownors. The report concluded with a sumntary of recom.
mendations
The cost of thorough ventilation of the sewer throughout the town is estimated at 18,0001 .

## PROVERBS FOR GENERAL

 CIRCULATION.Tas present age is very much shocked at Galileo's treatment, but another ago will be
equally shooked at the treatment of moro equally shocked at the treatment of moro
modern Galieos.
Take care that the man who really furnishes the nation with great ideas has the credit of them.
There are pick-brains as woll as pick-pockets.
The experience of a collector is, that the cleverost men seem to havo the least money Grateful country!
If the tiger fails in his pounce, the deer
The skilful will fenco with and parry a deadly thrust.
A thoroughbred dog will not yelp, even if you pluck him up by the ear.
A snarler will be suro to set other dogs snarling, and perhaps hiting.
If you moan to bito take care you do not miss
Every desiro is \& viper in the bosom, which
while ho is atill he is harmless, lott which kindlod may sting.
Resolvo and keep your resolution, choose and pursue your choice.
pung hahits of idleness and pleasure are hard to be cured.
Depravity is not easily overcome. Resolation will sometimes relax, and diligence will some. will sometimes relax, and diligence will some-
times be interrupted, but never despair of ultitimes be inter

Throw life into a mothod, that every hour may bring its employment and every employment have its hour.
anity makes one mind nurse aversions and another actuate desires, till they rise by art much above their original state of power, and become dospotic.

Compare what you lave done with what yon might have done.
Keep your friendship in constant repair.
A great man will never be a disappointed man.
Ifitle men are for ever impeaching the great.
Jove is not love that alteration finds, or berids with the remover to remove.
We are all endoavouring to walk, dnnce, or balance ourselves upon tight-ropes, and the higher these are strctched, the more nomerous the spectators.
If well balanced yon will walk erect and lee in less danger of falling.
The English are apt to mistake magnitude or grandeur, and to think they are doing dimensions of trifling and commonplace things.
Beware of substituting quantity for quality in

## aducation.

The moral and physical worlds endare on the co-operative system. Man cannot avoid co-opera. tion; his only altemative is to co.operate for sood or for evil.
In an age of mediocrities a man a trifle higher than his fellows is often mistaken for a great

One great impediment to a rapid dissemina ion of new truths is, that a knowledge of them wonld convict many sage professors of having

A man may be so mnch of everything that he nothing of anything.
A man may learn to ride several hobbies at a ime, hut it will prove more astonishing than 1 seful.

## RESISTANCE OF WOODS TO STRAIN.

Professon R. H. Thctston, of the Stevens Institute of Technology (U.S.), communicates to the Joumal of the Fronklin Institute a description f an apparntus derised by him for determining he torsional resistance of materials, and also the results obtained by submitting specimens of different woods to experiment. By mechanism the force prodncing torsion is transmitted through the test-piece, and moves a pencil which traces upon paper a curve the ordinates of which are proportional to the torsional moment, while ts ahscissus represents the amount of torsion to which the specimen has been suhjected, thas ndicatiug the relative stiffness, strength, and resilience of the material experimented upon very perfectly. The test-pieces wero seven. eighthe of an inch in thickness at the middle or smallest part. Some of the conclusions drawn from the resnlts are as follow:-White pine yields quite rapidly as the torsional mornent increases. The maximum strength of the test.
piece was $15 \frac{1}{2}$ foot-pounds, and it was twisted completely off at a total angle of torsion of $130^{\circ}$. The sulustance is thus shown to have little resilience. Yellow pine has much oreater resilience. Yellow pine has much greater
strength, stiffness, and resilience. The sap. wood is equally stiff with the heart-wood, but rood is equas its limit of elasticity. Sprnce is less stiff than white pine even, but possesses less stiff than white pine even, but possesses creater strenthin 18 foot-pounds ant turisting hrough a tatal angle of torsion of $900^{\circ}$. Ash hrough a total angle of torsion of 200. Ash seems to be weaker and less tough than is generally supposed. Its most striking peculiarity is its very rapid loss of strength after parsing its limit of elasticity. Spanish mahogany is very stiff and strong. It is deficient in toughness and resilience, losing its power of resistance very rapidly arter passing the limit of elasticity,
White oak has loss torsionsl strencth than White oak has less torsional strength than cither good mahogany, locust, or hickory, hut is remarkable for its wonderful toughness. passes its limit of elasticity at $15^{\circ}$, but loses its resisting power very slowly. The latter remains unimpaired to a torsion of $70^{\circ}$, and yields completely at $253^{\circ}$. Millwrights are evidently correct in holding this wood in high esteem for strength, tonghness, and power of resisting heary shocks and strains.

THE GOVERNMENT AND IMPROVED DWELLINGS.
Ar the adjonrned discussion by the Special Dwellings Committee of the Charity Organisation Association on Mr. Storr's motion in reference to the State assisting in providiag improved dwellings for the industrial classes, the following modications of the original motion were adopted :-

That is the extensive clearances of late years London, whereby overcrowding has heen so uncb aggravated, have been in a great measure produced by the compulsory powers conferred y hots of Parliament, similar compulsory powers bould he giveu for acquiring sites in districts mainly occupied by the industrial classes, in which the ordinary ganitary reqnirements are ound to be impracticable, in order that they may be laid out for building proper dwellings for the same classes on a comprehensive plan.
That pending the creation of a central municipal Government for London, it is expedient tbat the Corporation of London and the metropolitan Board of Works should be empowered, either separately or conjointly, to collect iuformation as to the parts of London most requiring reconstruction, and to apply to Parliament to acquire sites in such parts compulsorily or others in suitable localities by agreement, and gradually to dispose of them to companies and indi. vidnals, nnder proper restriction, for the erection of dwellings for the industrial classes, and for рower themselves to eroct such dwellines to a imited extent in case it should seem to them expedient.
But that in any Act for the general government of Loudon, provision should he mude for the immediate transfer of all such powers, and of all assets and liabilitios acquired or incurred nnder them to whatever governing body may be constitnted."
The committee then adjonrned over the Whit suntide holidays to Wednesday, June 11th.

PROPOSED STATUE OF SIR WILLIAM TITE.
The Chelsea vestrymen have had under their consideration a proposition from Sir Charles Dilke, bart., the member for the horough, addressed
"Dear Mr. Tivingstone, - I think ihat, as Sir Will lam
ite was the best known of the originat "te was the best hnown of the originators or the idea of
iChelsea Emhankment, some sort of memorial to him
 his public mall acquaioted wrivalth Sir Wirliliam Tite, hoth oither to contribute lool for the coostruction of a mura,
gramite memorial drinking. fountain, if the Chelsea Vest granite memorial drinking. fountain, if the Chelsea Vestry
could find a suitable site, could ind a suitable site, mid decide to erect one, or at tion contemplate replneing the detached fountain which formerly stood at the bottom of Oakley-strect, I woutb
give 1001 , to cover the additional expense which might be give 100 , to cover the additional expense which might b
caused by constructing such detaclied fount an morial shape, and inscribing Sir Wullizm Tites a nank
thercon. A. Livingstone, Esq., Chairman of Chelsea Vostry, The Chairman romarked that the offer of Sir Charles Dilke was a very gencrous one, and he trusted the vestry Fould take action in the matter.
Mr. Birch said a preliminary meeting had already been held upon this subject, and that mecting considered Sir William Tite had done much for the parish and that great improve. Embavkment was entirely due to Sir Willian Tite's exertions, and the meeting ho referred to were nnanimons that a memorial should be crected to so great a benefactor to the parish to move that 100 ruincas be devoted towards memorial of Sir William Tite, and he was quite meady to give his fire cuineas to the same end and ho was confident other members of the vestry would follow bis examplc. He would also more that a reply be sent to Sir Charles Dilke, M.P., thanking him for his offer, and asking him if he wonld allow his sulscription to go with others which would be collected, in order that a
statue should he erected to Sir W. Tite on the statue should he erect
Mr. Cox, builder, seconded the motion; and after an amendment had been proposed and lost the original motion was carried by 27 to 6 ; and Mr. Birch then moved that at the next restry
the sum of 100 guineas should be appropriated the sum of 100 grineas should be appropriated
for a nonnment to Sir William Tite, and a com. mitteo formed to collect farther subscriptions and to carry out the design ; and Mr. Lahce, the vestry olerk, cheerfully consented to aot as hon. secretary.
In connexion with the above, it is stated that Members of the Metropolitan Board of Works are also taking action, so that it is highly probable the late Sir W. Tite will have a statuc,

## THE LEICESTER MUNICIPAL BUILDINGS COMPETITION.

A CERTAN nnmber of architects have condesconded to respond to the second invitation from tho authorities of Leicester for designs for
Munioipal Buildings. We hold to the opinion we havo hefore exprossed, that the author of the design selected in tho original competition ought, iu justice, to lave becu employed to propare designs to moct the altered sito and arrangements. $\qquad$
THE NEW COURTS OF JUSTICE.
Mr. Gregory, in the Commons, has called the attention of the House to the delay in the constraction of the New Courts of Justice, and moved that such delay was prejudicial to tho administration of the law, and to improvemont in procedure.
Mr. Ayrton, in course of a long speech, said it was not nntil the 27th of Fehruary, 1873, that the Ollice of Works was put in a positiou to invite tenders for the parpose of constracting the buildinge. Those tenders were roceived on the 25 th of March last ; and after having been carefully considcred, the very lowest of them was found, in the judgment of the Office of Works, to have groatly exceeded the sum which had becn prescrihed. He conteuded that no time whatsoever had been lost, and that there was no justification for the charge of delay. As estimate until the course intended to he toten had bcen decided upon, any hon member wonld have an opportanity of taking the opinion of the House on the sabject before any expenditure
was incurred. He thought this was the best footing on which to place the question
Mr. Beresford. Hope said the right hon. gen tleman had given the INouse a very discnrsive and interesting lecture, bnt he had not met the point which had been raised. He thought that the architect bad been made a scapegroat of, for the benefit of those who sought, in connexion with the new conrts, only to consult their own convenien ce and comfort.
WHILE munch disappointment is felt in conse quenco of the dclay in providing proper courts of law, the general objection entertained in respect of the design for the principal front pre vents any strong expressiou in favour of imme diate progress. We should be false to our trust as representing the public if wo were to urce the Government immediately to carry out that desiga. Mi. Street, by unwisely persistins retaining an arrangement next the Strand which, if put into stone, could not fail to be unsatis actory in effect, ties the hands of a large number who wonld otherwise gladly aid in en deavouring to preyent injury to the buildin by unwise economy.
We renew our entrenty that a model should pared, submitted to publio scrutiny.

## METROPOLITAN IMPROYEMENTS.

The Vestry of St. Marylebonc are ahout to consnmmate a long-projected improvement at tho east end of the parish by the continuation of treestreet and Thayer.street through James. street, thus clearing away a cul.de-sac in James street, long a squalid dirty locality, and a soure of great nuisance to the neichbonrhood, and opening out a line of thoroughfare from the Regent's Park and Marylehone.road to Oxford street. It is proposed to construct the stree 60 ft . in width, and lay out the snrplus land suitably for private residences of first.cles charactor embracing all tho modern chas ments. The worl-s will be commenced imme diately, under the direction of Mr. Eales architect, and an early completion of this important improfement may now be looked forward to.

Tho vestry havo also under consideration a plan by Mr. Ealos for another very great im provemont at tho west end of the parish, long needed, viz. the levelling np, widcning, andopening out Little James-street,-or "Littlo Hell" as it is more familiarly called in its locality,-also Charles.strcet, Lisson.grove, into Devonshire threet and Salisbury.street, making a continuous thoronghfare from the Marylebone-road to New Church-street, and opening ont the east end of Mranning and Suffolk Placos. This, with tho new schools about to be erccted by the London School Board in Bell-street, will bo a great im provement, morally, socially, and sanitarily, and thercfore most desirable to be carried into effect as speedily as possible.

## ST. MARE'S CHURCH, WALWORTH.

Tris church, of which the foundation stone was laid last wcek, will be built in East-street, Walworth road. The principal entrance to the church will be from the front in East-street, or What would be the west end of the nave if the buidding was placed with the chancel at its cast end; this, however, will not be the case, owing to the shape and position of the site. Orer the entrance will be four lancet windows, and above them a large tracoried rose window, 11 ft . in dia. meter. On the apex of the gable of the roof will be a bell turret for two bells rising to a height of 100 ft . from the ground.
The navo will be 37 ft . wide and 98 ft . long, departure from ordiuary proportions of nave and aisles has been adopted, in order that the stone piers or columns, supporting the archos, may congregation
The new church will contain 600 sittings in the nave and chancel, in benches, with sloping backs, and there is a space for 150 in the that the pulpit can be seen from all.
The chancel will be 32 ft . deep, the choir in part ncarest tho nave will be 37 ft . wide, the organ will be placed in a recess at one side, and at the haok of the instrument will be the vestry, about 12 ft . wide by 17 ft . long.

The sanctnary will be 12 ft . deep and 30 ft wide; over the altar will be a 5 .light tracery window.
The roof over the nave will he wagon-share and hoarded, the beight of its apex will be 50 ft ; the exterior height to the ridge of the roof will he 65 ft . As there will he no clearstory, the aisle walla will be 27 ft . high, in which will be placed lancet windows.
The nave will be separated from the aisles, by octagonal stone piers, 2 ft .4 . in. diameter supporting pointed arches of red brick. The walls will be faced both outside and inside, with yellow stock bricks. The arches to the doors and windows will he of red brick; tho dressings will be of Bath stone.
The style of architecture, of which the dotails will partake, is English Gothic of the Goometric period.
Mie contract has heen taken by Mr. Thomp. son, of Camberwell, for the sum of $4,778 \mathrm{sl}$. and it is anticipated that the total cost of the build ing will not excced 7h. por sitting, including the expenses of hcating apparatus and fittines for lighting. The architects are Messrs. Henry Jarvis \& Son. $\qquad$
ST. MARY THE VIRGIN, OROWN.STREET SOHO.
The new chancel is now completed, and forms the first division of the work of rebuilding the old church, from the designs of Mr. R. Herbert Carpenter and the late William Slater. The proportions have been made as large as the gite would permit, the clear inside width being 36 ft . The east end is in Crown-street, and the sonth side is next a narrow court, while the north side adjoins the lofty elergy-house. The general idea has hcen to support the groining on massive buttresses, with thin walls between, the buttrosses showing both inside and outside, thus gaining an effect of solidity; the hays heing necessarily much narrower than the span, tho groining is sexpartite and domical, constructed of red bricks with stono rils. The heirht from the floor to the crown is 60 ft ., and to the ridere of the high-pitch roof above is ahout 85 ft The walls, hoth insido and outside, are of red brick with stone stringcourses, windows, \&o The eastern group of five lancet.lights are placed at a beirht of 30 ft from the foo and for a reredos on a frand scale, of which tho for a reredos on a grand scale, of wajeh the Tree" is Mise, is being executed in white marble, by iss Grant, twe side wiudown are coupled lancets, will a sexfolied circle over. On號 estries are estries are eulered. A small window in the oratory of the clergy.house is arranged high up in the north-east bay. The altar-table is raised twelve steps above the level of the future nave. The steps and pavement generally are of red Mansfield and Portland stone, but inside the sacrarium the foor is Minton's mosaic; and tho altar itself stands on three steps of Derhyshire and Devoushire marble, with a re-table wall bebind of alabaster and marhlo, executed by Mr. Forsyth, as are also the sedilia. The conractors were Mcssrs. Gibson, of Southall, nader Ir. Boalder, as elerk of works.
The rebuiding of the north side of the navo and the north aisle is already commenced, as well as the schools, which will adjoin the olcrgyhouse and the north aisle. M.r. Gough, of Chelsea, is the contraotor.

## PRIZE WORKS

CHOSEN TP TO THIS DATE FOR THE


From the Society of British Artists.-"The Ballad," J. J. Hill, 100 , ; "The Seaside," E. J. Cobbett, 85 L .; "A Day after the Fair," W. Hems-
 Ballactulisb," C. Jones, 455. .; "Sunday Mrorning," Ballactulisb," C. Jones, $45 l . ; ~ " S u n d a y ~ M o r n i n g, " ~$
R. Redgrave, R.A." $456 . ;$ " Wild Night on the
Yorkshire Coast," J. W. MeIntyre, 402 .; "A Yorkshire Coast," J. W. MeIntyre, 40l.; "A
Short Cut," A. F. Parten, $35 t$; "Leftin Charge," Short Cut," A. F. Parten, 35l.; "Left in Charge,"
Edwin Roberts, 35 , "I see you," F. Morgan, Edwin Roberts, $35 l$.; "I see You," F. Morgan,
312.10 s. ; "A Dewy Morning," T. F. Wainewright, 312. 10 s. " "A Dewy Morning," T. F. Wainewright, 302.; "Returning from Labour," J. Peel, 30l.;
"St. Michael's Mount, Cornwall," J. J. Wilson, "St. Michael's Mount, Cornwall," J. J. Wilson,
30l.; "Harrop Tarn, Cumberland," A. Cottrell, 30l.; "Harrop Tarn, Cumberland," A. Cottrell, 262.; "Queen Guinevere," \&c., Mrs. Charretio,
262.; "On the Lesser Neath," J. B. Smith, 25l.; 262.; "On the Lesser Neath," J. B. Smith, 20h.; "Distant View of B
Wales," B. Rudge, 20l. From the New British Institution.-"Baron Munchansen relating his Adventures," R. Hil. lingford, 140l.; "The Tanaar at Eudsleigh,", A. B. Collier, 501. " "Waterfall, Vale of Naath," J. B. Smith, 31l. 10s.; "Lower Lake, Ugbrook Park, Devonshire," W. C. Jay, 25l.; "The Hill of Hight, North Wales," A. de Breaneli, 25l.; "The Pandy Folls on the Mancho, Nortb Wales," J. Godet, 20 .

From the Crystal Palace Picture Gallery."Court of the Fish-Pond, Alhambra," J. Dobbin, 30l.; "Rotarning Home," J. C. Thom, 30l.; "View of St. Remo," E. Myers, 201.
From the Society of Painters in Water-Colours. "Early Moraing Effect on Ben Nevis," H. B. Cross, S. Devon," Collingwood Smith, 427.
From the Institute of Painters in TaterColours. - "Iu Hartingcombe," the late G. Shalcers, 451 .
From the General Ewhibition of Water-Colour Drawings.--"Coming from the Spring," C. S. Lidderdale, 40l.; "Cornfield, Godalming, Surrey," A. Powell, $20 l$.

Front the Royal Scottish Academy.-"Near Broadford, Shye," Rev. R. G. Fraser, 40 t. "Locb Razza, Castlo Arran," W. B. Bromn, 152

## architecture in ceicago.

The rebuilding of Chicago, sinco its destruetion by what the Yankees are pleased to oall the with such rapid strides, that nearly the whole city is already restored. Night has been turned into day in the endeuvour to rebuild the city; and sinee the last flame was extinguished, hardly a moment seems to havo passed when the noise of chisel and hammer, of saw or ase, could not be heard in some of the many vast edifices that have heen erected since the catastrophe.
The Americans are not to be beaten for size in anything. Their continent is the vastest, their xivers are the mightiest, tbeir moantains the highest, their forests the bigcest, their buildings the roomiest in tbe world, and their aspirations are the rapidity with whicb tbey do evergthing is the rapidity with whicb tbey do evergthing is
extraordinary. Surely tbe eartb does not revolvo extraordinary. Surely tbe eartb does not revolvo
more quickly in the new than the old world No sooner is an idea started, than it is carried into execution. Tbey nover seem at a loss in tho gravest emergency. The board which was displayed on the site of one of the burnt houses on the day after the fire, with the words, "All gone but wife and children. Euergy !'" roughly painted on it, is a fair specimen of the dauntless
spirit that zeems to animate every individual bpirit that zeems to animate every individual person in the nation. In one senso originality their efforts to but this is mainly displayed in enterprises. The man who invented "wooden nutmegs," was a genius. Ho wbo makes fresh oysters of flour paste and tapioca and salt water is worthy of a public statue in his honour, it But in matters deserved such arecosocion their "commerce," their supply of originality is very soanty. The style of their buildings will jllustrate our meaning. The first object of an American merchant is to have a house wberein to carry on his hnsiness; his chicf ajm then is to Have it as convenient as possible ; his next abont its arohitectural appearance as matter fulife these two reqnirements few of the more important public buildings, the Americans like to have a little ornamentation, seems pery limited. In the May number of the seems very on Chi In nay number of the teal estate interests," the world is presented
with a series of fourteen of the designs which were sent in by Chicago architects in the competition for the New City Hall and Court Houso, mitted.
Tbe drawings represent merely the perspectires of the varions buildings, so that it is impossible to jndge as to the accommoda. tion afforded inside. In this respeet, bow. perfect. In regard to the lighting, for instance in most of them many of the inner rooms are lighted by corridors, and do not receive an direct window-light. This is a great defect in snch a building as a County Court IIouse and City Hall, and is remedied in one only of the plans submitted, -and this has heen selected as the most suitable. Here the plan of the building is in the form of a Maltese cross, the principa entrances being at the four extremities of the cross. Horein ries, so far as car he ascertained from the fourteen inustrations submitted in the Land Owner, the only original or norel idea in tbe design of any of the buildings. The engrav ings themselves aro, bowover, executed in the worst style of art, and we must charitably snp. poso they do not fairly represent the ideas of the Chicago architects, though such expressions as the following, which are sown broadoast through out the nnmber, would lead to a very different opinion onncerning their merits. Speaking of the plans, the editor says:- "Our artists have on these tbis issue with the first series of them, engraved th great expense, expressly and exclusively for the Land owner. A journal whicb bas never public certainly could not be kept out of Ken tujky block, even if the newspapers of smaller circulation were forbidden to enter. We have no fear that our enterprise will not be appreciated and that our large outlay to enrrave these plan will he amply repaid by the public estimation of our work."
In anotber place we read,-
There is not a buildiug on the Contiuent of Europ Court House-square. And what is Pe Piti Huildiong, on the has seen Mr. Schruoiteer's block, at the corner of Mnd on aud La Salle streets? Buckint amm Palaee is $s$ mere shed in the air, and setrled graduanty to the earth by the


 Torso in the Tatienn, becarse he could not see it, even so
he would burst into tears while picking his way through the marrow doors of this great architoctural wander. .
The woodouts in the $L$ nid Owner are fine, They were The woodouts in the Land Owner are fine, They wor
engraved by masters of the srt, than whom no wors
butchers of costly engraved by masters of the srt, than Whom no wors
butchers of costly box-wood ever lived fin any age, wnd
into whose brains the spirits of all wood-choppers con gregate, as soou as released from earth.
say th positively, thero has never been anything produced
We may be wrong, but we doubt if the majority of the engravings in the Land Owner re woodcuts at all. They look like the produc tion of somo patent Xanbee dodge, which
enables so many pages of paper to be covered enables so many pages of paper to be covered
with "illustrations" in the shortest imaginable spaco of time. If they are really woodouts, tb editor is not far wrong in stigmatising his artist as real "hutchers of costly boxwood." It is impossible to jndge as to the dotail of the archi tecture. The varions styles of the forteen 3 ; the others are to all appearancee on agglome ration of rarious styles, incongruously jumbled together.
The windows are generally arranged in rows, withont the least attempt at ornamentation or variety of design, just like the windows that are placed in so many rectangular holes in tho walle a Birmingham, Sheffield, or Manchester fao tory,-all built to let in an equal amount o ght, and that is all. But, setting aside the the detail as bere repre in any degree what may of them that presents apearance as a whole. Novelty there is none There is hardly a design that does not represt he following leading features - - The fon corners of the sore buildig are in tar orary sur sur burly ore ent smaller additional towe drawings repre ench sullex Half of thers side of each entrance. Half of them havo a tower or dome springing from the centre. In one case a column, surmounted by a winged beast, takes the place of a tower. The rest hare a prineipal
tower, -some two, springing from some other
portion of the building, all meaningless in design, and evidently piled up with the simple objeot of making something high. Several of these towers rosemble an extinguisher, which, in some cases, brs the apex cut off, and railings placed round its upper edge. A gigantic needle protrudes from the summit of one. The solitary Gothic desion presents us with two weak imita tions of the clock-tower of the Honses of Par liament; while the arohitect of one of the Clasio edifices has made a long shot at the dome of St. Pant's Cotbedral aiming the sublime, and rodacine the ridienlons lesirn that dispenseg with the extrinsic aid of howy pinnacles and presents a single tower of ny merit; and this is the only building that is at appra ne arched by or mare hights of steps. eached by two narrow semicircular fircte of teps, mirar whes eos leading from the street into the limited area" of ono of our London houses.
Such is an outline of the general appearance of Chicago buildings, and we are hound to say they are not very satisfactory. Buildings may be run up fast enougb, but architecturo is not to be produced at the same paoo. Our words aro not intended as reproof, but advice.

DROYERS' IALL AND ASYLUM.
The firat portion of this building, which is eing erected on the north side of tbe Cattle Markot at Islington, between the larce hnildings of the corporation now nsed as dwellings, is nearly completed, and will shortly be opened by ho Lor
It will, when finished, consist of fifteen suites, of three rooms each, on two floors, for aged and nfirm drovers, also committee-room, se. ; and in tho rear is a ball, 60 ft . by 33 ft ., and 27 ft . high, intended for a reading and cluoroom, where the men who are oecupied in tbe adjoining market may hold their meetings.
The interior of the hall is lighted by circularheaded windows, under an arcade formed of Pethel's ornamental pressed bricks, resting on coupled pilasters of white hicks, with stone foliated caps and bases, and these arrain resting on a dado of ornamental tiles, executed by the and surectural Pottery Company,
The ceiling is wagou-beaded in stencilled parels, and partly open-timbered, stained and varnished, each trnss resting upon the coupled pilasters. A raised daïs at one end will afford ho opportunity for the delivery of lectures and fellow-creatures, who need it not a little.
The arehitects aro Messrs. Lander \& Bedells, f John-street, Bedford.row ; and the contractors are Messrs. Mansbridge, of Camdon-town.

THE LONDON SCHOOL BOARD.
Mr. Cifarles Reed, M.P., ohairman of the Works Committee, brought up a report to the Board, Muy 21st, wbich was agreed to, including the following as to tenders:-
"The Works Committee inrited Tenders for the erection of a school to provide ncoommodatiou for 1,066 children,
ou the site in Rouls road, Sonthwark. The following were the respective amounts


The Board architect, however, was subsequently instructed to malse certain modifications in the plans, an as to redace been obtained from Mr. B. E. Nightingale, of Albert committee now recommend the Board to accept. Cost of site, 1,6002 . Cost of bnilding per head, 7 L . 4s. 9 d . to accommodate 1,109 children on the site in West-sireet, Hacisoey. Subjoined is a list of the a mounts
 As a tender of Messrs. Parsons, Brothers, however, was
accepted last weelk for the orection of the Old Castle-
street, Bethnal-green, school, and as a previons tender street, Betbnal-green, school, and as a previous tender
hias already been accepred for the enlargement of the Hornsey-road, Holloway, sohool, Messrs. Parsons have
their hands. The committee accordingly recommend the aceptance of the next lowest tender, that of Mr. Thomas
 of bulding per head, 6l, 6s. 212 A : "

At the Board meeting, held at the Guildhall, on the 2Sth of May, Mr. Oharles Reed, M.P. brought op the following report, wbich was accepted :-
"On the 15th Jannary Jast, the Board instrueted the
Works Committee to obtain tenders for the erection o Works Committee to obtain tenders for the erection of
the New Offices to be huilt on the Thames Embankment site. Invitations bavo accordingly been sent out eightecn builders, four of whom have been unahlo

| 9 | ¢31,500 |
| :---: | :---: |
| Ecrivener \& Wh | 20,710 |
| Peto, Brothers | 20,630 |
| Dove, Brother | 20,575 |
| Clarke \& Bracey (late Axford \& |  |
|  | 20,336 |
| P. Horsman, | 20,311 |
| J. Sewell \& Son | 20,001 |
| W. Brass | 10,325 |
| W. Higgs | 19,717 |
| Jackson \& Shaw | 19,583 |
| Newman \& Mann | 18,741 |
| J. Perry \& Co. | 18,617 |
| J. M. Macey | 18,293 |
| Cooke \& Green | 18,281 |

The committee recommend tho acceptance o the lowest tender, that of Messrs. Cooke \& Green, of Marlhorongh.street, Blackfriars-coad, S.E.,
amounting to $18,281 \mathrm{l}$. The timo fixed for the completion of the huilding is the 31st of March 1874. Amount of teuder alrendy accepted for ercavation on the site 617l, for putting in excavation on the site, 617l.; for putting in the

ALEXANDRA PALACE AND PARK
The long-talked-of opening of the Alexandra Palace took place, as we notified it would, on Saturday last, without any ceromonial, and with less hunting than might have been nsed on such a bright day, and, for that part of London, so important an occasion. A very large number of persons were assembled, aud a concort by eminent artists was given, which donioucss afforded pleasure to those who conld hear it.
are bound to say, was not our case, or the case are bound to say, was not our case, or the case
of a very large proportion of those present. In of a rery large proportion of those present. In
time, howerer, the directors mill doubtless time, howerer, the directors will doubtless
find out how to arrange the building for the conveyance of sound. The theatre, whioh we have already desorihed at some length, was not put to nse on the opening day. A flower. show served to brighten up part of tho nare. A
few good pictures and statues have been ool. few good pictures and statues hare been ool. lected; and there seem to be plenty of dining-
rooms and so forth for the refreshment of the rooms and so forth for the refreshment of tho
outer man, -not the inmer, as some folks erroouter man,-not the imer, as some folks erro-
neously say. We may bave opportunitics to look into the arrangements hereafter.
A viow of the exterior of the building will be found in a previons volume of tho Builder, and it is entirely the fanlt of the managers that we do not give a view of the interior in our presen issue.

## AOCIDENT IN MANOHESTER.

 Sir, -A now danger menaces $n g$ in our streets. Timewas when, the Iron Duke leeing in power, and serious Was when, the Iron Duke being in power, and serious
opposition offered to his measures, he threatened to quel
it by placing a cannon in every street of Tt by placing a cannon in every street of the metropolis,
The threcet thus made was, howerer, enough to provole, as
it did, more powerful opposition still, and the Iron Duke was remoyed, "hoist with his own petard." Sivee his peculiar feeling incident to "t ooking into the cannon's
moutb" in the atreets of their own towns. gnd in mouth" in the streets of their own towns; and in the
latest instance even, wbieh I am now ahout ta relate, then "plensure," if one may eall it so, of that operation, was
denied to the spectatory mainly becense they were at the time unasere that the instrument under wotice was
possessed of "cannonical" properties. Those of us wbo happened to be in the principal bnsi,
ness portion of the city of Manehetor about three p. on Tuesday, May 13th, were atartled out of our pauai propriety by the sound of a yiolent explosion of a large piece of ordannee, proceeding from the neighbourhood o collected on the spot where the ", accident" had occurred,
and the first circumstance which clairaed attention was tho remoral in cabos to the infirmary of some nine persons, plamber sixty years of age, and snother, a boy of fourtcen,
have since died of their injuries. On investigatiag the mattar, it appeared thet at the junction of st. Mary"s
gate and Deansgate, where the latter thoroughinre hus bee recently widened and paved, the gasfitters to the corpora. their street main which runs at that point under the
magging of the sidewult. From liagging of the sidewulk. From some fault in the main
itself, water collecrs therein, and to remedy this defect, it was proposed to attach to it a large iron tubo 9 ft. long
and 4 ft. internal dinmeter capped at both onds, and which
is is technically termed e "" gyphon pot," although it appears to partake of neither the charactor of syphon nor pot, but
rather of \& tank or reservoir for the waste water. The hols was dug ready for the "pot," Which lay lengthwise
in the street elongside at a distance of about 10 Ot. from
the he tion, one end being secured by four bolts only, and the
"pot" was then connected with the "main gas-pipe" by means of a $1 \frac{1}{t}$-in. iron pipe, for the purpose of filling and
testing as to the lealrace of the joints. This was a y many of whom focked around as closely to the slender
gingle-rope barrier would permit, ingle-rope barrier would permit, which was very close
indeed. The removal of a screr plug in the unper side indeed. The removal of a screy plug in the upper side
of the "pot" allowed the escape of air, whioh was sup. posed to lee driven out by the inflowing gas; and when this was done to ths satisfaction of the foreman, he
screwed in the plug, and allowed the gas to accumple screwed in the plug, and allowed the gas to accumulate
presure within, when, lighting \& piece of tarred rope, he applied it around the joints of his "eaps," and pro.
nounced them all aatisfactory. Directing a workman to disconnect the supply. pipe from the main, he jumped into
the hole io the grouvd. The workman did as directed, and the instant the pressure was taken off, the explosion I have named takea place, forcing of the four t-in. bolte Which held the cap in position, snd projecting the cap, the strect, and producing the injuries to the persons (a of whom, were spectators) aiready mentioned.
People in Manchester are asting wbere the common sense of the gas euthorities was to permit the testing of
so dangeroma a contripace in the mide of a crowded thoroughfars, at the busiest part of a market-day, to the destruction of humau life and person, when the work
could hase been hetter done after the work was all fixed could have been hetter done after the mork was all fixed
in position. Accidents have oceurred before with the rotk of the same men as were employed here, and this
should bave made all concerned donhly cantious in their
 for "finest steam fire engine in America," read "fir" steam fre-cngine in America."

## CEMENTS.

Sir,--In reply to yonr correspondent's question in your pose, though it is not ultimately so strong as Portland. 1t has, howerer, for special cases, two adrantages over
the latter cenant-namely, that of being very quiciz setting,
period,
The best Roman cement is of a brown colour, the
ordinary flect Roman heing inforior in quality. It
shoula set in about ten minutes shoula set in about ten miuutes,
Xour correspondent should
Xour correspondent should havo nsed elean washod result would have been satiefuctory. Experience.

## LAND LAWS.

Scr, -Whilgt the debntes on the Euglish land laws
oceupy the attention of our Parliamcot, might not Lord Cairas and Lord selborue he plensed to remember that nany highly intelligent and notewortlyy wituesses in labour under consumption, A very general disease is
Great Britain, and nsually dio at the age of thirty-five
yearr, or a hitle later. Should such necessary cridence years, or a hitlle later. Should such necessary cridence two Houses of Parliataent in so important a question of
English melfare, and secrrity for inyested capisil? N
witnesg cun be everliving, or alway found if emigract.

## $\longrightarrow$

## COMPETITION COMMITTEES.

Sir,-If you aro not tired of hearing of the trioks of be posted up with their latest doings. In the beginning of hist year a body of gentlemen advertised for designs for an idiot asylum at 8tarcross, near Exeter, oftering the
munilicent re ward of lot for the best design. I dare say
you mill asy no matter what treatment I receive for taking nny notice of such a tempting hait. However, relying o the known straightforwardness and honour of one of the
committee, I did prepare designs, which obtained the
 Rmong the unsucecssful competitors. Now the building
is ahout to be commenced, this conmittee coolly give my desigas to Mr. Rowell to prepare working drawings, \&e.,
And to earry out, elthough not only was he an unuecegs-


## COMPETITIONS.

School Board, Wellington, Salop. - In a limited competition for the proposed new schools to he orected at Hadley by the Wellington School Board, the plans of Messrs. Bidlake \& Fleeming of Wolverhampton, hase been selected. The plans and epeoification have been approved by the Educational Dopartment, and the architect have been instructed to ohtain tenders.

Schools at Yeovil, Somersetshire.-There were eighteen sets of plans sent in by various archi tects; these were at first reduced to five, and then to two. Eventually the Board decided to adopt the plans marked "Practical," whioh proved to be by Messrs. Reade \& Goodison. The work is, we believe, to be at once carried out under their direction.

National Health Society.-The annna meeting will be held, at 1, Adam-street, Adelphi, on the 12th of June, at three o'clock, to roceive the report of the executive committee, and to After the meeting Dr. R. Lichreich will read a paper on "School Hygiene."

## OFHTCIAL ECONOMY

SIr,- You are aware that the new Home and Colonial Offices aro now rapidly approaching completion, and the masons aro engaged in care Will it be beling and cleaning down the stone front proposos to keep up the honses in Parliament street, which are closely attached to the new building, hat has actnoliy inst relet one for a dininc-room and restantant! The effect, of cours will be that the carving and stone ork will be inevitably choted and atained with aot during the ens wint and valne of rent biaina will bo lost in manent hlackening of the brilding. This is manent hlackening of the
I shonld think the architects would have some thing to say as to the First Commissioner's speech of last Friday in the House of Commons anything more offensive than his expressions towards Sir Gilhert Soott and Mr. Street can
hardly be imagined.

## THE TRADES MOVEMENT.

Bedford.-The carpenters and joiners are agitating for an increase of wages. The prescnt rate of pay is 5d. an hour, or 25s. per week, and it is thought by some of the men that, in view of the increased demand for labour in preparing for the Royal Agricultural Society's show next year, the scale should be raised.
Mriddlesbrough.-The joiners have sent a circular to their cmployers asking for an advance of 3s. per week, and reduction in the hoars of lahour from fifty-three to fifty-two per week, Oswestry.-A strike has talsen place amongst
the stonemasons engaged in the restoration ef tho parish church. They have heen receiving $28 s$, , but now demand 30s. Their hours wer e sixty-seven and a half, and they ask for a reduc. tion of one hour. The contractor declines to accede, and twenty-five hands have left work.
Birkenhead.-The stonemasous of Birkenhead and the neighbourhood have struck work for an adrance or wages from 33s. to 36s. per week. Some of the employers have siace conceded the request of tho men. Host of the builders of Birkenhead are still standing out against the demands of the joiners, who struck for an advance of 4s. 6d. per week. A meeting of employers in the huilding trade (Mr. Henry Fisher in the ohair) has been held in the Park Hotel, Birkenhead, to consider the demand of the masons for an advance of 38 , per week, made hy the master masons' committee of Liver pool and Birkenhead on the lst of May last, viz ${ }_{7 \frac{1}{2}}^{2} \mathrm{~d}$, per hour for fifty-five hours per week in summer, or $1 \mathrm{ll} .14 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d}$. ; 8d. per hoar for fortysix hours per week in winter, or 1l. 10s. 8d. per week. The secretary to the meeting was requested to communicate this decision to the operatives' association. A counter motion, that no advance be made, hat that the wages remain at 33s. per week, as at present, was lost by a majority of ton to five,
Oldhan.-The masons who have been ont on strike for an advance of 3s. per week, have decided to go in on the terms offered by the masters, 1s. 6d. per week advance at once, and nother adrance of a similar amount on the 1st of August. When the whole of the concession
has beon obtained by them, the men's wages has been obtained
will be 33 s . per week
Darlingtona. - A dispute has been for some time pending between the Darlington joiners and their employers. The men asked for fifty hours per week at $7 \frac{1}{2} d$. per hoar, the previons rate being $6_{2}^{3}$ d. The advance was given hy a few firms, hut the majority deolined it, hence a arge numhor of men have struck for the adraw in Davlining trade is just now rery acevosly offered $7^{1}$, it is thonght that the difficulty, considoring the small difference which now exists, will he got over.
Wigan.-An arrangement has been entered into between the carpenters and joiners and their employers, wherehy the wages of the men are to be advanced from $6 \frac{\mathrm{~J}}{\mathrm{~d}}$. to 7 d . per hour all he year rouad, 55 hours to conslil per winter months from 12 th of November to 2 nd of February. For the first four hours' overtime 8d. per hear is to be paid, and afterwards time and $a$ half is to be allowed. The working rales at present in force are to be acoopted with the foregoing alterations, whioh are to date from the 1st of June.

Greenock．－The building trade lahourers of
Greenock and the district have issued to tbeir employers and the district have issued to 1 ．per honr，on and after the 5th proximo． The Brickmakers＇Strike．－At the Clerkenwoll Police－conrt Walter Connor，a brickmaker and moulder，of 9，Victoria－grove，High－street，Stoke Newington，appeared before Mr．Cooke to answer tbe complaint of Messers．Stroud，the well－known brickmakers，of Islington，Brentford，and else． where，for having entered into a contract of service with them，and，having entered upon such service，did，on the 28 th ult．，nnlawfully neglect and refuse，and has ever since neglected and refused，to fulifl the said contract，contrary to the statute，\＆c．After evidence had been taken，Mr．Cooke delivered judgment．
Thus is a summons taken ont by Messrs．Stroud，brick． Act，agninst Walter Connor，whom they allege to have
 pass．By the custom of the trade，n fow days before
Christmas in each yeent the employer and the emplored
metect together，and without any written，or even rerbal，
 varies each season，to be peaid for eate quantity of thick
made through the season．Xhe person made through the season，The person so employed then
forms a gang of men who are engaged，paid and if
necessary，dischurged hy him．This gang worli at digging
the
 winter months
 ship of master and servant there must be a personal con－ tract to serve，and not merely a contract to do specil
work．If there ho a contract to erry，the thet
remuneration being governed by the lahour performed，
 sarrice，payment of wnges，and a contract betreen the
parties．The application of this law to the facts in this
 орі位号．
Mr．Cooke dismissed the complaint，but said he prould be prepared to state a case if called upon to do so，Mr．Mead said he would ask for a case，and would give tho proper notices and sureties in time．

## SETAGE MATTERS．

Trigation at Croydon．－It appears that tbe directors of the Croydon Irrigation and Farming the resuit of any failure in the system of serrace ptilisation there carried out，hnt in consequence of the enormous rent demanded by the Croydon Local Board of Health．The directorg had＂an anxious and protracted negotiation＂with the Board，in order to get a reduction of $1,600 \mathrm{l}$ ．in the annual rent of $3,600 \mathrm{l}$ ．payahle，but without success．The directors say they oxceedinoly regret that the Local Board are so hard and exacting，considering the large amonnt which the shareholders of this company hare spich and which has had the effect of benefiting the ratepayers of the town of Croydon．An approxi－ mate statement of the company＇s assets and liabilities shows an estimated halance of $1,434 l$ ． returnable to sbarebolders on the winding－up of the company，after a fine of 500 l ．to the Local Board on the surrender of the lease has been paid．
Sewage Irijation at Brackley．－Mr．Hope， of the Romford Sewage Farm，has issued a long report respecting the sewage irrigation of Brackley，in wbich be states that with regard to the various methods that have been suggested for purifying sewarge，all hare failed with the one exception of its application to land by sur－ face irrigation，Pumping is evidently a thing Which，in the case of very small towne，must he avoided if it is possihle to do so，because the expense of wages and certain other items is out of all proportion in a small place．Brackley is favourahly situated in this respect as compared Witb many other places；but，in Mr．Hope＇s judgment，after a most careful inspection of the locality，there is only one place where the sew． age can be applied by gravitation，and it is upon what was roughly estimated at ahout 47 acres of land on the right of the Buckingham．road， before passing over the river．When（at a cost probably of $2,000 \mathrm{l}$ ．）the operations have heen carried out，the inhahitants of Brackley will have entirely freed themselves for ever from all
difficulties as difficolties as regarded sewage，and he con． tended that the sewage farm would he a profit． able speculation
Cleckheaton Drainage，－At a special gatherin
of the Board of Healtb at Cleckbeaton，the following resolution，moved by Mr．Arthur advertise for carried：－That we at once Moorhottom，Northyate，Mooorend，Church street，Whitecbapel－lane，and Whitcliffe drains and that we borrow the reqnisite amount of money from the Public Works Loan Commis． sioners，or from any other available source，at the rate of interest not exceeding $4 \frac{1}{3}$ per cent per annum．＇
State of the Nowich Sewerage Works．－Norwicb spent 120,000 ．about the sewerage works；then betwcen 3,0001 ．and 4,0000 ．；and at the last council moeting the mayor said ho was afraid an． other 15,000 l．or 20,000 l．wight be necessary．Tho city engineer has reported upon the new sewers and it seems that one section is very defective，－ ＂in a very had state，＂－＂＂a great quantity of cracks and defective places in the cracks and derective places in the hrics work．＇ It was impossihle for the engineer，Mr．Thwaites， to give an estimate of the cost of the works forward with them，let tho cost be what it may． forward witb them，let tho cost be what it may．
Disposal of Sewage．－A Parliamentary return just issued sbows the progress of the local In forty－two instances the the sewage of towns． In forty－two instances the sewage is disposed of hy means of a farm．Fifty－four localities have adopted filtration，and thirty have used sown
method of precipitation，It would，therefore method of precipitation．It would，therefore， appear that filtration is more generally accept． tion has the fewest instances of practical operation．Among the sewage farms complaital in regard to the＂efluent water＂are reported to have arisen in only three cases．Filtration has not been so successful，complaints having hecn made in twelve instances，Towns should inoffensively consideration，though it seems grievons，and excrets of towus．The return，however，seems to show that sewage can be got rid of de． may rescue our rivers from being made foul and unwbolesome；and if we wish to encourage this process，we must bo carcful not to ask too much，

## CHURCH－BUILDING NEWS

Oltham．－St．Andrew＇s Charch has been con． secrated by the Bishop of Manchester．Its dimen． gions are as follows ：－Nave， 70 ft ．hy 28 ft ． aisles， 12 ft .6 in ．wido ；chanoel， 22 ft ．long and the same width as the nave；south transept， 28 ft ．by 16 ft ．；tower， 9 ft ．square inside placed in the angle between vestry and north aiele． The organ－chamber and vestry are one on cach side of chancel．The roofs areopen to the apex， and are plastered between the principals，the height of nave and chancel heing the same，viz． dressings．The building is of brick with stone dressings．The tower has only heen carried higb enougb to forma porch over the entrance； will permit will permit．Tho total cost of the building as now erected is about 1,4001 ，，a large amount heing expended in foundations，owing to the awkwardness of the site．The pulpit，reading． desk，font，and tiling of chancel，were gifts from various friends．The architect was Mr．John Lowe，of Manchester，and the work was nearly all done by Oldham tradesmen．
Atlow．Tho chief stone of a new cburch has heen laid bere on tbe festival of SS．Philip and James，to whom it is to ho dedicated．The old churoh was a ruin of old limestone and sand． stone，the walls out of the perpendicular and dangerons．The ceiling had partly fallen in，and the damp of the side．walls and floor was so great as to render it very mpleasant for the parishioners to remain in the building．On being advised of tbese matters，the Bishop of Lichfield granted a licenco for the use of the school．rom architects parish for the offices of religion．The \＆Rohinson，of Derby．Mr．Benjamin Buxton of Mayfield，is the contractor．The amount of the original contract was 642l，for walls，roofs， wood flooring and seating，and to this has been font， 30 l ．for the chancel－arch，icc．The pnlpit， tiling for the chancel and aisles，are not included in the contract，and the architects＇and legal expenses bave to he provided for，so that an additional sum of 100 l ．is needed to completo
the work．

Crowthorne．－The church of St．John Baptist Crowthorne，has been consecrated．Crowthorne is in close proximity to Wellington College，and符埌 church has been buift as a chapel of ease St．Diebael＇s Church，Saudhurst，which is about three milles distant．The new church was far bein Mr．Arthar Blomtield，the cost thus and this will cost ahout 8007 ．At present tbere is no pulpit，but a brass cagle lectern bas heen presented by the Rev．A Carr，of Wellington Collego．The building is composed principally of red brick，with Bath stone dressings，and in tho interior there are three arches on either side of tho nave，composed of red and blach brick The arches rest on six pillars，surmounted with stone caps．The seats are open．
irilstead．－The church of this parish，having or some months past heen undergoing restora－ ion，las heen re－consecrated by the bishop of the diocese．The works just completed consist of a new chancel，with a vestry and organ－ hamber on the north sido：a new chaucel arch， and a porcb to the south door，There is also a new pulpit of Ham Hill stone．The whole church has heen re－floored，and seated with open benches of stained and varnished deal，and the stonework throughout has heen cleaned and re． paired．The font has also been cleaned and removed to its original position near to the south door，as well as elevated upon steps and fitted with an ornamental cover．Porritt＇s anderground stove has been adopted for warm－ ing．The new work in the chancel is bsilt of the old materials，and faced like the rest of the church witb local stone of a hrown colour．The dressings are of Ancaster stone．The chancel is fornished with choir．stalls and desks of oak， and there is also a low chancel－screen of the same material．The general works have been carcied ont by Mr．Osiorn，of St．Neots，from the drawings of Mr．Blomfield．The cost bas been mainly defraycd by Lord John Thynne， wbo，hesides contributing largely to the general restoration fund，has added as his own special offerings an east window，representing the Ascension，and a reredos，the centre panel of which，above the altar，represents the Last Supper，whilst the side panels（with special reference to the dedication of the church to All Saints）represents saints departed of all nations， ages，and classes，waiting in faitb and patience for the coming of our Lord．The east window and the reredos were both designed hy Messrs， Clayton \＆Boll．Messrs．Powell，of Whitefriars， executed tho work on opaque glass，in a species of mosaic known as＂opus sectile．＂
Lincoln．－The new charch of St．Martin bas heen consecrated and opened for Divine service It is in tho Early Decorated style，and capahle of bolding 1,000 ，although at present only seated for 650．The church is erected on what was known is＂Burton＇s Show－paddock，＂in New land．It consists of a nave，with north and aouth aisles，chancel，vestiy，organ－chamber， aouth porch，and a tower at tho south－east angle of the church．In the clearstory each bay is pierced with three．light windows，with traceried heads and detached shafts，laving moulded caps and bases．Under the clearstory windows runs a braiding of gas in the evenings，from cnd to end of each side of the nave，round the pillars there are three light burners，whilst the chancel has four brass standards，and the altar two brass pyramids of burners．The aisle windows have three lights，with ceometric tracericd heads，moulded jamhs，and carved caps． The chancel bas an apsidal termination，is ighted hy seven singlc－light windows，with cusped beads，baving both internal and external columns，carved caps and hases．The ground Hoor of the tower forms the organ－chauber，and also one of the entrances to the church．The fave architecture consists of five bays on each side，having circular piers and responds，with moulded and carved caps and hases，the arches beinc double chamfered．The nave has an open－ timbered roof the principals havinor cnrvilinear ribs，with trefoiled hlade The conicher for the building was taten by Mr Geo Johron，of Nottin Mr W Goo Nothes an．Wood herk elerk of works，an
architect．
March．－A public appeal bas heen made for funds to carry out the proposed restoration of the old parish chnrch of March，dedicated te St，Wendreda．A thorougb restoration of the entire fahric is imperatizely necessary．A sub－ soription have just been started；and already rearly 1,000 l．have heen promised．The work，it is estimated，will cost $3,500 \mathrm{l}$ ．

Alton.-The committee for huilding the proosed new district church of All Saints, have st issned a atatement of facts, calling the atontion of the parishioners and inhahitants nodation at the extreme western end of the own, called New Town, which is nearly three. uarters of a mile from the mother.church, and Iready contains ahout 88 houses. The new istrict church, which they propose to erect, will exclasive of the site, which has been given hy ne of the committee), of $2,000 \mathrm{l}$. Suhscriptions are heen already promised, amounting to $1,064 l$. Woodley (Sonming Parish, Oxforl and Berks). he church of St. John the Evangelist, Woodley rafham, near Guildford, was tho architect. The $y$ le is Transition. The material is Hint and one. The cdifice consists of a nave, with one sle, a chancel, organ-chamher, and vestry, pore co supported on columns of dark Forest on ork; in the centre is suspended a decorated coss. Tbere is a recessed and sculptared aredos of Caen stone, comhined with English Cainan akhaster and marble, representing ne side, the Centurion and Roman soldiers, on re other, Joseph of Arimathea and Nicodemus, his is the work of Mr. Nicholl, of London. The irmingham, represents the Ascension, in tho antro; on one side, the Last Suppor, with de other side, tho Angel in the Rovelation show. St. John the heavenly city. There is an arch to the organ chamber, and oalk sereen heare ; but the organ still remains to ho obtained. here are three hells, from Messrs. Mears, Lon. on, and theso, hy machinery made by Jr. G. elobor, will ho rung in the chamher ahove the orch. The sittings throughout the church will as heen fenced in by a hrick and flint wall gainst the road, and an iron paling round the ost of the inclosure. The works have heen arried out hy Messrs. Green, and Cox \& Brown, The clerk of the works was Mr. Cooper, of
roydon. The late Mr. Nobert Palmer, of roydon. ghe late Br. Nobert Paimer, of owing this chureh. Ahout thirty years ago he uilt All Saints' Church in the same parish, and wenty years ago he restored the parish church, hich took a large sum. He paid nearly the hole cost of Earleigh Church, all in Sonning nd erecting six almshouses. Mr. Palmer died ast Decemhor, and loft 5,000l. to the Berkshire Iospital. Mr. Richard Palmer, his hrother, now
olds the estate, and will provide evorything that olds the estate, and will provide evorything that nccessary for finishing and endowing Woodley hnroh. The building and every thing connected ith it cost 4,600 . without the groand, which i lose to Woodley.green
Withycombe, near Exeler.-The church of St ohn the Evangelist, erected some cight or nine $f$ this city, has just had several additions made a its chancel. A new reredos has heen erected, oredos is mainly of fine Painswick stone, and
en a onsists of an arcading of fine bays, springing $m$ polished Devonshire marhle columns and polished capitals. The bases of those column upon a hroad plinth, 2 ft .9 in . in height spandrels hetween the arches are covered vith diaper of a type similar in detail to some if the early diaper over the wall arcading of the shole is sarmonnted hy a moulded and carve ornice, the apex of each gahle over the aroading sing cappod hy an ornamental finial. Th oliage used in the carved work is all of a scrip. he vine, ivy, oak, passion.flower, apple, trefoil . The extreme height of the structure is 9 ft
in the entire width, 22 ft . The reredos in., and the entire width, 22 ft . The reredos ho gift of Mrs. Baldoct, has been cerried out oy Messrs. H. \& F. Barridge, of Exmonth. The sarving is the work of Mr. Harry Hems, of this ity. The marhle work has heen supplied hy Messrs. J. \& E. Goad, of Plymouth, and the painted decoration is hy Mr. Hudson, of London. The east window, immediately ahove the reredos has also heon beautified hy the insertion of painted glass. The window is divided into five lights, and the suhject is the Ascension. The form of our Loord occupies the central light, and
shown in the act of ascending in a vesica of lory, whilst immediately heneath him aro angel shown the Virgin Mary and the eleven apostles, in groups of three figures in each light. In the centre of the tracery, in the upper part of the window is our Lord in the act of pronouncing the Benediction, also the Agnus Dei, and minis. ering angels. The lowermost panels of the window are filled in with sahjects illustrative of arious incidents in connexion with our Lord's e-appearance after his resurrection. The window has heen mado hy Jessrs. Clayton \& Bell, at a cost of 200 l.
Fordwam (Cambs.).-The chnrch here has een further restored. An organ. chamber has been built, the clearstory windows and battlcments restored, the nave gable and chancel arch rehuilt, and a new window inserted, different in
size and shape from the old one, which had heen size and shape from the old one, which had heen
long closed up. This has heen filled with stained glass, at the expense of Mr. Winch, of Potersham, a memory of his wife. The suhject is an angel, lying in the midst of heaven, holding the ever* asting Gospel, \&c., and Was executed hy Mr. Constahle, of Camhridge. The west window has heen restored, and filled with stained glass, and he roof and inner walls and tower arch restored, at a cost of ahout 350l. About 300l. of this sum was given hy the Rev. Tansley Lall, rector of Boylestone. The subject of the window is the Transfiguration, as given by St. Luke, and has private chanel, forming an aisle on the sonth side of the chancel, to corrospond with the organ chamher, has heen built hy the lay rector, Mr. W. Dunn Gardner, with a view to rotain the old symmetry of the church. This, and tho further restoration of the windows, and walls sce, of the chancel cost about 650l. In nuking theso alterations and repairs, some early English work was discovered, sadly matilated, prohably done, or rather nudone, in the time of the rehellion. Many of the old stoncs were found in different parts of tho building undergoing restoration. They consist of three scdilia, gradnated as if for priest, deacon, and suh.dcacon, and two pis. cinae. Sulficient of the old work romained to in imitation of the old work. This cost about 401. The arches of the piscinæ are adornod with he tooth ornament. There is a stained glass window, placed in 1873, at the expense of Mr: Rohert Enghsh, in memory of his daughter, picted aro, the Annunciation, Presentation, and Adoration. This window is placed at the south. east end of the south aisle.

ROMAN CATHOLIC CHURCH BUILDING NEWS.

London.-The fonmdation.stone of a new church has been laid hy Arelibislop Manning in Groat Prescott-strect, Tower-hill. After the religious ceremonial a meeting was held to promote tho erection of the proposed huilding, at of apolory for non attendance and of sympathy for the uudertaking from the Duke of Norfolk was read by the chairman. The principal speakers were Archbishop Banming, the Earl of There the Conutess of Denbigh, the Lady Herbert of Lea, the Hon. Mrs. Porcira, \&c. The new church is destined for a Roman Catholic popula. tion of orer 6,000

Axford. - The Koman Catholic Bishop of Bir mingham (Dr. Ullathorno), assistod by a large number of Roman Catholic priesta, has performed the ceremony of blessing the fonndation. stone of what is intonded to ho a spacious chapel, or the use of the Roman Catholics of Oxford The site of the now huilding is the west sido of St. Giles's-road, within ahout a hundred yards of the Redcliffo Infirmary. By the removal of three houses frouting the streot a large piece of grouud is opened, upon which the new huilding, which is to he dedicated to St. Aloysius, has already heen commenced. The church will, when fully completed, consist of a nave, tran-
sept, sanctuary, and side chapels, with a tower sept, sanctuary, and side chapels, with a tower
and spire. It is only contemplated at present and spire. It is only contemplated at present sanctuary, part of the nave, the transept, and side chapels. Ronnd the sanctrary will run a small aisle, which it is proposed shall eventually pen into five small chapels. The ordinary posi.
altar will he at the west end, and east of the transept will bo threo chapels, one filling each arch of the nave, which in their tirn will be surrounded hy three nore; so that, in fact there will he six chapels ocoupying what wonld most churches be considorad as tho south throughout, and tho internal carving vill ho rioh. The exterior of tho huilding will ho equally imposing, the beight of the ridee of the roof being 80 fcet. Accommodation will now be provided for ahout 400 sittines, ond whon be completed 800 will he the numher of seats. The her of scats. The entire cost of that portion ahont to be comwhose nome is not mentioned.
Stokesley.-The new charch of St. Joseph has heen phenod for Divine service. It is situated at the east end of Stokesley, hehind the Spring Field Villas, and near the Stockton and Mid. dleshro' road ends. The church and preshytery who heen huilt at a cost of $1,500 \mathrm{~L}$. The donor who has presented this gift wishes his name to remain unknown. The architects were Messrs. Goldie \& Child, of Kensington, and Mr. J. F Craggs, of Stockton, was the huilder.

## SCLOOL-BLILDING NEWS

Malton.-The Bower memorial schools at vorton have beon opened. The huilding is dothic in style, and has heen erected from tho dosign of Mr. Smith (Smith \& Broderick), of funl, tu a cost of over 1,300 l. The site cost further sum of 4502 . The hnilding is divided into three sepanate schools,-for hoys, girls, and infants; the largest of which is 76 ft . by 18 ft . and the smallest 58 ft . by 18 ft ., in the interior, and the three will afford accommodation for about 600 scholars. Towards the cost of the schools Government has giver a grant of 500 ? and tho rest has heen partly raised hy suhserip tion, the whole of the cost not yet heing defrayed The contracts for the erection of the building were in tho hands of Mr. George Oldfield, huilder and Mr. Samuel Brotherick, joiner, of Norton and the whole of the plumherg' work has heen done hy Messrs. R. \& J. Read, of Maltor
Ipswich. - The new Board schools are ap. proaching completion, and, according to the Sufjoll Chronicle, are as follow:-Whorstead road, Argyle-street, Tıinity-street, andCalifornia The two first.named are the large schools, each heing designed for the three classes, hoys girls, and infants. Wherstead.road School is the largest school, intonded to aocommodate 800 children of all classes, ahout 300 of which are infants, the remainder of the space heing equally divided hetween boys and girls. Mr. Batter worth's design was selected by the Board as the hest, and the contract was givon to Messrs. E. \& E. C. Gibbons. The work has heen under the superintendence of Mr. Oliver Gihbons. The site is on a portion of the meadow on the west side of the Wherstead.road, near Messrs. Bennett's hrickyard. The schools thas faco Bath-street The front elevation consists of throo gahles cor responding to the three schools, and the hoys and girls' schools, which stand at the north and sontb respectively, come within 10 ft . of the road, and each contains a three.light Gothic headed window, the red brick gahles heing relieved by the introduction of hlack hricks The centre gahle is recessed other 10 ft ., from thich a porch, 10 ft . by $9 \mathrm{ft} .$, projects. Ahove fors are swo small Gothio windows. The total which 116 ft are Wherstead. the shools. The which lla imon foncing, with ontranes and omametn picrs The hoss' and airls' schols aro foc aimilos picrs. The hoys and girls schools are fac-similes $L$ sha ar 20 ft and arr., arrange the corner. The desks, to acommodate 150 , are drranged in three rows, each a little higher than the other, on the outer side of the long leg The rooms are the inner side of the short leg The rooms are both light and lofty, the average
height heing 19 ft . The angle of the $L$ is in height heing 19 ft . The angle of the $L$ is in each case filled np by a class-room, 20 ft . square, and fitted with a gallery, accommodating fifty At the hack of the principal schools is another class.room in each case, with cloak-room, lavatory, porch, \&c. The schools are warmed with hot air, hy an arrangement of stoves, the invontion and patent of Messrs. Wright \& Co., of
Rotherham, as to which Sir William Armstrong,
president of the Society of Engineers, has mad Bome flattering remarks. The ventilation of the scbools is provided for by Arnott's and Sheringham's ventilators ; and the walls are hollow, to secure the better ventilation. The casements in the lanteru of the infants' sobool can be opened and olosed simultaneously, and the opening regulated as desired hy an ingenions patented contrivance. The walle are dadoed 4 ft . np, and the retasinder rough stuecoed and blocked out. From the centre of tho brilding rises a helloturret and spire 70 ft . in height; the turret heing octagonal. The spire is encased with lead. The schools altogether ocegpy something like 100 rods of ground, of which about forty are occupied by the bnildings, the remainder being divided int two playgrounds. The whole of the playground is enclosed hy a wall 6 ft . higb, The total cost is ahout 3,600l.-. The Argyle-street schools have been tarned out hy the same contractors at a cost of from 2,600l to $9,700 \mathrm{l}$, the archers at cost of from 2,600l. to 2,700l, the architect front is monotonons, owine appearance of the entrances, which are at the side. In the cent cable is a three liphted window the head of tre lights being ent aff Surmounting heads of the the building in of Surmounting this part of the building is the bell-tower, octagonal in shape, eight columns of Mansfield stone supported hy gight column of chansfield stone, two of which run partially down the front of the gable, and are supported by a stone corbel. Springing from the columns are small trefoil arches, and the spire is relieved by small gablets. The windows along the rest of the front are all simply square windows, with tho top corners
rounded off, the top part of the arches being rounded off, the top part of the arches being Wherstead-road school, the buildings aro in three blocks, the infants' school being in the centre, the girls ${ }^{3}$ and boys' on the north and and soutb side. Nearest the road in the infant school is a class-room, 30 ft . hy 16 ft ., behind whioh is the infant school-room proper, 30 ft . by 50 fl ., which is fitted with a gallery to accom. modate 120 infants, and two groups of tbree desks, which will accommodate 42 children, at th back of this achool is another class-room, 18 ft by 17 ft .6 in ., which will hold 44 infants, the total acoommodation for infants being somewhere about 200, The boys' schoolroom is, like the Wherstead-road scbool, of an L_shape, being 66 ft . by 20 ft . in the long leg, and 19 ft . hy 20 ft . in the shorter; and in addition there are room is oblong, will accommodat. The girls' and in addition there are class-rooms of the same capacity as those on the hoys' side. three schools are lighted by lanterns in the roof The rooms have all plais opon roofs, and the walls are not plastered or dadoed, but simply coloured. The warming is hy Bacon's patent, a system of small hot-water pipes, whicb ran along where the skirtivg generally is, the place of skirting heing takon by a grating. Tbe desks With which the school will be fitted will be of American birch, and tho moodwork inside tho Trinity-stroct School is the name hy whicb the infant schools in St. Clement's havo heea known by the Board, though the street is named hy the Local Board, Olive-street. The buildings are recessed from the road about 10 ft . Tbe main room is 60 ft , by 20 ft . and there are two classrooms each 18 ft . by 20 ft . Tbe entrance is hy a porch and two lobhies, which are paved with Staffordshire tiles. The inside work is stained and varnished, and tho walls will he colonred a light grey tint. The warming is done by means of two stoves open to the main room, with hot plates at the back to warm tho class-rooms, and there is an arrangement by which the foul ail from the room is drawn off under the floor into the fire. The bnilding has also a turret or spire; the turret is octagonal in shape, and the spire, which is covered with zinc, is relioved hy small grablets. There is a playgronnd attaohed, 83 ft . by 48 ft . The design for the schools was that of Mr. A. Hnhert, and Mr. W. G. Cannold was the contractor; the total cost, inclading extras, will be about 737 C -Californis Seboelsas, from the degigns of Mr. James Bntterbools are Henry Luff heing the contractor Therth, itr. are built on a gite on the left The schools road leaviog the town, and consist of thre spingcipal rooms. The general room, which is prinhy $24 \mathrm{ft}$. , and a clacis-room room, which is 40 ft , 16 ft ., oompose the main hat the back 20 ft . hy class.room for the mouncer infants, while another Class room for the younger infants forms a wiag. and there are two proups fitted with a gallery, hildren who are sufficiently arse for those
writing lessons. The rooms are all lofty, and well lighted and ventilated, and warming appaschools has been adopted
Newcastle.-The plans for the new higb schoo which have boen sent in for competition, have been on private view. The following are the Sal competitora :-Messrs. Lewis \& Son, Messr Scrivener \& Son, Messrs. R. Chapman \& John Mr. John Birch. Plans have also been jent in hy Mr. W. H. Noblo, Sparkbrook, Birmingham $\mathrm{Mr}_{1}$ J. S. Moye, London ; Mr. T. W. Chalmers, Stafford; and Mr. J. Candall, Leamington.

## VARIORUM

"Repors of the Committee on the Treatment and Utilisation of Sewage, re-appointed at Edin burgh, 1871, London: printed by Taylor $\&$ Erancis, Fleet-street." This is a pamphlet re printed from the report of the 42 nd meeting of the British Association for the Advancoment of Science, held at Brighton in August last. It oontains the results of inqniries into varioas methods brought to the notice Among the mittee, that of treating sewnoce by Messre Weare's process at Stoke Union Workhouse, of which we have already spoken; the precipitation and conversion the deposited mattors int tent an appeared ward incation at Merthyr Tyafil, have appeared most important; and they have accordingly been investigated, the results appearing in this report. A process known as Whitthread's patent has heen also oxamined by experiment on a sufficiently large soale, and the result is given. The committee having reported upon the sewagelarms at Tanhridge Wells and Earlswood at the last meeting of the Association, it was thought advisablo to inspect them again, as the works were incomplete when the committee last visited heen. The ohservations at Bretons Farm had descrihed proceoded with unintermptedly, and are ended over These investigations havo now ex. and the experience thns painod from the con inuous records of the flow, and sampling for analysis, of the sewace and eflacnt water, the application of the seware to the varions crops, of the results of such application upon the produce grown, and the degreo of pnrification effected in the sewage, will, it is hoped prove valuable to sower authorities and others interested in the question of sewage farming Being fully impressed with the importance of theso investigations, the committee paid special attention to render them as complete as possible hut it was felt that to perfect them, especially fregards the importaut branch relating to the croct of the application of sewage upon the them, for at hould hom necessary to continu Leisure Hour says, "Railways are well repre sented in the Logislature. In the House of Lords there are 4. , and in the House Commons 122 directors, many of whom are on the boards of two companies, while some shar in the directorate of threo or four companies There are besides many of the other memhers of hoth Houses who are ortensivo shareholders, and are thus interested. With such an army of sup porters the companies have little difficulty in securing the success of the measares brought forward in their interest, while at the same time reform in the pablic favour,",

## Mfisccllamea.

The Terrible Bridge Accident in Illinois The New Fork Times in describing the occurrence says:-
${ }^{2}$ 'There was a sbarp, quick crash, a heary rumbling, an main western stringer of the north span of the the brole like a reed, tipping 300 persons into the stream, an Falling 50 ft . with crushing weight upon them. The fall
dislodged the stays from the abutuenta. The shock ran along the whole length of abutuents. The shock rat electricity, and span after span was drawn from the piers like immense bags holding a bruised, bleeding, frightened There were stretcbers still clinging to the ahnt ments which were not loosened by the fall, and these some grasped to save their lives.

Value of Land in 1688 and 1873. annual value of land in England and Wal estimated to have risen six times sinoe 10 Mr. John Macdonnel, in his reoently publis book on the land question, tells us so, and this rise bas been going on of late is proved glance at the property-tax returns, which sh the rent-bearing area of tho Enited Kingdom creased from 47,559,0007. to 56,540,000l. At same time, even during the present centu here have been wreat fluctrations in re Daring the French wars they rose enormon After the peace they fell 10 to 33 per ce Under the influence of the Coru Laws th again rose, to decline shortly after the
measures had been repealed. From 1852 to measures had been repealed. From 1852 to
present time they have steadily risen. As urban land, a square foot in Victoria-street for 1 l. sterling. A pieco of gronnd in Holb bought in 1552 for 160 t now yields 5,000 2 year. A wharf in Castle Baynard hought 2,000 l. in 1670 lately realised $110,000 l$. An a of land in Sonth Kensington, which was sold $3,200 \mathrm{l}$. in 1852 , fetched $23,350 \mathrm{l}$. in 1860 . are told that tho price of an acre of tbe m valuable nncovered land in the City of Lond after the Great Fire in 1660 was $30,000 \mathrm{l}$. ahout one-third of the value when built up At the present time the bighest rate for such 1 build land may be taken at $1,000,000$ l. an ac and such value constitutes folly three-fourths the valne of the property after it bas huildin upon it.-Land and Water
Building in Vienna,-Prices of honse-p perty have been steadily on the rise, and more than one instance the builder of a sing sumptuous mansion in one of the "Rings" made a profit of seven or eight thonsand poun in the comrse of a year or two. But to any o who knew the Vienna of half a dozen yeas since it has been a standing puzzle whence $t$ population came who pay the fancy rents $f$ houses and apartments in the new quarte which are springing up everywhere. T recent panic gros some way to answering th question: " Vienna was living on gambli gains, and builders were drawing bills on th oxpectant prosperity of the future, as Englis Chancellors of the Excheqner reckon-wi more justice-npon the elasticity of our revenue inas the new building companies that we the other day, threatening to ba them came to the ground altogether, Th shares of others were depreciated in four-anc twenty hours, 20, 30,50 per cent." It is scarcel a secret that some of the best l-nown finarei of Austria have rone so deep into sianci lime, and huilding operations generally that the event of a crash they are libely to orippled, their great resources notwithstanding.
The Iiverpool " Underground Railway The entire of tho tunnel between Brunswi Station and Stanhopestrcet, says the loe Joumal, is in working order, and the three line rails are laid domn to St. James's Statio From that point to the end of the tunnel in Back Bold-street, the whole of tho brickwork roof has heen completed, with the exception about 120 yards; but a considerable amount o hlasting througb the solid rock has still to be done The contractors, bowever, hope to have a loco motive driven right throngh to Ranelagh-street before the end of July, and the tunnel opened or regular traffic before October. The line now eing completed forms only part of the great and its docks by conting Cheshire with Laverpoo The route from whero the new line branches of at Cressington Park is very direct to Manchester and the engineeer of the line guarantees that the journey from Manchester shall be regularly run in about forty-five minutes, thus eclipsing an in about forty-ive minutes, thus eclipsing Railway's fastest trains, The contractors for tailways fastest trains fors London, and Sleaford, Lincolushire, The immediate superintendence of every department of the station, tannel, and line construction is ntrnsted to Mr. Knight, and the engiveerin and designs for the stations directed by Mr. Morton, C.E.

Destruction of the Theatre in MaIta. News of the huruing of this theatro has been received in London. During the rehearsal of new opera, one of the scenes caught fire, an of the building was in flames, The place was completely burnt out.

## ©htre ?uilder

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## A New Chupter in

I may soom hold, if not paradoxical, to annoance the oponing of an entirely new chapter in the history of art; and yet it is an anaouncoment which ap pears to ns to be justified. Rocont discovories, not in one field alono, but in seve. ral, aro at once so novo and startling in themsolvos and so suggostive of the prohability that thoy are only the precursors of more of the same kind, that thoy demand the sorious and mprejudiced attention of thoso who seek to view art from the high stand-point of its relation to ethnology
The first of the recont acquisitions of modern research to which we have refer is the very remarkahlo terra cotte sar ophagus which has just boon addod to the roasnres of the British Musoum. It is ono of he articles purchesod (or rather that wo trus zill be purchased) of the indefatigable colleotor nd discoverer, Signor Castellani. The extra. rdinary poculiarity of this sarcophagus lies ir he fact that it presoryes with great fidelity two ntircly difforent ethnological types, and that it opresents a relationship hetweon the races thus ypified of which we are, as yot, quite at a loss offer any historical explanation.
Of the two cthnological types thus roproducod, no is Grook, and Grock of a period not lator ban that represented hy the Plygaleian marhles he puro classio ontline of the facos is nnmis. akahle. So is tho graceful fall of tho folded oplum. The round shiclds borne by the war. coniliar like thoso with which we are ac amiliar. The helmets are representations of clicate work in metal, and the cuirasscs also ecm to be intonded for bronzo, and not for the rmour of boiled loather, which takos the very adentations of tho human form. The propor. ions of the figuros are squat, the heads are mall, and the drapory resemhles that depicted u carly Groek vasos.
Tho second type wo may porhaps ho justified 1 torming Phoonician, It is, at all events siatio, and, in our opinion, Semitic. Tho nose aquilino, the chin prominent, the mouth nar. ow, hut with protruding and freely opening ps , on which a perpotual smile soems to dwell. The heard and whiskers are so trimmed as to resent a crescont on each side of the face, iving the effect of tho proflo that is sometimes hawn within the dise of tho moon-the moon rod, not crownod with tho crescent, hut woar ing the crescont as a sort of honnot or helmet The figures thus charactorisod are totally or early nude
But tho most remarkahle consideration remains o he notod. It is that the Grcek figures appoan in the suhordinate rants. The noluly-draped romen are standing as if in attendance on the seated Asiatios, who appear to he enjoying thomselves without restraint. If the Groeks are not
lavos, the only explanation that occurs would
he that of honour shown to some foreign visitors of importance; hat in almost cach instance the Phoonicians occupy the post of honour.
On the lid of the sarcophagns a nude, spare, and holdly-modollod man roclines ou cushions, which have licert adornod hy a sort of tesselation in the clay before it was hurnt, as in the Henri Denx ware, A partially-draped fomale, of tho same type, squats, in Indian fashion, by his sido We can bardly douht that we have the portrait of the person for whom the sarcophagns was made, together with, porhaps, that of his wife.
Modellod relievi adom each side of the sarcophagus, and it is in those that the two types, of which we are speaking are brought into relation. At the foot is a modallion, containing six figuros, two of which are armod with the roand shield, and are evidently Grcolk warriors. At tho hack of the sarcoplagus is a representation of two Phcenician figuros, soated on a couch who are apparently the samo as tho full-sized figuros in the round on the lid. On eithor side of the couch stand two draped Greel fomales, holding different implements, and apparently in attendance on tlue feasting Asiatics. On the load of the sarcophagus are four figuros, seated on thrones, and apparently woeping in great distress. These are also Greek. Lastly, on tho frontis a relief containing nnmerons figures, the centre of the group being composod of two warriors, like those at the foot of the sarcophagus, fighting hand to hand. A nearly nude Phoonician malo stands on oach side. The sulijeet of the two last relievi we tako to be the mourning at a funoral, and the porformances of combats, hy way of funereal games. Whether the feasting sceno he a funereal feast or the representation of an apothoosis, or state of happiress after death, may he douhtful; hat the appearance of the nobler type of mankind, engaged eithor as gladiatorial comhatants or as attendants on a feast, and the depiction of these scenes hy artists whose sympathies are evidently with the non. classical type, aro suhjeots of the deopest interest, and oxcite a euriosity whioh it is not easy to gratify.
The sarcophagus was discoverod in a tomh, hut not buried in earth, at Cervetri, the ancient Crere, in Etruria. This city, which had historic relations with $A$ sia Minor, presorved its indepondence until the time of the siege of Rome hy Bromnas, aftor which its people enjored tho privilege of Roman citizens, in gratitude for the hospitality which they offered to the Romans who fled thither, with the sacrod fire. This fact soems to limit the possible latest date of the terre cotta to somo 2,260 years ago, as thero is no ovidenco of any Roman inflneace in the art displayed. The possihlo anterior limit it is moro hard to assign. The lotters aro of a type which it is difficult to know whethor to attrihato to the Pboarician or to the oarly Groek alphahet, the mu and the theta holding most closely to the latter, and the pi to tho former. They are holdly laid on in a sort of hlack paint. The inscriptions havo loon read hy Mr. Murray, a gentloman whose approciative knowledge of Greek art is an honour to tho British Museam, as follows :-(1) DIi vela vesnas the vepe tursi kipa, and (2) Thania Telai Matinai Urata. The preserce of two forms of the $S, M$ : Murray remarks, shows the proseace, in the dialect omployed, of tho Phcenicinn element of a donble sibilant. The othnological peculiaxity, howevor, strikes ns as likely, when explaiuod, to ho more determinative of date than the forms of lettors, which certainly havo a vory wide range, hoth geographically and clironologioally. Some specinl local peculiarity, such as the presonce of a Greek slave, accustomed to the work of the stndio, in Cære, may possibly have hoen the canse of the anomalous reprosentation of types to which we refer. But evea if snol an artist had used portraiture for the principal figures, and added the remaindor of the gronps in a conventional
style, it is hard to understand why he shonld have roprosented his own conntrymen in the inferior position.

A mixturo of aude and drapod figures in the same composition is to he found in many Indian sculptures, of the same date and character as that elahorate gateway of the Sanchi Tope which was exhihited two years ago at South Kensington. In these we are perhaps justifiod in regarding the former as ropresonting gods, or happy souls, and tho latter the living mortals of the conntry. If this ho so, the ahsence of drapory in tho figures we torm Phcenician may possihly have a similar import. But, in any case, the definito portraiture, which is numistakahle is the figares in the romal, marks clearly to which of the two types the monamont properly belonged.
Closcly connoctod with this fact is the vory small size of the sareophagus; the occupant of which mnst havo hocn less than 5 ft , high, if as there is evory roason to conclude, the hody was laid straight in tho rcceptacle hollowod out as if for the purpose. It is suggested that the romaias pyero thoso of a female, and oven that they werc, according to the inscription, thoso of Trnnia Unatia, the daughter of Felius Matinius. This might acconnt for the small size; hut on the othor hand the gauut unde figure reclining on the mattress and cushion forming the lid of the sarcophagus, seems to he naturally regardod as the porson in whose honour it was modellod. We are far from despairing of the solution of the riddlo, hut at presont it is one of great per. plexity. Nor is the fact that the two descrip. tions, which havo appeared in two of the hest. informod of our contemporarios, are altogothor silent as to the peculiar significanee of the physiognomical characters of thowork, calculated to direct that attention to the suhject whioh it nnqnestionahly deserves.

Not directly connectod with the Castellani sarcophagus, hut holonging to the same category of ancient and recently.discorered terra.cotta figures, are to he named the ohjects lately found at Moab, and colloctod hy Mr. Shapira, of Jerusalcm, which lave hoen purchasod hy the Emperor of Gormany for 1,000 t. A rather acrimonious controversy has raged ahout these objects, in which we scarcoly think that the experts of this country hare shown themselvos so mnch alive to the real interosts of art as have those of Germany. Imputations of forgery lave beon very frocly cast upon those who are not in a position readily to dofend themselves. There is no doult that the mannfacture of mock antiquos is a branch of rascal industry that is not confinod to Fhint Jack and his pupils in this country, or to tho dealors in earthen lamps, and hronze symhols of a well-known charactor, in Southern Italy. How hoautifully the antique spoils that have heen rusted hy tho tufa of Pompeii, or presorved in the air-tight emhrace of the lava of Heroulanoum for 1,800 yoare, may he simulated, let those who take an interost in that graceful hranch of art judgo for themselvcs by visit to Mr. Gardner's showroons at Charingcross. There will he fonad manyan ohjoct stampod with the cachet of the Italo-Groek work of the First Christian Century, of which it has all bnt the actual vority. But in all those matters, whother they are arrow.heads, phallio cliarms fahri. cated for tho parpose of deceptivo sale, or classic objects simulated for the elegant adornment of our drawing-rooms, there is to he remarked the constant presence of one characteristic. They all hold to that which is known, and generally to that whioh is well known. The forgor is, eo nomine, a copyist. Ho is neror an invontor. He would, in that case, iadood, he an originel artist. Wo all know the story of Micholangelo and hie Cupid. How he wrought the statue, and thon broke off and huriod the arm; and how, when the earth, porlaps with some aid from sulphurie acid, had giren a falso cir of antiquity to the
fragment, he produced it, sold it as an antique, and afterwards-as in the sic Tos non iobis of some experts tell us, is now to he seen in the Court of the Sonth Kensington Museum. But Michelangelo was $n$ sculptor of the rarest powers.
He studied the antiquo till he was thoroughly He studied the antiquo til he was thoroughy
imbued with its sprivit. He thus prodneed a work in which that spirit breathed, and by moans of which, with the nid of artifice, deceptiou was easy. And even then, when the whole figure is examined, a sculptor would never hesitate as to whether it came from the chisel of the great Florentiue, or from that of a Greek artist. Thus, the experienco that we liave as to plastic forgeries leads to the conclusion that quaint, grim forma, new to orw eyes, such as thoso which have been brought to light in Moab, are tho last things on which a forger would venture. The genius of the man who conld now originate
figures, at once totally dissimilar to any known ype, coarse, rude, and of ten repulsive in appearance, but imbued with the very spirit either of astrological or of phallic worship, would be of a very high order. No such genius would stoop to such barbarie poverty of exeeution, combined with such depths of a religions sentiment, once predominant in the race, but now abhorrent to predominant ideas of the age, as marks the objects pur chased for the Berlin Museum.
Without attempting, with
Without attempting, with the deductive analybis of Comte, to trace back the religion of the earlier tribes of man, first to astrolatry, and ultimately to puro fetichism, it is indubitable of peoples and of districts, two grand clements marked the religious thought of the time, and were constantly reproduced in symbol, and com. were constantly reproduced in symbol, and com.
memorated in worship. How deep a truth, in those rade, wild times, underlay the primary idea of those archaic ohjects of reveronce, we do not now kuow. Perhaps we may never know. But the two main ideas, in themselves, were these : frst, tbat of the constant, ever-prescnt, irre sistible power of the unseen Ruler of tho world, evinced, sometimes, in the destructive energy, as in Typhon, but more generally in the reproductive, of which Indian mythology gives the most literal version; and, second, of the divine wisdom, order, and rule, of which the chief symuols and exponents were the planets. The extreme antiquity of planetary worship becomes more apparent with every fresh message from the long-forgotten past. The antiquity of the woek is very great, and wherever the week is observed we have the evidence of study of the stars. The names now given to the days of the week, which connect them with the planets, are irst mentioned, if we we not in error, hy Dion Cassiug ; but thero is good reason for supposing the connexion to be as ancient as that special division of time itself. It is common to trace the establishment of tho week hack to the Exodus, and to regard it as an institution of the Law of DIoses. But, to say nothing of the very first uhapter of the Book of Gencsis, we find the week referred to as a well-esta, blished mensure of time in the days of Jacob 186 years before the Erodus. Arain, tbe seven amps of the golder condlestick are said by amps of the golden candlestick aro said by Josephns to refer to the seven planets, and ho each,-a matter which is purely astrological. In ach,-a matter which is purely astrological. In the same passage this author conneots the four. ard suructure of the vells of the temple ephod with the trwelve months, or signs of the ephod
The septenary division, not only of time, but of goneral philosophical system, appears to have a direct reference of astrological considerations. Tho order in which the days of the weck, con. secrated to the several planets, follow one another, is far from being arbitrary or casual. It betokens acquaintance with astronomical phenomena, and an attempt to reduce these phenomena to system. It is not inconsistent with, although not a direct evidence of the knowledge of, the Pythagorean system. Archimcdes, 250 years before our era, considered the position of the sun to be intermediate hetween the inferior and superior planets, the earth not being counted amongst eithor. Scaliger gives a complicated series of triangles, by the intersection of which be planetary sequence of the week is arrived at But that idea of the seven-branched candlestick, which places the san as the central lamp, and the three superior and three inferior planets, in the respective orders of their apparent velocity of motion, on the left and on the right, gives the exact sequence of the week, if we take the lamps
in alternate order. Thus the sun is first kindled then the moon, or vearest lamp on the right then Pyrolis, or Mars, the nearest on the left then Stilbon, or Mercury, the second on the right ; then Phaethon, or Jupiter, the second on the left; lastly, Hespera, or Fenus, tbe third on the right ; and Phainon, or Saturn, the last on the left. Regarded in this simplo order, we find the seguenco of the week thoroughly to har. monise with formal, thongh not with physical, astronomy
When we ohserpe that not only the days of the week, but tho series of years, and of weeks of years, are divided hy the radix of seven, at tho same time that the seventh day is specially consecrated hy the religiou that adopts this division of time, a clnso connexion with astro. logical, or at least with astronomical, law becomes apparent. The gravity of the charactor inva. riably assigned to the slowly revolving orb of Saturn, the tint of black which is assigned to it in the scale of colonrs, the connexion between the genius or deity of the planet, and the imper. sonation of Chronos, or Time, the father of Zeus Pater himself,-are in remarkable accordance with the expression "Antiquus diernm," which we find applied to the deity in that ono of the Hebrew sacred books which contains the most direct reference to the doctrine of numbers
A close relationship hetween the early religion of the Jowish people and tho planetary worship is again to be traced in the account given of the times orer on Balarm. The ercction, three of seven altars, and the double offering made upon each, is a distinet instance of planetary worslip. We might therefore rationally expect, if we recorered any trace of the early idol wor ship of Moab, to be able to recognise some sign of planetary powers. This expectation is fully gatisfied by the terra-cotta figures colleeted, and yet in conrse of discovery. In some of them may he recognised symbols of Astarte, Ishtar; many seven stars or seven punctures, or an accontuation of seven features or points upon the human figure, aro notable. One, a female deity, has the smn in place of one arm, and the moon in that of the other.
It is as to the inscriptions, however, that the most uncompromising controversy has raged. These may be divided into three eategories First there are the Hamath inseriptions, originally questioned as to their antheuticity, which is now admitted, but still in doubt as to their ideo. graphic or phonetic character. Mr. Dunbar Heath bas detceted in these ancient sculptures marks closely resembling tho cartouches of eer. leading tian kings; and his patient comparison in different insonion tion, mnst be held to be the first step towards the decspherment of a hieroglyphic character totally distinct from the hieroglyphics of Egypt Hamath, we need hardly
A second pronp of
ars on cortain of sculptured characters ccurs on certain slabs and lintels in Moab. They os blance. But they mainly consist of rude representations of the idols formed in terra cotta; and prohably will be found to he dedicatory or pro. phylactic inscriptions invoking the protection of the planetary powers for the buildiugs of which they formed a portion, or for their builders or wners.
The third group of characters consists of thoso ancient, bnt not nnknown, forms which seem to have been the common ancestors of the Hebrew, Phcenician, Greek, aud modern European alpha. bets. They are found painted on the foundation. course of the Great Temple peribolns at Jerusalem, incised in various rains throughont Palestine, carved on the nufortunate Moabite stone, and impressed on numerons vases of burnt clay. It is as to the authenticity of tho latter that the chief opposition has heen raised; the ground of disbelief being stated to he the different antiquity of the forms of letters found ipon the same object. We are not ahout to step from our chair to become adrocates on either side. Bnt we may remark that it is hardly conceivable that any forgers sbould have taken the trouble to cover rude jars, before baking, with very numerous impressed letters, the number of which must increase both the labour of execution and the risk of detection, while the selling value of the object itself is quite incommensurate with such an amount of misdirected skill. Again, in one of these in.
scriptions which has been condemned, as we think, over hastily, hy one of our most learued authorities, who divided the latters into fore categomes, of diferent dates, wo ourselves ob cred that certain eharacters which oven the magnifying-rylass could not aid us to discriminate rom one auother, were referred to differen ategories. While cantion should be used, it is Fideut that the method adopted by the Germans, of first acquiring objocts which are primb facio f such great interest, and then patiently setting o mork to describo and decipher them, is far preferable to our own cheaper method ouraging discovery by simply denouneing it as forgery
We liave been led to dwell too long on the terra-cotto objects recently diseovered in Etruria and in Syria to speak of the noble and unrivalled ronzes which Signor Castellani has been tho means of enabling our national museum lo cquire. As to the high character both of the at these opportunity of bearing wituess.

## NOTES IN THE INTERNATIONAL EXHIBITION.

pictures, dramings, \&c.
We bave already commented on the collection hich makes the chicf pictorial attraotion of this vear's Exhibition,-the works of Phillip and reswick. Among the other paintings by ritish artistg there is not much pecial remark, a large proportion being of very nediocre merit, and some of the hest too nown, or too recently exhibited, to bear fresh criticism. Among the exceptions may be men ined E. W. Cooke's "Catalan Bay, Gibraltar" (743), certainly one of the hest and most elling works of a painter who has of late ears fallen a little too much into the groove Roman military suhjeet, "Tho Catapult " 758 a), is a good specimen of his treatment f figures in energetio action; and Pettie's "Conspirators" (332) is one of the very hest illustrations of the "peculiar powers of this very mequal artist. "When Leaves fall and Cold Finds come" (917), by G. Mawley, should be looked at as a beautiful unpretending work, full the true poetry of landscape; and, in a con mry view, Storey's "The Children at Break fast" (957), fonr little things perched like spar. rows on a very high bench, painted with a enuine feeling and sympathy for cbild-nature 'be same painter's "The Danaides" $(1,010)$, is fine study of semi.nude figures, very carefully ravn and painted in the slightly conventional tono which this artist adopted in his ouda studies (a class of subject which he seems entirely to hare discontinued of late); the sombre tone of the landscapo of "Hades" monises completely with the expression and ing of tho figures, hat it mast be admitted that the work scercely rises to the imacinative heirht which such a subject demands. Lucas' Antumar" ( 1,017 ) not without power is orer Autumn" ( 1,017 , not without power, is overane, to the cal 1 chiefly for their feeling and composition, two by a 1,09 ) 1,092 ), and one hy J. A. Houston (1,062), ar had" is not one of his best works ; the head and hust hy him, under the title of "Pygmalion" Wife" ( 1,026 ), is splendidsy painted in regard to the texture and reflected liphts on the neek it An Afterglow" (1,077), by J. C Thom, is a small picture, with much of feeling and poetry of light and composition. A representation of "Dr. Guthrie Fishiug in Look Lee" ( 1,097 ), by Sir G. Harvcy, P.R.S.A., is a melancholy specimen indeed of the kind of rubbish which appears to pass for "art" with our canny cousins across the Border.
What is good in the water.colour room (there a good deal that is not) is mostly by well. known hands, in their usual manner. We may remark how uniformly interesting and powerful are Mdme. Bodichon's hroad, freely.handled sketches, rather than drawings, of landscape and sea. One work which must not be passed over, however, is the study, or series of studies, by the late H. Tidey, for a drawing of Pygma. hou and the Statne (186-7-8). The large bize study (in pencil) represents the Fivitied statue over the edge priting forward one delicato loo the enraptured sealptor standing by with hands
clasped over his head; from the two amaller coloured studies it appears that the artist aimed at representing the very moment when the first flush of lifo had bergun to orerspread the cold marble, and had scarcely reached the extremi. which is just turning from snow to gold. Tho subject was one exactly suited to Mc. Tidey's pecaliar powers of execution, and had he lived to coraplete it, he would probably have equalled or surpassed his famous drawing of "Queen Man." While alluding to the water.colours, attention may be drawn to Mr. MacCallum's Sketches in Egypt (1,515-39), to be fonnd in Room XVIII., and which are of much intercst. In Room IX. are placed some works by decensed British artists, including six of the beantiful little works of tho late G. Mason The "Harvest IKome" will be remembered in last year's Academy; but the exquisite little picture called "Erening, Matlock" (765), has not been so recently popularised; nothing could gevius, few thincrs more subtlo and delicate in gevis, than thing more subion ath a sheop coming down from the rpper portion the low foreground. A number of works by the lato Mrs. Carpenter may be passed over in disoreet silence; but some of those of the late A. Rankley (most popularly known hy his rather trnee picture of "Dr. Watts and his Littlc Frionds") snrprise us by a degree of power of
tone and feelios which would seem to warrant a higher place for this artist's name than we are accustomed to hear given to it. "The Doctor's coming," the interior of a Gipsy tent, where mother sits, in a wild paroxysm of grief, at the head of her child; "The Gipsy Mother," a single figure; and "After Work," are all pic. tures decidedly rising ahove the common. place equal to the composition, perhaps, as far at least as variety of texturo is concerned; they are
picturcs on the old chiaroscuro ideal; hut there is no lack of power.
Now as to the foreign pictares. Thero are few interspersed among tho English works, 0 which one by Legat (France) "A Recollcction o is a fine twilight composition of massed trees, with the old grey straggling huilding seen through them. The Meissoniers, too, whioh were recently at Bethnal Green, are cxhibited here on separate screens; an honour of which they are well worthy, and which, indeed, works of such delicaoy of detail almost require. Among the Bolgian paintings in Room XX., but a small pro. The "Undine" of Van Leérius ( 1,635 ), whose "Godiva" has popularised him in England, will hardly add to his roputation; the excontion is not up to the mark of "Godiva"; the poetio $(1,683)$ is inferior oven to this; a total failure as to conception and feeling. "'The Studio," by Sacré ( 1,630 ), showing an artist and his friend discussing some very evcry-day matter amid a
conclave of bronzeand marblo deities, is a clever jilea of which, however, more might have heen made. Of the two or three other figure subjects that are at all worth notice in this room, are Bouree's "Waiting' the Arrival - Beach a Schevening " $(1,741)$, noteworthy for the thought bestowed on the composition and relation of the gromps of figues; and "Dancing the Bolero"
$(1,765)$, by Dillens, wlich is clever, especially in (1, nearly equal to tures. Among landscapes, Roffiaen's "Villago of Mejrivgen and Wetterhorn" (1,616), sustains his reputation as a powerful and studious painter of mountath scencry; Asselherg's two
viows in "The Campiue," "Diorning " and "Evening" ( $1,651-5$ ), are most interesting studies of nearly the same scene under different aspects of light; and Heymans's "Meadow in the a Fool'" ( 1,720 ), are works remarkahle for tone and fceling, und tu total absence of "paintiuess" the latter especially, asmall study of dark ragged woodland scenery, painted very solidly, some what after the manner of Dupre. The "Scheldt near Antwerp,' agaiu ( 1,721 ), shows what Hey. mans can make out of erey water and two hoats. There are other small landscapes worth architectural pictures, as masterly as ever, should he looked at, exp cially the "Moorish Tower on the Tagus" ( 1,670 ), nne of the best thiugs he has ever done of the kind,

Tho most characteristic productions of foreign art, however (mostly in a small way), will be
found in Room VI., dedicated to "Bavaria, Italy Germany, Saxony, and Holland." The Bavarian paintings have a general oommonplace tone which renders them as a mass nninteresting, in spite of an average of good execution. Cohen's "Villa d'Este, Tivoli" (30), is a fine combina. tion of trees and architecture ; and Meermann's "Regensburg" (88), an old "schloss" and moat in deop shadow, with masses of hrown trees reliered agrinst a faint ovening sky, is a work full of poetry. Marc's "Decameron" (16) will have admirere, melodramatic though be ; and Franck's "Wine.honse in South Tyrol " (89), as a study in tho opposite direction, the realistio of low life, -of a "boozy" Auerhach's tavern existenco, - is clever and pointed enough. Among landscapes, Veber's "'Twilight" and Heffner's "Close of Autumn" ( 73 and 78) are good speoimens of imaginative treat ing of coman themes, the former remiad thoughtful and refined, we miss from this Munich (91. 95), and Professor Lange's " Lear Munich (91, 95), and Professor Lange's "Lak of Lowerz" (98), are all landsoapes above the average in feeling and execution: the latter
with red sunlit cliffs standing over a dark lake, though a littlo "painty," is undeniably powerful The small collection of Italian pictares is of some iaterest, if only from the pecaliar idiosyucracies of style and treatment displayed. The littlepictures of Professor Fattori, of Florence are very original in motivo and treatment Evening (121), cows and thin bare trees on dark plain; "Repose" (125), a woodland glade with black swine and the swineherd in varion attitndes of somnolence; "Landscape" (129) with two or throo cows slowly making their wa through long green grass nader the shade of trees. These and one or two others, with manuer of treatment which borders on the originality of style, and show that the Professo has his own way of looking at things. Molinari's "Sappho" is a mistake; hut in his pictures of and "The Punishment" (1.47, 156), School thoroughly original, reminding us a little in manner of some of the Dutch school in paintings of low life; his tumhle.down missliapen lumps of buildings are most charaoteristic. Ciardi's "In the Fields" and "Roturning from the Fields" (113, 157); Ciardello's "Confidantes" (163); De Tivoli's "Luins of the Claudian Aqueducts," standing up red in the sunlight in he foreground (155), are all works interesting their way, and with a nationality of manner nd tendency sufficieutly distinguishing them rom the works of any other nation represented

ere.
The small number of paintings (chielly from Dusseldorf) included under the very large and vagne term, "Germany," contain two works first a note, though for afferent reasons. The trst is a special compliment to ourselves heing a portrait of "The English tourist" (121) in fuli travelling suit, portly and well-fed, stand ing in the midst of a swiss mountan scene, con gcientiously "doing" the mountains, lorgnette is sent over to us hy the kind consideration o the artist (W. Simmler), that we may-

## see oursolves as others see ug is

out the specios portrayed are, we fear, too thick kinned to be reached in this modo. Let us ask, by the way, does no other soil grow the same sind of animal, or its equivalout? The other work referred to, "The Sea Shore" (189), is by E. Dücker, of D usseldorf, whose grand landscape, The Bed of a River, was the finest thing of the kind in last year exhib.tion (where, by an odd mistake, it was classed with the Russian pictures). The tone of this work is peculiar, and the sea is of a perhaps scarcely admissible hrown, but the painting of the shore and shoal water in the foreground is splendid, and the whole thing has that power and unity of feeling which ouly genius can impart to a painting. If this the averarge of his Englaud, has attained the elevation of these two, he is one of the finest landscapc-painters living. "Savony," which us to the next place on "," " Verona" (195) by Choulant, of Dresden: the view is taken from the river, the sluggish turbid water of which forms the foregronnd, crowded with a number of heary black barges, above which rises
conceries of white low.roofed houses in all kiuds of fantastic gronpings, crowned by the tall
Romanesque oathedral. This is one of the Romanesque cathedral. This is one of the finest paintings of an architectural subjcet, on a lurge soale, that we have seen. "Savony" presents nothing of roto besides, and Hollaw small andscapes, of which the best are Fan Boest's Strand at Schercaing" (222), Destréo's "Sunset in Gelderland" (230), Fogel's" Landsoape" (217), nnd Liermur's "On the Sea Shore" 215) : the last curiously reminding us, in feeling and manner, of the works of onr taleated countryman in the same "line," Mr. H. Doore. On the staircase adjoining this gallory is hong, among other thinos, a large painting, hy Baron Gudin of "Byron on the Bricy of Don" near Aberveen (a rreat deal of the "brig," and a very little of Byron, it will be understood), of which we will only say that we regret to 800 such a name to such a work. Some foreign artists seem to think that any "English" subject is sure Fo pavo not all como to that yet, A whim of this Exhihition has heon the Allection of drawings, soulptare, se., hy officers collection of drawings, soulpture, S.e., hy officers
in the army and nary, in Room KYIII. There are very accomplished amateurs among the are very accomplers of these professions, whose works might claim hanging.space auywhere; but might claim hanging-spaco anywhere; but taking the collection as a whola the result is not remarkable : cven in cases where the oxecn. tion is of a high olass there seems to he in the main, as it struck us, a remarkable lack of feel ing for artistio effect, the sirle on which the amateur generally may bo supposed to have the best chance of sucoess. Col. Crealock's sketches of celehrated cavalry ohnrges are spirited enough in intention, hut tho horses' legs are wonderfully put on. The works in statuary by Lient. Col. F Baring, however, aro quite ahove the amaten average. The officers scem to succeed hest, as a rule, in drawings of huildings, of which there are some also in the Alhert Hall Gallery, of unquestionable oxcellence. Among the suhsidiary attractions of the Exhibition are to be found, also in the Gallery, tho collection of etchings, by some of our finest artists in that branch of axecution. There is a whole collection of arr Whistler's, the peculiar excellencies of which aro well known. The small ctchings by Mr Jesse ( 3,220 ) are very powerfnl, and recall in style and handling some of those executed by B.ake as book-illustrations. Mr. E. George otehings of arohitectural suhjects on the Moselle $(3,233)$ are good in another manner ; and Percy's At the Opera" (3,224), a half.length figare shows what delioacy of texture and tint may he attained in this mediuna, more suited as it is in goneral for slightor work The frame of five otchinas by Messrs, Cope, Hook, O'Neil, Millais and slocombe $(3,256)$, is most interesting ; that of Mr. Slocombe, a mastor in this art, is adniranlo for light and atwophere, and shonld end nadion ( $3,2-$ ). Ahe The collection of engravings and photographs The collo here will repay atcention; andectivo firures and some of Mrs. Ca

The show of sculpture this year is small in quantity, aud includes a good deal that is not remarkahle in quality. Torelli's "Young Masac cio" (2,033) is a fuely.fimished statuette in the usnal modern Italian manuer, with all the toxture of the dreas miuutely and elaborately workod npon it. Fontana's two busts, called respectively "Coquetry" and "Summer ( $1,91 \mathrm{l}-15$ ), are very elegant and finely modelled In the latter the full, yet delicate, lips give a peculiar character quite in keeping with the ideal suhject. The same sculptor's figure of the youthful David" $(1,913)$ strikes us as weak and nerveless. Auother very oharming hcad hy Brara che ftalian sculptors seem to have a fancy for $(1,87$ ) a busts) is that calied "Bashfnlness" $(1,878)$, a very sweet face, drooped a little for w. and with kerchief tied round under the chin. The most original work exbibited is cer tainly that hy Mr. Law or, The Itinerant" ( 1,369 ) perthaps suggested by Scott's wondering "glee. nraiden" in the "Fair Maid of Perth": a yoang knee rechnes on the ground, with a mandolin, one expression of ace turned to one side, with an of the figure and the composition of the lines of limbs and drapery have been carefully studied and it looks well from erery point of riew. The scale is about half life-size. 'Tho artist's other

Work, "Artemisis,", though delicately modelled, is not at all equal to this one Ane. Anorg the Italian beads we may notice two moro, Argenti's partiaily succossful, to realise a very momentary aud fleeting expressiou of plensare on tho avd Heeting expressiou of "Player" ( 2,006 ),
eountennace; and Pessina's aips, quite realising the expression sngrested hy lips, quite realisiag the expression sngrested hy
the suhioect. It is worth wriile to look at these Italian lieads (of which there are a good many Italian lieads (or which there are a good many. more), as speciuseus of ideal treatment in sculp.
hure puroly by tlee medium of facial oxpression. uro puroly by the medinm of facial oxpression,
The oxecution of most of thens is very finisbed, Tho oxecutiou of most of thenn is very finisbed,
and hoth in executiou and expression thiey belong and hoth in execatiou and expression thine belong busts which Carrier and others of the French solool have unkappily affected. Among the apecimens of child-sculpture, to which modern
artists seem to liave heen a good deal led, are artists seem to have heen a good deal led, are
somo very protty works,-uotally the ono called "Innocencuce" ( $(1$, s90), hy Dil Xegro, a figure of a little chuhhyl maiden, who, "prodigal cnough
to unmask her beanty," is funnity
quarrelling to unmask her beantry," is funnily quarrelliog with ber only garment, unconscious of any con. pentionalities. Bragu's "La Vergognosa" ( 1,876 ), which might almost baro been intended 38 a companion to the last-uamed, a coquettish little girl, with her head on one side, laughing silily is geareoly so successful, as the sculptor has tried to seize an espressiou of face too pronounced, aud at the same time too momentary, to be quite suited for marble. There aro tiro little works in one of the adjoining calleries worth a word, because each embodics that unusual thing, an
"idea." "Tho Orphan," by Paganncci, is a
in Iittle boy's head and hust, the face thin and sad, looking down, witl one hand on the cheek, and an expression of prematuro care. It is a very touching little work. In tho samo gallery a
small statuette, in terra.cotta, hy Dillems, of Brnssels, gives an ideal represcrntation "Echo." A nymulh, with long hair floating down her back, is standing, with mouth open, and a woaried expression, as if aimlessly and fruit. lessly calling out ahout nothing. This is a very
ittle figure and might ceasily be passed over! but the artist las succeeded in emhodying bis but the artist has succeeded in emhodying bis such cases does not go hy dize.
Such cases does zot go by yize.
Wo havo thus rapidy indicated what there is that is worthy of particular attention among the that is worthy of partic口lar attention amiong the
fueeart works of this year's International ErSue:art works of this year's International Ex-
bibition, and bope that our remarks may hoth awae our readers some trouble in hunting the best things througll a mass of infrior onos, and insure attention to some small and out.of.the. Way works which, nevertheless, do not deserve
to be passed orer. We take this opportunity, horverer, of again orpressing an opinion that to attempt an exhibition of fine art on this scale overy year is a mistake, which can do no good
to art, nor to the phllic taste. nor (in the ond) to the promoters of tho Eshibition. No douht, there is a certain proportion of works Which wo are glad to look nt, but thero is a much larger proportion which aro of no good at ail to any one, and would scarcely ho hung in aus other exhihition; and this stato of things is likely to get worso instead of hetter. The first Exrihitition was talleed down upon hy artists on account of the low average standard of the paintings, though we had in that year those elerer contributions by Italy in sculptnre and paiuting which surprised every one, and the splendid display by Franco of the leading names splene heautiful, if soinewhat narrow, school of landscape art. The next year the averago standard was lower; this yant it is much lower still; and so it will go on, if the oxhibition bo
made an annal slk, what is to he rained hy the mere process o living a long wall every year with so many furlongs of pictaros, good, bud, and indififerent? Let the picture.exhibition he made a triennial one, and duly notified as snch on the Continent, time to derote to somothine worth sending. in suoh 2 case the exhilitition mighte afford the most admirable opportnnity for comparing tho prosress and the respectivo merits of different schools of modern painting.

Institute of Architects.-Tho royal medal aud others will be presonted at the closing moobl ing and in or Monday next, June Health and Compout in House Building," will be


A LOOK THROUGH LOW LEYTON.
Within the last month wo have heen to Low Layton, or Leeston as it is now termed, and we repeated the jonrney to assuro ourselves on one or two matters. This somewhat soattered and straggling town, situated at a slight elevation above the river Lea, or Ley, from which it is of lato years in buildings, and, of conrse, in population. The ancient village, though it must have heen small, fet appears to have heen one of importance, and its history is, in a measure mised up with that of Leytonstone, Stratford Walthamstow, and other adjoining districts Whether Low Leyton has boen the Durolitum of Antoninus is very douhtful, we think, though nrns and other Roman remains have heen nnearthed hero for a centnry hack. The manor helonged nise to the Ahhey of Stratford, hat at the Wriothesley. Since that period dit has passed throuch num rous hands.
Wo must leave notice of its antiquities for ome other occasion, desiring just now to speak matters of more immediate interest.
The almsbonses date hack to 1658, and are the foundation of a worthy citizen of London, named John Smith. Built with red hrick, and roofed with tiles, hacked in their entire length against an arm of the churclyyard, and one end o them abutting the body of that groand, they present, with their little gardens in front, a pic. turesque appearance. Appearances, howaver, in this case, are very doceptive ; for, on closer hut ination of their interiors, each almshouse is front single room, with only ono window in other health is an absence of vontilation and almshouses, so called, and nearly all the inmates of these eight small rooms, who are aged women, were ailiug when we visited them. It can hardly be otherwise. The only " accomma dation" for these eight houses is one small com. partment situated in the centre of the row. The suffer grievonsly from the smell arising. Th trustees of the charity or the vestry are bound to remodel these almshouses, as a matter of decency, sanitary precantion, and improvement. he charity is a small one, and the hereits mall. The sim of ased and infirm in mates are or less coal in the year, are not sufficient. From Advent to Easter a 4 lh . loaf is distrihuted to each inmate weekly. Formerly, we hear, it was givon all the year round; hat some years ago dishen was transferred to an adjoining aistrict. $A$ suspion exists in the onjoyed by tho neesent doy chayrity hy the present.day recipients of his subseonent to is represented that other donors, subsequent to Smitr's death, left sums to he added to the cbarity. The subject is worthy of inquiry, that the trnth may be stated, and sus. picion set at rest; indoed, the whole subject of haritahlo trasts needs another Government Commission, for it is to ho feared that many henefts have heon filched from the poor from ime to time.
In a sanitary direction and with minor improve meuts, the Local Board, or racher the vestry authorities of Low Leyton, have for the last twe or three years been doing something; candidly speakiug, we cannot say they have heen quite successful in what they have attompted. Tho drainarge of the town is imperfect, and of conrse defective ; and the out Fall sewer, anent which some hubibu was created several months since, cution. Prohahly the local engineer's hands were tied, and it is not at all unlikely that his plans were in a measure frustrated, and himself ofdrered by the wise vestrymen, or a inajority correct, a great amount of talk takes place in the vestry.hall, and a very amall amount of practical work. The outfall sc wer and filtering chambers aro not ambitious piecos of sanitary agineoring. We havo come to this conolusion from an examination of them, and their sur. roundings, entrance, filtering.heds, and outfall. he entrance culverto to the fits deposit of course their anmitigated cargo of chage matter, yet after passing throngh several chamber receives more than the efluent water that should pass out clear through the outfall cul. erts. Despite of netting and hallast the other words, Hoating patches of escaned or in
unprecipitated gemage escape through the out. fall culverts. Where, think you, does the eutfal? empty itself? Into an open ditch, -anothor pen fonl sewer, once a running stream, but now stinking oozy ditch. We have not traced it to ness: hut from the eceives an addition to its fith we belv follo the course of this ditch through the field or ont fall water, which is not pery alear, with other foul water, meanders along throngl the low marsh lands of the Lea, towards Temple.
 nills and shat of bel on lis way which carry a portion of tho ontfall drainage ol Loyton into the river Len
If the Festry Board of Low Leyton bave not a high opinion of their own dignity and import. nee wo do not know what othex vestry has rey have comena ther sertio umanity hy daviog an Aberteen granite slal r tahlet inserted in one of the brick piers ol be gateway at tho entrance of the ontiall works. ne ingineer, and all are epitaphed in sunk and gil etters. The tablet lacks one adornment. space shonld have been allowed at top for death's.bead and cross.bones. It wonld then h symbohical of their lahonrs, and in a future age might ho utilised in the village church as polygraphic memorial of the great departed.
Porhaps the members of the Board will grow rise in time. We do not wish to he too haro apon them, hut if they would take an honcs advico lot them at once mend their ways,-road. ways and pathways,-and perfeot the draina of the town, which is very defective. The clase of honses at present erecting in the town are a tho usual cheap speculative huild, though a large ortion of the land is freehold. Many of the nouses of the poor are unsanitary within and withont, and the accommodation is bad. The water supply is mostly from pumps; in the high parts it is cood, hut in the lovit it is unfit to drink The town from its sitnation is liable to periodical attacks or outhreaks of zymotic discase. In the winter months the marsh lands helow the town tretohing each side of the river are cotered rith water and from these rise and fiont thiol istsanfl cientorender a personat fow isihlo 4 and ong periods encer and extends over Low Leyton. The old buildinga and mansions of the gentry in the neirh. nourhood are grood specimens of red hrickwork in he style conmon in the reigm of Anne, showing ood moulded brick ornamentation on the front ome years amo many pergons of title and rich fity merchants resided here, hat the rapid exonsion of East London has driven them more nward to Essex, or attogether away, and the ands they occupied aro now heing intersected With new roads, and are being huilt npon. Low Loytor and netgaboumhood contain at present many nursery gardens, in which tiowers, plants, and shruhs are reared for Covent Garden wants and if there bo auy trade indigenous to the dis diel, nursery gardening wour seera to bo bhe only staple one. Some of these aursery gardens are well worthy of a risit, as a good deal of horticultural craft is displayed in their manage ment. Noar to the town, the well.-known Mr Barclay, of the hanking firm in the City, has very fio gardens, hat of course these aro for private use, and the pleasure affiordod. Ono of the urgent wants of the town is a roady mode of communication with the City. Either hy Stratford or hy the Lea Bridee.road, is a round. ahout jonrney, involving much loss of time. The so called railway station at Leyton is at a distance outsido the town. A new road is required across the marghes and the river, to conmence alongside of Chnroh Farm, and to take the divection of Hackney, or Soath Hackney: and a branch of milway from Hackney trick could he continued to accommodnto the town, pasing on to Snareshrook, and other nnserved villares The tramway lino from Clupton could bo con tinued along the Lon Bride rond, to sarve the turn al other paces and a tran Stratford in tho opposito direction, could meet it in the town.
These low marsh tands already alluded to on either side of the Lea, hetween Hackney and Leyton, are, we helieve, in portions manor, commons, and common lands, and a diffeulty would no doubt be experienced in securing any part futnre of the drainage of Low Leyton and sur. rounding districts, these lands should be drained,
lovelled np, and ntilised at least to somo oxtent by irrigation. The several open ditohes that reccive the ontfall drainage of Leyton slould be covered in, tho river Lea saved froms further
pollution, and a mroper system of main sowerage pollution, and a mroper system of main sowerage
perfected for Low Leyton and surrounding perfected

PUBLIC WORKS IN EGYPT : CAIRO.
A.v official report, just publisbed, upon the puhlic works of Egypt, with more particular reference to Cairo, gives some intercsting infor. sation relative to this subject. Tho present Viceroy of Egypt has dono more, it is stated, for the improvement of his capital during the past four years than was ever done before in so short a space of time; and the many admirable puhlic works which he has carried out aro spoken of with the greatest admiration. Gas has heen laid down in all the principal streets of Cairo, and they are now better lighted than are those of mave also heen laid down in all the principal thoroughfures, from which a plentiful smpply of good water is distribnted to all tho houses whose owners desire it, and are prepared to comply with the neeessary regulations. New streets, of considerahlo width, have been oponed through the most donsely-crowded qnarters, whore formerly the alleys wero so narrow that the promecting lattice-windows from opposite sides nearly tonched each otbor, and where, owing to nearly tonched each otbor, and where, owng the want of ventilation, an epidonic which onco pocurred was not oradicated until the population was decimated. A large open space, called the Was decimated. A large open space, carled the Ezitek, was, firmerly traversed by a seething ditch, city, wisfigured by mounds of rubbish and small Greek and native drinking-hooths. This space has been lately enclosed with iron railings, the
heaps have been cleared away, the ditch is filled heaps have been cleared away, the ditch is flled
in , and a pretty artifcial lake formed, which is in, and a pretty artifcial lake formed, which is
regularly supplied with fresh water from the regularly supplied with fresh water from the
Nile. The remainder of the enclosure is tastefully luid ont with gravel walks, flower-beds, fe., and there nee also in the grounds kiosks for bands of musicians, for theatrioal representations, and entertainments of a similar
ordor. The land outside this enclosuro is ordor. The land outside this enclosuro is
being built apon, in accordance with a nniform being built upon, in accordance with a nniform plan, arcados and shops forming the basemont of handsome houses. A tract of land, bettreen the Ezbekial and Boulac, has been laid out in carriago-drives, and the land has been given by the Viceroy to any applicant who would undortake, within a given term, to erect on it buildings on an approved plan. The German colony has jnst comploted and inangurated a Protestant churcb; and a piece of land has been may erech an Anglioan church. An opera-honse for Italian operas and ballets, a theatre for French playe, and a hippodrome for horse exercise and acrobatic feate have also been built at the oxpenso of the Viceroy. The singers, actors, and perforiners required for these several establishments are :engaged in England, France, and Italy, und during the winter season high alaries are given. Anothor work of considerable importance has hoen the construction of a carriage-roall to the Pyramids, and another to Heliopolis. All tbeso now roads and streets are hordored by neatly-planted trces, ohiefly acacias and sycanaores, and an agreeable honlevard appearnince is thas imparted to them. The conpearnnce is thas imparted to them. The construction of railways is also a work not by any
means noglected in Egypt; in fact, altogether means noglected in Egypt; in fact, altogether there are at present about Soo miles of railroad
working in the country. Shortly after the comworking in the country. Shorty after the coce-
pletion of the Suez Canal, the Egyptian Governpletion of the Suez Conal, the Egyptian Govern-
ment caused a line to be laid down from Benlia ment caused a line to be laid down from Benia
to Sucz , vid Zagazig and Ismaflia, thus running to Surz, viri zagazig and canal, from which the parallel with the new canal, from which the
engines and passongers wore supplicd, and the engines and passongers wore supplicd, and the expenso of sonding water-trains consequently
saved. The rails of tho old lines through the saved. The rails of tho tasen up and utilised. On tho left bank of the Nite, there is a railroad from Cairo and Phoda. The northern terminns is at Einbuba, a place directly opposite Boulac, a suburh of Cairo; and trains are taken across the Nile on a railway ferry. This ferry, how. ever, is only available during a portion of the year, owing to the rise and fall of the waters of the Nile. A large iron bridge has lately been
erceted over the Nile. On the right bank it is ercetod over the Nile. On the right bank it is situated zear to the palace called Kasr-ed-
Dulbara, and on the left hank it lands at Gezirah, a small district which was fornerly an island, but which was lately joined to tho main.
land by tho artificial filling up of tbe left branch of the Nile. It has subserquently been found diverted into one bod, has caused deme by being diverted into one bod, has caused damage to the
hanks, quays, and to some houses, amongst which is the Boulac Musenm. It has, therefore been decided to re-open the former atream. Another bridge has boen constructed on dry land at a convenient spot to connect the futuro island with the mainland again; and a canal will be
dug and mado to pass under this new bridge dug and mado to pase under this new bridge A carriage.rond oonneots thesc two bridgres, which road leads from Cairo to the pyramids, in an almost direct line. It is significant to notice, also, that the Viceroy posseeses a well-conducted work establishment at Boulac, for Arabic from thany valuable puhlications havo issuled large paper-mill in close vicinity to this esta. blishment, at a cost of about 80,000 ,

## ALESSANDRO MANZONI.

All Italy is in mourning. One of her greatest has gone to his rest. Manzoni, whose mind assimilated more than other writers' to that of his great predecossor, threo conturies back, the immortal Dante;-Manzoni, the loved and venerated hy all his countrymen, has after a long life of patient waiting for his country's frcedom, a long life of domestic cares and losses in which he has survived all dear to him, lived to seo the unity of Italia, an event that seemed to him ever as a poetic dream, and at tho adranced age of eighty-nino gone to his gravo
Born in Milan, 1781, he owed his first education to his mother, the daughter of the illustrious Beccaria. His life is learned in bis writings The man to whom Italy owes so much, for his puro, elevating teaching through his works, whose name will he written in golden letters among the regenorators of his country, remained through his long lifo far from public cares, taking no active part in the struggles that occurred; he was not among the imprisoned or exiled when his Lombard compatiots were persecuted, not hecause of any servile suhmission to tho stronger, but becauso his own greatncss stood so conapicuous that he conld not be attacked withont in stron native city, Milan, during the five days pendence fioat religious spirit guided him through all. Ho wrote not much, but the little he wrote was of the best, the most instructive and enlightening. His "Promessi Sposi," read in every land, in every tongne, is his best known worki His "lifo of I'rederick Borromeo is celebrated His love for the French nation was very great. and among his writings will be found many valuable works on tbe history of the French, His retiring modesty eqnalled his genius. His lozing religious spirit shines forth in his great character
His fervent love for his conntry, and his own deeply religious mind, made him always cling deeply religious mind, made him always clivg
to the belief in the existence of the sarue in his conntrymen.

After the publication of his great novel, he ceased writing romances, and even disapproved of that kind of literary work. It may bo re-
marked low few good romance-writers have marked how few good romance-writers have
existed or exist in Italy. Our social habits may require the aid of romances, while those Italy's more favoured inhabitants, by clime and nature, are supplied by the evident romance o overyday life.
Manzoni's works are read and prized ly every Italian who can read. His death occurred on
May 23rd. His last prayer was for his king and country.
Teleg
Telegraphic despatches announcing lis deatl2 were imniediately sent to the King, the loyal Princes, and the Parliament.
The body of Manzoni, which had been emhalmed, was interred on the 29th of May, with great honours. His death, though long expected, has produced a general regret. All seek to do honomr to his memory.

New Town-hall at Wxexham.-Sir Watki Williams Wyun, M.P., has opened a new public balt and corn-exchange at Wrexham, including clab-rooms, a magnificent concert-room, and every convenience.

ORUSHER FOR CONCRETE, CEMLENT, AND ASPIIALTE.
Tras introduction of machinery as a substitate for manual labour has been for generations past a sore subject with many of those more immediately interosted. That the supercession of the one by tho other has caused disturbance in the charneols of industry,-that it has cansed distress an some instances, in many, it may be,-is not to he disputed. On the other hand, however, it would be easy to show tbat the use of machinery has, in many cases, greatly reduoed the prices of divers necessaries and laxaries, has conduced to the welfare of the great body of the people, has originated now induatries, and has openod np and made availahle mines of wealth and sources of advantage that would have remained closed hut for its nso. Many machines, indeed, do their beneficent work without the displacement of any manual labour at all, hat have cansed rather its oreation; as, for instance, the steam road-roller, a comparativcly recent innovation, that produces a result greatly desired, it may he, before its introduction, but a result soarcely droamt of or attompted to be prodaced as within the power of men and borses. Stone-crushing machines for the prodection of "road metal" may be objectod to by "Ludites," if any surthe feat of giving good roads to countrics and districts in wich the roads toro before and istrichs ntroy purne of comme ordiary purpos. Way one will ind the tho by Messre, $\mathrm{J}, \mathrm{C}, \mathrm{Co}$ \& Co are ormble y inessrs. J. Cole do. are onpable doing great deal more than breaking blocks of granite large machine just cornpleted is to be sent to Berlin for employment on the streets in grinding Berlin for employment on the streets in prinding they are pared. It has boen asoertained that hey are pared. It has been asoertained that course of transit, when it is ground in tho quarry, and in Berlin it is to be delivered in blocks, and ground down by one of these machines stationed in or near the street in whith the matcrial is to be used. The machine occupies a very small space; it is 8 ft . long by 5 ft . wide, and 6 ft . high, and my he driven hy either steam or horse power. The disintegrating parts of the machine, whioh aro trong and inple, aro inerent from the arrangerents in any other machine employed ior stoze. crushing. They consist of strong metal teetb of yramidal form, the hases of the pyramids heing ried upon two parallel shafts, and the teeth work. ing into each other, From the crushing-machine the atuff passes by a sloping shoot with a jigging motion to the grinding motal disco, beneath which it is reduced to powder. In the crnshing machine the asplalte is liahle to clog, and serapors are introduced to prevent this cffect. between the grinding dises, curious though it and the asphalto is driven out rapidly at the odges, cool, and in the condition of a fine powder. The nachino reduces twentr-five tons of bitami nous rock asphalte to powder in a day of ten hours. It weighe about six tons.
Another interesting machine has just beon completed in the same works, that diffors in construction, and is destined for quite a different use, from the asphalte-crusher. This is a doubleaction stone-hreaker, for tho production of matorial for making concrete and cement, and reduoes granite, limestonc, quartz, or any other mineral, to pieces of a quarter of an inch irrerular cube, or any other desired size. It has wo hoppers and crashing.chambers, one on each side of the cross central shaft, which has a heavy halance-wheel at each enil, and is driven by a belt. On tho outer sides of the two chilling-chambers there are toothed surfaces of chilled iron, that are acted upon hy the two loothed moviug surfaces atlached to the main shat. Tho at uachment of a cam to the shaft gives an effective eccentric action to the crushing surfaces, that may be best described as a forces applied vertically aud horizontally. The shaft makca from 200 to 220 revolutions per minute, and, as each jav does duty at evcry revolution, it follows that crushing-force is exercised in the two chambers from 400 to 440 times per minute. It was interesting to notice, as evidence of the streugth and simplicity of the machive, the condition of a piece of wronght iron that had accidentally got into it while at work. The iron is deeply masked with the teeth
of the grixding. faces, but could not get through
the narrow egress at the bottom of the crushing chamber, and tho effect was simply that it stopped the machine, and caused the helt to slip until the power could bo turned off, and the innovating suhstance removed

## ON CHURCH RESTORATION.

## rchitectural assoclation

AT the last meeting, held on May 30th,
Mr. W. White, F.S.A., read a paper on "The Mr. W. Mhite, F.S.A., read a paper on "The village is about six miles east of Canterhnry, on the road to Dover. The church is cruciform on plan, with a central tower, and an Farly English Whancel of considerahle size and excel thee, ture of the clurch, and the fresh light gained in the course of the recent restoration under his superintendence. He called attention to the position selected for the pulpit (on the west side of the south.east pier of the crossing). The popular notion that the north side (the gospe
side) is the proper traditional place for the pulpit, Mr. Wbite disputed, urging that the sermon is another matter, and that old pulpits sermonhtedly in situ, as in Devon and clsewhere, aro on the south side. A comparatively modern upper story has heen removed from the tower, and a stcep pyramidal roof constructed, covered with deal shingles Burnettisod. This covering slip, as would plain tiles (used in the other new roofs); and the colour is now very pleasing calling to mind the old shingled roofs of clurches on the Rhinc. A late Medixval segmental pointed arch nnder the pointed east tower arch piers in their places is now performed by an old screen and large oak straining pieces, resulting in an improvement in the view of the chancel, stability without regard to beanty. The large tower piers make the arches comparatively small ( 12 ft .3 in . in the clear). The incon renience from this has been in part overcome by seating the nave (which has no aisles), with fairly wide spaces next the side walls. An old stone bench tahle round the sido walls romaining in a considerahle portion of the nave, is exposed by this arrangement, which was, however, mainly followed in order to keep the seats, as mnch as might he, in the space opposite to the tower arches (the central passage in the nave has not been onitted). The ground on which the church chancel doubt so arranged from motives of convenience and coonomy. After convincing bimself that this whe original, and that the proportions of the church would snffer hy alteration, Mr. White sncceeded in ohtaining the retentiou of the step down eastward, raising, however, the oxtreme enst end hy steps. He expressed an fered greatly in general effect hy the diminution of height in their chancels in the raising of the floor in a way not contemplated in the original design. The position of the good-sized organ on the side of the chancel (not in a recess) was found to carry tho organist's seat nearly to the centre line. This diffculty was got over hy placing the organist at the opposito sido, and the organ is played by trackers under the floor, with adrantage in use, as be can hear the choir without being disturbed by near sound of the instrument. In makiily some general remarks on the subject of clurch restoration, Mr. White adrised under rather than over restoration-the maintenance of ancient features not ahsolntely injurious to the uses of a building, even though not of special beanty in themselves. At the cost of much personal troublo the old timber porch on the north of the nave was got together again, and forms an interesting featnre, though considered quite hopeleas by the workmen. Wcll-intentioned people, anxious to make neat work, require to be carcfully looked after : some early fourteenth. century caps, gray with age, not perfectly trne in form, would have been reworked, and inade geometrically accurate hnt
for imperative orders. for imperative orders. Decayed worls should not he restored, as its authenticity is rendered doubtful. Much of the motive for the preserva. tion of such work will he gone if conflence is taken away in its heing what it was at first For determining the date which should he fol. lowed for new work, such as new roofs, \&c., wo universally applicable rules can be laid down.

The character of the parts of the building to which they will be put must regulate the treatment in each special case. In this restoration the chancel roof follows the character of the
Early English architecture below. In all cases the general effect, the attainment of a religious and solemn character with real harmony in design, should he the great consideration; and witb this the following out of any mochanical rule of mere conformity of styte to that of cer tain old featares might be in confict.

OPRNING OF A NEW STATION ON THE SOUTH-EASTERN LINE.
Os Sunday, Ist Jnne, or more correetly, on Konday last, a new subnrban station was opened for public service, that is situnted abont midway hetween New Cross and Lewisham Junction stations of the South. Eastern system. The new station has nothing pretentious about it in an architectural point of view. It is formed in deep, wide hollow, and has three douhle plat forms, each long enough for the lieaviest pas senger trains, and that accommodate seven lines of rails, tiwo of which are, however, for shunting and engne-turning parposes. The platforms are covered, for ahout balf their length, with very neat and substantial timher roofs, covered, in flat ection, with gal vanised iron, corragated. Access to the platforms is by a bridgo and three stairs all covered), that are, by a happy thought legibly nnmbered $\mathbf{1}, 2$, and 3 at the top of each The booking-office and waiting-rooms are on evel, considerably higher than the platforms and rather lower than the public road. The structure is of timber, but well finished within It, as also the roadway leading to it, is on " made ground"," with which concrete, judiciously applied, is comhined. The new station accommodates ninety trains up and down, per pass tho number of trains up and down that caspected that this station will prove a great convenience to the residents, and a great saving the company, by enahling them to rui "shuttle" trains, and saving the carriare of an enormous proportion of dead weight.

## FRIENDLY RECOGNITION

Mr. Wyatt Papworth, who has given valuable servioes to the Royal Institute of Architecta, bas been wise enough to get married; and some of the memhers, his personal friends, thonght it a good opportunity to recognise those services: so
they made a little suhscription, and on Friday they made a little suhscription, and on Friday
in last week, the testimonial, which had taken in last week, the testimonial, which bad taken
the place of some plate selected in accordance the place of some plate selected in accordance
with Mr. Panworth's wishes, was presented to with Mr. Panworth's wishes, was presentpd to him at the residence of Mr. Chas. Fowler, whio has acted as honorary secretary in the matter
There were exactly ffty subscrihers, There were exactly ffty subscrihers.

THE ENDOWED SCHOOL COMMISSIONERS AND THE SIR WALTER ST. JOHN'S SCHOOLS, AT BATTERSEA.
The Endowed School Commissioners have just issued a schemo for the futnre management of which Walter St. John's Schools at Battersea, Which, if cventually adopted, will involve the erection of new school buildings at a considerablo
ontlay. Under the proposed scheme there are to be two scbools, viz., an upper school and a public elementary school. The governors of the upper school are to sell the site and hnilding formerly used for the purposes of the school but now let, and apply the procecds, and a
further snm, not exceeding $4,500 l$, to he raised further sum, not exceeding 4,5000 , to he raised out of the capital funds of the trust, in the school hnildi new rite, and in the erection of the scholl is to he a day - school exclusively In addition to a fixed stipend of 1000 . per annum, the head-master is also to receive payment, according to the nnmher of hoys in the achool, at the rate of not less than $2 l$., nor more than $4 . .$, , yearly for each boy. The entrance-fee is not to exceed 11 ., and the minimum tuition-fee is to be 6l, and the maximum 12l. a year. The governors are to hold the present site and buildings for the parposes of the puhlic alementary school, the trition-fees not to exceen Battersea held a meeting in opposition to the schome, as violating the intentions of the
founder, and interfering with the edncation of the children of the poor, for whom alone the schools were intended. A committee was
appointed to consider the scheme, and to draw appointed to consider the scheme, and to draw
up a report for prosentation to another mecting up a report for prosc
of the parishioners.

## BOLTON TOWN HALL.

We publish this week an exterior view of tho new Town-hall in Bolton, of which we gave plans and a description last week. The columns are omitted on the hack (west) olevation ; the hasement, coruico, and other details being, however, carried round with little or no modification; and symmetrical has of the structure are precisely columns square on plan are substitnted for circular ones.
The basement, np to the level of the gronndfloor string (wbich formed the first contract), is of Bolton stone ; the tower is of the same stone; the principal front is of Halifax and Darley Dalo stone, the north and south fronts of Huddersfield, and the west front of Longridge stonc.
The tower, which rises 200 ft . from the ground, will be, owing to its comparatively elevated position, in the highest part of the town, a conspicnons ohject for a considerable distance round the country. The general aspect of the build ing, and the nature and arrangement of the site, are spech as to give an impression of the dignity and importance of the structure and leave 10 doubt on the spectator's mind as to its office as the municipal centre of the town
The realisation of the town-hall scheme is the result of very long struggles and aspiratione, commencing more than half a century ago, on the part of a rising town; though of course the dea of the present huilding was only fairly taken up during a more recent period. The original limit of cost was fixed at 10,0001, -a sam which, as our readers are already aware, has been far exceeded in the execution of the design finally determined on. We may hope that this augmentation of expenditure represents a proportionate increase in the prosperity of Bolton, and typities further progress in the
same ratio. We add to the plans already given, ${ }^{*}$. that of the Basement.

## THE CICERONE FOR ITALY

Dr. Burchmaror, the original anthor of the hook $\dagger$ thus designated, has heen long recognised in Germany as an anthority on the history of art. The presont work, intended as a practical guide for the student of painting in Italy, is now made accessihle to the Enclish prhlic through the translation given to ns by the widow of the ate Arthur Kngh Clough, poet-and something more. In its original form the work was a handhook of arohitecture, sculpture, and painting ; the translation includes the portion devoted to painting. The plan of the hook is to give a concise history of the varions schools of painting in taly up to the close of the seventeenth centary, especially pointing out the characteristics of tha leading painters, their influence on the art and on therr successors, de.; and enumerating their principal works, and the places where they may be seen and studied. The ohject of the worls being something beyond that of a mere guide. hook (as the term is commonly understood), the arrangement of the subject is according to schools, and not accordiug to localities; but a double index, of places and of painters, gives a reference to the page and (by means of marginal letters) the paragraph, where information is to he found as to the locality of any painting mer. tioned, and the paintings of any locality; so that the ordinary office of a guide hook is also fulfilled, at least for those who do not travel d to tourist-doing so many picture galleries in a day. The English edition is printed in douhle columns, in a small hut clear type, and chus a very great amount of information is compressed into a volume small enough to carry conveniently in the pocket. The office of the editor, Dr. Von Zabn, has been exercised in regard to the second edition, the author having been occupied with other duties, and he has supplemented the work by contributions from wther and more recent sources of information,




BOLTON TOWN HALL_-Plan of Basement.
with the view of bringing it up as far as possible to a level with the latest and fallest information der some of the reflections ocurring incion the subject hive in a few on the subject which is available. Among the words, the key to mnch which is habitually mis writers who have thus become coadjutors in the anderstond or left out of consideration in the
work are the lato Herr Mündler, Messes. Crowe popular judgrent on work are the hato Herr Munder, Messrs. Crowe popular judgment on works of art; and, if the editor, the quotations fiom each being intelligent study of painting on the part of che enclosed in brackets, and distingnished (except average of readers who may make part of che enclosed in brackets, and distingnished (except in the case of the editor's own additions) by their respective initials, As indicative of the
full and precise information conveyed, it may he full and precise information conveyed, it may he mentioned, that in many cases, in addition to an analysis of the character and composition of a work, \&e., is added an editorial note of the time of day when the hest light is on it, no nnimpor. tant item of information in the case of many paintings and frescoes placed with littlo regard to facilities of lighting. Mrs. Clough's transla. tion is, with the exception, perhaps, of a few unimportant sentences, characterised by a clear and expressivo English stylo and idiom; does not in other words, read like a translation,-a kind of praise which cannot always be bestowed in such cases.

The volume is, however, as we have hinted, more than a gnide-book; and whilst griving tes timony to its efficacy in this respect, it would be scant justice to mention such a hook at of the higher art.criticism contained in it, which wonld render its perusal a matter of pleasure and profit to many who have not the intention or opportunity of studying Italian painting on its native soil. Dr, Burck. hardt's criticism is very hroad and philosophic in its tone, and based upon serious considerations of the nature aud end of painting as an art, apart from the mere extimate of technic excel-
would be required that he shorld constantly carry hi plete a programme as may be of his individual thought and feeling. But as artist and poet be needs no other his work the greatest possible perfection is oceded to give
It is perhaps almost hopeless to expect the popular mind of England, which seems incapable of rising above the mere moralities of art, to comprehend this view of the subject ; still the oftener is repented the better, especially as in opposition to the overwrought and unreal sentiment shont "art and religion" with which we are perseveringly dosed by certain oritics. On the other hand, "the entire absence of moral eleva. tion" (a very different thing from "moral teaching " in the ggares of Corregio, for example, duly recognised by our author as a distinct and important deficiency in works of art claim. ing the highest ground. "One is tempted to oxclaim,-1 myself conld have conceived this rom a higher artistic point of view." Very sngrestive also are the ohservations on allegrory and symholism in art (p.39), as apropos of the Giottesque school; in the conrse of which it is ohserved that "a work of art ought never to be fonnded on a metaphor; that is, an idea trans ferred to a new fictitions reality, which gives a necessarily false result in a picture" " author recognises, however, to the fall the im portance and Cmanderr of Giotto's symbli portance and syanion between "symbolism" and "allegory" should he noticed.
In his oriticism on, and characterisation of, the greatest names of Italian painting, Dr. Burckhardt is partioularly interesting and comprehensive; and perhaps the nature of the prehensive; and perhaps the nature of the
pover which Titian possesses over us conld
hardly be better stated in a few words than in the following sentence:-
"The divine quality in Titian lies in his power o which should be in themenecording to their natnral gifts or still lives in them, though tronbled and unrecognised as complete, happy, free. This is the universal problem
of art; but no one answers it so calmy, so simply, with
such an experience of absolute confiction' ( $p, 185$ )
This is finely as well as truly said; and we may add the remark further on in regard to a specia
class of suhjects with this great painter ;"Titiau has also in certain nude figures solved other pro-
blems of a lofly existence, and at the same time achie ved "Titiau has also in certain nude figures solved other pro-
bems of a lofy existence, and at the same time achiered a
triumphinthe pictorial representation." After sowe refer-
encee to the two famous "Venus" pictares in the Utizi, triumphinthe pietorial representation." (After some refer-
ences to the tro fromous "Venus "pictures in the Utiki,
the author proceds.) "Fikures of this kind so ofteu
mislead modera, especially French, painters. Why are mislead modern, especially Freach, painters, Why are
these forms eternal, mhile the moderns so rarely produce
anything more than beautiful nude studies? Becaue the anything more than beautiful nude stulies? Becaute tho
motive and impot, and the fiyht and doloure and form, arose
and gren together in the mind of Tition. What is oreated
 hair and white linen, and many other apecial beauties,
here pass stiogether into tho ,hamony of the whole;
nothing obtrudes itself sepatrately" (p. 186).
There is matter here for reflection, botb for those who paint pictures and thoso for whom they are painted. We may add, however, that
some of the modern French painters may be said some of the modorn French painters may be said
to have realised, to some extent, this unity of conception in the embodiment of the poetry of the nude figuro; Ingres, for instance, in his "La Source," so full of delicate sentiment expressed
in delicate form ; Gerôme occasionally, though in delicate form; Gerôme occasionally, though in quite another key; Watta, perhaps we may over, allow his enthosiasm for Titian, "the gigantic figure in the contro of the Venetian echool," to ran away with him; while observing school which he (Titian) does not "somewhere exemplify iu perfection," he adds, with the caution and impartiality belonging to a true limitations."
Dr. Burckhardt's characterisation of Raffaelle comes much nearer to the old orthodos idea of this painter, than to that view of him which a school of earnest but rather narrow criticism among ourselves has to a great oxtent induced, he says, "spreads his boauties before us witb such directness that every one who sees his pictures, can find his way without a guide, and can carry away a lasting impression. The following sugrestions are intended to clear up in somect, indeed, of this clearness of oression. aim, Raffacllo is in painting what Handel is in music ; and it mnst, perhaps, remain always a music; and it mnst, perhaps, remain always a
snhject for difference of opinion in criticism, whether the artist who appcals to the simpler Whether the artist who appcals to the sitapler or he who (like Michelangelo and Bach) gives up his innate grandenr only to more recondite stady, deserves to he called the greater or the more valuable in the world of art. That the permanent popular verdict and feeling in regard to Raffaelle, however, will alwnys be iu the main nearer to that of Dr. Brrekhardt than of Mr Ruskin, is our own decided conviction. Throngh the long and elaborate description and criticism on the unmerous works of Raffaelle we cannot ollow our autbor, bnt may quote the following seutence from his final summing up of this painter's status in the bistory of the art:-
${ }^{2}$ To Raffaelle, of all men, there is lesst occasion to forHe accompliahes taskep of which the intellectual premises not by his fault, lie far removed from un, in a way which seemas quite natural to us. The soul of the modern man ha guardian than he. For the antique has only co
to us as a ruin, and its apirit is never our spirit."
The interesting remarks on Leonardo we must pass over merely with the observation, tbat the author reduces the anthentic (completed) works of this artist to a minimum, considering that Italy contaius (not counting the coloured drawings), only a single genuine fivished picture by Leonardo, the portrait of Isabella of Arragon, wife of Galeazzo Sforza, in the Ambrosiana, at Milan. The whole of the chapter on Michel. angelo is admirable, and should be read with attention. "Of all that makes life dear to us, there lus forms, "no drawing, however crand, no ex. pression of power, can make ns forget tho ex. tain extremes of hreedth of shoulder and other snch forms, are arbitrary, and some. times monstrons. Certainly, when in presence and a
|self." The author does not fail to point on what we noticed in reviewing Mr. Tyrwhitt's work on "Christian Art," some little time since, that Michelangelo, though it has heen a fashion to speak of him as the great "Christian artist" of the Renaissance, had, in fact, "severed him solf from all that may be called ecclesiastical types and religious tone of feeling." "He revels in the Promethean pleasure of calling into ex istenco all the capabilities of movement, position foreshortening, and grouping of the haman form. Afer observing that this artist first of ail bout as an action," it is remarked that "in the whole domain of art there is no other example of such an intellectual living expression of tho super sensual by a perfectly clear and speaking sensuous act," as is embodied in the representa tion of the Oreator giving life to Adan. Dr Burckhardt is not hlind, however, to the ques tionable nature of tho influence which Michelangelo's genius exercised (such as genins of so angelo's genius exercised (such as genims of so
abnormal a character always must exercise) on abnormal a character always must oxercise) on
those who succeeded him. "After his death, all principle in all the different arts was over thrown; every one strove to reach the nucon itioned, hecause tbey did not understand that wat in him appeared uncontrolled in fact took shape from his inmost personality.
We must here take leave of a book remarkably interesting in its class, and replete with information conveyed in a method both systematio and agreeahle to the reader. We are pleasurable thol which we besk in 8 whe the evidence of thoughtful and cultivated mind, and an onthu. siasm tempered by a true spirit of criticism. we can recommend the hook to all who wish to stady intelhgently the relios of the great epoch of panting which remain in Italy, and join with and apthor in wishing "to those who may read panionprove him, and take him as their com. panion across the Alps, tho calm joy of soul whicb comes back to him so powerfully even in looking on the feeble copies of tho great master pieces of art."

SEWAGE AND DRAINAGE WORKS AT WINDSOR CASTLE.
THE " separate system" of drainage, whereby the channels for carrying off the rainfall are distinct from those for conveying the sewage, which appork with Windsor Castle. At the same time further measures have been takenfor equalising the levels measures have been takenfor equalising the evels so as toincrease navigation facilities, and prevert the danger and injury caused hy the annual wooding of the low lands along the banks. The works altogether have taken six years to complete, and have now, under the guidance of Mr. W. Menzies, surveyor of Windsor Park, and Mr. Leach, engineer to the Thames Conservancy, ween brought to a conclusion.
In carrying out the works for regulating the level of the river, it was considered necessary not to alter the general level of the water, but to maintain it at its average summer level. The suhsoil water on each bank is kept at about 5 ft . from the surface, so as to give as much benefit as possihle to the pasturage and trees on the Royal estate. Old Windsor lock and weir have been rebuilt on their old sites, the he sluy of the weir 555 ft to 617 ft for the river to pass through. Its sill, also, is built 1 ft .6 in . lower than formerly, thus giving greater facilities for letting off minter floods. At the same time the sluices and hatches have beev built higher, so as to udmit of the summer level being kept at an increased height of 1 ft . The uniform depth of 5 ft .
Self-acting tumbling-hays have forther been constructed contiguous to the weir and lock, so that whenever the river rises more than 15 in . above the summer level, it can immediately flow off. Similar works have heen carried out at Bell ock and weir, and Romney lock and weir, the result of which is that the river can be main while the . higher than its original summer level, while the floods can be reduced 1 ft .6 in . The lovels formerly varied about 10 ft ; their greatest variation is now 7 ft .6 in : the floods conse. quently which used to cover so large an area of land on each bank of the river wili he controlled
to snch an extent that, as last winter's experience
proved, they will not oxtend over a tenth part of the land they formerly submerge
The orks for the supply of
of the Castle Estate liave been simplte whole execnted. The water is procared from a well sunk near Old Windsor Lock, the spring smpolying which seems to be nnfailing. The water is raised into the cisterns, the lighest of which is $274 . \mathrm{ft}$. above the river, by utilising the water falling over Old Windson look to turn a water. wheel This wor is supplomented water. 8 -horso power ongine to hed in case of acci dent. The woter ipes extond nearly a dozen miles in longth pal carry motoren snpply all the houses in and near the park.
pply all the houses in and near the park.
But the mont importa b
But the most important, becare the most arri, $f$, heen huildings for the imigation of the lands, and for huildings for the imigation o
Formerly all the sewage and drains ran into the Thames direct, or into the Windsor town sewer. Sinco the Thames Conservancy ordered the diversion of the foul matter from the river, it was determined to utilise the sewage for irriga. ion, and to discharge the surface-drainage into the river direct; and the Crown buildings have now a system of drainage distinct from the town system.
allo equalising reservoir, to contain 20,000 anons, has been constructed to hold this all of 3 ft to carried in 18 in . pipes, with is of about to the mile, to a small piece of land out for irrigrtion acres, which has beeparing of this land were performed at the large cost of 80l. per acre.
The water-snpply of 1,000 persons and 500 cattle is about 150,000 gallons a day, the surplus supply unutilised being directed into the lake at Frogmore.
The principal feature in connexion with these works is the pumping-engine, whicb is thus described by Mr. Menzies :
"The engines were constructed by Mesara. Easton \& Anderaon in such a form that they can bo worked either by compreased air or stèam, a boiler being placed in the engine-honse for the purpose. To supply this compressed air, the purpose. to supply this compressed air, the piston and oylinder, which forces the air into a pipe 2 in. in diameter and 425 jards long, lead. ing up to the sewage pumping station; and great economy is thus ohtained, as cools will not be conomy is thus ohtained, as conls will not be required except in special cases. A solf-acting float in the sewage reserroir siops the air-engines When the tank is empty, ond a safety-valve at the turhine-house then blows off, and at the same time stops the whole compressing machinery, while the pumping of the water for the Great Park goes on as asual. The maximum amount which it was calculated the sewage pumps would ever be called ppon to lift would be 200,000 . gallons a day of twenty-four hours. This was estimated on the supposition that the wholo of the 150,000 gallons of the water supply used at the Crown huildings camo down the fonl drains; that there was a heavy rainfall on the dung and manure-pits and farms at the royal farms, which drain into the system; and that there was a quantity of subsoil water which wonld pass into the main drain when it was suhmerged in flood time, notritbstanding all the precautions we could take to exclude it. Each set of pumps at the sewage reservoir was, therefore, planned to throw 10,000 gallons an hour, whether worked by steam or compressed air, but in a case of emergency doublo the quantity could be lifted by putting steam to work on one set of pumps and air on the other, or the boiler alone at the same place is sufficiently powerful to drive both sets of pumps for the greater part of the day when working at 50 lb . pressure to the inch." When working at 50 lb . pressure to the inch. tion, machinery, embankment, and levelling, part of the charge for rebuilding weir, \&c., is 18, 1192., whioh brings up the total chargo for all the works referred to, to 41,8082 .

The apparently enormous expenditnre is repaid hy the substantial nature of the works, and the lasting benefits that will ensne from their execntion, as well as in the direct profits that will be made by the increased value of the lands and houses in and adjoining the estate, in the proceeds of the irrgation rarm, and the saving of labour in pumping and carting water, to say nothing of the improred sanitary condition, not only of the immediate noighbourhood, tion, not only of the immediate noigh
bat of places further down the river.



thy Messrs. W. Hils and G. Woodyouse, Archiecets.

## IE MEXICAN METHOD OF MAKING HARD LIME FLOOBS.*

ME years since, the writer had occasion to Northern Mexico, to examine and work silver-mines; and, while passing through Mexican villages, noticed the excoedingly es.
village of Salinas, where our party juned some three weeks, the horses passed througb the honse into the inner court. over one of these floors without learing an ntation, or imjuring it in any way. Some after, having occasion to construct some ongs at La guana Momes, an attempt was o to imitate tbese floors and roofs. Attring the peculiar hardness and smoothness of loors to the inherent good qualities of the used, no inquiries were mado as to the
ican method of working. A good quality of ican method of working. A good quality of

Whas selected and calcined in the ordiowder, and afterwards used as required. or was laid with a foundation of about 3 in . roken stone, over which was ovenly spread it 2 in . of mortar, formed of two parts of " swelled greatly in slaking, and was not 1 hydraulic.
ae floor, mude as above, was a total failure. id indent it. As soon the leg surface was aged it began to crumble; and soon hroke It would probably havo been about as hard ordinary lime mortar if allowed to set a oient length of time before heing used. nowing that the Mexioans used the sam orials with better success, their superion orials With better success, their superior Was called into requisition to lay all the aining floors and roof of the rame huilding. uscd the same sort of lime and sand in of foundation. The result was a floor as of foundation. The result was a floor as
and smooth as a piece of polished marhle, a horse conld trot upon without injury. a horse conld trot upon without injur
hrief acconnt of the method of $m$ hrief acconnt of the method
e floors may not he minteresting.
ae limestono used was a hard, compact blue erial, in some places sufficiently hard to se fire on the drills used in running a drift ugh it for mining purposes. It often cons iron pyrites in amall proportion. This calcined in kilns cut out of a very soft lime. 0 , that likowise is found in that section of atry, and which, on account of its whiteness softress, is called "cal leche." I beliere s never used for making lime by the icans.
fter calcination the lime was removed from kilns, and slaked as soon as cool. Some of as used within a day or two, and some ained a month or more in barrels. All the k made with it seemed to he equally good. $e$, threo four inches thick, was first laid aly over the surfane of the ground, the stone $g$ about the usual size for macadamizing Over this a mortar of about two parts of to one of lime was earefully and evenly ad to the thickness of $1 \frac{1}{2}$ in. to 2 in.; this
allowed to remain for about twenty-fou cs, or until the surface had become quite It would probably tako longer in this ate, where the air possesses a greater amount pisture than in Mexico.
he floor was then thoronghly pounded all - with a tool composed of a hlock of wood at 1 ft . square and 3 in. thick, having ando conld stand while usine it. Tho that an could stand while using it. Tho whole again as soft and maist as when first laid. $s$ operation of ramming hrought the water in mortar to the surface so as to form a layer emi-fluid substance on top
he floor was again allowed to dry, and again ten over each day for about a week, when operation hrought only a slight amount of ture to the smrface.
amediately after the last pounding the whole ce was powdered with a thin layer of red ows :-
smooth, nearly flat, water-worn stone, e larger than the fist, was selected from the of the stream which ran through the place, From From n pepor by Gemeral T. G. Ellis, C.E., read
ting of the American Soeiety of Civil Engineers.
gone over, rubbing down, and leaving the snrface of the lime as smooth as a piece of polished stone, the red of the ochre rendering it of a rich brown colour
In less than a week the floors made in this way were sufficiently hard to bear the weight of a horse without indentation. Roofs were made in the same manner, without the colouring matter, which was added only to give the floors a better tint than the gray of the mortar. These roofs were perfectly waterproof, and were unaffected by snn or rain.
In the city of Monterey, sidewalks in the principal streets are made in the same manner, and some of them have lasted for years, wearing The great durability stone.
The great durability and strengtb of these hoors and roofs are entirely owing to the ponnding operation above described, as the same material
Tho tried in the ordinary way without success.
Tho writer has not had occasion to make use of this process in this climate, hat gives a description, hoping that it may be of value to others who may have occasion to lay floors of limo in architectural or engineering works. He bas never heard of this mothod being employed in this country; although it seems singnlar that it should be used so generally hy a neighhonring nation, and be wholly unknown to our builders.

The following correspondence grew out of the above:
From Estevan A. Fuertes, C.E., Member of the Society.

A paper read before the Society, npon a Mexican extreme consolidating mortars, my mind that perhaps, ita author might be mistaken in attrihuting its main durability and hardness to the slow system of consolidating the road.bed and

My doubts have grown out of the circum stance that the author says (withont seeming to attach much importanco to the fact), that oohre, or a similar pigment, was mixed with the mortar.

I think that the colouring matter, believed to be of secondary importance, is the main ingredient which determines tho superiority of the coment described; and instead of its being ochro it was underhusnt hrickdust.
If I am not tho ono who is mistaken, tho con sideration of this subject will bring up for discussion the method of obtaining a cheap and superior cement, that, I helieve, has not heen Thed mnch in this conntry.
The bydraulic engineer has much need of studying the canses which indnco tho "setting of mortars," beoause it is almost certain that the resistance of such materials as hricks, bimes, and cements, depends upon their conditions of crys.
talliantion. tallisation.
I am aware of only two methods of hardening the silicates usually employed in hydraulic works, viz., the gradual chemical change (crystallisation in the slow, humid way, as in submerged foundations, \&o.), and the quick vitri fication under the influence of intense heat, as employed in briok-making.
It is notorions that under-burnt brick resists very hadly the influence of atruospheric wear, especially noar salt water. I have crumbled in my hand an under-burnt brick, one year after its exposure to sea spray, and gunpowder was upon its porons substance; but tho same clay burned with clialk, making a doublo salt of carbonate of lime and silicate of alumina, or rather a sub-crystalline double silicato of lime and alumina, after heing ground, made a cement susceptible of receiving a splendid lustre, and withstood the action of the spray and of the waves without apparent change.
Both the limestone and the
ased separately as huilding motorick had heen used separately as huilding material in a hurying-
ground near the sea-shore, where the ments were condnoted in 1861 Where the experi of exposure for the stone, and twelve months for the hrich, were sufficient to render hoth material useless; but when burnt, ground, and mixed they stood much better than tho finest and distinctly crystalline marbles.

At the end of three years, or more than the sum of the times of durability of each material I left the place where the experiments were made, and theu the cement had not changed
where the surface had been left rough, nor barnished where it had heen polished.
A cement called "Repocado" by Spanish"
engineers is made by mixing in several proportions fat limes with sand and under-burnt brickdust. The nsual proportions are measured hy equal volnmes of the three materials; but when the cement is to be nsed for stopping roof loats cementing cellars, or where blows upon the ementing cellat, or who the sand is greatly diminished, and even suppressed altogether.
The Spanish learned the componnding of this cement from Biscayans prohably ; and I douht ement from Biscayans prohably; and I douht if the Romans had anything to do with its
introduction iu Spain, because the ruins of
ancient wator-channels with "revocado" exist in the Basque provinces, where neither "exist nor Moors evor penetrated nor Moors evor penetrated. The Biscayans, in heir turn, are the most ancient people with Whom we are acquainted, it heing probahle that hey preceded the Pboenicians.
I have seen Spanish "revocado" in Mexico, and it is natural to suppose that the Spaniards introduced tho art in that country during the Conquest.
Now, may it not be possible that the oohre referred to by Gen. Ellis is only powdered hrick, ased to male the excellent and hard "revocado"? The description given of the method of consolidating the mortar, \&c., and even the employment of wooden compressors, explain accurately tbe process still followed in Spanish countries to form the floorings of plazas, public walks, \&c. In many cases, immediately before the cement necomes set, its surface is polished with a lasting lustre.

## From Gen. Ellis, in reply to the above.

Having read the romarks of Mr. Fuertes npon my recent paper relating to hard lime floors, I apprehend that he did not gire sufficient attention to the process therein described.
In no oase was the red pigment mixed with he lime and sand, as he supposes, but was bardening for a surfaco colouring atter the fardening process was completed. Roofs and idewalks of equal hardness were also made by the same process of successivo ponndings withont tho colouring matter, and finishod hy polishing The same manner as the coloured floors.
The pigment used upon the floors was not brick-dust, but a rod earth found in the vicinity, probably a fine clay coloured with sesgni-oxide of iron. Bricks were not nsed in that part of tho country; "adobes" taking their placo in building.
It will thus be seen that the material of which the described floors and roofs were made was not the same as the "revocado" used in Spain and Southern Mexico, descrihed by Mr. Fuerteb. Is not the term revocado essentially the same in meaning as the moro common Castilian word revorue, one heing the participle and the other the nonn corresponding to the Spanish perh revocor, the nearest English equivalent to which, in an engineering sonse, is to rough cast? This implies an admixtnre of coarse material in the mortar. "Revoque" was known to the Romans as "pariet is linimentum."
Mr. Fuertes is, I think, in error when he attributes any rapidity of setting, greater hardness when set, or improved hydraulic qualities, to the mixture of burnt or under-burnt brick in any proportions with lime. The experiments of meaton show conclasively that the ouly gain is the slight amount of moisture that tho brick will hsorb from the limo and favour its drying
The only way in which hydraulic properties can he given to a compound of silicate of alumina and carthonate of bme is by harning them together after being wized, as in the prodaction dono in the case Mr. Fuertes recount s eloy and ono in the case Nr. Fuertes recounts ; clay and chalk wore burned togecher, and, if in proper proportions, would form an excollent artificial shonld be a good huilding materio that neither shonld be a good huilding material hy itself.
If the "revocado" of the Spanish possesses any quick-setting or hydraulic qualitios, it is prohably not owing to the admixture of common brick, but to some qualities of the lime, or perhaps what Mr. Fnertes has taken to be brick was artificial trass, formerly much used, which was hnrned liko brick, and, when added to mortar, gavo it hyaraulic properties.
I think it highly prohable that the process of pounding ordinary lime-mortar for many successive days in order to give it hardness, and afterwards polishing tho surface, originally eame from Spain to Mexico, and is probably $2 u$
ancient practice. The only matter of surprise
is that it has not become more generally known and used.

## Note by the Printing Committee.

Is this "ponnding process" of the Mexicans anything more than a simple yet effectual method of freeing the mortar of its surplus water, and thereby insuring a condition in which the lime can pass to a crystalline carhonate, at the same time compacting the whole mass int the hest possible state ?

## WATER IN ROME.

In the conrse of a lecture last week on Roman antiquities, delivered at the Royal Institution Alhemarle-street, Mr. J. H. Parker said,-The celehrated Aqua Marcia has recently been again brongbt into Rome, and is rapidly coming into use, being considered the finest drinking. water in the world, always cool even in the hottest
weather. At its sonrce it is so intensely cold weather. At its sonrce it is so in in the cols tnmbler pnt snddenly into it will hreak in the same manner boiling water will hreak a tumbler in frosty weather in London. The company which has now bronght this excellent water again into Rome consisted cbiefly of Englisb capitalists, and the late Mr. James Shepherd, an Englishman, has the chief merit of the direction of adopt the . Td engineers found it expedient to adopt the old plan of the Empire. For the
first ten miles of its course, as far as Tivoli, it is first ten miles of its course, as far as Tivoli, it is necessary, just in the old manner. But after necessary, just in the old manner. But after
descending the hill at Tivoli (avoiding the cas. descending the hill at Tivoli (avoiding the cas. cades hy a considerable détour), where it arrives
at the level of the low hills of Rome, it is at the level of the low hills of Rome, it is
carried in large iron pipes in order to avoid the still greater detour which the old aquednct took to keep clear of the streams that cross the line, and fall into the river Anio. Tbe water of that river, which falls into the Tiher about two miles above Rome, is always distinguished from that of the Tiber itself hy being clear, and con. trasting strongly with the muddy, yellow water of the Tiher. The water of all the early aqueducts was that of springs wbich fell into the Anio, and were intercepted and forced to flow througb Rome.
The earkest was the Aqua Appia, made B.C. 312 , the sonrces of which are in the meadows of Lucullus, ahout seven miles from Rome, at a low level; one of the springs is in the fine old stone quarry on the bank of the Anio, called the caves of Cervaro, from which it is believed that the great tufa blocks for the great wall of Servius Tulkus had been taken. This was, therefore, an old stone quarry made aqneduct was made.
The course of this earlicst aqueduct was entirely subterranean, and at a considerable depth until after it bad entered Rome and bad passed for a mile under the Calian Hill when it bad to he carried across the deep valley from the Crelian to the Aventine, where Mr. Parker found it during his excavations in 1868, carried over the Via Appia upon the Arch of the Porta Capera; and a portion of the specus remaining in one of the towers of that gatc, now a gardencr's cottagc. He traced it again in a snhterranean stono quarry onder Santa Sabha, and from thence nuder the Aventine Hill to its mouth
mear the Marmorata and the Porta Trigimina on the bank of the Tiber
The Aqua Virgo was mado by Agrippa in the time of Augustus, and came from the same meadows about a mile furthcr from Rome, wherc also several springs are collected in a large central reservoir, and then carried in a specus to Rome. Both of these streams hring a great deal of clay with them, the soil of the meadows being clay upon the tufa rock.
The specus of the Appia is filled up with clay to the depth of 2 ft ., or one-third its whole height, as may he seen in tbe stone quarry; this clay is I deposit left by the water, and was probably the cause of its being abandoned, as it was too deep to be destroyed by the Goths or other enemies. The Tirgo was restored to ase by the Popes, and is now called the Aqua di Trevi, having for its mouth the celebrated fonutain of Trevi. The Anio Tetus was another spring that rell into the Anio below Subiaco, and twenty suhterranean, thongh it can we traced by meang of the wella that fall into it. The Marcia also comes from the same neighbourhood below Snbiaco, butt the spring there forms a small lake about balf a mile from the river. The Tepnla
and tbe Julia come from the Alhan Hills, near Marino, and are added to tbe Marcia at tbe great piscinz or filtering-place, where all the earlie aqneducts emerged from the hills at the leve required. From that point the arcades are made o carry them across the Campogra until the onter the wall of Rome. They are then carrie ppon the high hank of the Tarquins as far as th Pretorian Camp, and tbence across the Pome rium to tbe centro of the great Agger of Servius Tullius on the Viminal Hill, wbere the were found with inscriptions relating to them on wo Cippi during the excavations of 1870 made to enlarge the ralway station; there wasa large reservoir at that point from which the wate vas distributed. The Claudia also comes from Subiaco, just above it, and was also a copion pring intercepted. But the Anjo Novus is par of the river Anjo itself, two miles higher up, where a fine cascade falls over the rock in a deep ocky gorce. Here great engineering work vere made in the time of Claudias and Nero. great wall, 12 ft . thick, hnilt of large blocks of tone, was erected across the river at the lowe part of the gorge, forming \& dam of 100 ft . higb nd 12 ft . thick, to cnclose a portion perhap 00 yards long, hetween the dam and the natura escade ; the water was made to fall over the lam, which thos became the coscade; but ne cnd of it a specis was made below the level of the surface of the wat so the the leve minst alwor flow through thet opeous and con ast always fow througb that specus, and con equently through Rome, before any of it conla most useful piece of enginecring continued in use for centuries. It was destroyed in the four teenth century hy an ignorant monk, who was nnoyed hy a temporary flood in the npper annoyed hy a temporary flood in the npper monastery, and, to relieve that, be made a hole at the bottom of the great dam. Tbe force of the water soon carried all before it, and caused a great flood over all the lower country, even to
the Tiber, and did immonse mischief-even the walls of Rome were injured.

## alls of Rome were injured.

Mr. Parker said that he bad not time to describe the tbermae, or great public baths, to supply [wbich most of the aqueducts were made, but he could not conclude witbout mentioning that the opimion commonly entertained, that the ancient Romans were ignorant of the fact that water will rise to its level, is entirely a popular delusion. At every half.mile of the aqueducts, on their course from the foot of the bills o Rome, each aquerinct forms an angle, to reak the force of the water, and at that angle great reservoir is made, with a piscina fltering.place at one end. Each piscina consists of four vaulted chambers, two above and two below. The water enters into the top of the first upper chamber; it then falls through a bole in the vault into the first lower chamber, then passes through small holes in the intermediate wall into the second lower chamher, then rise again through a hole in the vault into the second apper chamher, and then follows its course at the ame icvel as it originally entered, depor. mud in the lower chamher as it passed. Each
piscina is therefore made npon the principle of piscina is therefore
They need the large stone specus insten ordinary pipes, because they could not depend rdinary pipes, because they could not depend either ppon their leaden pipes or their terraof water. Notbing hut tbe concreto stone was strong enough
At the prosent time, the cast.iron pipes of the new company are bursting every day in the streets of Rome to such an extent that the managers of the company fear that this expense will be ruinous to them. This scems to show that the old homans were better engineers than we are.

Rational Gymnastics.-A tract has been ssued by Bailiere \& Co., of King William.street strand, titled tational Gymnastics reviewed in their rclation to tbe Health and Education of he Younger of both Sexes, heing the Subject o Lecture dclivered before the National Healt Society; hy Augustus Georgui, formerly Pro fessor of Anatomy and Sub-director of the Royal Central Institnte for Gymnastics at Stockholm cc." The author proposes that physical, no less than mental, education he equally extended to aud compulsory for hotb scxes; and that normal schools be establisbed for teaching gym with as an art and a science in connexio with suitable anatomical and physiological in

## THE ROYAJ ARCHITECT, "CHADCE

Sir,-Tbe presumed son and family of poet, Geoffrey Chancer, having lately formed subject of an article in the Builder. (No. 1 p. 351), it may possibly be interesting to readers to he told that the poet himself cam near to being formally appointed architec King Richard II. as the language of his age mitted. That is to say (on the authority of life by William Godwin, 4 vols., 1804), tha was in 1389 appointed to the office of Cler the Works; and a Latin docnment is cite which the works at Westminater Palace, Tower of London, and at various other pla specially named, are placed under his together with anotber document in which th is assigned to him "capellamnostram collegio Sanct Georaii infra castrum nostrum de Wy sore, que minatur ruine, \&c
It will be new to somo readers to find not only was St. George's Chapel at Win built, but it was threatening to go to rnin, in fourteenth centry.
The poet did not hold his office, it appear, longer than ahout twenty montbs. W regard to his special qualifications for it, history is silent. He was entitled to the as ance of a depnty, for whom a salary was fided hy the Crown. His own salary was per diem,-eqnivalent, it is reckoned, to 65 ear in modern money. He bad been, previous period, comptroller of the customs the port of Jondon.
With regard to the term Clerk of the Wor may not be generally known that the ar tect to the Corporation of London was officially known as "Clerk of the City's Wor antil within the last thirty years. Previous that time expressions like the following we Ge heard in common nise at the Office of WY Guildhall. "Is the Clerk of the Works i "Tbe Comptroller sends his compliments to Clerk of the Works, and would be ohliged by stepping over if disengaged"; or, perhaps,
thundering tone, "The Clerk of the Work thandering tone, "The Clerk of the Work wanted immediately in tbe Court of Alderra dc. The Royal "Clerk of Works appear the reign of Charles 11. to bare grown ohn Denham, another poet, is described Evelyn.

## A NEW TEMPERANCE HAJIL FOR

 BURY.The teetotallers have now begun to bui new temperanoe.hall in Henry.street, Bu the height of the huilding in front will be 3 It will be 35 ft . wide, and 84 ft . long. It e two stories high, and tbe frontage in Hen street will be of seconds briok, with stock h dressings and Burnley stone cornices, sills, n the upper story in the front will be tw indows, while on the lower floor there will rindow on each side of the main entrance. he ground floor tbere will bo a 1.00 m square, scitahle for " Good Templars" to and it there will be a horso gallery. It will be fitted np with all furnit necessary for conducting meetings. Behind odge-room there will he a room 33 ft . wide 17 ft . long, which it is intended to let off for use of Oddfellows or others as a cluh-room.
the first floor there will be a large assembl the first floor tbere will be a large assembl room, 33 ft . wide by 65 ft . in length, having it a platform at one end, and a gallery at ther. The height of the room will he 22 Under the platform will be a room for the pr
paration of tea, and at the back there will paration of tea, and at the back there will three retiring - rooms. The inside will finisbed plainly, the timber fittings heing sim, varnished; the walls will be coloured and finish with stencilled ornaments.
It will he erected from plans pr
The contracts for the different portions of work have been entered into as follows: rork, Mr. Semuel Smith; joinering, Mr. Char Freen; plumbing Mr. T. Caton; stonework, tames Fill ; slating, Ir. John Kay ; and plaste ng, Messrs. Lomax \& Sons. will be 1,6002 .

The Albion Tavern.-According to the $C$ $P_{i} e s s$, the freebold of the Alhion Tavern jnst been acqnired by the directorg for freeholds of hoth this and the London Tavern

## THE NEW LARGE RESERYOIR AT

 OSWESTRY.This undertaking is now in a fair way of being aced in sucb a position as to justify the addinal expenses to be incurred. The original timates for the work varied from about $800 l$. $1,900 l$., and to runke the "big hole" at tbe
ount upwards of 1,800 . has already been ount upwards of 1,800 . has already been
pended, which, with the cost of the land, $200 l$., pended, which, with the cost of the land, 2002 .,
zkes a total of 2,0002 . "The hole," as stated, kikes a total of $2,000 l_{\text {. " "The hole," as stated, }} \mathrm{l}$,
a heen made sufficiently large to store six a heen made sufficiontly large to store six
lion gallons of water; and after great pecn. ury loss on the part of one of the contractors, d sacrifice of time to his surety, and after a mal opening two years ago, no sooner was the ator let into it than the steps gave way, and water was of the colour and nearly of the asistency of mud. The wet weather coming the hunks, or "batters," all fell in, and, as eaervoir, it was perfectly useless. It has reheen commenced upon it. Mr. J. Ward has dertaken to make a long puddle wall, to pout the water from the springs and drains tho adjoining land, to remake the dilapidated has and drive pilos into them, and to line it h of September next. A number of men are \% engaged npon it. When this rescrvoir is apleted there will be a storage in the three
ervoirs of ten million gallong of water. Supervoirs of ten million gallons of water. Sup-
hing them to be all full, they would supply ing tbem to be all full, they would supply
$h$ person in Oswestry with ton gallons of O water a-day for twenty weeks. The total thill then be, in round nambers, 3,500\%. On
anlf of the corporation of Oswestry, AI alf of the corporation of Oswestry, Mr.
orge Owen, C.E.; Mr. John Morris, builder; orge Owen, C.E.; Mr. John Morris, builder;
1 Mr . W. H. Spaull, architect, have consentea nspect tho works during their progress.

## MONUMENTAL.

The statue of John Bunyan which Mr. J. E. hm was commissioned hy the Duke of Bed. I to execute for the town of Bedford is far anced towards completion, and promises to fino work. Tbe pose of the figure, which is heroio size, is easy and natural ; the hands d a book; and the face upturned to hoaven gests the inspiration to which Bunyan's arkahlo prodnction is often attributed. The ls of the short cloak of the period, carefully dolled, serve to give variety and olegance of a to the back of the frure. Whon completed,
model will he produced in hronze, and will ad on a pedestal, wbich should not be too $y$, in St. Peter's-green, and will hear relievi three of its sides. Mr. Boehm has just now t, intended for St. George's Cbapel, Windsor, has in progress, amongst other works, an the late Earl of Derby, which has been ented by Mr. Noble, was nnveiled on Tuesday ieston by Colonel Wilson. Patten, M.P. On samo day Lord IIoughton unveiled a statue ed ins St. George's.square, Fuddersfield.

MPLETTON AND OPENING OF THE NEW GLOBE BRIDGE AT PECKHAM.
fre new bridge over the Surrey Canal in the amercial-road, Peckham, which has been for e timo in coarse of erection, and respecting
cb dificulties and misunderstardings have cb diliculties and misunderatandings have
spired, already mentioned in the Buider, apired, already mentioned in the Bulder;, at length being satisiactorily conpleted,
taken over from the contractor by the Cam vell Vestry, who have officially declared it a for trafic
he hidge has been erected on the site of the hridge, wbiob was a narrow, incoavenient k struotnre, only 12 ft . in width, whereas
now bridgo is 40 ft . in widtb. The abutnow bridgo is 40 ft . in widtb. The abata fondation of concrete, carried 2 ft . water-level with red pressed bricks, and te dressinge. The roadway over the bridge aried by nine segmental-arched girders of ught-iron, and is protected on eacb side by a (icon ornamental parapet railing.
he approaches are by easy gradients from 1-street and Cummercinl-road, but the comnications with the tow-path are by sharper icb an ornamental hand-railing is fixed.

The bridge has been erected from designs furnished hy Mr. James Dredge, C.E., of
Buckingham-street, Adelphi ; the contractor Buckingham-street, A
being Mr. S. S. Peach.

## THE TRADES MOVEMENT

London.-A strike is imminent.
Whitehaven.-The journeymen joiners have adressed a circular to their employers, intimating that at a meeting held by them on the 7tb it The following resolution was agreed to,That we solicit you for an advance of 3s. per week on our present rate of wages, knowing all trades of the surronnding country are on the advance, and the prices of victuals and other materials being so high we think it a just expire on the 7ethico for an advance was to wares in Whitehaven for journeymen joiners is wagres in Whiteha

Osivestry.-Tbe stonomasons who have been on atrike at the parish church have gone to work a compromise between the contractor and the men haring been effceted. Twenty-eight of the men demanded a rise from 28s. a week to 30s., and a reduction of one hour a week. The terms on which the men returned are 298. a week, being an increase of 1 s ., while the hours of labour remain unaltered.
Montgomery. - The strike of tho Montgomeryshire joiners at Forden Workhouse has terminated in a compromise. The men demanded an increase of 3 s . and a diminution of two hours in ut no 1 the contractor offerfd them $2 s$. rise, hut they have now noreed to the contractor terms, and work is resumed.

## THE POSSIBLE STRIKE.

Sir, - In a reoent article entitled "Tho Chances of another Building Strike," tbe writer states that we "are acting with a view to enforce another increase of wages." The facts, so far as tho masons are concerned, are these:-We fulfil given the employers six montbs' notice to iz an agreement ontered into last summer, houid it trade was at all good this season, we That was part of the compromise accepted by the masons in settling the dispute of 1872 . Tho description of the demoralisation, mistrust, and suffering of the men certainly does not apply to our trado; for the reanlt of the lock-ont was a gain of over 100 new members to three London odges. Tbeir pay for the time lost was 168.
Again, it is stated that
at "to strike without the Society's approval, we should not be supported hy its funds." I heg to state that should the omployers not fulfil the promise given last the advance on the date tiven in the to obtain the aduction of the mate given in the merial, some two of the socioly having been obtained we have make make up a weekly payment of 1 l. per man. hundreds of masous working overtime, and the societies are powerless to stop them." I defy the writer to prove the case in a single instance, unless they are being paid time and a half.

> Henry Broideurst, Stonemason.

THE COOKERY CLASS AT SOUTH KENSLNGTON.
Sir,-The visit of Sohool Buard girls to the class for Popular Cookery at the Exhibition was noticed in your last number with some kind and udicious remarks. If the children of on poorer riends are to profit much hy the excellent eaching given on such occasions, it will nnlonhtedly be desirable, as you point out, that the viands they are taught to preparo should be, in general, what they will be most likely to meet with in their ordinary life.
But on this first occasion of an organised effort in this direction the object of our visit was rather to test the amount of interest which would be excited, without special provision for the particular andience, and to see how much of attention would he given at the time, and the parted. pas very satisfactory, and the first experiment
of it sinco sent to me by the ten pupil teachers who were present slow tbat our object was fully attained.
Nothing "advertises" so speedily as a num. ber of young girls talking of an event, and 1 am sure that when the next and more mothodical step is taken, whereby selected girls may attend a series of five or six lessons properly arranged, wo shall haro many eager: applicants for this useful education. Bat already enough is anrely evident to prove that a permanent "Sohool of Cookery" should be at once eatablished, whero young women could learn from good teachers, and could then be admitted to practising classes and examinations, and to certificates, and evon diplomas, if such a grave Greek word is proper to denote women who can boil potatoes.
In seven cruises, far away and entirely alone have learned much of cooking, but with dire sufferings sometimes, which a few preliminary lessons would bave saved. J. MacGregor,
lem preliminary
latimes which

## SUDDEN DEATH OF AN ARCIITECT

We regrot to have to record the death of Mr. T. B. Jones, of the firm of Jones \& Solomon, Whitehall-place, which occurred suddenly on Sunday evening last, at the house of a friend M1r. Jones was in company with some profes sional friends on Saturday afternoon, and conversod in his usual manner. Tho writer of this was almost the last person who spoke to him when he left for home between six and seven o'clock. On the Sunday afternoon he went to pass a few hours with a personal friend at Chelsea, and during a conversation, without uttering a word as to the attack, he merely leant back on his chair; closed his cyes, and expired. His atillness was instantly ohserved, and medical aid prooured with all possible haste; but of course with no avail. Mr. Jones had long complained of suffering from disease of the hoart, and at the inquest, which was held on Tueaday, that fact was established; the verdict was therefore, in accordarco with it. He was ahout forty-two years of age, and leaves a widow and four children to lament his loss. At the time of his death be was engaged upon the worling drawings of the large asplura abont to be huild at the expense of Mr. Holloway, at an estimatod cost of 70,0001 . Tho funeral vill tate place in the Brompton oometery on Saturday, the 7th iustant.

## RENOVATION OF ST. GEORGE'S HALL,

 BRADFORD.This hall is nodergoing a "spring cleaning," and is to he repainted and gilded from floor to ceiling. The organ is to he put into a state of efficiency, the ventilation and warming-apparatus is to he improved, and the systom of lighting to be altered. Messrs. Lockwood \& Mawson have prepared the drawing for the decorations, which will be carried ont hy Mr. Henry Briggs, of B1ad ford. Their general character is hased npon the Pompeian atyle, and tho work will be treated in broad, firm tones of colour. Hitherto the painting of the hall has been in light shades, which very soon hecame ohliterated by amoke and dirt. The great object of the present scheme of decoration, has heen to gire the hall an entirely different character, still preserving its architec. tural features.
The wall round the area is to have a dado, 4 ft , in height, in hlack, divided into panels, with gold and small scrolls at the corners, the base below being in maroon. From the top of the dado to the cornice underneath the stalls, the walls will be in Pompeian red, divided into conrses, with fawn-colour lines. This part of the wall also will be divided into panels, in the centre of each of which will be a wreatb enclosing a blue gromid, on which will be inscribed in letters of gold the namea of the great composers. The divisions of theso panels will correspond with the trusses which corry front of the stalls. The gronudwork of the face of the stalls and the cornice bencath will be in cream colour, and the ornamental work will be enriched with pale green bronze, picked out with blue and gold. The partition at the back of tho stalls will be in Pompeian red, as also will be the walls round the galleries and the orchestra. The front of the gallery will be treated in almost exactly tbe same manner as the front of the stalls, and the supporting columns, caps, and brackets will he in pale green bronze relieved with gold. The mouldings round the gallery walls and windows will be in cream colour, with
a blue fret and light maroon rosettes undorneath. The windows and the railings will be bronzed and the seats and woodwork will be painted fawn colour and varnished. The general colour of the great cornice round the hall will be cream, the trusses and moulding in pale green bronze
picked out in gold. Tho coiling will he sinularly treated, the gronndwork of the panels being in blue.grey, and the beams and mouldings in cream colonr relieved with hlue and mold. The pilasters at the orchestra end of the hall will he cream colour, the rroundwork of the panols being blue coluur, the groundwork of the panels being blue and tho rich soroll ornament and surroundiug moulding in gold. The masks in the oentre of capitals will be in bronze, and the figures supcapitals will be in bronze, and the figures sup-
porting the lights will be bronze relieved with porting the lights will be bronze relieved with cream colour. The pipes will be pale green bronze, diapered in gold, and the trellis work in tho panels will be regilded. The cornice and capitals will be picked out in blue. Tho orchestra front will be treated in cream colonr, black, blue, bronze, and gold. Tho saloon, corridors, staircases, veatihule, and ante-rooms will all be hall.

Tho ball will be lighted by fonr large paten ann.burners from Messrs. Strode, of Regent' Park. These will be anrrounded by large npright flues carried directly through the roof, and will bo so disposed that the produots of the ga will pass at once into the open air. Separate flues will also be provided round the centre ono New heating apparatus will be supplied by Mr. Clapham, of Keighley.

## FIRE-PROOF FLOORS.

Str, - I read occasionally the Builder, and have never noticed any romark having heon made on the construction of fire-proof buildings by the uso of Cones. Tbere aro two sizes of these, 9 in . by $4 \frac{1}{2} \mathrm{in}$, and $4 . \frac{1}{2} \mathrm{in}$. by 4 in . They are hollow, like garden-pots, made with pure red earth, and resist heat. They were used at Bnckingham Palace. William Whitehead. ** Some years ago these floors, as coll structed nnder the late Mir. Nash, were described in our pages.

THE BUILDING STONES OF THE NORTH OF IRELAND.
At a mecting of the Belfast Architectural Association, Mr. J. Lanyon in the chair, Mr. W. Gray read a paper on "The Building Stones of tho North of Ireland, geologically onsidered."
Mr. Gray referred to the connexion between geology and architecture, and showed that it was important, if not absolutely necessary, for an architect to know something of geology, so that he might be the hetter prepared to know whero to find and how to nse his materials, so as to secure variety and beauty in his designs, and strength and durability in his stractures. Mr. Gray then gave a general description of the geology of the North of Ireland, and of the various strata exposed, noticing more particnlarly the formations which are capable of yielding building atone, referring to each bed in descending stratagraphical order. The marked peculiarity of the North of Ireland is the occurrence of extensive beds of trap rock, so well known in connexion with the Giant's Causeway. The same rock extends over an area of abont 1,200 square miles, not in one solid bed of rock, bnt in a number of irregular beds, each having been originally poured forth as volcanic lava, mud, ashea, sc., either in the worn snrface of the chalk or under water. Mr. Gray explained that the trap rock usually made damp walls, not because the stone admitted wet throngh ita substance, bat because of the defective mode of jointing the masonry; properly bnilt, the trap wonld be impervions to wet. Below the trap there occorred a whole series of stratified rocks, such as the chalk, greensand, lias, and new red sandstone. Between the greensand and lias is the proper position for stones: bnt in the North of Ireland this series is entirely wanting. The new red sandstone sield the Scrabo and Dandonald stone, which jields represented at vaxions other points, such as the Gas Works, Belfast. Dunmeryts, such as the more, and Moira. ; Dunmer they river, Money. the carhoniferons, Under the new red comes stones of Dungannon, Cookstown, Dungiven,

Donegal, and Ballycastle; all of which come rom tho upper portion of the carboniferous system, the lower portion yielding the limestones of Armagh, Castle Espiu, Tubbermore, Dundalk, sc. The old red aandstones occur below tho carboniferous, and aro possibly represented by the sandstones of Cushendall, and, douhtless, some beds in Trrone. The silurian formation occurs chiefly in County Down, and farnishes tbe com. pact stone of Ballygowan quarries, and tho slate of Greyabbey. Mr. Gray then described the various descriptions of granite, partienlarly the very excellent cxamples from Castlewellan Newry, Bessbrook, Gorawond, and Donegal, and demonstrated that we had in our locality a variety of granite which in quality or quantity are equal, if not snperior, to the granite of any are equal, if not snperior, to

THE NEW FISH MARKET, OLDHAM.
This new Fish Market has just been opened. The Corporation, more than twelve montis aro determined to erect a small market for the retail of fish adjoining the present market, and consequently docided to advertise in competition to architects for drawings, two preminms heing offered. The designa of Messrg. Manonall \& Littlewood, architects, Manchester, were selected, and they were instruoted to prepare the working drawings. The building was commenced in Febrtary, 1572, and is now completed. The size of the market is 80 ft . in length by 40 ft . in width, with ground.floor and basement, the rround-floor heing set apart as the market, which is lighted chicfly from the roof, with north lights. The roof has three bays, the conwroneht iron, and timher. The market is fitted up with stalls formed of polished stone bearers and Sicilian marble tops, with monlded nosings. The framing above the stalls for oerrying the ponltry and game, dc., is of wrought iron, of simple construction. The stalls are divided so that tbey can be let to twenty tenants. The contractors for the construction of the buildings, except ironwork, were BIcssrs. Grcenup \& Watts, of Manchester. Messrs. Mabon \& Co., of Man. chester, were contractors for the ironwork to roof and gates, \&c.; Messra. Wolstenhulme \& Rye, the ironwork for gronnd.foor; tho marble and stone fittings were by Messrs. Pattensons, of
Mlanchester; and the wrought iron in connexion Manchester; and the wrought iron in connexion with fittings, Messrs. Hibbert \& Co., of Manchester. Mr. David Jackson, of Oldham, has carried out the flagging. The total cost of the market has

THE DESTGN FOR NEW SCHOOLS IN OXFORD.
Is a convocation beld on the 23rd ult., Mr Scott's design for the nesy achools to be erected in the High-street was snbmitted for approval.
Mr. Fyffe, of the University, as reported in the local Journal, entered into a lengthy criticism of the plans. He objected to the smallness of the
quadrangle, necessitated by the proposal to erect quadrangle, necessitated by the proposal to erect a complete bnilding on the site now available, rather than providing for gradual completion, The quadrangle would be only one-sixth the size of that at Magdalen, one-half the size of Lincoln quadrangle, and yct the buildings wonld be much higher. The conrts of Whewells buildings at Cambridge showed what would be the gloomy results. The cloisters, too, wonld be both nartheir und lower than those of Magdalen, and reason for a top-heavy elevation. Of details there were more than in all the colleges put together. Not a featnre but was a rednction and a parody of something else in Oxford. to the court, progress from door to door was only possible by "cannoning" off a pillar. The design made no provision for extension. The elevation elements that of a church embraced with other with the other academical buildings of the Ejir street, but faintly only with St. Mary's Mr Fyffe went on to suggest how the ground avail. able might have been more satisfactorily treated his essential point being prospective and not present completeness.

Professor H. Smith warned members of the difficnlties they would incur by the rejection of the design. One architect of name had given as his reason for refusing to compete,-the treat-
ment of the previous design. He urged the
following pointas:-Do not mistrust first impr sions; do not reject ornament because it is a less; do not compare schools with colleges. ther " we live and lounce and smoke: of also the diffioulties of the mround, and of retti more, and the necessity of a front to the His street. Thero is no oomplaint as to tho amos of examining space ; in short, the design is got in itsolf, but there is a stronger reason accopting it,-it would bo difficult to better.

The Principal of St. Mary Hall would against the design, as a "complete plan on incomplete space"

Dr. Acland desired to follow his first impr sion, which was that the desirn was nnwort of the object and of the site. Ho compn it with the Examination Buildings at Burling House. The better way of getting a des would be to select and trust some one m
He criticised tho condition of the High. street All Saints' Church nnspired, the new buildir opposite unworthy of Manchester warehons and a huge gap below to be filled np by a face entirely nnworthy of the external expression the interior work of a university. We sho follow in preference one of our serions, sim unpretending academic fronts.
Mr. Rngers knew nothing about art, ho thankful to say. It was high time to gret ric eminent architects." Oxford bad suffe long enough from them, and from the imbeci which characterised their productions.
The design was rcjected by fifty-fonr $V$ against twenty.

## COMPETITLON.

Deaf and Dumb Asylum, Drargate. - The minms offered in this competition bave b awarded as follows :- 100 guineas, 1st, Mes Drew \& Bower, of Margate; 50 g.
Mr. Thomas Menry Watson, Londor.

## ACCLDENTS.

Caution as to Batconies.-These, especially old houses, are often traps for the nnw A shocking and fatal rccident has happene Mr. James Simon, an architect, son of Mr. jeant Simon, the member for Dewsbury. jeant simon, the member for Dewsbury.
Simon was visiting at the house of a friend $n$ Taristock-square, and while standing uno Tavistook-square, and while standing upor
balcony outside a first-floor window, and lean balcony outside a first-floor window, and lean
over it, the front gave way, and he fell upon over it, the rront gave way, and he fell upon
raila of tho area below. Ir. Simon attemp ralla of tho area below. Mr. Simon attemp
to save himself by springing forward, bat, to save himself by springing forward, bat,
fortuately, he was caught hy the aharp poi fortuately, be was caupht hy the aharp poi
and they entered his abdomen, and cansed f and they entered his abdomen, and cansed fic
ful injuries. Wounded as he was, Mr. Sir ful injuries. Wounded as he was, Mr. Sir
mangred to extricate himself from his terr manged to extricate himself from his terr
position, and be wrs at once conveyed to position, and be wra at once conveyed to [
versity College Hosnital, Gower-street; but versity College Hospital, Gower-street; but
case was hopeless, and after lincering for th case was hopeless, and after lingering for th
days he died. Mr. Simon was about twer days he died. Mr. Simon was about twer eight jears of age, and a man of talent promise. Shortly before his death he was paring for the press a volume on a sub onvected with his profession.
A Music-hall buint down at Derby.-The" S Music-hall and Thentre of Varieties," Der ass been burnt. Then the fire was first noti the whole of the inside of the buildine, whio some 50 ft . high, was on fire. The flat spread with snch rapidity that in less than hour the entire brilding was gutted and troyed. Tho roof, which consisted of galvani ron, fell in with a tremendous crash, shot ter which the houndary walls also gare waye foll in. The hall
Fall from a
caffolding of Scaffolding in Swanseacall in course nd three workmen's.road, Swansea, gave nd three workmen, who fell from a heign concnssion of the brain, and is not expected ecover. The building was blown down it recover. The buildin
storm some time ago.
fotal accicent
Fimes Ancident Hatul Pasha.-The Lev mes announces the death of Halil Pas Grand Master of Artillery, at his town residen at Pera. His Escellency has been rebuild Ronak, and he took an active persomal a the saperiutecacee of tho work. As he oing over part of the building, some mate ecame himaelf, be was knocked down by a fall of la
tones which descended on his head, and killed im on the spot. Halil Pasha was educated at Yoolwich, and, speaking our language fluently, e was well known among our countrymen. He f whom he had introduced a considerable num. er into the Imperial establishments under his lirection, as well as for English manufactures. Ie used to say, indced, that he considered him. Encrish mechanic."

POWER OF SURVEYORS' O $2 R T I F I C A T £$. Gin,- About two ycars ago wr conatructed a main sewer
r the Toxteth Local Board of Health, along Aigbarth od, near Livcrpool; and dnring the exteng Aigbarth t the ordera of the owners, and under the cognizance of 10 Surveyor to the Bonrd, connected with the main sewer
our putting in branch drains. The wholo of these
anch were put in during the prose anch os were put in during the progreas of the work, a
actions ananctoned hy the surveyor, and were therefor en to his further inspection, and for all of which we
are heen paid, except in one inganoe, and being nnable
get paid for this, we have had the get paid for this, we have had the matior tried in the ove Local Buard, refusing to pay unless the surveyor a surveyor, who was present on belalf of the defendant,
id that he knew ftom defendant, and also from us, about
o drain before it was done and the ho e drain before it was done, and" that he knew something ne or not done," and ho nithheld his certificate until he as satislied that the work was done properly, although
had passed the whole of our accounts for work in con-
rion with the sewer and drains antingt hoth his sion with the sewer and drains agrainst hoth his own
ard and the private iudipiduals. Of course, we were ard and
msuited.
net course wo shoold tnke to obtain this valualle docuent, the "Certificate"? Are we to open up the sewer,
slow the surveyor that the drain is there, when eithor slow the survcyor that the drain is there, when eithor
mself or his clerk of works was constantly on the work $d$ net, to hare whs heing, executed, and ought, if they not, to hav
Liverpon paio
Liveol

JoBA ANWELL \& SON.

## A WATER-TIGET FLAP.

Sir, - Among your numeroos readors possihly there ay he a man of genius who hows how to makika a watar
oht basement yap? I' so, I recommend bim to make in paying huitders, and I have the honour to experi.
 sting that he is in connexion with some distinguished pcrimeuts in attempting to kivo it np " seep the a wot a eries of
ent, INQUIBER.

## SEWER VENTILATION,

This is an important suhject, often treated of rd with many suggestions, in our colamns, aring the lest thirty years, but still in an ithdrawal of the sower-gases throngh rain or her pipes to the bedroom or npper stories of uses is ono of the many sugrestions referre , as also is the construction of speoial shaft c districts or towns to corry the ease yond the imminent risk of befouline gases up $r$ sleeping-apartments, and even to "consume" em on the way, hy help of furnacessume ust, hy rarifying, them, to hasten their or, at re into the general atmosphere thereby deparoomposition of sewer.gases by deodorisers in 0 sower-gratings is another mode of getting ese suggestions have heen and some or all of ese suggestions have heen tried; hat still the estion how bost to get rid of our sewer rarations is an unsettled one.
A contribution towards this very desirahle c. R. J. Johnend has been recently made hy tented an apparatus for rarifying or consnming wer-gases by means of heat while passing rough iron or other suitable pipes either in unexion with honse-drains, and rurning up hind grates or ranges to the tops of houses ; in conmexion with the sowers, through special afts provided with furnace errangements, on plan of his apparatus.
phonale chat the solution of the prohlem be both mechanical and chomical in com. ation; that some suoh apparatus as Mr. anson's, oombined with proper ohomical means wer-gases while thus nader the favourable quence of adequate leat, may effect the pur. se in view, bnt this would not be rery practic. le in house arrangements, and oould only ply, on the great scale, to diatricts or tomes it be proved that heat applied in tbe way prosed will not merely rarify, but will, chemicall roughty, and without fail, decompose the mol-gases, then no harm might arise from el with houseroofs; bat this is a chemicat
question. That heat in comhination with chemicals can, with fitting apparatus, be mado to thoroughly decomposo, or "consume," such bominations as sulphoretted and phosphoretted hydrogen, \&c., there can he no doabt; but whether any heating apparatus can he so applied to dwellings as practically to decompose, and so destroy, such emanations mast be tried and proved by actail experiment

## BUXTON EXALTED,

Buxton "of the Peak" and its neighbonrhood have found anotber panegyrist. Mr. James cotland as his pointed are as well known in by its wlass, having heen freed "From painful, wrenching misery,"
has filled two columns and a half of the local Advert iser with bis song of admiration. Speaking of Haddon Holl, ho makes a spirited offer to the owner of that interesting domain:-

We pass throngh village snd through town,
Ahere Druids prayed, where Romans fough
And where brave Britons froodora hovght.
And now we reach old Haddon Hall,
A glorious pile heloved hy all;
A glorious pile heloved hy ail;
Alas what pain it muat impart
To every lover of Old Art,
To every lover of Old Art,
To see this pace, once so gay,
Neglected-crumbiling to deeny
The grand oak panels, friezees. Walls,
Treft to the grubs and derastation
Withont attempt at preservation;
The gorgeous tapestries, too, whasting;
Come, wealthy Duke of Rutland, come,
And make this Hall once more your homo And suah a glorious fane yon'll see To luve it for their home again."
Chatsworth delights him, and thus he sings:But come, another Hall we'll seek, -
Chatsworth, the ' Palace of the Peals, Behold it 'mid its vast surronndings, With forest, hill, and river houndings, The vordunt parks, the herds of deer, The Derwent as it rills along, Melting in thoods of liguid song he mountains clothed with forest trees, The gardens,--gems of Paxton's skill. Have no'cr hoen matched, and never will Then enter this rich home of art,
Orowded with gems in every part Anciont and modern works combined Dolight the eye and charm tho mind. As if ocich for ponr love wore suing; Whick should first win your atrore And while on these hright gems you gaze, Vmitting such trangcendent rays,
Yon cannot fuil to love the art That fllls these halls in every part Cailings and walls, and flowars all blending, Each to exch other beauty lending. Wood, jasper, marhle, sityer, gold,
And while from fairer climes they come,
When placed benesth this genial dome
They seem, each in the proper place,
If ever we visit the writer's house, we shall expect to see on his sideboard a wide-spreading salver of silver, legibly inscribed, -

## "From Buxton to Ballantyne."

## TRADES GUILD OF I\&ARNING.

A conference is to he held on Satirday, the 14th of June, at the Sooiety of Arts, Adelphi, for the purpose of establishing this gnidd, and dotermining its constitution; the chair will he taken at cleven a.m. hy Mr. Morley, M.P., and at three p.m. by Mr. Mandella, M.P. It is stated toat a numher of gentlemen have engaged to further will whene movement is carlied working The the conference. The neans proposed are:
${ }^{\text {" }}$. The formation of classes for practical instruction in marigus trades, in art workmansbip, and in scientifleknowtrades. 2. The delivery of courses of lectures, scoompanied with questions to and from the students, and
followed by voluntary exainiuations, 3. The holding 4. The pirinaousions, corversazioni, and socibl mectings rend, reeited, nnd sung at stated festivals of the guild. 5 , The formation of libraries and reading- rooms, halls, and the esto biishment of musenms, exhihitions of conducted) sculpture, industrial exhihitions, art-work shops, so. and the utilisatiou of all such existing agencies. 6. The instiin primary schools, to enahle them to promising pupils achoois, instead of being sent to work at an early and, 10 exceptional cases, to send thom to colloge. 7 , The employment of a risiting or organising ageat,

All these and similar means aro to be ased, as soon 83
possihle, in conjunction with the Department of Science possinie, in conjunetion with the Department of Scionce
and Art, South Kensington; the Society of Arta ; the
Universities of Camhridas and Universities of Camhridge and Oxford; the Working Men's Cluh and Institute Union; the City Companics ;
Unions of Mechanios' Institutes; Trade Organisations Co-operative Societies; and all other hodies desirons of promoting the techaical snd general oducation of the
促
The ohject in view, - the promotion of Technical movement will recuire a rood deal the present about hefore there will be any chance of its being properly carried out.

## GOOD SEED,

Sir,-The Builder has sown much good seed, and people are coatent to eat of the fruit of the plant, withont asking to whom they owe it. The of things in France, reprodnced one on the state proverbs lately published in your pazes,-" "Woe to the nation that forgets it benefactors," You will not mind, I am sure, how often it is said, I hope it may have world-wide ourrency, and so prevent much ovil,-"Woe to the nation that forgets its benefactors." SENEX ${ }_{3}$

LANDSLIPS AND NEW BUILDINGS.
 Turse crose.actions have for a considerahle time past enyrossed the attontion of builders leasing Crown lands
on the hantig of the Regent's Canal
 dinpute becomo, regarding the law of landslip, as to necess.
sitate the two cross actions heing situded in the form of sitate the two oross.actions heing stated in the formof a
special case, for the opinion of the fades in bill specia. ense, for the opinion of the Judges in banco,
the Lord Chiof Juastioe of the Court of Common Pleas
(Bovill)
 Tho direat of the case solimitted to the learned judges
wai, that Mr. Norswortby leased Crown lands abutting on
 of houses with gardcns. As far back ag Febrnary, 1807, landslip of the gardeng oceurred that prepinitated the wall
and part of the earth into the Regents and part of the earth into the Refent' Conal. As the
Regent's Canal Company had nothing to do with the Crown lands aloutting thoir property, and considered they Were in no wise answersble for the mishan, and the cunal

 stip was by the percolstion of rain-water through the
terrace-pardens, and the additional weight imp sed on derrace-pardens, and the additional weight imp sed on
the hanks of the eanal by the nor terrace and the wall the dians of the earal by the now terrac
nid action was takean to recorer damages.
The answer to this olsim wrae an action brought by Mr Nors wor thy against the Canal Company, for shat it was through the peroolation of tho wator from the canal that
the Crown lands had become a water-bed, and rendered nosife to huild upon. An arbitrator haring heen appointed, that official
exnminel praotionl mon produoed on each side, and his exnmined prootion mon produoed on each side, and his
axprrd was " that the damage was not caused by any aot, neglact, or deffult of cither purty," view, and the learnod judges, not liking the case, endes. Voured at an ourly stage of the argument to get the
litignants to agree to a atet processum, iee, an order to stay proceedings.
Having had so mnch expensive law, the builder was averse to this unsatigfactory mode of pettling tho diepute,
and so wore the Canal Company, and caoh side agreed to "hare it out," " Pany, and caul ogreed to Tha Court at length gave judgront for hoth sideg,
holding that neither Mr. Norsworthy nor the Regent's Canal Company har made outiony caso, and confrimed As to the roinons costa, Mr. Norsworthy eun clain his
in the action bronght agsinst him, and the Regent's Canal Coupany can olain theirs in in the action brought
against thema hy against them hy Mr. Norsworthy.
Such is the result of " going to law

NETV PUBLIC SOHOOLS FOR CHESTER. A NEW project is heing matured at Chester for the management and improvement of the King's Solosl, including the erection of new school huildings. The scheme has heen approved of hy the Committee of Council on Education, and hy a puhlio meeting recently held, at which arrangements were made for collecting subscripions.
Upon the tables of the Council Chamber, Where the meeting was held, were copies of the design hy tbo arohitect engaged, Mr. Arthur
Blomfielu, M.A. According to the plans of this Blomfielu, M.A. According to the plans of this genclema, which have met with general ap.
proval, the school huildinge will occupy, almost proval, the school huildinge will occupy, almost erected by Bishop Blomfield ishop Keene, and added to by Bishop Blomtield and others; including the old Gateway of the Abbey, the upper floor of which will bo restored, and converted into a head master's class-roonl. The principal front will he to Northgate-street and St. Werburgh.street; and, while in keeping with the Cathedral itself, will also harmonise, save in the colour of the stone, with tbe new Town-hall on the opposite side of the square. The main ontrance will he at the
angle of the two streets, and the building will he set back at this point, so as to still farther open out the view of the Cathedral from North. gate-street. Supposing the design to be carried ont, thore will be, in passing in to the right under tho groined porch, on the left of the prin. cipal stairease, a class-room, ahout 27 ft . hy 21 ft ,, lighted hy three windows from the open play. ground on the north.east; a lohby on the right of the staircase leading to the sonth wing, where the cap and cloak room and other offices are
sitnate; and thence, by a flight of steps, a descent sitnate; and thence, by a fighit of steps, a descent
to the groined cellar of the late palace, which, to the groined cellar of the late palace, which, being an interesting relic of the ahbot's house, has been retained, and will he appropriated to a lavatory, with the addition of a hoys' yard on the north side. Roturning to the entrance-hall, a lohhy, flanked on the left band hy the porter's rooms, leads into the covered hut well-ventilated playground, measuring ahout 52 f 5 . square; this would he mainly of uso during wet weather, and between lessons for the purification of the class. rooms. The large open playgronnd would form a continuation of the covered one, and occupy a large part of the garden of the old palace bonnded on the north side hy Albley-square, and on the west hy the oloisters and Ahhott's-hall. To the westward of the covered playground would he another room, 27 ft . hy 13 ft ., at present also allotted to the porter, and lighted by one good window to Northgate-street, and by two small opeaings and a doorway through the south wall of the Ahhey-gate. The staircase to the head-master's class-room would be at the sonth-east corner of the old gateway; this would form a commodions room, 32 ft , hy 28 ft . pleasanty lighted hotli from Northgate-street and Ahbey.squarc. Through a door at the top of
this staircase, the head-master would have access to the great school, ahont 82 ft . by $3 \pm \mathrm{ft}$., laving six windows to Northgate-strect, four towards the playground on the east side, and two iu the angie in St. Werburgh-street. A door at the West end of the great school would lead through a lohby to another good class-room, over the one upon the ground floor, and to the south wing, occupied hy a long corridor, and three other convenicnt class-rooms-the great staircase in tho angle leading hack to the eutrance-hall. Mr. Blomfiold's estimate for the huilding is 12,000l. But sinco he gave it, huilding materials have risen in price, and for lahour some. thing must he added. There are $3,000 \mathrm{l}$. for the existing palace, and to tho 15,000 l. may be added 5,000 , so that the sum required is estimated at 20,000 . Towards that there are already $9,000 \mathrm{~L}$, and of this 7,000 . are availahle for huilding, that is, 5,0002, given hy the Ecclesiastical Com. missioners and 2,000l. from Owen Jones's Cliarity. It is thought safe in heginning to huild if $5,000 \mathrm{l}$. more can be added to the amount in hand.

THE PROJECTED SCIENTIFIC COLTEGE FOR THE MIDLAND DISTRICT.
We have stated that Sir Josiall Mason, who has alroady huilt and endowed an orphanage at Erdington, near Birmingham, at a cost of more than a gnarter of a million, has now arranged to erect and endow a scientific college in Birmingham, on which will probably he oxpended at least an eqnal amount. All the arrangements for this munificent gift have heen completed, according to tho Derby Advertiser. The site has enrolled in and the deed of Coury. The firgt clause in the doed furuishes in hrief sketch of the founder's life. Me was horn at Kidderminster (Fehruary, 23, 1795), and from his minster (ruthruary, enaged in earning his livelihood. He was first a shoemaker, then a haker, and then a carpet-weaver at Kidderminster: IIe was introdnced into his present husiness of steel split ring and key-ring making, in Birsteel split ring and key-ring making, in Bir-
mingham, "by his good friend, Samuel Har. mingham, "by his good friend, Samuel "Iaradded to it the mannfacture of steel pens. In added to it the manifacture of steel pens, In
$1 S+2$ he entered inte partnership with Mr. G. R. Eikington, as electro-platers and gilders, G. R. Elkington, as electro. platers and gilders, nnder the Gran of "Elkington \& Hason," and
then in the business of copper smelting, under then in the business of copper smelting, under
the firm of "Mason \& Elkiugton." This partthe firm of "Mason \& Elkiugton." This part-
nership was dissolved in 18j8. During his long nership was dissolved in 1838. During his long became deeply convinced of the want of, and necessity for, "thorough scientific instruction, specially adapted to the practical, mechanical, and artistic requirements " of the Midland district, and this want he has determined to devote
a portion of bis remaining property to supply.

The institution is to be called "Josiah Mason's College," or "Josiah Mason's College for the Study of Practical Science." A proparatory school may he added to the college, and the instruction to he given is strictly conaned to suhjects specially adapted to the "practical, mechanical, and artistic requirements" of the Midland district, more particnlarly the boroughs of Kidderminster and Birmingham. Regular systematic instruction is to he given in mathematics, abstract and applied; physics, hoth mathomatical and experimental; chymistry, theoretical, practical, and applied; the natural sciences, especially geology and mineralogy, with their application to mines and metallargy; hotany and zoology, with special application to manufactures; and physiology, with special reference to the laws of health. The English, French, and German languages will also he taught. The trustees have power to include mechanics, architecture, and all other necessary suhjects. Provisiou is made for lectures and classes, open to all persons, "without distinetiou of age, class, creed, race, or ce.." Preference is to he given to candidates, "othertime inmates of Josiah Mason's Orphanage. The collego will be open to qualified persons of all classes who have to rely on science, art, or wanufacture for a livelihood, "especially the moro intolligent youth of the middlo class." The sito solected for the college is in Edmund-street, Birmingham. It is in the centre of the town, and close to the Townhall, the Central Free Lihraries, the Midland Institute, tho new Post-oflice, and the proposed Corporation huildings. The land therefore is of the greatest valne, and the founder has already
laid out npwards of 20,000 . on the site alone.

AF ORDER OF THE GUARD.
Iv a country whore patriotism is keen, there will always he men on "the watch" in all matters affecting its welfare, and in affairs qnite
distinct and apart, very frequently, from their distinct and apart, very frequently, from their most part, have no desire to enter the arena of politics, but whe are gifted with the genius of prevision in special directions,-"seers" in the trne sense of the word; with the clearer pre.
vision, perhaps, hecause not paid to perform the special duty, or becanse their attention is un hroken hy the calls of routine, and their thoughts are unhampered hy the mass of detail, as the special department of the State inevitably must he. Such men are not unfrequently of grea service to the conntry, hut are nevertheless generally overlooked and neglected hy the ruling powers. No one can predict where this fore. sight, where this spirit listeth, till it manifests itself. It is, therefore, for the recognition of such men, and for the purpose of enrolling them as a corporate hody nnder one banner, ulat journal, to propose an order of "The Guard." I feel convinced that the annals of such an order would be filled with records of great and glorious services to the Stato.

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Transactions of the Society of Biblical Archerology.
London: Longmans \& Co. 1872. Vol. I., Londou:

## Part II.

Tus 8econd part of the first volume of the Transactions of the Society of Bihlical Archas. ology contains a numher of interesting papers. The first is ou Cypriote inscriptions, by Samuel Birch, LL.D.; and there are others on Cyrus, the Son of Camhyses, King of Persia. by J. W. Bosanquet, F.R.A.S.; on Assyrian Mythology by H. F. Talbot, D.C.L.; on the Origin of Somitic Civilisatiou, hy the Rev, A. H. Sayce M.A. ; on Jerusalem, hy W. Simpson, F.R.G.S. on the Base Length of the Great Pyranid, and the Dimensions of the Royal Coffer, hy S. M. Drach F.R.A.S. ; on Egypt, before the Reign of Ramses IIL., hy Dr. Eisenlohr; and varions others. Tbe volume is illastrated with map and numerous examples of Cypriote, Egyptian and Assyrian inscriptions, se.

On Coal, at Home and Abroad. By J. R. Leip. Chixd, M.A. London: Longmans.
volume relates to the consumption, cost, This rolume relates to the consumption, cost,
demand, and supply, and other inquiries of pre.
sent interest in reference to coal; and is a re print of three articles contribnted to the Edinburgh Review, with an Appendix. Mr Leifchild is the author of other works on coa and mining. The first article relates to the consumption and cost of coal; the second to the mineral itzelf, and the coal-fields of North America and Great Britain; and the third chiefly to coal minine and its accidents in the North of England. The author also offers forecast as to the future cost and supply of coal of interest to the general puhlic.

## TARIORUM.

The current number of tho British Workman gives an interesting notice of a self.taugh wood-carver, Marshall Georgre Strapps, now aet ing as postman in Wisheacli. It serves to shon what may be done hy perseverance. Ho is en gaged at this time on a very elnborately carve chair, which, judgiug from an engraying of it, superior to what we usually ohtain under suel circumstances, and not to he confounded wit the cathedrals formed out of corks and simila trivialities sometimes put forward hy admirin and ill-instructed neighhours. The chair is 6 ft in height, and includes numerous subjects fron the Nerv Testament illustrating the life of th Saviour. Not the least satisfactory part of th relation is, that Mr. Strapps (though he has har a family of fourteen children, nine of whom ar living) has contrived to save money enough $t$ huy the littie house in which he lives, as well a a plot of building land through a buildin, society,-According to Nature the "Fish Mongers Company hive prosentod to Mr. W. Parker, F.R.S., well known for hie valuable re and sknll in re rominifera, thles, the sum of 502 in addition to an allowance of 20l. a year for th nest three years, in order to ouable him t pursne such parts of his work as relate to th anatomy of fishes." This is a good precoden or other of the great City companies to follop the Royal Astronomical Society, has contribute an article on "Tho Approaching Transits c Venus," to the June nnmher of Cossell's Mrago zine.--Part VI. of Old and New London ocoupied chiefly with St. Panl's, and is a interesting numher.-The Avt Journal says,"The Royal Academy diploma of Sir Joshu Roynolds-then Mr. Joshua Reynolds-was sol last month, and purchased hy Messrs. Graves Co., for 'the small sum' of 61 . Why it was no purchased by the Royal Academy for thei library is a mystery not to he explained. It dated the 15th December, 1793, and is signed $h$ George III. It was sold at the sale of a curiou collection of 'remnants,' the property of Joshu Reynolds Gwatkin, Esq., deceased, the grea nephew of the painter who is England's chiefe glory in art. Messrs. Graves purchased at th same sale a matter even more curious. It is
small book, hound in vellum, containing twent small book, hound in velluma, containing twent pen-and-ink Eketches of much merit, picturio Windsor Castle, Ilolyrood, and other places, an is the note-hook of the secretary of James II then Duke of York, in which were entered th expenses incurred en route from London to Edir burgh-the Royal party, including the Duke' first wife, Anne Hyde, leaving Londou on th 27th Octoher, 1679; the cost of the journeyt Edinhnrgh heing 832l. 11 s. $7^{\frac{1}{2}} \mathrm{~d}$. Iu is pocket © the note-hook was found a lock of hair, of a ligh hrownish tint, and on the paper that encloses $\mathbf{j}$ is written in Sir Joshua's haud, 'Lady Walde grave, -the Lady Waldegrave of whom $h$ ainted a portrait. His pictare of her tare
langhters is his ohef deruve. She was a.ter wards Duchess of Gloucester. It is recorded b Mr. Tom Taylor, that when Sir Joshua wa porking at the portrait, he asked the lady for ook of her hair, that he might get the tru olour with accuracy. She gave it, and after apse of 112 years the identical lock is thu ccidentally discovered."-.." More-street, nor foor-street, Liverpool; its Origin and eanlil ssociations. By Henry Ecroyd smith. Brake rinter, Coos-street, Liverponl. This repria ancoshe Cheshire contains some particu of int in the Liverpool. We thank Mr. H. E. Smith.

Gift of a Church.-Ou Wednesday mornin Earl Fitzwilliam laid the fouudation-stone of
new chnrch, his lordship's own gift, at Went new charch, his lordshi

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## P-7 FazakerIey, Liver-

The Sewage Farm at FazakerIey, Liverool. Tho farm of 200 acres acquired by the est Derby Loeal Board, for the ntilisation of wage on the irrigation systom of Mr, William
ope, of the Romford sewage farm, is being cought into operation. The amount paid for to land, compensation to tevants, legal and her charges, was $36,000 l_{\text {. }}$; and the cost of the it of the ground, the bringing the sewage on the farm, and other expenses, was estimated 22,7002 . Borrowing powers for $58,700 l$. were ars, and $4 \frac{1}{2}$ per cent. was paid for the money. bout the middle of last year operations began the farm, andor tbe superintendence of Mr. ope, who was assisted by Mr. Orridge (Buryor to tho local Board) and Mr. Wilham Avis
uperintendent under Mr. Hope). Of the 200 uperintendent under Mr. Hope). Of the 200
res of land, 180 are intonded, at present, for res of land, 180 are intended, at present, for
igation by sewage. About 165 acres are rgation by sewage. Arained, nearly 80 acres have beon relled, and 45 acres bave been cropped with relled, and 45 acres bave been cropped wo bbages. The reniaiuder of the land, with the
ception of the 20 acres, will be cropped as ception of the 20 acres, will be cropped as
on as the levelling is finished, and the 20 acres on as the leveling is rended in time to receive the sewage of the stern or least populous part of the district; t, of conise, additional land will bave to be quired. Garghty men are labouring on the farm is intended utilise the sewage of 17,000 persons.
The Condition and Ventilation of the iverpool Sewers.-A special mceting of the verpool Health Committee has been held for conleal Health Committee has been held for cona condition and ventilation of the sowers. Dr. oylor occupied the chair, and the mayor was to present. Some of the recommendations of o report were adoptec
'That the gystern of drainage in question baving been into good condition, gravinge bo dixed on the manles in the streets; or, in the absence of manholes, that
thlating ebaths in the strecte be constructed at distances greater than 100 yarda."
.Trench, the local oflicer of bealth, was against e recommondation, and stated that Mr. Raw. son and otber well. known scientific mon had ndemned it. The borough engineer, however, id he bad been in comnunication with the
ntlemen named by Dr. Trench, and that the ntlemen named by Dr. Trench, and that the
neral opinion was in favour of the system neral opinion was in favour of the system inion of Mr . Rawlinson is favonr of his pro-
sal, and in course of which Mr. Rawlinson sal , and i
d said,
'In reply to your questions, I beg to say that I con-
er matn semer ventulation of the utmost importance, er mann sewer venthation or the utmost importance, sage. gas retorts, which gas, in its coucentreted form,
deadly. Main sewer ventilators to the opena streets, as
London-one such ventijutor on each 100 yards in gth, - should be provided.
C. Forwood referred to the introduction of chimedian screws, and said that if they were opted throughout Liverpool, 17,600 would be quired, and estimating them at 11. ead, wo 3n adjourned.
The "Opera Comique."-Every now and en the theatrical critics of the daily papors te it into their beads to vary the ordinarily od-natnred style of their notices by "pitch. 5 into" somo piece producod under ciroum. ances that do not happen to please them, with edifying unanimity. This has been the case th the npera bouffe now played here, "The onderful Duck," very cloverly imitated from "Canard it Trois Becs" by Mr. Charles
umb Kcnney. Jntged of from. tho opércu-bouffe int of viow, it deserved better treatment, and
less we are mistaken, this opinion will be stified hy a long rum. It was poorly played, th como exceptions, on the first night, but e cast has been strengtbened, and the actors averne, Miss Rose Bell, and others) aro getting me time to take hold of tho andience. Mr. enney bas executed his part of the business Imirably. Tbero is a good deal of real fun in id is now so some of the music is so eharming, id now so well sung, that the andience are
"The Won. satisfied with hearing it twioe. "o will have a flight, notwitbstanding arrows that were feathered from its wing.

The Twenty-second Annual Report of Amalgamated Society of Engineers, \&cc.The General Secretary, Mr. Allan, states in his remarls that during the year the conncil has opened thirtcen new branches-eleven in England; one in Scotland; one at Kingston, in Canada; and one at San Francisco, California. 351 branches, with 41,075 members, 5,29 . baving been been admitted during the twelve montbs. They have been enabled to add to their previous balance no less than 11,9877., thereby making their total accumulated fund a the end of December last 158,313l. or 37 . I7s. 1d, per member, being the highest amount per 1866 ) since the formation of the of (exccpt total sincome during the the society. Th $105,373 \mathrm{l}$., to which must be added 116,326 l. that being the balance in hand at the commencement of the jear, making a grand total of $221,70.1 \mathrm{l}$, and during the same period the ex penditure amounted to $63,390 l$., thereby leaving penditure amounted to $63,390 l$., thereby leaving
a clear balance of 158,313 l., as stated, in favour a clear balance of $158,313 \mathrm{l}$., as stated, in favour
of the society. The sum of 15,377 . has been paid as donation benefit to unemployed members, including 6,000l. expended in trade disputes In support of sick members 18,5637 . havo been expended. In eleven cases of accident, do., 100 l .
have been paid to each. The funeral benefita have been paid to each. The funeral benefits
have amounted to 6,273 .
Results of the High Price of British Iron.- At tho last weekly moeting of iron. masters in Wolverhampton, it was motified that a consumer of finished iron, carrying on busines district, had made arrangements to import from acrose the Atlantic 1,000 tons of strip-iron made in America; furtber, that the firms who mann. factured railway-axles in America are selling axlos at 34 .per ton nnder the prices, in American markets, of the leading railway-axle companies
of South Staffordshire. In West Yorksbire all sorts of prices have been asked and given diring the past week when any iron could really be met with. The dearth of the metal, however, bas been almost anprecedented. Prices of Cleveland iron are simply nominal, althongh work has been
resumod in tho meantime, with the view of resumod in tho meantime, with the view of
arbitration. In tho Scotch market there is substantially no change as regarde valites, but that is a sign of weakness rather than otherwise. Merchants and consumers fail in obtaining lower prices; for the ironmasters insist on their published quotations, knowing that very soon contions which the state of the supply will admit of
Sanitary Report on Whitechapel.-Tbe Board of Works, Whitecbapel District, report on the sanitary condition of the district for the quarter ending March 29 th, 1873 , by Mr. John Liddle, medical officer of health, has been issued in a printed form. The total area of the Whitocbapel District is 406 acres, or $1,965,040$ square yards; and tbe popnlation at the last census, according to the report, was 76,332 . The water area of the district is 23 acres. The density of the popnlation is therefore 25.7 square yards for each inhabitant. The deaths, excluding those of non-residents and those which were the resnlt of gires a wore, for the quarter, 2,023 , which of mortality, rate of 26.4 per 1,000 . Lhis rate districts. Thus, in a block of buildings, bounded on the nortb by the south side of Royal Mintstrcet; on tho east, by the west side of Dockyard; on the sonth, by tbe north side of logGlasshand on the west, by the east side of por 1,000 ,- a sad difforence. We bear of recent outbreak of illness in the district.
The Whitehall Approaches to the Thames Embankment. - An opinion appears Works, that additional from Whitehall to the Thames Embankment. At a special mocting, a proposition has heen made, having for its object the opening of an approach by way of Derby-street, but after con-
siderable discussion the consideration of the subject was adjourned.
A. Right Suggestion.- We are glad to hear that \& movement is on foot, witb a view to the presentation of a personal testimonial to Mr. Henry Cole, C.B., on his retirement from the Suties he has so long successfully performed at South Kensington. A preliminary meeting of gentlomen interested in the promotion of it is to
be held, this, Friday, June 6th.

Exeter Cathedral. - The Liondon fund towards the restoration of Exeter Catbedral now amounts to about 1,200 l., and it is proposed to close that, as also the Oxford fund. The amount originally required for the restoration was 35,000 l., viz., 25,000 l. for the choir and that part of the edifice east of tbe organ, and 10,000 I. for the nave. The sum promised through the Chapter amounted to 21,1007 ., whieb, witb the clty fund, would make a total of nearly 1,000. Over 4,000 l. are still requice. Lo the 14,7797 has been already paid for work wone than was at first contemplated. The bishop's throne will cost $500 l$. and the organ $800 \%$, double the outlay originally intended. In addition to this, there are special funds for the restoration of the Lady Chapel at the sole cost of Lady Rolle, of Bicton, the four memorial windows to tbe late Bishop Pbillpotts for the Lady Chapol; the memorial wifdow for the east end, and two pulpits, the cost of which will be $1,000 \mathrm{l}$, as a memorial of the we Bishop Patteson. The entire restoration when completed will thus cost about 10,000 .

Ravensthorpe Main Drainage,-On the lo of May an inquiry was beld at Ravensinspect office, for the purpose of receiving evidence touching a proposal for putting into force the Lands Clanses Consolidation Act, witb reference taking abont $1 \frac{1}{2}$ acre of land for sewage outfall purposes. The schome adopted by the Local the district into a receiving-tank, and heuee the eware will be pumped with an, heuce tbe utilisation by irrigation. The natural difficulties cansed by tbe low level of the ground, and liability to floods from the river Calder, have hitborto deterred the board from undertaking the work. The cost of the scheme, including main outfall sewers, tank, overflow, and pumping vorks ${ }^{\text {r }}$ " is estimated at 6,7007 . The engineer, Lr. Malcolm Paterson, of Dewsbury, and others, gave evidence at the inquiry. A provisional order from the local rovernment office, authorising tho purchase of the site, has been recoived by the Board.

Archzological Discoveries at Humbledon Hill.-The summit of Humbledon Hill, about 300 ft . above the level of the sea, about half a milo west of Bishopwearmouth, has been chosen as the gite of a high level reservoir for the nse of the Sunderland and South Shields Water Company, and in the course of the need. ful excavation for tbe works, peveral interesting remains were discovered. Two sun-dried urns have been found, wbicb were in an inverted position, and filled with bones, in fragments. These arns are supposed to be of ancient British rigin, belonging to the Brigantes. The wheel has not beeд used. cepting on tbe neighbouring beights of Tunstall Hills, and at Trimdon, no instances have occurred in the county of Durbam of the finding of urns of a similar kind. The urns have been presented to tbe Borough Museum by the directors of the Water Company.
Drinking-Fountain and Cattle-Trough Associatiou.-The fourteenth anual meeting of this association bas boon beld at Willis's Rooms, with a larger attendance than on any previous occasion. The Marquis of Westminster, president of the association, was in the chair. The committee's report for the past year stated hat the year's subscriptions (annual) amounted o 1,315l. odd, and the donations to something over 2,140 l., hesides a legacy of 500 l. from the executors of the late Mrs. Jane Lyon. The expenditure exceeded 2,9627. Tbe committee have in some cases to pay as mneh as 30 l , a year for the water consumed in a aingle trough; and they point out that, without the liberal support which they solicit-the society depending entirely on for them to sustain and extend a work, the bone. ficent effects of which are experienced hy many millions of human beinge and animals every year."
A. New Memorial Hospital.-The friends and congregation of the late Rev. W. Penne. father baying determined to oreo a memorial of him, it is proposed, if the fund collected sould admit of it, to found a hospital for romen and children, -in other words, to extend and enlarge the plan of the present children's nnrsing-home at Mildmay Park, Islington.-The
Rock. Rock.

Moving a Girder by the Sun.-A girder the bridge now constructing at Kuilenbor (Holland), which rested ahout 2 in , too far on one of its piers, has (according to the Chron. de l'Ind.). been moved into its proper
position by a menn not naknown in this position by a means not nnknown in this the girder, which is about 465 ft . long, $1^{1} \mathrm{C}$., it was found to expand about 1-14th of an inch; the difference of the temperature of the air hy night and by day amounting to $18^{\circ} \mathrm{C}$. In the mornin in the girder was sccurely fastened at the end, where it rested too far forward, and in the evening, when in conseguence of the rise of temperature duxing the day, it had moved for. ward ahout 1 in , at the opposite ond, it was fastened to this, but set free at tho other, so tbat it might contract daring the night. By re peating the proceeding, the girder was got int roper position.

Proposed Press Cable between America and Great Britain.-A large meeting of the members of the New Fork Cotton Exchange was held in Newy York on the 11tb ult., to discuss the proposition of the Joumal of Commerce, that the press of America should combine to lay an devise means for encouracing purposes, and The President of the Exchange occupied the chair. Appropriate resolntions were passed. Mr. Graner said that one million sterling would be gufficient to make and lay a cable, and that amount could be raised in a wreek. Messages could be sent for 25 cents a word, and then pay transact a mueh birger Herchants conld the telegraph and be sure of prome liness

New Fuel.-Mr. L. Banks, of Hall, propose ${ }^{a}$ new manufacture of fuel. The invention relates to the combination of the following matters:-1. The refuse which accumalates ronnd the moaths of coal-pits. 2. Small coal. 3. Turf, peat, or such like matter. 4. Mineral pitch. 5. Coal-tar, 6. The senm or refuse from Tho coal tar and obtaining oil-cake therefrom. Tho coal. tar and the mineral pitcb are prepared by boing mixed whilst hot, and after heing boiled The ordinary maner in equal proportions. The two are then run together; before ase they are rehoiled and mixed with the other ingredients before named. The whole are then compressed together hy steam-power or otherwise, and the composition is then ready for use.
Damaging ths Ruins of Dudley Castle. At the local police-court two boys were sam moned for unlawfully damaging the ruins of Dudley Castle, A watcbman in the employ of the Earl of Ducley stated that he saw the two defendants upor the highest portion of the triple grateway. He called to them, and immediately afterwards he found that a man had heen seriously injured. A large stone, weighing npwards of 20 lb . had struck him and rendered him insensible. As it appeared to have been an accident, a penalty of 5 s , damage 6 d , and oosta, with the alternative of fourteen days' imprison ment, was inficted. It is just such sixpenny damages, however, that canse our interesting historical remains gradually to disappear alto gether.
Shop Architecture in Newcastle.-Now business premises have been erectod in Claytonstreet for Mr. Barrass Grant, hatter. The work has been carried out from designs by Mr. George Lambton, architect, Newcastle, and snperin. tended personally by him. On either side of the shop is a cornice, carried by Corinthian pillars, with carved capitals, the cornice being broken above the pillars, on the top of each o which is a raised chamfered block. Orer the rear of the shop is a gallery, reached by one o Macfarlane's spiral staircases; the balcony railing, by the same maker, is of simple design . The fittings of the windows are of brass,

Report of the Ladies' Sanitary Associa tion. - The fifteenth annual report of this Association has been published at their office 22, Berners-street, Oxford-street, It states tha many ladies have joined the Association during the pask year, and that its puhlications and becoming more extensively 45,500 tracts have been issued, making a allal of 823,340 since 18577 , which much extended the puhlic knowledge on sanitary subjects. The committee earnestly urgo the co-operation of friends in the distrihution of these tracts and the collection of funds.

Society for the Encouragement of the Fine Arts.-Mr. H. C. Selous delivered a lectare on "Form and Motion" before the memhers of this society, on Tharsday evening in last week, when Dr. Doran, F.S.A., presided. The lecture was illnstrated with diagrame, showing the form and action of the various portions of the human body, and considerably intercsted the audience. It is complained, and with some justice, that long speeches, often entirely irrelovant, are made here after the lectures, which only serve to emove the good impressions produced by the turer and chairman.

Attempt to Blow up a Statue.-A Dublin been pondent telegraphs that an attempt has mon made to blow ap the statne erected to the Wenory of the late Visconnt Fitzgihhon, on Fowlesley Bridge, Limerick. A barrel of ganignited by a long fase the statue is happily not much injured, but the explosion displaced the top stone of the pedestal. No arrest has been made. The statue was erected after the Crimean War, Viscount Fitzgibbon having fallen at Balaklava.
Milton Abbas Cottage Hospital - This institution was recently built by Baron Hambro, for the welfare of the peoplo on his estate of Milton Abhey. The hospital gives assistance in case of sickness (not infcctious) and accident, and midwifery cases are admitted. Patients may he rocommended for approval of the medical officer by subscrihers of 10 s ; and those ad. mitted are required to contribute towards their own maintenance. There is no restriction as to religious visitation.
Dover Harbour:-The engineer's report on the Dover breakwater, or western arm of the harbour of refuge, a work whirh he describes as hegun a quarter of a century ago, shows that at the end of March, 1873, the exponditure had reached 671,434 . There had also been $14,6 \cdot 162$. expended npon the substructure of the fort for the War Dcpartment. Will some one who knows be so good as to say when the harbour will be finished, and how much mnst be expended before that consummation will he arrived at?
"Smoking and Thinking."-We are told that the article nnder this herding, which appeared in our last, had already been puhlished lsewhere. The MS. had been in our bands many months, and the author of it now iuforms us, with apologies, that, supposing we had given up the intention of printing it, he sent a duplicate to another journal.

Oxford Arclivectural Society.-Tho members and friends of this Society made an sxcursion on Saturday before last to Rollright Stones, Lyneham Camp, and the churches of Shipton-under.Wychwood, Chipping Norton, \&c.

## TENDERS.

Hor snndry repairs and painting to the Grent Synagogae,
st. Jnumes s-place, Ald gate。 Nr, N. S. Joseph, wrcliiTeruell
$\qquad$
$\qquad$ $\begin{array}{ll}5725 & 0 \\ 666 & 0 \\ 58 & 6 \\ 197 & 0 \\ 689 & 0\end{array}$

For shplying fittings and fixtures at the new Festry-
nill, for the parish oi Et . Giles, Cunberwell. Mr. E: hall, for the par

\section*{| er arobit |
| :--- |
| $\substack{\text { Sarge. } \\ \text { Drew }}$ | <br>  <br> Saderove

Sapley
Ramsey <br> Ramsey
Tonson \&}

For hotse at Anerley, For Mr. A. F. Chamner. Mr. W.
G. Bortleet, arobitect. Quautities Uy Mesers. Stoner \& For
G. Bor
Aoby

$\qquad$ | 67 | 0 |
| :--- | :--- |
| 88 | 0 |
| 90 |  | Adcock \& Rees. , 1520

For excerations for warehouse, Blackfriars. Messrs, \&reey
$\qquad$ $\begin{array}{ccc}1,2600 & 0 & 0 \\ 900 & 0 & 0 \\ 700 & 0 & 0 \\ 695 & 0 & 0 \\ 5060 & 0 & 0 \\ 977 & 0 & 0 \\ 900 & 0 & 0\end{array}$ Hubbard.... $\qquad$ Hrons
For the ercetion of a house at Orpington, Kent, for Mr . G. Alhen. Messrs. T. \& W. Stone, architects, No quan-

Lathey, Brothers
Kiddle \& S
Kiddle \& Sons...................... $\begin{array}{lll}1,220 & 0 & 0 \\ 1,220 & 0 & 0\end{array}$ .... 1,180

For rila residence, Flot 12 E, Crystal Palnce Pur

For erecting worlighops and chimner-shaft in rear o
No. 13 , Greeltsetreet, Soho. Nessrs. Lee, Brothers, Nain, 13 , architeelests :-
Fea ${ }_{\text {Pain (acepted }}$ $\qquad$ $\begin{array}{rll}£ 2,013 & 0 & 0 \\ 2,010 & 0 & 0\end{array}$

For altcrations, \&c., to the Rectory House, Brinkey Newmarket. Mr. Fredericls
tities by Mr. W. Barnett:-

Bell. W. Ba
Bens
Thaylor
Thoday
Waite
Mason
M Son
Pell


#### Abstract

,.... $£ 1,097$ $\begin{array}{lll}697 & 0 & 0 \\ 993 & 0 & 0 \\ 950 & 0 & 0 \\ 795 & 0 & 0 \\ 714 & 10 & 0\end{array}$


For repairs at Dulke of Abercorn, High-Etreet, Kensing Mr. H. J. Newton, surveyor:Brindle ... Taylor (aceepte $\qquad$ $\begin{array}{ccc}£ 150 & 10 & 0 \\ 149 & 0 & 0 \\ 1.17 & 0 & 0\end{array}$
For alterations at the Tollington Arms, Hornsey. road Waghorn, architect :Sterder... Tcrrey....... $\qquad$ $\begin{array}{ccc}\text { e469 } & 0 & 0 \\ 380 & 0 & 0 \\ 355 & 0 & 0 \\ 322 & 0 & 0\end{array}$
For infants school and dorruttory at tho Stoolimel Keyea \& Head
Thompson
Rider
Tarrant
Tarrant ..... $\qquad$ 1,272
1,147
1,053
1,0100
1,036
1,028
 $\qquad$
For a farmhonse and homestead at Quiubury Farm raughing, Herts. Mr, Robt Hutebinson Qrehitect -


For now buildings at Fing-street, Corent-garden, for Patman \& Fotheringham
Candler .......
Newman
Perry \& Co.
HacLachlan
Clemat
Clemeuce \& Sons
Howard is $C 0$.
Howard \& Co. ....
Hart $\&$ Co........
Yilson, Brothers
For new stable in Montague.street, for Mr, Stanley Howell

Howell
Green -..............
.................... $\qquad$ $\begin{array}{rrr}1212 & 0 & 0 \\ 189 & 0 & 0 \\ 149 & 15 & 0 \\ 149 & 0 & 0\end{array}$
For lodge to The Cedars, Enfield, Mr. T. J. Iiili L. \& W. D. Patman $\qquad$


For additions, \$c., to premises, High-street, Barnet, for Paterson
Mnller $\qquad$ $\begin{array}{lll}\text { cet: } & & \\ 2885 & 0 & 0 \\ 277 & 0 & 0 \\ 280 & 0 & 0\end{array}$

For a house, Churoh-rond, Upper Normood. Mr. s For a house,
Sball, arclitear:
Stevenson
$\qquad$
Manley \& Ro
Doymond
Babey is Som
Wright (accepted)
Bryan (too late) $\qquad$ ............. $£ 3,006$
2,836
2,657
2,533
2,423
2,319
2,286
2,280 For proposed additions at St, Mary's soboola, Paiding
ton, for the Rev, John Wall Buckley and others, Mr, Ts Pariker, architect, Q
Temple \& Foster Empre Sons
Eborsiman Cross \& Sori.

For proposed additions af Munster House, Fulhoa, for Mesars. Blandford, Hemming, is William
Parlier, architect. Quantitiea supplied:


## (alle <br> Builder:

VOL. XXXI.—No. 158 .

Slafordshire Pottory and Porcelain.

introduction the of small extent and of the rudest type. Tobacco pipes, nrne, glass.house pots, and butter.pots are mentioned in the old county records as tho earliest descriptions of pottery mado in Staf. fordshiro. Dr. Plot, whose account of the infont manufaoture is very elahorate, romarks (A.D. 1650) :--"As for tohacco-pipe olays they are found all over the county, noar Wrottesley House, and Stile Cop, in Cannock Wood, whercof they mako pipes at Armitage and Liohfield, both which, thongh they are greyish dlays, yet ham very white. Thero is tobacoo-pipo clay also found at Darlaston, near Wedncsbury,* hut of late disnsed hecause of better and cheaper found in Monway Field, which is of a whitish colour and makes excellent pipes, as also doth another of the same colour dug near the saltwater pool in Pensnett Chase, ahout a milo and a half sonth of Dudley; and Charlos Riggs, of Nowcastle, makes very good pipos of three sorts of clay, a white and a blew, which ho has from between Shelton and Hanley Green, whereof the blow clay burnes the whitest, but not so fall as the white, i.e., it shrinks more. But the hest sort he has from Grabber's $\Delta$ sh, being whitish mixed with yellow. It is a short britle sort of clay, but burnes fall and white, yet bo some. times mixes it with the blew before mentioned. But the clay that surpasses all others in this connty is that at Amhlecote, on the bank of the Stour, in the parish of Old Swynford, yet in Staffordshiro, in the hands of that jndioious and ohliging gent. (sic) the worshipfull Harry Gray, of Enficld, Esq.

I say the most prefarrable clay of any is that of Amblecote, of a dark blewish colour, whereof they make the best pots for tho glass honses of any in England. Nay, so very good is it for this purpose, that it is sold on the place for sevenpence the bushell, whereof Mr , Gray has sixpence and the work. man ono penny, and so very necessary to ho hail that it is sent as far as London, sometimes hy waggon and sometimes hy land to Beardley [Bewaloy], and so down the Severn to Bristol, and thence to London.

Other potters' clays for the more common waree there are at many other places, particularly at Horseley Heath, in the parish of Tipton; in Monway Field, whero there are two sorts gotten, one of a ycllowish colour mixed with white, and the other blowish.

Of these they make divers serts of vessels at Wodnesbury, which they paint with slip made of a reddish sort of earth gotten at Tipton. $\dagger$ Bat the greatest pottery

[^5]they lave in this county is carried on at Burslem, near Newcastle-undcr.Lyme, where for making their soveral sorta of pots they have as many sorts of clay, all dug round abont the towne within half a mile's distance." The garrulous historian gocs into a most minute account of the process of manofacture, which is very ourious, and would be worth quoting did space allow; hut the extraet given sufficiently answers our present design, hy showing in what parts of the county the pottery trade was at that period located. Tho concentration of tho industry in that part of North Staffordshire to which it gives its name probahly took place ahont the com. mencement of the last century. Burslem was the first centre of the trade which rose to any. thing like importauce. As early as the year 1650 the place was called the Butter Pottery," owing to the erection of a factory of somo pre. tonsions, for making butter-pots. Those pots were cylindrical in form, and, hy tho provisions of an Act of Parliament in $\mathbf{1 6 7 0}$, were required to he 61h. in weight, and to contain not less than 14.1b. of butter. This pieoo of legislation was due to a fraudulent practice by certain makers in the Moorlands, by making these pots thick at the bottom, in order to increase their weight. They were made of tho coarsest olay, and dis. playod tho rudest workmanship. About the year 1670 the rude article was further improved hy a partial glaze, aud soon after the vessels were farther improved hy coarso medal. lions of tho reigning sovereign attached to either side. $\dagger$ At tho close of the seventeenth century, glaze, of salt and leall, had become common in the earthenware manufactures of Staffordshire. At that period, according to Pitt, the historion, a great varicty of nseful and orna. mental articles, in large dishos, jugs, and candle. sticks, wero manufactured at Burslem, exhibiting some protensions to design and work manship. It was not long, however, before a prrer clay from Dorsetshiro and Dovonshiro, was hrought to North Staffordshire; but this was nsed only for washing or lining the insides or ornamenting the ontsides of ware with flowers and fignres of various kinds; and these white ornaments were sometimes founded upon a red body, well glazed with lead ore. The white cleys of Devonshire and Dorsetshire, mixed with a due proportion of calcined flint, were used in the manufacture of "white stonerwaro." This proved an era of somo importance in the history of the Potteries, although at tho time such a resnlt was quite unexpected. The clean appearanco and durablo quality of this white ware soon ensured for it a considerahle demand on the continent of Earope. The first articles produced of this description were circular pieces, or such as were made on the thrower's wheel, and finished in the lathe. Plaster moulde, up to that time, had not heon nsed. The only kind of moulds then known seem to havo been made of brass, or a sort of clay known among potters hy the name of "Tough Tom." Ralph Daniel, a potter of Cobridge, was the first, in conjunction with Aaron Wood, to introduce plaster moulds, the idea having heen borrowed from the potteries of France. The gypsum mines of Derbyshire smpplied the matcrial in ample ahundance, and complete talle services of barleycorn, mosaic, basket-work, and other fanciful patterns were produced. According to Pitt, the introduction of plaster moulds marked an era in the trade, and the variety of produce was very considerably increased. In the year 1815, there were twenty ovens in the parish of Burslem, all of which glazed their wares with salt, an operation usually performed simulta. ncously on Saturdays, at noon, producing an effect which strangers have compared, not inaptly, to the emissions of a volcano. The
Burslem is mnrlied Butter Pottery in sereral old maps
but neither Speed nor Camden gives it that name. but neither Speed nor Camden gives it that namo.

+ Sompe years since a rase was dut up ncar
 and surmounted by a crown.
historian already quotod remarks that various improvements in the body, glaze, and workmanship of the ware immodiately followed the intro. duction of stone.glazing, the mannfaoture of white stoneware having by this time extended itself along the whole range of the line on which the varions strata of coal presented them. selves, at or near Tuustall, Shelton, Cobridge, Hanley, Stoke, Lane.end, and Mere Heath.
The first Staffordshire potters of whose rorks any reliable record has been preserved, were twe Dutchnen, Elers by name, who hronght the art from Holland, and established a small factory at Bradwell, near Burslom, as eanly as the year 1690. Pitt, difforing from most historians, dis. putes the clain of the Elers to this distinction, owing, as he remarks, to the "very improved state of the mannfacture of Crouch ware at Burslem, in the reigns of William and Mary, and Queen Anne, as well as on account of the unfit. ness of their oven at Bradwell from its small dimensions for this mannfaotnre.'": For half a centnxy following the introduction of white stoncware, the lead ore glaze continued to bo used, and small factories sprang up in all parts of tho district. Manganeso rubbed nuder or upon the glaze with a sponge, produced what is called "Tortoise-shell" ware. "Agate" ware was produeed by the application of ground zaffer, and became largely in reqnest for knifehandles, suuff-boses, and other artioles which were sent from the pottories to Birmingham, to be fittod with hinges, hoops, and springe. By an application of calcined copper, iron, and other metals, "Caulillower" and "Mrelon" wares were introduced. Lead ore, with a small proportion of ground flint, delicately applied, produced the celehrated cream.coloured ware. This was originally made hy Edwin Booth, of Tunstall, in 1750 , and in the following year it was improved by Mis. Warburton, of the Hot-lane, near Burslem.
About this period, Thomas and John Wedg. wood, leaving tho employ of their father, as lead or glaze potters, commenced on their own account the manufacture of white stone ware. In this enterprise they achieved marked ancoesa, improving the outline of the articles and the parity of tho ware. A larger manufactory was soon afterwards erected near the Brindleys' famous windmill, where flint stones were refacto by a rapid process to fine powder; This factory was condemned by the populace as being too extensive, and ly some was known as "Wedgwood's folly." It is a suggestive fact that this was the first earthenware factory in the Potteries not roofed with thatch. A considerable improvement in salt glaze was made soon after by Williand Littlor and Aaron Wedg. wood. Littlor, as Pitt observes, Lad noticed how nearly the white stove ware approaohed to porcelain, and abont the year 1750 he left Burslem, and commonced a porcelain mannfac. tory at Longton, near Stoke. He so far snc. ceeded as to excite the astonishunent of the potters; but it proved an unprofitablo article, and the manufacture of it was discontinued. Aaron Wedgwood, who married Littlor's sister, was a manufactarer of white stoneware, and joined his experienco to that of Littlor in the attempt to improve salt glazo. The result of hese experiments was the addition of ingredienta of easy fusibility, with certain proportions of ground zaffer, and the flint and clay of which the hody of the ware was composed, In this componnd, when in a liquid state, the ware was dipped, by which it imbibed a thin coat or covering of the liquid; and this, whon cexposed to the fire in the usnal method of glazing with salt, prodnced a fine, smooth, glassy surfaco, quite freo from the small inequalities which are observable in all the pieces of ware glazod with salt alone.
- In 1796 , some well-preserved speeimens of this Crouch
ware were deg up io the neighbourhood of Burslem,

The comparativo imperfection of the pottery trades down to the midale of the last century is sufficiently indicated hy tho earnings of the to admit of the supposition that tho craft disto admit of the supposition that tho craft dis ployed any conside mhle skil. In the year 1750 , of an experienced journeyman potter, and a modeller was satisfied with a shilling a day. I is clcar from this that the Staffordshire potters at that period were exclusively ocenpied in the production of the cheapest and simplest forms of earthonwarc, making not the slightest pre. tensions to rivalry with Chelsea and Serres But a master.spirit was already matnring the genius, which, to quote the fitly-chosen words of his epitaph, soon "converted a rude and incon. siderable manufacture into an elegant art, and an important branoh of national commerce." For anything like a hiographical sketch of Josiah Wedgrwood, even if space admitted of it,
this is not the place; hat the story of this man's this is not the place; hat the story of this man's
life is so interwoven with the indastry in which ho won his fame, that one or two of the bolder outlines of his career may be given as repre sonting really so many important epochs in the history of his art. Tho son of a potter in humble circumstances, Wedcowood was the yonngest of a family of thirteen. He began soon after, a disease settling its dregs in the lower pat of the leg, rendered ampntation necessary, and he was no longer able to follow his employment. But, as Mr. Gladstone renarks "in the wonderful ways of Providence, that was probably the occesion of his subsequen excellence. . . . It scut his mind infards, and drove him to meditate upon the laws and secrets or his art. The result was that he arrived at a perception and a grasp of them, which might
perhans have been envied, certainly hero beent owned, by an Atheuian potter the works of his earliest youth already heginuing to impress $n$ new character upon his trade: a character of what may bo ealled efficienoy com. hined with tarte, and with the best basis of taste, -a laving docie following of mature."
Soon after attaining his majority, he conmenced Soon after attaining lis majority, he conmenced
business in partnership wilh a practical potter business in partnership wilh a practical potter
named Harrison, and when the tern cxpired he linked his commercial fortuncs with oue Whicldon, hat this did not last long, Wedgwood's expansive mind and energetic spirit rendering the joke unequal. About the year Richard Bentley, a kindred epirit, who excelled especially in the rendering of classical art, and into the service of the new firm came Chisholm, the renowned chemist, and Flaxman, the world famed modeller of plastic art, With such asso ciates, it was no wonder that a new life dawned upon the scene of Wedgwood's laboors, and that a rude attcmpt it ornamentation, whether in ontline or finish, gave place to the highest excel leuce of artistio heauty. From the Etruscan, Portland, or Barherini vase, down to the cheapest article of domestic use, TVedgwood's productions alike exhibited a remarkahle advance in beauty of form and decoration. On this suljeet we caunot do better than quote the beautiful words spoken hy Mr. Gladstone at the opening of the Wedgwood Jnstitnte in the antumin of 1863:- "It would of such of tho works of Wedgwood as bclong to the region of fine art, strictly so oalled, and are not in the common sense commodities for use. To these all the world does justice. Suffice it to say in general terms that they may be considercd partly as imitations, partly as roproductions, of Greck art. As imitations they carry us back to limited to the province of their originals, but are conceived in the genuine and free spirit it is not in happy imitation, it is not in tho sut essfin? preseng of the specialty of Wedgwood really lies. It is in the resuscitation of a principle, -of the principle of Greek art; it is in the perception and grasp of ciple. That principle lies in sessere that prinpropriety, -in the uncompromising adap perfect every material uncompromising adaptation of every material object to its proper end. If that proper end be the presentation of beauty garded, and none but the highost models of it are accepted. If the proper end he the production of a commodity for use, and perishahle, then a plural aim is hefore the designer and producer. The aim is hefore the designer and producer. The
object must first be adapted to its use as closely
as possible ; it must be of material as durable as may be ; it mast be of moderate cost; then made conducire made conducivo or concordant with, the use. and beauty, so easy in the works of nature, is arduous to the frailty of man, it must be ruade the object of special and persevering care. To these principles the works of Wedgwood habi tually conformed." Wedswood's remarkable enterprise not only raised the products of his industry to the highest type of excelleuce, but o it was also due in a great measure the opening up of cheaper aud more direct facilitics of trans. port by means of tho Grand Trunk Canal, which inked the Mersey to the Trent. The effect o. his combined lahours during a quarter of a cenpeople, partially emplored and poorly or 7,000 prosperons and skilled community of 20,000 . The wilderness suddenly transformed into a fruitful ficld Large and well.arranged factories sprang up in all directions, superseding the low, miserable workshops thatched with straw, which had hitherto been characteristic of the trade; and multitndes of intelligent and highty.skilled art workmen flocked to a scene which gave such fair promise of employment to their best alents.
To the experiments of Wedgwood aro due the following species of earthenwore and porcelain for various nseful and ornamental purposes :Torra cotta, basaltes, or hlack ware, white bis. cuit, jnsper, bamboo, and porcelain biscuit, all of wich are capable of receiving a high polish, are proof against acil, and possess high qualities Yeudurance. To each of these materials Wedgwood gare the purest types of art, antiqu Pompeii and Herculaneum afforling in man ostime the mata few years before Wedgwood's denth, in 170 the art of printing npon glazed ware various the art of printing upon glazed ware various an ingenious engrarer, of Liverpool, named Corter, and as an instance of the success of this process, it is stated that from his factory in the Potteries, WedgTrood wns accustomed to send to Livernool "a wacron-load of cream-coloured ware every fortnight to be printed on this new me. now. In a few jenra, however, many en raver's setted in the Potteries, and tho im pressions taken from copper plates upon tlin, sott paper were transferred to the waro on the improved upon this inethod, simplifying the process, and so reducing the cost as to bring reach of the humhler classes.
Josinh Spode, of Stoke, who, in Wedgwood's ays, was a successful prodncer of blue.printed and other earthenwares, commenoed, in the ree 1500, the manufacture of porcelain, which was once pronounced superior in quality to an previously mado in England, and which even urpassed in transparency the world-famed Sovres ware. The material of this new ware contained a large admixture of bone and feldspar. His enameller, Henry Daniel, introduced, in 1802 , the present method of ornamenting chin ractoryed unhurnished gold. In 1806 Spodes went of the kind in Europe. At Mason's factor in Delph-lane, ironstone china was first produced and in the early part of the century it wos ver arcely worked up into j1109, jars, pases dinner ervices, and other kiudred wares, Enoch TVood of Burslem, whose works occupied the site of fis old factories, established, in connexion with his factory, a museum filled with specimens illustra tive of the rise and development of the potter' did much to prometo labour of lore, whic dustry, and won for him the petrinctal titlo father of the Staffordshire potteries." Other prominent mannfacturers of that period who, in various wass, advauced the excellence of the indastrial products of the district, and whose names still survive in connexion with the trade may be mentionod:-Ridgway, of Shelton Davenport, of Longport; Bourne, of Fenton Dimmock, of Hanley ; Hicks, of Shelton; Minton of Stoke; Meigh, of Hanley; and Copeland, of Stoke ; to some of whose works I shall refer
more fully by-and.by. nore fully by-and by
The present number of potteries in Stafford hire is as fullows:-Burslem, 61; Fenton, 16 Hanley, 56 ; Longton, 71 ; Stoke, 12 ; and Tun stall, 24 ; being a total of 210 . At a moderate
computation these factories employ in the agore.
gate 2 h,000 workpeople, of whom over 10,000 pottery district affords a sufficient indication of the grow th of the trade. In 1738 the inhaibitants of the potteries numbered 4,000 ; in 181, , the and in 1861 , to 193,000 . The estimated value of the earthenware productions of the potteries is the earthenware productions of the potteries is ,50,00. per anam, flo sul is dishurscd in wages. Tho quantity of prepared clay annually consumed is nearly 260,000 tons. Mr. II. Coghill gives the follotring statistics respect.
ing the proportions of clay renuircd in the manu. ing the proportions of clay requirc

Euthenware.
Dorset and Devon clays Cornwail clay

Corntraill sto | Pent. |
| :---: |
| cent. |
| 28 |
| 25 |
| 29 |
| 17 |
| 100 |

Calcinci bone or phes Corntrail stove-.............. Corate of lime

The anuual consumption of coals in the trade may be computed at 450,000 tons. To stain the clay, and print the warc, about $67,000 \mathrm{lb}$. oxid cobalt are used, about 1,100 tous of borax and boracic acid to glaze it, and $12,000 \mathrm{oz}$. of gold to gild and emhellish it. The mannfacture of china in the potteries annually requires 4,500 tons of calcined bone, the greater part of which is im. ported from South America. The exports in 1850, according to the Board of Trade returns, amounted to 994 , 4.182 ., being an increase of 50 per cent, since the year 10ab. The,subseqment four. teen years showed a proportionate advance. In 1864 the total exports amounted to $1,422,130 \mathrm{l}$. and the home market absorbed $1,4,87,870 \mathrm{l}$. The French treaty has henefited this trade only to a very slight extent, the annual requirements of nat market being only some $50,000 \mathrm{l}$. in value aud it has bcen well observed hy a local pro. ducer, that the French potteries are too ex. shape of almit of any great reçu in country A detailed account of one or two of the leading epresentative establishmenis will afford a more accurate iden of tho existing importanco and characteristics of the ceramic art in the Stafford. shire pottcries than could be given by mere statistics or by general observations. We wiil commencc with a sketch of the great house of Minton \& Co., at Stoke-upon-Trent.*
These works were established in the year 1789 by tho late Mr. Thomas Minton, a native of Shrewsbury. Hr. Hinton practical work in etcliing and engraving recontly found hear ample testimony. His conumencement was at a time very favourable for progress. The lahours of Wedgrood had paved the way to success, and called for increased production, for in import trade had heen converted into an export one. English pottery then commanded a high range of prices, and it may be interesting to remark that the old "willow pattern," copied from an old Chinese plate, was first introduced at these wolks, and was then sold at 5s. Gd. per dozou plates, whereas the present frice avcrages about 2s. The productions of this honse were for a number of years principally confined to useful articles, and, being of a good, durable materia!, without muca reference to artistio lecoration, soon commanded a good position in the home market. Mr. Minton died in 1836, and was succeeded by his second son, Herbert, who achievod great eminence as a potter. Ho inroked tho best aid at his command, both English and foreion, and the specimens in almost every variety of style shown at the Exhibition of 1851 may be referred to as proofs of his success. On that occasion the first specimens of Minton's "majolica" ware, now so justly celebrated, were shown, and also, for the first time, a conhination of Parian statuary with docorated porcelain for deasert.services. The ser. vioe of this class attracted universal admiration, and was purchased by her Majesty, as a present to the emperor of Austria. Mr. Horhert Minton was commissioned hy her Majesty to make the presentation, but as great coolness had arisen etween the two courts, on account of a speech nade by Lord Pamerston, some delay and int was at lenth satigetorily meomplished, the resent present was gracionsly roceived, and cordiad Mr. Minton the public is indebted for the revival

* For many interesting details here giren we aro ndelted to the courtegy of Mesirs, Minton, through
their representutive, Mr. J, Stringer, of Stoke upon. the:r
Trent.
of the art of making eneaustic parements, now n such general demand for churches and other oublic buildings, and without whioh even ordinary Ifellings of any pratensions are scarcely considered complete. It will illustrate the character of the man if we state that for many years he pursned this branch of business at a very eouiderable loss; and when on one occasion he was arged by his partnel to give it $u_{p}$, his characteristic reply was, "I will make encaustic tiles if hey eost me a guinea a piece." Mr. Miuton rereived duriag tho Paris Eshibition, at tho hands If the Emperor of the French, the insignia of he "Grand Cross of tho Legion of Honour." Щe Ir. Colin Minton Campbell and Mr. Daiutry Hollins, who, however, in 1868 dissolved partnerhip, the encaustic tile department devolving on Ir. Hollins, all the other hranches heing earried on as usual hy Mr. Camphell in conjunction with ais cousins, Mr. T. W. and Mr. Herbert Minton, 30 that the old uamo is not likely to become bxtinct. The manufactures of the firm emhrace axary every artiele of the potter's art so muct nearly every artiele of the potter's art, so mach
so that any ono emharking in the retail trado night from these works alone completoly furnish ais shop, from the richest ornament to the ais shop, from the richest ornament to the n perfecting theso varied mannfactarers has been enormous, and tho annual value of the ware produced averacres $10 \widetilde{0}, 000 t$. The number of hands employed is between 1,600 and 1,700 , and mongst them there are upwards of 600 females, Che latter heing largoly encrated in enamelling and "transferring." There is only one larly lesigner in tho establishment, and she hold!y Shallenges competition with the sterner sex.
There are two clever Gerwan painters. All the There are two clever German painters. All the rest are English, some of them superior artists, who derived much advantage from their comrse of study at the school of art conducted at the building erected as a memorial to the late
Herbert Minton. Among tho chefs d'ceuvre Herbert Minton. Among tho cluefs chcouve
of this eatablishment may he noted: a pair of large vases, tarquoise pround, decorated with hirds and flowers, purchased by Baron Rothschild. A pair of candolabra, with figures f Hichlandors supporting hunting troplies, fountain, ander ono of tho domes of the Exhibjtion (1862) huilding; candelabra, 8 ft . high, in the same material ; and several great artistic works in parian.
The late William Taylor Copeland, founder of the famous houso whicb beary his name, commenced business at Stoke in 1833, succeeding the spode farnily at the factory estahlished by present firm of W. T. Copeland \& Sons produce articles in every branch of ceramic manuface ture:-porcelain, china, earthenware, majolica, encaustic tiles, slubs for murd decoration, and parian. The last-narned material was invented have been produced many raro and heautiful works of ort. Gibson, Foley, Durham, Marshall, works of art. Gioson, Foley, Durham, Marshall,
and other eminont seulptors have, from time to time, modelled for Mossrs. Copeland, and the reproductions have faithfully reflected in almost every instance, the true spirit of the artist's
design. Classic subjocts largely enter into this design, Classic suhjocts largely enter into this
description of manufacture, the Greek Slave, the tinted Venus, Cupid, and Paris, being among the more widely-kuown representations. mimiature hust of the Princess of Wales, for the Art Uniou of London, is perhaps greatest success achieved by Messrs. cate deliueation of outline, yand the delinaturalness and beauty of expression being re markahle evidences of the perfection attained in this description of art-workmanship. The number of hands employed by this firm is
upwards of 850 . The annual prodnce upwards of 850 . The annual produce is
7,500 packages, varying in value from 57 . to 7,500 packages, varying in value from 5l. to
$50 l$. each, exclusive of the more elaborate and costly works of art.

The High Price of Steel.-One of the leadiag firms in the steel trade bas within the last few days received letters from the Tnited States countermanding a large numher of orders on account of the high prices which now prevail here. These orders are being replaced it America, and hoth mananfacturers and workmen in Hinglaud are likely to feel the effects of the grasping and idling policy whieln has been recently parsued, with sucb insane hcedlessness hoth in the coal and in the iron trade.

TIIE DESTRUCTION OF AEEXANDRA PaLACE.
Wherever plumbers are employed on roof of important edifices, a watch ought to be set over them: there are such reckless men among
them, that wherever they are so employed, thero is the utmost danger to the edifice. At twelve o'cloek, wben dropping work and dinnei aro the sole ideas in the head of the work-
man, down he throws his liot iron, as if it man, down he throws his hot iron, as if it were burning him, and off he goes from his brazicr, leaving everything to eliance. So must it have been in tho present instance; and from twelve o'clock at moon on Monday last we must date the origin of the fire at the Alexandra Palace, which, in one short hour-the workmeu's dinuer hour,-destroyed half a unillion of money' worth, and many pleasant hopes in the North of London.
The dome roof-the very centre and key of lumbers builang-was the spot nhere the ingly, where the fire originated. It is said to have been first observed about Lalf-past twelve but this we camot understand; for tho writer of this, about half-past twelve, saw great Folumes of smoke already pouring up high into be sky from the direction of the Palace, whil ho was in Holloway, fuur or five miles away nd by half-past one nearly all hat clisappeared rom his view, and the Alexandra Palace wo n uuroofed ruin. Thero was a want of wator nd the beight of the dume (some 150 ft , or 80 above tho floor) was too great for the ascent of hat water thero was.
The valuable tapestry and lent pietures were all saved, but the eollection of rare and valuable pottery, and porcelain, it is said, and Mcessrs. Defries's eostly crystal chandelier, \&c., have We exhibitors have suffered sadly.
The fire was still hurning when Messrs. Kelk Lucas, and two or tbree other direetors, toge ther with Mr. Griining, held a neeting in the afternoou, and decided to carry out their proramme of the season as far as the out-door Jetes go, and to rebuild the Palace as quickly as practicable; and next day a meeting of the company was held, when their architoct (Mr. Johnson, of Meesom \& Johnson) was instructell to provide a new design for the re-building, which, we hear, the directors are resolved to bav completed within a year.
Only one death is as jet knowr to have ccurred, but two or three persons are missing nd several have heen injured.
Tho deopost sympathy is felt generally for the directors and the company, while the inhabitants of the northern district consider the deatruction of the Palace a national disaster. The palace, we learn, was insured to the cxient o 0,0002. only ou Thursday or Friday in last

Within the main walls of the gables or pedinents are 9 -inch brick wails. Several of thes have lately fallen, causing much dismay, and down also, possihly throngh the hehaviour of the iron rods, which, if we mistake not, tie tbem to the outer wails.

## A I.ESSON FROM THE FIRE

Tre directors of the Alexandra Palace hare paid a heavy penalty for their economising the salary of an engiueer,-man officer who should have had the responsible charge of the water supply of the edifice, as well as of the communicarons of the ostablishment, and of other engineering details. It has been a penny-wise that the manager is a professional mun to say hat the manager is a professional mun. The onerous duties proper to that office are ample to such as to render attention of one man, and are should exercise the out of the question that he honli exercise the entire refective vigilanco of in officer who has only professional duties to tischarge. The manager of such an establish ment is, in fact, the person who has chargo of of mind involved hy such a function are not smail. Three weeks is stated, hy some of those who have the largest experience in these matters, as the average life of a new attraction. The novelties have to he not only provided, as far as torethought and research go, hut to be placed en scone. The general supervision of staff, aud maintenance of the wbole coucern in going order, so fally occupy the tbought as to leave no room
for the discharge of the enlirely independent functions of the engiveer. The confusion which ttended the railway arrangements on the open. ing of the palace is anotber instanee of the want $f$ a proper officer:
We may ho asked if we are not regarding a disaster, whieh all of us deplore, from a too oxclusively professional point of view. We reply that wo coneeive the safety of the public o depend, in no small degree, upou the greneral enforcement of the proper status of professional men. People constantly endcavour to Eave tangible payments, in the shape of fees or salary. But they do so, on the brond average, at a heavy cost to themselvos. We znow the adage that the man who is his own lawyer has a fool for a elient. How mayy thousands, spent anurally in litigation, might havo been saved hy the expenditure of perhaps a less number of six-and. eightpenny fees? What is the result, -on temper, health, and length of life, -of the saving of the fee that should have gono to tho medieal man? It is the same in the two sister professions of the architcet and the engineer. People constantly think that they can sare money wbich, it seems to tbem, is so easily earned by the professional man. Tbey are little aware of tbo long course of study and experience that enables "the man of ") in wherer linc at once put his finger on the weak place. Of late years there has heen more disposition to dispense with the proper responsibility of tho architect and he proper responsibily tho architect and the doctor.
The misfortunes thence arising have been numerous and great; and we are not jet, it may be, at an end of the dangers to publio safety that of the of the Brigade expressed to the reporter of one of the daily papers his astonislment that so large a building should have heen erected in sueh a situation without hetter provision for a supply of water. We donbt if there has lueen in this cose, any professional may so thoroughly in the position of architect or engineer of tba buisding, in the first instance, as to he fow oxposed to the coudemation thins uttered, or to he liable to be asked the questiou how he camo to construct, of papier miclué and wood, an anormous fire-trap that wonld ignite with a
aing . The way the fire spread in the dome was a maryel
TVe do not deserve the title of civilised men if wo allow such great disasters as the fre at the Crystal Palaoe and the fire at the Alex. audra Park to succeed one another without de. riving some henefit from lessons written in sucb characters of flame. Who is to blame? is the frst question. After a little fuss tho reply is generally, Providence. It has been all tnaroid. cause to be inquired into, namely, ahsence o proper professional responsibility. Will it be the same in the next great fire? If so, we may bg said, indeed, to tempt misfortune.

THE NEW ST. STEPHEN'S CLUB BUILDING.
Tre new building for the St. Steplen's Cluh opposite the clock tower of the Houses of Parliament, and which has for some moaths been in conrse of erection, is now beginning to display its architectural featares, the principal elevation at the angle of the Embankment and Now Bridgestreet baving already heen carricd up to the extreme heigbt of the ground floor, and within the last few days the iron columns abore andicating the lofty height of the first floor, hare bcen fixed in their places. Before the ground level of the Embankment and New Bridge-atreet was reached tho works in the basement and suhhasement, which are carried to a great depth below the strcet level, occupied a considerable fime. These portions of the strncture are not the least interesting features in it. The sub-basement will contain extensive cellars, together with a steward s-room, and several other apartments, whilst in tho upper hasement there will bo clerks rooms, dressibg.rooms, committeeroom, and lavatories, and in connexion with tbis upper basement there will also he a subterracan commuvication with the Houses of Parliament, passing under New Bridge.strect, and a similar communication with the Metropolitan District Railway and with the steam-boat pier.

The style of architectare selected for the building is the Freuch Renaissance, and the clevation, carried aloug the Enbonkment and into New Bridge-street, is about 160 ft . in length,
the building extonding backwarls to a depth of 80 ft . The clevation will consist of the groundfloor, and first, second, and third floors, with dormers, the materials used in tho frontage being Portlaud stone, with bases and shafting of red and grey polished granite, and similar polished granite columns will also be freely introdueed in the ground.floor and severnl floors of the elevation. The principal central entranco on the grouud-floor on the Emhankment portion of the frontage will be 20 ft . in width. On the first-floor over the main entrance there will bo a large central window, with a niche on either side for the reception of a statne. The mindows on the first-floor are unusually lofty, being 13 ft . in height. The elevation will have a bold and massive main oornice, and above there will be a lofty mansard roof, with ornamental irou casting.
The prineipal entrance from the Embankment leads into an entrance.ball nearly 70 ft . in longth, at the rear of which is the main stair. case, circular in form, and which leads up from the ground-floor to tho several stories above, The ground.floor contaius the library, a spacious apartment ahout 60 ft . by 20 ft ; a morningsquave in form, being 49 ft . by 46 ft .; square in form, being 19 ft . by 16 ft .
together with a small reception.roon. At the together with a mall reception-rooni. At the northern angle of this floor a range of arches gives access to the District Railway. The
first.floor contains a large coffee-room, and members' and strangers' rooms; on the second; mombers are the members' hilliard.room, strangers' billiarl.room, smoking-room, and card-roonis; whilst the thivd floor contains the kitchens, and apartmonts for tho employsés of the clabs; and above are a nimbor of bedrooms. Tho kitchen floor on tho third story is intended to bofiro. proof.
The building, wbich is being erected for a new club, consisting of several members of Parlia. ment and others, is expected to bo ready for opening by the commencement of next year's Parliamentary session.
Mr. J. Whichcord is the architect; and Messrs.
Peto, Brothers, are the huilders.
PUBLIC WORES IN EGYPT-SUEZ. A short report has been pullished onon this subject, and is prefaced by a description of the
chief pnblic buildings of Suez. One of the most chief pnblic buildings of Suez. One of the rost inportant is tho "suez Hote,", a large, square,
whitewashed building, cousisting of a groundfloor and mpeer story, and measuring oxternally 200 ft . by 120 ft . The first Europeaubuilt houso is occupied by the agrent for the Peninsular and Oriental Steam Navigation Com. pany, which is built much upou the model of the frontage of 110 feet, and running back 100 ft . frontage of 110 feet, and running back 100 ft . with a contral court, these promises, is the British post-office, which
was allso built hy Europeans: while the next was also huilt hy Europeans; while the next couspicuous huilding is the Egyptian post-office, a modoratoly largo structure, 50 ft . square, though neither rery imposing in appearance nor commodious in design. $A$ uew and handsome Govermment Ilouse has also been built in Suez for the Ecryptian Government, at a cost of orer $30,000 \mathrm{~L}$, by Mesers. Dussnud Freres. This building, in size and style, thongh somewhat namred, it is mentioned, in external effect, by want of elevation, and perhaps, too decidedly French in style for tho locality, is tho most im. posing edifice that Suez has yet seen. It cansists of two large wings, nnited hy offices, and a 3 spacions entrecourt, covering in all a space of 83 ft ., and consists of two stories, connting as one of them the gronad-floor. The western wing is appropriated to the personal accoramodation of thie governor, and the eastern wing to that of the Divan and Government offices. The Khedire, some time siuce, granted a concession for the distrihution to the town of fresh water from the fresh-water canal to a company under Fronch management, which erected, for the purposes of its concession, at a distance of abourt a poses of its concession, at a distance of about a with filters and steam-pumps for hioh rworks, tho cost of such works lueing, it is stated, about 30,000 t. The water company, however, has not proved a success, financially speaking, owing to proved a success, financially speaking, owing to necessary charges. This, it is to be hoped the becessary cemared. The construction of importani docks has also been a woik of of importani Snez; aud in a report to which we rofer, a ful
description is given of the construction of a large dey dook at Suez, although, as the
matter is now rather old, there is no necessity matter is now rather old, there is no necessity
for ns to go over the ground acain. It may be meutioned, howerer, that the studies and examiuation of the ground for this dook were
hegun somo yeurs ago by MI. Strecklin, an hegun somo years ago by M, Strecklin,
"Ingénieur des Ponts et Chanssées" of Franc Ingéniear des Ponts et Chanssiés" of Franco. After tho plans bad been prepared by this genViceroy, and approved of by the authorities, the $V$ iceroy contraotod with the Messageries Impí riales Company to build the dook for $7,000,000$. The lattor company employed as their sub.con. tractors Messrs. Dussaud Firres; and in the was of the work a further snm of $1,500,000$. of native to the suh-oontractors in commutation to them labonr, wrich was to have been supptied to answor practically. With some other items this sum mado tho whole eost of the dock to amount to about 350,000 l. Tho dook is 110 ft . long, by 90 ft . wide at the top, and 400 ft . hy 70 ft . on its floor. Tho width between tho entrance piers is 80 ft . Subsecquently, by committed a design for a port capable of receiving an unlimited expansion withont interference with the use of the completed portion of it whilo a now portiou was heing added. The design for this port-row in courso of oxecution hy Mossrs. Dussaud Bros.--includes the forma. tion of a large quay on the south, for Govern. ment parposes, and a jetty on tho north, of "molo" "his wate of the present central acres of This extent of port will afford 102 acres of water surface, nud nearly 50 acres of quays. The leugt li of the quay front, iucluding the eastern quay, will he 3,250 metros ( $10,650 \mathrm{ft}$ ), which will afford twonty-five borths of 400 ft . eack for ships to lie broulside on, and leave
600 ft . over for atairs, lighters, and small craft. It is stated that the question of protecting the new port hy hatteries has heen before the Khedire, but for the prescnt left undecided. As European ships of force wiich could cope with shore hatteries of war, it is not improbante that time to the port who added in the conrse of ing of cover for the men for manniug the bat teries and the protecting of the liue of railway communication with the town.

HE PURCIISE OF SITES AND BUIXD. INGS FOR ISPPROVED DWELLINGS FOR THE POOR.
Tre Special Dwellings Committee of the Charity Organisation Conmmitteo resmmed its weekly sittings on Wednesday, after the Whit. The suhject for considoration was that of "sites," dividod under four hends. The first portion discussed was "the desirahility of recom mending improvement associations to apply for oompulsory powers for the purchase of sites.' Mr. Vigers obscrved that, from his experienc and knowledge as a surveyor and a purchaser of land and property for rehuilding upon, and for other purposes, he could say it was altogether impracticahle for improvement associations to apply for such compulsory powers with respect to sites on which iuferior property already stood. The wisest courso to pursue in lis judgment was for the associntions to look out merely for vacar He on which to erect dwelliugs for the poor He was perfoctly satisfied that they wonld have trial classes an mp houses for the indns foot, and, without endearouring to purchase sites compulsorily on which buildings at present stood, he was convinced that cligible land was to be purchased in varions parts say the mctropolis. In proof of this he might friars for 4 s . per foot, and in tho neid in Black. of Grosenor por pir On the other hand, if the for 2s. 6d. per foot. these compulsery, if the fortions ohtained chase compulsory powers, and attempted to purwas was persuaded they would have to pay a mnch higher rate for the land, heoause, in the first in stance, a jury would take into consideration the rental received for the property, however in. 10 per oent. allowed for that twould be the nsual 10 per oent. allowed for compulsory purchase, nnd therofore with the value of the land itself, chey would have to pay a mnch higher price
than 5s. per foot. He at once admitted, that in than 5s. per foot. He at once admitted, that in
the eveut of these powers being obtained, he
should advise auy client of his to aske for the amount juvolved in a compulsory purchase, and ing fing these views, ho thought the obtainof tho objowers would be collowed hy a ailure the hich jre which they had in view, and tha for land on which to erect huildings, would not be compensated by the low rate of interest to ho paid for the borrowed money,
Dr. Greenhill, on the contrary, was of opinion that if the Government would allow the improve. ment associations to borrow money at a low rate they would he enabled to purchaso sites with inferior buildings upon them, on adrantageona terms.
The Rev. Mr. Simpson thought, after the explanation given by the first epeaker, that if the owners of this class of property, who wer grinders of the poor, insisted upon an artificial price heing paid for houses unfit to live in, fol which they ohtainod such high rents, it would not be practicable for the improvement associa. tions to press for theso compulsory powers of purchase. At the same time he thought it onght to be placed on rccord that if there orere din culties in the way the purchase of such property hy private improvement associations was desirahlo.
Mr. Storr agreed with Mr. Vigers that they ought not to givo more than 5s, per foot for land on which to erect workmen's dwellings, whereas if they bonght up rows of inferior honses they would have to pay at loast at the rate of 10 s por foot. His notion was that it was altogethe
impracticable for private associations to he armed public bodies shors, although he thought that public bodies shonld possess them.*
Mr. Bosanquet thought that the only way of preventing the ormers of this inferior class of property from placing an artiticial value upon it would be by enforcing the provisions of Mr . Torrens's Act,
Mr. Blake Humfrey was opposed to private ho thoin being armed with these powers, hut say not only bo compeled to property, You shall it without pnetting an artificial value upon it."
The following resolntion on the suhject was ultimately adopted: - "That this committee having already approved of the polioy of conferring compulsory powers on the Corporation of London and the Metropolitan Board of Works, or other municipal anthority, for the purchase of sites for the erection of dwellings, do not rocognise the expediency of extending similar powers to private associations, except in special ,
The following hends were next discrassed, at to $\overline{\text { codnable length, hut ultimately adjourned }}$ McCullarh Tarron's Amendments $\mathrm{Mr}^{2}$ introduction of omitted clauses, compelling local anthoritios to rehuild; Rescrvation of Sites in Railyay and improvement Bills; Powers to imited owners to sell lands for dwellings for limited ow
labourers.

THE PRESTON STATUE TO TIE LATE EARL OF DERBT
Trie statne of the late Earl of Derby, which has just been placed in tho Millor Park, at Preston (advantageously situated in a sloping
position on the banks of the river Rihble), was position on the banks
The statue is made from a block of Sicilian or Campatella marble. The narblo base is about 1 ft . in height, and the figare itself 11 ft , the Fhole weighing hetween a and 6 tons. The original block from which the statue has heen cut weighed 18 tons. The attitude assumed is well adapted for giving full expression to the countcrance of the doceased, and the form and features of tho Earl are represented with considerable aractness. He is dressed in his nsual attire in the House of Lords, and depicted in the act of taking part in a dehate. His right hand contains scroll, and his robe of rauk, as an earl, is covarin carelessly behind him, and forms a literary works three volnmes in which his cost represents his translations from Horace and other Classical autbors, whilst the other and volumes contain his translations of Homer's "lliad," and the words on these may bo seeu by the spectator at a distance.
*Whother desirsble or not it is tolerebly ortain that Parliament would not grant the recuired compuisory
porrers to prixate associations,-ED.

The pedestal upon which the figure stands i 3 ft .6 in . in hoight. The first base is of usticated character, being made from Peter ead granito, and moasures 10 ft squaro. The ft. 6 in. squaro. Tho remaining parts ar omposed of Kconay granite, and measnre, re pectively,-tbird course, 7 ft . square ; fourth | pectively, - bird course, |
| :--- |
| $\mathrm{it} .4 \mathrm{it}$. . fquare ; the die, 4 ft . 5 in . by 4 ft ; tho frieze | ft. th in.; and the caps in proportion. The ft. Hin.; and the caps in proportion. The usticated base is unandorned, but the remnining

ourses are artistically moulded. Tho dio itsol orrses are artistically monded. Tho dio itsoll righs 7 tons, and the pedestal, as at whole 0 tons, the pedestal and statuo together weigh. o., of $\Lambda$ bcrdoen, prodnced the minor part of the o.,
fork,

AWARD OF PRIZES, ROYAL INSTITUTE OF BRITISH ARCHITECTS.
Sir Gizbert Scott, R.A., in his capacity of resident, presented the Royal Gold Medal to Ir. T. II. Wyatt, at a meeting of the Institute n Mondlay, the 9th inst., and mado on address o which we may hereafter refer, Mr. W
esponding in suitable and effectivo torms. esponding in suitable and effectivo terms.
The other prizes and promiums pre The other priz
vero as follow:-
Soanc Medalion.- Tm. Frame, of 10 , Foung. trect, Konsington-sqnare.
Melal of Merit to J. I. Eastwood, 77 , Chan ory-lane. Institute Siluer Mredal, and Five Cuineas.1. H. Kerscy, of Kiugswood Lodge, Lewishamoad, Lewisham.
Medals of Merit to Thos. Garratt, of 15, 1 rthar ITitt, of 22, George-street, Cork. Essay Prize (Mredal of Merit).-Alfred Jowers, 4, Victoria.-road, Kithurn.
Pugin Travelling Studentship, 1873 (Mredals of Werit).-P. J. Marvin, of 20 , Camden-street, Jamden-town; R. C. Page, of 15, Clareudon. treet, Warwick-square. Purin Travelling Stuctentship, 1873 (Honour. oble Mcentions.-Thomas Garratit, of 15, Prince's. cap, Buckinghays Palace-road; Walte
poper, by Dr. Hayward, on the ventilation of:Tpuises was afterwards road.

ARCII LLCLS AND SANITARY SCIENCE. Wither ppresent last ovening at the Royal Instikutell of British Arohitects, aftor a length. onod ${ }^{4}$ hasquce from England, the plensure afforded mo by wifnessing tho presentation of the Royal Goul Medal by tho hands of ono long and greatly ostemed friend to anothor who has won the rcspect of all his colleagues, was followed by the opportmity of hearing the instractive paper "Wion on "Warming and Vontilation," read by Dr.
Inyward, which I listened to w th peculiar intcrest, the suloject being akin to that treated of in my paper on "The Essentials of a Healthy Divelling," read before the Iustitute, Jan. 30, 1862, and, partially 80, to another, previously widely circulated in Frnnce, by order of the Covernment of that country, with a prefatory introduction, which in many respects is so con. firmatory of Dr. Inayward's remark on the ims portance of his suhject, that it may intere some to read tho following qnotation:-
"Cet onvrage sadresse it tous hes hommes do bien, A
tous les anis du puys. Tl leur est oifert comme un signe
 comme un asemple dout ils sauront stiuspiver. Quel est lo médecein quit ignore pourtuie que le dofaut sate sont nutant do enuues qui sepparées et an allus rorte
 Rui fy exposent d'une foule dinfrnites personnolles ou

 The observations made by Mr. Wyatt, refer. xing to some romaxks in Dr. Hayward's paper Which wero derogntoxy to architcets, on the dilficulty which thcy freqnently experienco in obtuining that consiueration for sanitary silbjects
which their groat importance demands, has recolled to my rememhrance a resolution which I had the opportunity of proposing at a Congrés in 1856, when tbo representatives of about
twenty different conntries, convened under Royal authority, unanimously declared
it to be of public utility that the working clasges be
onllghtened by all possible means in regard to the in rrovement nnd the poeping of their houges in tood order.
that the instruction of the yount in the That the instrastion of the younh, in tha lathouring classes,
ought to compriee all which relites to tho cleanliness of ought to comprise enll which relates to tho elcanalicess of
thoir porsona and their droillings, to tho boncefits resal tiug from good ventilation, and the evils resulting from
humidity. Lastly, thet the study of the seionos of prohumidity. Lastly, that tho study of the seienos of pro-
serving henlth is one wilich ought to bo rendered siccossiblo to all:"
In order to the camring out of this resolution, the inportance of aanitary science as an essen. tial hranch of a complete eduoation, and most raluable to all classes, has been nrged in this and other eountries whero edneation is felt to be of primary importance.

Hexry Robents.

## TIIE POSSIBLE STRTKE.

We are requested by the Central Association of Master Builders to state that the assertion made by Mr. Broadhurst in our last impression
$(\mathrm{p} .451)$ that 9 d . per hour had heen promised to (p. 451) that 9 d . per hour had heen promised to
the masons, and "was part of tho cormpromise accepted of 1872," is utterly aud entirvly without foundation.

On Wednesday last a very large ineeting of maater builders from all parts of the country was held at the Westninster Palaco Fotel, for the purpose of forming an association of the resist tho throughont tho kingdom, in order to nu incrense of wayos of $\frac{5}{2} d$ per hour. The meeting was presided over by Mr. Hannen, of London. Iu referenco to a statement lately issuod by tho masons as to alleged promiscs on the masters' part to grant tbe rise asked for this year, not true. Some of tho employors urged that, if the masons of London calied tho men out from nuy firms, and conmenced partial strikes as they did last year, the only way of mceting them and resisting the evil was to resort to a general lock-ont simultaneously thronghout tho Thole country. In consecuence or the ahsence of some of the provincial firms thronghaccident, the gencral opinion of tho trade was taken. was therefore resolved to call another meoting in about a fortnight's time
In the crouing of tho same day, a crowied mecting of operative unasons was held at tho Falstaff Mrusio-hall, Old-streot, St. Luke's; Mrr. Spencer in the chair, and eventally the follow. ing resolntion was unauimonsly adopted:-
" That this meeting of tho masons of Lonton "That this meeting of tho masons of London having considered the letter receired from tho Master Bnildcres Association, desires to express
its rogret at tho propositions therrin contained, its rogret at tho propositions therrin contained, stan plages itself nover, under any eiremmdayse, to return to tho oas eclock on savin tion to firmly sent in by the "cornmittec." The effect of tho adoption of the ahovo resolution is thant nuless tho matter builders concedo the half-lienny per budy of masons will ceaso work on that day.

THE TRADES MOTEMENT.
Bristol.-The carpenters' strike is likely to assume a moro extensive forn, it a recent resolution:-
"Thunt in the oront of the employers, at their meeting tory to our united committee, they glanli be empowerce to call soetiety men out of those Ehops mhero tho em.
ployers hare only given a partial aitsinco. The masters met at the Athenmanu, and after talking the matter over for upwards of an hour separater without arriving at any clecision, the only resolution passed being to adjourn the meetiug for a fortnight.--The Rev, Prebendary Percival has given a decision as umpirc between the opcrative labourers of Bristol in all branches of the building tiade and their emplojers, in reference to the rate of wages paid them. The men asked for an increase on the present pay, in consequence of the rise in the Mr. Crosin necessaries of life. Mr. T. Kelly aud the labourers, who were stated to bumber 2,800 ; nnd Mr . J. Foster, Mr. Brook, and Mr Yalland for the masters. Mr. Foster said that
the state of tho building trado was extremely dull at the present time, and bo anticipated this dulness would coutinus. Mr. Percival's award is to romain in force for a twelvemonth. The decision is as follows :-
 Cho matter in disputo betwoen tho master buidecrs of Bristol and the operativo ahburors employed in tho
Iristol huilding trade, so fur as they have been made accessiblo to me, I have come to tho conclusion that,
Whilst on the ono hand tho labourers may fairly ciaim a
 anything bejond a halfpenny.
Consequeitly, I I
leroly give it as my hward that from the present date the lobourcras should receive an advance of a half peuny por hour npon tho rata of paymon
which whs current on the tho f Ferruary last
(Sigued)
Sheffield.-The Sheffold branch of tho Amal. gamated Society of Engineers have addressed a
circular to their omplogers, stating that thoy circular to their omployers, stating that thoy valuo upon their labour, and thoy desire that the minimum rate of wares should he advanced from 32s., as at prosent, to $31 \mathrm{s.s}$ a week, with the condition tbat those workmen who are now roceiving 31s. or upwards per week sbould mutnally arrange with their respectivo employers as to their future rate of payment. They also roquest that ordiuary overtimo should bo paid ab the rate of time and quarter for tho first two hours, and timo and halr tor all worked aftor hut in the event of working all night, timo and bale for the total numbor of hours worked as overtinc. Should a workman bo renuired to work on Laster Monday, Whit Mondny and Tuesday, and the day following Chistmas-day ho should be paid at the rato of time and hali for each hour worked. Shonld any workman ealled away from home between tbe hours of 10 p.m. and 6 a.m. on the followince morning, bo shonld be paid at the rate of donble time for cach hour' worsed; and if required to work between $12 \mathrm{p} . \mathrm{m}$. on Saturday night and 6 a m . on Mondar morning, be sholld be paid at the rato of time and three quarters for each hour worked. Tho code of terms also sets forth that in the commutation of timo each should be considored by sball be paid Gd. per day extra, if within two miles; if opcr two miles, and can retwom home nimats per dey extra if required to out, shall receive ?s, per day extra, Sundeys included; and where night-shifts are necessary, forty five hours shold constitn a weld work at the same rate of wages paid to day-men for filty-four hours. The men wish the concessions to take effect from Saturlay, tho 28 th instant, and ask for a reply to their communication by and ask ior a reply to their communcation by will tako place if their demands are not eonceded.

## TUE NEW WORKHOUSE FOR

## WHARFEDALE UNION

The ecremony of opening tho netv workhouso for this extensivo union has just taken place. The new huilding has been orected on ahout six acres of land, sitnated in the Newall Caxr-road, about half a mile to the north of Otley. The b.ock of buildings forms a con spicuous feature in the tandscape for many miles round. In the centro of the site stands the main block, two stories high, and upwards of 150 ft long, with a clock-
towce surmountine the principal entranco. The towcr surmounting the principal entranoo. The
entrance-ball divides tho building into two wingo, occupied respectively by the males and females, and on ench sido are the requisite apartments and rooms for the master and matron. From end to end of this block runs a entra corridor, from which the valions wards are readily renched. The aged and infirm inmates occupy the front portion, the children aro placed in the two enta, and we ordinary able. bodied mon and women have their rooms at the back. Opposito the principal entrance, and in tho rear of the chief block of bnildings, is a dining-hall, sorving also as a chapel. Imme. diately adjoining are the cooking litcheng, larlers, and other domestic offices. At the back of the buiding aro paved yards, where the inmates may take exercise, and also sundry workshops, wash-kitchens, \& C.; and still further in the rear stands the infirmary, also treo storios in height, and upwards of 110 ft . long. In tho contre of this block are the necessary officer. and administrative rooms, and on each sido respectively are the male and femonoris tho whole boing well lighted and ventilated with wiudows on both sides. Ranning parallel with
the Nemall Carr-road, and at right angles to the buildings already described, staud the entrance block of buildings, one story in height, and upwards of 160 ft . long. The group is set back some littlo distance from the road, and broken up in outline. The general entrauce is through an archway, filled in with mrought-iron gates. Here are the porters ${ }^{2}$ yooins, offices and rooms for the aceommodation of the hoard of guardians on the one side and for male and female on the one side, and for and prohationers' wards, fc., on the vagrants and prohationers wards, sc., on the other. The whole of tho works in connezion with the new workhouse will cntail an expendifor the suildinge for the bor $10,000 \cdot$., hut to this mnst he added the cost of the boundary-walls, entrance-gates, and railings, tho formation of a large culvere to convey the contents of a tributary of the Wharfe which flowed throagh the site, and sundry articles in connoxion with the fittings and furnishing. The bnildings throughout are erccted of local sandstone, quarried from the Farnloy Hall estates. The architects were Messrs. C. S. \& A. J. Nelson, Teeeds and Derby ; and the contractors for tho general works, Messrs. Boothman \& Broomhead, of Leeds and Nowcastle. The stoves and chimneypieces we
supplicd by Mesers. Heaps \& Rohinson, Leeds, who also fitted up the cooking apparatns The entrance.gates and railings were tho work of Mr'. J. Exley, of Otley; and Mr. MI. Hohson, of Bramhope, acted as clerk of works.

## SANITAIRY MATTERS.

Bradford-on-Avon.-A "report on the Drainage of Bradford-on-Avon, Wilts," by Mr. A. W Estridge, C.E., Thas been issued iu a printed form, by order of the local cosumissioners. (Day, printer, Bradford). Mr. Estridge gives an account of the existing drainage and sanitary condition of the town, which are very had, although the town stands on clevated gronod, Tho old midden and cesspool system prevails, and the nuisance is excessive. Sewage distribotes itself in open channels, and saturates the ground. One closet for three, fonr, or fire houses, is a common occurrence, and houses with hat one closet for all. Mr. Estridge proposes a scheme of improvement for the inter. ception of all refuse from the river; the collection of all sewage iuto one outlet; the obtainment of means for flushing; and the ventilation of the sewers; all at a total eost of $3,2502$. , to he borrowed of the Pubito Works Loan Commis190l., for thirty years.
Dtilisation of Town Refuse, - A reprint from the "Journal of the Liverpool Polytechnic Society," March 17th and May 26th, 1873, has been issued, "On the Utiliantion of Town Refuse, hy G. F. Cbantrell, Hon. Sec. of the Microscopical Society of liverpoal, It contains an acconnt of Mr. Chantrell's Patent Refuso Collecting System, with diagrams of Mr. Chantrell's patent is to do away with open mir. Chantrells patent is to do away with open middens, substitnting portable receptacles, reducing the weight of refuse
related to the Roch dale system.

MEMORIAL CHAPEL AT CHLSELIIURST. AFTER the funeral of the late Emperor of the French, the Empress determined upon having a mortuary chapel bnilt, wherein to deposit his reinains until tho place where they shall finally rest lias been selected. Tho plans of the proposed new hailding having been prepared by Mr. M. Clutton, architect, and approved of, some progress has been made in tho work, which is heing done by Mr. Brass, builder. The site of the chapel is immediately adjoining the Roman Catholic Church of St. Mary, at Chiselhurst, in a south-west direction. The Empress has just now privately laid the fondation-stone of the building; Prinee Louis Napoleon accompanying his mother. The new chapel will be in tho Medioval style, the outer walls heing composed of Bath stone, and the interior of Caen stonc. The dimensions of the interior will he $12 \mathrm{ft}$. by 24 ft , the height heing 18 ft . There will be three windows at the side, and one at the end, groined arches heing employed in the construction of the roof. At one end of the chapel made at the side for the recention of a mo he ment, or other purpose, at any future time.

Immediately in front of the recess referred to and in the centre of the building, the sarcophagus, - the gift of her Majesty Queen Tictoria -which will contain the body of the Emperor, will he huilt. The tomb will he of polished Peterhead granito, hearing the inscription, Napoleon III, R.I.P." The parement will be esselated, and hy eutting amay a portion of the wall of St. Mary's Church au entrance is to he nade to the chapel for the special use of the mpress, who will bear the entire cost of the new building. The granite to be used in tho arrive till Aucust. The to "Our Lady."
The collin of the late Emperor now lies almost bscurcd by the floral decorations and other pontes of affection that continue to bo placed upon it; among the more noticeable of which
are somo palm decorations recently sent from Italy hy Cardinal Buonaporte.

## OPENLNG OF THE NEYY PIER AT

 REDCAR.THE new pier which has just been completed at Redcar has been formally opened. The structure runs out from the shore at the east end of the town, in an east-north-east direction, a distance of 1,300 yards, and is directly in a line with Graffeoberg-street. At the ghore end are collectors' oflices-one on each side,-it heinc intended that those who walk on the pier shal pay toll; under their roofs aro ladies' and gentlemen's waiting-rooms. The width of the pier is 20 ft ., with the exception of some forty yards or so at tho extreme end, where it is considorably wider, the additional spaee being taken ap with sents, which run round the end in a seats row in the shape of a horse-shoe. These are screened from the wind. They 1 mo ronnd on the outside of the screen as well as the inside. The pier itself is supported on cast-irou piles 9 in , in liameter, and the rock into which they aro driven gives a good foundatiou. To these piles are attached iron columns, placed in pairs 30 ft . apart ; and, slanting inwards, an additional stahility is given by strong wrought-iron bracing Upon the top of the piles are cast.iron spandrels connected transversely by the flooring timher joists. Along each side of the pier is a wroughtron palisading, with recesseb at incervals for ions, ank at aigh in wo lighted wit eighteen lamps. A landing-stage, to be avail constrnction in eomexiou with the pier, for the constrnction in eonnexiou with the pier, for the
use of passengers by the steamboats which ply use of passengers by the steamboats which ply
along the coast, or those who engrage the pleasure. along the coast, or those who engage the pleasure-
boats. The original contract mas $6,250 l$., but boats. The original contract was $6,250 l$., but the wind-screens and other extras will involvo
an additional expenditure of 1,000 . The capital of the company was $10,000 \mathrm{l}$
Messr8. J. E. \& A. Dowson, of London, were the engincors ; and Messrs. Head, Wrightson, \& Co., of Teesdale Ironwoiks, South Stockton were the contraetors.

UNVEIIING OF SIR ROBERT PEET'S STATUE AT HUDDERSFIELD
The ceremony of unveiling the statue of Si Rohcrt Peel, in 8 t. George's-square, Huddersfield, already alluded to, was performed, hy
Lord Houghton, undcr most farourable cirLord Houghton, undcr nost favourable circumstances. It should be stated that the money was snbscribed for this statue more than tweuty ycars ago, and that, in consehabitent matters of detail he funds had remained in the hands of the ankers, being substautially increased from time time. In I869 the committee offered the crection of the statue to competition. Fou London sculptors of emineuce sent in estimates, including Mr. Theed, and the work was even tually intrusted to Mr. Theed at the sum of 9502 for the statue and 50l. for the pedestal. The tatue, which in itself is 9 ft . high, is cut out o Sicilian marble, single block, and weighs $3 \frac{1}{2}$ tons, The likeness has heen considered, hoth hy the present Sir Robert Peel and Mr. Cardwell, to he hy the Chancellor hand the deceascd statesman holds a scioll to which he is pointing with the right. Including the pedestal, the statue is 20 ft . high. The pedestal has heen executed by Messrs. Macdonald \& Shield, of Aberdecn, in grey Aberdeen marble,
and some two or three Yorkshire stone stepa have boer alded hy M1. Cocking, architect, Huddersfield, to increase its elesation. In front of the periestal there is a brouze relicf of Feeding the Hungry," also from a design by Ir. Theed, which is u referencc to the benefit conferred npon the working classes by the repeal of the Corn Laws. At the back of the statue is the celebrated extract from a speech by Sir Robert Pecl:-
"It may be that I shall leave a namo sometimes rehose whose mith expressions of goodwill in the abodes of the oweat of floeir brow, when they shall recruit their exlausted strength vith abundant and untaxed food, the meeter becuuso it is no longer learened with a sense of
The ceremony of unveiling was made the took place with the most successfal result.

SCHOOL BOARD FOR LONDON
tho Board meeting, held in the Sewers Court, at the Guildhall, on the Ilth inst., Mr. Charles Reed, M.P., chairman of the Works Committee, hrought up the following report, which was agreed to:-

The Works Committee have invited tenders or the erection of a school, to provide accommodation for I, 136 children, on the site in Lower Mansfield-place, Narylebonc. The following wore the rcanective amounts:-


The Board architect, however, was subse uently instracted to make certain modifications the plans, bo as to reduce the cost of the bilding, and a revised tender has hov been btained from Messis. 'T. Niblett \& Sod, of No. 37, Birk beck-road, Hornser-rise, N., amountnot to $9,556 \mathrm{l}$. , which the committce recommend ho Board to accept. Cost of site, 2,780l. eost of bnilding per head, 87.8 s . 2d. 7
2. Tenders have also been invited for the rection of a school, to accommodate 566 chil ren, or the site in Gearce-street, 1 rarylebone


In this case, also, it was considered necessary. milding, and the committeo now rocommend he acceptance of the reduced tender of BLessrs. . Niblett \& Son, of 37 , Birkheck-road, Mornseyise, amounting to $4,790 \mathrm{l}$. [Cost of interests aheady purchased, 4,7032. 5s. ; cost of building, per head, 8l. 9s. 3d.]
Mr. E. R. Robson is architect of both theser schools.

DR. LANKESTER AND THE DEMOLITLON OF DFFELLINGS.
At the last meeting of the Camherwell estry, according to the South London Chronicle, report of the Sanitary Committoe of the estry was read, which recommended,-
"That the vestry clerk be instructed to write to the hat the medical olficer of heallh for that pariah regret have given evidence agningt the vestry's order for the omohation of houses uefit for human habsitation, and in opposition to the testimony of three other medicat officers
health, and which order was confirmed by the dismissal of the appeal with costs."
The houses in question were in Berkeley-court and Alpha-strcet.
After somo discassion, in the midst of which Dr. Lankester, the officer of health for St. ames's, was not without his defonders, the recommendation was agreed to with fire dis sentients.
There mast surely be some misunderstanding here, as we do not think it likely that anthorities sach as Dr. Lankester, Dr. Liddell, Dr. Lliff, and Or. Bristowe, wonld so vitally differ in opinion on a smbject, fairiy and equally laid before each nd all of them. Mr. Reynolds, the Camherwell surveyor, went with the majority in the casc.

RESTORATION OF AN EGYPTIAN TEMPLE.
A

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| :---: | :---: |



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## C <br> 




Sketch Elevation of Temple, and Plan of Front.

A sculptnre on the inner face of the intercolumnar wall lately brought to Eugland by Miss Harris.
B Section of an intercolumnar wall, measured and drawn from those in the Britigh Museum. The white line Shows the fracture that was occasioned by an attermpt to divide the stone into two pieces. The part on the right of the white line does not exist in Miss Harris's lab. The lighter margin of the contour of this ection shows the extent of the smooth surface, the darker shade the surface worked with the pick, proving that these stones were most aceurately joined to the columms, the probable width of which is indicated by the dottnd line.

C Shows the appearance of the cobra snakes in the front riew, taken from the intercolumnars in the 13ritish Museum.
This intercolumnar wall is precisely the same height and section as those in the Britisb Museum, Nos. 20 and 22.

RESTORATION OF AN EGYPTLAN TEMPLE.
Oun drawing reprosents a slab of hmod stone, porhaps basalt, latoly brouglit to Enoland by Miss Harris, of Alexandria. It is $2 \mathrm{ft} .7^{\frac{1}{4}}$ in Miss Harris, of Alexandria.
mide aud 4 ft . $0_{2}^{1} \mathrm{in}$. high. At the top is a row of mide and
eleven vultures. $\mathrm{O}_{2}^{2} \mathrm{~m}$. high . At the top is a row is $a$ single line of heroglyphics, which may be translated, "The hieroglyphics, which may be translated, "The king s prenomen, living for ever; king of Cpper
and Lower Iggypt, lord of the land, lord of the buildings, Nectanebo, living for ever, beloved of aull the gods." Ender this insoription is the figure of the king on his knees, looking towalds igure of the king on his knees, looking towards
clie spectator's right hand, presenting some Che spectator's right hand, presenting some
offering, which is no longer visible. Under the place where the offering was once ropresented are a few hieroglyphics, the name of the offering,
probably frankincense. Holow the king is a probably frankincense. Bolow the king is a
brond ormamental border. brond ornamental border:

This slab, from its shape and scu'pture, lets us
understand that it was made for a dwarf inter- the surface towards the interior, while the snakes columnar wall, and was part of a small temple, are always on the outside as guardians of the which, from the known proportions of the temple. From this circumstance, and that the egyptian temples, we may suppose was ahout figure of the king is looking towards the right, 11 ft . high. Our interest in the slab is increased it is quite certain that the Harris slab occupied hy the knowledge that we have in the British the intercolumnar space marked $H$ on the plan, Museam two other slabs or inter-colnmar walls, or the right-hand corner of the portico viewed which probably belonged to the same diminntive from the outside. Of the tro slabs in the tomple, while there is a fourth now in Bologna, British Museum, the one marked 22 occupied but found in Rome, 1709, of which there is an the next intercolumnar space, that on the rightngravinct in Ficorori's "Yestigia di Bome" hhlished at Rome, 1744
The Harrs the left.hand of the entrance. The slah marked and $y$ on the plan, on the left.hand corner of the hose in the B itio have senlpture on hoth faces. From them we of the door; and if we snppose that this little learn that we exhihit the back of the slah $H$, temple had four columns, it will have had, with which faced towards the interior of the huilding; its two side walls, five intercolumnar spaces; hecause in all cases where the rows of valtures
and of cobra or hooded snakes are represented filled with the fon the doorway, and four were and of cobra or hooded snakes are represented filled with the fonr above-mentioned slabs.
on these dwarf walls, the valtures appear on

The temple, as we have said, was about $14 . \mathrm{ft}$.
bigh, as it stood on a floor, or base, and with its
lateral walls, nearly 25 ft , wide. lateral walls, nearly 28 ft. wide. Now Hero. dotus (ii., 175) tells us that he saw at Sais a small monolith temple, of whicb the ontside
front measure was 14 cubits in widtb, and 8 cubits in height, and that the inside mensure was 12 cubits wide by 5 cubits high; or, if we turn theso measures into English feet at 21 in. the royal or longer cnbit, then the outside measure will be $24 \frac{1}{3} \mathrm{ft}$. by 14 ft ., and the inside measure 21 ft . by 8 ft .9 in . Herodotus thonght this little temple of one single stone, as it was deelared to be, was as remarkahle a work of ait as any of the great temples of Egypt. From the measures furnished by Herodotus we learn the thickness of the outside walls, which were of 1 cubit each, and also the thickness of the ontahlature and foor united, which were togeif the temple seemed to Herodatos to be of single block, it mast hare stood on a floor of its own. Let us, therefore, drav the front of a templo nccording to the known proportions of those in Egypt, giving to it Herodotns's mea. suroments, witb four columns and an entabla. tare, all of saitable thickness, and giving to the door what remains of its height which will bo storation of a temple, wo shall then find tliat our four slabs supply us with the four inter. our four slabs supply us with the four inter.
columnar spaces of the required size, and we columnar spaces of the required size, and we
may say with confidence that they formed part of the eruall temple descrihed by Herodotus. It was not, indeod, a monolith temple, as he was told, but each wall and each column may have been of a single stone, and the wholy so squared and fitted together that the joints were not seen.
The earliest namo on these slahs or inter. The earliest namo on these slahs or inter.
columnar walls is that of Pharaoh Hophar, or columnar walls is that of Pharaoh Hophra, or
Psammetichus III., who reigned about B.C. 591 Psammetichus III., wio reigned about B.C. 591. 566 , about 100 years before Herodotus risited
Egypt. Hophra, we mnst suppose, left tho Egypt. Hophra, we mnst suppose, left tho
ornamental sculpture unfinished. This was very often the case with the Egyptian buildings. Hophra's reigu was followed by civil war, then by the Porsian occupation of tho conntry, and it was not intil 100 years after Herodotus's visit that the sculptares on the other slabs were finisbed in Nectanebo's quiet and prosperous reign of eighteen years.
The Musenm has also two small obelisks of black bastlt, which, when perfect, may have would bo of the right heighen set on pecestals ments in front of this temple. They bear the name of Amyrtacus, a king who was reigniag when Herodotas was in Egypt, during an interval when Herodotas was in Egfpt, during an in
Our restoration of the temple has the stones whicb are now in Enrope distinguished by a dark shade.
samuel Shllipe.
Joskpr Bonomi,

## votes from america.

Texas.-The most delightful work, next to a surey on tho London, Chatham, and Dover Railway in England, has been to the writer-a
short trip in Texas. The natives semi.civilised short trip in Texas. The natives semi.civilised;
the conntry filled with soperstitions legends, hut abounding with some of the most beantiful scenery that can be imacined or wished; the land fertile; the climate in the antumn must in. vigorating. Tbe towns are laid out on the Spanish system-a plazza, or a broad green; a town-
hall, court-house, and in the centre a ruol. Magnificent trees shade the whole square, and the singing. birds render the scene most deligbtful. Tho streets are lined with teaus laden and gold to handle,-a pleasant thing after the ragged, greasy greenbacks. But the sceues ou the square are varions. On one corver a group of niggers singing, beavily lacken with the eurse boys" selling lides, and swearing in a manuer a Texan alone can do. Then the never speculating mauner, percher the foslion of sheffing in a John. Gambthen seems to be in commercial pursnit, and a hell is fitted up gorgeously: the drinking bar, with its "clemist" retailing the gambler; the roulette.table, the wheel of fortune, which wheedles the nigger's money to tho last cent.; the faro bank and other card.tables loaded with gold and silr
investing in
gamos which the speculators nvesting in games whicl your writer never
heard of, and none the worse for not knowing and all the time a harp and violia are scratching
forth music. But emigration, it is hoped, will eradicate all these evils, and allow the country to he pcopled with a respeet for the Supreme milk and honey, if labour a conntry, indeed, of merciall honey, if labour be properly and comabout 30 applied. Waco is a county town of the writer has visited, full of enterprise. A neat suspension.bridgo of nearly 600 ft . has heen erected across the Brazos River; four chnrches, good school-buildings, fine stores, and several banks; also a railway terminus. Louis and Chicago are about building two bines of railway for tle purpose of carrying the cotton from Toxas ; and Texas, I think, will he the real commercial State of the southern United states.

Iansas.-Timber is very sarce in these prairie countries, and is only found near streams stituto the : so fuel make a fine glowing fire. In the musettled portions of the prairies, far away from the settle. ments, aro "trails" running it every conceivable region along the "divides "worn tbrough the tall grass by the hoofs of the bisons; and by watehing theso ugly-lookiog animals from a distance, they cau bo seen travelling like a sintgle file of dairy
cows retarniog home at night from pasture cows returniog home at night from pasture. are now built, whicli nt the time of the A merican War were nothing bat prairic lands. The minsets are most heautiful, and can hardly be pictured hy pen. The balmy nights!-but the loueliness is terrible. And, oh, the wind in an open prairie! it ean bo only likened to a storm at
sea. The richest timbered country is Soutlien Kansas buchest timbered country is sontiern and So the est watered arens to farm: but better protections is military for the settlers from depredations of the Indians.

MEMORLAL BRONZE STATUES OF THIRTEENTH, SIXTEENTH, AND Nineteenth century scotchmen. Sir, -It is a curious fact that we have at this time three bronze statues in embryo intended to honoor the memory of three representative of the three. The last and most likely to he soon erected in Edioborgh is that of the present period, in which Liviagstone so praphically illus. andes the "derring do" of the heroic Brnee, feared the face of ${ }^{2}$ ",
The artistic skill man.
The artistic skill of Mrs. D. O. Hill has enabled Ner in to produce snch a statne of Living. stone as rolls the three three-century divided Scotchmen into one. This life-like statue, now proposed to be cast in bronzo, is truly suggestive of all that is good and great in this most heroie of the Scottish kingg, -horn 127. , and died 1329. And thero is also vividly shown the fiory zeal of the great Scotch Reformer, for enlightening his rudo barbaric countrymen of the period in which he lived, $-1505-1572$. Even viowed in such a light, this graphic Scottish statne of tho great missionary explorer of Afican wilds cannot aatisfy either the Scottish peoplo or their visitors, when they gazo upon the questionable tower reared to honour the memory of Wallaco, and when they too plainly see the unquestiou. able dishonour doue to the memory of Knox at bis very grave, where the grin sarcastic leaden statue of Clarles II. on horsehack rides rough. shod over all the associations of the spot Statuesque memorials of botls Bruce and Knox will yet be erected iu tho stylo and costume of their respective periods. Dr. M'Crie, in his Life of Knox, saye, -" 1 Popislu author has informed us that Knox was gratified with having his portrait drawn, and has expressed macb horror he this, seeing ho had caused all the images of byterians of our day who There are cven Pres. idolatry is our day who bold that "Protestant to John Knox in Edinby this, desiro for a statue to John Knox in Ldinbargh," yet sucb bave not

The taper opire that points to heaven
over the stanted floreal pimacles of the Knox Kirk, built some twenty years ago, alongside the old house of Knox, so prominently jutting into the grand vista east and west of the old historic Knox street. Surely, if the house and kirk of Lirk sbould be ornmere they are, the modern sared from its venerable uncleanlizess.

Natural bistory museum.
I bave only just seen in the Builder of the dth of January Last Mr. Waterhouse's design for this huilding, and I regret to learn, by your editorial nociee, that from motives of economy the t Twa They appear to mo façade are to be omitted. They appear to mo a principal feature of the design, and to omit them will destroy the symmetry of what promised to be a laudsome and anceessfat building.
I presume it is not suggested that Mr. Water house's lesign is of an nnusnally costly character, but heeause the price of work has risen (I sup. pose froun the natural laws of supply and demand) We are told some thes thet the rise in prices is an evidence of our wealth. At all events, we are the wealthiest nation in the world, and were wever more prosperous than at the present time But, Bir, a parsimonions policy is not alway eheapest in the end. On this very same site ten years since we erected a building, very suhstantially, on a chean plan, but which was so in veterately ugly that the puhlic would not stand it, and the Government was compelled, though resisting to their utmost, to pull it down.
tbe unforain, wrchitect was so piny, wher hampered ahout cost that he could only give us (no fault of his) a building that wo are asliamed of, and which we have long ago deeided must come down.
But, sir, here is a consoling reflection for the anthorities, and which I hope will weigh with them, regarding the matter from a \&. s. d. point or vien.
that the me twenty years ago that we found that the British Museum was full to running over,
aud that an aldditional building nust he provided to hold our collections. For twenty years we lave been dehating and discussing abouts thi additional building, and at last we liave decided
adis aduitional building, and at last we lave decided years' interest on our outlay? Say only at 3 per cent. per annum, there is a saving of 60 per oent. I am sure, sir, that the authorities will appreciate this, and I yet hope that (accepting the fact of
the rise in prices which the rest of the com. the rise in prices which the rest of the com.
munity are compelled to accept), they will talke 15 per cent. Out the 60 savept), they will take building as designed by saved, aud give us the lated.

Ond Kexsinctos.
A GiCANTIC bRidge over the forth. Asrovast the several railway and other Bills mittees durine the peresent Pulliamentary Comnexion with the construction of a stupendous railway bridge over the Firth of Forth, at Queensferty, at a proposed ontlay (including the railway), of $1,250,000 \mathrm{l}$, heing something more than four times the cost of the bridge and which tay, now in course of constrnction, regarded as the to the present time has been As the Bill for the the bridge in tho world. As the bill for the proposed hridge over mittee mitee of the House of Commons last week, is notico of some of its chief features becomes in. teresting. The proposed bridge, which has been designed by Mr. Tbomas Bouch, will be no less than 150 ft . in height, and will contain nearly 100 spans. The largest span in the centre will be $1,550 \mathrm{ft}$. in width, or nearly a third of a mile in extent, dimensions which are witbout a ponstrel any similar plece of architcetural will all be, and tue smaller openings or spans ably beyond the average dimensions of the largest spans in ordinary bridges. The highest hefineering evidence on the design was laid the engineers of comentary Comittce, and amongst in favour of the eminence who bore testimony

Hawksbaw, Mr. Barlow, and Mr. Harribon, all of whom deposed as to the practicability of its construction, the sufficiency of the estimates, and as to its safety and suitability for carrying railway trattic. On these points, a joint report, laid before the Committee in engineers, was that having examined the plans of the proposed bridge, in connexion with storms of wind, as well as the effects of passing loads over it, and also in regard to tomperature, they all agree in a ccording to the desigus and when completed with the to the desigus and dimensions, aud found amply anfficient not only for the safety of
tho ordinary traffic, but also to meet the strains due to extreme gales of wind. As to construetion, the engineors in question state that the most important point is the sufficiency of the foundation and anchorago, and in reference to that question tho information afforded them gives them complete confdence; whilst having regard to the varied and powerful means which are now at command for the crection of such structures, thoy beliere that the execution of
this bridge, aluhourh of unusual mngnitude, is quite practicable, and capable of heing carried uut with success by modom skill.

## TIKE PUBLIC BUILDINGS OF BUCHAREST (TURKEX).

An interosting roport has just been published, legarding the improvements made in the public
buildinge of Buchnrest, also giving information relative to other improvements effected in tho vity. Bucharest covers a space of more than oity. Bucharest covers a space of more than twenty English square nally built haphazard, every man having placed nis house as he pleased, without the
elightest regard to the position of the dwellings elightest regard to the position of the dwellings
of his neighbours. This neglect of the anities of of his neighbours. This neglect of the anties of
construction has formed an agglomeration of construction has formed an agglomeration of
buildings which is certainly peculiar. Con siderable progress has heen made of late in paving the strocts of tho city, and the principal street is now pared with Aberdeen granite, and well watered in snmmer. This street (called the Podo Mogochoi) contains tho principal shops and hotela, many of the best private houses, the Prince's residence, and the Nutional Theatre, one of tho largest bnildings in tho town, the whole being interspersed with hovels and unbuilt spaces, the effect of which is anything but seemly. Of late years great progress has heon made in huilding new houses in Bucharest, but this has scarcely kept pace with the incroase of the population. What is termed "The Paloco," was built nearly half a century ago, and wa sold to the Governwent, having heen originally intended for a private residence. Its only re. deeming feature is said to be the thonc-100n Pince Charles of Hohenzollern has dono much fortable by introducing improvensents from tim to timo ; but at best it is not a very regal residence. It has beon attenpted to couvert a monastery on the outskicts of the city into a summer residence for the court, but hitherto this attempt has not been altogether successful. I'hero aro 100 bnildings in Bucharest wbich aro nsed as churches, but none have any pretensions to arehitcctural beanty, or even to much antiquity. There aro ten synagogues, of which the largest is a modern huilding erected at considerable expense, and decorated in a somewhat preexpense, and decorated in a somewhat pre-
ientious forhion insido and out, after the sentious fashion insicio and out, after the
Saralo of the new Jewish temples of Westemic Europo. The Acadeny is tho most
Went Western Europo. The Acadeny is tho most
imposing of the modern huildings of Bucharest. imposing of the modern huiddigs of Bucharest.
It forms one sido of the commencement of a boulevard, which it is proposed to carry through the town from east to west. This odifice con. tains the university, which is divided into four faculties, -philosophy, law, medicine, and the sciences; and possesses a good laboratory and colloction of physical apparatus. The large theatre of the uriversity is ocenpied by the senate during tho Parliamentary session. The Academy also contains a public ruseum of antiquities and natural history. Bucharest bonsts two public gardens of considerable size, which aro of comparatively recent constrnction. Ono is in the centre of the town, is about a mile in circumference, and is principally resortod to hy the tomnspeople who have no carriages. The other public garden is just outside the town, and is tho fashionable drive. Amongst tho new buildings, a landsome edifico has been erected on the boulererd for a hotel, which will eclipse all its rivals in point of size and imposing nppear. ance. Bucharest has lately heon lirhted by gas. partly puinped hy steam, and distributed through ron pipes to some public fountains and private dwellings ; but for the most part it is doled out by small curts in a filthy state, aud at considerable expensc. The municipality, however; companics for au anlimited supaly of fitered water, the want of which is much felt. The sanitary state of the city is far from satisfactory, sanitary state of the city is far fromsatisfactory, might be iu introducing improvements in this dightion.

## ST. MARY'S SCHOOL, HULME,

 MANCHESTER.The foundation-stone of this selool was laid on the 6th inst. The achool will have accommo. dation for 131 scholars. The building consists of a school-100m, 36 ft . by 19 ft .6 in . ; and two class-rooms, 18 ft . by 1 ift ; also lavatory and cloak-room, \&c. The elevations have a hipped gable to tho class-room, and a hipped gablet over the centre bay, the windows in both these rising higher than the others. All the windows have arched heads; and buttrosses divide the cleva. tion into bays. The principal elevation has a hipped gable, from the centre of which rises an ornamental chimncy-stack having an inseription stone in the centre of rable. The whole of the walls are faced extermally with white header brieks, with arches, string-courses, and other dressings of stook bricks. The interior is of selected bricks. The rooms are warmed by open fireplaces, and the alternate windows have part oponing for admitting fresh air, while the vitiated air has its exit through openings in the ridere the roof heing a high-piteh open to the aper, and plastered betweon the principals. Mrr. George Napier Hulme is the contractor, under the superintendence of the architect, Mr. J. Lowe, Manchester. The total cost, including bonndary walle, will bo ahont 8302.

THE VENTILATION OF THE SEWERS OF LIVERPOOL.
Sin,-In a recent issue you favoured us with an extract from the report of the borough encineer on the ventilation of the Tiverpool sewers recommending " the introduction of open gratings a the streets, and the carrying up of a pipo not ess than $i$ in. diameter, from every soil-pipe, to a point above the roofs of the houses, so that in he districts where these water-closeta exist, the raught may be down the street ventilator's and ap the soil-pipe shafts."
In a laige borough like Liverpool, it is intportant tlat tho scheme adopted should be effectual, as small horougls may bo induced to follow the example of their larger brother;
The open propose to discuss its merits
The open gratings will provido for the intro. act as outlets, according to levels and other local circumstances.

The proposed oatlots by tho housedrains are however open to very serions objections
1 st. The gases from the sewers will take the shortest route, and rush into the honses, when the pan or valve elosets are used, instead of passing up the t-in. outlots as proposed. end. By this scheme every house will be in connexion with every other house, as now.
3rd. It will have a tendency to invite the entry of sower gases into the badly-drained than diminisls it.
In most schemes for veutilation, the chief object has heen to disconnect tho house-drains (for ventilatiny purposes) from the main sewers, and to provent the sewer gases from entering the houses ; hut in the scheme proposed, there is an ingenious but expensive attempt to do that which most sanitary anthorities have condemned. The rreat objection always raised against sewers, that there is no isolation, will by this of the be still further increased, as the curren houses from the serers the ditection of the bo the slightest defect in the house-drains or the soil-pipes (a vary common thing), they with sewers. Further the houses from the main main gewers by the ponsedreins is vadiceg wrong, ad should in 10 ase bo adically Sewer should bo ade
Now in thave heen the house-drains.

House-drains shonld also be ventilated, separate and distinct from mann sewers, by t-in pipes from the soil-pipes, or by other means.
We are told that 18,0007 are to on ventilation, hat I 18,000 l are to be expended on ventilation, hut I trust, in tho iuterest of sanitary seience, the proposed scheme will not
be adopred.

Jines Lpyon
Burough Eugineer; Southampton.
Ieicester MIunicipal Buildings. . . The drawings submitted are now on view. We are asked to mention that the author of the design under motto "Siuplicity " gave no address, a
therefore could not ve communicated with.

## LONDON SCHOOL BOARD SCHOOLS, OLD FORD-ROAD

TAESE schools, which have been built near the Ford Station, will shortly be opened. The nominal accommodation is for 720 children, but the actual number which conld be accommodated is 841 , allowing 8 ft . superficial of floor-space for each infant, and 9 ft . for each girl or boy.

Owing to the position of the site the entrances to all the divisions of the schools were obliged to be from the same road, but they are separated as far as possible from one anotber

Tho general schoolrooms are 22 ft . wide and 45 ft , long, with windows on each side, which allows a current of air across the rooms and ano equal distribution of light. The window-backs in the wall opposite the desks are 8 ft , high, to allow of maps, \&c., heing huag below them. The windows behind the desks are the usual height above the floor.
level surface, no beams being visible plastored to a level surface, no beams being visible.
The general arraugement of the ground floor will be seen by the accompanying plan. The frst and secoud floors, for the boys' and girls schools respectively, are similarly arranged, with the exception that tbore are two class-rooms at the ends of the general rooms, each 20 ft . by 18 ft .
Cap and bonnet rooms and lavatorics are placed at the entrances to each department, or a level with tho general schoolroom.
I classroom for drawing is on the second hoor, entered by the girls from thoir schoolroom, and by the boys from their staircase.
There is a room for the master or mistress on the first floor, immediately over the managers ruom.
The staircases are of Yorkshire stono, with wrought-iron handrails.
The dcaks and seats for the cbildren will be arranged in pairs. The infants' and habies joons each have galleries with low backs to the seats
The mpper parts of the doors hetween the school nad class rooms are glazed, to enable the head teachers to supervise the whole of their respective departmeuts

Captain Douglass Galton's ventilating stoves are placed in the gencial sohool-rooms ; cach story is 14 ft . high from floor to ceiling, and tho walls are coloured a light green tint. All tho windows have straight heads with sashes donble hung.

Thore is a covered play-shed in the infant's playground, paved with Wright's tarred paring which is laid in all tho playgronnds. The building is faced with picked stooks, with red brick arches and diapered patterns of red, white, and yellow bricks to the gable-ends, and Bath-stonc dressings are used in the window and door heads.
The contract for the building, including fittings by heating and lighting, was taken for 4,987. Mr. Turrant of the New Kent-road; this accommodation at $8 \pm .1$ children.
The architects aro Messra. Henry Jarr is \& Son, of Trinity-square, Southwark.

## USEFUL NOTICE

Dr. DuDEIELD, the medical officer of health of the parish of St. Mary Abbott's, Kensington, has issned tho following sanitary notico, which may bo usofuliy read elsewhere :-
"Parikhioners aro earnestly requested not to deposit
animal or vegetable refuse in their dast-bins, the decap ol such materas especially in bot weather, when fem asthes
are made, causiog oftensive smells injurions to health are made, causing oftensive stzells injurions to health. Al sustiblu in ordiuary grates, maEy and should be burned, small quantities being placed on the fire at a timo. Parishioners are 1 urther requested to hatre their watar-
eisterns cleansed frequenty, and particularly during the eisterns cleansed frequently, and particularly during the
summer months. The waste-pipe, if connected with a bumamer months. The whate-pipe, if connected with a
drain or soil-pip, should be effectailly trapped, other-
wise the water will become polluted by foul air, to tho wise the water vill become polluted by foup air, to the
 an oferflow or warning pipe subbitituled. Cisterns should
be carefnlly covered, to exclade dither be carefnlly covered, to exclade dirt. Water-closet
should havo an independent water-sapply. A ventiloter should have an independent water-supply. A rentilating-
pipe, tent leat in in diameter, should be arranged so pipe, at least lin. ill diameter, should be arranged so ls
io carry off juto the open air the gas generated in the
anil-pipe of the soin-pipe of the water-closet and the wasterated in the of the sink. The main drain of the house should also be ventipart of the house of sewer-gas. Impure air and polinted water
disease, especially of diarrhow, which is so fatalin surumer



SCHOOLS IN THE OLD FORD ROAD, FOR THE LONDON SCHOOL BOARD.-Plans.


## STRENGTII OF CEMENT.

Mropessor Bausctingere, of tho Polytechnic School of Munchen, bas lately made oxperiments (in the tecbnical laboratory of that institution)
with mortar of Perimosen Portland with mortar of Perimosen Portland coment and water lime ; and ho publiskes his reesulte in the Teitschrift des Bayer. Ingen.- und Arch. Fereins.
Cubes of pure cement, as well as of mistnres Cabes of pure cement, as well as of mistares
ono part cement witb sand or rubble up to ive parte, were suhmitted to pressnre. The reistance of pare cement was found to be gxeater
ban the mixture of the proportion of $1: 5$ it liminishes very slowly, evon if as muoh as threo parts sand (even coarse rubble) are added. Yabes of water-lime and coarso rubile were ound to resist pressure best, mixed in the proortions of $1: 2$ or $1: 3$; pure water-lime offeraye tho least resistance. Tbe resistance to ressurc in a mixture of the proport
$y$ uearly as great as in that of 1 ?
Cubos of brickwork, made of common bricks nd mortar of one part water-lime and three arts fine sand, after hardening for ninety days,
 Slabs of one part coment and two parts fine ind, about 1 \& in. thick, also, after setting for yinety days, wero likowise experimented upon, nd tho results showed tbat tho strengtb per quare unit increases witb tbe dimensions of toe ross section, but it is also detcrmined by its
arm, and diminishes somewhat with the thick. rim, and dimini
Siinilar experiments witb cement prisms like. ise showed that the strength of rupture of ament incroases if it is mixed with sand in the roportion of $1: 3$, aud even that of mortar ixed in the proportion of $1: 4$ is greater tban In the pure cement.
In the trial with slabs made of one part ment and two parts fine sand it was found Int thoy posBe日s equal strength whether they st on all four corners or only on two edges, rd that tho resistance was nearly proportional the square of thickness of the slabs. The slabs re tried after bardening for 105 days; the isme after 90 days.
Professor Bauschinger intends publishing an hapirical formula as soon as a sufficient numb experiments are available for the purpose.

## IE STORY OF A GEEST OF DRAWERS

 bi a cabraitt-hisher.
## - Irade is the golden girdle that encircles the glote,'

During the past tweuty years the attention tures of all hinds. One result bas beon that ring that timo marked progrees bas been de in tasto. The producers in tho different des lave been stimulated to greater variety
1 excellence in thoir designs, and their ex. ns aro receiving substantial appreciation and touragement. This intorest appreciation and in to the raw and uuinviting materials, and the processes of manufactire, and hence our ling, we proposo briefly to trace the bistory an ordinary cbest of drawere, made of maly yany and fir
set us glance at the procuring of the materials. rumber of wood-cutters have tracked their Iy into a derse forest of the West Indies, and re at the river-side they have reared their le but. Around them the scene is one of at life sand beanty. Bright birds and flowers, 1 rainbors hues, the sercied tranks of stately feathery palm-tree, -"a forest above est. The wood at times resounds witb the amon stillness prevails. Amid all the wood. ters resolutely proceed with their arduous 1.. Tbey first solect a good mahogany tree neal riversido, and by tbo aid of axe and saw and ing arm they lop oir tho branches and cut ough tho compact trunk, which is genorally n 12 ft . to 15 ft . in circumference. Tbe logs then flonted down the river to the nearest t, and theu the lumberer or wood-cutter can nt his gains. If the shippers purchase them Britain, they are sent to liverpool, the prin4. market in this conntry for mabogany and der woods. Here a brisk and profitable hogany logs are assorted into lots, catalogese sent throughout the kingdom, and in a wees a compaly of tradesmen from the various
towus gather ronnd the jovial, bearty auctionoer, and soon the treo which but a few short montbs ago waved iu grace and beauty in the primeval forest, has beoomo the prized possession of the cabinet-maker.
The parchasc of mahogany is very much of a lottery, and uo sooner has the manufacturer got bis logs into his wood-yard than be is anxious to see if be has secured a bargain. The log from of excellent calut of drawers was made was foun into veneers, and the rest was of rood quality and colonr.
The other weod nsed insido of tho drawers. This was or fir for the shores of the Balric; but instead of enlargiug on his, let us look at tho workman.
In general the cabinet-maker is a harduorking as antelligent tradesman. He passed six years as an appenticeship, and entertaius a bigh opinion of the requirements of bis craft. requires to he neat-handed, and interested in bis
work. He has ans excellent stinules work. He has an excellent stimulus to activity time he labours, bat for owch piece of firnitur he produces.
When our chest of drawers was commenced slip of paper givinc a ron had banded to bim a wip of paper giving a rough sketch of the article, witb the sizes and mouldings marked on it. He able woods, and this ont shed for the suit macbinery is the roughest and most oxhansting part of the cabinet-maker's work. Next followed the smoothing or planing, shaping, dove-tailing, and, not least, tho veneering. To an ordinary and uninstrmeted spectator, fol. some days littlo progress seemed to be mado; bat this was uot so for the disjointed piecos, when all prepared, were Boou glued together, and thoy assumed tho fimiliar and useful form of a chest of drawers, and required bat a coating of polisb and a hearty rubbing to fit thom for their adventures in the rorld. It would ho au interesting task, in fancy, but this is beyond our provine bomes and uses;

## CIVIL AND MECHANICAL ENGINEERS SOCIETY

THE annual meeting of tho abovo Society was held on Friday, the Gth inst., at the Board-room, 7, Westminster-chambors. The report showed that the Society had been working successfuily daring the past session, and that the numher of members was still increasing. Cordial rutes of thanks wore passed to the president, Mr. C. W. Whitaker, and tbe other officors; and tho ful. lowing members were elected office bearers for Session 1873-7.
Presidpat, Mr. C. H. Kiew. ${ }^{\text {Vice-presidents, Messrs. G., W. Willeocks and W }}$ Ment
Menibers Coombg, J. J. A. Nlower, C. Kingrfurd, Wrewster, J. A. Meakin Horrett, C, J. Samuda.
Auditors, Mressers. IF, Br. Wdall and G. Cruickobunk
Honorar
Honorary Acoountant, Mr. J, Wagstafi Blundell.
becretary, Mr. Edward Sped.

PROPOSED SANITARY AND EDUCA. TIONAL EXHIBITION
Is connexion with the Social Science Con. gress, to be held at Norwich, from the 1 st to the of Ed October next, there will be an Exhibition ances, bational, Sanitary, and Domestic Appli. successful at Leeds in 187l. The proved so Drill Hall has been placed at the service of the Association. The object of the exbibition the bring under the notice of tbe pnblic generally, and particnlarly those who are interested in latest scientific appliances for questions, tho public bealsh and promoting education these may be mentioned:- All mation. Amoug to bouse constroctione - Al matters relating buildiner materials, connected with which are and interior stoves, hoilers furnace, fues, fireplaces, terns, baths pipiaraces, gas apparatus; cisand il thin, pio, use of trougbs, diougos, closets, nrinals, filters, and all plans, scwagres, sections, models, and specimens of sorts of and drainage contrivances; in fact, all sorts of appliances, appertaining to the advancement of sanitary science, the promotion of edudomestic come mprovement of the bealth and domestic comfort of the community at larre.

## FROM ADSTRALIA

Mellowne.- One of the landmarks of the city of Melbourne in its early history bas been removed by the pulling down of the Scots' Church, which the the corner of Collins and Russell streets. In tbe beginaing of 1869 the necessity for additional accommodation, supgested that a new chnreh should he built. Steps ware accordingly taken whicb resulted in the design of Mossrs. Reed \& Barnes being accepted, and the subscription list already shows a sum of 12,000 l. towards tbe necessary expenses. The Australian Illustrated News presente its readers with a fair engrasing of the bnilding, which is of rood design, thourb the tower and spire are rather attenuted The site is one of the finest in Melbonme Being at the top of a hill, the hrilding will Being striking feature is any distent view of the city. Tho style is Early English. The church is cruciform in plan. It consists of a nave, 42 ft . in 102 ft , and two narrow side aisles, 10 ft . 18 ft .6 in. the transepts are 30 ft . wide, and the north. eud p. There is an apse formed at the minister's platform. An organ-chamber is projected from the west trangept, which is to be fitted up for the oboir. The sitting aro all contained within the nave, the side aisles being used only as passages. A tower $211 \mathrm{ft} . \mathrm{in}$. by 22 ft .6 in., and with a spire church will, stands at the salient angle. The church will seat 950 or 1,000 preople, and of tho cost abont 20,0001. - Ahout the close of tho year 1871, a nomber of gentlomen, having investigated the sty?e of accommo. ation afforded in the cheap lodging-houses Helboume, resolved upon azadertaking the erection of a model lodging-hoase for the poorer class of citizens. Tbe Society for the Promotion of Morality cordially gavo their sapport, and a suh-committee having heen appointed to act, steps were taken to form a company, having a capital of $5,000 \mathrm{l}$. in 400 shares of $12 l$. los. each, for the purpose of erecting and furnisbiug a house for men exclusively, haring 200 beds, batbs, readincoroon, smoking-rooms, and other appurtenances. Tbe whole of the shares bave been taken up. Tho Goverument of the day granted a sitc for a building. It is intended that the scheme shall be self-snppostiug, the that on the paid-np capital being limited to 10 per cent. The plans for the buildiag, furnished por Messra. Crouch \& Wilson, were adoptod. fur by Eastern Areade in Molbourne It The complation. Six month purio upprowbing on which tho ercade etands and and débris from the was destroyed by firo some twelve montlis be fore. At this time the services of Mr. George R. Johnsou, architect, were called in, and be prepared the plans of this structure, wbich was commenced in July. The frontage to Bourkestreet will comprise a hotel and shop on the ground floor, with extevsive cellarage underneath, and a large 1all, 83 ft . and 40 ft ., on the first floor, suitahlo for* drawing.room entertain. ments or public meetiags. On the second floor will be the hedrooms, kitchen, \&c., reqnired for the hotel, and a pbotographic studio. The front bourke-street. In the arcade proper will , on the ground-floor, thirty-six sbops, with eellars underneath, 22 ft . by 12 ft ., and on the rst floor or gallery level will be twenty-eight sbops, 18 ft . by 12 ft ., two of whicb are fitted pespecially for florists, having glass roofs. The fallery will be 9 ft . wide, with light ornamental ron ruling. This will form a promenade, and is 80 constructed as not to ohscure the light to the shops ou the ground. Hoor. All round the gallory are Doric columns and entablature, from wbich prings toe larte oirchlar roof of the arcade Tbis is carried on laminated girders, steamed and bent, similar to what Mr. Johnson introduced in the Princo of Wales Opera Honee There lantern light the wbole length of the ereade 14 ft . wide, the sides of which are filled in tass lourres, sixing hoth light and The uuder side of the circnlar roof is panelled and flled witb five-pointed roof is panelled stained glass. The gallery is approached by four wide staircases, leading from cither corner of the arcade, whore there will be also drinkine fountains for the accommodation of visitors frontage to Little Collins-street will comprise a hotel and restanrant, and an extensive photo grapbic studio, constracted specially for Mayall \& Sons. The restanrant is approachable from tho gallery floor for the convenience of the tenants The total cost of the building will be abocit

17,000l. The contractor is Mr. George Corn. well, who also built the Ilayn
which formorly occupied the site.
Kew.一The first stone of the Catholic College Kew. -The first stone of the Catholio College of St, Francis Xavier, Kew ${ }_{1}$ was laid on the Sth of Decemher. The site of the college is a sbort distance outside the village of Kow, off the road hetwoen that manicipality and Hawthorn. It is
in the midst of a beantiful park of 70 acres purchased for $10,000 l$, on easy terms, from Mr. Patrick Mornane, of Melbourne. The archi teot is Mr. T. A. Kelly. The main block will he a parallologram, and projecting central and sid blooks will complete the design.
Fitzroy,-Building is spreading rapidly in the suburbs as well as in town. The National Bank of Australasia, which is hoing built at the corner of Smith and Wobh streets, Fitrroy, was to be opened for husiness in a few days. It has a frontage of 46 ft . to Smitb-street, and of 67 ft . to Wehh.street 1 and from the footpath in Smithstreet to the top of the parapet is 39 ft . The front of the main building to both streets is of the same stone as tbat nsed at the Melbourne
Town.hall, and is of uniform colour. The style of architectnce is that used in the palacos of Rome. The lower story has rusticated joints, with semicircular heads to the windows. The with monlded architraves and cornices. The lower portion of the building is rook-faced hlue stone shlor surmounted hy a well.finished deep flated string of Malmeshury stone. The size theded stric oflice is 34 ft , by 24 ft and is 17 f the puht The ceibing is divided by iron girders high. The celbng is divined into three com. partments. The floor in front of the countors partments. The foor in front of the The strong room is laroe and lofty, and fireproof. For the room is large and lory, and 12 ft. are allotted Mr, Mre the architect.
Geelong.-When tho gas-mains were laid in Goelong, some ten or twelve years since, a mile or two of paper pipes were pnt down as an experiment. On Decemuer on a service.pipe for Mr. Gale's halloon some of them wore nnearthed, and found to he in as good coudition as when first laid down, while the iron pipes near the same place were noarly corrodod throush.
Ballarat. - The Town-hall at Ballarat bids fair to be more costly to the city than was thought would he the casc. Tbe Conrier states that delay occosioned as be alleges, during the pro. gress of the oontract. Tho city council has a claim for a very large amount - somo 1,500 l., $_{2}$ - against Mr. Cowland for fines and penalties due on foot of said contract; and, on the suggestion of the mayor and the ex.mayor tho matter has been refored conncil's arhitrator, and Mr. R. Tunbridge arbitrator for Mr. Cowland.
Brunswick.-The Wosleyan denomination in Bronswick have just completod a new edifice, an engraving of which appears in the Illustrated Augraving of which News. Mr. Percy Oakden, of Bal. larat, was the arehitoct. The church was formally opened on the Gth of Fehruary only calculated to seat 800 porsons, tbough attended hy nearly 1,200 at each service. The hailding is of brick, on a stone foundation Dark red hricks, of which the front is principally composed, harmonize with those as a in the archos over the openings. Externally, the front is divided into throe compartments, the centre one corresponding with the widt of the main building, rising to the height of 53 ft . the gable being filled with a large window pierced with four lights, with quatrefoil opening ahove. The nortborn division of the front is a porcb, also gabled, with an open arcade of two arches. The soutbern division is occupied by bell-tower square at the hase, and hecoming
octagonal in form as it rises. The upper portion is open, the roof heing sustained by arches springing from iron colamns. It mses to a height of 90 ft ., and is finished with a wrought. iron fivial. The intorior of the church measure 72 ft . hy 63 ft . The floor slopes for about two thirds of the distance from the front tomards tbe pulpit, the remainder heing level, so that the seats, which are disposed in curve Tbe church internally is dividod into nave and north and south aibles, the aisles heing separated from the nave hy arcbes of coloured hricks rising from iron columns witb bronzed foliated capitals.
These arches support the clearstory wall, which
is pierced on either side with circular windows at a high elevation, thas providing for ample ven ilation. The contractor was Mr. Robert Roborts and the clerks of works ${ }_{1}$ Messrs. Boaso \& Stanton. Tbe total cost of the bailding is $5,000 l_{.1}$ of which the concregation have raised $3,000 \mathrm{l}$.
Adelaide.-In the illustrated paper already named there is an engraving of the central hal of the new Post.office, Adelaide. The two entrances to $\mathrm{it}_{1}$ the one from King William. treet and tho otber from Victoria.square, are rched with pilasters on gither side, and hare loeply cuffered ceilines. There are five steps of hintaro slate each in one length , leading from the paremont into a small lohby and then rom the pain hy four steps into the pnhlic all itse Th This 00 ft long by 35 ft , wide ball itself. The loog by 35 . Wide aud rans the beight of two stories and portion of ther to colling. It is paved wits caustic tiles in simple palf-dome roof f $_{1}$ the sidos of which y a half-come formed of glase, framed in light iron-work The frimed of glass, framed are of large boiler-plate girders, and the ceiling is sumk and emiched with panels and centro-pieces containing vontilators. Th room will be ligbted at night by two ornamenta lamp-pillars of four burnors eaoh. The balcony gives access to the whole of the uppor story there being fourteen frencb-polished ceder door opening into it from the various offices and rooms. A basement, 8 ft . 6 in . in heigbu, extends under the wbole of the huilding, and is divided into storerooms, workrooms, lavatories reading-roons for the letter-carriors, and a residence for the keeper. Mrr. M. S. Thomas is the architect for the building and he estimates the total cost at 56,000 . The whole of the contract Messrs. Brown \& Thompson.

THE CONTRACTS FOR BOLTON TOWN HALL.
We add to the particulars of the new Town Hall, Bolton, already given tho following list from the Bolton TVeekly Joumal, showing the amount of each contract. It may serve as gride to some extent in $_{1}$ dotermining on simila undertakings:

## Natractors Names.

Ellis \& Hinchliffe Ellis \& Hinchine
Haden \& Sozs....
Fllis \& Hiuchlifl W. C. Murshatl ... Ellis \& Hinchliffe Warner \& Sons ...
Traden \& Sons ..... Haden \& Sons.....
Bolton Gas Co. Minton, Hollins, Simpson \& Son. Hibbert \& Co...i.
Elli4 $\begin{aligned} & \text { Hinehifl } \\ & \text { Gray \& Daviono }\end{aligned}$ Gray \& Davison . Co.
Arrow
C. Sm
W. W

## C. Smith \& Sons ... W. Wils.m \& Co.. J. $\&$ H. Pateson. <br> 

W. Wilson
Broadbent

Brown \& Lamont Mactrrlase $\& C$ Smith \& Son...
Smith is Son

## Wranfield

Messenger
Winfield
Winfield $\begin{aligned} & \text { W......... } \\ & \text { D. Waddington }\end{aligned}$
Waddugton
Co....

## James Lamb

 ArrowsmithJamee Lamb Winfield Messenger \& Son James Larab.
Barstall \& Taylor Gray \& Durison. Cryporation Gas
Department Dopeston, Bird,
Joseph Marsden.
Joseph Marsieu.

Description of Contract.



LIGHT AND AIR AND THE LONTDON SCHOOL BOARD
The. Vice.Chancellor, Sir R. Maling, at the suth Mr. J. H. Clarke, against the London school Board, th
estrain that body from building, so as not to interfere With his ancient lights to certsin small tenements in
Winchester-court, Fentonvillo, of which Mr. Clarke is Winchester-court, Yentonsille,
lessee, has given a judgraeut,
The bill filed hy Mr. Clarke against the School Board which the School Board is constituted, incorporates the Lands Clauses Consolidution Act, 1845, and kives to the Board the power of taking lands compulsorily, with order of the Education Department of compulsury powers iu force, and that no orler so made should
unless onfirmed by Act of Parliament.
The Board had duly put in force their compulsory nowers by taking s pincheort, and wete about 63 yurls square, a schoolhouse upon it, fart of the schoolhouse-wall was honses, and it ras not disputed that the effect of this would be to hlock up and darken the plaintitt"s light. It whs urged, however, on the part of the Board that
they had already purchased the freetold interest in tho plaintiff's houses, and that it was only the exorbitant
price asken br Mr. Clarke which prevented their price nsked by Mr. Clarke which prevented their coming necessary steps to obtain powers to parchaso his interest conpulsorily, and mennwhile they maintained they were
entitled to build estitled to build upon the land, which they had aequired pay Mr. Clarite the piaintifi, a compensation to which pay Mr. Clarke, the piaintit, a compensa,
alone be was entitled, and not in injunction.
In giving judgment, the Vice-Chancellor, Malins, sadd
the case involved questions of very great inportance Tveryhody knew the important public prarposes tor which the school Board had been constituted. In order to earry out these purposes, compulsory porers had been
green them, which, however, were to he exercised with certain resurrictions. Now, it conld not be contended that an adjoining owner, who was a prisato individual, would "auclent ligbts;" it was, howerer, maintained by the Board that vhey could do anythingr upon the land which they had duly acquired, short of tonching the neighbour'
soil, and that his remedy was ouly in compensation. It they conld build within 4 f.t. they conld build within 4 in., and
their risht of blouking up a man's, that, by exercisin they
practically turn him out of his house, though they could not take it. To that proposition he, the Viec-Chnncollor could not agree. In Hutton of South- Western Railway
Company, and other cases which had heen cited by learned council in support of this contention, the damage eomplsined of was sustained in consequence of tw1 Ac
expressly made lamful by Purliamentary powera, of th expressly made lawful by Parliamentary powera, of the
application to the Legistature, for which the public had
notiee, -and to the grinting of which they might have notice, - and to the grinting of which they might have o the thing complained the defevdauts had the right to better ascertained after it was done, the injunction shoul not be granted. But in this case he (the Vice. Chancellor could not hold that a man practich1y turned

must wait until the lengthy proceedings for the | ment of compensation under the 68th section of the Land |
| :--- |
| Clause $C o n s o l i d a t i o n ~ A c t ~$ | Clauses Consolidation Act, 18 k , wero worked out, and rights in this manner. The School Board were to exercise their powers in a reasunahle manner, and were to fix upon property where those powers could be exercised with

doing injury to ajjoining ownera. It was important thu puhic bodies shoula be cept within the strict cxercise might ultimately acquire this land, and had alread
offered a reasonable sum for it, the plaintiff was entitlel to iasist upon his rights; and, considering that the Schoo dealing with adjoining owners, he (the judge) was bound to give the plantiff the protectiou he legally demanded. School Board.

OWNERSHIP OF LAND.
A verr suggestive question, in respect to the acquivitou of lands and houses by churcharardens, orerseers, of the Solicitor of the Treasury, Mr. Gray, Q.C., brought the Milecend Town Board of Guardians, and the case the following very extraordinary oue,
In 184 -47, representatives of the several northeastern
parishes of London were delegated to provide a join district asylum for ragrants, and to earry out that idea
they got a loan from the Government Worlis Loan Com. missionerg and parchaseds huilding in White Horse-Isne
mut which fell through, although Mile-end Old Town advanced money to carry out the scheme. The joint com.
mittec ceased to exist nfler a ter years' sittiug, and al mittee ceased to exist hiter a ter years bat no portion o the money horrow
since heen paid.
A gentlem an of the name of helday, one of the presen
churchwardens of Hackuey, acted as secretary or clert churchwardens of Hackuey, acted as secretary or cler
the above comittee, and has yet up a claim to the pro perty intended to be purchased, or purchasen,
vagrantá asylum, on the ground that he has held puted pascasion of it for more than twenty years
of the fand, it appears, has heen let hy Mr. Ke
lease, and ncw huildings bave been ereeted on it.
The Mile-end parish now contend, and the Gorernment
too, it seems, that it is a strange thing that an individua too, it seems, that it is a strange laing that an an scre
shonld be allowed to take pobsession of half an
lnd and use it as his own priqate property, in defianee no lnod and use it as his own private property, in deflanee no
only of the parishes on whose behalf he mas eruploged only of tho parishes on
hut also of the Government zuthorities from whom t
mone whe obtained to purchase it. They further con
tend that the mere fact of the legal ducuments relating tend that the mere fact of thands of the secretary to th
the land being lotit in the hand committee do not confar upon Mr. Kelday any title to th
land, and that his possession of it , or leasing it, is no
legal. legal.
In the meantime the hailding lessees of the ground ar
as it may he supposed, in serious jeopardy and a fix.

AIIR VAPOUR OR GAS FOR GENERATING STEAM.
Mr. R. Walker has obtainod letters paten or the invention of a new mothod of applying itmosphcric gas, spirituous vapour or gas, and mpregnated combustiblo vapour or gas as a reating modium for tho gencration of steam or
ther purposos. II motlo of manufacturine the ,ther purposos. II is motle of manufacturing the ir vaponr or gas is by means of pumps or other
ippliances, hy which the air or atmosphere is orecd through a perforated or inlet pipe placed a a recciver, which is partially charged or filled naphtha, petroleum, methylated spirit, or i, requisite for increasing or lesseniug the trength and volume of the vapour or gas. In bis receiver is placed an certain plate or plates, 1 a position relative to the perforated or inlet ipe, and to the level of the liqnid. Tho air, he receiver into ono or more expanding and ontractigg vessels or regulators, which are ach elastic substance. By tho contraction of hese regulators or vesscis it is forced into the ipes, and thence regularly through the burnors or ignition. The clain includes the combination
"air-forcing," "air-impregnating," "impreg-ated-air dolivering," and "impregnated-air onsuming (or utilising)," contrivances or appaad application of the invention to tho furnaces boilers of marine, loconiotive, and stationary ggines.

NEIV METHOD FOR TEE UTILISATCON OF SEWAGE.
A meeting has been beld of gentlemon aterested in tho promotion of a compady in roland for the purpose of carrying into elfect . Anderson's process of defacation of sowe ompany, Iimited, at Nuneaton, Warwictertire nd other places in England. Lord Talbot de Ialahide ocorpied the chair. The Chairman stated that the question of the ad riven much ago was not new to him. He ad given much attention to it, and had felt ience would lead to some method of deriving aluable products from sewage. Heretofore a ast number of schemes had been started for the urpose, almost all of which had proved failures. Dr. Cameron said that he might state, hoth ere first called on to investigate the process in uestion they wero prejudicod against it. They ud very gloomy forebodings, and thought that ncy should havo to report adversely. However, ter they had made their investigations, thoy rived at tho conclusion which thoy had alroady ported to the directors of the company, that 10 process afforded every probability of a comercial success. The quantity of sewage proused in a city like Dublin, with a population of quarter of a million, was enormous. By means the process in question this sewage coutd he ado to yield an immense quantity of manure. o had calculated the actual money-valuo of the wage of Dublin at 100,000 . There was reason heme for the purnosc of apply sowace as a anure to the soil on a large scale, and, that sing so, they were bound to render it as insuous as possihle. He holieved that the prent process afforded every probahility of success tho way of rendering sewago innocuous. The ist of producing the manure wonld he about s. a ton. This would be sold by retail vendors from 17. to $1 l$. 5 s . per ton, and its moner luo to farmers would he about, 1 l . 10 s , a ton. Dr. Reynolds said the process consisted in applying to sewage clay trated with oil of vitriol, and nuped with
ittle water, in the proportion of $6 \frac{1}{2}$ erft. of the vitriol 1 sed
 ling the sewage, leaving a clear figuid nt the top.
precipitation is the manure, and hoth it and tho may be used for irrigating land, ard nollowed to cscape his siatement, by applying to a reasel hilltal illmstri-
with fuid of the prepared elay. The clarifying of the fluid and mation of tho precipitate at the bottom hecaure visihte
ile the proceodiags were going on, thongh not completo their terpuination. at he had seen on the Canecasion to piro an account of
as visit with Dr rhs at Nuneaton. rhs at Nuneaton,
Dr. Cameron said, that the only difference between
at they saw there and what had been now shown experi-
process was dr. Karried on with was, that at Nuncaton lhe scale. The flaid there whs used for the irrigalion o
fields. It was proposed that wir helds. It was proposed that when it wras not reqnired
for that purposo it should be discharged into a rivicr or the sea,
that tho Board of of the Blackronk Commissioners, stated Boines, C.E., to report he was a member had sent Mr. Mr. Barnes was present, aud would be happy to afford his Mr. Barncs gave a most farourable account of the efficacy of the process in producing resulth ntogether nnocuous in a sanitnry point of view. The water propurc. The machanieal arrangements at Nuneaton Trere
not as perfet as he thoaght they might be, bat that was was any thine buit The sewrge prodnced at that placo Tras perfictly sutisficed that the process was one capnble of bring succesfinly appled, In repiy to a qucstion,
Mr. Rrnes said that if Duid, such as was tho residnum after the deposit of the precipitato formed by the process, in the least degree injurions to the hathing.
Came Chairman said they were decply indehted to Dr. and he was sure he was only acting in accordance with,
the wishes of the meeting in olfering them their very best
thent thanlis.
'POWER OF SURYEYOR'S CERTIFIOATE
Sir,-I mould reepectfully snggest that the writers of
the letter published in yonr issue of the 7 th lusil. nuder the letter published in your issue of the 7 th lusi, nnder trying to get "cheap adviee "1 throngh your taiuable
columing.
An OLD Scoscrines.

UNVEILING THE NEW REREDOS IN GLOUCESTER CATHEDRAL.
Tire ceremony of unveiling the new reredos presented to Gloucester Cathedral by the Freemasons of the province, at a cost of 1,000 We have already ( on Thursdry in last week. riew and doscription of the reredos; birt a may repeat, that it was designed by Sir Gilbert Scott, the cathedral architect; is 17 ft .5 in . in width; and contains seven niches, filled alternately with statues and sculptured groups, the suhjects heing - "Moses hearing tho Tablets of "The A ceension," "St, Panl," "1 Tho Petor; ment of the Saviour :" "David hearincomb Tharp." The central group, "The hearing tho is 5 ft . in heirht, and thoup, "The Ascension, 4 ft .3 in high Over the g ares a . re fin. high. Over the figares and groups three hree open pinacles, with statues and angels, 27 ft from the vore by Dir. J. H. Redfern, groups and statues wore by Bir. J. H. Redfern, sculptor. The other portions of the work were executed by Messrs. Tho \& Brindley.
Tho Rev. C. Raikes Davy, P.C., tho Froemasonic Grand Chaplain of England, preachea the sormon. His text was from Psalm xe. I7, Let the boanty of the Lord our God he upon ; and establish Thou the work of our hand pon us; yea, tho work of our hands, establish thou it. The Rev. gentleman excited tho curiosity of the ladies by propounding for his own reply the question, "What is Freemasonry? But he went on to say,-Our ceremonics are only the keys to our treasuro, From the lessons which they inculcate the well-informed Masor deripes instruction. The teachings of our lodses likethe Adyta of the ancient temples, are hidden rom the eyes of the uninjitiater. But as to the possession of a secret nuknown to the rest of tho world, we profess nothing of the kiud. Tt is true that all our affairs and transactions aro conducted in secret, hut we do not on that account pretend to be better or wiser than our state of creatures. Let us look at the present knowledge is a remarkable fcature of the times Literature, taste, and art, and philosophy and science, may elovate and enrich the intellect minds wield an almost magic sway over the heart of men; hut they will not sanctify the heart, nor chango the natural disposition. So to build for eternisure rofoundation on which no man lay than that is laid, which is Jeans Christ." From the huilding of Solomon's Tomple its woudrons architecture and its magnificent strncture, we are led to the foundation.stone of that Spiritual Temple-Josus Christ himself,-bronght health and salva star, whose rising light to those that gat in dalmess and and the shadow of death. Xes, Christ is set hefore as as the fonadation-stone, tho corner-stone, the topstone, of our Masonic structure. We are
taught to look to Jesus as the captain of our salvation; to look to Ifim ns our incarnate God and Saviour; to look to Him as Christ our Prophet, Christ our Priest, and Christ our King. Such are Freemasonry, its Eprinciples, and its teaching. Tho heart of the true Christian is the abode in which God delights to dwell. To turn human souls to bocome this dwelling place is one principal 1880 of the Church material. By the Word preached within its walls is unfolded and displayed the great atoly of tho Cfoss on which the Prince of Glory died. By it is infusod into the minds of the people the love of Christ. They are made to know the power of his death and resmarection. This is the work of human prenching with the power of the Holy Ghost sent down from heaven Let us rejoice heartily that this materinl house this palaco of the Tord God -hes been thus 80 greatly beautified. Tet 118 pray God to mate a spixitual horse, house of living stous, the inner palace may also crows stotes, that teaching of the Foly Ghast the Corf under tho us remember how it is that the stone is shaped before it is fitted for' the builder's use, -

## By the hammer rade prepared."

May we be built up in the walls of the hearenly Jerusalem, and there abide for ever. "Let the heanty of the Lord our God be apon us; and establish Thou the work of our hands npon us yea, tho work of our hands, estahlish Thon it " Some of tho Masonio brethren, deep in the implying that the ventured upon a citicis, were dirwn from sentiments of the preacher than from the broad remplar dorree, rather bat the general publio know nothing of the distinction.

CARCASSES, NON.PRODECTIVE
BUILDINGS, AND PAROCHLAL BUILDERS Tus gubnrban boundaries of London, that hare been Battersea, so.,- for soreral years past hare heen 1 mam, much dilliculty in regard to the assessment and collection mont, and other parochial burdenss, for new roads, paveThat very large buildings, burdens; in the it is well parnown doors for non-payment of rates. In sorue parts. at
 premises. The roads, howeser, being actually impacempied the fout, parse, or carriage traflic, "- yet "dudieated "to tho "parish erushed the littie
the tho "parisi,"-and the "parish" crushed the littio
builders by domands for roads never made, and, what was
Forse, for roads made impassable to reach the ner The parish of Fulham has been "wise in time," and lask
week a shrewd committes of the vestry sars sightedncss of their neighbour, Kensington, and shortveying the large extent of noun-pproductive property, have recommended "that rates should not be charged npon
unfinished houscs, cotnmonly lanown hy the antinished houscs, commonly known hy the name of
carcasaes.
The restry sdopted this report, and the carcasses." The restry sdoptod this report, and the
brilders bare at once sot to worls to finish some handreds of houses, unroofed.
Rattersea parish
Rattersea parish has no loss than 3,000 erapty houses, ow rent of 2ale. a year to take eight-roomed honses at the Pimlico, Westminster, and Chelsen are overcrowded, Fimalico, Westminster, and Chelsen are orercrowded,
aud cannot, for the above causes, supuly tenants.

## ACCIDENTS,

Gas Euplosion in Manchester.-At the Pleasant Inn beer-house, Jork-street, Chectham, Mazchester, an escape of gas being suspected, the landlord incautiously toois a light to tho gaselior han tho sooner done so han the gas instantly ignited at tho bottom, and uxning up tho pipe, a volume of flame filled The room, and a terrible explosion took place. tered, tho windows building twas entirely shatthed, tho mindows and walls heing thrown into Telvill a distanco of several jards. Mr. Melville turned off the gas at, the meter while were much wero in flames. His wife and he bete mate the damage is estimated at etween 100 c , covered by insurance tho surn offico
ricklarg of a Full at Manchester.-Two ricklayers were employed in pulling down a wall at Batterworth's Mill, Manchester, where a arge fine had ocenred a day or two previously one was on a ladder, a second was undermining wall, and a third was watchince ready to sive an alarm; hit before he could do so tho Wall fell, aud tbe two men who were working on it were killed.
Destruction of a Afansion by Fire.-Alderdale Stalybridge, and situate about threy, Bf.P. fo

Ashton-under. Lyure, has been dostroyed hy fire. The gardener had taken a light into the cellar to discover a leakage of gas, and an explosion building, ond setting fire to the house. The fire brigade, who were quickly on the spot, conld do ne more than save the offces. The damage will amount to several thousand pounds the neighloourhood of Cupar Fife, Miss Laird daughter of the Ror. John Laird, minister of the Free Church in that town, went along with brother and a cousin to a monument, 100 ft higb, erected to tho memory of the late Earl o Hopetown, on the top of a hill. The column is pierced by a spiral staircase, and surmounted by a cupola, about 15 ft. in height. The footing at this eleration consists of a square stone slab, and is protected by a stone perapet only 3 ft . bigh which parapet, being circularly built, leaves the four corners of the rectangular slab jutting outwards for several feet beyond the eircula column. Haring noticed some aeqnaintances coming up in tho direction of two tower, the attention of the party was for a moment diverted from each other, and on Niss Laird's brother tnrning ronnd he was horrified on seeing his sister standing on the outside of the parapet, on cried to ber to come hack, but the poor gir seemed snddenly to become giddy, and made a clutch at the edge of the parapet, She" missed clutehlding and foll over and down to the ground below. The poor yonne lady never recovered below. She poor yond without nttering syllable. To leave it possible even for careless ness to meet with such a fate seems onlpable.

Accident in the Vienna Exhibition.- $\AA$ portion of the staircaso to the baloony of the Resssian Pavilion lans fallen iu, injuring four persons, inclading two Austrian officers.

## COMPETITLONS.

Mountain Chapels.-The snb-committeo ap pointed by the Carisle Diocesau Church Exten sion Society to adjudge the preminms nuder the ahove scheme, have awnaded the first (twenty cruineas) to the designs of Messrs. Paley is Austin, of Lancaster, hearing the motto "In montibus," and tho second (fiftecn guinens) to those of Mr. C. J. Ferguson, of Carlisle, bearing the motto "Delta."
Leicester: - The design of Mr. Tait, of fition for a ncy Nonconformist limited compe. erected at Belgrave, the northern suburh of this erecte
Westeyan Chapel ana Schools, Peterborough.In a limited competition for the ahove huildiag, the plans suhmitted by Mr. John Johason, Lon. don, have heen selected. The proposed chapel will accommodate upwards of 1,000 adults, and the schools 550 children. The cost of the works will be about 4,500 . The style of the building $^{2}$ is Italian.
. designs (Neva Bridge), at St. Petersburg, is decided. The commission have awarded the first premium, 6,000 ronhlee, to "Westminster" (supposed to be Mr. Page: arched design); second preminm, 3,000 ronbles, to R. M. Ordish "Max Am" Ende" ; third premium, 1,500 rouhles, to "B. S.
(a Rassian). Eighteen dosigns were sent in.

## A Water-Tiget cellar.flap.

 Iv reply to "Inquirer,"-his ohjeet may be accomplished thus:- Let the section of the curb he 6 in. high hy 4 in. wide. Let it hare a rebato izside underneath, say 1 in. high by 2 in. wide. Let the curb, when made, be properly bedded on rood brickwork with Portland cement, and so that the nnder-rebate shall he made good with the cemeut. To effect this, sereed may have to he nsed. When this shall be done, no water will he able to pass under tho curb into the hasement.The top of tho enrh will have to be robated for the fap $2^{\frac{1}{2}} \mathrm{in}$. deep hy $1 \frac{1}{3}$ in. wide. Let the inner angle of the rehate have a tin. water. channel all round, $\frac{1}{2}$ in. deep, with plenty of $\frac{3}{3}$.in. holes to convey the water from the channel to the outside of the carb. Let the top of the curb he weathered $\frac{1}{4} \mathrm{in}$. and its lower outer edge be $\frac{1}{\frac{1}{8}}$ in. or perhaps $\frac{1}{4}$ in, above the gronnd level; then the water cannot re-enter the rehate, but will run away through a small draiu-pipe laid all round the carh below the level of the $\frac{1}{i}$.in.
water-chamnel, and having an outlet discharge.
pipe laid with a proper fall. Tho bottom of tho rebato to receive the flap will then havo a $\frac{3}{4}$-in fhilet, wenthered towards
Tho flap would be best made of $1 \frac{1}{4}$.in. hoardin propery prepared, ploumhed, and toncued, an in two thicknesscs, erossing each other at righ angles, and serewed together from the underside with stont $2 . \mathrm{in}$. Berews, and the under.side of the flap when cleaned off shonld be covered with galvanised iron turned ap round the edges of the flap, which should be reted 11 in h5 ${ }^{\text {b }}$
 in the odre of the Hap, and also propenly nailed all round the edges.
If made by a competent Wrorkman the resu will bo success[al.

Henry Aybrose.

## MONCMENTAL.

A memorisl of Sir Joseph Paxton has been nveiled on the terrace at the Crystal Palace. The memorin, which has heen erected by privato ubscription, consists of a colossal marhle bust 8 ft . high and 4 ft .6 in . at the base, carved in Carrara marble by Mrr, W. F. Woodington. The pedestal is 11 ft . square at the base, and 31 ft . high, making the total height 39 ft . from the ground. The lower part of the pedestal is in Cortland stone; the upper part in Portland cement, in imitation of red porphyry. In the base four incised slabs of Cornish serpentine will bo inserted, the first containing a diagram of the principle on which the huilding of the Crystal Palace is constructed and the other the follossing ascriptions: " Joseph Pexton, hom at Vilton. Bryant Bede 3rd Ausust 1803, died at Took. Bryant, Bods, 4 A 1865 "; "Tied at Took
 Piacta Victoria on Jur louk lice" The whole monu merta quared by arected nder the mentis desig do bected an of Mr. ©wo. Jons. the carving on the base are by Mr. Charles Bool and Mr. Enoch Bool.

## BUENOS AYRES

Improyenemps are heing made in the suburbs this city. Flores has a new theatre now in progress, and the proposed waterworks will, wo bear, he shortly carried out. Not. withstanding the high price of materials in England, tramways, gas, waterworks, and tele. Graph works are still going on, the name of Mr with most of thero. -The Blutual Gas Com. pany is making progress, and the works are expected to be the finest in South America This company bolds a valuable contract 4,200 lamps, at about 10 l . 15 s . per lamp per year. The city is still making rapid extensions For the new extension of tho Rio Cuarto Rail. way there are thirteen proposals. The contract is likely to fall into the hands of Mr. Thome is ikely to fall hos ately impred wooden honses of abont fonr ans lately inpored hour fonr The cost, with dut comes to 4001 hnt like similar speculation of iron houses by an English similar speculation of iron houses by an liggi
man, they have proved a failure and a loss.

THE COTTON WINDOW, GUILDHALL.
Tre stained-glass window presented by $\mathrm{Mr}_{\mathrm{r}}$ alderman Cotton to the Corporation of the City of London, and erected in Guildhall, has beeo formally unveiled, heforo the City Lauds Committee. Tbe alderman's active and well. known connexion with the Lancashire Cotton Fand fre suggested tho suhject of the window, which has been executed by Lancashire artists and
The story is that of tho Cotton Plant. The different stages from its growth to its final application to clothing are illustrated hy twelve medal. lion pictures, showing, 1st, Sowing; 2nd, Growing; 3rd, Picking; 4th, Packing in the Field 5th, Loading at Xew Orleans ; 6th, at Sea, in Ameriean Clipper; 7 th, Discharging in the London Docks; 8th, Certing through St. Mary axe; 9th, in Transit on the Rail; 10th, Man ehester, Piccadilly, the Cottonopolis ; 11th, Manufacture in Cotton.mill: 12th, Wearing, hein Family Group. The colour of the ground worl is lavender; the borders aro ruby, with an amher ribbon, in colours, ruhy, amber, and lavender; the Gothic scroll-work being brownish
white.

## ARCHITECT TO THE OHILLIN

 GOV ERNMENT.Sir, - Whoever the successful candidate may e, I feel sure he will not ebject to giving "the profession " a ferw particnlars of his experionce in Chili, through the modiam of your columns. The construction of bnildings, in conntrios subject to volcanic eruptions, has occupied my attention for several years, and if I mistake not it is an ordeal that many of the "successfiul candidato's " buildings may have to go through. Thope, therefore, that wo may have the pleasure of reading a little of his experience in due timo, and I am sure the profession at large will feel greatly interested.
H. T. P.,

## CONTRACTS

## wayt re. STathmbass.

According to the Lays Joumal, this was an action to recover 300l. deposit paid on a contract for the purchass of an estate sold hy auction subject to conditions, among others-1. That the vendor should doliver an abstract of his title in seven days, all requisitions not delivered within fourteen doys after delivery of the abstract to be considered as waived; and 2. That if the purchaser made defanlt in the conditions, his deposit should be forfeited. An abstract was delivered, showing that the property had been derised to trustees (of whom the defendant was the survivor), upon trust to pay the income ta Frederick Stallibrass for life; and aftor his death to sell, and divide the proceeds among his children. The abstract also showed that Frederick Stallibrass was still alive. The purchaser made no requisition within the fourtee doys. At the trial of the action the verdict was ontered for the plaintili,. A rule laving been obtainod to set aside this verdiet,
The Court held that the condition as to waiver requisitions and to corcciture applied to the case of 0 defective title, the defects in which could be supplied on requisition, but had n reference to suoh a case as this, whero thero wa dischorged the rule accordingly.

## CHUROH. BUILDING NEWS.

Liverpool.-Tbe church of St. James. the. Less Stanley-road, has been consecrated. Thi building was erected some ten or trvelve year ago, and consisted of a south aisle \%o ft. long hy 20 ft , wide, and a chancel 20 ft . square. Fo some time this has heen found to le inconve uiently small, and the accommodation has bee increased from abont 250 to 750 kneelings b the enlargement of the edifice according to th original design. This has heen done by th erection of a nave 30 ft . wide, and chancel 35 ft loug hy $21 . \mathrm{ft}$. wide, organ-chamher and vestries and small west gallery. The whole area of th hurch is paved with red and black tiles, ant eated with rusb.hottom chairs except a portio of the south aisle, which stinl contains some o the old open benches. The roof to the nave an an the lesser width of the chancel. Thero is ni hancel erch ar of ehstrnct the view, ho he junction will be morked by means of a rood creen f arched opcniugs, filled in with open tracer The lower part of this screen is alrendy fixed and the centre opening protected by wrougl ron gates. Tho chancel is divided into threc bay he first two having an aroade of moulded brich on each side, resting on polished red gramitopillara and filled in with screens of open tracery wor The third, or eastern hay, forming the sacrariun vithin the altar-rail, having three sedilim an piscinzo on the Epistle side. The sediliaj aro con structed in the thickness of the wall, of Caes tone, with red marble shafts and carved cap. and bosses. The chancel is raised three step. above the nave, and the altar is set upon a dail of three steps, with one more at the al tar.rail. This chancel is furnished with stalls returned agains. we wood screcn, with suhselles for the choin The eastern wall of the chancel affords a ground vork for a reredos. 1nstead of there being single large window there are two two.ligh vindows with pier hetween, and a pentagona circular window in the apex. The bosses to thi hancel arcado are carved with emblems of thin Passion, and upon the caps of the two principa
grauite pillars are carved representations of the
ntomhment and the Reanrection. Nucb of earved work is at prosent only in hlock neoaled for tho occasion under a profasion of atural foliage and flowers arranged and applied.
to arcade of the nave is of moulded red and aek brick of two orders, resting on red atone aek brick The inner arches to all the windows athor openinga are of red pressed hriek, as oll as the lower part of tho walls and the bands wall heads and apring of windows. The nave It be lighted by means of wrought iron coronce, spended from the pointa of the hammor-beams, $d$ the chancel by three floriated hracketa on ch side. The only portion of the exterior ancel, with a niche in the centre end of the reption of a figure of St. James-tbc-Less. rk has beer executed by Mr. Burrones m the deaigns, and under the supervision, of isars. W. \& J. Hay, of Liverpool, arohiteots. Lightclife.-Contracts for the now church
vo rocontly been let as follow:-Masons, esers. Luke \& Wm. Crowther, of Rastrick; pouter and joiner, Mr. J. Christy, of Tudderspouter and joiner, Mr. J. Christy, of Hudders-
, plumber and glazier, Mr. R. P. Stafford, of difax ; slaters and plasterers, Mesers. A. Banift \& Son, of Halifax, Mr. C. Mawer's tonder carving was aceepted. The chnrch which was
igned by Mr. W. S. Barber, of Halifax, will in the Perpendicular style. The ground plan es nave, elisles, chancel, with side aislos and an-chapel, and sacristies on the nortb, bap-
rery opeaing from the second bay on the rery opening from the second bay on the
th; and nortb-west tower. The ravo, in fivo ra , is to be $71 \mathrm{ft} .3 \mathrm{in}, \mathrm{long}$, and 23 ft .9 in . ncel, $32 \mathrm{ft}, \mathrm{G}$ in. The tower, which is 12 ft .
are, rises to a lheight of 7.4 ft ., and bas an are, rises to a leight of 7.4 ft ., and bas an
agonal turret at ita north-wost corner. :our stages, the first having a two-light winfacing west, and the eutrance-door (which a earved niohe over it) on the north face, belfry stage has coupled two-light windows aneb face. It is to hold a poal of eight bells. great west window is a four-light one, with it and two-light ones. On the south side the tistery is 12 ft . by 8 ft ., and is lighted by two. it windows. The cast window is in five iu oncaustic tile-work. The roofs are openbered, that to the chancel having a carved aice. The shafts to the nare arches are thing bas yet been done as to the introduc. of stained glass. The foundations of the work of its erection will be praided are long cost of tho building itself is borne by Major ter, of Cliffe Hill.
reh has been laid in the villare of parish reh has been laid in tbe village of Poulton, W. Batterfield, of London, is the architect, W. Butterfield, of London, is the architect,
the contract has heen taken by Mr. Reatall, lisloy, the huilder of the schools. The ehurch ch will be dedicated to St. Michael and ali cels, will, we understaud, be a $\nabla$ cry plain chure, and will not cost more than 2,0002 ., of scribed.
beengtey.-The restoration of the church boeu proceeded witb so far as tho funds at ent availiable will permit. The works already ated include new open-timber roofs to the
and aisle, facing with stone the clearstory on nortb sido; rebuilding a portion of aisle, adding battlements to same; allo restoring nsiderahle portion of the stonework gencrally. works have been carried out by Mr. Jobn ley, of Camhridge, arobitect, the contractors Mosers, Joseph Worboys, of Comberton, Tomson, of Crmbridge. Tho plamber's
s was exeeutad hy Messers. Fhe a was exeeuted hy Messers. Favell, Ellis, be in courso of restoration in a short time ysall. -The ancient charch bere bas recently one considerable repair, and has been re. for Divine worship. The church bad awed to fall into a dilapidated condition, so the it was considered unsafe to out of plumh, and would probably hare 3 down at no very distant date had not proings been taken to prevent this. The work 1. Somo few alterations have heen of Hazlenterior of the churcb. The old perss have removed, and chairs smbstituted, and addi. ing the old schoolroom near the belfry. A
new pulpit has also been obtained, together witb old porch, ateps, has been much improved, and tho floor of tho church has been rellagged. The whole of the sittings are now free, and accommodation is pro vided for about 200 people.
chancel to $S t$ it is proposed to build a new At present there is only a shallow this town. At present there is only a shallow apse, and wholo of the enough seata for the choir, and the venjently dark. chancel, together with the warming of the whole cburch, is ahout 500 l ., of which nearly $1.00 l$, are cburch, is ahout
already promised.
has beof (near Rugby).-St. Petcr's chareb has been entirely rebuilt from desigas by tho late Mr. William Slater, and by Mr. R. Herbort Carpenter. With the exception of the Norman doorway, tho north arcade, and two curious lancets in the ohancel, there was notbing of of the naro and cburch, excepting the timbers ropaired and ren chancel roof, which bave been five bays, witb north and south aisles, a long chancel, with organ-chamber and vestry, on the soutb side. It seats 300 persons. The walls are built in conrsed Attleborongh stone, with Attleborougb stone dressings. Thotomer stands at the west end, and is of entirely new desion, the former one being bat late and poor in character; the parapet and turret are of the asual mbattled Warwickahire type. The oontractore Thom Hebsrr. Law, of Lutterworth, undor Mrr been executed by Mr. been execated by Mr. Harry Heme.
of the now parish churcb of St of the towor laid by tbe bishop of tho diocese. Thartin bas been now being restored by Messrs. Goddard, of Farnbam. Tho hon, sec. of the present building committee was also secretary to the restoration committee in 1835, when the late parish cbnreh was built, and the two churehwardens under whom the present work of rebuilding is being carried out filled the same office (thourh at dif. feront periods) wbile the chancel wes being restored in tho years 1806-68. Tho rebuilding of Dorking parisb church was commenced on tho 1st of Angust, 1872, the cost being defrayed by public subscription. Mr. Menry Woodyer is the architedt, and Mr. Willians Davidson the clerk of works
Hyde, The fonndation stone of Boly Trinity Chureh, Gee-cross, Hyde, has been laid. The church, which will cost about $1,800 \mathrm{l}$., is estimated to seat comfortably 300 persons. About $1,100 t$, have alueady been subscribed. It will be bnils of alone, with mullioned and traceried windowe, and will be, of course, provided with a cliancel, nave, transept, organ-chamber, vestry, \&c. $A$ between tho chere and situated the building will be the Decorated Gothic. The site was given some years since by Mr. T. W. latton, of Wythensliawe, and is almost on the lop of the alope going ap to Wernetb Low. Tbe architect is Mr. Medland Taylor, Manchester.
Grindale, Bridlington.-The foundation-stone of a new church has been laid hero by the Rev. Y. Lloyd Greame, of Sewerby House, patron of , hoo ,000l., which the bailding will cost. Tbe church is to be ercoted on the sito of what was really a 830 . church, having been built so recently as Pointed atyle of architecture, and will consist of navo, cbancel, vestry, porch, and wil consist of wo bells. It will be built of whith gable for will seat abont 750 berso heing erected from the desions of building is it Brodrici, of Frull and Bridington Quayth Mr. John Renard, of Brid Bridlington Quay, by Ashbourn.-At a meeting of thany.
bas been unanimously resolved that the spire and parapet of the tower of Ashbourn Church be repaired, and that a oommittce he appointed to collect subscriptions for the purpose, and com. manicato witb Mr. Frith, of Coventry, who has recently repaired the tower and steeple of Stratford-on-AvonChurch, and has examined the apire of Ashbourn Church, and has examined the apire or Ashourn Church, and sent in an estimate of tho probable cost ; and to submit Mr. Frith's petent the opimon of some other person com. petent to jnage of the matter; and ohtain such aud report thereon to a future mecting necessary, mittee has been appointed. It is estimated that and this will include only such repairs as are
necessary for the safoty of the chnrch and spire. when several liberal sums were promised.

## roman catholic citrofi bulldiza NEWS.

Wednesbury.- The forndation stone of a new church for Wedneabury has bcen laid. The building will occupy a aite adjoiniag the parish church, on Chnrch-bill, a portion of the old o make room for the new bildin whicb will be in the Early English style of architecturo, faced with red brick. The windows will bo re, lieved with box-grainod stone, and the colnmns of the arcbes and outside the nave and ohancel will be of Painswick stone. The roof will be open groined. The huilding, when completed, will recommodates 7700 persons, being sitting. room for nearly 500 more than the old one. Chero will be no perss, and the fittinge will be ory plain. Mr. Gilbert R, Blunt, of London, is mingbam, are the buildera; and \& Sons, Birthe clerk of tho works. Until thr. Carew is is erect the works. Until the new church portion of the scrvice will be conducted in the portion of the cburch that has not been pulled down. The Rev. Mr. Bathurst, the pastor, we of the edifico, which wreater portion of the coat the edilice, which will amonnt to $5,000 \mathrm{l}$.
Harrogate.- A new chnreh has been opened here for divine service. The edifice is dedicated St. Robert. The new church adjoins St. Robert's Presbytery and Soboolroom, It is bnilt of brick, with an almixture of stone. The style observed is that whicb prevailed in the thirteenth century. The principal front is in St. Rohert's-street. The doorway is deeply recessed, with a circular window in the pediment displaying an ornamental oross, and this is snecounted by a pronp of four lancets, with shafte red Rainton atone. From amidst these, from a sculptured corbel, rises an enbanced shaft terminating some feet below the apex of a pable in a bracket to support a statue, which in its tarn is surmonted by a canopy lifted con siderably ahovo the roof. The aemi-octaconal Daptistery projects on the one side, and the bell uarret, containing the stoirs to the organ loft on the other. By this means additional brondtb is given to the facado. Tho chureb condin of wido nave, flanked by aisles, and a phoncol the same heimht and width as the nave the columns of the nope are of light red and The and carry arches, finished in brick. Above theso and conneeting the corbels of the roof, runs a continuous string-course of brick and stone, and a clearstory of unadorned lancets, placed two in cach bay, whicb light the entire giructnre. In the treatment of the altar end, under deeply. reoessed arcbes, resting on pilastors with carved capitals, are two windows, each of two lights, the heads pierced witb quatrefoils, while above dosism ween them is a circular window of rioh dosign, all three being symmetrically nuited central pilarioaded arch. The capital of the central pilaster supports a cross of large dimen sions, its arms extended in front of the rose figuro of Christ thas encircles the conspicuous figuro of Christ crucified. The plain corhela of the nave give place in the chancel to others of ornamental design, from which spring shafts of Rainton stone to meet the principals of the roof, which throaghout are arched and coupled with ie-beams. The aisles are lighted with lancets similar to those in the clearstory. Eacb aisle is terminated with side chapels, whicb are entered nuder lorty arches, and are half octagon in plan. The three stone altars were presented to the church. The architect is Mr. George Goldie, of Loncton, who was also arcbitect of the Church of St. Wilfrid. Tbo estimated cost, exelusive of the altars and internal fittings, was $3,500 l$.; but the total cost will be much more. The church will seat $600 . \mathrm{Mr}$. John Wood, of Leeds, high altar the oontractor for the whole. The Leeds. It is exeeuted in Caen stone, Baillie, of with polished granite shafte, and slahs of Devon, abire marhle. In the centre of the reredos rises canopy, surmounting too tahernacle, which is of metal, enamelied and set with precious stones. The extremities of the reredos are ornamented witb statues of ancels eare groups of candles. The whole rises to the beigbt of about 20 ft . Rising above the lofty oonopy of tho tahernacle is the representation of the Crncifizion. The design is in the meantime marred by the powerful ligbt from the
adjacent wbite windows, and especially the rosewindow behind it,-a defect which the heads of tbe church hope may be remedied hy some generous henefaetor filling the windows with stained glass. The altar on the right of the bigh altar is dedicated to St. Joseph, a statre of which saint, sculptured in wool, and executed at Munich, fills the niche in the centre. Sculptured Caen stone and marbles complete the design. This altar is the gift of Mrs. Jackson, late of Leeds. The altar on the left of the high altar is dedicatod to "Oor Lord of the Sacred Heart," and is somewhat similarly treated in Caen stone, with inlays of English alabaster and Devonshire marbles, and a statue (in colours) of our Lord in the upper portion. A small carved tabernacle of alabaster fills the centre of the altar. This altar is tho gift of Mr. Swales, of Rud Farlington. The floors of the sanctaary and side chapels are laid with mosaic tiles, and tho whole of the church is floored with hlack, white, and red tiles, in patterns. The carving of the chancel has heen completed; hut tbe remaining portion of the completed; hut tbe remaining portion of the chnrch is left in hlock. The windows throughout alternating in colour with tinted green and creamy white.

DISSENTLNG CHURCH.BUILDING NEIVS.
Pechham.-Four momorial stones have been laid in connexion with a new Wesleyan chapel Which is heing bnilt in Lordship-lane.
Humley.-The new Wesleyan chapel here has ho $n$ opened for divine sorvice. The building, whioh is Gotbio iu character, was designed by M :ssrs. Sorivener \& Son, architects, Hanley. Tuere is accommodation for 300 persons. The leugth is 60 ft. , and the hreadth is 33 ft ., with schoolroom nnderneath of the same proportions. The huilding is of blne and red brichs, withstone dressings, and the roof is covered with blue and red tiles ornamentally arranged. The chapel is seated throughont with open benching, stained fnd varnisbed. The roof is open timbered, and there is a gallery at ono end of the cbapel. The rostium is of pitch pine, with a polished oak rail, and the panols, tike thoso in front of the windows, forteen in number, are of tinted crlass. Windows, fourteen in number, are of tinted glass.
There are also two vestries, and a porch entrance fhere Mre also two vestries, and a porch entrance from heeling s. ane. Mr. R. Haumersley, of Bucknall.road,
was for 1,35 ?
Fenton.-The new Wesleyan chapel, the foun. dation-stone of which was laid in April last year, has heen opened for divine service. The new has heen opened for divine service. The new accommodated the Wesleyans for abont sixty years. The style of the luilding is Italian. It ed brick, with bricks sparingly introduced for selief, and Hollington
stone dressings. The accommodation is for stone dressings. The accommodation is for about 700 persous, and a portron of the sittings
are free. The ground. Hoor is approached throngh are free. The ground. Hoor is approached throngh inner and outer vestibules, fitted with 8 wing
doors to avoid dranghts; and the galleries, which doors to avoiddranghts; and the galleries, which staircases from the inner vestibules in front, and a staircase at the back, inteuded more especially for the choir and school cbildren. At the rear of the chapel there are a spacions class.room and a minister's vestry. The central portion of the front gable contains the two entrance doorways, and a five.light window with traceried head. The interior is arranged so as to secure ample light and ventilation, and the acoustic properties of the huilding are said to he good. The gronnd. Hoor and galleries are fitted up with open pews with inclined hacks. The interior woodwork is of pitch pine and red deal, stained and rarnished. The hnilding is warmed by hot air. It has heen erected hy Mr. Newbon, of Longton, from the design of Mr. G. B. Ford, architect, Burslem. The stonework has heen executcd hy Mr. Sherratt, of Lougton ; and the gasfitting, plumhing, glazing, and painting, by Mr. Peake, of Fenton. The cost of the building has been $2,185 \mathrm{l}$. 14 s . inclu. ding lighting and heating apparatus.

A Public Hall for Tonbridge. - It has heen resolved, at a pnblic meeting, to establish limited company, with a capital of $5,000 \mathrm{l}$., in 52 shares, for the purchase of a site and erection of a puhlic-hall for 500 persons. The site has a frontage of 46 ft ., and the hall will be 35 ft . wide and 70 ft . to 90 ft . long. A committee has
heen appointed, and nearly 600 shares have been appointed, and nea
already been guaranteed.

## SCHOOL.BUTLUING NEIVS.

Torthing. - The fondation -stone of the Broad. water sekools has been laid by the Bishop of Chichester. The contractor is Mr. W. Softly. schools for Broadwater and Worthing will cost nearly $3,000 \%$., towards which the sum of 2,5002 . has already heen obtained.
1Theatlumpstead.-In order to meet the re qnirements of the Education Department to provide additional accommodation for eighty children, a new school is in course of erection at Gustard TYood, aud the first stone has heen laid The building will contain accommodation for 100 children, and will be similar in construction and design to the existing national schools. Tho plans lave been prepared by Mr. Edward Browning, of stamiord, architect, who inade the
plans for the national schools, and for restoring plans for the
the church.
Ross.-The
Ross.-The foundation-stone of the new Board schools, in Canteluperoad, has been laid by Mr. Thomas Blake, chairman of the Schoo Board. Numerous articles were deposited beneath the stone, among whieh was a copy of the Hereforl Jowwal, Uereford Times, School
Boord Chronicle, and other papers; also a dupli. Board Chronicle, and other papers; also a dupli. cato of the Board's seal, a list of the workmen employed, and two coins, one of very ancient
date. Def
ened here. It is situated between the two villages of Defford and Besford, and is capablo of affording accommodation for 100 scholars. Iu connexion with it is a teacher's residence. Mr. Mr. Hins, of Worcester, was the arclitect; and work, however, has not heon thoroughly com plated for want of funds. A fence is needed against the road, and on the west side of the school; and to complete the work it is estimated that $a$ further sum of 602 . is required.

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The Art of Grafting and Budling. By Cearles Baltet. London: Robinson, Southampton strect.
Tre rolumo under notice is a trauslation of M. Charles Baltet's French work " 'L'Art de Greffer," and is said to emhody all that is known on the suh. ject. The variousmethods of grafting and buda ing are descrihed at length, with numerous illustra. which each mode of operation is hest applied and other information. Tho art of grafting and budding has for many years heen so extensively and successfully practised in France tbat French gardeners are now far in advance of all others in this branch of horticulture.
The Torkmar's Mfagazine. Edited by Hexm
Sotur. No. G. June, 1873. Kent \& Co., Paternoster-row, London.
Tris now sixpeany monthly magazine appears to he going on well. The present issue contains a paper on "Wages," by H. Shaen Solly, and others on "The State Mapagement of Railways," "Common Sense about Mealth," "Erugland in besides intelligence as to workmen's questions, reviews, correspondence, \&o.

## FARIORUDI.

Is the Contemporary Reviev (King \& Co.) which, hy the way, is odited by an architect, Mr. Herhert Spencer comments valuahly on the want of common sense in minch every day work :take pp a phial containing a tonic, of which a little has been prescribed for you; but after the first few drops have heen counted, succeeding drops run down the side of the phial-all hecanso the lip is shaped withont regard to the requiremeat. Yet millions of such phials are annually made ly glass makers, and sent out by thousands of druggists : so small being the amount of sens hronght to hear on busincss. Now, turaing to the looking.glass, you find that, if not of the best make, it fails to preserve the attitude in Which you putit; or, if what is called a "hox" looking.glass, you see that the maintenance of its position is insured hy an expensive appliance that would have been superfluous had a little reason been used. Were the adjustment such that the centre of gravity of the glass came in tho line joining the points of support (which
would be quite as easy an adjustment), the glass
would remain steady in whatever attitude you gave it. Iet year after year tens of thousands of looking-glasses are made wilhont regard to so simple a need. Presently you go down to hreakfast, and taking some Harvey or other sance with your fish, find the bottle has a defect like that which you found in the phial: it is aticky from the drops which trickle duwn and oocasionally stain the tahle.cloth. Here are other groups of traders similarly so economical of thought, that they do nothing to rectify this obvions incon. venieace. Having breakfasted, you take up the paper, aud, before sitting down, wish to put some coal on the fire. Bat the lump you seiza with the toags slips out of then, and if large you make several attempts before you succeed in liftiug it-all hecause the ends of the tongs are smooth. Makers and vendors of fire-iron go on, reneration after generation, without meeting this evil by simply giving to these smouth exds some projecting points, or eve roughening thom by a few burrs with a chisel.' A writer in the People's Magazine describes Japanese bridge:-" When we came in sight of the Fuji-kawa (river), we found wo had te cross it by a suspension-hridge built entirely of bamboo. The Japauese are naturally very prond of this work; and they may well be so. It is the ouly ono of the kind in the conntry, th river heing too hroad and swift to allow of bridges heing built, except at enormous cost At this place their angenutty is displayed to per ection, andit is a sight well worth seeing. The surrounding scenery is very pretty, the river running down a lovely valley, the hills corered with trees on each sille, of great height, risiog abruptly from the banks. One featire connected witb tho sceaery of Japan is worth mentioning viz., that the foliage does not strike European as strange or tropical; they would generally recognise all the traes, the most notable pecu liarity being the barnboo growing amongst our whllknown trees, with occasionally $\Omega$ palm lime, and beech aro plentiful, but tho way-tre is very tropical in appearance. The bridge wr is very tropical in appearance. abo the river had its width a single span of 60 ft . It is mads ney the and a single plank is laid on it to wall ove na a sime pridge shakes and sways very mue poa. Lo go shakes an says wary sany one cross, au, thera bers no railigg ny sor at in is ross than it really is. The best mothod o getting over is to look straight to your front and walk quickly; to douthle across is perhaps better hough, of course, nothing oan prevent waying from side bo side in ander a disagree able manner. The hridge is ahout 4 ft . wide, ose his lhead, as the river ruslies below over hur acks in a very uninviting way."-_Chambers foumal says: "We have mo e than nuco mad known that stone in quarries and coal in mine could he 'got' out hy machinery with grea
economy of time and labour. Eren advantageous improvements, it seems, cannot bo adopted al at once; but a beginning has been made, as for 80 me months past a machine worked bj compressed air has cut ont the coal in a collier near Glasgow. This machino is to be intro duced into the mines of Northumherland an Durlam; and should it pass into geueral use the mines would heoomo less unwholesome tha: at present, tbrough the escape of the compresse ir, and the greater part of the coal-miner would have to find some other employmen Theve are 360,000 men and boys employed in British coal-mines; not more than 60,000 wil he wanted when overy mine has its machine nhicher acrantage is the aval is dug by hand this waste at present amounts to ahout $15,000,000$ tons a year. With the machinc, the waste would not be mora than f. per cent. of the whole quan. tity of coal produced."

Compensation to Workmen, - Mr. II
almer, in the House of Commons, asked th President of the Board of Trade when he in ended to introduce his promised Bill respecting compensation to worlsmon for injuries in the employment. Mr. C. Fortescue admitted tha the suhject demanded early attention, but conle not promise a Bull this session. The question the liability of shipowners for injuries done heir seamen was emhraced in the reforen ships he Royal Commission on unseaworthy shis that Commission

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A Substitute for Church Bells.-At a time hen offorts are being made in different parts the country to raise peals of church bells suggestion on the sumeet in the of Mair is pouse, South Hackney, writes suggesting the of of steel bars as a suhstitute for east hells hey aro, be says, introduced in the ourted
tates and Germany with great success, and ould form a nevy hranch of industry should the anufacture of them be taken up in this country.
hero is not only a large area for them in Eng. horo is not only a large area ho expected from flourishing colonies of Canada, Australia ow Zealand, and India, as soon as they are
town in those regions. Tho following outlines ill explain their partieular merits, combined th cheapness of production:-Steol bars proco a very pure, distinct, and particularly
olodious sound, with many other great adran. ges over chareh bells of moderate sizo. The wer of a elear and sonorous sound can be ob. ined equally woll, if not superior, to that ist from bell-metal, or stcel. Their weight will oductions. They will not harden the steeple much, and, conaequently, will givo more scope avelitectural design, and have the merit o c-sounding. Their winding and hanging ung oy are not liable to crack, as is often the ocrrenco with bells, and are therefore adapted ruse in any climate. By a simple and nie aniea. The cost, comparcd with marafnctured
tion. Tin st hells, is so trivial that small churches and apols, and eapecially mission stations ahrond, 301 hare, forming a peal whose weight would 301 hars, forming a peal whose weight would
$t$ exceed 100 lh ., could be manufacturcd for l. or 122 ., whereas only three cast bells of tho -e power would at least amount to $50 l$. or 602 ley caul be made of any dimension, weight, and Wer of sound. Every note or harmony can he
oduced more easily, and the tuning in ohtained ore precisely than in cast bells. In addition their being a cheap and offective snhstituto r church bells, they are also equally applicable
places where large bolls are required, such as places where large bolls are required, such as
ckyards, on hoard of ressels, steam-boat piers, ilways, und manufactorices.

A Box-making Machine.-Mr. Wormersley, tho Carrow Works, of Messrs. Colman's gantic mustard and starch business, has in. nted and patented a pieco of mechanism for iproving and facilitating the manufacture of
zall wooden hoxes, varsing from 9 in , to 24 in . length, witb a proportionate depth. Of sueh res an enormous number are required in the uryow husiness. By the now machine there is touly a great saving in time and labour, hut red air-tight. The machine cuts transversely to a wooden hoard, of a width and length tlant $x y$ for different-sizod boxes, three rather deep grooves, and at the same time hevels the aygh ends of the board. This done, the hoard close, with or hent together until the groove produce or without gluo added, when ther ttom and a lid heing wanted to complete it. ails are knocked in crosswise at each of the itrod corners, a hottons and a lid are quickly thout any gaping cracks at tho corners. The aohine was made at Carrow, hy Mr. Keymer, hihited in the London International Exhi. tion.
Wells Cathedral-The restoration of the sst front of this oathedral is progressing. The uth.west side, up to the small north-west door, ay ho said to he finished, and hos much the pearance of a now huilding, though not a bit youd that which was absolntoly necessary. 10 eonstant attention of Mr. J. T. Irrine (who so superintends the work of restoration going on Bath Ahhey Churel) is given to insuro careful ith Mr. White for completing the restoration at ells inelndes the remaining portion of the west ont, and the whole of the sculptured work reept the figures), with the small lias columns the north and eastern sides of the hnse of the orth-west tower, and tbo tower itself.

The Widening of Eristol Bridge.-The present extreme width of the structure is $55 \mathrm{ft}$. .,
and it is proposed to widen it 11 ft . The extra and it is proposed to widen it 11 ft . The extra width will be on the Welsh-baek side. For the purpose of these improvementa, the city has purehased the row of shops at the Welslib back corner of the hridge, and the toll-bonse at the other end near tho Redeliffocstreet corner, and the contractors have heen engaged since April in removing these premises, and malking pre. The work is under the direction of Mr. F. Ashmead, the city engincer, and the contractors for the masonry are Messrs. Brock \& Bruce, of Temple.meads. The masonry work, according to our authority, the loeal Times, is well advanced, hut the iron work is not yet commenced. effeet the alterations, coffer-dams have been sunk at the four piers, and it is expectod that the vork will he finished in about six months from tho present time. The netv side of the hridge will correspond with that opposito. The columns are to be of granite, and there are to he wroughtiron girders, and cast-iron cantilevers for carrying the footway. A wrought-iron girder will be hrown across the corner where the fighmarket is now lield, and an increased width of approach will he secured at this spot.
The new Rexedos for Exeter Cathedral. - The new reredos for tho eloir of this oathedral is now in course of completion from the design hy Sir Gilbert Scott, at an estimatod cost of 1,6252 ., by Messrs. Farmer \& Brindley, soulptors, London. The exponse will be defrayed by Dr. Blackall and the Rer. Chaneellor 11 arington conjointly. The sammit of the reredos rises to nh height of 22 ft . nhovo the floor of the choir, the materials used in its construction eonsisting of marble and Derbyshire alahnster, with precious stones. Tho centre compartment of the reredos is oceupied by a sculptured gronp in alahaster representing the A secnsion, the figure of the Saviour heing $3 \frac{1}{\mathrm{I}} \mathrm{ft}$. in height. The figure of St. Peter, to whom the position, whis ans positu, whilo an hio sid of the the Holy Spirit on the day of Pentecost are also represented. The reredos ocenpies ahout a
third of the apaco at the east end of the choir. The untrol and it bas been found that the ostimate of and it bas been found that the ostimate of
1,6252 . for the whole work will ho considerahly exeeeded.

Healthy Tymemouth.-The pnblic health of this horongh is said to be 80 good that, for fees tolme since its cemetery was openca the equal to meat the oreinast monting werpenses The Newcastle Daily Chronicle sars:-"There is no douht hat North Shields is one of the healthiest seaports in the kingdom. It is actand heing sluiced in dry weather, and the sewers washed ont with salt water. The middens are cleared out regularly hy a staff of men employed under the superintendent of police and the inspector of nuisances. The result of this is that the public health is hrought up to the highest standard amongst seaports in the kingdom, and tho town is kept clear of epidemics. True, a young ones of the household are rates, but the dancer, hetter resulis out of their own lives by being hetter results out of their own lives by being
enabled to carry on their employment more enabled to

Fire Detectors.-An experimental dieplay of some of Professor Grechi's instruments for signalling the commencoment of fires in any been, or in interspaces difficult of aciss, the Machinery Court at the Interwational Exhihition at South Kensington. Small straw fires, inflamed with petroloum, were ignited, when the instru ments caused the alarm-hells to ring, and notified the particular locality by the fall of a numbered disc. A lautern was also lighted in one compart. ment hy the falling of a small weight upon glass globulcs of sulpharic acid. The prineiple of the apparatus is this: a double spiral of zine and platinum is soldered to a dise carrying an index and a small wire contact-maker. When the spiral expands hy the heat the contact-maker is tursed by the motion of the spiral, thus patting in action a curtent from an eleetrical battery hy which the alarum-bells and signal apparatus are put in actiou. The instruments are very roughly made, and eost ahout 2s. a-piece.

Utilisation of Coal-dust.-A now building material is found in coal-dust. The mixtnre is eomposed of one-sixth coment and five-sixths coal.dust. In the Waverley hydropathic esta blishment at Melrose the experiment was tried A series of thick sheet-iron plates aro stiffened at the edges with angle iron, the plates being attached to upriglits of $T$ iron, and heing kopt in the proper position hy pins, the plates are fixed so as to ho readily raised 28 tbe huilding progresses. After the requisite proportions of mine-dust and cement have heen mixed togetber, and the whole thoroughly saturated with water, the mixtare is flung in hetween the plates, and largo pieces of slag or
stone bedded in it thereafter another hed of保 the larger pieces, and thorounhly fixes them another layer of stones or slay is then added and so on, till the space betixeen tho plates ail round the huilding is filled. After beiner allowed to stand for a nioht the Ancrete will afowed enough to allow of the plates being lifted in the morning.

## Ancient Wall-painting at Henstridge.

 curious old painting bas been discovered on the north wati of the parish church of Henstridge, undcr innumerahle coats of whitewash and has hecn lail bare as well as was possible. The picture occopies a space of 8 ft . by 9 ft . 6 in., and exhibits a gigantic figure of St. Christopher, bearing on his shoulder a small figure of the Saviour, whose hand is raised in the aet of hlossing. The fcet of St. Christopher are in water, and around them are fishes. In the hackground are a windmill, packhorse laden with corn, and a dog, with a man carrying or surmented by a shureh is also a lofy rock ledge stands a monk with" girdle and rosary, holding ont over the wator a lantern hung to the head of a stick. The whole picture is surrounded by a border of lotus leaves. It is said to he too much injured to bo preserved, lut itA Mental Almanac.- Witl the title of "An Infallible and Instantaneous Mental Almanac for any Year in any Century of the Cliristian
Era. By W. Relton, Insurance Secretary," a pamphlet has bien, Insurance Secretary," a Paternoster-row. This is an ingenious and curious "method of finding by in process, and without referring to tables, the day of the week corresponding to any day of the month, or the day of the month corresponding to any day of the week, throughout any
year" of 5,$000 ;$ in short, a calendar carried in the head, hy learning and rememhering only ess thaz tbirty common words, significant of a fev fixed uumhers. We givo an example:gueen victoria ascended the throne on the 20th June, 1837: what was the day of the week ?

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Year
Day of Month .. 20
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Cast the sevens out of $2 t=3$, or Tuesday.
MIonte Video Harbour and Land Recla-mation.-Mr. Charles Burn, C. Th., has pahlished pround the south and east sides of a sea.wall commencing at the Gasporks and ouding at the Aduana. The euclosed space between the sea. wall and the shore will be filled np, and by this means about 450,000 square raras of brilling land will be reelaimed from the sea, estimated to he worth 5,250,000 dols. Along that portion tho sea-wall on the south side, facing the sea, will he a road and promenade, planted with rees, at present much wanted in Montevideo, and along the promenade will be huilt first-class residences. At the and of the sea.wall, opno. site the Calle 25 de Mayo, will be run out a solid tono pier, with fise landing jetties. Mr. Barn is known as the anthor of a treatise on the Construction of Breakwaters, and was the projector and engizeer of the Amsterdam Harbour and Ships Canal.
American Engineering. - An elahorato Trade Circular has been sent us, oonsisting of something like a treatise on Bridge Fingineerinc profusely illustrated, and titled "Phocnisvillo Bridge Works: Clarke, Reeves, \& Co. Office, o. 40, Walnut-street, Philadelphin. Second llustrated Album of Designs. Philadelyhia: J. B. Lippeneott \& Co. Is73." It is sompthin nore than a mere trade circular, this, and con tains matter of use to English engineors and thors with reference to Ameriean modes of orking.

Opening of Wrexham Public Frall and Corn Exchange. The new Public Hall and Corn Erchange, Wrexham, which has heen con. verted ont of the old Torkshire.hall at a cost of about 5,000 l., has hcen opened. The new hall will seat over 1,500 people. The larger hall is 80 ft . long by nearly 50 ft . wide, and lighted from the top. A halconyruns all ronnd, eapahlo of holding 400. A stage is erected at one end, and behind are green-rooms, lavatories, eloakrooms, and other conveniences. Running round the hall on the gronnd.floor are suites of offices and store.rooms; on the first floor are also offices and refreshment. rooms; while on the third floor is a suite of rooms, including billiard.roome, reading. room, \&c., which will be takon by a gentlemen's cluh ahout to he formed in Wrexham. Thero is on this story a small concert-room. The arehitects wero Messrs. Holden \& Co., Manchester ; and eontractor is Mr. W. E. Samnel, Wrexham.
Sugar a Test for Potable Water.-From an artiele on "The Discrimination of Good Ceutical Joumal and Transactions, we find the following simple directions given for testing water, whether it is good and drinkahle :"Good water shonld be free from colonr, un. pleasant odour, and taste, and should cuickly afford a good lather with a small proportion of soap. If half a pint of the water he placed in a perfeetly clean, eolourless, glass-stoppered hottle, a few grains of the best white lump sugar added, and the bottle freely exposed to the daylight in the window of a warm room, the liquid should not become turhid, even after exposure for a week or ten days. If the water become turbid it is open to grave snspicion of sewage contami. aation; but if it remain clear, it is almost eerainly safe. We owe to Heisch tbis simple,

The Gas Supply of the Metropolis.-A a recent meeting of the London Gas Consumers Assoeiation, tho report of the balf-yoorly meetin of the Sonth Metropohitan Gas Company, which has for tho last twelve months supplied 16 -candle gas, free of meter rent, at 3E., heing a net-charge of $2 \mathrm{~s}, 10 \mathrm{~d}$. per $1,000 \mathrm{ft}$., was read. It stated that,-
notwithstanding the rednction in the prico of gas last Year to 3s, per 2,000 ft, and the incre ased cost or coals
and all other materials and labour, the profita of the half.
 haring been mat by extra reeeipte for coloo during the hall-gear under reviem:
It ras contended that all the London compnnies conld afford to supply gas at the South Metro. politan rate, a saving in the eost of gas to con. sumers amonnting to $715,520 l$, a ycar.

Cookery.-An experiment for the purpose of practically testing a system for the preparation and expeditious distrihution of meals reads for cooking, is about heing made at the Anstralian Meat Agency Company's Department of th International Exhibition, South Kensington trhen several hundred meals will bo prepor and despatched uncooked to various parts of the metropolis previously agreed npon. The object is to enable good and nutritive meals to he placed at tho disposal of working mon at their respective homes, or places of employ. mitteo is being formed, for the purpose of oh. Berving and reporting on the proposed ex periment.
Cost of Fiitering Sewage.-The cost o fitering town sewage is shown in a retorn pre sented to the House of Commons as follows:Melton Mowhray, parish and Local Bcard, popn lation 5,000 , fitter heds of gravel, surplus water being passed through charcoal hefore put into the river. Cost of works, 5151 . 3s. 1d., viz, 215l. 3s. for the parchase of land, and 300 l . for making tanks and huilding offices at the same Other expenditure, - hesides 179l. interest annually, on cost of new sewer, for thirty years,-11\%. 15s. for clearing out the tanks Receipts during the year, nil; numher of year in operation, nine. No noisance has arise from effluent water.

The Architect of the Royal Exchange. We have received some letters from Mr. H. M Grellier, reiterating his statement that Sir Wil liam Tite "merely adapted his father's designs to the reqnirements of the Gresham committee," and calling ppon ns to pnblish the letters. We have already expressed onr opinion on the solject, and do not consider it necessary to
zeturn to it.

The Camden Society.-The report of th council of this society, read at the general meet ing on the 4th of June, 1873, has heen issued in a printed form. It announces the hooks pro. posed for issue during the present year, which Parlisee,-a military memoir of Col. Birch, the from poten London to Sir Josept Williamson, Pleni potentiary at the Congress in Cologne in 1673 to Elizabeth a memoix of Bedell, Bishop of Kilmore ; Mayo of Bristol's Calendar, temp. Edward 1 V ., and con tinuation; and Dehates in the House of Common in 1625. The Society is prospering.

## Worcestershire Architectural Society.-

 It is in eontemplation to have an excursion of in this month, or on the 3rd of July, when it is proposed to visit the churehes, and other ohjects of interest, at Preston, Much Jarcle Kempect Dymock, and Dounington, starting from and twarning to Ledbury Much Marcle is fo chareh, with rood sepulchral effie; and Kempley chureh the walls ene govered and at tho most valuable examole of eovered with wall paintin hitherto diserged in Fatury They phe vicar, who removed the whitewash with his own hands.Proposed Visit of the Shah to the Iuternational Exhibition.-A eommittee, consisting of the Prince of Wales, the Duke of Edinburgh, the Duke of Sutherland, Earl of Carnarvon, Viseount Syduey, and Sir Thomas Bid. dulph, met on Saturday at Marlhorough House to eonsider as to the fete to be giron to the Shah of Persia. It was deeided that the entertainment shonld consist of an inspection of parts of the International Exhibition, and of a prand con. cert at the Royal Albort Hall, and that the admission to the Exhibition should bo by season tickets only.
A Writing Machine.-Among the noveltios to bc seen just now in London is a "writing machine," of American invention, which, it is confidently predieted, will eome very shortly into general use. It is made in the shapo of a small pianoforto, with three rows of koys, and the person using it "plays" it with both hands. A serics of hammers strike against a hand of riband, so preparcd that an impression of the letter used is produced on the roll of papor
which passes over the rihand. The price of the machine is at present 25 l.

A New and Powerful Magnet.-A magnet of extraordinary carrying power has been con. structed by the well.known Freneh physicist, M. Jamin. Whilst artificial magnets have not hithorto been made to carry more than four or five times their own weight, this magnet is able to sustain npwards of truentretwo times its veicht. It is constructed of a reat number of thin well-magnetised plates, instead of the thick plates geverally employed.

The Discovery of Remains at the Railway Excavations, Yorls.-A collcction of skulls has been ohtained from the excarations made by the North-Eastern Railway Company. There are about a dozen skulls obtained from that sonrce already in the Museum of the Yorkshire Phitosophical Society; and it is proposed to add the recent find to this collection. The skalls are evidently very ancient.

An Open Space in the City.-1n the centre of Old Smithfield an open space or park has becn laid out and opened at the expense of the Corporation of the City of London, who uave, in addition, erected there a costly drinking. fonntain. The open space is called Smithfield Park. Though not large, it is well laid out with plants and flowers. A riow of the drioking fountain we have already published.

Metropolitan Water Supply.-In reply to Mr. Agar-Ellis, in the Commons, Mr. Stangfold said it rested in the first instance with the Metropolitan Board of Works to enforce a constant sripply of water to the metropolis, and if hey failed, the Local Govermment Board would then take the mattor in hand. No steps had ret been taken in the matter

Literary Fund Diuner.-The total recoipts at the recent dinner presided over hy the Right Hon. W. E. Gladstone were 1,408l, and loave a

The Royal Forticultural Society. -TI annual exhibition of this society has heen he in their gardens at South Kensiugton. II assemblage was a large one, as also were $t$ nomber of flower cxhilitors and the variety specimens. The flowers and fruits were arrang in a large teat at the hottom of the grounds. nnmber of prizes were awarded.

Cameo Cutting. - We are glad to hear tha her Majesty the Queen has eommissioned M James Ronca to execnte four cameos for th Viotoria and Albert Order : two will be on ony: and the others shell. Oux readers may remembr that Mir. Fonca recently executed a fine came on onyx for the Art Union of London.
New Cattle Market at Windsor.-A ne cattlo.market has been opened at Windso under tho auspices of Mr. W. Mason. The sil the Great Wostern Ron, near the terminus, Grent Wostern Railway. A good catth market in the royal horongh has long bee ranted
Health. - A course of six lessons on health 1 rorking women is about to be given by Mi, Hoardon, on hehalf of tho National Healt Society, at the Portlaud British schools, Litt Titchfield-street, Great Portland-street. Worl ing women applying at the schools can has tickets gratis; and they should apply.
Chapel of the Assumption, Kensingto This huilding, illustrated in our last issue, warmed by
Bacon \& Co.
Arundel Society.-The annual meeting fixed
inst.

TENDERS
For St. Laurenco's School, Hulme, Manchester, ef
ellusive of the plastering and paintigg. Mr. Herberl
Tijou architect


For alterations and additions at the Arelway Tarer
Highate. Mr. H. J. Nerbon, architect. Quantities H. W. Tamb:- $\qquad$ $\begin{array}{rll}81,309 & 0 & 0 \\ 1,1122 & 0 & 0 \\ 8813 & 0 & 0 \\ 791 & 0 & 0\end{array}$
 erridge, architects :Fisham sons. o. (accepted)..


For painting exterior of Alesandra Orphayago fi tas Kornvey -rise:-
Cox
$\qquad$
For warehouse in Sonthampton-street, Leiceater. NI warehouse in Sonthampton-street, Loveds
Hland Osborne, Bros....
 $\qquad$ 2,737
2,606
2,625
2,500
2,171

For infant school, Percy-street, Sonth Hackney, for th. , architect:-- $\qquad$ ... £ 1250
For Mremorial School, Littleton, Miidalesex. Mr. E: archituct:- Enight \& (accepted)

Fortwo honses and sbops (shop gh-street, Staines, for Mr. Th P. Harris. Mr. E, Low itect, Qu
Turncr...
8 mith
Collvie:
Mawyer..................... $\qquad$ $\begin{array}{lll}2,338 & 0 & 0 \\ 2,190 & 0 & 0 \\ 2,175 & 0 & 0 \\ 2,0899 & 0 & 0 \\ 2,018 & 0 & 0\end{array}$

For new bank and shop premises, Edgware-road anc -street. Mes
Hill \&
Higg
Lethey, Bros. Nemman \& Man Adamson \& Co.
Menshan \&
Co.
Brown .............
MeLac
Teraple \& Foster


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VOL. XXXI-No. 1585.

dicester Municinal Buillings Competition.


HE Competition for the proposed new Municipal Buildings in Leioester affords one of those in. teresting proofs, which wo so often see at present, of the long-suffering, sangnine, and hope. ful character of the architectural profession generally, and of the very unsatisfactory and donbtful nefit, to either side, presented by the compeion system. In the first instanoe no less than ty designe were sont in, and a selection was de, but circumstances haring led to a cbange site, a second competition was invited, with. $t$ any regard to the fact that an architect had
en already chosen. Te this there have been enty.five respondents; sorne of the designs went in being entirely new, others (by mor competitors) being rodifications of their at plans and designs; but in all cases, as far we observed, involving entirely new drawings. nsidering the number and elaborate character some of tho drawings which ge to show a gle design, there has beon an amount of work ae on epeculation in this instance, which, viewed proportion to the amonnt of the "prize" offered oo limit of cost of the building is 30,0002 .), it somewhat melancholy to contemplate. The ntributions of these latter twenty-fivo rivals ve been reduced by selection to the number of a, which have been hung for exhibition in a om in the Free Pablic Library in Leicester; e fifteen rejected sets of drawings forming a apeless mass piled against the wall opposite. 10 fortunate (?) ten it is proposed further to educe" by the aid of a professional reducer ccially invited for the occasion; and when ey have been cat down by this agreeable ocess to tho number of either fivo or three edid not quite gather which, for on this point inions seemed to differ), the corporate wisdom Leicester will proceed to disentangle the rtunate one from among the survivors. So much for the molus operandi. The site wf fixed upon is a fairly good one, though not immediate contigaity to uny one of the prin. pal thoroughfares; if a town so quiet and imassive. looking in its aspect and street traffic as eicester can be rightly snid to have "thorongh. res" at all. The sito is bonnded on the west Bowling.greon-streat, on the nortb and soulh Y Horsefair-street and Bishop-street respec. vely : a trio of street titles of charaoteristically aried associations. Indeed, it may be noticed nat among towns with any history at all there generally some leading principle to be detected tho naming of streets; sometimes, as here, connexion with ocoupation carried on in their icinity, sometimes from associations of locality xisting long before the land was bnilt on, or any treet formed at all. The threc above men. ioned are all secondary streets; Horsefair. treet, howeyer, is dignified by the small shabby heatre with its classic "oompe." front and roken panes, close opposite to the north.west oruer of the new site. A proposed new street, - be driven through from Horsefair-street to rill, therefore, give the aspect for the principal
front of the bnilding, more especially as the ground falls in that direction; and the buildings adjoining the site en this side are of such a nature as to encourage the idea of their being possibly removed altogether shortly, and something like a square or place formed. Until tbis is done, there is no effective point of view, in any direotion, from which the new building could be seen to advantage; and the tower and other aecessories contemplated by most of the oom. petitors would require some snch extended open ground before them to be proporly seon.
We will take the ten designs in the order in which they were hung on the walls, the numbers being those with which they were first labelled when the whole were sent in. It should be premised that the competitors had the option of sending in either under their own names or by motto, a system which has a good deal to recom. mend it. The first design we notice is No. 1 , signed "Simplicity." This is in most respects a very meritorious one, both in regard to plan and architectural treatment. The required neconumodation for the new building may be classed under three heads,-first, the courts and thoir accessories, judges', barristers', and witnesses' rooms, \&c. ; secondly, the roome for mnnicipal business, in. cluding council. chamber,mayor's and town elerk's apartments, and other offices; and thirdly, tho police departmont, including, besides othor ac. oommodation, a oonstable's house, with separate entrance, and an open or partially open parade. ground for the police. It is in the various ways of disposing, on the site, the courts, manicipal offices, and the parade-ground that tho main dis. tinction of the various plans lies. In the plan under notice tho building forms three sides of a qnadrangle, the courts occupying the south wing and the offices the more northern portion of the building. The Borough Court is kept well within the building, and the accessory rooms are for the most part conveniently placed and arranged. The room for witnesses, lowever, should suroly have been on the same level as the court, instend of being on the first-floor. The whole of the plan is well and completely arranged, in snch a way as to make the most of the space, and with little regard to minute symmetry; it is in fact an cntirely Gothic plan in prinoiple, and this character is oompletely carried out in the architectural design, in which each portion is treated separately and characteristically, so that any one knowing the contents of the building might distingnish from a glance at tho exterior the disposition of tho yarious departments. Such a mode of treat. ment, if even moderately well carried out in dotail, almost ensures au interesting and picturesque result, wbich is certainly the cape with this design, especially in regard to its principal front, the predominent feature in which is a large and boldy-treated, though simple, square tower at the north-east angle, marking the entrauce to the municipal offices. The stylo is Geometric Gothic, remarkable rather for correct. ness and good taste than for any novelty in the treatment of detail. There is an ample supply of entrances and staircases; the stairoase lead iug to the public grallery of the council-chamber opeus out of tho corner of the parade.gronnd (facing west), not a very convenient position; and the ground.floor corridor, which at first sight appears to give a communication all round the three wings, is practically intercepted by a portion being cut off as a private corridor in oonnesion with the courts. This is not a very good principle, and the private corridor has been better managed in some other plans; but on the whole there is little to find fault with in this plan, and the elevations and perspective view which are rather slightly and ineffectively drawn, show, ncvertheless, a true perception of archi. lectural treatment, combined with an entire absence of any straining aftor effect, which is unhappily rare in competition drawings.

No. 4, by Messrs. Goddard \& Spiers, is a plan of a more symmetrical and palatial tendency, with a "grand entrance" in the centre of the east side, and a wide corridor ranning the whole length of the front, the legal department occupy. ing the nortbern, and the business department the southern balf. The principal court is well situated, and the judges' room, reached by a private passage from the main corridor, running behind the court and interfered with by nothing else, is very well placed. The grand-jnry room occupies tho north.west angle, witb an angle bay forming a feature in the design; the couneilchamber and mayor's room are also well marked on the external design; the plan in tho main is a good one of its kind, and possesses tbe advan. tage of one decidedly principal and dignified entrance for the judge and attendante, which is rather a want in the last-named plan. Two alterantive designs, Gothic and Classic, are given; the former, a simple treatment of "plato tracery" Gothic, is the best, excepting the central tower, which is by ne means grood; the Classic design has a tower which is an improvement on its Guthio companion.

No. 8, "Bosworth," covers a great desl of the site with building, leaving only a somembat small and eramped parade-ground at the south end of the site. The principal entrance is in the centre of the east front, and lends to an entrance-hall and principal stairease, to the municipal rooms, immediatoly adjoined by another octagon staircase "for the offices"; thero is 』 waste of room in all this, and as the two staircases epen out of tho game corridor on the ground floor, and land in the same corridor above, in close proximity to one another, one of them is manifestly unnecossary, or at least wrongly placed : the two courts are gituated in the centro with a closed corridor between them, and tho judyce' rooms, at the other extremity of the largo eourt, also separated by a private corridor: the arrangement of this portion is good. The public corridor oonmunication is continued right ronnd tho building, an arrauge ment almays best in such a building where the site will admit of it, but which generally is not eoonomical in regard to spaoe, nad has been obtained at some saorince in the present case. The plan in the main is one that nould work well, though there is what may be called a lack of "spocialty" about it: the dosign is Gothic, of red briok, with white stone dressings; tho angles are emphasised by pavilions, with rather exaggerated angle turvets corbelled out; the details are not refined; the composition is entirely symmetrioal, with little regard to the disposition of the plan; the windows of the nayor's parlour, for instance, balancing those of the School Board offices, with not tbo slightest variety in design.
No. 13, "Contranando Incrementum," is a very elaborately got up design, or rather two desigus, marked $\triangle$ and $B$, presenting alternative plans, and Gothic and Classic designs respec. tively, the drawings being numerous, and prepared with much labour. Design $A$, exidently intended as the preferahle one, shows in the main a good plan, syminetrically disposed to a certain extent, with tho different departments well arxanged and disposed, and the entrances and staircases very well placed and distinguished. The courts are placed internally, and everything connected with them is woll planned, excepting the judges' room, which is so placed that tho judge would have to cross the public comidor from his room to the court. The plan is, how ever, somewhat wasteful of space, and in con. sequence the parade.ground is disproportionntely small. The design is Gothic, of the usual "Early" variety, rather heavily treated; the ornament consists chielly of horizontal lines of panelling; tho conncil-ehamber (on the east front, first floor) is well marked in the external design by fenestration ; the north east corner is
ocenpied by a largo tower, the lowor three storics of which are atilised as "strong-rooms,",
which furnisbes a valid motire for mansire plan Which furnisbes a ralid motive for massive plain
treatment, and small windows in this portion treatment, and small windows in this portion;
the upper portion, with snire, is disproportionately decorated in relation to the rest of the building, and is more claborate than artistic or original. Design B chiefly differs from the other in reversing the relative positions of tho large and small courts, and in a somcWhat more palatial arrangement of the firstfloor plan; but it is not so good as the other, us as decidedly poor. The author descrves credit for lris plan, and bas been most industrious in getting up his drawings. The frame of small skectches, partly of interiors of the principal rooms, is good; but in the main the design cannot claim tho lighest rank.
plete quadrangle, the parnde hero is a comenclosed in the centre; the arrancement of strircase entrances and architectural features generally heing entirely aymmetrical. This is just the stylo of plauning which looks exceedingly for bnildings for very monumental or ceremonial purposes, and where there is ample space at disposal. In the light of getting the greatest uo style of plan in general can be more masteful than this; and the present plan is no exception: besides which, the over-effort after symmetry has resnlted in inconverient placing of many of the rooms in regard to one another, and the quac. rangular arrangement throws both tho courts to
the outtide. Tho plan, considered as a plan for the outside. Tho plan, considered as a plan for
effect, is a fure one, but fails from a practical eficet, is a fine
No. 17, by Messrs. G. G. Scott, jan., and J. o Scott, is on the whole a very compact and well. arranged plan, covering tho ground to the east
and north sides; the paradegronnd ocouning and north sides; the parade-gronnd ocoupying
the south.west quarter of the site. The courts the south.west quarter of the site. The courts
adjoin tho parade-ground, with the judges' epartment placed between them with bay projecting into the parade.gromnd. The principal entrances are from tho new street, in tho centre of the east front, nearly opposito tho judgos' private corridor, and from near the north-oast angle. The mayor's and town clerk's rooms are on the
first floor, and well . placed, and the council chamber, tho position of whiol is also woll marked on tho external design. The treatment of the roofs at the augles is effective, bnt the tower near the rorth-east angle is unhappy in outline and composition. The style dressings, a combination requiring much refinement of treatment to prevent it becoming vulgar in effect. There is one odd discrepancy hotweon plan and design; the perspective shows apparently a deeply-recessed arcade or arcaded portico in the centro of tho cast front, carried on detachiod piers; ont on refering to the plan theso piers but attached to it, and the apparent portico is a more wall arcade.
No. 25, by DIr. R. S. Wilkinson (Torquay), is a peculiar and somoshat douhtfullooking plan. ment of some of tho neeessory rooms for pit. nesses, fc., shows originality in planning; but generally a little labyrinthine in arrangement: generally a little lahyrinthine in arrangement:
the ronte from the principal entranco to the judge's retiring-room is curiousl $y$ circuitons. As a plan, it could scareely be recommended; and tbe design (Gothic), thongh woll and effectively heary in treatment, and presents no features of any special interest.
compact, by Mr. F. J. Hames, thongh appearing compact, and making the most of the space, is a defective plan in detail: tho judge's room is
small and meanly placed, and lighted only from the top; the town clerl's and mayor's rooms are not well placed, and the rooms belonging to the former are divided from one another by one of the pnblic corridors. The conrts are conveniently placed near the privcipal entrance (which is in are roomy and well discriminated staircases design there is no lititle merit. It is in the Queen Anne style, which, corrupt and ansatisfactory as it is in many ways, has a character of ciated and consistently worked ont. The mate. rials are brick and stone. The design is, for the most part, symmetrical, and the repetition of the rather plain and bald type of window is not very
interesting, though a certain breadth of result is ohtained. The angles are entirely unaccentuated But the treatment of the centre portion is very
clever and picturesque, the main entranco a lofty and deeply-recessed arohway with what profusely decorated with the details he. louging to tho style; the harristers' entrance and the municipal staircase-window forming suhsidiary features to left and right, each with portion characteristic treatment; this centre projecting balcony carried on very heavy stone hrackets. A low squars tower, with an open stage in tho roof, marks the entry to the municipal huildings, near the worth-east angle The author sends a very grond drawing also of the interior of tho conncil-chamber, a wainseoted roons with a semicircular arched ceiling, decorated in panel-work. We should scarcoly wish to see so important a building erected in this
style. It may be urged that it harmonises with the character of the Leicester streets; hut that perhaps, should be rather a reason a arainst than or it ; for the town sadly wants endivening in egard to its architecturo; and if this design were carried ont, something should, at all
events, be done, by a more striking treatment of eventa, be done, by a more striking treatment of the anglos, to tako away a little of the work.
house look which from some points it would inevitably present. Nevertheless, we must con gratulato Mr. Hames on his generally able treatcent of tho style he has selected, and on the excellence of his drawings.
No. 22, by Mr r. F. W. Roper, is a good plan,
neither above nor below the average suhmitted (the pione in this competit of those have perhaps inferred, are in tho main as wo better than the architectural treatment). The lesign is cortainly the most original here, taking riginality to mean "successful novelty." The walls are divided into solid broad masses of pier rnament the windows, scarcely broken ap hy any those between each pier are combined noder arch and gable springing from and mniting the appor portion of the pior; the motive is not new and effective. The tower in the centro of the east front is well eomposed, and a grent deal of dignity is added to it , by combinjug it in the lower stages with what is really a portion of the lower building, carricd slightly up, and wivl? high This is a mode sf care to aroid an mpicturesqua effect, but it has anpicturesqne umpiness of Tho defects of tho building lie in the details. which are a kind of mixtore of Jacobenn and Gotlic, and in some instances ought certainly to he reconsidered. If this huilding is ever ont, we should suggest to the architect to try nother perspective of his principal front at a considerally sharper angle, when he will perbaps fow that the vertical gronping of piers and win-
dows requires some modification to insure an agreeable result from all points of view.
No. 9, by Mesars. Ordish \& Traylen, of Leicester, is a very elaborately-prepared design, with a good deal to recommend it, at all events as far as the plan is concerned. One feature is peculiar to it-tiat of a wide principal entrance corridor cunning across from front to back of meant as tho seltance in the enst front beiug vest front as thaministrative," that in the narrower public corridor bramches to this and left, running longitudinally along the build. ing. The town cleck's entrance is placed near borough east angle on the north front; the angle. Tho plan, entrance near the sonth-east arranged one,-one of the best of tho set. The design is atherer a medley, presenting a cross cences Elizabetaan and Jacobean, with reminihappy. The tower is set back from the front, and could not from nay (at present) araikol, point group with the lower composition, as it does in the perspective view exhilited. It is peculiar towor, and is clever and charac eristic, but not very pleasing, especially in sky ho large hink better suited to ittle too odd and piquant to be doner ; it is a cale. There are tquant to be done on a large ketches ier are tho sight bat effective little court and the council al tho interiors of the certainly deserve credit for this design, which, with decided drawhacks, shows also decided with decided drawhacks, shows also decided

On the whole, we are inclined to think th the ten designs so fax selected, none wonld carried out, answer the purpose better on whole, and give more equal gatisfaction to a tects and laity, than the one first mentio "Simplicity," - so far, at least, as general de gronping, and claracter, aro concerned plan would require some modifications, and drawings are not full enough or finished eno to enahlo us to judge well of the proposed tr ment of the architectural detail. Some oti show moro orginality, and in particular hhonla be very grad to sce 80 original and c) a design as Ao. 22 carried out, and perhaps would be the next best for a election, the one or two others are better in plan.
dosign, however, it must be adinitted very probalbly be rather iuteresting to archi a clever oxperiment in character and position than pleasing to the general One or two of the best plans are uufortuna accompanied by elevations which it is imposs to wish to seo built; and the one we have in tioned abovo (No. 1) seems the only one wh combines excollence of plan and design in nes qual proportion, and wich would ho a buito likely to please all partics.
Anong tho less fortmanto fifteen is a Bod Gothic desigu marked "F.R.I.B.A.," , from its beantiful drawing, the work the fised hand, and much superior to mosi heen rejectod on the scors of expense design marked "Sirius" shows in the persp ive viev a picturesque treatment of Gothic ho modern manner; and "Comme il faut in many points a good design. The rest, as special excellence of arclitectural treatment. On the whole, however, the averago of mi the drawings sent in for this competit sems to us to be, in proportion to numb igher than in some more important cow regard to plan this is decidedly tho case.

NEW MERCHANT TATLORS' SCHOOL
The first stone of a new bailding, to rected within the precinct of the Charterhon for the Merchant 'Taylors' School, was laid
Monday last by the Duke of Edinburch), in resence of co Duke of Edinburgh, ia mong whom clerical and City magnotes most conspicnous of for conspicnous. The occasion was mado a cation a great deal of unjustifinble seli-glon undeserved ene part of the Company, and of of Yorved sneer at architects by the Archbish that from who, in replying to a toast, romark teots' estimates therience wo had had of ara proposed now buildings and alterations might set down at the least at 150,000 . Tho nety estimate for tho new buildings and alteration was stated to bo $10,000 \mathrm{l}$., and even taking in gecount the cost of the ground, the tot expendituro wonld not reacli the amount mea tioned by tho archbishop. The clergy are as body prono to ahnse their privilege of immunit from public contradiction ly makinc loose stato ments. As a rule their utterances can do bu little harm ; but when a high Church dignitar on a pallic occasion assails the character of of professional men, and by implicatio buil good raith of the architect of a particula building, it is incumbent upon the profession $t$ resent the
Merchant
mersazat Taylors' School (which will br superseded by the new builhing, of which the inst stone was laid on Monday last), is situatec Canuon-street and Upper Thames-street, in the parish of St. Laurence Ponntney. It formed a parish of Sarge house or palace, called tho Mano of the Rose, otherwise Pultency's Inn, originally built hy Sir JohnPoultney, five times lord mayor, in the reign of Edward III., and successively Che residence of the noble families of Exeter, Suffolk (whence the name of Suffolk-lane), Buckingham, and Sussex. It is chiefly memorahle, however, as having been the scene of the alleged treason of William do la Pole, Doke of Suffolk, in 1417 , as rolated by Holingshed, and aramatised by Skakspeare in "Henry VIII." barles Knevet, the perfidions surveyor to the Duke of Buckinglam, who had "lost his office on the complaint o' the tenants," heing, 1 as Holingsled relates, "partly provoked with desire
to be revenged, and partly mored with hope of
rard," at the instigation of Cardina enly accused the duke of treason. in interrogating him as to his knowledge of the ke's designs upon the succession, the surveyor Hies in Shakspcare's word

Not long before your highaess sped to France, The duko being at the Rose, within the parish
gaint Lawreace Ponltuey, did of me demand What was the spech amongst the Londoners
Concerning the Fronch journey: I replicd Cancerning the Fronch journey: I rephied,
Men fear'd the French would prove perfidious, On the attainder of the Duke of Buckingham, Manor of the Rose was forfeited to the ' Manol of the rose was forleited to the own; but four years afteer the dike's excenHonry Courtonay, Earl of Devon, who bad Honry Courtonay, Earl of Devon, who bad en recontly oreated Darquis of exeter, and vour was not of long continuance. In 1538 , nrtenay was suspected of biga treason, and in
39 was bohended on Tower-hill, and his pro. ty fell to the Crown. In the following year estate in tbe parish of St. Laurence Pountmey is granted to Robert Radcliffe, Earl of Sussex,
whose family it continued natil the yeur 1561, ion the earl's grandson sold it to John Hethe, izon and cooper, who divided tho ostate into o moieties, ono of which was purchased by
chard Botyl, and the othor by William Beswick. tyl was agent for tho Merchant Taylors' Com ny, and he conveyed his purchase to them on 0 1st of May, 1561 . The other portion iunded tho site of Nos. $3, \cdot 4$, and 5 , Lourence
nuatuey-hill, and the buildings known as vurence Pountuey-place, situate in a quadranglo murence Pountuey-pace, si's School and Duck's
tween Merchant 'Taylors'
jot-lane. All trace of the ancient building upon the site Morchant Taylors' School has disnppeared; o present school and master's houso were coted, in all probability, the architect, as ho as cinployed by the Company about this time, ud huilt for them the almshouses and chapel
unded by Bohun, otherwise Boone, at Lee, ncar andod beath. There are, however, remains of - hasement story of a part of the manor of o Rose under the house No. 3, Laurence very good prescrvation; thero is also anothon artion to the westward under a honse in Suffolkane. In the erypt under No. 3, Lanrenoe onntney-hil, boarders at the Berchant Taylors
chool were accustomed, at the begiuning of this ontni'y, to perform plays at Christmas.
In the huilating in Suffolk-lane Merchant aylors' School has been carried on siuce its astitution in the reign of Elizaboth. The original uilding was destroyed in the Great Fire, hut it as rebuitt, as aiready montioned, in 1675, and nly alterations of any moment loeing the addimon, in 1829 , of two ro ms , formed out of part riting and mathematioal masters, aud the sub. titution, a few years ago, of iron easements and late-glass to the windows of the apper school. ranes of Wren's timo. There is an excellent xtorior and interior view, in water-colohrs, of
he school, hy J. D. Harding, the former of which as becu re-produced in chromo lithography. The present sohool-hnilding heing found in
dequate to moet the requirements of the moder dequate to meet the requirernents of the modern ystem of tuition, and being moreover unpro.
fided with a playground, the company eutered fided with a playground, the company eutered
nto an arrangement with the governors of the Charterhouse to parchase a portion of the Cliar erhouse estate in Goswell-street, on the removal of Charterhouse School to Godalming, for the purpose of tran-ferriug their school to that site, of providing ampler means of instrnction, and incressing tho number of the soholars. The
rround thus aoquired consists of about five acres, and cost the company 90,0002 . The frontages at Goswoll-street and Whlderness.row have mpany a portion of this expenditure. One efiect of this utilisation of the ground is the widening of Wilderness-row 20 ft ., which will enable it to be used for carriage traffic, for
which it was hefore nodapted. A now roadway will also he formed across tho northern Old street, which will afford a sensible relief the traffic proceeding westward at this point. Taylor's Company consists of the Upper Grcent or play-ground used by the elder boyg, with the school which stands on the north side of the
green, the schoomaster's house (so ealled to distinguish it from the master's honse), and the aniddings in the school-master's court, The purchase also includes the assistant master's house and day-hoys' lodge, in Rutlaud-place, Charter-honse-square.
The Schoolmaster's house was robuilt in 1825 hy Mr. Edsard Blore, at the same timo as the residences of the Poor Brethren of Charter house, in the Preachers and Peasis, with stone dressiugs, and is Perpendicular in style, as ar tho rest of the buildiags. Adjoining the School master's bouse, on the south, was tho oldest portion of the school, which has heen pulled down, and upon the site of which the new buitding for Merchant Taylors, School will be erccted The old school was divided on the round-floor into twe portions, the nerthern part being appro. priated to tho head-master's boys, and the priated to portion boiog used as a writing-school and day-room for the juvior hoys. It is probahle that this formed part of the buildings erected hy Thomas Sutton; but it had been so frequently repaired and added to, that it had lost all its distinctive character, at least externally. The wall next the Schoolmastor's Court had heen cased with brickwork some timo in the las century, an new dormers were a few years ago added by
Mr. I. C. Hardwick. On tho wall over the fire. place in the head-master's school-room ar the arms of James I., worked upon the wall in wet plaster, which have been preserved.
The writing-school was a equare room, with four The writing-school was a square room, with four
columns supporting the floor above, singularly columns supporting the Hoor above, singularly ill-adapted to its parpose, being lighted only great height from tho of plaster, and contained the arms of varion wenefactors ; it had, however, been restored at various times, and all its iuterest destroyed. In the rear of the writing-school, and lighted by windows looking into the Preachers' garden was the Hall, which was used by Charter-honse hoys for all meals except dinner, and as a sitting room for the senior boys. It had heen modernised by Mr. Hardwick, and contained two massive chimncypieces, one apparently belouging to the original fabric, but of inferion design; and the other copied from an
At right angies to the school, and ocenpying the south side of the schoolmaster's court, is the builing known as "Gowna-boys", from its having distinguished from the other hoys by wearin gorns. This is a handsome building erected gome twenty years ago, by Mr. P. C. Jardwiok, and will be converted into class-rooms in con nexion with the new school. The School master's house will also he nsed for the eame purpose, with some additions to form a librury and lecture theatre. The mew hilling,
The first stone was aid on Mondty last, will occupy a site abont prin fl . long by ft . Wide, add will bave it principal froata on the cast tomards the uper Grcen. It will he approached by a fight of steps, and will consiat, ou the gronvd- toor, of spacions entrance-hall in the centre, 26 . vide, with a school-room on each side, 62 ft . by 0 ft . A cornidor on the west side of the new buildiog will connect the lecture-thertre and the class-rooms to be formed in the Schoolmaster's house, with those in the building known as "Guwn logs"." On the ppper floor will he a
hall, 93 ft . long by 50 ft . wide, for the purpose of assembling the whole school, and oocupying the entire extent of the new building. This hal will have an open-timhered roof, carrzed upon principals continued down to the floor, and "ithout buttresses or horizontal ties. Exter. nally, the new huilding will he faced with red bricks, with Porthand stone dressings, and small panels of terra-cotta. The roof, which will be covered with greou slate, will have a central Léche rising 50 ft . above the ridge, of oak, and the upper part covered with shiugle.
The estimated cost of the new buildings, and of the altcrations to the existing buildinge, is 10,0007.
The architect is Mr. Edward I'Anson, the surveyor to the Merchant Taylors' Company.

Mr. Henry Shaw.--The death is announced Mr. Henry Shaw, F.S.A., of No. 103, South. ampton-row, aged seventy-two. It towk place was an able draughtaman, and several of his works on antiquarian subjeots are well known.

EASTERN ART: ITS VALUE AS AN INDIVIDUALITY
Now that what is generally cailed the "East" is being "opened out," nod macle more or less amiliar to this Western world, so difforeut rom it, there may bo some interest in a thought $r$ two on the art of two such entirely different individualities,-80 opposito in natural instinct nd tendencies. It Frould certitulaly bo a very lifficnlt thing indeed to fix upon a sulject faller of matorials for tbought aud epeculation than bis intercliange of the "East and TVest" of the vorld. The difficulty is to see best where to begin, and what to select in a short space most ypioal of diversity, whese all is umlik. But without waiting for perfection of method may wo not affirm tliat the first and most strikiog item of difference between the East and the West in these modern daye, is in the prosenoe and almost complete domination of metinery, and the power of intermediato mechanism in almost powerything armolly in art verything, especially in art, in curopean, or wailised communitios, -liko Furland, or France or Germany ; while in Easterr countie; such as Hindostan, Chiua, and Persia, there is an almost total absence of native machinery: there is nothing between the hand of man and the material he works apon, lut the all hut indis. pensable tools with whiel the work is dove. No one can well paint a picture, however skilful he may bo, with his finger; a brash or tool is necessary, something for tho band, imperfect for all phrposes, and tho object wrouglit upon. It is he samo with weaviug. A machiue, if formed but of two sticks and a few strings, and a shuttle, is absolutely needed for the work to be done. But in both theso cases, bo it observed, and they are fairly typical examples, the hand of the workman operates directly on the ohject to be worked on. It is not, therefore, that in the Kast there are no tools nor machinery, but that the intermediate machivory is guided directly by the hand of the oporative and executive workman, whatever he may he, and whatever the degree of his skill. But in this Western and more highly.favoured half of the world this mere tool machinery has grown up into an almost living and self-working monster. In the simple luom of the East the workman nsing it acts throngh it directly with is hand on the fabric prodaced, while in ono of those "miracles of mechanism," a Lancashire cotton-loom, the workman has but to stand by it o see it do its work, almost like a thing of life, and to occasionally join a broken thread. The very shuttle itself, that second hand, is moved hy the machine. It would be impossible to draw a wider line between two thing both designed for the same purpose and meant to do the same work. In the ove caso the machine is a help, and a help emly; in the other, it is the norliman In the ene, the workman is still there at his work; in the other, he may be, and sometimes really is, away altogether, so perfectly selfacting is the machine.
It may, perhaps, he diffionlt to make the significance of this power of the machine, as taking the place of the human hand, quite visiblo to many who havo not gonc a little into the suhjeot, but if any such will look with a kittle attention in any such will look with abtle attention into the Eastarn fahrics, as they may so readily be seen at the S uth kensington the fine ollo in the fine collection in the Hndia House museum, they may be convinced of it beyoud all possibility of douht or dispnte. It will ha recollected that sor I or the were collected together hy Dr. hoyle for the pnrposo of teachias our Western mana facturers what it really is that the vast popnations of Inda wadil the tent are of the staff whether of cotton or silk, the colours used, and how comoined, adlastly, the patherns or Inestigns Musenm ; and we ouce met a representative of a great Manchester printed cotton firm for whom expressly these splecimens of Eastern work wer got together, and he assured us, strange as it Will sound to some, that a number of the most bcautifnl of these Hindon fahrics cosld not by any possihility be wrought hy mere machinery, however complicated aud perfect in miraculous-
ness of mechanism; "for," he said, "it is in eality hand work, and shows he said, "it is in and eynud rork, and shows, as you look at it maname it, mind in it." This, he said, lis noninery, perfect as it was, would not and Will not do. What a lesson, then, is here! Western man be wholly and in every way a gain? Is there mothing to be said for the necessity of
hand work? Machinery and the power of it is now adrancing at a pace never hefore dreamed of,- it seoms to hid fair to do protty nanrly all
things. But is that wholly ask. Nay, so far did this man go,--and he thoronghly mnderstood the matter, as namufac. turer and salesman, - that he afirmed that tbe whole of the finer and costlicr work in the Eshihition was quite useless as "prccedent" to go It wre the abely nothing conld he done with it. profitubly manufactured here for the Indion marrkot, and the price quoted day by day hy margiot tolegrapb! Brice still all this time, and in spite of all, the East, as we are assured, is gradually and most sarrely heing "openeed out." We are getting to know more and more about it and the multitudos of peoples who live in it, and in time these East mann maces day by day, so that
 Japanese, and eren the and even the Klisites,- - mill and must know soinetining azout us, and mast take our goods,roads or no roads, -and become, in spite of But still it is esternised, in art, as elsewhere hittle below the all gold that glitters; go a hitte below the surface, and things change, not a bitle strangely. Like the claracters on the miraculous sabres, they chango while yon are looking at them. Even Cobden himself, who travelled far to knock down barriers, and to open roads all the worlu over, was sometimes, in spite of himsclf, taken quite aback by the great fair or market in the confines of and Asis, he was not a little struck by the intense pictarcsqueness of things. All sorts of peoples, costumes, and tongues, the spirit of trade and harter manifested, satiafied even him; but so strona was his "Manchester" instinct that he could not bnt regret that this vast hose was not snpplied from hence with "cottons." If it had been so, as we must suppose it one day will be, then all this almost infinite rariety will bo at an end,-all must hecome alike; for these printed fabrics are run out from the magic machinery not by the yard, but the mile, and it is samoness and quantity that do the work the " market."
It would, porhaps, he useless to arguo for a moment against such a courso of things and such a prospect, lut nothing is to be got with. out paying for it one way or another. In these molltitudes of Eastern races there is almost an infinite variety, and a prolific power of design, as the Indian fabries testify, coming from the hrains and hauds of widely separated indivi. dualities. But run the work through a maching by the mile, and all this is destroyed in precise proportion as the "trade" is successful precise matter of mere hnsiness and anccessful. As a siou and modern progress, the prospect is indeed almost boundless, and there would seem to be little doubt that the power of prodaction of so industrious a community as oxists in England conld supply, as Cohulen hoped, the whole world. But what becomes of the fiuo faculties of those races who
themselves?
There is anotber very singular merit in these prodactions of the Eustern mind and hand well worth more than a passing thought, and it is the more interesting just at the presont moment, when a great representative of the for East is on a risit here to see, it may he presumed, what it is we can teach him. We refer to the really maryollous way in which the Oriontal mind, from whatever canse, works in colours. No matter what the object may he, or for what purpose, or how plain and simple the colonrs or the "design." The softiness and harmony of The very hrightest colours may he employed, The very hrightest colours may he employed, hut the result is the same. There is no expreseise term; - the colonr, heaety, and Larmony are complete. And this is not the cesalt of an elaborate systern of teaching, or a fancied krowledge of what are termed "prin. cipless of oclour. The Oriental has a natural cye for colour, and the arrangement and har. mony of colours. It is really tho gift of nature, and would almost seem to be the result in part of his life under the bright and heantiful skies of the perpetnally sus. lighted countries iu which ho has heen placed. The sun does balf the work, and colonrs all things round and about
him, He lives in it. Night, as well as holps him. He may, witliliteral truth, be said, in, the language of advancedscience, to grow up and

May we not, therefore, in the face of tbose he adduced, question the many more that migh he adduced, question the wisdom of a good deal provement." Are we not stifling some fine facnlties and powers of work hy putting all facnlties and powers of work hy putting all And not only doing the the rollers of a machive? And not only doing that ourselves, bnt compelling everybody else all the world over to do so too, as far as it is possible to them. Mr. Carlyle
once affirmed that the future "epic" of once affirmed that the future "epic" of the modern man mast and would be "Tools and the
Man,"-i.e., tools frst, and then the man after Man,"-i.e., tools first, and then the man after shem; and thas it really and litorally is. The snbstitution of the word machine for tool world be more correctly descriptive, perhaps; for it is not he mero simple saw, or hammer, tho tool in the hand of the man, that is doing all, hut the eclf. moving aew, and the self-guiding saw or saws, epic must commemorate. Nay, we may almos ask, in some pootic wronder, where is the mon, wherever you look for him? IFe has been there for he mado the machine, and has supplied it with materials to work on ; but where is he, in tho work or the final result? The man of the East, whother wise or no, does not come here to teach ns anything: he comes here to pick up as much "Westernism" as he possibly, in the time, can; but not, let is hope, to forget, in its glories, himself

## THE QUESTION ON STTES

FOR LABOURERS' DWELLINGS IN THE METROPOLIS.
TEts subject was again discussed at the weekly meeting of the Spocial Dwcllings Com mittee, on Wodnesday last. General Cavanual took the chair, in the temporary absence of Lord Napier, the chairman.
detropolitan improvements and ratlway acts.
Mr. Vigers brought forward the following pedient that all or railway Acts involving the removal of large numhers of the poorer classes, shall contain special clauses providing that all persons havin the power vested in thew under such Act shall be bound to clear sites to a conresponding er tent, to be set out in sucb Acts, for the erection of dwellings for the poorer classes, and that such sites shall he purchased, cleared of brild. iggs, aud offered for sale, hefore any part of the and for such improvemonts or railway is cleared of its huildings." He did not desire that the porticular numher of houses or the number of stated in the were to be displaced should he stated in the clause which he introduced intoany particular Act, hat onls the area of the site cor. esponding with that to be taken for any metro.
The Rev. R. J. Simper sec
The Rev. R. J. Simpson seconded the resolnion, stating that he agreed with Mr. Vigers that Whas not desirable to fir any hard.and-fast line What they wished was to ennnciate a certai principle. Withont stating anything as to the exact number of persons to be removed hy any particular improvement, he thought it desirahle displaced provision should persons were to be displaced provision should be made for t
The the improvemonts were oommenced.
did not rev. Jir. Deaton thought the resolution in which railway companios had displaced thousands upon thousands of persons, and ye had not made provision for even a thonsand. He thought that wbere so mauy persons were displaced hy railway works or improvements, pro vision shouid he made for them on sites adjoining The Rev. R. J. Simpson said it mast he borne in mind that in the immediate locality of these improvements there was of ten inconveuient over crowding, and therefore it would, in many casea be impossible to provide sites adjoining.
Mr. Liddell thonght the resolation was vagne He wished to ask who were to erect the dwelling ? Certainly not the railway companies themselves for they conld not be expected to do so. The resolution also stated that "snoh sites shall he purchased and cleared." Ho should like to know outside wonld $\begin{gathered}\text { did not think that the public }\end{gathered}$ uess in proposing that sucb sood men of busishould he introduced into any a for Parlinane Mi. Figers observed, that all lie wished was that the clause shonld he gezoral in any futare improvement or railway affecting the metropolis.

It was not for them to particnlarise the clang inasmuch as it was altogether impracticahl The exact wording of the clanse could only drawn in reference to any special railway and that would have to be settled he Parliamen fo Adverting to the made againet Mr. Donton, that they did not giv compensation to poor persons whom tbey di placed for new worlss, Mr. Vigers observed tha he diffcred from Mr. Denton in that respec He conld state from his own experience that th. only persons who did not pay compensation wa: the Metropolitan Bonrd of Works, their ple being, that in the jmprovements which the made they were dealing with the public money As regarded the railway companies, it wa within his knowledge that the railway com panies did pay compensation to the poorer classe whom they displaced, and beyond that, they has heen the means of conferring great henefite apon them, hy removiag them from houses anc localities not fit to live in, and whero they hac heen oppr
The Rov. Mr. Denton, on the other hand, stated that he, too, had had some considerable oxperience of railway companies in his ueigh. Figrbood, and ho could not agree with Mr of the He knew of an iastance in the case upwards of 2,000 poor persons were displaced upwards of 2,000 poor persons were displaced,
and he (Mr. Denton) had great difficulty in and he (Mr. Denton) had great difficulty in pany.
The disenssion was continned for some time, in he course of which it was urged by several memhers present that the resolution was not ufficieutly exphicit. It was also nrged by Mr. Lidde and others that it was most unwise to attempt to compel railway companies or other dwes ar dwellings in the neighbourhood of such railways or improvements.
Col, Gardner strongly nrged the importance of the clause exprossly stating that sites should
be provided, and houses huilt upon them, and made ready for occupation, hefore the railway companies or tho Nexpation, hetore the railway permitted to proceed with the worl sould bo would displace any particular number of persons.

Lord Napier and Ettrick (who bad now arrived) 日aid he quite agreed with the last apcaker. Ho had always held that constraction ought to precedo demolition, and the fact of its not having done so hitherto had led to large numbers of persons in the metropolis heing yearly thrown out of their homes. The houses to he hilt on acquired sites, in lieu of those to he demolished, ought to he ready for ocoupation before demolition commenced. This might he hard upon railway companies or other public bodies, hut, in the interests of tho poorer classes,

## it ought to be insisted upon.

Dr. Ross observed that all they could ask for was that the railway compauies or other pnhlic bodies should he compelled to provide sites and offer them for aale for huilding upon. They oould not oxpect railway boards or others to stop their works until
The resolution, morlified as follows, was ultimately adopted:-"That the committee doem it expedient that all persons empowered to remove dwellings of the poorer classes under metropolitan improvement, railway, or other Acts, shall be required to clear sites to an extent proportiouate to the namher of persons proposed to he removed, for the erection of new dwellings for the said classes, and that such sites shall he purchased, cleared of huildings, and offered for ale* hefore any part of the land for such mprorements or railway is oleared of inhahited dwellings."
POVERS TO LIMITED OWNERS OR LAND TO SELL for berldings.
M1: Wilkinson next brought forward the following resolution, which, after some discus sion, was carried :-" That associations or companies formed for the purpose of evecting labourers' dwelling-honses, should he enabled to purchase land from limited owners under the agreement clanses of the Lands Clanses Con. solidation Act, with appropriate provision for securing the charavter and purpose of the dwellings to be oreated."
The committee adjourned to Wednesday next.

## STATIONERS-ALL

He dimer given by the Lord Mayor wellow), as master of the Stationers' Com$y$, on Saturday creuing last, was remarkahle, mastor having gathcred aronnd him men literature, sereral of whom madc excellent ches. The quaint, post fire, hall, with two hree good pietures, and a magnificent tra
ts nuiet garden, nevor dreamt of hy the aming erowd up and down Ludgate. hill, rested greatly many who were visitors for tho
timo. The tree was amusingly alluded to he Master when he wolcomcd as their prinI grost the patron of their Company. Archh'shops of Canterhury have been
ons of this Company ever since its first incor. ation, more than two centuries ago. "In year' 1400 ", said Sir Sidnoy, " a society was ters, or Stationerg, and in 1556 a clarter nerporation was granted to the company colled the Stationers' Company. But with ocharter and its attendant privileges were control of the printing-presses, not only They wero required to aseertain every so in which there was n press, and to keep a ster of them, besides learning the nature of
pnhlications printed at it. At the time of the pnhlications printed at it. At the time of the
Chamher, the Arehhishop of Canterhury was Chamher, the Arehhishop of Canterhury was
of its most important and aetive memhers ; our rcoords show, that during the existof that hody, the arehbishop connstantly Stationcrs' Company, reauring thardens tho stationcrs ${ }^{\circ}$ Company, requiring them, alties from the Church, and punishment hy State, to soize the publications whieh were med to ho seditions, to hring them into the den which yon see ontside those windows, and oh is now flourishing with snch heantifal on leaves was very mueh strengthened and nt."
The Archbishop replied with much hnmour 1 snch eommand of face as would make the trine of an aetor,-withont a smile or a movent to show that he knew he was saying any, ing tanny. The best speech of the evening, nster, who, responding for the House of Lords nted out where the company resembled that ly, and alluded gracefully to the fact that, ile other guilds had changed their "charaeter, one was admitted a meraher of the Stationers mpauy who was not in some degree connceted the craft. When we say, trusting to rd Mayor, Sir Arthur Helps, Lord Hoaghton, Arehhishop of York, Sir John Gillbert, Sir nry Thompson, Messrs. John Walter, E. M. ard, Joseph Darham, Sidney Cuoper, Honry e, F. Lei chtoa, Calder Marshall, J. G. Niehols, orgo Lesile, Moss, Hughes, Harrison Ains-
rth, Winter Jones, E. B. Stephens, John array, Shirley Brooks, Scrjt. Parry, Dr. Doran, Editor of the Edinburgh, the Editor of the arterly, and several other distinguished men, shall have justified the assertion with which began those remarks,

## THE TRADES' GUILD ON LEARNING

 CONTERENCE.On Saturdny last there wero two confercnces, nvened by the prorisional eommittee for the tahlishment of a "Trades' Guild of Learning," a the purposo of determining the basis and nstitution apon which such an institution ould be establishod. The morning sitting as presided over by Mr. Samuel Morloy, M.P., a eonsiderablo number of representativos
working elass organisations and cluhs ere present, as also many other supporters, nongst whom were Mr. Mindelln, M.P., Lord yttelton, Lord Edward Fitzmaurioe, M.P., Sir ntonio Brady, Mr. Joseph Dodds, M.P., Mr. homas Hughos, Q.C., M.P., Mr. Alexander rogden, M.P., Mr. Wh. M'Arthur, M.P., Mr. hin Whitwell, M.P., the Lord Mayor, the Right on. W. Cowper-Temple, M.P., Lord Goorge
anmilton, M.P., Sir John Bemett, the Rev. anon Rohinson, the Rev. Canon Ridgway, the CV. Henry Solly. The ehairman ohserved that to ohjeet sought to bo ohtained hy this Trades
of extending the advantages of university edueation, not only to the working classes, but to all classes; and he helierod that if there was was the middleed this more than another was adopted, "That a Trados" Guild of Learnin be now estahlished, and that the persons present pledge themselves to render it the best support in their power. Mr. Mundella, M.P., presided at the afternoon sitting, which was well attended.

Our strongest sympathies boing in the diroo tion advocated at the conference held on Saturday last, at the Society of Arts, wo slould ho What we could find more enoouragement in That took place than wo did. There seeme derful diversity of notions,--wo nse the word in entindistinction to what wo would term idens, mong those called on to piest, or roluntecrin mong It strikes us that some of the pro moters of the Trades' Guild of Learning havo moters of the Thar f . Learng have desire to estahlish, and carry into effect. The trade representation at the conference was very small, the representatives attending connected with trade societiea heing the few who are generally prominent in every new movement, no atter what may ho its naturo.
A Trades' Guild of Learning, in the opinion of one of the speakers, who wished the movement suceess, though he was afraid they would and hound to ho a grild in the Mediwval sense, and hound together by solemn pledges, and enjoying some exclusive privileges. ln fact,
the gentleman believed that a tio was required, the gentleman believed that a tio was required, on oath, or its approsimate, similar to that Freemasons, Odd Fellows, Good Templara, and Freomasons, Odd Fellows, Good Templara, an so on.
Another advocate proposed a ashemo which, possible, wonld have the effeet of relieving the country of its school hoards and manaraeturing skilled artizans, without maoh cost or troublo. As the detail of this schenne was not given, we are left to conjeeture how it could be accomplished. Oue speaser proposed that the power of the new guild stould be hrought to bear upon the youth particularly, idle hanging around enr street corners, and in other open places, and to compel or drive them. into the elasses opened for their instrnotion. The grown youth who is not desirous of ohtaining that knowledge which will make him more skilled in his trade, will hardly he improved by any driving procoss. The speaker who said that with the workshop, eame the nearest to the mark, with some modifications, if the seheme of technical instruction is to be ever successfully School out. "Make every workskop a normal moreth an mend the ohservation made by Mr. Webster, " 1 t is as necessary, or nearly so, to learn to draw as it is to learn to write"; and he saw no reason why "every lad at school, or receiving instraction, should not be tanght drawing as well as writing;" we commend thing for these twenty years past. A good gronnwork is ina. tion ineludes drawnng. Make your protige or trade stadent thoronghly understand the example, and practieally apply it himself,
if enly hy the nse of a model : then trao teehnieal instrnetion will be imparted, and skilled labour made manifest. To carry out this in respect to all branehes needs something more than talking and lecturing to young men,-it needs toachers and workers, oducated workers who ean teach and not meroly talk. Wo have hat few good leetarers in our midst, in the Faraday sense, leennrer whose every essay was a practical lesson of instruetion that became riveted in the mind of his hearers. To make technieal instrnetion really useful a fair elementary education is a first necessity. Among some of the speakers at the conferenee it seemed to he taken as grauted that a trados guild of learning would make artizans in general masters of a nuiversal knowledge in technical matters. This is a somewhat absurd idea. As there is an orgauisation and a division of labour, there must also be an orgraisation of technieal instruction suited to the if ever established in connexion with the work-
shop aystem or apart, will have to be eonfined Nith a special view to the one branch of trade to developed by a higher iustruction in teehnical ours. A high degree of excellence ean never of skilled lahour os far na the manipulating processes are oonoorned, though he may theoretically oquire $\Omega$ knowledre of the practice of several. The objects as specified in the draft constitution of the guild, as suhmitted to the conferenee, were good; hat the means hy whioh these ohjects are to he ohtained opens a very wido field, through which wo do not see at presont a very Wlat the guild proposes by the aid of ereral existiog institution attempted to he done, hy these same hodies. For instance, the Department of Soience and Art at Kensington are doing, in connexion with their numerous sehools of art in affiliation, mach useful lahour throughout the three kingdoms. due mechanks hsing something in this mens eluhs have hoen doing something in this way for years. The City companies are hoginning to how bigus or aiang in teenimeal education and simple, the the pand simple, are doing nothing. The universities can only he meaus to an end oy a system of lectures, or perlaps affording degrees for a fow hishly educated, who will probahly ahandon trade instead of being an acquisition to their fellows. Next arises the financial difficulty. Will there he available funds rortheoming to hooy np the great experiment untin it is nemly rooted in the soil as an iustitution? Will braneh gnilds spring up rapidly to aid the pareat body? Will the different trade and other organisations appealed to devote a per-contage of their funds to earry out the ohjects songht? Theso and other germane questions wo would like to ask; but we know it would at present he impossible to get answers. We fear the trade-unions in gezeral will render very little aid. They lave not as yet shown any interest in the movement. There are, however, one or two legitimately expected firatly City companies, with their enormous wealth, the bona fide aceumulation of trades' guilds. Instead of heing auxiliaries, they onght to be the chief promoters of a trades' guild of a proper nature We havo sketched out already what the City companies could and shonld do, and perhaps it would he wiser for them to do it at once, than allow the thin end of the wedge to he driven by another party, who may possibly succeed in oh taining a portion of their funds without their grecable consent. We should be glad to find the Trades' Guild of Learning succeed in perfecting the institution they have launched. Bat thero aro immenso diffioulties in tho way, and our impression still is, as we said a few days ago tbat it will need muoh moro talkine and working before the guild is a living and healthy reality.

TrADES GUILD OF LEARNING.
Sir, - Abl have for so many years heen an drocate of education, and more especially of tho edueation of the workman, $\mathbf{I}$ am not likely to be suspected of any sinister motive, in opposing the present project. I have a strong eonviction tuat, notwithstanding the good intentions of tho promoters of his schemo, foundin and a confounding of purposes. We do not appear in England to bave a faeulty for organising, diseriminating, and rightly dividing functions. It is at one timo all physieal training, now all seience, then all tecbrieal edueation. The hog, the whole hog, and nothing hat the hog. Now the trades' guilds of old had speeial funetions, and immenso advantages would, doubt, aeerue to all crafts if the ancient and speeinl functions of these guilds were revived,-viz, that of eollecting all information having referenco to the teohmenlities of the rarions erafts and providing for their improvo. meut, hy the appointment of fit persons to investigate processes, to commanieate the results of these inquiries, and to answer questions snh. nitted to them. The guilds might also gradually hecomo tribunals to which diaputes between masters and workmen could be referred. These functions were allotted to tho guilds in ony paper on tho Organisation of Edncation which appeared some twelvo months sinee in these numns. The educationa. function shonld be proposed in that paper that the art-schools of
tho Science and Art Department should he cxpanded to working men's culleges. The
special functions of special fuactions of general cdication and teohnical inquiry and study would then be
distinctly divided, and each would be better aistinctly divided, and to and performed.
Charles Barton clearly pointed out in his articles on "Techmical Education," which ap. peared in "Art, Pictorial and Industrial", that technical education and technical institutions on
an extensive scale were moro a necessily of an extensive scale wore moro a necessity of
foreoign conntries than ourt own. For other foreign conntries than onrr own. For other
nations, -to emulate the industry of England, and being comparatively withont workshops, had to improviso workshops. Eugland has, and has
liad for centuries, the hest of all technical had for centuries, the hest of all technical
eolleges,- her great workshops. He also pointed ont in that jonrnnl the mischief that is likely to ensue from an indiscriminate provision for technical edrucation. There are degrees and special functions even in the rarious crafts, a
wholosome division of duties. The science and hoolosome division of duties. The science and Skill of hand and eye, of handicratt, is another and distinct function, and belongs to the workman. You are lanstening, by your misdirected efforts, to confound these separate and distinct rocetions, and to iucrease the causes of bickering botween master and man.
Another curious inconsistency appear's to me to crop up in the discussions on these manters, viz., the solicitnde erinced to confer the advan. tages of a university elucation on the workman,has long since heen pronounced unsrtisfactory, and quite out of barmony with the times. No, sir, the education of the workman must he some. thing quite different from that, not only for his own, but for the conntry's, sake, in which it is predicted he is to take more prominent political eudeavoured to set forth in a lecturo delivered believe, fully reported in the Ruidder.
W. Cave Tromas.

HEALTHFDL DOINGS IN DUBLIN.
Ir is an augury for good to find men of all shades of political opinion, and of all creeds, mating for the promotion of a asefal and legitimato object, and oue cssential to the well-being, morally as well as physically, of a nation.
comere 18 no law to prevent a combination acrainst dirt, and that the law officers of the State cannot prosecute for such, is the opinion of the Irish Chief Justice. This is simple justice, hut this does not state the whole case reform in all. their relations with society, for actions have been actually threatened against memhers of the Dublin Sanitary Association for their efforts towards the common good.
Fortunately for theso geutlomen, their oppo. oents were not quite assured that they had law on their side, or probably
been followed by actions.
The experience of this, the first, year of the existence of tho Dublin Sanitary Association shows the necessity for carrying out the recom. mendations of the working committee of that body, -nemely, to give the medical officers of all districts, in town and country, the legal statns of sanitary or health officers at all times, not alone, as at presont, during the existence of epidemic disease, or daring tbreatenings of such visitations.
The opportunities afforded to the district medical officers of Ireland for the acquirement of information as to the beginning of cpidemic disoase, as well as of the prevalence of endemic
disease, is mnequalled hy anything in other parts of the United Kingdom, or prohably in other countries.
In Ireland, the district modical officer is well acquaiuted with the poople, is to a very large extent their medical attendant, and is in most the local registrar of births and deaths. We are not rar of births and deaths. the late Irish Poor-Lsw Commerefore, that very fiavonrahle to the union of duties of were ventive medicine with those of a curative naturein the person of the Irish District Medical Oficer; and the Local Government Board of the present day have, we nnderstand, recom. the present day have, we nuderstand, reoom. mended to the Legislature that such a union of proposed for Ireland.
The Royal Dublin Society and the Dublin The Royal Dublin Society and the Dublin
Sanitary Association have given the pubke the
opportunity of hearingsereval important matters connected with public health, treated, by medica and other professional men, in a popular way during the early monthe of the presont year, in the Lectnre Theatre of the Duhlin Society.

This ono fact comes ont in strong relief, viz., that wherever sanitary defects exist there are also to bo fonnd demoralisation and degradation, and there will also ho found a people ready to revenge themselves on those who are hetter off than they are, for wrongs real or imacinary. To meet
this evil two things are needful;-first, a firm attitudo by those in anthority, and a determina tion to pat the law risforously in force against all transgressors; and, secondly, a determined and contiuuous support of those who are striving to hring modern calture, thonght, and science, o hear on the acknowledged sanitary defects Duder which th
It is, therefore, with the best hope for tho cuture that we have reccived accounts of the first annual meeting of the Dublin Sinitary Association, held in that city on the Ilt lof June and we will now only express the hope that Parliament may notice the admonitions and act on the suggestious of the several speakers on great difion referred to, who, in tho fico of considerahlo attention to the physical -and therefore the moral,-degradation of the in. habitants of the very parts of Dublin that poured forth itz thousands on Saturday niglit and Sunday morning last, as regardless of the day that then dawned as they were of tho lives and property of their fellow-citizens.
The Dublin Sanitary Association, though in its infancy as to time, has already enlisted nnder its hanners the county and university memhers Darlianent and ono of the city membera of Dublin, many leading members of tho medion and legal professions, and a large anmber of the chief mercantile men, with, also, some member's f the fair sex.
Some carious facts havo come out at the meeting * just held; amongst others it appears that the amount devoted to expenditnre under Sanitary Acts in Ireland, when compared with
tho raluation, was represented by onevighth of ho valuation, was
forthing in 1871.

## TIIE NEW PUBLIC BUILDINGS AT

 BILSTONThese new buildings liave been formally opened. They are in the Italian style of archi. tecture, having a frontage to Lichfield.street of 95 ft , and to Church-street of $7 \not \ddagger \mathrm{ft}$. They have heen erected in hrick, stone faced. Tho Town. hall will afford accommodation on the ground floor for the Town Commissioners, consisting of board and committee rooms, waiting-room, town clerk's, sarveyor's, and collectors' offices. On the first floor is a large room, 72 ft . by 43 ft ., for public meetings, with orclestia gallery at the west eud, and several retiring rooms. The public entrance to the Town-hall has heen carried appron a tower, forming a prominent featnre on The Free Library huildings, though nniform in rontage with the Town.hall huildings, distinct therefrom. The entrance is from Lich field.street, and the accommodation on the gronnd.floor comprises a reading.room, 26 ft . by 20 ft ; and library, 22 ft . by $17 \mathrm{ft} .6 \mathrm{it} .$, with reference librnry on the first fioor, the second residenoe is provided in conmexion A porter's Town.hall huildiugs. The entrance-halls are laid with Minton tiles, and the assembly-rooms heated with a hot-air apparatus.
eated with a hot-air apparatus.
The total cost of the buildings
asclusive of the price paid for is about 5,000l. exclusive of tho price paid for the land. That portion appropriated for the Free Library has heen paid for by the Free Library Auxiliary
Committee, they having sncceeded in raising Committee, they having sncceeded in raising
$1,000 \mathrm{l}$. by voluntary suhscriptions, and the pro1,000l. by voluntary suhbcriptions, and the proceeds of a bazaar held last year, in addition to which the committee is now fitting up the Free
Lihrary bnildiugs at a cost of about 300 . The Lihrary bnildings at a cost of about 300 . The
fittings are niade of oak and mahogany, all fittings aro nuad
Frencl polished.

The works have heen carried ont by Mr. Nolson, huilder, Dudley, from the designs and under the snperintendence of Messrs. Bidlake \& Fleeming, of Wolverhnmpton, architeets.

- An Analysis of the Population. Acreage, Enpenditure unser gumary Acts, and Medical Charities Aet, foc, in
Irelund, by D. T, T. Mauncell, M.B., M.E.I.A. Dublin:

1873. 

THE CASTLE OF BARNARD CASTLE. Barxard, or Bernard'e, Castle, so called fro its fonnder, Bernard de Bnliol, stands in a con mauding position on the loft bank of the Tee bero the boandary between Durham and Yor shire. It is a large castle, and was long a rer froutier of th, the preat barons Tho castle crowns the summit of a s'eep an in part precipitous shelf of rock, which rise aboat 100 ft . above the river, and has a pro westerg shoulder, by means of which tho nort +estern quarter of the fortress is protecte
natorally by a cliff. The remainder of the was corered by a deep and broad artificinl ditol now mostly filled ap, which intervened betwee the east and north sides of the costle and contiguons town, to which it gavo nome, and th people of which, in the times when the cast? was maintajned, looked to its lords for prote tion. The north front of both tory and received a further defence from the Percy.beck, stream which flows into the Toes about 450 yard higher up.
The area of the castle, within the walls, rather above 8 acres. Iu plan it is oblong 293 four muequal sides, averagiog abon 293 yards north and south by 133 yards east an west. slightly convex, and nleasures 336 yards; th
west, or that mpon the river, 245 yards; th north end, 160 yards; and the south end, 11 yards. The Toes Bridge springs from the rock bank, below the eer springs from the roc was commanded from the hattlements.
The area is divided into four wards, of whicl "outer" covers rather more than its sonther haln, quarter, is again smbdisided pretty equally int " middlo" ward, and a northern or "inner" ward. The whole area and the several ward are protected, where necessary, by walls an litches. The curtain along the cliff seems t aave been a mere parapet, save where, as in the inner ward, it supported interior buildings. Th, walls generally vary up to 30 ft . in height, and
from 4 ft to 5 ft . in thickness. The outer ditch from 4 ft . to 5 ft . in thickness. The onter ditel of the place, also the town ditch, commenced iu a deep ravine close north of the keep, was carme along the north frout, skirting what are calle "tbe Flats"; thence along the east front between the wall.and the town, and thence ronnd the sonth end, and so boneath a part of the west front, antil it is lost in the steep ground near the bridge, having been altogether nearly yards in length. From this ditch branched a rom, which traversed tho place east and west which, placed to the south of a cross.wall, was ho defence of the three northern wards from the outer ward.
Another ditch, commencing in the ravine below he keep, rans north and south, and joined the and middle wards from the town ward. Finally, rom this branched another and still shorter litch, which ran east and west into the river ank, and formed the defence of the inner from he middle ward ; so that each curtain had its eparate ditch. All the ditches are shown in Grose's plan, hat the town ditch though in raced, has heen filled up and built mpon. The leepest and broadest of the whole and it is a formidable excavation, is the ditch proper to the ianer ward, something of the elevation of which is due to the heaping np here of its contents. Theso ditches seem all to have heen dry. They are traversed at their ends by the cnrtains, and in three plaees, where the north curtain oloses he end of the iunerward ditch, and where the ther end ran out upon the river slope, and Fhero the east ourtain closes the great cross fitch, are arched openings in the ourtain at the evel of the hottom of the diteh. Grose also hows a foarth arch in the wall of tho middle vard. These were either drains or posterna. They aro so nearly haried that only the tops of lome of them are secn. Grose calls them doors, and they may be so. They seem original The enceinte of the onter ward seems to have een a mere buttressed and emhattled wall, of o very great strength. This ward could oaly have heen held by a very strong garrison. It was prohahly desigued, like the Scottish harmkin, to afford a refage for tho townfolk and their cattle, supposing the town to he taken hy an enemy. In the event of a serious siege it
would probahly have been abaudoned. Leland

BARNARD CASTLE.

eales of a fair chapel and two chantries in the stance Norman, from whence the onrtain, of ast area, with monuments said to be of tho groat height and strongth, closing the north end aliols, They wero probably in this ward. of the ditch, runs up to the keep. In its base, here was a gate from the town in the east in the bottom of the ditch, is scen the upper ont, opposite tho market-place, probably at part of one of the rownd-headed openings already so prosent entrance, and an inner gate, at the orth-west corner, of which some traces remain, nd which led into the middlo ward. The drawridgo of this gate is replaced by a causeway of kitchen-garden, and part of it is locked up, and , closing the end of tho ditch. The slight entry refused. The curtains seem suhstantially elence of this outer ward is consistent with the forth":

## That Raron to his castle fled,

Tho uttermost walles were eathe to win,
The Earlea bare won thempresentlie.
The uttermost walles were lime and bricke;
But thoughe they wan them soon enone,
Long eier they wan the innermost walles, For they were cut in roclie of stone."

The Baron was Sir George Bowes, who held the estle for eleven days against the Earls o Yorthumberland and Wostmoreland in T569, and hen, according to some accounts, oapitulated on air tex
The town ward, occupying tho north-east and uarter of the area, much less extensive than he outer ward, was more strongly fortified, pon its east curtain are the remains of a octangular huilding, projecting inwards from he wall, and known as Brackenbury's Tower. There was also a square tower at the north-east
angle. On the north front is a half-round ower, projecting from the wall, and serving to lanis a large round-headed doorway, evidently a naiu entrance from the north, independent of he town. The arch of this portal is composed of three rings of voussoirs, set in ohamfers, of excellent ashlar, but without ornament. The iamhs are also chamfered. They have a plain impost also chamfered, but with a sort of headmoulding anderneath. Thore is no portenilis. This seems to have been the middle or inner doorway of a regular rectangular gatehouse, the lines of the side walls of which are indicated by toothings on eaoh side of the door. There are remains of similar lateral walls within, With the gatelouse, the drawbridge is, of course, rrone, and the ditch has heen flled up
West of this Norman gate, and standing on the counterscarp of the ditch of the inner ward, opposite to the keep, a shoulder in the cartain is ocrmpind ly a small rectangular tower, in sub-
ndications of a bretasche. Thongh circnlar above and towards the field, the interior face is capped hy a bold spur, a pyramid cat diagonally, with tho apex dying into tho round wall about four.fifths of the way up. This spar contains a mural chamber. It is much shattered.
Tho keep is cylindrical within, and has a hasement and threo upper floors. All its original openings seem to have heen oithor flat or round. headed. There is no original pointed arch; that over the man door is olearly an inscrtion. The basement is on the ground level, about 20 ft . diameter, the walls about 10 ft . thick, and it is covered in with a flattisli dome of inferior rubble but prohably original. On the sonth side are traces of a fireplace, of which the vertical tunnel remains in the wall. The entrance-door is on the west side, and so also is the main door. It is much hroken, and has at present a late flat pointed aroh, but it geems to hare been round ponded It opened not, 0 now from the conrt, hut from the rasnoeroom leading to the pos hut from the passage-room leading to the pos to the rith of the door is a recess yards to the re in the a sepureho in tha atone colin, probably found in the onter ward The reess have has no portoullis. In its left jamb a flat-topped mural passage, 3 ft . wide, leads into a garderobe which projects outwards between tho keep and the ourtaiu, and has a short exterior loop. The shaft of a garderohe in the floor ahove so drops that it is evident that liere, as at Corfe, there was a wooden partition.

Entering the keep, on the right a door leads up half a dozen steps into the north side of what is called the guard-chamber, a barrel vaulted room, 14 ft . east and west, hy 7 ft ., with a loop to the south. This looks very much like an oratory, though it is a passageroom. It is contained partly within the spur buttress, and is ovidently the canso of that appendage. From near the west end of the chamber a second doo leads by a muxal stair, 3 ft . hroad, to the firs Hoor, a circular chamher, 21 ft . diameter, with walls ahout 8 ft .6 in . thick. This stair opens by a narrow, round-headed door in the jamb of a doorway, also round-headed, which seems to have led from this floor into the "great chamber," the withdrawing.room of the hall. In the oppo sito door jamh, a similar door leads hy a mural passage to a parderobe above that already mentioned.
The first floor was evidently the state-room,

It has traces of a fircplace to the sonth side, but tho bood is gone, and opposite to it is a round. headed window of $4 . \mathrm{ft}$. opening, looking up the leos. Arother window, probably of the same has heen altered to suit a Tudor five-light, flattopped window. This seems to bave been called In Lhe Ly's Chamber."
In the left-hand jamb of the north window, a mural stair, 2 ft. 6 in. broad bor dopens on a mural stair, 2 tt . 6 in . broad, which, following loops, led up to the battlements, opening, on the way, upon the second floor, of which tho floor and roof, both of timber, are uow gone. This floor also had a freplace, and a sort of nagne. Thifed loop, which did duty as a door, and openagn upon the battlements of the hall, and led also to a third this has au open vent, while the shaft of the this has au open vent, while the shaft of the the arehed mouth of which is just visible at the the arched mouth of which is just visible at th
foot of the wall, outside. fher the wall, outside.
There seems also to have been a square-headed opeming in the stair, to give a way to the ram.
parts of the ward-curtain, which was 2 ft .6 in wide, baving a parapet of 3 ft ., and a revewall of 2 ft . As tbe parapet of the keep is gone, the stair terminates abruptly at the level of the rampart wall, where the wall is 7 ft .6 in. thick; and from hence is a good view of tho castlo and town, and of one of the most lovely reaches of the Tees. In 1592 this keep was roofed with lead. The roof was probably always flat.
Hortban Tower capped the nortb-west angle of the ward, rising from the rock bigh above the river. It is a mero fragment. It seems to the hollow bend of an existing wailt to fit on to saas built, it was thought pradeut to strengthen the wall by stout exterior hutiresses. Theorivina wall is Norman. The first built part of the sina seems to have been Early English, and its completion Decorated.
The space betwcen Mortbam Tower and the keep was occupied by the hall and withdrawingroons, the latter being next the keep. The hall waw on the first floor, as shown by its two wiuwith a transom, and trefoiled hoo two lights, quatrefoil in tbe head. They are placed in recesses quatre plain zegmental hey are placed in recesses will. plain zegmental arches, and side seats of
stone. They are of the best Decorated period, stone. They are of the best Decorated period, has also heen strengthened with wecorated has also
Between the ball and the keep were, on the ground.floor, passages leading on the left to wbat was probably a cellar below the hall, and on the right into the keep, while at its end is a small square-headed postern in the curtain, still in
use. Ahove tbis passace was the witbdrawing use. Above tbis passage was the witbdrawing. room, placed between the ball and the state floor of the keep; and the window of this room, in plays in its soffit the "bristly bary" which dis. III. The window is projected over the postera, upon bold corbels, and is mainly of good Perpendicular date, but the superstructnre has been altered and debased by some very poor Tador work, similar to the window in the keep, and possibly due to Sir George Bowes. This was called "The Great Chamber" in 159.
Its gate-house occupied the south-west augle cliff. The , and was built on the edge of the curtain between it and Mortham Tomer sce. The have been a mere parapet, eresting the cliff.
The curved curtain connecting the gatehous Waces of keep, and covering the two landward strengtbened hy an is tolerably perfect. It is tower. This latter, which is placed as small angle of the curtain, towards the keep, coutain a basement aud upper chamber, both vaulted, though of the latter, whicb was at the rampart is rectangular, hat the angles are chanfered oft. It has no internal projection, and outside, against. each of its tbree faces, is applied a Decorated hattress of 2 ft .6 in. breadtt, by 3 ft .6 in. pro jection at the base. Eack is of three stages, jection at the base. Fach is of tbree stages,
and dies into the wall near its summit. Between this tower and the keep is a large buttresseen this tower and the keep is a large buttress, ap.
parently hollow, possibly for the pipe of a gardoparently hullow, possibly for the pipe of a garicrobe. This also is a Decorated addition. Near but of three stazes. but of three stages. It is 4 ft , broad, and
diminishea from 18 in. to 6 in. diminishes from 18 in. to 6 in projection. also dies into the wall near the top.
It is not unlikely from the aspect It is not unlikely from the aspect of the inne
ward that this was a fortress of the tenth cen the otber two, and a cliff on two sides, a ditch on circular, and artificially sontred or less uearly upon which stood the original stronghold motte, outer ditches may be of the same date but from their figure and plan they aro more likely to bave been a later, probably a Norman addition. Their contents are thrown inward so as to form a ramp behind the wall.
It is evident that the whole area of the castle, as it now stands, was inclosed by the Normans, and the walls throughont and nearly all the towers are latish in that style. Here and thero, spread over tbe whole enceinte, are remains of Norman work. The pilaster strips on tbe inner curtain, the arches in the several ditebes, the square tower and gate on the nortb curtain, towards the town are original. In the inee war the base of Mortbam Tower, and the half-round mural tower near the north gate, are probably English. The keop, the fragments of the hall, the south-east tower of the inner ward, and most of the remains of other bnildings ase evidently Decorated. The original walls were mostly of sound rubble, with ashlar dressings. In the Decortad work ashlar was more freely used.
The castle must have undergone alnost rehuilding in the Decorated period. The Norman architect evidently treated the whole inner ward as a shell keep. Later bnilders added part of Mortham Tower, and tho Decorated artist, moro aubitions, raised the round tower as a keep, added,--probably rebuilding,-the hall, and completed Dortham Tower, and strengthoned or restored the curtain in various places
Here, as was much the practice in the Nortb he round-headed arch ausd the flat lintel wer hargely employed in the Decorated period. The general style of the work is much to he admired. Strong, sonnd, massive, very plain, of escellent
execution, it is in admirablo taste, and in mood keeping with a military structure. The keep though not one of the larsest, is one of the fines round towers in Encland. Its proportions are good, its materials of proper size aud rich colour and its rery plainness is indicative of strength.
There is but little Perpendicular work; pro bably it was of a lighter character, and has fallen and been removed.
Whatever may be regarded as the value of tbe material evidence of its carthworks, the notion of Bernard Castle occupying thesite of au carlier stronghold is unsupported by records. The present town is thonglit to have risen on the fall of Marwood, a placo the very site of which is now forgotten; ncither is it a parish, being cburch of wbich is cight miles distent. Ftom Domesday no aid is to be derived, seeing that this valuable record does not include Durham nor is there eny inention of either Marwood or Gainford, still less of the castle, in Hagh Pudsey's Donuesday of Durlam, the Boldon Book, compiled in 1133, for this is coufined to the bishopric, within whicb the Baliol fee was not at that time included.

Guy de Baliol received from William Rufns tbe Barony of Bywell, in Northumherland, and eithor from that king, or bis father, the lordship of Gainford, of which he gave the church to St.
Pu
Bernard, his son and successor, was a distin. guighed adherent of Stephen, but lived into the reign of Henry II., and was one of those who broze up the siege of Alnwick, hy the Scots, in nard Castle. He also seems to bave hnilt the nard Castle. He also seems to bave hailt the church, or rather chapel, of Barnard Castle town, and gave it also to St. Mary's. He was
succeeded by anotber Bernard, father of Hosh father of $y$ anotwer Bernara, father of Hagh College, Oxford, and of St. Jounder of Balio Barnard Castle town, and regent of Scotland He was born in the castle. He married Devor. goil, a co-heir of Alan, Lord of Gallowray, from whom their son, another John, inherited the deadly claim to the throne of Scotland, which he made good, atter a fasbion, in 1292. He lost his English estates, and died at Châtean Gaillara in 1314.
Edward, his son, became King of Scotland, 1332 , but was expelled in 13 11 , and died cloild less in 1363.
on the attainder of John de Baliol, Bishop Bes claimed Barnard Castlo, probably unjustly, had seized upon the belt as re and to bis tenure
other additions in tbe style prevailing at period. Edward I., however, granted it to Beauchamp, Earl of Warwick, who cared lit for episcopal claims, which took the form of tests from several successive bishops.
The castle remained in the Earls of Warw Beauchamps, and Nevilles, for five descents, hero Thomas Beauchanp founded an Augus Priory abont 1381. How it came to bo held a time by the Earls of Westmoreland of other line of the Nevilles does not appear. inally, however, rested in Richard Duke Gloncester, who repaired it, and left cognizance upon it, as has been stated. On death it remained in the Crown until it was s perty It was dismantled in 1630, when the spoil of great ball was carricd to Raby
The bridge across the To
two lofty rebuilt in the last centary. The arches moulded in three sets-off, and beneath each is snpported by five bold ribs. If modern, old type is well followed.
In the adjacent church there are some parts. There is a good ornate south door w aanking columns and capitals, round-beade With a chevron moulding on the arch. Th
opening is wider than usual. The style is opening is wider than usual. The style is la Norman. The base of the tower is sot round wit several short Early English buttresses. 12 ft . West of the tower, in the churchyard, a aid several large blne gravestones of a quali not now used. They seern to bave carried brasse from the interior of this chncel becn remove chapel. Ender of thas chnireb or the cast -her one, on Which remains Baron of the Exchequer, who died Inly 31 S29, and his wife, who died Noyember 18 th 1852.

A WOODEN HOUSE FOR NORWAY.
A bour the close of tbe year, -Christmas.day, the readers of the Times had the advantage of long acconnt of a certain wooden honse erecte in Devonshire, which had been imported from Norway; and a. great deal was said in reco
In our present number we give, for the sal oomparison, illustrations of a bouso designed a fer years ago, by an English architect ful. gentleman, the owner of timber farms, and intended to be erected for his own occupation on one of his estatcs near Chris tiania. The drawings wero made onder his sonal superintendence as to details; and the arrangements of plan are therefore similar t what would be necessary ordinarily in a simila sutuation. But the architect is chicfly respon siblo for the double beight of veraudah and the top room, or belvedero, and other architectital reatures. The construction was to be of local materials, - that is, the tiruber of the estate and the chimneys of brick; but as it was to be carried out by local workmen entirely, the cost is not known.
It must hardly be assamed, liowever, as mas assumed by the writer in the Times, that a wooden house is so great a novelty in England as Tonk it necessary for geutlemen to go to thavay to get tbem designed or huitt, any more mau to wis necessary for the Norwegian of a large timber angish architoct. Wo knom English architect in Cornwall,* at a cost muct less than the same would have been in stone. and onc, larger still, is being built in Gloncestershire by another architect, Mr. Christian. It is but the partial revival of a good old English style which had died out from various canses, ftor having achieved some fine resnlts, many partiples yet remaining in the midland counte particularly; but elsewhere it whas and is a
common method of house-building, whether for mere shelter or for ornamental purposes.
The architect of this Norwegian design
Forster Hatect of this Norwegian design is M Forster Hayward, F.S.A.
As anctrations du not include a scale, we Drawing dimensions of some of the rooms:Drawing.room (Dayligstue), abont 18 ft .6 in . by $16 \mathrm{ft}$. in clear; zitting-roum (Daglickaneer) about $16 \mathrm{ft}$. by $14 \mathrm{ft}$. ; dining -room (Spisef: mer), abont $16 \mathrm{ft}$. by 14 ft ; ; kitchen (Kiükken), about 16 ft . by 14 ft . ; ball (gallery over), about
25 ft . by 20 ft .

Odrennick, near St. Germans.




NATIONAL PROVINCLAL BANK OF ENGLAND: ST. JAMES'S BRANCH, PICCADILLY. Mr. Joen Gibson, Architect.

VATIONAL PROVINCIAL BANK OF ENGLAND, ST. JAMES'S BRANCH, No. 212, PICCADILLY. The present premises of this branch in
Waterloo.place having becone Waterlo-place having becomo too small for tbe
increasing business, the directors aecided to erect a new building, noticod witb commendation at page 378, ante, and of which we now give
an illustration. It has been recently finished an illnstration. It has been recently finished
and was opened for the transaction of business and was opened for the transaction of business
on the 16 tb instant. It is situated on the on the l6tb instant. It is situated on the
zonthern side of Piccadilly, a few doors from Regent.circas
Tbe front, which is of Portland stonc, has a width of 31 ft. towards Piccadilly, and is about
59 ft . high. The ground and basement stories rre devoted to the purposes of the hank. Tho anking-room is 60 ft . long, 25 ft . Wide, and ft . bigh, the back portion heing lighted by a
uare sky light, having an inner liglit glazed vitb specially.designed matted sheet. glass. The oublic space is paved witb Minton's tiles. The counter, desks, screens, and so forth of Spanjeh and pioked Honduras mahogany; and he glass in the screens, as also in the front madows, swing-door, and fanligbts, is British oom and desk are screened. The manager's be banking-room. The entrance. lobby is of one, the doors being of Konduras mahogany, he swing spanish, a night-door closiog ove annication with the bank from the ont obby. The principal strong-room is on the groand. 9 secured witb an iron door and and below, an olt communicating witb the resident's night. lbe inside of tho strong-room is fitted with an oner iron-room, deed.cupboards, de., and tho ardened wroughtironghout witb half - inch ardened wrought-iron plating, the walls having Arwork built longitudinally into their thickbich are the book-rooms (one 25 ft . long hy 1 ft. wide), which will also be used for the sception of customers'
thate, \&c. These are
twith iren doors, gates, and shelving, which ork was contracted for by Messrs. Chabh. The clerse lavatory and cloak-rooms are in The hasement arcbed The ground-story are brick and eating-apparatus and coils, executed by Mr mipson, and tbe artificial lighting is hy standards a the counter and desks, the two ornamental arners in tho ceiling being intended mevely to eate a current for tho purpose of vontilation, portion of tbe upper part of the building is to The building has heen carried rest frome. signs of Mr. John Gilson, of Westminster, by essrs. George Myers \& Sous, wbo have also secuted the banking-room fithings. The total ho works have exceeded one carving was executed by Mr. Day
r. James Dowey was clerk of the works

## DRAINS, CHINNEYS, AND WATER. SUPPLY.*

Ir is not my intention to enter into a pronged dissertation upon any of tho subjects to hich I have now tho pleasure to refer, believing at two object of our meeting will ho better ing iofore his colleagncs the result of bis perience, wbether successful or otherwise, in y department of our art with which be may ve had opportunity to make himself mar. ularly conversant. Our failures may even ve to point out to those who come after us the well as those laws of Xaturive becn wrecked, ure fully investigated by the patient searcher er her divino trutbs. As our health, our ppiness, and our very vitality depend mainly on the air we breathe, it is all-jmportant tbat
eur dwellings, while we scek to be protected our dwellings, while we scek to be protected th warmoth and shelter, have a plentiful supply air unpolluted by the exhalations arising ay tho mispensable outlets which discharge ay the foul water from the site of our abodes. The question of house-drains claims our first
ention, and it is a singular fact that, simple tho subject of diains may appear to the
Paper read by Mr. Charles Geoghegan, at a meeting
the Arbite 3. Mr. R. \&, BTan in the chair.
goneral public, less attention bas been bestowed other. It is true the designer of a noble edifice may pain no ertre dore may gain no extra laurels, from tbe fact of the abundantly sufficicnt foee from smcll, and abundantly sufficicnt to carry off all refuse matter from the property; that the chimneys draw, and toat the service of water is abnodant. But let it only ho whispered that tho nasal organs are offerded as you enter the vestibule that smoke is nol in the ascendant, or tha water finds its level, and the unbappy designer may bind his brow with willow, and pursue his professional career under the shade of tbe ilighting upas. The effects of had drainage are so various and deceptive, and the causes so numerous and subtle, tbat I will oonfine myself to such points as may appocar to he sufficient to represent in tbo main tho leading principlos on which drains should be constructed, and the exects most commonly to be met with in their by cution, leaving the rcsults to be dealt with by al who bare
domestic cirele

Presuming that the site of the intended build. ing has bcen sufficiently provided witb land drains, to carry off all water from the founda. noture a proper outlet, - no roatter of what clay, loam, or rock. Any drain jutended to carry of fonl water from scullery, closet, or sink, should be formed of impervious and srootb materials, and circular in form when tiles, glazed, carefully stanched in the fire-ciay nd laid to can shets, 10 ft ., altbongh a greater of at least 1 in . in 10 rl , altbongh a greater inclination should be preferre. The junction with the main outlet or sewer should ho formed with a stench-trap at oxious gases into the dwelling ; and as a trap of this description, no matter of what dimeu. ronient cleaning cover bill up at times, a convenient cleaning cover should always be provided for remoring obstructions without disturhing the drains at any of the joints. For this pur. pose the dip stone trap or syphon may he used; but 1 havo roand more satisfaction in adopting trap formed as a sketcb whicb I bare fre. quently used, being less likely to get out utlec being corered by in is cozatiction, tho The seullery trough should be outside the honse, and any connexion therowith should also be provided with a water.trap, 一the circular cast metal Ordnance trap, with strong hinged corer, having many advantages over the ordinary bell trup, boing easdy cleaned, and preventing saud or otbor matters from passing into tho drain, and the cover being capable of lifting without remoral.
It is desirable, in all cases, to provide that the
draing sbould not communicate with scul. lery drains, or any others, in order that the flow leakage, deposits of soap, greasc, or vegetable refuse, the great object being to remove the soil as quickly and effeotually as possihle from the closet. All bends in soil-pipes are to be avoided, practicable. practicable. A bell crank driven into tbe wall has of then been found to pierce the pipe, and cause the house to smell. In no case should a it can be aroided to pass under a building where it can be avoided, experience having shown the The most trifing leakage of bad water from tho Toints wost trill ing leakage of bad water from tbo it surchargod, to exhale its noxions fumes into the the superstructure, or to find its way into the foundations, which are usually laid dry, proceeding along until it drops into the spring well, which not unfrequently is placed under one of tbe garder walle, for the convenieuce of smpporting the pump. If the building he erected on rock, the fissures hecome filled with the foul matter; and impregnate the well; and to this cause alone many cases of fatal consequences have been justly attributed during the prevalence of cholera. Many of us have been the witnesses of tho sad resnits of such apparently triting criors. And the medical profession bave lately deeried the system which leaves so pital a subject in the hands of unskilled or careless operatives. I would, thereforc, for the honour of our noble art, ask my bearers this evening to consider nothing beneatb their noticc, witb which it has heen shown that their professional reputation may bo called in question, before valuable lives are sometimes improperd to the neglect of what are sometimes improperly called litulc things.

One of the most common errors in ordinary Lonsebailan to the drains position of the well with relation to the drains and foundations. Let us suppose too conrse of footings laid dry without wortar, the well placed for convenience under the centre of a garden wall dividing two bouses, and the drains laid above the lerel of first course of footings, the joints being seldom vater.tight, and we have then being seldom duit in the foundations, depositing the lenkage of drains into the well. Many of us have be required to report apen defoctive lrane where this system had been pare and orme cases, I recret to sour pot dotil scrious results had called for a professional opinion on the property.
The lead suction-pipe, from the pump to the well, bas often beon found the means of escape of servage from the drains into the well, the water running in the bed of the pipe, which it is difficult to stanch round with clay so as to pre. vent escape
barce into the drater pipes are allowed to dis. cbarge iuto the drains, they act as foul-air shafts which, if confined, gastes generated therein which, if confined, often force the water up. ward out of the metal trap, and so give admission into the dwellings. In all cases joints should be stanched; upright pipes
should be carried up bigh above windows and roof, as any aperture in the windows and behind parapets, will be the means of allor or the bad air to enter the slecping apartments. A vory novel and ingenious means of ventilating a foul drain bas been resorted to by a non-pro fessional friend witb success. Ho simplr made a communication from the drain to the kitchen chimuey, by a small pipe inserted under the ceiling of the kitchen, and tho drancht of the driving off from the drain the foal air, and being carried away with the smoko, acted as a very perfect disinfector.
It is a singular fact that the sense of smell cannot always be depended upon where the presence of a foul drain is suspected. One member of a family may become the vietirn of its fearful elfocts, while others aro utteriy un affected by it ; and of this many instances must ave been met with in the ordinary practice of architects and medical men. It is not for ns to enter into the subtic causes of tho extrome finement of some naturcs as compared to others. Let the peet sing:-

## so fne? <br> A kick that enearoe cotld move a horse, may kill a sound Divine."

The exception proves the rule ; and we should cgard such sensitive mortals as warning beacons dangers.
Houses wbich for years had been perfectly free from the effect of drains have been suddenly cund to be completely uninhabitable from causes bittle suspected hy the inmates. A rice hole made by a rat throngb the old brick drain has been the means of forming a communioation into the foul deposit of many years lying beneath tbe house, while the inmates were ignorant of the very existence of such a disagreeablo neighbour; and even in the publio footpaths of certain fushionable localities the abominable smell coming up throngh rat holes leading into the common sewers have been for years a positive nuisance to the inbabitants wbile no proper means havo been taken to remedy so claring a defcet
No foul drain should be allowed to cross a whero the rain watt water to a tank, as in cases here the raia.wat wad become foul it has beeu of the foul drain, aud thus delivered into the tank.
The lndicrous array of capricions forms of himoney-pots in all conntries exhibit a lament abe want of attention to all the fundaniental the $V$ oich reguate the draught of smoke. From he venetian trumpet,--an inverted bell-shape,-
 openings, of the north of Italy and Switzerland the London cowls and elbows, the French rig.zag tinbes, the thish mitred slate pots, we have ai assemhly of interesting objects, anl for the same purpose, but widely differing in their developfrom lively to severe:" half the boy days revum; therefore atus homo qui nescit causas origin of the failure should be made in all the before applying a remedy. It is mell here to
observe that the defects of chimneys arise as frequently from natural as from material or conatructive impediments, and I shall endeavour to place beforo you somo of the most ordinary errors to be met with in domestic cbimaneys, practice, and such suggestions as to a remedy as have been found most valuablo in execution.
A chimney may be expected to smoke if an nbundant supply of freeh air be not provided for the fireplace, a down-draught being created by down the flue, to the serious obstruction of the down the tue, to the serious obstruction of the smoke while making its way in the opposite
direction. A strong wind crossing the top of a flue whicre the draught is feeble will prevent a fue whore the draught is feeble will prevent
the exit of smoke, and induce puffing at times. the exit of smoke, and induce puffing at times. Adjacent high buildings or hills divert the course
of the wind corrents, and cause them to strike of the wind corrents, and cause them to strike
down upon the top of the chimney, and render down upon tischarge intermittent. The draught is the discharge intermittent sluggish by soot lodgiug in the flues, rough or damp surfaces, slates lying across birds' nests, or other trifing casualties
The altitude almost invariably determines the power of the draught. The atmosphere becoming more rarefied as we ascend from the earth s
surface, the pressure therefore is diminished in surface, the pressure therefore is diminished in proportion as tbe top of the chimney becomes
elevated. A bigh chimney in a building will cause a lower shalt to smoke, the air being drawn down the latter to supply the former; and if this fact be borne in mind, we need not he surprised to bear of the usual complaints of return buildings smoking, their flues being generally lower than those of the main building: the action in this instance reserables that of tho syphon, if we regard the latter as inverted in order to establish the theory
It somotimes happens that the smoke from a back cbimney will ascend, and be deliverod freely from the top, and imnediately form a curve, and descend down the front fue of the accounted for simply by a little knowledge of the scieuce of house ventilation. Any opening in the chimney hetween the hottom and the top the smoke. Many chimueys owe their failures to careless workmanship, projecting stones in the flue ancles, or being wide in one part and the flue angles, or being whde in one part and places should be specially attended to. Kitchen places should climneys are frequently injured by inattention to this important provision. Damp and foggy weather will affect a flue, the atmosphere being moro charged with moisturo at such times, and rapours will therefore ascend with difficulty. Drafts across a room from doors to windows injure the effectivo power of the fluc, and too
much fuel will cause tho chimney to be overmuch fuel will cause tho chimney to be over
loaded, and the suroke canuot get away quick enongh. External chimneys, or those in outside walls, waste a great deal of caloric, and do not succecd as well as tbose within a building. When fresh air is let in from the outside under the fireplace, a powerful draught is experienced; but the consumption of fuel hecomcs too rapid. Flues formed round on section are better than square or ohloug, the angles forming deposits for soot, which reduces the smoke-area.
Horizontal flues deposit soot very freely, the particles being found attached to the upper surface, which fall upon the hottom in fakes as they become heavier. The draught heing slug. gish, such flnos are not to he depended upon, and when a descending flue must be resorted to, rarcfier to expel the cold air should be provided and for this purpose a jet of gas has been found best for the purpose and least troublesome Metallic surfaces attract the particles of soot, und walls or divisions across flues have the same uffect in a lcsser degrce, and to this may be uffect in a lcsser degrce, and to this may be constructed to contain the deposits of chimneys rom lead and silver mines hy wbich a vas from lead and silver mines is annually saved Confint the mouth of the fue will improve the Conners the will prove. A fire-place draught, as the blower will prove. A ire-place the same wial as the fle plining the back of current apwards, and by inclining the back of the grate into the room instead of forming the slope in the opposite direction, with a very narrow aperture for smoke, the heating power of the fire is sreatly increased. Each grate should have a separate flue, and all hohs or other wide grates are objectionable, as the air escapes up the chimney at each side without catching the
smoke in the carrent. smoke in the current.
I need not here ohserve that the open fire-
place is perhaps the most luxurious and least
economical mode of warming an apartment, greater anount of actual heat may he obtained by one-fourtb the consumption of coals if burnt in a woll-designed close stove, and when the external sides of metal stoves are lined with glazed ornamental tiles (as is custonary in Germany) the atmosphere is not affected by contact with the iron.
A fire of wood or turf will require a grate of larger dimensions than one, of coal, and the chimney should he properly proportioned thercto. The tops of chimneys should be curved nutwards to assist the exit of the smoke, a flat top heing found injurious when tho wind is blowing across the A basement or ground-floor may he made bouso, if the flues are made to pass backward and forward under the paring in a similar way to those of the flues hearing a Turkish bath. The lower strata of air beincr heated will ascend, and each succeeding body of cold air, in like manner, nntil the entire cubical contents of the building becomes generally warmed. If this system were commonly resortcd to we should find a corre sponding reduction in the amount of the coal expenditure, which has lately been a matter ou rather serious consideration. Fiactory caimsey will require special provision in proportion
the power of the machinery, the consumption of the power of the madinery, he consumption of 6 lb . per horse power.
It has of late years been the custom to form these flues wider at the top internally than at bottom, and with very good results. The reason for so doing has not been fully investigated; but it is evident that the friction of the smoke becomes diminished in ascending against the sides of the chimney. If we consider that in a well constructed marine engine the draught is powerful enough to maintain perfect combustion and expel the sraoke while a vessel may be going against a head wind at the rate of twenty miles an hour, it will at once he erident to onr common sonse that a moky chimney must mean a clumsy and ill.contrived means of wasting fuel, and rendering our hahitations any thing but hahitable. The science of combustion is understood, hat the dotails of working out the principles aro usually left to the care of unthinking or incompetent bands.
Domestic TFater Supply..-The cistern whick purposes should never he allowed to sapply the pan of a w. C. clirect or to overtlow into a soi pipe, even if a trap be provided at the outlet, the foul air being known to escape up the pipe as tho water descends, and lying on the top of tho water, will bccome absorhed by its poisoning the water. Of this a familiar instance occurs where tohncoo-smoke bas been found to he conconsed on the surface of water, and singini irds poisoned hy and cistern, if lirect srop the main, may be where the con tant high pressure is laid on. ta high pressure is haid on
n cases whe cisteros bave been allowed supply closets, the hest means of overllow is to let the pipe discharge out on the roor, or int from the valve to the nan, a small air-pipe from the former shonld be carried outside the hous and a large floating ball cbained to the valve may then he mado the means of overfow, when the excess of water lifts the ball and allows the surcharge to escape without allowing the bad air to retnrn from the pan or soil-pipo.
For cold water, a slatc, stone, or cement cistem is preferabie to one of lead, copper, or iron. The water wben very soft decomposes the iron; hard, it often destroys tbe lead, and the copper may he affected in either case, and requires to be kept particularly clean. It has becn found that when soft water is admitted into a cistern which formeriy was used for hard water, the calcareous deposit lcft on the sides and hottom hy the former is dis solved by the latter, and this fact will account for tho old pipes and boilers becoming foul where a cbange is made in the supply from bard to soft.

All the cocks for high-pressure service should he made self-closing to prevent waste, and it seldom happens that the ball is made large enough to have floating power to shut off in cisterns, the result heing that a constant rnnming may he noticed in most cisterns causing enormous nary nade in somo arter If water companies tookmeans to prevent snch reckless extravagance, the poor could have the benefit of having a plentiful supply at lower rates. A ligh-pressure
safety-cock sbould he supplied outside of each house, worked by a chain and lever, in case of
accidents from leakage or bursting. The supplypipe for ordinary dwellings must not exceed क् in diameter where the service is constant; and all external pipes shonld be protected from frost by felt, sawdust, bemp, or other casing
Kitchen boilers should have their circulating cistorns made of galvanised iron, or have lining of tin, copper, or lead-the hot water acting upon the cast iron it becomes charged with rust, and unfit for drinking or for haths. A safetyvalve should in all cases be provided for the kitchen boiler where closed in, and for this purpose I would suggest a small piece of sheet-lead bolted with plate and washer on the top of the cistern, in order that any pressure from within should cause the lead to bulge, and open before extreme expansion hy steanm conld occur. The supply-cocks from the boiler should be made to work two ways, so that if cut off from one service, the other should be left open, as it frequently happens tbat hathe and conservatories are heated from the one house-hoiler. Tho supply for the house shonld he taken from a pine ahove the hoiler, so that it could not be leff empty at any time, And the cold-water service should never dip in the top of the boilor so as to leave any air space beve the water, this being the commen cause of noises and reports.

All water for drinking purposes should he filtered unless when taken from a perfect spring, river water containing organic matter largely, the well being seldom free from contamination, and the roof water tainted by the soot iu the gutters. For this pnrpose a very simple and in cenious apparatus bas been sent here for your inspection, which I consider will meet with general approval from the public. I am also glad to have to notice a very simple and effective v.c. apparatns, with supply-cistern attached which can be set up at a very moderate cost, and which has the advantage of being perfectly ree from all connexions with medal which materials shonld vever be allowed to come in contact with water or soil from a house closel In stables also, all metal troughs aud drains sould he avoided, the waste water gencrating ammonia when allowed to lie in metal, from whick canse horses bavo been known to become blind.
The invention now exhibited for allowing only certain quantity of water to ho let of every ime a closct is used, appears to answer its purpose well, and has heen designed to meet we ention of waste, the modes of adopting the apparatus to existing cistcrns being extremely ingonions and simple.
I have also here o fall-size working model of the inyention whicl I have patented for proecting the old lead pipes from bristiub hy after being three years in operation, has proved o be of extreme palue for its purpose, and eerfectly self.acting, and is known as "Georhegan's Patent Regriator.'
This apparatus admits the high-pressure water upply into the highest story of any building, filling the cistern or tank, and instantly causiog hy its own action the main inlet situate inside the house to be perfectly closed, the cock operng as the water is used tbrough any of the losets or cocks throughout, thus saving the alteration of all existing low-pressure pipes, cocks, \&c., in old huildings, and preventing the Waste of water hy moderating and regausted
the pressure. The supply-pipo being eshaus the pressure. The supply-pipo veing es austal cis-
by means of a self-acting valve when the by means of a self-acting valve when the cis.
tern has heen filled, no damage can occur to tern has heen filled, no
The water at high pressure heing admitted througb the valvo of the apparatus, passes up to the highest cistern to he supplied, from which all other branch pipes may he taken at ordinary pressure. An air-hoz, 11 in. by 11 in., is placed in this cistern, inverted and firmly secured by straps and screws to the top of the cistern, the warming pipe being united to the air-box, is carried down and attached to the lower cham. ber of the regalator, which is divided from the upper by a diapliram, a tuhe being fixed in the centre for the guidance of tbe spindle to which the hall is secared, and which also allows the water to pass from lower to upper chamber under floating hall. As the cistern bccomes filled, the air confined in the inverted box being condensed by tbe pressnre of the head of water rising 4 in. or 5 in. above the open bottom, is
forced down the warming-pipe into the lower chamber of the apparatus, depressing the water in
samo, and cansing it to ascend in upher chamber, in which the ball floats conuected with the high-pressure valvo. As this cock eloses, it raises the balance tube charged with mercury above the Liorizontal position, allowing the mer. oury to fall over to the other end of tho tubo, the monentura of which acting apon the lever of tho cxhanst, canses it to open after the main inlet is closed, and thus cmpties tho rising main from the regulator up to the cistern.
As water is drawn off frorn the cistern, the condonsed air beoomes liberated, the hall again
loscends, the exbaust cock closes by weight of lescends, the exhaust cock closes by weight of ever, and the inlet opens as before.

## A GUNPOWDER PILE.DRTVER.

AT a meeting of the American Society of aper "On Shaw's Gumpowder Pile driver,"' by snmuel TR.
This pile-fltiver was set at wort in October 872, on a line of slicet piles for a reservoir-dam n tho valley of Parsonarso Creok, Long 1sland. Cho material to he penotrated was sand and fine ravel, comented together in ploces, so as to bo ard and difficult to move with a piok, and like hard pan." Clay was found below the water. 5 ft . helow the surface. The lower stratum ras tough and tenacions, and the whole material vas under water. The machine in form resembles a ordinary pile-driver : a cast-irou hlock, called "g口n," resting on the head of tho pile, is prought-iron biston attached to another cost ron block, called the "ram, which is lifted by ron block, called the rem, which is lifted by eaves the gun, a cartridge is thiown in, which, sploded by tho heat freed by the piston in its leseent, throws the ram spward agrain, and orces the pile downward. The area of the pishich also is adjusted to the work to be done. Sodth powder cartridges, in cylinders of $1 \frac{1}{6} \mathrm{oz}$. to $\frac{1}{2}$ oz., coated with black lend and paraffine, are owdor dry, lubrioate the gun, preserve the the uisito tightness, prevent escape of the re. ause the ontire force to be excrted on the base f tho piston. Tho piston is made a little maller than the bore of the gin, and has on \& lower end a steel ring which fits the bore t first soveral explosions were necossary to luricate the gun, which leaked gas so that the an would not go to the requisite height to move te pile. After a few shots tbo piston moved oreiag tho pile down and itself upward.
When the resistance is slight, this machine tay be economical, but when, as in this case, $1 g{ }^{\frac{1}{2}}$ conts. cach, to force a pile down 5 ft . or 16 ft ., it cannot be called so. The is from the explosious out passages in the ssened the power of the maoline. The gan ecame hot from the rapid discharges, and the ore eularged, whereby more ghs escaped. Seven piles were driven with it, -cach conting t place, -when the machine refused to work. On ramination, the steel ring was found forrowed $y$ the powder, and the piston (diameter, 5 in. yent by striking the bottom of the gin as to o useless. The nir-cushion relied upon to pre. ent this was lost by the furrowing of the ring. The inventor, on being consulted, decided that 10 excessive consmmption of plowder was due the piston being to
eighing over $1,700 \mathrm{lb}$.
The bore of tho gan was then enlarged to oeive a piston of 7 in . in diameter, rad ten les more were driven, when the nachine was ynirs laid aside.
The resnlt of this trial was similar to the first, scept that the piston was not bont. The gun ached its place. Altogether, sevent the ram ero drivon to a depth of from 14 ft . to 19 ft . quiring from 200 to 300 blows of $1 \frac{1}{2} \mathrm{oz}$. car. -idres. An ordinary pile.driver was then em. lling 8 ft to 10 ft . 1 l weighing $1,800 \mathrm{lh}$, and ere pitt down, 10 ft . 1 fr this way eleven piles ile no more than 100 blows from the powdermoline. These 100 blows from the powder- best would put
in mole 10 10 pilo down but 10 ft .

The piling was spruce, from 10 in . by 10 in . to 10 in . by 14 in ., 20 ft . long, with 2 in. square tongue nind groorc.
The piles wrere bevelled at the point on three sides, leaving the grooved side untouched. The groove was ariven on the tongue of the prolight band. Seven piles were driven without shocing; the eighth split, and showed the neces. sity of protection at the point. A cast-iron cup. and weighing about 40 lb ., with a groove in $1 t$ was found to stand the worl
The tendoney of the tongue of the pile to Frork up was obviated by twisting a chain tightly about the pile and tongue; a lever, with rope attached, was uscd for this purpose, the forco hoing applied as tho blow was delivered. Seventy-fire piles Tvere driven in this way to a depth has been $\mathrm{f}_{2} \mathrm{ft}$. By experience, 6 in, more maximum and this can only be done with the best of sound, dry spruce.

THE DRAINAGE OF WINDSOR. Sir,-In an article in your impression of last the public the Windsor Castle Drainage Works, of the alterations to the weire the consequence are now sufficiontly under control, and great satisfuction is expressed at the success of the arrangements made for regalating the height of the water. As an inhabitant of the district a much higher level once flooded last season to many jears (sce a sketch at the time published in tho Illustrated Iondon Vews, "Windsor" and the Floods "), may I bo allowed to suggest to tulate themselves upon the success of their wolks until they have at least so far regulated the height of the rives as to keep the water out of properos, and our roads and lines open for their proper traflio, and not for punts and beats ?

Oxpord Roso.

PROPOSED MEMORIAL OF THE LATE SIR WILLIAM TITE.

This project is making progress. A committoe of the Chelsea Vestry has been appointed to informed that ars arraugements, and wo are suggestions and promises of monetary aid from the prblic and private frienda of the deceased. Sir Charles Dilke, the member for the borough of Chelsea, who, as well as his father, was a personal friend of Sir William, has taken the subject up warmly, and has proraised a contribu. tion of 1002 . Mr. C. Laheo, the vestry clerk of Chelsea, acts as honorary secretary, and will be glad to receive communjeations addressed to him at the Vestry-hall, King's-road, S.W. We will gladly do anything we can to advarce the object in view. $\qquad$
COAL AND IRON.
Mr. J. Lotuian Bele, prosident of the Iron and Stoel Institute, in the course of Supply Committee, said the sole cause was the extraordinary domand the sole cause was labeurers obtained sisted upon working a shorter nes, and, they inwhioh then working a shorter number of hours, getting higher wares. By consequence of getting higher wages. By opening out now more industriously, the those shlready existing more industriously, the conloonners were able in 1850 pace with the demnad for a time, but and some time aftend ironleld was discovered nded some time afterwards it was fonnd to ex tend close to Middlesbrough, and a railmay was The production of iron it with South Durham. The production of iron went on increasing at a $1850,111,000$ tons of pitself felt. Antorior to 1850, 111,000 tons of pig-iron were made in the arth of England, and the total consumption of coal for iron purposes was under half a million tons a jear. In 1858 the amonnt of pig-iron manniactured was 512,000 tons; in 1863 838,$100 ; 1867,1,156,953 ; 1870,1,695,377$; and $1872,1,968,972$. The number of pudaling fur. naces in 1850 was 250 . It increased in 1861 to i46; 1863, 662; 1866, 1,168; 1868, 1,215 ; and as low as 1s. 5 d . per tom, and of coke $7 \mathrm{~s}, 4 \mathrm{~d}$. ; in

1S65, small coal fetched 1s. I. $1 \frac{1}{2} \mathrm{~d}$., and coke 8s. S. 1 d. $p$ to the end of 1871 coke only munity 10s. Gr, a ton. No portion of the comchange which then took place in the enormons coal than the coal-ownors themselves. This is shown by the fact that some of them arreed to sell coke for a period of which three yenrg hor yet to rnn, at 11s, on that befure the and of $188^{\circ}$. ig at 203 a 1 on In 1872 . a tom, and 155. of Durham vos now demauds of tho not anfficient to reet the that large quantities of and it is actually a fact Neweastle. The whole ontput of imported into falf as laree as thate of tput of France is not Durham. The Frencl of Northumberland and in number, and difficule to worl small, fer Europethe and difficule to work. All over here, but they raising coal as cheaply as we are quantities they are raising it in rauch smaller fear from foren com the tre have anything to cear from foreign competition either in reference to coal or iron.
At a recent meeting, is was stated hy Mr. Landale, manaçing partner of the Lochgelly Iron and Coai Works, Fifeshire, that the men worked from four to four and a balf days a Weok. For some yenrs, as a rule, they had always had one idlo day a fontnight-the Monday after pay.day. Latterly they lad taken anothen day, in order to prevent the coal owners from accumulating stook. A considerahle number of tho men, about two-serenths, declined to work more twan three days a weok. The restriction upontio output of conl mas due party to the action of the men themselfcs, and partly to the miners' associations.

## ARCHITECTURAL ASSOCIATION

At the meeting lield on Friday evening, June 13th, attention was called to the fact, that all the prizes awarded this year at the Institute had heen won by members of the Association,the Soane Medalion and 1rstitute Medal, and medals of merit for essay, drawings, and designs. The Pugin studentship and medals of merit in the competition for it, and oertificates of honourable mention, are alse all held by members of the Association, who have furmshed all the success ful cancidates in this rear's architectoral exnmination (proficiency - hoth artistic and scientific sections) : seemingly a proof that the Association contains a good share of the goung men of the profession who are likely to be eren better known bereafter. Visits hare recentls boen made to manufacturing premises, to see the processes of girder buidding, and other encineer ing matters at Messre. Moreland \& Sons worle in Old-street, and to see crlas blowing ared glass painting, and class mosnic worling at Nessrs. Powell's, Tomple sert This, a Both these large establishments Whitefriars, worls when the visits were made, by a goodly number of members. A paper was read by Mr . F. Chambers, at the meeting (13th inst.), to which wo shall return.

## LIGHT AND AIR.

## DTCKINSON $v$, HARBOTLLE

Iv this case, hefore Vioc-Clancellor Malins, the plaintill and defendant (according to the Law Journat were owners of adjoining houses in a streot in Newcastle-ou-Tync, the plaintifif carrying on the husincss of a tobacconist. At the top or his house Inas a garret, having at one end a window looking eastward over the defendant's roof, and at the other a window looking westrard. This room had formerly been used by the plaintif for drying tobecco, a throurh araught being created oy opening the two windows. Tha derendant recently commenced re-building bis house, and proceeded to erect a gable roof, the top of which would he consider. ibly above the plaintiff's east window; but the part faong the window was intended to be sloped downwards, so as to join the plaintiff's wall a little below the window. It was admitted by the defendant that the roof, when so raisen, would interfere, though not materially, with the plaintiff's east window, and tho defendent offered to place two dormer wivdows in the plaintiff's roof at his (the defendandrs) expense The plaintiff declined the offer, and filed this Bill, to restrain the defendant from proceeding vith his building in soch a manner as to interfere with the light and air as theretofore enjoyed
by the plaintiff tbrougb his east window. The cause now catme on upon a motion for au injunction.
Mr. Glasse and Mr. Medd for the plaintifir ; Mr. Cotton and Mr. A. G. Marten for the defendant.
Vice-Chancellor Malins said it whs well settled in all these cases that the Court wonld not interfero by injnnction, unless there was a materia diminution of light and air. Here the plaintiff would have a sufficient quantity of light for any parpose for which the room was likely to be nsod, and he could create just as strong a dranght of air as formerly. It was important that the owners of bouses in towns should have a reasonable power of improving their property, and a man bad no right to prevent bis neighbour exercising such a power. Where the Court was satisfed that the interference with the plaintiff's light and air was tritiog, and could be compon. sated for by damages, it wonld not prevent the improvement of property by granting an injunction. In the present case, there was no snch diminution as would justify an injunction and therefore the motion ruust be rofused.

THE CHANCES OF ANOTHER STRIKE.
Sir, -On paces 125 and 127 of the Nerbatin report of onr interview with the cmployers las July will be found the Etatement to which I alluded in my letter. In answer to one of the depntation, Mr. Lucas says:-" Yes, you shall, if the trade will admit of it. You will bave any price you tike.
Other paragraphs aro equally clear, and still stronger was the promise implied througb ont the whole of the discussion on that point.
h, Broadhurst, Stonemason,
*** The masters are eqnally positive that n sucb promise was given.

In reply to an application on the part Associntion that their Maste Bulders Association, that their delegates might he permitted an interview, in the hope of satis factorily adjusting the dispute, Mr. Matkin, the secretary of the Carpenters ${ }^{3}$ Association, has re ceived a reply from the Masters' Association, stating "that the mastcrs are determined to adhere to their refasal to comply with themen's derands for the extra halfpenny per bour, and that, therefore, any meeting between them wonld be useless.

## SETER VENTILATION.

Sir,-As much attention is now being given o sanitary scionce, I was pleased to see in your last issne a proposition, by the borongh ongineer of Southampton, to disonss the merits of sewer ventilation as proposed by the borongh ongineer of Liverpool, therefore I shonld like to make a fow remarks upon the snhject. House ventila. tion in districts where bonses aro of uniform height is certainly recommendahle; hat whero tbis system of bouce-hnilding is deviated from, I consider the ventilation of honse-drainage, as proposed in Liverpool, bighly objectionahle, from the nuisance arising by the sewer gas escaping from tho ventilating-shaft of a lower house entering into a dormitory or other window (which are often fonnd) in the gahle.end of an adjoining and higher bouse; bat where this evil can he avoided (which could he done hy carrying the ventilating.pipe along the roof and no the chimney-stack), ventilation of honse-drains ought to be indispensahlo; and I am of opinion bat, instead of having a ventilator to every soil. pipe, as proposed, and thus cntailing great ex pense, one pipo wonld be sufficient, provided its ore be at least equal to half that of the one it ventilates, with the additional proviso that it bo inserted at the end of the drain, or at the end of the ramification of the drain. From experi. ence of, and attention given to, snch matters, I Dever found the indraft of a sewer, by means of etrect-ventilators, so rreat as the outdraught Referring to the ohjectionsstated by Mr Lamo that "tho cases from the sewers will take the hortest roate, and rosh into the houses the pan or ralve-closets anto tbe houses when passing np the tu-in, ontlets, as proposed. I fail passing np the fain. ontlets, as proposed. I fail entirely to concur with the reason of such argu. ment, for it may fairly be assumed that no having a syphon placod immediately beneat tirst having a syphon placod immediately beneath it, gas into the bouse, and find its exit by the ren-
tilator applied for the purpose. Tho objection raised by Mr. Lemon wonld entirely be avoided by a system of trapping ; and if tbe diaphragm of every trap commanicating with a bonse.drai had a dip of at least 2 in. in water, it would b sufficient to prevent an escape of sewer.gas into the house, espeoially as the prossure would bo greatly diminisishod by the ventilators. For my own part, I tbink it advisahle to prevent the gas from the sewers having access to the houseIrains, allowing the sewers to bave ventilating sbafts to the street-surface at distances of 100 yards apart, and cutting off the connexion, as ar as the gas is concerved, between the sewer and house-draing, which could be done by insert ing a syphon in the latter with inlet pipo attacbed. At a convenient distance from the house-frontage, by adopting this method, both the houses would be disconneoted in ventilation is well as free from the inhalation of their neighhours' gases.

SEWER VENTILATION AT LIVERPOOL
At an adjourned special meeting of the local healtb committee for tho purpose of further considering the report of the horoagh and water engineer upon the condition and ventilation of the sewors in Liverpool, Dr. Trencb, the medical officer of health, adrocated the archimedean screw principle as the best for venti ating sewers.

## Mr. Forwood moved:-

Thato the system of drainare in anestion having heen put ioto good condition, gratings be fixed on the mau-
poles in the streeta, or, in the absence of mantioles , Coles in the streets, or, in the abrence of manholes, that
ventiativg-shafts in the streets be construnted ances not greater than streets be construated at dis taken where practicable, of any tall slafts as up-enst speoial difficulties in connexion witb the condition of the ewer, mephitio air is expected to accumulate niduly Archimedean serew ventlating shatts of the largest size,
and similar shafts without the serew, be used if cahle.'
This was seconded and carricd. It was also agreed:-
"That the manufecturers bo required to abate the nuiss nee arising from tha discharge of bot water into the gystem of semers in qnestion, and that manufacturers ba prohinited from injecting steam,
After a brief disenssion, the committeo agreed to adopt the following recommendations:
"That immediste consideration be given to the practilate their drains by pipes carried up to the tops of ronse that the regulation with respect to compeling owners o
property about to be bnilt to wet-trap their drains, and property about to be bnilt to wet.trap their drains, and
thus cut off air communication with the sewers if they refuse to ventilate them, he added to the form of permis sion for draingge at present in use; that, in conjunetion
with the remoral of all draing from the interior of cellars in courthouses, and the change from intermittent to con adjacent to such conrts, ho cut off, when tha owners are
nilling to dispense with the water suphly within the willing to dispense with the water supply within the cellars; and that the influence on the sawers bs taken
into consideration wheneter the repaving of a atreet pre sents an opportunity of rendering the pavement imper--
The report of the borongb and water engineer Mr. George F. Deacon, tpon the condition and ventilation of the sowers, ordered by the Healtb Committee to be printed, bas heen issned in a printed form (Benson \& Holme, printers, Castle. street
us.

## BRICKMAKERS' PRICES

Sir,- Will some correspondent gend you the price given to brrelusive or exclusive of cosls, $s t a$ pipes, prices at which bricks and draining-pipes are sold in
$\mathrm{X}_{\mathrm{n}}$ the present pueertain state of lahonr, and also of prices of coals, the ownera of private yards ara quis
powerless to make the demands of the mea meet a reason powerless to make the demands of the men meet a reason
able price of produation and salu. Not $\triangle$ Brick.

## STREET DISEIGUREMENT

hin, - Advertisement of all kind is a fair and necessary paper page half. filled with notiees about a certrin and if farther one's nerves are certainly shak ph now and then by the alarming designa and colours which modern
advertisements on London walls sometimes assume, it is advertisements on London walls sometimes assume, it is after all a mere feeling of passing curionity that is roused,
Ope moves on, ayd next day the walls are corered by fresh ones
manently homerer, it is atternpted to advertise per certaiu magic tov-shop (No. 478) in Oxford-treat, would ask, sir. whether ressonable limita have not heen arshed, and whet her no nuthority onn prerent our street codest in its ugliness, from heing fully exposed by attempts at coloured symbolism. On stepping from sud I advise delicately-nervad paople to avoid it by

WALLS OF A RACKET COURT.
$\mathrm{S}_{\mathrm{r}},-\mathbf{I}$ should feei much obliged if any of yonr roadors
would inform me the best materials with whioh to plaster whuld inform me the best materials with which to plaste H. D. E.

## COLOUR OF GAS TAR.

Srs,-I should feel obliged if any of yonr oorre spondents would recommend me something to mix with
gas tar, so sa to change its colour. I wish to corer gas tar, so as to change its colour. I wish to cover
quantity of rough deal fencing with tha tar, but do no
like the colour.

## IRON NETTING FOR PLUMBERS

 FIRE.POTSSir, - With reference to the late Alexandra Palace calamity, a lady friond of mine suggested yesterday the possibility of the said brazicrs or fire-pots being covered with an iron netting, on the Davy safoty-lamp principle, whilst the men are away at meals, so as to prevent any sparks or pieces of charcoal, \&c., falling on the inflammahle roof. Why is not a call. man retained to summon the men to dinner, and watch the said fire.pots till they return, and not trust to boys, who naturally look rather to the passing amusements beneatb the roof than attend to the destructive agent

## ARCHITEOTS AND COMMITTEES.

rr, - What is the proper comrse to take under the following circumstances? The Bolton School Board advertise a competition for two Board schools, on selected sites, offering a premium of 10 l for the hest, and 5 . for the secoud hest. The plans are sent in (ive architects competing), desigue are selected, a premium of 102. to be given to each, as they were considered of equal merit; resolution passed that each of the successful competitors shonld carry out his design at tbo nsual commission. Suddenly, opposition is organised to prevent schools being huit, which ceems, at present at all eveuts, likely to succeed Have 1, as the snccessful competitor, any Not apon the Board heyond the premium whether or not said in the conditions as to architect, but still would employ the successful that they would, and that was the object of the comperition, so that, heing a public hody, they could not ho considered to be showing any favonr or partiality.

THE ROYAL ARCHITECT, GEOFFREY CHAUCER
Per3ir me to remark that tbe St. Georgo' Chapel at Windsor repaired in the reign of Richard II. was not the same huilding as we now have it, but a previons structure, the pro sent edifice having heen built hy Edward IV.' I shomld say that the buildiug which Cbaucer worked on was that built by Henry III., in 1216-1255.
Geoffrey Cbancer, as clerk of the works, had 2s. a day; but his predecessor, William of Wy yke bam, who bas left his name on Wiuchester tower, bad hut 1s. a day when he filled the same office in the previous reign.

A PATENT STONE.POLISHING MACBINE
A large numher of the principal builderg, architects, and engineers of Scotland mot re. contly in lie works of tha North British Patent stone-Polishing Coropany, Dalry, Edinburgh, in order to witness the trial of a paient machine,
invented by Mr . Wm. Adams, for the workiug and polishing of freestone, marble, and granite. About eiphty persons assembled. The invention of Mr. Adams, it is explained by the Weekhy Scotsman, was purchased about threo years ago by an American company, and has siace been at ork with the most successful results in the United States. It was tried upos freestone, ranite, and marble, says our eutbority, with he the best machine yet introduced for working the surface of stones.
A limited liability company has heen formed in Edinhurgh, who bave acquired the pateat. ight for Sootlond, and have erected premises at Dalry.
Mr. Adams's machine consists of two platforms or tables, standing parallel to each other, and esting at either end poon a donble crauk shaft. These shafts aro joined hy strong connecting. hese shartts aro joined hy strong connecting.
eam-engine or other driving power. The ean-engine or other drivig power. The
ones are laid on edge, faco to face, upon each the platforms, and as the machine works the atforins are alternately raised and depressed ith a motion like that of the engines of a ddlle.wheel steamer. Tho stonos are thas ust delicate polish, Each platform has an up-
und ust delicate polish. Wach platform has an up-
sht back, which can he moved baokwards aud wht back, which can he moved baokwards and
wards hy means of screws to suit the thick. wards hy means of screws to suit the thick-
sses of the various stones, besides heing proled with adjasting sorews, in viow of the ighness and inequalitios of the stone. Sand
d water are supplied frem above hy means of d water are supplied frem above hy means of
imple apparatus invented by Mr.Wm. Beattio, chite apparatus invented by Mr. Wm. Beattio, hitect, Edinburgh, and fall betweeu the sur. rough portions, and reducing them to a ooth and uniform surfece. The ineqnalitics one stone cerrect the iuequalities in the other, in a short time, varying according to the face almost mathematically true is imparted both the rows of stones. The advantages imed for this invention are its extreme sim. city and the fact of its requiring no steel tools
other implements which would necessarily uire to he frequently sharpened and nphold much expense. The operation is so rapid ary face to a fincly-polished surface in a co of time varying from ton to twenty iutes, according to the hardness of the stone nite and marble can, it is soid, he worked in nt one-third of the time taken by the ma aes presently in use. The mandine is also of ght and simple deseription, and can be fitted 1 Wheols so as to be moved ahont from place paco. Plean quardy stones, which were forer after the lapse of about twolve minutes, 1 a trine and polished surface. Another pair tones from Polmaise Quarry, in Stirkingshire quality of the worls excited tho admiration il presont. At the close of the proceediags amber of gentlemen expressed their entire faction with the working of the machine, united in according a vote of thanks to the nter, Mr. Adams. Orders for machines
an fy firns in Glasgow and Aherdeen.

NEW WINDOW IN WESTMINSTER ABBEY.
Essrs. Clafton \& Bell hare just now pleted the fixing of a wiudow in the north sept of Westminster Ahboy, in memory of officers, men, and hoys who perished in the tain. The following is a list of the suhjects uled:-
De Sca giving up its Doad; Building the ; tho Passage throngli the Red Sea ; the t of Solomon; Building the Ships of Tyre; he delivered from the Whale; Christ stilling Tempest; Christ walking on the Sea; st teaching from the Ship; the Miraculo ogh ; and the Shipwreck of St. Panl. biass plate is in preparation, to he laid in memorial brasses, hy the same artists -ding the namess of all who wero drowned 20 occasion, will shortly he fixed in St. Paul's edral. The plate in the Abbey will be
"The stained Window above CM.S. Captain on Septembering 7 Thi, 1870. hen Coptr. Hugh Murgoyne, V.C
Capta. Cowrer Coles, C.B., and 40 Me 49 Oncears
Mand
perished off Cape Finislerre,
in the service of their country,"
e window is made in direct imitation of old iesign aro represented as if worn parts of : parts as if corroded hy timo, - a prinoiple parts as if corroded hy timo, - a prinoiple
usly open to disoussion. The goueral effect ry harmonious and agreeable,

10 Poet Cowper's Windew.-The memo. vindow to the poet Cowper has heen placed reat Berkhampstead church. The public criptions fell short of the cost hy more than but this was made up hy some ef the inants, including Mr. William Longman, 1, to whose exertions the success of the
ne is mainly due.

## CHURCH.BUITDING NEWS.

Rishton, near Accrington,-The ceremony o laying the corucr-stoue of "a new Obarch England," has been laid at Rishton, a thriving
township near Accrington, ky Mr. F. W. Grafton, of Hcysham Hall, Lancaster. The church is estimated te cost 5,000 l., towards which Mr Grafton has given the donatiou of $1,200 \mathrm{l}$, and the other promised subscriptions make the amount into 3,0002 . The Rev. Canon Birch, of Grafton ; and that gentleman, in addressing the Grafton ; and that gentleman, in addressing the spectators, said that his sympathies had heen Allott, the minister inface through the Rev. J. of the members who wero masons bad huilt large portion of their schoolroom free. He pished the Church of Eagland to he free from the cx. treme parties within it, and that it would become more the church of the people and a true national church. He also hoped that tho church would he opened free from deht, and that they would not have to resort to a hazaar to accomplish that end. The architects of the now church, which will he dedicated to St. Peter, are Messrs. May. cook \& Bell, of Manchester.
Littlebury. - The first stone of the chancel of the church here has heen laid hy Lady Brayarchite, wife ef the patron of the living. The and the is Mr. Edward Barr, of Saffion Walden, Jaoklin, of Reyston. The whole cost of the chancel is horne hy the patron, as also of the new vestry, and half the cost of the organho the gift of Lady Braybrooke, together with the reredos.
Olney.- It is proposed to continue the work of restoring the parish church, commenced by the Earl of Dartmonth in the chancel, on a liheral work nndertaken. The estimate the first including the westerm the estimate for this, hutuding the western hay of the nave and aisles, at exclusive of the seating and of the enclosure and onclosnre wonld cost ah 365 l. The aeating veuld he restored cost ahout 175l. The roof would be restored with the rest of the roof of accordance with estimate for the whole work, in Scott, if done at pian furnished hy Sir Gilbert cott, if done at once, is 4,000 l.
Collingridge.-St. John's Church, situato in Wellington-street, Newmarket-road, has been dedicated: The huilding is to serve the douhle purpose of a children's and mission chnroh. The gahle ahuts upon the street named. There is accommodation within ita walls for some 300 persons. The building consists of a navo, 44 ft . hy 26 ft . olear of walls; chancel, 21 ft . hy 14 ft .; and on the south side ancel is the organ-chamher walls arc 12 ft , from floor to plate; the roof is of Memel timber, trussed with iron ties to collarbeam, with ring, rod, \&o.; the ceiling line is on in the olen , with four lancet hurch is lighted en each side the edifice is giraple, showing os roef rannin through at the same level from east to west; the front elevation consists of porch on either side, and one three.light plain lancet window in the centre, ever which there is a small hell-turret, terminating with a cross; the total height from style adopted throp of cross hoing 45 ft . The huilding is of white hrick, prith red arches and Bath stone sills and weatherings. The floer of aisle and seats ; weod, with coooa matting in the hot-air hy Messrs. Blake \& Co is warmed with The cost of the fahric and fittings is ahout 8001 The plans and specifications were ahout 800 l . Day, of Bedford, huilder (brother in.law of th vicar's churchwarden, Mr Cawres of the work was carried out by Messrs. Hioks, of Came filled with He windows, which are at prescnt with stained glass the gift of Mr. F. Leech. The organ, whioh is of ample scope for the huilding, East Rudhan. Trustam, of Bedford.
He ancient towor of Enst Rndham Octoher, 1870, had long given symptonis of decay foll which and rendercd the edifice, which was fell down, and rendercd tho edifice, which was also in a purposes of Divine service. The chancel has een supplied with a new roof, hut not having recunseral, it was not considered neoessary to the restorate tho church. It is unfortunate that not been in some way under the direction of an
archroologist. It was one anongst the most interesting of Norfolk churches, and was worthy of a true restoration. As it is, the fine proporwo are, fortunately, not lost, but many details oof sone aitogether, and the scantlings of the hurch mestre, thin, and nnsatisfactory. The old and heen made for trappearance. No provision has bas been made in the roof for ventilation. The cost of now fitting up a warming appnratus will he fully one.third more than if it had heen erected during the re-hnilding of the church. Huntington,-The vicar and churehwardens have formally deposited in the north.west angle of the wall ef the new nave of their parish church a parchnent record of the work of restoration which is now heing carried on to completion. At the foot of the docmment are given the names of the conimitteo, architects, masters, and men engragod in the work. Iast year the edifice consisted of chancel, nave (with a wooden hell turret on the roof), sonth porch and a hrick vestry recently added. The restoration com-prises-rehnilding the nave; a new north aisle the rehuilding of a side chapel on the north ; the rehancel, of the side chapel on the north of evidence was found ormer existence of which which was found on taking down the nave, which will provide an organ-ohamher es well as a vestry; and huilding the hasoment portion of porw tower and spire, which forms the south porch and entrance to the church. The cemplefand of the tower and spire, inless sufficient future can be ohtained, will have to he left te coture ellorts. The chancel, which is fiftcenthcenthry work grafted npon thirteenth.centary as shown hy the sedilia in its sonth wall and arcade of the former chapet which was discovered retained, hat lengthened.
Hatifax. - The chief stone of St. Angnstine's ceremonipl The has heen laid with Masonic Mr. Richard The huilding has heer dcsigned hy style is to ho Gotho London, architect, and the teenth century. The dave will he 83 ft in length and 27 ft . in width, and the aisles, 11 ft . 10. wide, with slightly projecting transepts, 21 ft . wide. The church is to he 41 ft . long hy 23 ft . wide, with an apsidal east end, having chapels and vestry on either side. A tower, corn. square, is to be placed on the south-west hody ef the sonth aisle. The material of the stone fre charch will he of hammer-dressed dressinge the quarrios of Northowram, and the fucings of the be Ringhy stone. The internal white hricks, in patterns. The with red and stained deal, framed with panels fill he of roof will also he of the same material, and all the seats will bo open. It is proposed to bare lofty windows in the olearstory, as heing suitahle for a town chureh, to insure sufficient light in the nave. The nave, aisles, and transents are only proposed to he orocted at present at a cost fffcion., leaving the chancel and tower nutil Southsea. with are roceived for their eroction. Southsea- with- Mrurrow. - Emmanuel Church has heen consecrated by the Bishop of Ely. The lay of last pear. The was laid on Whit Tuesars or for the work whs Dr. Bernett, of Lyon, for 2,000l. It is estimated that the sittings will hold ahout 100 persons.
Onford.-St. Mary Hall chapel has heen re. opened, having heen, sinee Midsummer last, in process of repair and improvement, undor the The east and sonth windows Buckler, of Oxford. he east and south windows have heen repaired, and a reredos added of Painswick stone. The aast window has been filled with painted glass y Mr. C. E. Clutterhack, of Stratford, London. coutrins fifteen small ropresentations of events illustrative of the life of the Virgin Mary, from the Annunciation to the Aacension. The south windows have painted quarries, hy Messrs. Lavers, Barrand, \& Westlake, London; and the orth hy Messi's. Powell, London. New gents and a sereen, in English oak, were furnished hy Messrs. Rattee \& Kett, of Camhridge. The roof has been boarded through the entire length, with intersecting rihs over the enstern part, and carved hosses, hy Messrs. Rattee \& Kett. By the removal of two sets of rooms (one of which was in the roof), space bas heen gained for an organ gallery. The organ is by Messrs, Gray \& Davison, Lendon. The whole hlock of building, of which the chapel forms the top story, was huilt chiefly at the expense of Jobn Sapla Prineipal of the Hall, from 1632 to 1644 and Provost of Oriel, from 1644 to 1653 . Th, expended has beon hetween $1,100 l$. and 1,2001 .
rather more than a third having been (bitherto) met by subseriptions of Aularians past and
prosent. Tbe builder was the late Mr. J. Fisber, of Oxford.

## STAINED GLASS.

Corvent, Mill Hill.-Mr. Thomson, of South wark, has been execnting some stained glass windows, under the direction of Mr. Goldie, archi. tect, for the chapel of an oxtensive Franciscan convent, after Medesigns of Hill, Midlesex. Eschewing positive at Jili Hill, Middlesex. Lscheming positive of varied rolled cathedral glass. The subjects, of varied rolled cathedral glass. great saints of the Franciscan order, being the great sants of the Franciscan order,
aro drawn with conventional grace and beauty, are drawn with conventional grace and beauty, combined Early Italian artists, who in tbeir time the Early Italian artists, who in tbeir time
worked so thoroughly, and have no shading, the Worked so thoroughty, and have no ghading, the
requisite amount of form being obtained by requisite amount of form being obtained by
delicate hatching. Canopy.work is wlolly delicate hatching. Canopy.work is wholly ignored, and the fignres are
ground of diapered quarries.

## FROM SCOTLAXD.

Edinburgh. The public borlies interested in the restoration of St. Giles's Church bave concurred in nominating a committee, to whom have been delegated full powers in reference to the procuring of stored choir. The committee consists of the restored choir. The committee consists of the Whairman of the Restoration Committce; Dr. Justice-General, the Lord Provost, Dr. Arnot and Sheriff Thoms.- Tbere seems now to be a prospect of the completion of the national mounment to Prince Alhert. Some delay was occasioned by a change of plan in reference to the pedestal, aud the consequent recessity of raising a supplementary subscription to mee the extra cost of Peterhead granite. There was also the question of the most suitable site for the monussent. The Wreekly Scotsman under. stands that the foundations of the strncture are to be commenced immediately. From the nature of the ground in Charlotte. square, it will ho necessary to go sonze 11 ft . or 12 ft . helow tho surface, and to put in a mass of curport for the superincumbent weight. The pedestal itself has heen for somo timo in course of formation at Macdonald's G'anite Works, Aherdeen. It will consist of enormous hlocks of polished red granite, some of them the largest ever produced from tho works. The erection of the sculptures will follow in due time after the podestal is placed. The subsidiary groups the hronze, Ir Steell lias meantime been touching aud re. touching the great equestrian statue which is to form the centre. piece of the memorial. Ile expects to bo ready with this figure as soon as the pedestal is ready to receive it.-Mr. Steell Burve for the Central Park, Nery York. The proposel to have such a memorial thus follows clusely nopo the erection of tbe Scott statue The committee, it is said, were influenced in their selection by the genoral admiration which Mr. Steell's Scott statue has excited in New York. Tho new statue is to be executed in hroaze; the price, exclusive of pedestal, to be 2,000 guineas. This offer, communicated through Mr. Dincan, of the Crown Office, Edinburgh, was aocepted by Hir. Steell. The statne is to he on a colossal scale, but the sculptor is left entirely to his own discretion in regard to posture and style of treatment. Tbere is no restriction aver a grave in the south east corner of the Grance Cometery, a monumental memorial of the Jutc Mir. Juhn Mitchell, for many years superintendent of the Edinburgh Firc-Brigade. The monument, which has heen executed by Mr. T. M'Ewen, sculptor, Lothian.road, is in the form of an obelisk, 8 ft , in height. The whole structure-base, die, and needle alike, is
worked in red Peterhead granite, highly polished. Greenoct.--The new Garvel Park Graving
Dock bas been formally inspected by the Hatbour Trust of Greenally inspected by the beivg opened. This dock is said to be the largest worls of the kind in Scotland, and is expected to have the effect of attracting addi. tional ships requiring repairs to the Clyde, while preventing in fature the necessity of large

Grecnock-bnilt and other steam vessels having to leare the Clyde for Leitb, London, and other ports. The length of floor of the new dock is 80 ft . ; the entrance is 60 ft . wide at the coping with a depth of 20 ft . of water at hightide. The dock is formed on an improved principle com. pared with the present docks of Greenock, and the caisson for the entrance, which is the patent swing bridges and expensive opening and closing wachinery, and has incroased facilitios, only one man being needed, iastead of fifteen or twenty as at Laith, to set the machinery in motion. It may bo opened or closed at all times of the tide, aud although weighing 250 tons is so ballasted ns to bave a gravity only of a few tons, being vearly iu a Hoating stato. The caisson when in its phac serves as a bridge, 15 ft . wide, and provents th necessity of a cofferdam. The water can bc dock mor any level, and thes a dock may at any time be formed of sufficient size to accommodate six ordinary-sized vesscl The whole works will cost ofer 60,000 . The dock will be opened to receive shipping within a few weuks. It is the first of a series of docks, parchased in 1868 for 80,0002 .

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A Course of Trater-Colour Painting. With Twenty-four Coloured Plates, from Designs by R. P. Leitcu. Cassell, Petter, \& Galpin, Loudon.
IIIS is a very nseful littlo book, as well calculated offect what it aims at as such a hook can be. Any person who has acquired a reasonable power ver the black-lead pencil, and will steadily rork out tho examples Mr. Leitcb here gives, in conformity with the instractions accompany. ing tbem, will find that he, or she, as the case may be, has also acquired a considerahle power over the colour-box, and would be ahle to turn to good account a few lessons afterwards from a live master

London (illastrated) : a Complete Guide to the Leading Hotels, Places of Amusement, so Lond In: Eeary Herhert. 1873.
Atthough, in plan trath, a directory and trade book, this smart volume, smilinc in green and outline acconnt of pobat there con a usec the metropolis by the passing visitor, and a number of views of the public buildings.

## VARIORUM,

Collins's Elementary Science Series. Prac. tical Plane and Solid Geometry. By Henry Angel. London: Collins \& Co." This small treatise is prepared specially for students in and Art Department, hy the science.master of the Islington School of Science and Art, who has tanght the suhject for several years to large classes of artizars. The aim of the writer has been to show the principles npon which constructions are based, thereby holping tho student to avoid the cram system of which examiners justly complain. "Cook's Continental Time Mables and Tonrists' Inandbook, with Sectional tonrists time.tablo, fot up hy tho w. usefa? Cook \& Son, of Ludgate-circus. The more immediato purpose of the present issue is immediate purpose of the present issue is for distribution among railway ofncials and before issuing a second edition. "The Waste of Wealth. By William Hoyle. London: Simplin, of Wealth. By Wiliam Hoyle. London: Simplin, Marshall, \& Co." This is a paper read before the Statistical Society of Manchester in January last. The author estimates the national waste or loss from fullics of fashion, extravagian Government expenditure, costliness of law, waste of servage, game laws, excess and luxury in food, tobacco, and drink, at $491,000,0002$. per annum. He shows what conld be done with such a sum in the way of savitary and other improsements and remanks that the first thing to do is to mak the public farailiar with the subject.-Ther has been prepared and printed for the Irisl Puor-Law Medical Offeers' Association, by th Hon. Seo., D. Toler T. Maunsell, M.B. Dib If.I.A., "An Analysis of the Population Acreage, Expenditare nnder Sanitary Acts and

Modical Charitics Act, in tbe various Pro vinces, Connties, Rural and Urban Districts in Ircland; along with the average Salmies of bo Medical Offiocrs, Poor-law Valuation, total Poandage on Taluation, and Pouudage on Medicol Salaries." This Analysis was prepared in anticipation of the introduction of a Public Hoalth Bill this sossion for Irelaud, and has been obtained from the latest available retaras, -"Criminal Returns : Metropolitan Police." These returns (for last year), show as usual the induenco of education in excluding the people rom the crimioal lists. It is remarkablo, horever, that the most numerous class are not those Who can neither read nor crite, but those whe can read only, or read and write imperfectly. Of the latter, 1,387 males, and 436 females, were ried and convicted, and of the former, only 329 males, and 176 females. Duubtless, the fact that very large proportion of the whole population can now bo classed with the latter, and a rela. tively small one with the former, belps to explain this. Only 113 males and 8 females, tried and convicted, could read and write well. and only males and I fomale bad superior instructan

## Miscllamea.

The Eradford Waterworks. The two reervoirs which are to be constructed at Oxenhope, -the one on tho bed of the Leeming aud the other on that of the Leeshaw strean, -for storing compensation-wwater to keep the mills in the Worth Valloy going, are now in progress, hut will not bo completed, it is believed, for two years fet; and uuder the Act no water from this quarter can be seut to Bradford till theso two reservoirs are certified as finished. The high level servico of Bradford has beeu, and will he, until these works are completed, wholly dependent upon a comparatively surall drainage area, tho water from which is stored in Stubder Reservoir and in that at Horton Bamk. A catch. water conduit will ho constracted between Haworth Moor and Sawood, along the hill-side, for a distance of four and a half or five miles. The water so collected will he conreyed in the conduit to the mouth of a tunnel which is being constructed through tho hill which divides the valley of the Heweaden Beck from that of the Worth, and will thus be conveyed to Stubden Reservoir, It is to provide compensation-water to the Worth Vulley mill.owners that the two huge reservoirs at Leeming and Leeshaw are being constructed. The contract for the two amounts to 60,0007 , and has been taken by The tunnel, which is known as Oxenhone T'onnel, has now hecu in course of constractiou by Messrs. Pearson, of Bradford, for nearly two vears, and is a large madertaking. It is $4,000 \mathrm{ft}$. in length, and passes chiefly through rock.

The Reredos in Gloucester Cathedral.correspondence between the Rov. Thomas C. Price, vicar of St. Augustino twe Less, Bistol, and the Bishop of Gloucester and Bristol, on the subject of the new reredos just erected in day. Mr. Price espresses his sorrow that the Freemasons hare been permitted to erect a reredos filled with images, of which the central and principal one is "a representation of our blessed Lord Jesus Christ, God and man," and that the bishop is to be "one of the performers in the solemy romp and ceremony of its un. veiling thereby giviur publicly before the veling, thereby giving pubicly betore the desecration of the house of God." In support of his views, Mr. Price refers to the homily acrainst his views, Mr. Price refers to the homily against peril of iwolatry, wad quotes a passage from Vulens an, and the decree of the emperor ulems and Theodosius, in aid of his earnest entreaty to the bishop to refuse to take any prit from all complicity in such a so free himsel from all complicity in such a Hagrant violation of the second Cmmmadment, and in the scauda and offence which will be caused thronghout the dincese." The bishop, in his reply, says, "I coucur with you and the renemble homilist in a sincere disappraval of all idolatry. As, however, I have no reasou for thiuking either (a) that the Freemasons or the Dram and Clapter entertain the purpose of worshipping and bonouring the stuary to which yon allude, or (b) tbat the figures will be provacative of idolaty in others,
I do not feel it necessary to refuse to take part I do not feel it neces
in tho ceremonial."

Decorations of the Pump-room, Bath. Tho Baths and Pump-room Committee of the Bath Town Counci] "in viow of the approaching exbilition of the Royal INortienltural Society," Laving some timo since recommended that tho various works comprised in the specification of the surveyor of works for deeorating the Grand Pamp-room and filling the windows with plate ine Committee's roport. Tho amount asked for was 230l. Tho work bas been done. The whole suilding, ineluding the vestibules, has been Jainted, tho interior walls heing coloured cobalt
olue, as woll as the core and ceiling. The cornice and columns are pointed in an antign vory colour. The frieze is a brighter bluo, with arahesque pattern and chocolate, the arehiectural portions being coloured red and blue. The eapitals and abroi are gilded, and the lower oortions of the columns are of a darkex colour,
10 as to assimilate with the oak dado. The uclitravo monlding is of ivory tint, as also is the ornice, beneath which is a pattern in light hlue. The panels contain, or will do so, patterns with lesigns sarronnding them. The alcove is to be iled with Minton's tiles, to correspond with the falls, The designs of the decorations are hy
Mr. C. E. Davis, the surveyor of works to the Jorporation, and the work is being executed
IIr. Backbouse, painter. One of the panes Wr. Backbouse, painter. One of the panes of
he old glass, says eur authonity, the local he old glass, says our anthonity, the local
Thronicle, was found eut hy a diamond in tho lronicle, was fond eut hy a diamond in tho
ollowing inscription,- "Edward Stroud, glazier, lazed the Pump-room, Decembor 23, 1795.
The Excavations in Rome.-Mr. John enry Tarker, C.B., gavo bis fourth and last Royal Institution, London, on the 3rd instant. Tho excarations formed tho subject of this eeture, and Ar. Parker allnded to the vigorous mander in which the Italian Government is
marying ou excevations in the Form Romanum, n the Palatine Till, and in severa! other places, a conformity with the anvions desire of Parlia-
aent, whieh votes $1,200 \mathrm{l}$ a yenr for the purpose, fith the ullimate intention of making a second ?ompoii in the middle of the city. Mr. Tarker are a dotailed aceount of some of the chiof
xeavations reoently made. Among othor dis. oreries, ho said that under the areh of Sopimius Severus two marble walls bad been found, vith senlptures of the time of Hadrian, repreimperox, supposed to bc iu honour of his canelling the immense debt of the city; and on the omb of a hoy, aged eleven, who livod in the imo of the later Republic or early Empire, are nseribed some Latin and Greck verses, for thich he obtained a prize at school, in free cometition, as statect in an aecount of his lif ppended by his sorrowing parents.
Tlie proposed Public Hall and Street mprovemerts in Stafford.-At a recen teetigg of the town counei, it was reported that ittee, held on tho Treasury Memorial Comarveyor submitted another plan for tho erection a puhlio hall. The surveyor's idea was to I. T. Turner, whioh has a frontace to the main reet, and adjoins the Grildhall, and make a joroughfare direct from the Market.square to Tbion-place. St. Mrary's-lane would be couonght for that pmrpose. Tpon part of the lan 1 acquired would be built the proposcd public all and the butohers' market. The committee, onsequence of the now plan produced hy the rough surveyor, the committee do not con. dinall subes prepared to report on the plan ad beg to refer tho matter hack for further structions." The conncil bad some discussion I the subjoct, and it is understood that the

## The Mretropolitan Water Supply. -

 port of the examination made during the month May of tho water supplied by the Metropolitan mpanies, hefore and after filtration, at their ate of tho river sapply is said to have heen grod, be wator companies stato that they have preured their mains for constant supply, and bave Jw 900 miles of such mains continually charged bole course. Hydrants, however, as preferable fire-plngs for fires, with constant supply, have yet been in auy case supplied.The New Synagogue, Manchester:-Tho foundation-stone of a new "Portngere Synagogue" in Manchester has heen laid. The Portugucse comnunity of Manchestcr comprises about thirty families, and thirty unmarried members. The synagrogue is intended to afford in case of fion to 200 men and 100 womon, aud extension. Its site is in the Cheetham Hill road where, when completed, it will bave its frontage. The cost of tho bnilding is estimated to ereecd 3,0002., exclusive of any outlay on the school, which it is eontemplated shortly to build. The stylo of arobitecture adopted is Mooresque, the principal feature in the front heing the entranee in briekwork and stone, ornamented with vitified marhle hosses; the remainder of the elevation is of brickwork, with stone dressings. Tho interior has an open wooden roof, with galleries sup portod on marble columns. The reading-desk is in the ceutre. The ark", in the east, and in a recess, witb largo circular window above, will be filled with stainod glass. The whole of the
interior is especially designed for future painted interior is especially designed for future painted
deeorations. Mr. E. Salomon is the architect, deeorations. Mr. E. Salomon is the architect,
and Mr. S. Warburton, the builder.

Safety of Mines.-In 1871, Mr. Hermon, the senior member for Proston, fecling the deeided to offer 200 , for the mining population, means of preventin. for the best essays on the for the first prize, and 502, for the seophes, - $\mathbf{1 5 0 t}$ result was that about 300 . for the second. The Mr. Staveley Mill, Q.C., M.P., Mr. T. Hughes, Q. C., M.P., and MTr. Rupert Kettle, accopted the post of judges, and they havo just completed their task. agreed apon hraekoting as of equal merit for the first prize the essays by Mr. Robert Eloin, ef 63, West-street, Sheffield, and Mr. William Galloway, of 3 , Duke-sitrect, Portland-place, by Mr. Hopton, of St. Melent ane an essay opinion that the essay by Mr. Buinbrid of the Duke of Norfolk's Colliery Offioe, Sheffield, is entitled to high eommendation. Mr. Tiermon has increased the amount to be distributed to $2701 .$, - that is to say, two first prizes of 1002. sach, one second prize of 502 , and one thisd prizo of $25 l$.
The Rosario Railway. - The first sod of the most important railway that has been projeetod in the states of the River Plato has been aid by the Governor of Bnenos Ayres, at the Rosnrio Railway, near Buenos Ayrcs. The represent a total of 500 miles. The line will start from Almagro, and rnpning through the little town of San Martin, close to Pilar, Tear to Capilla del Seủor, and thence, in a straight line, will make Rosario the second city in the Argentine Repuhlic in eommercial importance, at a distance from Buenos Ayres of about 186 miles. By have terms of the concession, this trank line will on either side of the route. Tho country through which the trunk and hranches will pass is ad. mitted to he the richest and most thickly popuThe line, with hranches, has of Buenos Agres. perged ont. The following geutlemen compriso the engineoring staff that cffected this part of the work:-Mr. Jolim Robinson, chief of the staffi, Mr. Malcolm Graliaro, O.E., Mr. George hortrede, C.E., Mr. Arthur Henry Lo Breton .f., Mr. Henry Hoggar, C.E
Carlisle New Post-office.-The Carlisle thenoum, which was some time ago sold to of conversion into a nost.office new work is begun, says the local Journat, the building is to be completely gutted, and nothing but the bare walls left standing. The lecture room is to be the fature sorting-office, a room $46 \mathrm{ft} .6 \mathrm{in} . \mathrm{hy} 56 \mathrm{ft} .4 \mathrm{in}$. The floor will he raised to the level of the entrance passage. The rooms used as a museum will be formed into telegraph and instrument room, open to the roof and lighted there with landing lights. This will do away with the large salexoom at present The entron front of that will be the public offico with all the mail-hags, will be at the back of the building. Messrs. Hutton \& Bell, of Carisle, are the contractors for the whole of the work Mr. Rowland is clerk of the works, which aro being execnted under the general superiu. tendence of Mr. James Williams, architect to

Proposed Lecture Hall and School of Art for Leicester, - At a recent meeting of the Leioester town couneil, a roport was read from the Musetrm Extension Committeo appointed to on the 27 th of January last, and cordially corn. mending to publie support a proposal to raise he sum of 3,000 . towards tho expense of proFiding, in connexion with the museum, a large lecturo-hall and suitable aceommodation for tho School of Art, such sum to be offered to tho corporation of Leicester on condition that they expend an additional sum of at least an equal amount on the aceomplisbment of the two sub-
jeets. The eommitteo rcoommended the conncil ontertain the proposal of the public meeting, and to inform tho proposed subseribers that as oon as the sum of 3,000 l. has heen deposited with the borough treasurer, application will he made by the couneil to the Lords of Treasury for their sanction to tho council contributing the foe sum towards the proposed museum oxtenson, and that permission be asked to provido ach sum out of moneys arising from the sale of real estate. The couneil, after some diseussion,
adopted the committeo's report by a majority.

Technical Education: Museum of Trado Patterns.-Some years ago a capital plan was suggested by Mr. William II. Ablett, for the furtherance of techmical edueation, in the forma. tion of Maseums of Trado Patterns, the estahlishment of which would servo as a connecting link between teehnieal educationandits praetical application to manufacturing indostry. Assistance of the most valuable kind could be affordod to both artizans and mannfacturers by the Musenm of Trade Patterns, which would give an opportunity to all interested in any particular branch of manufacture to inspect samples of goods made abroad and elsewhere, slowing where we aro excelled by our foreign eompetitors, and whero onr own weakness lies. Thousands of workmen in this country see nothing else but their own productions and those of their fellows from one year's end to another. Mr. Ablett's idea anpears to he that it would be desirable to estapish Musenm of Trade Patterns in London, with the view of serving as a model, and of rendering assistance to tho provincial towns which might be inelined to adopt the plan,-Abridged from the Macclesfield Oourier.
Society of Arts general Examinations 1873.-Among the prizes and certificates awarded to candidates, the Prinee Consort's Richard Clarlsuineas was awarded to Thomas Workinm Mren, aged 21, formerly of the Saliord Literary and Scielege, and now of the Birkweek c.erk, who obtained the fistitution, aecolant tifeates in the present and three preceding yoars:--1870. Arithmetic, first-elass eertificate: geography, first-class certificate, with first prize histoyal Geographieal Society's prize; English aysty, first-class certifieato. 1571, Metric 1872 . first prize. Fincligh rst-class certificate, wifl cato, 1873 . Lovie first-class certificato, with second prize; politioal cconomy, first-class certilicate, with second prize.
Eaths and Washhonses for Paddington. The foundation stone of the intended haths and washbouses for Paddington has heen laid in the Queen's-road, Bayswater. The new building has been designed by Mr. L. H. Isaacs, of Thos. Elkington, of Golden-lane. The contract price, exclusive of the machinery, is 22,595t, wimminut wrimming-wath, a second and thrd class mend about swimminchath, and to this the iding accommedation for sixty washers, and for the necessary operations in connexion with drying and ironing. These departments are exclusive of the Board-room and offices, which will be erected for the commissioners and the servants of the establishmeut.
Baths for Deroby.-On Saturday last, new publio baths, the gift of Mr. Bass, which have beon orected at a cost of $5,000 \mathrm{l}$., were formally presented by him to the mayor and corporation faths are as representatives of the town. The haths are situated in the Recreation Ground, which was also the gift of Mr. Bass. Mr. Bass as also offered to give 5,0002 . towards huilding a free library if the town will provide a site.

Proposed Tunnel through the Rocky Mountains.-A scheme is now on foot for run. ming a tunnel through the Rocky Mountains. Thisg a tunuel through the Rocky hountains. projectors are sanguine of the most complete projector's are sanguine of the most complete from point to point ahout oze mile helow Black Hawk to the Middle Park, rumizer in a westerly direction. The tunnel to be run will westerly direction. The tunnel to be run will, it is presumed, out many rich reins of gold and silver, and thas a great mining interest he deworks will he furnished by Enalish capitalist Works will he furnished hy English capitalists, Who are sangune or the altizate sacesa of the enterprise. Tho tuuzel, if completed, will h
twolve miles in length.

The Stats Purchase of Railways.-A special meoting of the Society for the Encouragement of Arts, Manufactures, and Commorce has been held in the Society's chamhers, John Galt, "On the Wurchase of hy Mr. William Galt, "On the Purchase of Railways hy the State," was read, and partly discussed. After the reading of the paper, which was a long and elahorate one, advocating the State purchase of railways, Lord Derhy expressed douhts $0 s$ to the prudence of hurthening the State with some thing like six or eight handred millions more deht, and of placing such a vast amount of additional patronage in their hauds. The dis. cussion was adjourned, and afterwards continued on a suhsequent day
Essays for the Encouragement of Thrift Sir Joseph Whitworth has offered prizes of the Falue of LOOL., to he ohtained tbrough the Sooiety of Arts, for the heat essays on the Advantages that would he likely to arise if railway companies and limited companies generally were eaob to estahlish a savinge-hank this offer herg classes in their employ." With tions as to has transmitted a series of ohserva tions as to the principal subjects which the essayists sbould consider. The conncil have accepted this offer, and appointed a committee to arrange the details for ohtaining the essays.
The Royal Italian Opera.-If crowded houses may he taken as proof, Mr. Gye must have reason to he satisfied with the season of state visit in honovr of ther emphasised hy a state visit in honour of the Shah of Persia, on this, Saturday night, when the house will present (we remomber two previous occasions of Royal Box will be formed in the seez. The Royal Box will be formed in the centre, and nunfors and ourt dresses will make colou general. has heen provided for a large numher of visitors will also present a brillinat scene.
A. New Gaol for Bristol.-At a special meeting of the Bristol torm council to consider a communication from the Home Secretary calling apon the corporation to provide a new gaol for the city it bas heen resolved, by a large majority, "That in the opinion of this council acting as the prison anthority, it is expedient that a new prison, adapted to the purposes as well of the city gaol as of the house of correc tion, he forthwith hailt upon a new site."
New Reservoir at Pontefract. - The Pontefract Town Council here resolved to con strnct a new reservoir connected with the Corporation Waterworks in that town, capahle of containing one million gallons, for the furtber supply of the inhahitaits. It is to he situated on Park Hill, a gliort distance from the town The reservoirs will ho constructed according to plans and specifications which have heen drawn ap by Mr. George Malcolm, C.E

Eridge over the Neva.-In a paragraph in our last as to this competition, it was stated that the first premium of 6,000 ronhles was awarded to "Westminster," "supposed to be Mr. Page ; No. 23, Ahing don-street, Westminster \& Pertett that they sent in the wrched design marked "Weatminster."

Burnley Survejorship. - Foux geatlemen were selected from seventy-six candidates for personal interview with the committee for the ahove office, vacated hy Mr. Edward M. S Escott, on bis appointment to the office of borongh engizeer of Halifax, namely Mr. W. B Bryan, of Nottingbam ; Mr. Bell, of Bolton Mr. Dawson, of Salford : and Mr. Richards, of Wolverhampton. Mr, Bryan ohtained the ap. dointment

London School Board.-A new echool for the accommodation of 750 children is to he erected by the School Board in Stanhope-street, Harylehone, and the teader of Messra, Scrireners \& White has heen accepted for

Cleansing in Westminster.-The Board of Works for the Westminster District (St. Margaret and St. John) have accepted the tender of Mr. Cooksoz for street cleansing, watering, dusting, ac., for three jears, at the sum of 6,800l. per annum.
The Widening of Eond-street. - An pportanity for begirning this on the site of the Clarendon Hotel has offered itself, hut has not heen taken पp, we are told, hy the Vestry in the manner that might have heen expected. This is to be
now.

The Alexandra Palace Company, - A n advertisement in our present issue shows the terms on which the directors are willing to admit a certain number of new shareholders, and may he worth attention.
St. Stephen's Club. - With reference to our recent noice of this huilding, it may save trouble if we add that the carving and statues aro in the hands of Mx. E. Wyon, the sculptor.

## TENDERS

For erecting rotort.houts and ovens, for Sutton Gas Company (Limitod). Mr. C. R, Mead, managing
Potter \& Ferrige (accepted) $£ 39700$
For alterations aud additions to "The Elms," Careha? E. Loode, architect -
Kcal....
Dawson
Mrartin
Martin
 $\begin{array}{lll}〔 303 & 0 & 0 \\ 238 & 0 & 0 \\ 271 & 0 & 0 \\ 268 & 0 & 0 \\ 267 & 0 & 0\end{array}$

For alterations at 134, Leadenhall-street. Mr. E. B Killuy ...
Martiy $\qquad$

$\square$
For lectare.hall and ofices, 8t. Mratthew's Chnrch,
Croydon. Mir. A. M. Blomfeld, architect. Quantities Peakett : Taylor ....... $\begin{array}{ccc}. .21,165 & 0 & 0 \\ . . .1,010 & 0 & 0\end{array}$ Burrows \& Bons Bro..... Bayes \& Ramego
Nightinga
Coles
Crossley...
 $\begin{array}{lll}975 & 0 & 0 \\ 944 & 0 & 0 \\ 928 & 0 & 0 \\ 926 & 0 & 0 \\ 909 & 0 & 0 \\ 898 & 0 & 0 \\ 885 & 0 & 0\end{array}$
For extension of sewer to the Southampton-rond. Fare-
ham, for the Fareham Local Board of Health. Mr. J. Rosevear, engineer :-
Plummer \& Gamblin
$\qquad$ $\begin{array}{lll}£ 163 & 0 & 0 \\ 158 & 0 & 0 \\ 147 & 0 & 0 \\ 137 & 0 & 0\end{array}$
For the extension of water main to the top of SouthIr. J. Rosevear, engineer:Chapman (........ $\qquad$


For re, seating, \&c., at the Union Chapel, High combe, Bucks. Mr. Arthur Vernon, architect,
Pierce................................ \& \&99 0
Cooper Cooper .............
Loosley (..........
spicer (acoppted) $\qquad$ $\begin{array}{lll}309 & 0 & 0 \\ 385 & 0 & 0\end{array}$
Foralterations and additions to the Reetory Honse stables, \&c., and new labourers' cottage, Llangunider Wath Wales, Mr. Andre
Wetkins (accepted) $\qquad$ ... \&125 0
For alterations and additions to "The Elms," Holm
wood, Dorking, for Mr. D. Punnett, Mr. W. H.Punnett, architect:Pearce
Robbins
Robbins (accepted). $\qquad$ $\begin{array}{ccc}\text { £5 } 24 & 15 & 0 \\ 497 & 0 & 0\end{array}$

For schools at Llany
Landowne, architect : Beran \& Son...
Jones \& Allen Burgoyne. $\qquad$ 2,349
2,268
1,998
1,993
1,960 W. Jones

For alteratious and sdditions at the "
Homerton. Mr . H. J. Newton, arohitec
Brindle Brindle.
Eharmur Taylor.... $\qquad$
$\qquad$縲 For repairs, de, at the "Compasses," Ebury.stree Pimlioo. Mr. H. J. Newton, architect


For an so.quarter malt-kiln, at Boverley Station,
Mr. W. Glossop. Mr. Nobert Clamp, architect. Accept tenders:


- The tenders for wrought-iron work for tramwas
nged from 246 , to $56 s$. per cwt., and the former, by $M$ Perlins, has been accepted.
For the erection of a villa residence at Wood Green For the erection of a villa residence
Mr. Goodman. Mr. W. Cross, archite


For Church Cottage, Xales, Sulfolk.
Day..
Grimivood $\qquad$ $\begin{array}{lll}£ 655 & 0 & 0 \\ 625 & 0 & 0 \\ 508 & 0 & 0\end{array}$

For ville residence in Holly Park, Crouch-hill, Slatford, architect :-

| Slatford | 38 |
| :---: | :---: |
| Aitcheson \& Co. . | 1,025 |
| Carter. | 930 |
| Stevens | 91 |
| Blake \& Co | 876 |
| Johnson | 839 |
| Channing | 835 |
| Blactmo | 824 |
|  |  | Sharp (seopted) $\begin{array}{lll}824 & 0 & 0 \\ 790 & 0 & 0\end{array}$

For manager's houso, stalling, \&c, at Messrs Brinamend \& Sons pianoforte manilfactory, Kentish town (aecond contract. Mr. Chas. E.
anley \& Rogers (revised esti-
mate accepted)
For erecting a detached house at Wandsworth. Mesar Bros., \& P ain, architects:-
Ariss $\& \mathrm{Co}$. (nccepted) £2,588 00 For a omall house, in Myddeton-rond, Hornser, fc Kinnir:- Mardell

Mardhows
Sharp ....
$\begin{array}{ccc}2355 & 0 & 0 \\ 280 & 0 & 0 \\ 274 & 0 & 0\end{array}$
For residence, Grebu LanBes, Stoke Nerrington, for Mi Boor. Mr. William Smith, architect:-
Hill (nceepted)
\# Exclusive of storo.......... £1,400, mantelpicese, For repairs and alterations to rilla residences, Woo
Green, for Mr. H. S. Friend. Mr. William Smik architect:-
Dunford \& Langham?

Blackmore \& Murley $\qquad$ $\begin{array}{lll}183 & 0 & 0 \\ 153 & 0 & 0 \\ 133 & 0 & 0\end{array}$

For alterations and additions to 71, Brompton-ro
Messrs. Lansdown \& Poliard, architcets:W. Lambdow ...

For constructing additionnl class-room and painting a the licensed Victuallers' Sohool, Upper Kepnington-laue
and painting, \&ct, at the office of the MIoraing dilvertiser
Fleet. street. Mr. W. Nuns, architect:-

Erratum, - In last weel-s list of tenders for sohools Lower Mansfeld.place, Ke
Son, $10,14 \mu$., read 11,010 ?

## TO CORRESPONDENTS




Wo are compelled to deeline pointing out booke and givin
W. All st



## BITUSTIONS W.ANIE: athe following rate, Viz:

Elx lines (ubout ifty wordes) or ancer


Bath and other Building Stones of Bes Quality.-RANDELL, SAUNDERS, \& CO imitod, Quarrymen and Stone Merohants List of Prices at the Quarries and Depôte, alse Cost of Transit to eny part of the Unitea Kingdom furnished on application to
Bath Stone Office, Corsham, Wilts.-[ADYT.]

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> Bath Stone Merchants,
supply direct from their own Quarries:-
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Prices on application at Bath.stone Office, Bath London Depôt, G.W.R. Mileage Station, Paddington.

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VOL XXXI.-No. 158G:

The Thrce Cathedrals Dedicated to N"t. Paul in London.*
$F$ the members Financo Commiltoo for the completion of St. Paul's had held a conncil to oonsider the best mode of popularising their great scbeme, they conld scareely have determined upon an
undertaking moro likely undertaking moro likely to forward their ohject than that which the ehair. man has justaccomplished, unassistod by their deliberations. We allude to the publication of a new and intoresting volume on the eathedral and its pre. decoesors, by Mr. William Longuan, entitled "The Three Cathedrals dedicated to St. Paul, in Loondon." This work, by bringing into prominenco Old St. Paul's, or Paules, or Powilk'
s it was sometimos written in old times, ives the present struetare on its site a mach loser assoeiation with the worthy citizens of ae days of yore tban it posscsses, in itself, for eost minds. In looking upon fren's bailding, to tbink, only, of those merchant rinces who, so to speak, "came orer" with harles II. We are apt to forget tbat those who came over" with William the Conqueror found Sason church on the same spot, diviling onours, indeed, with the Saxon cdifice at Frestunster; and that in Plantagenet, Laneastrian, ork, and Tudor times, the London citizens re. nicod in a fabric that was more lofty by 50 ft , an Salisbury Cathedral, and that, with its
radual enrichments, became more beautiful in meo of its details, especially in its robe.window, $t$ in the eastorn end, than any other that could e named. But Mr. Longman rcminds us cinntely of theso faets, and of many more: so innutely, in truth, tbat whoso lingers over his olnme is a at likely to look at St. Paul's other. ise, again, than as closely linked with the emory of all the old worthies, whose footsteps ore away the stones of its predecessors. This is gain to the interests of the fabric, in its pre. ant noed of pecuniary aid; for wbile ouly the pect, that of Mediæralists, if the unwise divi. on is to he kept up in terme, will he attracted mards it by the recital of its ancient rcality, isfortunes, and associations.
Five times has fire attacked the aathedral aurch of old London ; and thrioe that fro has esoended from the heavens above. The first axon church was destroyed by fire "in the ime of the Conqueror's reign." The Norman burch that slowly began to rise up during the piscopate of Bishop Manrice, was still in conrse $f$ erection when it was ravaged by fire. Not ntil two centrries had passed array was the

A History of the three Cathedrule dedieated to St. Anl in Lond on, with referenee chielly to theired strueture nd architecture, and the gources whence the necessary
mod
mere derived. By William Longman, F.S.S. Lonon: Longmans, Green, William Longman, F.S.A. Lou-
the wide range in the architecture this interval involved, the national progress of ideas demanded varinusaltcrations, which weregradnally effected. When tbus perfected, tho spire was struck by lightning in 1H4. Leland records against this date, "This year Paule's steple was sot on fier with lightening on Candilmas Evon, hut after quenchid by the Morow Messo Prest of Bow,'" or priest from Bow who said the early morning mass. Stow, mentioning this same calamity, says tho fire was put out hy the labour of many well-disposed people," the same, to appearance, quenched with vinegar;" but when they had all returned to their houses, "praising Gol," it burst out again, more fervently than bofore, destroying both timber and lead, till it was more effectually extingnished by the mayor and people. Eightoen years elapsed beforo all the damage was repained. The fourth fire took plaee in 1561. It occurred in a tremendous storm. The chureh of St. Martiu, Ludgate.hill, was first struck, and then the ligltning was seen to flash into an opening in tbe spire of the cathedral. For fou: hours the fire blazed, running along the roofs, devouring the timbers, molting the hells and lead, crumbling the stones, and filling Elizalls with a mass of smoking ruin, Queen Elizabeth gave a thousand marks out of her own pnrse towards the re.roofing of the edifiee, as well as warrants for a thousand loads of timb r from her woods, or elsewhere; but no attempt was mado to restore the spiro, King James found the fabric in an indifferent condition, and placed it in the hands of Inigo Jones, as we know; and after a timo came the fifth great fire, that resuled in its total destruction, and the ereetion of Wren's building.
Mr. Longman has pieked out a new path for hirusels in his acconnt of tho fabrio, white he has not neglected to avail himself of the efforts of previons historians. One of his first steps in a new direction is to challenge tho correctness of tho old views of the bailding (inolading Hollar's), and of the dimensions generally quroted. And another is to furnish a set of drawings representing the cathedrol as it really existed before tho last fire. The cost of the snccossive huildings, and the modes in which the noeessary sums heve been got together also furnish him with special aims. All this is not done withont the assistance of scveral collaborateurs. Mr. Edmand B. Ferrey has drawn up a list of the discrepancies in Hollar's plates to Dugdale's "Old St. Paul's." He points ont that one viow of the choir shows the outer mouldings of the arches almost touehing the triforium floor, and another leaves a considerable distance betwecn them; that eleven lays are slown in views of the ohoir, and twelve in the plan; thet the fignre of Thoras Kempe and the tomb of Roger Niger are placed in different positions on the ground plan to those in which they are shown in the viows ; that whoreas in the view of the north side of the choir, St. Feith's Cburch has but four win. dows shown, the ground.plan gives seven on the same side; that tho buttresses of St. Faith's aro made to project 9 ft .6 in . from the wall, while those of the cathedral above project 12 ft .; tbat six steps are shown in tho ground-plan as leading to the presbytery over. St. Faith's, white the interior viow gives but five; and so on through half a dozen further disagreements. The warden and fellows of All Souls' Colliege, Oxford, have permitted the publication of copies of Sir Christopher Wren's original drawings; and Mr. Gardner, of St. John's Wood, has ren. ercd service by placing his remarkable collec. tion of prints and drawings of London at tbo author's disposal. Out of this mass of informa. tion, and with the aid of all this scratiny, Mrs Longman gives a minnte deseription of "Panles" -not the Saxon church, bnt the second edifico, the old St. Paul's, in a word, that Mr. Harrison Ainsworth has shown us so attractively in the world of fiction, and that most persons thought

Hollar and Dugdalo had shown them faithfuly in reality. It was surronnded by a wall furnished with six gate-houses opening ont into Lnagate. street, Paternoster-row, Canon-alley, Cheapside, TVatling-street, and Carter-lanc. Within this boundary, north.west of the cathedral, stood the Bishop's Palaco; and on the sonth sido of the ohief building was the chapter honse. The preaehing cross was also within the eharchyard, as well as a charnel-bouse, with a chapel over it. The east and west sides of the enelosure wero claimed by the citizens as places of assembly for various parposes connected with their "folkmotes," and the defence of the city. The eatho. dral, which consisted of a nave, choir, and lady. elapel, all with north and south aisles, and tran. septs with aisles on the western and eastern sides, measnred about 596 ft . in length, aocord. ing to Mollar, bat 690 feet, aceording to Dug. dale and Stow, the latter of whom takes his statement from a survey made in the timo of Edward II., to whieh he had access. Probably the caligraphy of the scribes of those old times, which wo know to haro been often full of the most pazzling flourishes, may have led to the scoidental suhstitution of the figure 6 for 5 ; for, taking the lower estimate as the eorrect one, the bnilding would still havo hoen 66 ft . longer than Winchoster Cathedral, whieb is the longest in the kingdom. It measurcd $101 . \mathrm{ft}$. in breadth, including the aisles. The external height from the ground to ridge of onter roof to choir was 142 feet, aud to the top of the steeple 285 ft . The spire measured 208 ft ., or 204 ft ., if taken from the top of the parapet of the tower. Mr. Edmnnd Ferroy, who is the autbority for theso figures, bringe forward a new statemont. Io thinks that the height of the choir must have been greater than that of the nave. His reason for this assumption is thus stated:-
"Taking the diameters of the piers to the pare and cboir as data where the Ground.plan (the only plato
showing the cathedral, whiel is drawn to ceale) atided me, I eudenvared to build up tho 'levrations, $=0$, , using the ciammeters of the piers (ns aiso other approxizate mouns)
in the same way as classicists calculate their proportions by modules, Assorming tho talertable correct ness oi Hallar' $5=$ repreesentutions, the result of these recearches
Was to prove that the was to prove that the choir was higher than tho
nave.
 proporions indioated in Hicllar's interval views, it is
 above that of the wail. ribs. 1 If the raulting had been
treated in the more ustal English manner, the choir mout treated in the more usual English manner, the choir muntt
bayo been made eren bigher than shown."
The argument is not very conclusive, but wo let it stand for what it is worth.

Built close against the cathodral, on the sonth. west side, was the parish ehurch of St. Gregory. Under the cloir was the Chureh of St. Faith, and adjoining tlis was Jesus Clapel. Theso two estahlishments were in tho first instance above-ground, like St. Gregory's, but were transferred to the crypt, to admit of the enlargement of the cathedral in 1256, whioh arrangement caused Fuller to descriho St. Pan?'s as "truly the mother church, baving one babo in her body,-St. Faith's, and another in ber arms,--St. Gregory's." Besides these churchos, there were several ebapels in or near the cathodral. Two were in the building, on tho north side:; ono of whicb was known as Sherrington's Cbapel, because founded by him; and the other the chapel of the Holy Ghost. Another-wns in a cloister on tho north sido of the chnroh, called Pardon Chyrohyard. From the fact that the ereetion of tho fabric had procecded slowly, through two centuries, indoed,-the style of architecture, which was Norman to begin with, gradually changed to Early English, and theace to Decorated. Standing at the west end, and looking eastwards, the cye was captivated, on the right hand and on the left, by on arcade of tweaty.five arches, whereof twelve were in the nave, sppported on Norman pillars, and twelve were in the choir and lady-chapel, supported on clustered columns; and standing between the piers of the central tower, the cyo conld follow northwards and southwards, on the right hand
and on the left, arcades of five arches. Orer each arcade wero a triforium and clearstory. Across the choir, at the west end, was a rich, screen; and high in the gable of the east exd was the beautiful rose. Window wo bave mentioned. Around were the tombs and monuments of many illustrious persons
One chapter of Mr. Longman's work is devoted so curions custouns and incidents connected with Old St . Paul's. TVe are thus reminded of the horse that climbed up to the top of the steeple, nmong other matters; of rope-dancing on the hattlements ; of a Dutchman on the weathersock; of a man whose car was nailed to a post elose to the bishop's palace, and then cut off, because he had made "a fray in Powlles Chyrche"; of lawyers conferring with their elients at the varions piltars; of lotterios; of assignations; gossipinga; bravvings ; and pickpoeketings without number. Mr. Longman is prolably wrong, however, when he thinks the froor was laid out in walks,-" the soutb allcy foor was laid out in walks, " the soutb allcy for one purpose, the north for another,"-for,
thongh, douhtless, desecrated in the manner described, they must have been laid out with described, tbey must have been laid out with
very different intentions. Dean Stanley's recent very diffcrent intentions. Dean Stanlcy's recent
researches at Westminster have recorcred a lost researches at Westminster have recorcred a lost
oxpression, "middle tread," for a central disoxpression, mardie tread, for a central dis(inguishing mark in an anbonatory, for the pur-
pose of aiding the regularity of a procession; put no evidence is brought formard as to the axistence of any thing of the sort hicre. Tho
whole of the nive is spoken of as the "middle whole of the nare is spoken of as the "middle
aisle," and called Paul's.walk. It appears to have becn used, after the Reformation, as an exchange for the transaction of business, and promenade for the dissemination of news. A dozen old writers concur in picturing it as the
resort of half the idlers in the metropolis, in. resort of half the idlers in the metropolis, in. oluding those nirrors of the times, Shals speare
aud Ben Jonson. In and Ben Jonson. In 1658 , Francis Osborr, writing of the reign of King James, said, - "It was the fashion of those times, and did so con. tinue to these, for the principal gentry, lords, commons, and men of all prufessions, not meerely meechanick, to meet in St. Paul's Church by eleven, and walk in the middle ile till twelve, and after dinner from three to six, during which time zome discoursed of husinesse, others o newes." Weeter, in bis "Funeral Monuments," ponld not refrain from complaining of the walking in the midalo aisle during service. Bors, nursemaids, and children mado it a regular playground, expecially on Sundays, when they kept the fun ap till dark. Proclamations appcar to lave had no result in abating tho nuisance. S unlike a Christian cathedral had the bailding become, that a proposal was set on foot to con. sert it into a synagoguc.
It is carious to note the effect of this disrcgard, combined with the change of taste in architco. tural matters, as time went on. One Master Farley importuned King Jomes for eight years before he could inducc lim to take any measare forits preservation, and then another bight years elapsed hefore mnch was done. Charles I . issued a new commission, which was more popnlar. Sir Paul Pindar, a London merohant, who had heen sent as ambassador to Constantinople in the preceding reign, contributed as mnch as $10,000 \mathrm{l}$. towards the repair of tho fabric, and
subscriptions flowed in subscriptions llowed in from all parts of the
ceuntry. In seren years, the sum of 89,4890 . ceuntry. In seven years, the sum of 89,4806 .
was collected, of which nemly 10,0001 . were was collected, of which nenly 10,0001 . Were
awarded to persons whose housces were too close to the cathiedral, and were consequently demolished, and about 68,000\% expended upon the nave, choir, and west end. But the national troubles soon caused the cessntion of this liberality; and the emall Eum of $15 l$. ouly was Chaceired for the restorations in 1Gi4.3. When Charles II. ascended the throne, the edifice was fonnd in absolute ruin, and fresh steps were taken in its behalf, Another subscription was started, aud a book prepared to makc record of the promises and pasments, as in the previous reigos, which book is still prescrved in the Jihrary of the cathedral. King Charles, we may read in it, pronised 1,000 . a year, to he paid quarterly. Mr. Longman quotes a dozen of the most interesting signatures; but we must pass Gothick rudeness of the old design" When "the mas appointed architect to the fobric, bo did hot nt first propose to take it all down ; but at very early stage of the proceedings he sumgested that it would be well to cut off the inner coered of the cross, and "reduce this midale part into hemispherical roof,", and place with a cupola or 3 lantern with a spiring top. Before anything
was done, however, oame the Creat Fire, and when Pepys went out to see the extent of the calamity, he saw, the " body of the quire fallen into St. Fuith's." In his surveys of the doomed building, Wren speaks of some of its features as a heap of deformities, and of the fabric generally as ill-designed and ill.unilit. However the old masons were speedily avenged; for came under the fire of adrerse critics, Strype in his edition of Stow's Survey discharced of the first shots. "Let ansholy thro one of St, Paul's from of tho neichlbourio hills," he says, "and he rill instantly discern that the huilding is defective, and that the form of a cross is more favonrable to superstition than to beauty; he will easily see, at lenst, that the dome, in its present circumstance, is alundant? est more splendid decorations than the east." We splendia decorations the eas
We large sums tho mode of gathering togetber the large sums of money acquired for the cae cation of the successive buildings takes a special place. The Soxon church was endowed hy its founder with the Manor of Tillinghan, in Essex, Which still furnisbes fonds for the repair of the present edifico; but there is no record that there were any means taken to defray the cost founder, Ethelbert, King of Kent. The funds for the second edifice were contribnted by "good people,", whose bounty was stimnlated by letters of indulgence. Bishops wrote letters to the clergy under their charge, recommending the work to their congregations, and granting indul. gences to those who persuaded others to contrihute, as well as to those who contrihated themselves. A whole boxful of these letters is preserved in the library; hut there is no account of the sums raised. The means for the tions, penance, proportion of the commintations of pounds before their consecration, and a similar sum, instead of glove-money. The king's pro. nised 1,000 . per annum appears to have dwindled down to two sums, viz., 52\%t. 1s. 3d., ont of fines aud forfeitures, and 1,627l. 9s . 8d ut of arrears of impropriations
Mr. Longmau has a word or so for the future of St. Paul's, or, as he expresses it, following the wording of the documents of Wren's day, the "adornment" of the huilding. He adrocates variety of colour, and gilding. The variety of colour should he produced in the come, and in the cupolas of the side aisles with mosaic work. He adds, cautiously, "whether the form of marhle incrustation introduced by Baron de Triqueti, which seems admirahly adapted to fat and even surfaces, under certain circumstances, would he suited to St. Paul's Cathedral, is a question for the architect; but it can hardly be douhted that deserves his consideration," No extravagance norshign representing peculiar ideas as to pavement will forme will be approved. The general treatnient The question of scolpture is not gone into, nothing but a slipht general glance at the materials at command heing given The recovery of the Prommand heing given. national thanksgiving in consequence of it, gave kirth to the feeling that it was desirable to make some permanent record of the puhlic joy. Hence the renerral of the long dormant sclieme to pro. ceed with the adoranent of the national cathe. dral. The amount suhscribed for this purposo up to March of the present year is quoted by Mr. Longman as about 56,000 ?
Tbere are upwards of fifty illustrations in the book, some of whicb are taken from prints in the Cardner collcetion, and others from Wren's drawings, as we have hinted. Wo reproduc two as specimens,* and we may look at Mr Longman's volume on another occasion from different point of sight.

Sanitary Matters in Bedfordshire.-At recent meeting of the rural sanitary authorit Bedford, fully reported in the local Times, boronch analyst, rrior, the officer of health and borongh analyst, was read, disclosing a bad stat or matters in several cottages infested by enteric or typhoid fever. They are situated heside raveyard, and it is feared the well-water snplying thens percolates partly at least from the graveyard. The rcporter was requested to analyse the water and report again.

## ARCHITECTS AT DINNER.

The annual dinner of the Institate of Britis Architects took place on Saturday last at Willis Rooms, King-street, St. James's. Sir C. Cilbe Scott, R. A., presided, and amongst the gentleme present were Lord Elcho, M.P.; Col. Hogg, M. (Chairman of the Metropolitan Board of Works) Francis Crant, P.R.A.; Sir J. Cilher Messrs. A. Waterhouse, C. Barry, T. H. Wyat B. Ferrey, Hawkslcy, C.E., G. Vulliamy, ] C. Penrose, E. Sharpe, H. Currey, D. Brando E. Christian, E. P'Anson, Horace Jones, C. Easthke (secretary), J. Turner, R. J. Wither P. Cockerell, Matthew Wyatt, \&c. M yrton, M.P. (hise Commissioner of as unde to fulder his promise to attend.
The chairman, after grace, said,-The fir toast among loyal Englishmen is, and alway was, and always will be, the same-our Sovi
reign; and if this is constantly aud enthi siastically drunk in erery company, how muc more onght it to be so drunk by a societ ike ours, which, hy the special permission of t Qucen, calls itself the Royal Institute of Bitis rchitects,-hy a society which is commissione by the Qucen annually to advise her as to th appropriation of an bonour which she herse has a warded to those who are considered by thi Institute most worthy of it in connexion wit our own art. I therefore proposo to you th health of our great and gracions patron, th Qucen.
Tho toast baving been enthusiastically bowourec the chairman proposed the healtb of H.R.H. th Heir Apparent, of tbe Princess of Wales, whor everghody loves, and of all the Royal Family doast was also heartily received.
Mr. Horace Jones proposed "The Army, th Nary, and the Volunteers." Whilst giving t their neighhours and friends full credit for thei and valonr, Englishmen held that Fame ha written upon her roll no greater deeds of ski and valour than our army and navy had acbievec There was a third force which claimed a shar in the toast, in connexion with which many o them could perhaps recollect having played part in fruitless campaigns at Wiwhledon or th Surrey hills. Nor was it to that alone that the: owed the "fellow-feeling" that "made then wondrous kind." There was amongst the volun teers a system of almost fervent competition and be honestly and earnestly dcsired tha the system of competition amongst architect migbt produce no more heart-burnings than i had produced amongst volunteers. He referrec as an illustration to the competition betreen the three kingdoms for a well.known shield, whicl he trusted pight this yenr again return to the metropolis ; and in conclusion compled with th toast the name of the donor of that shield-Lore Elcho.
Lord Elcho, M.P., in responding to the toast aid he was not aware until a few minutes pre viously that he shonla have to return thanks for say, that he of all men later in the evening would base to fill men later in the evening than a the Hows of conmes and rcturn cluded his name wase of Commons. He con. because name was coupled with the army not in cons he was a member of that protession, but day cusequence of the fact that he had heen that personal review at Woolwich; and from hes one brauch of thon bo conld say that at leask was in a state of extreme good health and thorougb efficiency. Nothing could have been more perfect than tbat review; and he hoped the castern Potentate who witnessed it mould elurn to ais own country greatly impressed with Artillery of the army, and cspecially of tho Antery, of England. At the close of the review, the Shah had tbo cboice of thirty-six. Horse Artillery, offered him, and he close of them, which would return with him to Teheran. Many persons thonght that a great deal remained to he done to make the arny! perfect, but as regarded the Artillery, the country might congratulate itself, not only on its cfficiency, hut also on the increase which had, taken place daring tbe last twenty years. Without wishing to do any injnstice to the efforts Which had been made hy the Secretary of State for War, be must say that he considered every. thing to be extremely uneatisfactory, and more espccially whi reg ad bersion eervice of Which be bad been for fourteen years a memher. There were at the present noment
2,000 volunteer commissions vacant, and tbere 2,000 volunteer commissions racant, and tbere
were 11,000 ferter rolunteers tban tbere were
st ycar: He was not sorry for this, becanse bolieved the first thing that would teach this ation that there was something rotten in our ilitary organisation, was a falling off to a very oxtent in the volunteer force. Architects ho had to design a heautiful huilding knew at it must not only be heautiful, but suitahle
 ation, the stones must he kept together hy ortar or cement, and the building must have es in various parts of it to keep it together
rell, our system of military organisation mas heautiful, but he knew that in the opinion of ilitary men, this new structure which was boing ised, had no fonndation, no cemont, no mortar, uld give foundation to the huilding, hut the ald give foundation to the huiding, hat the ommons for it, viz., somo form or other of com. lliory service. Having " a streak of silver "a" botweon ns and our neighhours, we could ot require compulsory service for the army, peoially as the men were sent out to India,
amaica, or the Cape. But something of the amaica, or the Cape. But something of the ad was reqnired for the reserve forces to cheak ad to make the volunteer foree what it is not aw, -a foree upon which the country could a moment's notice
Mr. C. Barry proposed the toast of "Art and cience," conplod with the namos of Sir F. rant and Mr. Fawksley. Few words were eception, hut the toast itself, and the names ssociated with it, demanded some few words
om him, which it would he almoet disspectful for him not to utter. Taking Art first 3 the greatest, which it would naturally in that room, he could not help allndiag to position wheh Sir Francis Grant so worthily $t$, in this country, and by virtue of his office of resident of the Roynd Academy, as the representive of art everywhere, Having the plea o knew that although he was a painter he al also sympathies with architecture, which ould especially reoommend him as the respon ery parallol character to that of the late pre dent of that Institute, Mr. T. H. Wyatt. That arallel consisted in the kindness and nrhanity, igh positions to get over all the difficul. es of those positions, which preventod them om losing any friends, hut, on the contrary, anded thom to gain fricnds, and thereby to ossibly have in the exercise of their art-the tempt to make that art more perfect, more mo more genial. The other hranch of the ast was worthily counectod with the name of fr. Hawksley, who not only was a man of minent science and an ougineer, but who ranch of his profersion, which was of that reatest possiblo ntility, viz., that of supplying 10 people with pure water, and securing for nem good drainacro; and therefore they owed or his labours. He (Mr. Barry) had the lonour $f$ entertaining Mr. Hawksloy a fow nights ago nd that gentleman was called npon to return ankis for the tonst of science and art; hut core diffident, and expressed a sentiment upon hich many gentlemen in that room would feel trongly, viz., that hoth science and art onght ti aily life and professional studies than they eemed to have heen. When he lookod upon he grand opportunities which the engineers in d and other countries had, and must have, ude of works they had to deal with, and the omparatively unlimited means to which they, imple architects, were almost strangers, he ould not hut regret that the study of art as
uoh was not more recognised in the early ducation of men who had to fill posts such a hat of Mr. Hawksley, and did not form greater art of the contiunous study of their lives with which thry were at present identified.
Sir Francis Grant, in acknowledging the toast rid: - I assure you I feel very highly flattored lame with art, and that compliment is especiall aluahle as coming from a hody of arehitects
for I feel that we are brethren and fellow. labourers in art. Mr. Barry has very jnstly said that althongh I am a painter I can appreciato architecture. I honestly confess that I think there is no department of art more important than,-perhaps nono so important as,-archi ture. The painter may paint upon a piece of canvas a fino pioture to adorn a gallery; tho portrait-painter may band down to posterity the likenesses of the illustrions men of his day, and the landscape painter, if he has something of the genius of the famous Constable, can represent the heanty of the green fields of dear old Eugland which must he so refreshing for the eye of the wearied man of husiness to look poon as it hance on his walls. The sonlptor, if he be a cleve man, may give life to inanimate marhle, ani may create a heantiful figure to adorn some corridor or gallery which has already heen corridor or gallery which has already heen
rendered chaste and heantiful hy the geuins of the architect. But when wo contemplate great works of architecture, for instance, Westminster Abhey or St. Paul's Cathedral, or any of tho other great works whicb are well known to exist in this conntry, we eannot hut feel that the hest exertions of the painter and sculptor are dwarfed into insignificance in the presence of those mighty and magnificent nomuments. I am glad to be allowed to the vast improvoment which is now taking place in the architecture of the metropolis. A few cars aro it was a reproach that London was mily a huge assemblage of hrick houses and warehouses. Now, wherever we go, whether to the City or to tho West End, wo sce noble structures whicb do honour to the conntry, and Ifirmly believe that in twenty or thirty years through the exertions of the architects of this country, London will bo a city of which the country may well be proud.
Mr. Hawksley returned thanks on hehalf of scionce, atd, after some himorous remarks, stated that he had never heen alple to sce any eason why cngineering should be dirorced from architccture. He hel-eved that by-and-by the ocoupation of the engineer wonld again he anited to that of the arohitect. He looked upon his profossion and the gentlemen engrared in it as the ephemerisms of the hour. They were called into existence simply hecause science had discovered something of which the archi ects of the fommer ages had no knowledre, and in which up to the prosent hoar they had taken prohably vory little iuterest. New modes of construction had heen discovered by engiteers because metallurgists had been able to prosent hem with materiuls which architects had hee wonly not accustomed to use, bat even almon po to the present period disinclined to use. Mad rchitects heen disposed to work otherwise than in hricks and stove, or with coment and mortar sprung zo as a separats and distinct body of scientific men, and architects wonld have been the great bridge-builders of the day. Ho was obitects would only pay attontion o what chemistry had done for the metallurgic arts, and would apply themselves along wit the sew matearials and thes, to the uses to whic manship conld he anplise new modes of work manship could he applied, there would then he no long $r$ any distinction hetween the occupa. honoured art in its every hranch, and, althongl 0 was no artist bimself, yet in tbe execution any works which he might he called upon to perform his first thought was how to do those works so that they might not be a disgrace to artistic taste. It had been well said that it was he husimess of the architect to beautify the own, and that it had hecome the business of the engineer not to heautify bat to "uglify" the country. He hoped engineers had far removed themselves from that disgraceful position; hat as they removed farther from it the closer they vould get to the arohitects, and he hoped the time was not far distant, -and he was convinced it would ultimately come, -when the engineers and the architects would no longer he distinct races of professional men.
Mr. Vulliamy next proposed "Tbe Two Honses of Parliament," coupled with the name of
Lord Elcho, who, in returning thanks, observed that ho helieved be was taking the place of one of her Majesty's Ministers, the right hon. sentleman who wase at the head of the art of this country, viz., Mr. Ayrton, and perhaps he ought therefore to speak a little as Mr. Ayrton would do. Now, some
that the gentleman who held the office of First Commissioner of Works should hare some know. redge of art, and that the appointment to that officc shonld not be made a matter of miere party or political convenience. He ahsolutely disputed such a doctrine, and if they would look to the result of what had occurred of late years, they must he satisfied that he was righth in holding tbat position. Some people held that it wonld be desirable to have competition, that architects should be invited to send in designs for puhlic buildings, and that the publie should have an opportuuity of judging of such designs when they wero settled and arranged. He absolately hisputcd such a propositiou as that. In the case of the Natural History Museum, atter the design ina been adopted, subsequent to a c nation by Mr. Fergussou aud other distinguished intontects, the architect died, and it was put nto the hands of anoluer genleman. Tuo public apporturity of seing the bad hey had no pportumity of seeins de subtituted one; for at the only exhibited iu che hose di comniona plained : he thought the public was unjuat. But priccs had altered, and tbo design bad to be ameuded, and now a building wes going to be crected, the design of which none of the public had seen. He knew that there were complaints, hut ho did not think it was desirahle that the pub. hic, who had no right to furm an opinion upon such matters, shoald have an opportumity of judging of tuis huilding. ("Question.") Upon the Now Pust-oftice large sums werc being expended, yet neither the pahlic nor the Honse of Commone had scen the design. That was tre way which there questions had to he dealt with by the present First Commissioner of Works. A memorial had been prepared hy thie In=titute of British Architects-in every word of which ho cordially agreed,-aud presented to tlie Fir:t por derahle upon these questions of theat public works, whether by corporate bodies who had to go to Parliament for Parliamentary powers, or works requiriug grants of puhic choose the designs, should not he left to political or party convenience or interest, but that there hould be a permanent hody in this country which e adviser of the person to art. That he helicued to be a sound and in dispntahlo position. The Royal Institute of Arhitects was so sensible of theaboninations thas were perpetrated in the metropolis in the way fyrchitecture-whether by railway bridges, or Cannontly stations, such as chartug-cross or necessan hould yat somebling liko the oreign system there slould he exercised orer great puhlic here shoald he exercised over great puhtic arks some syte of Parkentary control such Select Commone select Committee in 1869, and that there shonld be models and designs exhibited for the public executet in hrick or stone. ""No" ") If were were such a hody, composed of the president of that Institute, the President of the Society of Eugineers, the President of the Royal Aeademy the Chairman of the Metropolitan Board of Works, and a represontative of the Ciry, he would ask his dissenting friend whether he was orepared to say that such a hody would not be ikely to bring ahont a better state of things than he haphazard happy.go-lucky, ramshackle stule of things which exissed at present. If Nurthamberland House was to he pulled down, was in a great measure owing to the evidenco given hy this Institute of Architects, for be was hhle to say, as a prelude to hetter things, and in hope that the memorial to which he had referred would he adopted, that what weighed most with the committee was the evidence given before thom hy such men as the late President of the Institnte and Mr. C. Burty. He considered that good had been done hy the agitation, and he hoped that not only Committees of the House of Commons, hut Her Majestr's ministers, mirflit be inducod in future, upon questions affoctions the architecture and the heanty of the metio polis, to consult intelligent, enlightened, and alle men, such as those whom he saw arouta liza is regarded the House of Commons generally, he hauked them for having drunk its healtl? Nthough that body was diffident in its opiniun ipon art, and eccentric in its action,

The readers of the Builder, at any rate, are acgnainte
asked to rote upon tho question, he bel eved it
wonld decide in faronn of tho establishment of some snch course as was sucgested hy the me. morial of tho Institute

The Chairman noxt proposed "The Visitors," and said he had hoped that the Firat Commis. sioner of Works, who had been perhaps some. what harshly treated in the last speech, would have been prosent. He shonld then have divided the visitors into two classes,- Mr. Ayrton, as the reprosentatire of the Executive; Lord Eleho, as representative of the House of Commons; and Col. Hogrg, as representative of tho Motropolitan Board of Works, wonld have symholised the autherities of this conntry. Mr. Ayrton being however absent, he (tho ohairman) did not ventare to say anything upon that subjeot, except this, that in all ages of tho world the remains of the architecture of every great period and of every great country had become representative of the Governments, the authorities, and the potentates of that country and that rities, and the potentates of that country and that
time; and he woald venture to express a bope that the existing authorities would take care that this reign of Queen Victoria, and the presen perioul especially, should be handed down to fatareages, to glory and honour, by the imperish able and noble works of architecture whioh it should produce. The second olass of visitors to whom be would refer were those who represented very eminent and important hodies,--the presi dent of the Royal Academy, as representingart Sir John Gilbert, as another representative of art he being the president of the Society of Puinters in Water-colonrs; and Mr. Hawksley, as tbo representative of the constructive portion of art. He earnestly hoped tbat those in authonity as guide in carrying it out, would make it their great object and study tbat the architecture, the ant ard the constructive power of this country should hand down our age to futrico generations to bowonr, as represented by tho prorks whioh be trusted tbis geveration would be the means of creating. With the toast ho coupled the namo of Col. Hogg, M.P
Colonel Hogg, in responding to tho toast, expressed the pleasure which he, in common with the othor visitors, experienced in being present on that occasion. He had been done tho high honour of being asked to propose tho Bert toast, "Prosperity to the Royal Inskitute of the distinguished president, Sir G. Gisbert Scott mav who had preseminently Gade the natt of the British architect famous thro the name world, and who had devoted his genius and taleuts to the great and noble work of restoring to their pristino state of beanty tbose great and to their pristino state of beanty tbose'great and mrand old catbedrals, which were ereeted by the piety of our ancestors to the honour aud glory f God. Great and noble were sucb whas any arcbitect to bo employed apon; but to come down to humbler subjects, what would the infabitants of a oivilised conutry be without arehitects? They might have to wander ove the oountry like Bedouins, or havo notling but wigwams to live in. There was a peculiar connecting link between the Board orer whom he presidorl aud architects, especially in London; for that Bonnd had to effect inprorements which they thought might conduce to the benefit of the citizens at large, of course with due regard to coonomy and to the preservation of ancient monumenta, which no mar revered more than himself. Animated as he was by constitutional feolings, be would never be the man to lay sacrilegrions hands upon ary old manument if he did not think tbe public convenience imperatively demanded it. With regard to the Select Committce of the House of Commons whicly had been referred to, he trusted tho architects sonls that their evidevce alone oariod the Bill; for it was the comhined aud valuable testimony which was given from all cuarters that made a hostile committee give a rerdict in favour of the 1 sith . A clanse had been inserted which required that tho elevations in the new street should be submitted to the Council of that Iustitute; and he filt bound to say that be considered thant olanso uttenly unnecessary, that it was put in with very whatever, The Metropoijtin Board would however, carry out that provision loyally the two bodies, ho bolieved, woald so fulfil the duties imposen upon them as to mako them ereditable to London. One of bis reasons for entertaining a decided ohjection to this clanse
was that the arcbitect to the Doard was a memabe
of the Institnte, and was a man renowned in his forbear paying due tribute to the deart. Amonos their ranks they had had ono $\mathbf{x}$ ho was a valuahie collengo of his own at the Motropolitan Board und he was sure he was not doing wrong in saying how deeply they all deplored tho loss of Sir William Tite. Ho was rlad to congratrlate the Institnte on its incrensing nombers, and he hoped that tbey might continue to increase.
The Chairman (who was loudly cheered) saic I rise most sincerely to thank you, Colonel Hogg I rise most sincerely to thank you, Colonel Hogg,
for the kind may in which yon have conpled my health with this tonst. I would say very little on this score, for the moro any ono knows of his Institute the more convinced he will b rts. I thinl. I need hordly var, 一to raise the misht apperr like boastiny say any more, as it might appenr like boasting of ourselves, nearly hauk Colonel Heseng mers of tho Irstitnte. I hauk Colonel Hogg very much for having spoken in such laudatory terms of the president of the sister Institnte to that which has sigualised itself by some extraordinary works. may mention the donble work of purifying ou reat river and making it a great ornament to Ins metropolis. Had I been president of this Instituto at the time when tho qnestion of Northumherland Illonse was brnught forward, should not have agreed with Colonel Hogg. regret very much the decision that has been arived at, for we bave few enough publi buildings in this country to bear the loss of ono, though it may not be in itself a building of very xtrmordinary merit. I tbink the great object wo slould have in view is to presorve anything ike a puhlic building in this metropolis, and I would destroy none unless compelled by great nocessity. Beyond that I would add nothing, int having said very little about the visitors it One thing that I would say is this, that whatever faults onr Government may have fallen into i respect of public haildings, tbey are not all to be saddled upon onr present First Commissioner building of the Post Office; it whs all arranged I belisve, entirely by lis predecessors; aud I think a great many othor things have come from the Treasnry and otber sources, througb him as their representative, which havo not been his own acts. So far as I am concerned myself, must say that I owe him a debt of gra
his urhanity, conrtesy, and kinduess. his urhanity, conrtesy, and kindness.
kindred provincial socied the health of the kindred provincial sociotios, which were effec tually aiding the Institute in raising the statn mend prorossion. He wisbed also to recom mend tho Arcbitects Benerolent Society

> tention of the members of the Tustituto Mr. I'Anson briefly replied on bohalf provincial sonetiety replied on bohalf of the clams of tho Benevolent Society, detailing one or two pitiable coses in which assistance bad Mr. Ewan for nud granted.
Mr. Ewnn Christinn also oppealed on bebalf of the Benevolent Society, urging that its sphere ant of funds.
Tho Chairman said he thronght all present could not do botter than rospond to the sugges tiens of Mr. I'Aason and Mrr. E. Christiau. Ho would suggest that each member of the Institute should inorease lis suhscription to the Bemevolent Society in proportion to his ability rio 80.
The proceediggs then torminated.

FROM THE TIENNA INTERNATIONAL EXBIBITION.
AFTER spending twelve days in carefully study. ing the various wronks sliown in this great Exhibiion (and great and consequently tiring to ono vho has to study its contents it is), I commence o fulfil the duty for which you bavo sent mo here; namely, that of calliag the attention of onr readers to whatever I regard as of interest importance to my fellow architects.
The day was when the arcbitect designod not only the plans for a building, but also the pat. terns of the various housebold ntensi's-of fur. niture aud brass work, of vessels of clay and of iron, and of haugings and rngs, -and while that day bas long sinco passed, it is yet again recuring, and bonses in which the taste of the archinot nuw unkuown amongst us, and their number ot nuw unkuofn amongst us, and their number
fanailiar with whatever is new and artistic in the way of furniture, hangings, floor-coveringe and whateve
In this, my first report, I sball call attention to a series of lictle things that-appear suggestive of improvements rather than attempt a roviow of what is offered in competition for hononrs in any one class; and my own feeling leads me to shun the erdinary methed of review in most cases, and that for many reasons, but notably for these :-First, a review should be instructive to tboso who have not speciadly stadied the class of objects considered. Secondly, the re iewer shonld give a reason for the faith that is in him ; and, Thirdly, reviews are beooming such hsard nonsense that to all tbinking persons they are often worse than displays of folly But reviewers are only human. A men in a strango land, withont friendly, gladly forms an acqnaintarce with a fellow-countryman; a friendship springs np; it becomes strong after dinner; and as the reviewer (a)thongb generally a man of great literary ability, and witb the marvellous quality of being able to writo an interesting articlo aliko on anything or nothingr ) is often trangely ignorant of tho snbject of which he has to treat, the undue and anwarrantable influence to which the has heen subjected leads praise (in some cases lavishand oft repeatod) heing hemped mpon displays of manufactured goods whioh are mevetricions mathor than meriorious in character, while tboso which are new and of geat excellerce are passed unnoticed.
I am obliged to make tbese remaris, for may bservations will at times appear so contrary to hose made in some instances by the daily press hat they conld scarcely be remarded as correct, vere I not to say what I havesaid. Withont for moment insinuating that undae pressnre, or anything but just motives, brought about such remarks as, " Mr . - has a carpet or two at would be obliged to anybody wbo will norm them where they can meet witb their match." Speaking of quite an ordinary and common-place Brassels carpet, sucb as can be equalled, if not surpassed, in almost every shop in London, a reviewer says,-" The carpet in this room is a contrihution from the atelier vay." A crain, spena is a chef.derere in its ne oxhibiting firm which the reviemer plenses o coll rooms, "In one of these call roor hi han n inluid oaninet,-cheap, vary cheap,-only our tbonean guneas! bat neverth of he modern wouders of the world. Austrian, talian, and French cabinetmakers, past-masters of their chit, co it s, Suchly, and finally take off their hats to
such overdone reviows as these can only have an injurious influence both upon the indus. trinl arts of England,
who are thus noticed.
ho are thus noticed.
One notable instance of ignorance on the part a reviewer occurs in the expressions bestowed upon manufactures exbihited hy a small English manufacturer, in such a manner 0.6 to lead any porson pisiting the Exhibition to regard them a. 3 home productions, while they are the finest works of the East. Not only so, but I learn from reliable authority that nearly every one of these bearLiful Eastern carpets was professionally selocted for the Exhihition by a well-known oramentist, at recent International Exhibitions. Unless our reviews are of a different character from some that have already appeared, the progress of our art manufactares will be diffienlt, if not impos. aihle. If a mannfacturer can employ an eminent ornamentist to seleot, and, by his influ. ence procure, the finest works of India, Persia, and Turkey; and these are to be brought into competition with Euglish works, and our reviewers aro to lavish praise upon them as native productions, all competition mnst oome to an ond.
I have been obliged to make tbese observa. tions, as I have before said, or I should appear so contradictory in my remarks as to be perplexing to tbose who have read some of the current reviews of what I am to write of; and I ask that it be borne in mind that 1 write as an architect, and not as an ordinary correspondent, nor as a manafactarer. My observations will bave reference, almost exclusively, to the art and atility of the object; for utility must always he combined witb heanty in the case of articles of furniture, ratber than to any other merits that the works reviemed may possess; and I ehall not especially consider the method or perfection of the manufactnre
I have said that tbis paper shall be general

It where shall I commenco in an Exhibition so git at the east, or the wcst? Entering at the stern end of tho building, at my left is Turkey, my right Japan. In Japan I find intercsting binets, and many objects of many kinds; but
lat hero attracts me is the simplicity and stuess of stucturo which these cabinets pro-nt,- their picturesqueness being duo rather to naint disposal
Most of these cabinets consist of only straight eces of wood, - a treatment by which a uximum amount of streagth is gained with the ust possible cxpenditure of material; for wool ren cut with the grain can be mach more no strencth is required. But besidne the aplicity and justness of construction displayed many of these works, I cronot help admiring 3 total abscrico of polish on most of these lished, yet a few have been renderen bright, ordor to meet tho caprice of a European te. The treatment of some of thoso oinets is strange to us , but quaint, intesting, and, in most cascs, beautiful. Iulays an irregular character are inserted into 3 work, and, especially barks of various
1ds, Sraooth barks, as those of tho beech, ids, Sramoth barks, as those of tho beech,-
th the common and the silver beech, - $u n d$ igh harks, both dark and grey, as that of tho ang oak, and of analogous trees, and these, icu nsed in combination with a just framing, oduco a very artistic and desirable result. Some of the plain wood cabinots are mounted th orvarment brass, -with large hinges, clabo-corner- pleces to the doors, -with attractive elests me is one of plain wood, of well-marked ain, with ornamental brass hinges, corues sces, and escutcheons, and also a serios of brass the surfuco of the work. Into thesocirenlar mositions, which chiefly consist of couvennally treatod flowers, little birds aro iutroced, sud these little birds aro tenderly wrought born, stone, pearl, or whatever is appropriate the colour desired: yet these are not strong ury, nre so snbdued in their treatment that yor look at the work closely before they are parent.
In another case $I$ observo a work in unpolished oll with open grain, laving the spray of a ant in gold laquer clinging to it in a truly namental manner. Mark, the treatmont is anmental; tho plant is "displayed," and that ado at jroducing an imitative rendering of the ant ; it is not naturalistic, ncither is it coarse; is teuder, relined, oruamental, and yet it clings the surface as a convolvulus to its stem. This is curious, that in Japanese work tho anifest zerain of certain woods is very pleasant a some casces the Japanese render the graiu peciblly apparent by eating away the pareuyman of the wood), while in our furnituro it is ierally to mo unpleasant; but tho reason of is is wo so use wood of strobg grain as cruse tbe form of the object to be hidden or parently destroyed, whilo the Japaneso never
so; wo use a figured wood thronghont, while so; wo use a figured mood thronghont, while
ey almost invariably frame a wood of strong ain with a wood of homogeneous character, aloss the ohject has a simple shapc-as a cube parallelogram.
The Jupranese also exhibit soveral works in rod of close grain, with a pattern, or fower, cut on them in the most simplo intaglio. There no elaborate ontting RTway of the gronnd so as leave the figure in relief, and no sacrifice of ion detail which should be cxpended upon the sembie of the object as a whole; but, on tho mplo cut, having the soctional form of the ter
an only groing to touch snbjects in this letter a butterily tonches the flowers,--I can only tial remarks.
In qoing through the Turkish Conrt, I was rminated in a hand spoon, the handle of which rminated in a hand with two fingers raised, and -mbolising the hlessing of the Deity as por. mbolising the hlessing of the Deity as por.
ayel in old Medicral rindows and manuscripts. t the centre of the spoon.handle are two Bjzan, no lilins, and theso rest upon a circular diso om which glory-rays procecd. In the Exhibi.
tion of 1862 in London, I belicco that every yooden spoon sent by Turkey, -and thero were the sym, -was of this gymbolic character, and is ropresented hy the lilies, and whose plory by tho rays, blesess tho food partaken of when the spoon is nsed. Bint here is the remarkable fact Constantinople, from whence they aro sent, bas been Mohammedan for centuries, and this aym. holic sppon must have origibated in Christian Byzantine art. This shows, in a most intevesting manner, how a traditional form may descend even through many generations, when the spirit of tho form has been not only lost, bat wonld not be-allowed to exist were tho significanco of not be-allowed to exist
In going through the European courta, Isce many fabrics, vasos, ive., bearing circular ore very beautiful ; but their crimin is of thesu are very lseautifnl; but their origin is traceshlo to a known bouroe. Eivery Japanese prince
has a crost or hadge, which is not only wronght upon articles in bis personal nse, but Which all his retainors are obliged to wear. The gardenors lere at the Exhihition, the carpenters the paperhangers, and, indced, all the Japanese workmen that I have seen licre, have a bndge of this description on their backs, and these badges are olmost invariably circular. The love of the heraldic insignia would engender in the wealthy admirntion for circular compositions; and a desiro on tho part of tho poor to possess what in its distant offect, at least, would appear like a crest, would canse them to give prefcrence to circalar compasitions, of an ornamental claafor the ir this way believe we can acconn Japanese portion of the Exlihition, and w Europeans have cop"ed from the Japaneec.
The Japaneso show metal vases and teapots of intorcsting charactor, but rotably vases, Which consist of belts of warious metals. 1 has bronzc, with silver inlay; then a band of tea-ur-n bronze; then comes green bronze,-like richly. corroded copper, in which verchirris is argely tone; then whito motal, and so on; and all these bands are carefully rivcterl torether, the rivets hoing of whito metal, and conspicans yot small, and thus colour-hnimony is nchiored in tho formation of a metal rase, Tho form o Spanish onion, surmonntel with a wiclely. Spanish onion, surmonntel
spreading funnol-ehaped orifice.
I am lengthy and discarsive, but I liko to writo of objoots from which wo can learn nothing

## THE ROYAL GOLD MEDAL

On presonting the Royal Gold Medal for Architectnro to Mr. T. IT. Wyatt, Sir Gilbert Scott expressed the great satisfaction he felt in
heing present. FLe was glad it happened that the award, sanotionod by her Majesty, ooincided with tho retirement of NIr. Wyatt from tho office of president. Mr. Wyatt's family, as all know, had supplied members to their own profession as well as to the art of sculpture for at least a century, There wero ten, to his own knowledge, wha had thus distinguished themselves; and he and lis hrother Sir Dighy Wyatt had worthily main tained the repatation of their fanaly. Another generation was beforo them, and he hoped that
their name minht be handed down to future renerations with, if possible, greater homon's Tho one characteristic which particularly distimcuished Mr. Wyatt, he considered to bo lis higli bearing and gentlcmanly fceling, by which hononr and dignity wero imparted to the profession. His works, tho presilent continued, comprise numerous churches and restorations of churches. In the former class I will only monthon one example, viza, tho church at Witon work which has the merit of introducing into this country the early style of Lombardy, with all its magnificence of matcrial and workman slip. The other work I would refer to is a restoration of the nohle minster or Wr. Wyate has also erected public buildings and institn. tions, including the fine Exclange in Liverpool and four assize courts, hesi ios lunatic usylnms, hospitals, and grals. After some further ob=erva the to the samo effect, the president expressed hand of the Institute in presentine to Mr. Wyatt this mark of their reartl ond admiration.

Mr. Wyatt, in reply, said,-Sir Gilber $\hbar$ Scott and Genticmen,-Though I certainly have had considerable practice during the last threo years in expressing my gratitude to the members of bill institute for acts and expressions of good ill and approval, yet I do not feel that on this occasion words come to my aid as I should wish most gonerous act - the bestowal of the highost profession home it in your or to to professional honour it is in your powor to give. But, gentlemea, if words fail me, I am not the pecioly pecally indebted for tho personally kind and ooks ond then have spocen of my orks, and the partiad and generous interpretaton you have put upon my actions, I know he how hitle these works in thenselrcs deserve the honour, and no one cark know so well as I ho how much I an indebted to others for what here is of merit in theso works,-I may, I believe, say with truth to faithful and attached assistants who have been long with me. In
judging these works, howevor, critics shonld bear in mind the rclative advantages thrat the younger architect of the preseut day has had over us of a passing generation. Bat, sir, if I annot conscientiousiy claim merit on the scoro of realised works, 1 can and do claim it on tho rouud of an carnest attachment to my proession, and a constant desire to raise in public estimation tho charactor of that profession. Like one of my predecessors in this honour (Mr. Fergusson), I was inteoded to be a merchant, and spent two or three of my early years in the Iediterranesu, tryins to learn tho beauties of cottons, coffees, and calicoes! I utterly failed in the attempt, and then my father sanctioned my trying my hand at that profes-ion which had always been my ambition. I need hardly say that a lengtbencd journey home through Italy and France confirmed my wishes and aspirations. From the first, sir, I felt that if it was ot in my power to realise great and meritorious vorks, it might be in my power to win the confdeuce and personal regard of my clients, of hose who entrustcd their interests to my care. further helieved that I might, by consistent and honourable condinct, also win the approval and goodwill of my professioual brethren. I am haukfnl to sny that in the first of these objects havo fully succeeded, and am proud to fecl hat in your award of this medal I have not filed in tho last. You have been good enough, Sir Gilhert Scott, to speak of the numerous members of my family who lave been archicets and sculptors. I cannot but feel a pride a being a member of a family whose tastes and pursuits had assocrated ficm with art in any form. Tho works of some of these (one in particular') have been critioised with much virulence, and little consideration for the thaste and fashion of the doy, which may have dictated much that he did. I can only hope that in somo futzre generation, when our works are measured hy some other tandard than our omn approval, and our own prejudioes, thoy may bo moro mercifully deatt with. One word more, sir, and I have firished. It has been thought by some, I believe, (by one t any rate) that as president I shoald not have accepted this medal so kindly proposed by tho council for your approval. Independently of there being abnndent precenent for such a repass pass the ordeal of the apyrovni of the Institute penaly; aod that I had no right to suppose I har by a safer guaraian of my own hat Fnstitute, and not of the council merels, and if tho Institnte confirmed that proposal, I mnst be relieved from all responsibility. Gentlemen, it dicl meet with your cordial and generons approval, na I have now only to say how fratefaly I graciously sanctioned by Her Majosty.

We mist mention an interesting supplement to the incidont just now deacribed. Ahont fifty fir. T. H. Wyatte personal and professional friends made a sranll eubscription, and purchased ome plate, which, after being properly inscrihed, was prosented to him on Saturday last. Sir expressed the kindly feelinges it was intended to conver and Mr. Wrett in 1 m masonec, shower how fully bo appreciated them M, 0 Nelson, who is alvars roeds to rire his time for Neison, who amays ready to give his time for friendly pare, he on the occasion, besides those already mentioned,

Mossrs. Christian, I'Anson, H. Currey, E. Sharpe Geo. Godwin, Cockerell, Horace Jones, Hansard Boulnois, Charles Barry, and others.

## GOLDSMITHS' WORE

The gold casket containing the address from the City of London to the Shah of Persia is of oblong octaron form, with a raised domical top, surmounted by tle ciric arms. "At the four corners of the base are knecting camels, on and lid are composed of pierced work in Persian and lid are composed of pierced work in Persian grounds, ornamented with flowers come back pearlsand other precions stones. Noopportunity pearls and other precions stones. No opportunity
to see the casket was given us, and we decline informing the puhlic on the authority of the informing the puhlic on the anthority of the finest work of the kind that has ever been presented by the corporation on any similar. occasion." The notion of employing four camels to carry on
otherwise.

## PROPOSED NEW RAILWAY ACROSS

 LONDON.In addition to the several railways which already intersect almost every part of the metropolis, a new project is broached of another line to extend across the middle of Londou from the eastern to the western districts. It is pro. ciple. Unlike the Metropolitan and the Metro politan District Railways, it is not to he an underground line, but to be carried oyer and level, on a priaciple which it is calculated will not in volve more than a third of the cost of the a viaduct on lines. The proposal is to construc screw piles, hy which a very small quantity of land will he required. The lencth of the propoect line is six miles strep the metropolis fiom east acrose the centre of mated cost of the Mr. Hamilton Fulton i: the engineer who bns designed the line.

## SCEOOL BOARDS.

hondon, - At the nsmal weekly meeting \& E. Howard, of $3 t$, Upper Gloucester. place, Marylebone, amountiag to 5,3057 , for tbe erection of a school to provide accommo dation for 570 children, Grove-road, Forest.hill, was nocepted, and also the tender of Mir. J. Tyerman, of 27 , Cranmer-rond, Brixton, amount. ing to 5,200 . for the erection of a ecliool to pro. vido accommodation for 802 children, Orange. street, Southwark.
Sheffield.- A report has been presented by the architect and auryeyor to the Board, show. ing the progress made in the building of the twated that the Attercliffo and Newhall schools wero completed, oxcept colonr-whshing. The Notherthorpe school was roo'ed, and in a for ward state. Thero was on difficulty at first in ward state. Thero was R difficulty at first in
getting wall stone. The Philadelphia school was getting wall stone. The Philadelphia school was of slaters. The Walkley scholl was progressing of slaters. Tho Walkley schonl was progressing
satisfactorily, the walls having been oarried ap to satisfactorily, the walls having been carried up to
the window-sills. Mlhere had been some delay in commencing the Atterolifies School, on account of the street drainage, and the depth of the foundations. At Grimesthorpe the masons were waiting until the level of the streets shall be determined. The Darnall, Lowfeld, Crookes. moor, and Carbrook schools have been com. monced, and the one at Pye.hank wonld be proceeded with shortly. Tbe report was ordered to be entered upon the ninates.
Leicester:-The architeots' committee report that they hare received the following tenders for the erection of the school in Elbow.lane, and they recommended the Board to accept the lowest tender (that of Mr. H. Bland), subject to the sanction of the Education Department:


The tender of Mr. Bland was accepted. The
diate steps, hy advertisement or otherwise, t abtain a suitable site in the neighbourhood of Majnard-strect. Mr. Barrs said that unless school was soon built on that site, they would have exceeded the accommodation for the 6,000 which they agreed for on one side of the town. The population on the Maynard-street side was increasing very fast.
Derty. The clerk reported that the Edacation Department had expressed their approval of the plans for the new schools in Nun-strect, forwarded to them for their inspection. Ho also "eported that he had advertised in the Derby papers, and in the Builder, for tenders for the erection of the schools. The clerk slso reported that the opening of the new Gerard-street schools had beon fixed for the 14th of July

THE ARCHITECIURAL ASSOCIATION IN THE TOWER OF LONDON.
Tha last visit of tho session was made on Saturday afternoon, thes bringing to a close the public bay inspections of important works and beginning of the year. The Toser of London was visited by one of the largest musters of the session, and the reserved sighte, not seen by the ordinary sight-seer, were shown. The party was guided by Mr. Iepworth Dixon, and farnished by him with historieal allusions as each notable spot was reached. The White Tower, from roof to basement, ivoluding, of course, the round. arched, barrel-vaulted chapel; the Bell Tower the Council-chamber; Raleigh's Walk; the new sadly hepewed and hegalleried ohurch, with its fino Blount Monament (now being cleaned) and ts Cholmondeley tomb (deserving carefal restor2 ron), and many another bit of hoyal ward ame in for a share of notice. The armour was inspected under the guidance of Mr. Planché, Somerset Herald, who followed through the ehronolorical series that owes its present in.
structive form,-indeed, a large part of its structive form,-indeed, a large part of its confused storerooms.
The collection, - not too rich anywhere, and very meagrely furnished in tho early portions, traces rouglly the main clingess iu plate armour adopted in order to repel the faried weapons that are here grouped round the conts they sought to deface, - the whole cartied down to the daye when metal amonr of all kiuds became ont of date. Mr. Plunché lad reason to Iament at each step the poverty of our national collec. tious in these illusirations of our nationa history,-alladiog to the dispersion of the Mey. rick collection with much regret. The highly combustible annexe, liable any day to complete destruction, brobalsy involving the rmin of all possess, was limits, which will not properly contain the suit in their regular reries. Notwithstanding all the defects and fallings short of what it miglit he there are too many precions things bere to allop any one to contemplate with an easy mind the ruinous risk ran day hy day. Sanguine people may indeed he comforted by concluding that so devious a hlunder must, in the nature of things, after so many recent warningr, bo corrected a

THE FREE PUBLIC BATHS, DERBY.
The Free Publio Swimminghaths given b Mr. Bass, as we have already annonnced, have been opened, after presentation to the Mayor on behalf of the town. There are two haths, which are hoth swimming-baths-one for men and the other fur boys. They are coustructed at th south-enst point of the Holmes, at the junction
of the Blill Fleam and the River Derwent. The of the Dill Fleam and the River Derwent. The haths are each 100 ft . long and 50 ft . wide, the depth of the maen's bath heing 4 ft . at the
shallow end, and graduating to $5 \mathrm{ft}, 6 \mathrm{in}$, at the shallow end, and graduating to $5 \mathrm{ft}, 6 \mathrm{in}$, at the
deepest end; the boys' bath being 3 ft , at the deepest end; the boys bath being 3 ft . at the
shallow end, and griduating to 4 ft .6 in , at th deepest end. Attached to the men's batk there are fifty-seven covered dressing-hoxes made partly to close, and other offices and con-
veniences, ench box being fittod with seats and veniences, ench hox being fittod with seats and
peg.rails. The boys' bath has covered hathing sheds to accommodate serenty-two boys, fittec with seata and pegrails, and the customar offices. The whole of the bathing.sheds ant dressing.hoxes are of cast-iron, panelled, wit the munogram M. T. B. on each panel. Tb haths are entirely separated from each other.
The attendant's office is at the north. Fest end,
and cominands a view of both baths from windows looking on to each. The building and the entrances and walls in the front are constracted There will ho bivo in an ornamental manner There will he two mural drinking-fonntains at the entrance to eaoh bath, and a clock with twa dials, one facing the playground, and the othen the new hatbs, will bo fixed in the attendant's
office. The swimming.baths are each lined with offce. The swimming. baths are each lined with white glezed bricks set in Portland cement, anc the bottoms are laid with Seyasel asplalte. A foundation of concrete is laid under the whole of the baths and baildings. The margins round the batha ure 8 ft .6 in , wide, and are laid with wate fork stone. The original scheme for "basin" at the Lone Bridge by \& 9.in. conduit through a filter into the haths, which are built at such a level that the water would run in at one end at the bottom and out of the opposite evd at the top, thus ensuring a constant supply and chaugo of wator, but owing to the inter. vention of the Canal Company, who considered their interests would he affected, the scheme was abandoned, aud each bath is now filled ance a wouk with clean filtered water, which the Derby Waterworks Company, owing to the extension of their works at Little Eaton, are coabled to do at a mere nomiual rate. The tire baths hold, together, abont 260,000 gallons.
The whole of the works bave been desigaed hy Mr. Geo. Thompson, the borough engineer ayd sarveyor, and carried ont under his super. andeudence, the entire cost being about $2,500 \mathrm{~F}$. Mr. Rubert Bridgart, of Dorby, was the cons Mr. Rubert Bridgart, of Dorby, Thas the cond
tractor for the whole of tho works, excepting tho ironwork, which was performed hy Messrs: Staces, Davis, \& Co, of the Pheenix Foundry: Derby

## STRIEES IN GERMANY.

A currous symptom of the present social cono dition of Germany is that to the many sub diviaions which aro distinctive of German news papers, another lias lately been added, that
called "Srike Ners." The space deroted te this subject is generally pretty considerable Amoncst the latest cessation of work we notice that of the workmen of the glasa manufuctory of F. Siemeus, in Dresden, who demanded a rise of 15 per cent., whiclı was refased. The naila smiths in Räbenar (Saxony), ceased work aboub six weeks ago. The masters have been obliged to grant a rise of 20 per cent.

PROPOSED TRSTIMONIAL TO MR, HENRY COLE, C.B.

A precrainary meeting of gentlemen, inte. esed in the promotion of art and tho industries of this country, desirous of recognising in some personal form the services of Mr. Heury Cole on his retirement from the direction of the Sonth Kousington Museum, has been held. There were present Sir M. Digby IV yatt (in the chair) ; Messrg. John G. Crace ; J. M. Dodd ; P. Le Neve Foster ; George Godwin; P. Graham (Jackson \& Graham) W. Holland (Holland \& Sons); J. C. Horsley, R.A.; H. A. Hunt, C.B.; T. Peard (Hart, Peard, \& Co.) ; J. Scott Russel!, C.E. ; G. Trollope (Trollope \& Sons) ; H. Woollams (W. Woollams © Co.) ; and letters of adhesion were received rom Earl Cowley; Mr. Edwin Chadwick; Mr. E. WT. Cooke, R.A.; Lord Elcho ; Professor Huxler: Mr. Beresford Hope; Lord Henry Lennox; Sii Stafford Northcote; Sir Richar'ă Wallace; Lord Clarence Paget; Marquis of Westminster ; Sir G. G. Scott : Sir W. Erirbairn; Sir Sarmel Morton Peto; Sir Titus S.lit; Sir Joseph Whitworth; Messrs, Eata Campleell (Minton \& Co.); J. Fowler, C.E. S. M. Hubert; J. Hawkshaw, C.E. Lewis \& Allenby; A. J. Slundella, M.P. John Penn; John Webb; Emington © Co. C. \& T. Lucas ; J. C. Macdonald; E. J. Puynter, A. R.A. ; George Smith; and many others.

It was Gearge Smith; and many others.
It was agreed that the gentlemen present, and hose in the above list, should form a provisiona Mr. J. G. Crace was requested to act as honorary secretary; and it was unanimonsly resolved:
"That baring learnt that Mr. Heary Cole has resigne the direction of the South Keasington Musexum, rhis recognition of his useful, enerfetic, and saried laboura, nd of th
A meeting will prohibly soon he held so as to bring the propozal before the public.


BIRD'S.EYE VIEN OF OLD ST. PALL'S, SHOWING THE SURROUNDING WALL, GATES, AND STREETS


INTERIOR OF WREN'S FIRST DESIGN (AFTER THE GREAT FIRE) FOR ST, PAUL'S CATHEDRAL.

TEE POPULAR ESTIMATE OF ARCHITECTURE.
On this subject, Mr. F. Chambers lectured at the Arcbitectural Association of few days argo. We give some portious of his very ncute address, and put them under headings, in place of their 1. As to Doctors and Architects.-Tbere is and that of architecture. They profess to preserfe the sound mind in a sound and healthy hody; we, to fit that body with a dwelling suited to its wante, and to adorn it as far as it is capable of ornament. They aim at repairing the ravages of time and diseaso upon the earthly hody; we desire to preserve and con.
serve the dwelling we hare desioned, that it shall endure and increase in beauty as in age. The doctor is au expert, - he has immost know. ledge of the details of the construction he has to work upon; for ns, also, a knowledge of the The medicus is not the chief workman, he deals with a thing created. The architect is, as far as man can be, a creator. Tho lonse first conceived in the nuind grows into being at the tonch of his wand, - a thing of beanty perhaps, bnt possibly a Frankenstein, - an abortive monster, to hurt and pain him ycars after its birth, to remain an
incubus upen him, haunting him, mpbraiding him even in his dreams. He cannot seratch it out, erase it : not even a recording angel can blot it ont, unless it fall of its own instability, or the mercifnl firespirit destroy it. The medicus guesses where he cannot sec, and if he makes mistakes lee slifts the hlame; the architect dare not guess, - a folse step once minde is fatal to his fame. The doctor blinders and stumbles in the dark recesses of viscera and cloncre, the patient dies, hut the much.cnduring Mother Nature bears the blamo. Not 80 with us; for architect that is dragged prisoner to the bar. It is on our defenceless profession that the favonr Wh the press has a specin tendency to burst. roofs, percolnting the slates, and spoiling the pipes bursting from the late bard frost, and inundating the bedroom in the pleasant darvo of a dark December morning; of the sararm of a dark Decemher morning; of the surarm of
saltatory parasites that detract from the mid. summer night's repose of Broadstairs summer nights repose of Broadstairs or of or the gas flickers ; if hrick walls on clay fom. dations crack; if the cook has caucht cold from slecping too soon in the now wing, or the groom
has typloid fever, probably from sleeping in an has typloid fever, probably from sleeping in an
anderground closet about the size of a cistem, underground closet about the aize of a cistem,
it is always the architeot that is transfixed by the spasmodic sentences of the irato pater. familias. It certainly is the popular impression that erery dwolling. honse has been designed by an architcet, and therefore that ho is the proper victim to erucify for every ovil that befalls a hosse. Ife it is that stands like
an evil genius behind the plumber mending an evil genius behind the plumber mending
a pipe, and guides bis hand to give a dig nit an. other near it that shall soon develope into a burst. He pats the pipes where frost assails them ; arranges the roof to retain the snow as it melts, in a sort of bopper, from which its only escape is throngh the cailing; or imitates nature by contriving a series of slopes that resnlt in an awalanche on the conservatory just as the azaleas are in bloom. It is the architect who places the ninrsery orer the best hedroom, in order that the pattering of pink feet may oncourage in our risitors the cood bahit of enrly rising. He locates the kitchen so that the preliminary smiff of cookery may give the guests that general prophecy of the nemu so provocative of appetite, tho boudoir, and its aurer add a perfarue to the staircase. Whoso fanlt but his that the coal cellar is well lighted and rentilated, and the larder: is a reritable black hole; that the kitchener makes a torrid zone of the kitchen; that the staircase compels a single file? Now these thedgs have no counterpart in the profession of medicine. The doctor is accepted as a sort of priest. He is suprome; he dictates. If he is omniscient, -he did his best. Who can avoid the inevitahle? His position is firmly taken: laity in physiology raises him; they look up to him, and his decrees have tbe force of a fint But everybody is the critic of the arehitect.
Dan is a building animal; the instinet of build.
ing is strong in him, as in the beaver or the ant His earliest play in infancy is to build a mud hut, his first toy a box of bricks. His latest aim, if be prospers, no matter what his ocoupasiasm to build biuself a dwelling. Fis enthu siasm takes tho form of huilding, from the hage
stones piled op in uncoutb circle to stones piled up in uncoutb circle to mark the body of the dead chieftain, to the college which commemorates Keble, or the gigantic sewver ington proposed to make his namer of Well. immortal. fully satisfies itself in building a slurine, $a$ temple, or a tomb. Sacrifice to God has done more to cover the ear-th with works of beauty tho temples, cathedines to build. Destroy shrines andes, cathedrals, the churches, the shrines and crosses in the market-place and the wayside, and you may walk through the rumed cities as in a garden where the first frost of winter has swept each blossom from its stalk. And this religious zeal makes of its devotees
students and art critics. It is the fashion to students and art critics. It is the fashion to assume a knowledge if they have it not, to affect goad the victim woseur, and vex and worry and church or the rillage school, until he envies the peaceful life and calm dignity of the parish besdle. The doctor bas his assured position; the architect has none,
2. As to a Client's Appreciation of Sempices.Ware you the consciousaess of having done your utmost for a client, of having really succeeded to Jonr own satisfaction, in fulfilling even the ex. actions of your own over-sensitiveness, and then opening the letter which you hlindly expect is weight to the hardly. earmed cornmission: Dear Sir, - In the house which I have built at so much cost and trouble, under your dirco. tion, I at lenst expected not to have been onnoyed as I have been in the first month of my distance at which you bave placed of the great of the draught in the larder, wishe dust.hin; cold whenever she has to feteb the meat. One of the large plate-rlass sashes in meat. One room is smashed to atoms by the wind dramngthe door. The W.C. on bedroom floor hns becu choked with a scrubbing-hrash, which was accidently thrown down it ; but surely you
should have guarded me against sueh a casualty The painters' work is positively scamped. find they hare not tonobed the inside of the keyboles, and have left that part of the window. rames where the sashes slide, and which they supposed out of sight, Without a trace of paint. annoyances, and must confess to some dis appointment. I hope sou will at once come
3. Why Architects are not of thoir unrecognised status,-their imperfect irregular training, - the want of appreciation on the part of the publio of their art and of their sorvioes, and the want of division of lahour amongst them. The contrast between the ature of the several distinct and very different works which they profess simultaneously to undertake.
4. As to Emaceation of Architects. - What car be more promisouous, more uncertain, tban the change which directs most hoys into tbat groove of whioh the architect's office is the first station? What decides the eventful question, Shall the boy be anl architect? Rarely the bent of bis asto and fancy; more rarely some evident proclivity and aptitude; generally, mucb as a f a made a priest, because there is the canance the living to be had : so the hoy is destined t looming in the future, or the interesting draw ings duly sent home at the holidays, -swee studies of deeayed barns and waterbutts, -show such taste for drowing; or, "My son bas some fancy for carpentering, sir, so I have thought of making him an architect. There is not one in the family." A month's trial to see how the ooy likes it. A new experience,--such fun in the office,--the mannging clerk, a comical fellow ho sings such capital songs when the governo out,-it is all fresh to him, and the work so mium is mium is paid, and the thing done. Alas! wil he be an architect? There is the rub! He will cations, and no more read them than if they were sermons. Go forth unto the buildings that are rising, and as a traditional joke say to tho foreman of bricklayers, - "That's not bond." He will see stock bricks and iron girders in all

Fariety, and to him they will remain stock bri and nought besides. The principles of constr and nought besides. The principles of constr
tion, the life.leng fight against the forces tion, the lifeleng fight acainst the forces
nature, the balanco of equilibrium be sees a cares not to see; and the three or five ye pass in pleasantry, and perhaps a pretty dram or two;-and beliold our architect-elect! apt fitted to undertake the work,- to build houses, the churches, the theatres, the scho of his weneration. . . If there were famo system in the nurtare of that facu whicb is to develop into the genius of the are Whicb is to develop into the genius of the are
tect, which obtains in the culture of medicine of law; if, in the furst place, a year were pas of law; if, in the first place, a year were pass
in tho builder's workshon, in the practical wo in tho builder's workshop, in the practical wo school of the art-designer. if evenings in t school of the art-desiguer; if periodical exav ntitions took place under the direction of so recognised corporation: let tho second year pussed in the actual superintendence of bui ungs in progress; the third year in tbe study tho practical requirements of each rariety building,-the dwelling.house, the factory, church, the school, the hospital, the hutel, town-hall. Let himstudy, also, those questions jurisprudence which now disturb and hinder every step, - Building Acts, sanitary laws, righ of ligit, rights of adjoining owners. All throu this curriculum let the fine art, the pesthe element, he constant; let every pocket contain pencil, and from the thumh.nail and the slii cuff let him every eveniug transfer his sketch ornament, or some quaint conceit, to the skete hook. Let the workshop be what the hospit is to the young doctor; the offee the surger the building in promress, tho clinical studies the hedside of his patient. of his probation have accuirad a knowled at the art of building be will bo fited for he the art of building; he will bo fitted for hett the increasing demands of men for every warie of building aro constantly creating.
5. As to the constannly creating.

Are architects lowered in the tion:-degraded, so to speak, of the bigh esta which of course we all think they are entitl to, hy reason of the maltiplicity of their callin of their undertaking to do so many things different, so contridictory
character and dignity? A man has his brain fu of visions of the best form of ceiling for $t$ hall, the wall.surface of the nevy staircase, that delicious bit of masonry which is to be t now drawing-roout bay.window; he receives note like this:-" Dear Sir, -The smell we ha noticed once before in our library certainly creases ; it is evident there is something wron in the drainage. Knowing the multiplicity your engagemonts, I hesitate to trouble you wi this matter, bat if you are unable to conie doy at once and thorouchly investigate the who system of dwanage, I manst apply elsewhere $f$ that assistance which I feel, de., \&c. P.S. It not the slighteat use your scading Mr. - (yov In his judcrment You all know what th means. It means that you must give up, no one day perhaps, hut many days, to an in teresting investigation of the ancient consurno tions of our forefathers in the shape of drain under a country-house, whose every owner fo. two hundred years has added a cesspool or tro to the ring, which, like the pearls around thi emerald, encircle the ancient dwelling. You ge down, at every sacrifioc, hat with the certainty hat you can rever inabe a charge which wili a all repay you for the work; that may bo utterly disastrous and unsatisfactory devastation of rats, -may elude you like the will-of-the-wisp, and, beaten in the lihrary, eappear, -horror of horrors ?-in the nursery or ho boudoir ; and yet you must do it, or you may find some other mon has stepped into your hoes. He will (nnder cover of the swell) proceed to tlirow out the bay.window, to add the and ard-room, and the beautiful new stainease and those charning creations you han su han that, in sir monthe spective, and, in the ity press :- "We bear that Messrs, X. \& Co X. being the drain.persecuted olient aforesaid) have purchased a largo plot of land in Nem Fictoria-street, and are about to huild new premises on a truly magnificent scale, which will prove a great ornament to our oity. Wo nader stand the designs have been prepared hy Mr . Mralaria, the architect, whose sanitary investiga. tions are so well known, wo., do. Where are the limits of our knowledge to bo fixed? An architect is indeed in theory the representative
omniscience, - called upon to build a brewery rinting-honse, a eollege, a hospital. He must primed at once with the varied requirements d internal organisations of each building ; a Ilt in detail is a fault indeed. I built a large ovision-warehouse a few years ago. My client d, "I want my smoking-room to he the best London." I thought at first, -having a akness that way, of parquetry floors and ad walls, oak bench-ends, deep ingles tileed, and all the accessories that would tell up oking-room. Utterly wrong; it bad nevor oning-room. it was not a room for the smoking his loisure hours of Partagas and Intinidads his loisure hours of Partagas and Intinidads hors, hut for the smoking of bacon ant hams: nors, a new study and exploration of all sorts haunts, dim with the fumes of oak-shavings d the scent of salt pork. How strangely ose diversities accrue! You pass from an hour
roted to the choice of drawing-room papers roted to the choice of drawing-room papers
th Madamo to take account of the dilapide. th Madamo to tako account of the dilapida. us acerucd to a dozen dens in Petticoat.lane.
u climb down from the spiro of one of Wren's urches, whore the rusting of iron cramps has cessitated the reinstatement of the columns of a lantern, and pass on to Powell's, to select stained glass fur the library windows of no country-houso; mako affidavit of the ury to right of light of a soullery window in ctors' Commons ; and run down to Southall, report whether so many thousand ponnils can lent on the security of the lease of a brick-
ld. It is impossible that any man can do ld. It is impossiblo that any man can do laces, carved statues, and paintod the ceilings. n one fnncy Michelangelo giving evidence as inhts of light, investigating the origin of
in smell, reporting on tho mortrage valuo of rickfield? These multiplicities liave originated m the complexity of our society, but they ould no longer boencouraged. The excellence the exigencies of all.

NEW WORKHODSE AND INFIRMARY BUILDINGS AT BURNLEY.
Lange new workhouse and infirmary buildings o ahout to bo erected at Bumley, and thi andation-stone has been laid with cercmony - local authorities taking part in the proedings. Burnley, which is ono of the most ing manufacturing towns in Lancashire, is uated in the north-easteru portion of the
unty, on the horders of Yorkshire. It now unty, on the horders of Yorkshire. It now
utains a population of nearly 100,000 , and its jutains a population of nearly 100,000 , and its
habitants have inoreased to tho oxtent of ,000 within the last fifteen years.
The now buildings and grounds in connexion 11 occupy an aree of ten acres. Tho buildings emselves will consist of three distinct blocks, mely, the entrance block, the main workhouse dilding, and the infirmary building. The several chitecture, will form a prominent structure. ic entrance block, which consists of ono story Iy, is at tbe cost, and contains the porter's lge, also recciving wards for both sexes, grether witb clothing-rooms, furnishing-rooms, d windows have arched heads, the windows ntaining shafts, with foliated capitals. At oh angle of the elevation there are two turrets, fieh form the bath.rooms, having pyramidal ofs.
a main blook is throe stories in heigbt ie eleration of the block contains a projecting ntre, with a square tower rising to the height

The ecntral portion contains the Iministrative department, whilst the right and it wings are intended for the male and femalo mates reespectively. Immediately around the istanco-hall, in the central portion of the block, o the committee-room, the master's offices, and oms for paupers' clothing, togetber with a ntral staircase leading to the upper portions
the bailding. Beyond the entrance-hall is the building. Beyond the entrance-hall is a dining-room, which is also intended to be ied as a chapel, witll separate entrances for ales and females; and corridors connect it
itls the kitchen, fcallery, store. roons, and kehouse, which aro in the rcar. Riglst and ft of the entrance, in front of the huilding, on Is ground-floor, are day-rooms for the aged and aluecile of hoth sexes, whilst the day-rooms laced at the bank. At the rear there are also ark-youds, and airing and exercise grounds.

A together, tbere are eight staircases to the first and second floors, leading from the several wards, and all projecting from the main building. The centre of the first floor contains the raaster's and matron's 'bedrooms, whilst the dormitories for the different classes of inmates are placed ontire length of rive wards. Corridors ran the contain pratines for light and ventilation. There are also screcn-gates to ensure a proper separa. tion of tho sexes, and glazed openings in the corridor walls to allow of complete supervision of the wards
The infirmary block is at the west side of the site, and consists of two stories. It contaius on the ground-floor, kitchen and nurses' room in the ccntre, and sick wards for males and females to the rigbt and left. There is also a dead-house at the north-east angle. Tho elevatiou contains a gabled projecting centre and wings, and generally eorresponds witb the main block.
The workhonse includes
The workhouse includes accommodation for 500 inmates. Tho whole of the builaings are of stono, supplied from the Tubber-hill and Burnleylano quarries. The estimated cost of the build. ing, exclusive of land and boundary-walls, is 17,000l.
Mr. Waddington, of Burnley, is the architect; and tho contractors are Mossrs. Heup, of Burnley, for the masonry; Mr, Roberts, of Ravitenstall, for tho joiner's and carponter's work; Mr. John Shuttleworth, the plastering; Mrr. Stanthe painting and plumbing

THE PEST HOUSES IN THE NORTH AND PITMEN'S HONES.
THe North-country papers, in their advertising colvmas, evidence the pleasing fact that mine berland have at last determined to Northumberland have at last determined to improve the state of the pitmen's bomes, and tho worse than barbarous condition of colliory villages. Tenders aro now wanied for building a great number
of workmen's cottages; and the following graphic of workmen's cottarges; and the following graphic
description of the atate of colliers' homes, by a description of the state of colliers' homes, by a
speaker at the late Dliuers' Conference, baroly sets forth the disgraceful tenure of minors houses:-

We can get a house and firing in tho county of Durban for Gd. a fortniglat, but that was simply the मame of it. He conld take them to pitmen's honses where there was more than 50 ? worth of furuitare standing, and if tbere ing, they might possibly fall into a holo that would bary them. He knew of a boy lying in bed with a broken leg, and an unbrella had to be put up to keep the rain off him; and men bad to rise of a night to bale the water ont of their bouses. These wore the kind of houses thousands of miners, their wives, and children He trusted the day was not far off when there would be decent dwellings for the pitmen, which the men would be too happy to pay a fair rental or.
Another miner said "that the houses given by the employers liad heen a eurso to the porkmen of Durham. They were of such a character that it was impossible for a man or woman to set a sato alone, the herochildren, and, for morality' sako alone, the system ought to be altered at unsatisfactory, and mostly the manner in which unsatisfactory, and mostly the manner in which
the tenancy was used influenced the independence of tho working men."

Some time simce the Builder called attention to the state of tho Ihicensed Victuallers' houses in this quarter, that were, in the majority of cases, as reported by the police, unprovided even with w.c., and in a dilapidated condition, This was not only in villages, but in towns, and strangers from decent districts would bo horrified to find tenements in so deplorably wretehed a condition as to be totally unfit for human habitation. lrish cabins are palatial buildings compared to Durham's indecont lovels. All the laws of bealth appcar to be set at defiance. No provision for drainage, or ventilation, and uo convenience of any claracter supplied.

The medical men, mndertakors, and cburchyards reap a harvest from this violation of depend; and it is no secret in Durham that thousands who might have roached on average agre bave been cut off in childhood, and hundreds by discases.

The mortality amongst chidren is somothin rightful, from the poisonous atmosphere. During the last three months no less than 1,373 children under the age of one year have died in tho county! The average duration of bfe amongst the minors thomselves is 26 years, as agrainst 10 years amongst mechanios and agriculturists. The Homo Secretary has at last taken action against the capitular city of Darham itself by ordering tho removal ashes and night-soil deposited together from time immemorial in the but the citizens are actually coly seems credible, out the citizens are actually complaining of the fith filth, and having to do away with cesspools and rovide decont conveniences.

## NOMIOUS BUSINESSES.

A select committee of the House of Commons sat last woek for the pmpose of taking evidonce with regard to the subject of noxious businesses in relation to the health of the people, more partioular reference being made to the metropolis.
Mr.
for Mr. Whitmore, the medical officer of health for Marylebone, was the first witness examined. He had inquired into the snbject of public slaughter-houses, and what was their effect upon the bealth of those who lived in proximity to them. Judging from the statistics referring to the matter, he found that disease was not more prevalent in the immediate vicinity of these slaughter-houses than in other localities, and his own opinion was that those husinesses were not necessarily injurions to health. They did not bring about them any deleterious husinesses. The offal of the animals from these slaughterhouses was sold to the poor for food, aud it was great boon to them. Balloch's liver, for instance, was a very nutritivo food. There were some slaughter-houses in Marylebone which were not quite situated with a due recard to sanitary regulation. Sometimes these slaughterhouses were placed too near dwelling-houses, and the Act passed in 184\% with regard to this smbject was not generally complied with Where there was not a distance of 50 ft . between the slanghter-house and tho dwellinc-house he generally" enforced more stringent samitary regulations. From a sanitary point of view, he shonld rearari the existence of tell or twelve public abattoirs as a greater nmisance to the parish than the present system of slaughterhouses.
The medical officer of the Fulham district stated that he did not consider any alterations in the present system were desirable. He was not awre that disease was caused to the people who lived near the slaughter-houses. He had anly heard of one or two complaints of the langhter-houses during in experience of nearly wenty years, He usually inspected these places at the time of slaughter. His official position did not render it necessary that be should givo up his private practice, and be devoted to the performance of bis public dutios sncl time as was requisite, The local authorities did not sanction the licensing of the slaughter-house unless it was oertified by him to he a fit and proper place for that purpose, In sanitary Works Whas the Fulham District Board of not sp. What they called noxious trades did wore forg up around slanghter-houses. There of Fulh-uree slaughter-honses in the district hose injuriously affected.
Mr. C. Legg, member of the Metropolitan Board of Works for Bermondsey, tben gave evidence as to whother fellmongering, leatherdressing, and tanning could be considered Ir Koxis businesses. He put in a report from none of the operations of fellmongering \& sere attended with any disgrusting or obnovions smell. The trade was not a noxions one. Mr. Legg stated that of late years great improve. ments had been made in fellmongering, with the viow to bring it still further from tho possibility of being classed in the category of a noxious rade.
One might suppose that there were no noxious businesses.

Antiquarian Relics near Whitby.-Re. eaty several fino specimens of Ronan weapons, the morg implements have been dug up on highroad.


UPSALL CASTLE.-PIan of Ground Floor.

## UPSALL CASTLE.

Our engravings illustrate this mansion, now in process of eroction for Captain Edmund Turton, on the slopes of the chain of hills forming the northern boundary of the great vale of York, and commanding a view at once of great beauty, variety, and extent. The siie is on the actual emplacement of old Upsall Castle. The owner had long entertained the project of reconstructing a residence on this spot, combining the charms of position with the memories of the past, and has gradually prepared the way by the erection of extensive farm-buildings, bailif's and labonrers' cottages, and lodges, and hy laying out a garden. The hailding, as now erected, is constructed of hammer-dressed conrsed wallstone of a warm.coloured sand. stone, from qnarries on the estate, with ashlar dressings, from the Leybourn and Whithy quarries, and grey granite aills, \&c., from Dalbeatie. The great archway forming the pincipal entrance is a noble and massive work, entirely in and arches in grey. Granite is to be used in the internal arches of the hall and staircase, and the internat arches of the ball and staircase, and carved with heraldic newels. The joiners' worl carved with heraldic newels. The joiners work walnut, and oal rooms will he of pitch pine, wainut, and oak combined. The farm.buildings, bailiff's lodge, \&c., were carried out under Mr. present is being executed hy Messrs. Weatherby present is being executed hy Messrs. Weatherby $\&$ Rymer, of York, bnilders, nnder the direction of Hesers. Goldie \& Child, of London.
present contract amounts to about 7,000 .
Upsall Castle has many historical recoll
tions. Whether the first castle was huilt by Roger do Mowbray or Hugh, lord of Upsali, remains a mooted point; Hugh, at all events, was lord of Upsall, and was succeeded (1297)
hy Hugh. We then come to the ownerships of died in 1857, and was succeeded by his son, the Lords Scroope, of Upsall and Masham, a late an officer in the 3rd Dragoon Gnards, who younger branch of those of Bolton, who for up. married tho Lady Cecilia, elder daughter of the Wards of 200 years lived here in feudal grandeur. 4 th Earl of $\$$ rilltown.

We may ennmerate two earls and twenty barons, one premier, one chancellor, one archbighop, Ionr treasurers, two chief justices, two bishops, and five knights of the garter. Of these we may mention William, created Earl of Wiltshire, who was heheaded at Bristol for being connected with the rebellion when Henry of Lancastor landed, September, 1399. In the reign of Henry V. we have another Henry Lord Scroope immortalised hy Shakspeare (see Henry 1 act ii., scene 2) :-
"What shall I sny to thee, Lorad Scroopp p"
He was the key of tho king's council, and knew ay bothom of his soul, thoug several historians Richard, Earl real cause Then Archhisho Scroope, who was beheaded and buried in York Miuster; and afterwards Thomas le Scroope fifth baron, 1459. He left three sons, who d.s.p., and three daughters. Mary, who, 9th Henry VII., 1.193, married Sir Charles Danby, bart., succeeded to Cpsall. From her it went to her sister, Elizaheth, wife of Ralph Fitz Randolph; and from her to her aister Agnee, wife of Sir Marmaduke Wyville, of Burton Constahle. We now find Upsall Castle in the possession of the Constahles How it came so we have no record to hring Corward. John de Constable fived hore, and being a firm Royalist, bad to flee to Holland when the castle fell into decay, whilst tho estate afterwards came, at the Restoration, to Willian Constable, Tiscount Dunbar, who left it to his nephew, Cuthbert Tunstall, who sold it to Dr John Turton, Physician in Ordinary to the King, 1797. He died in 1806, hequeathing this estate

Several coins have been found on the ancient site. A silver penny, Edward III.; a lead coin, of the Empress Plautilla; several copper coins of Carausius, the founder of the British fleet; several coins of Charles I. and II. ; sixpence of Queen Elizabeth; silver penny of Henry V.; and a copper halipenny of William and Mary. In the ruins were stones bearing masons' narks, already noticed in the Builder.
The grounds and gardens have been laid out under the surveillance of Mr. Broderick Thomes.

MANOHESTER SOCIETY OF ARCHITEOTS The rinth annual meeting of this Society was held at the Royal Institution, on Monday, June 16th. The report of the retiring council was ead, referring to the work done hy the Society uring the past session, the more prominent natters boing the efforts made to promote the education of architectural stndents, and the echaical education of the workmen of the build. ug trades, the arrangement of huilding contracts, and the endeavours that are being made o induce the City Council to adopt sach haildng regulations as would have the effect of a Building Act sc. The thanks of the Society were tendered to the Hon. Secretary, Mr. J. Margatroyd (on his retirement from, for is valuable services sinco the formation of the Society. The following gentlemen were elected fficerg for the ensuing session:-President Ir. J. Mrratrens Vice President Mr W Corson: Hon. Secratary Mr Jon Holden Concil :- Tesss Isac Holden, A TV Kills G. T. Redmayne, E. Salomons, and T. Wor-


NOTES ON FOREIGN PUBLIC WORKS.
From soveral official reports which have beeu issued concerning inportant places abroad, we glean a good doal of interesting information epitomised, will not be devoid of interest to the Englisb reader. From Königsberg (Germany) we learn that a new Excbango hnilding on th south side of the river Pregel has been built, the
estimated oxpease of its construction being aboat estimated oxpense of its construction being aboat
75,0002 ., which has been raised by the mercantile community. Waterworks for supplying Königs. community. Waterworks for supplying königs. have hecn commenced, and it is hoped, by this moans, the frequent reappearance of the oholcra
will be prevented. It is stated that in the con will be prevented. It is stated that in the con-
struction of these waterworks thero is a great struction of these waterworks thero is a great
want of cngineering osperience, and even a cilforence of opinion as to the moro advantageous uso of clay or iron pipes for the purpose. The esti-
mate of the expense was originally $90,000 \mathrm{~L}$, but subsequently it has hecome evident that as much as $150,000 \mathrm{l}$. will be required. It is hoped, hossever, that these waterworks, when finished, will
bccome nn additional source of revenuo to the town. Other publio works of Königsberg are town elinics and other buiddings for medical sive nilitary harracks harbour works at Pillan is being gradually carried out, but the pregress is slow. Chaussées are being coustructed all over the provinco, and there are sevcral important railway extension mentioned, mnny difficulties in the way of mentioned, many difficulties in the way of
private companies who undertake to build railways, cepecially in the Russian dominions; ond although tho East Prussian South Railway is able to pay its expenses and the intercst on its obligations, it is not able to pay dividends to the as soon as the Gragewo-Brest line, which will as soon as the Gragewo.Brest line, which will
branch off to Odessa and Moscow, is flnished, brailch of to Odessa and Moscow, is flnished,
this railway will pay well. The population of Königsberg lins greatly incroascd of late of Königsberg lins greatly increascd of late
years, and there is a corresponding contiunal increaso in house-rent. Königsberg being a
tirst.rate fortrcss, the dificulty of buiding first.rate fortrcss, the dilliculty of building
housce outside the gates, -within tho range of houscs outside the gates, -within tho range or
the fortress, -is extreme, and, in fact, permission from the military anthorities to erect any species of building is most difficnlt to obtain, the condjtion being always laid on the buildcr that on
requisition from the authorities such building requisition from the authorities such building must bo immediately pulled down, Fow are incliued to risk such ant undertaking; and tho
space of ground within tho walls, althougb large, becomes less arailable for new buildings; the consequence heing that the ivhabitants aro inconveniently cramped up, to the serious detri ment of their liealth
The next report refers to Guatemala, Whenco wo learn that the present Government is very anxious to construct a railway between the capital and the port on tho Pacific coast (San Jose), and has entered iuto a contract with a bout eiglity miles purpose. Tho lino will be bo of eiguty miles long, and country. Arrangements have bcen made for connecting the prinoipal citics and towns of Guatemala by telegraph, which will also extend to the frontier of the neigbbouring republic of Salvodor, where for more than a year past tbey have been in possession of this indispensablo con. and work in perfect health in Guateans can lise siderable portion of that Republic consisting of elevated table-lands; while property is sccuro and elevated table.lands; while property is sccuro and the roads aro safe. For all articles of taste and
lurury, Guatemala sends to France or Cermany. Fronz syra (Creece) wo learn that public The streets are for mucb wanted in that town. The streets are for the most part irregularly and hadly paved, and hitherto the system or building pirsued has beeu vcry careless. Latterly, however, a plan of the town has beet drawn by
the Goverument engineors, which the native the Goverument engineors, which the native builders are now obliged to follow ; but great difficulties are experienced in any attempt at improving the appearanco of the town in regard to its buildings, owing to the negligent system heretofore adopted. There are some tolerablo ronds leading from the town to a fow small villages in the viciuity, where nany residents of - Syin have country-houses, whither they repair during the hot beason. At present the town is very poorly lighted with petroleunt lamps. A contract, howcver, has been entered into by the municipality witl a Frencl company for
lighting it with gas, and the necessary
works for this purpose worss for tbis purpose were quickly com nenced. The water-supply is occasionall very scarce, the town chiefly dcpending on rainwater collected in cisterns from the roofs and terraces of tho houses. Water of good qualit for drinking is hrought into the placo in jars
from springs at a considerahle distance. from springs at a considerahle distance. Th
harbour of Syra is in need of improvement. A harbour of Syra is in need of improvement. At present it is tolorably well sheltered from all
winds, except from the sonth.east, and a moleor breakwater for the protection of the port agains his wind 7 for the protection of the port against many years is made towards the completion of this work Plans for the improvement of Syra are being continually mooted. Recently an eminoni Prencb engineer was consulted by the Govern mont on tho subject, and more especially as to tho best method of building quays terminatin the mole or hreakwater already commenced, and he construction of a dock; but there appeats bo little prohability of these works beinc carried practically into effect for some time to come.
At Palermo (Italy) several important puhlic works are being carried out. Prominentamonget these is the breakwater, which, with the exten ion of the mole, will give great additional space and seourity to tho port. Another important work is the construction of a short railroad con necting tho prescnt railway termiuus on the sonth of the city with the port on the rorth. It will run round the walls, and will be about thre kilomè tres in length. This is deseribed as a wor fcial great publio utility, which will have a hene ficial influence upon the trade of the port. The port of Palerino, it is stated, is quite inadoquate
to meet the requirements of its actaal commorce. To remedy this, the molo, which is alroady 190 mètres in length, is to be extended alout 100 mdtres; and to increase the space for anchorago a breakwatel is also in course of con-
struction in a line with the mole. The break water is to he 230 motres in length, and it is intcnded to connect it at its southern extremity with the city by a bridge of stone abont 200 mètres in length, which will require a considerable time for its construction. From Italy tho next report takes us to Spain. We noto that tion panish Government has granted a conces. Chat an English firm of contractors, Messrs. harbour Adamson, \& Coleix, to construct accordnce with the plans of Mri. C. B. Yirnoles the English cngineer
It may be stated generally that the plan con. ists in constructing two vast breakwaters, on running from a point near Santuno, on the south wortern, and the other from Algorta, on the siderably outside tho "bar" "the both being conwbich would thus be effected, and a harbour formed whose dimensions aud position would render $i \mathrm{t}$, according to the opiuion of autborities ou the subject, one of the finest ports of refuge in the world. In the whole extent of the Bay of Biscay there is no existing port which can fairly be considered a harbour of refige. The conoes. sion for that in tho Bay of Bilbao includes no ment, and leaves the cost the spanisb Government, and leaves hecost and risk of construction other hand, the terms of tho concession are of the amplest description. Fiftcon yeare are allowed for the execution of the work. Still cont Tenciff remarks about Spain, we learn rom Teneriffo (Canary Islands) that considorabe improvements ju the roads of that district have been effected of lato, tho macadamising system being adopted. Some ycars since an Tencriffe was establishod at Santa Cruz, honses for the purpose of building dwellingmost active iu itert classos, and has this object. Numerous small, neat, and oonvenient houses have been constructed; larger odifices have also been erected, and, being not devoid of arcbitectural nonit, have greatly added to the appearance of the town. The labours of this association liave, in fact, been of the greatest bencfit in the construction of commodions houses. A suciety has been for some timo past engagech in tho Islaud of Palma, in bringing supplios of water from the mountain springs to La Behesa and as mucb as 4,000l. has been expended in the work, It is siguificant also to noto that in this sland what is described as on rather bentiful building has been constructed "for cock'.fighting nd for balls," - a queer, conjunction, cortoinly, and 2
sions.

THE BUILDING TRADE AND THE NEW YORKSHIRE COLLIERIES.
Tre building trade at the present time is perhaps receiving more benefit from the opening out of the numerous new coal-fields than any other branch of industry, excopting, of conrse, the business of mining and sinking. Building operations are in many instances greatly retarded by the high price of labour and material; and thero can be no doubt that investors as a rule are turning their attention to other modes of utilising their capital than laying it out in cottago property. Another matter highly favour. able to building operations is the opening out of new coal.fields which are removed from the existr the population or in localities where the existing cottage property is fully taxed with in South Yorkshire, whero cspecially the case are boing projected then miore new schemes in the history of the coal trade. It is, perhaps, also worthy of remark that the engine-houses, offices, and other uecessary exections are now huilt in a style which a few years ago was almost foreign to the surface. plant of most of the largest colkeries. In what may he termed the midland coal-field, which comprises an area of hoing 500 square miles, new sinkings are hoing nade in large nuubers, which will provide a good deal of work for operatives ngaged in the building trades. A glanco at fow of the most promivent and largest of these ndertakings say hol be willout interest. At Wath-upon.Dearne, about six miles from Barnsloy, a large colliery, which, wheu opened out, will be second to none in the district, is in the course of being sunk. The Barnsley hed is the one proposed to he worked, at a depth of 300 yards from the surfaco, and an average thickness of 8 ft. 6 in. Three shafts are being sunk, viz., wo drawing and ventilating shafte, each 15 ft in diametcr, and a pumping shaft 10 ft . in dianeter. In addition to the lining of the shafts, anding operations havo already begun, and a ange of buildings 90 yards in length, consistnd offices, a residence for the under viewer, rection buildings aro in the course of is obtained from Newhill of stone which he company have purchased. A huge which bed, to take in eight voilers, 30 ft . in length and 7 ft . in diancter, is fast approachiug completion. A chimney, 156 ft . in height, is plso nhout to be erected hy the firm, which is to bo termed "The Wathoupon-Dearne Main Colliery Company." The outlay will be very great, as the surface plant is heing constructed to raiso 1,000 tons por day when the colliery is in full working miles Near to Wombwoll, about two or threc mas nearer Barnsley, fair progress is being Made with the sinking at the Mitchell's Maid Coliery, where a fine engiue.bouse and surfaceplant has been pat down. An additional shait is also heing put down by the Manvers Main Company, and also by the Holmes Colliery Com pany, near Rotherham, in all of which districts the building trade is very active. During the past weels, Messrs. Newton, Chamhers, \& Co. the owners of the Thorncliffo and Chapeltown Colberies, where the serious riots occerred few years ago, have vegun to sink two of the largest shafts in the South Yorkshire district to the silkstone coal. Already a number of houses are in the coarso of erection, and it is said the company intend to build between 100 and 200 in all. The Barrow Hematite Company, who recently purchased a large arca of coal, bare commenced sinking operations at Worsboroanh near Barnsloy, and intend running the Silkstone seam, which underlies the Barnsley bed at a depth of 380 yards. A good deal of work for builders will be found at and near Worsborougb, as the property in that district is all fully occupied. Hany other largo collieries will shortly he opened out on estates wbere the coal has recontly been secured. In the West Riding with. In the nowly-developed coalfells around Pontefract and Featherstone, a good population is being got together in a district wbich a few years ago was only known as an agricnltural country. Cottage houses havo spruyc up rery rapidy, and will doubsless do so for many years to come.
Loscoe Messrs. H. Briggs, Son, \& Co whited, have recently opened a ncw colliery, Which was christoned about two years ago by the "D Porkshire, the "Don Pedro Colliery." The pit will require
from 300 to 100 men and hoys to wort it, and

Mr. Tadman, of Wakefield, is now engaged in the erection of a batch of houses which, when completed, will amonat to 108 . The company have now five colheries at work, which are capable of raising from 12,000 to 13,000 tons of coal per week. The colliories which bave heen at work for some time, have of late made considerable extensions in their premises. newly.formed Dodwarth and Silkstone Coal and Iron Company are erecting a new engine-house and chimney at Dodwarth Station Colliery, in addition to which over 100 new coke-ovens are either in the course of erection, or are ahout to be huilt. Several batches are finished, or nearly so. At the new colliery helonging to Messrs. Craik \& Co., at Suithies, near Barnsley, a large outlay has recently taken place. A suhstantial engine-house and other buildings bave beeu erected, in addition to nearly forty new coke ovens. The well.known Oaks Colliery Company have recently lighted a larce row of new ovens, whilst the Blackie Main Colliery Company, the Higb Royd Company, the Silkstone Fall Com. pany, Limited, have all just added largely to their uumerous coke.ovens, as have also one furnaces.

ANOTHER LESSON FRON THE FIRF.
Sir,-It is a matter of general tbankfulness that the rapid comhustion of the late Alexand Palace did not in the loss of a colossal property involve moro hideous calamity in the shape of a proportionate loss of life. It has now becn seen proportionate loss of life. It has now becn seen in preparing a fools' Paradise, to he transformed into " a veritablo Pandemonium" at shortest notice, in broad day, and with no better sceneshifter than a careless plumber. The lesson has been costly; thank Heaven! not so costly ns it well might have heen.
With deep regret for the heavy loss sustained by the proprietors, with admiration of the true British pluck that has moved the directors to restore the rains, mingles a painful concern for far the building is to be simply replaced as it was (that is to say, laid ready for a second fire) ; bow far the lurid light of recent disaster will detor those responsihle from making another cage of dry fuel for 20,000 pleasure-seekers.
Besides want of water (remarked on in your a his fire out of a siaall one, plenty of air, and plenty of combustibles. As to air, the large area, beigbt, and broad surfaces of an Exhihition hailding must always give facilities that the first breach in the roof can but render perfect. As to comhustibles, certainly wood and paper are what we generally use for lighting our
fires. But when kindling is the thing of all otbers to avoid, common prudence requires that such substances (if employed), sbould be pro. tected, so far at least as not to become ready agents of destruction
Had the floor on whicb the burning staff from flammahle by Been of planking rendered unitu. served as fuel to the flames. Had the wood hare of the dome itself been similarly prepared, the fire, we may be morally certain, would never have happened. Entertainments might be going on within the building at this moment, and the ghastly "Illumination of the Ruins" need have fonnd no place in the programme. I neention I ametising as the process I happen to keow of. I am concers.
Of course, the old, old question crops up. The "ha'p'orth o' tar" question. Confessing to my own opinion that snch a qnestion is hut secondary, where hundreds, -thousands, - of lives may be examination from a strictly commercial point of view. Conld the proprietors componnd with some conjuror for the restoration of their palace as it stood some fortnight since, immediately on receipt of the sum it would have cost to fire. proof every stick and rag in it in 1862, with could wo for a moment imagine such a contract duly fulfilled on both sides,-how different would be the financial position! Alas! no magic can change the past; but sharp experience should change the fature. With property of enormous value, ordinary precaution dictates either ade. quate policies (if to he had) in the regular offices, or else something equivalent to self.insurance The difficulty of insuring so bnge and costly a building is of course increased tenfold by its
heing the only one of its class. At the present stage of matters, it seems premature to specu. late how far what was a difficulty may prove to have become utterly impracticable. Still, if anything could smooth the way for insurance, or lessen rates of preminm which at best must be exceptionally high, it would be the exclusive use f uninflammable stuff in the reconstruction. Indeed, it is quito conceivable that the annual interest on any consequent additional ontlay might be more than met hy reduction in pre miums. Should insurance companies not afford adequate protection, the imprudeace of replacin hardly he poine with combustible matter need

## THE THREATENED STILKE

Srr,-In your last week's impression, Mr. Broadhurst sceks to justify his assertion that the master builders had promised an increase of wages to the masons this year by quoting a remark of Mr. Lucas at tho conference of last
summer, to the effect that the masons should summer, to the effect that the masons should
have "any price they like." How is it that Mr. Broadhurst does not ask for a shilling an hou for the masons on the same authority, as Mr ucas had said a minute before, "Yon had bette have a shilling an hour:"? The masters might laim that a reduction of wages had heen notified or the sentence quoted did not end as Mr Broadharst would lead jou to suppose. Lucas added,-"but if terra-cotta is used instead of stone, you will not get your present wages." After this not much reliance can be slaced on Mr. Broadhurst's statement that other paragraphs are "equally clear." The " othor paragraphs" relating to this question are, in fact, point-blank refusals on the part of the masters to entertain the constantly-repeated at tempt of the masons to extract a promise of a ris in the spring. The chairman said,- "How can we Mr. wages for next summer? Who can do it? Mr. Crollope said, on another occasion, " "F March, it is simply impossihle;" ond a few minutes later he repeated, "we cannot bind the futare as to a rise of wages." Mr. Lncas, also said, in reply to a further appeal, "How is it possible for ns to settle wages for a future timo

Mr. Broadhurst, however, once more returned o the charge, and I regret to have to trouble said,--"What is the extract. Mr. Broadhnrst that we will pay you, to save aay deputation, or any circular, or anything of that kiud, nest any circular, or anything of that spring the 9 d . from the lst of March?

The Chairman: I can only say, that if yon asked for 9 d . in March, knowing the trade that is heing done in London, it is simply prepos.
terous . . . . and, of course, we are not asking you to recommend that that shall be the proposition for the next six months (that is, the roduced hours and the S td.). That would be an utter waste of time ou our part. We are asking you to accept that fiankly, as one that is to guide us until somo considerable change takes place in the huidding trade, justifying any advance or reduction. That is what we expect in meeting you in this way, and that you will say frankly bat poll will not allow n8 to werte our time in imagining we have made a proposition which you are only going to accept for a few weeks or few months.
As this is the last occasion on which the subject is mentioned during the interview, I will leave it for your readers to say whether it would charge of want of faith on the part of the masons in demanding a rise so soon, than to pretend that they imply a promise so strong as to have been the inducement to accept the terms ollered.
In justice to the masons, it should he added, that Mr. Broadhurst's statement, made in your impression of the 7 th inst., that the notice to fulfil an agreement entered into last notice to fulfil an agreement entered into last summer, viz., that if trade was at all good this
season, we should have one halfpenny per hour season, we should have one halfpenny per hoar
advance," is entirely incorrect. The masons have given notice that they reqnire a rise of one halfpenny an hour, and have based the demand on the increased cost of living, without any reference whatever to at agroement which they suew perfectly well had never heen made.

Bens. Hannex, Chairman.
The Central Associntion of Master Builders

THE GOVERNMENT OF LONDON.
Mr. J. S. Storr has contrihuted a paper to the carrent number of the Fortnightly Review entitled "The Anarchy of London," which will selp on the coming change in the government of the metropolis. Come it must ; it is hat a question of time, hat nnfortumately circum. stances coucur to make that time long. We quote a portion of the paper:-

If nothing else can he done, and if Mr. and and Bruce are incapable of Londong a now and efficient scheme for , they might at least make an effort to Improvement metropolis the Glasgon such beneficial results, social, sanitary and moral, in that city. Ep to the rassing of this Act the population of Glasgow had been liviou huddled torether in masses, 50,000 persons being crowded into sirthty acres. Mayy of the bouses were built withont regard to lisht air, or decency, and naturally had become mere dens of thieves, paupers, and prostitutes. The muuicipal autborities came to the conclusion that it was necessary to root out the ovil. They applied to Parliament, under the above-mentioned Act, to borrow a million and a quarter; scheduled the bad parts of the city, and ohtained powers to pull down and rebuild, or sell coy portion, as circuzastances surgested. In order to provide the necessary funds for theso improvements, they ohtained liberty to levy ar rate of 6d. in the ound. At the end of the first year this was educed to 4 d . for tro following years ; then to d., and is now on the point of being reduced to 2d. Instead of advertising pnhlicly the districts hey intended to demolish, with Scotch canniness they employed a surveyor to huy up 'quietly' a large amount of property before they did any. thing, and tbus aroided having to pay the iucreased prices which would have been de. manded by the owners had they hegun to mprove before completing the purchases. They thus succeeded, with scarcely any litigation, in buying to the amount of ono million sterling, property, of which they subsequently resold, ander restrictions, nearly 400,0002 . worth at a considerable profit upon its orisinal cost. Having secured the fee simple of the plots required, they oramenced by removing fever dens, and oher idenineswarming, disease -breeding colonies, ares throngh the blind couring new of their ucient city. At tho outset the corporation built wo blocks of dwellings for the expropunted amilics; but it wos not found necessary proceed further in this direction. Bnilders, proceed farther in this direction. Bmlders, rant leases for 500 vears at moderate annual round $22!$ yerss 2 years purchase, during the frso three years, be plan lid down by the municipl surses on Te plan haid domn by the municipal sur reyor ion, ono for males an on, ono for ma na 50 and 150 respectively, had paid them 10 per loing more was their acie to the corporation doing more was their ohjection to hecominur
landlords. Before the passing of the Act of landlords. 865, although under their general Acts the corporation had power to demolish honses which were unsafc, tlsey were precladed from condemang dwellings in a had sanitary condition, and could have done nothing withont the powers of compulsory purchnse they therehy obtained. The result was, in its filuncial, sanitary, and moral aspects, alike successful; hrothels hat een redaced 15 per cent., the hannts of thieves and chronic disease were broken up, and even the whisky. shops were lessened in numbers.
The example thas set by Glasgow was, two years later (1867), followed by Edinhurgh. Au det was hrought in mapping out the portions of the city to be relloved, laying down new lines of thoroughfares, sweeping away whole streets f hoases, 200 to 300 years old, and empowering the cornoration to horrow 350,000 , on the security of a mate of 4 d . in the pound for twenty. one vears. Like the Glasgow Act, it had clause limiting the number of poor to he remored t one time to 500. An adequate provision was uss made hut 00 antil wen were clearances ffected. The work was thus pradial in its peration, and the inconvenience conseglent on removal was therehy mitigrated, if not rendered quite inappreciahle.
If we turn from the two largest cities of Scot and to our own metropolis, what do we find? A few semi-charitable associations, fonnded by private enterprise, or by the monificence of a
stranger, to whom the miseries of our London stranger, to whom the miseries of our hondon
poor wore nearer at heart than they would seem to be to our great landowners and employers of labour. These institutions may bo briely ennmerated. With a popnlation rapidly approach ing four millions, of which, as wo have seen, one
million has, in the space of twenty years, been million has, in the space of twenty years, been other improvements, wo have the authority of the Lord Mayor for stating that decent accom-
modation has been provided for only 20,000 persons

Tho Peahody gifts to tlee Poor of Loudon, amounting in all to $100,000 \mathrm{~L}$., by means of which blocks of buildings have been ereeted in various parts of London and tho suburbs, have, up to the present time, provided accommodation for 81.7
families, consisting of 3,107 persons, oceupying families, consisting of 3,107 persons, oceupying
3,328 rooms, at an avcrage charge of 1 s . Lod. per 3,328 rooms, at
3. The Metropolitan Association for Improving tho Dwellings of tho Industrial Classes erected, in the most crowdod parts of London, six blocks of baildingz, accommodating 507 families, consisting of about 2,000 persons. This society does not coufine its operation to London and the suburbs, but has erected cottages and dwollings at Ramsgate and Bristol. Its Ginancial guccess has beon uninterruptcd. Last year sum added to the cunrantee fund c. The Tmproved Industrial Dwellings Com pany, under tho able direction of Sir Syduey Waterlow, Mr. Walter Morrison, M.P., and
others, has already invested 250,0002 ., and provides accommodation for 9,000 persons. This
vine vides accommodation for 9,000 persons. This
socicty, whioh offers a favourablo example of management to othors, pays its sharebolders a guaranteed interest of 5 per oent. per annum, and might with advantnge be
moters of similar undertakings.
d. Tho Artisans, Labonrers, and Genera Dwellings Company, under the presidency o the Dean of Westninster, lias now been in
existence six ycars. Its sharocapital is upwards existence six ycars. Its sharo capital is upwards
of $52,000 \mathrm{l}$, whilst more than $13,000 \mathrm{l}$. have heen deposited at a fixed rate of intorest of 5 per cent. The shareholders reccived for the past year 6 per cent. This company also extends its its most important act has been the purchase of Iand in the neighb urhood of Clapham Junction Station, where Lord Shaftesbury last year laid 'workmeu's city.' The directors in their report draw attention to the fact that the averago doath-rate in the houses erected by them was only 6 per 1,000 , whilst it averaged in surrounding districts 25 per 1,000 , and in some instances more. This is in a great measurc to be attributed to the absence of cesspools from, and tho carefal drainage of, theso newly-ereoted buildings.
If to these offorts wo add those of the Marquis of Westminster, Miss Octavia Hill, and Mrr Bullock Hall, which are all the more deserving of admiration and praise becanso they havo been carried on so unobstrusivcly and so sytematically, we come to the end of our short list of the of our timos

ENGLISH wORKMEN AND PERSIAN securities: a oaution
Tre visit of the Shah of Persig to England is of more signifionnco than idlo curiosity, par ticularly as affecting the interests of our skilled
artisans, for it appears that tho Persian Monerch artisans, for it appears that tho Persian Monarch and his Ministers intend profiting by the ex-
ample of the Khedive of Eurpt and the Sultan mple of the Khedive of Eyypt and the Sultan Turkey, by extracting from this country a rumber of our hest workmen, in order to in struct his unskilled subjects in our staplo iudustries, arts, and mysteries. Already agents have felt their way, and are hasy in taking steps to enlist meelanics by
seductive offers of wagos and golden promises of seductive offers of wagos and golden promises of
speedy fortunes in a land "flowing with nuilk speedy fortunes in a land "flowing with milk" and honey.
Like nuto the engagements entered into with
Erypt, Turkey, and Russia, binding eoutracts for almost an, apprents, added to the signing away of English nation. ality, and agreeing to foreign naturalisation will be exacted; and if the Anglo-Persian workmea reap the like whirlwind their foremnners in Egypt, Turkey, and Russia did, their engage. ments with our distinguished visitor will afford ample leisure to regret ever leaving the English shores.

As littlo is known of Persia, we open np the conntry by a digest from authentic documents sent by English consuls in Teheran, Bushire Bagdad, and Tabreez, in the shnpe of replies to inquiries made by the Earl of Clarendon, Secretary of Foreign Affairs, respecting the condition flo Persian Empire, and its indastrial classes, and moro oshaustive and trustworthy particulars could not he found on these subjects. Englisls workmen wonld do well to ponder over tho consuls' information, both with respect to Asiatic and other foreign states.
Mr. Jenner, the consul at Teheran, givos five reports from Ispohan, Shiraz, Koum, Hamadan and Kermanshah, drawn up for him by inteligent natives, as well as Europeans. He is molined to infer from Lord Clarendon's despatch that tho information sought for is requircd with a viow to ascertaining whicli are the countries best adapted for the reception of an immigration of the surplus of the working classes of Great Britain, in so far as tho term "working classes" applies to that portion of the population which earns its livelisood by manual labour.
[It may be advisab'o here to ohserve, that ther consuls take tho liko view of Lord Clarendou's object; and the diplomatic investigations ender tho reports still more valuahle to the Forking classes of Great Britain.
In the mannfacture of carpets and shawls, the Persian workmen excel tho English. One or two sucoed workmon from each english craft might duce Persian emplosers to dozen or two would glut the pay them; but a gration composed of workmen the met. No immigration composed of workmen seeking employ. ment as indiriduals, would lead to anything bat
disnppointment and ruin. Tisnppointment and ruin
Tho cost of living upon the pittinco which atisfies tho Persian workman is so small, and the rate of warres, which is proportionately even
analler, so muremunerative, that no British workman could for a moment compete with tha ative labourer. One way in which a suocossful emigration to Persia might be possiblo to thoso engraged in it, would be "self-sufficing colonies," composed of from 500 to 1,000 , or wore, mem. bers of both sexes. Theso might thrive, if engaged either in working some of the numerous mines to be tound scattered all over Persia; or in manufacturing cotton staffs, of a quality corresponding to that of the chintzes which form the chief articles of importation to Persia or silk stuffs for nse and exportation, for both of which manufactures the ras material could be pronured in abundance, and at cheap rate upon tho spot.
Colonios engrared in the ahove, or othor pursuits, and so constituted, like thoso of Germans in Odessa, or of Swedes and Norwegians in tho United States, as to be euabled to till their own land, make their own roads, and provide in every respect for thoir own wants, would, in the opinion of many persons qualified to judge, meet with success. But before such a colony could established in Persia, it would be necessary overcome many prejudices on the part of it to render success almost hopeless. The winter diet of a workman consists almos andirely of broad, rico, and bad cheese, with and quantity of a decoction summer produee, i.e., melons, cucumbers, vegetable marrows, erg plants, and various forms of edible gourds. The arerage wages clanged to English money, are abont $9 \frac{1}{2} \mathrm{~d}$. a day, and the workman can just manage to keep body and soul togethor.
As to dwellings. In Persian towns, large caravanserais, huilt in former times to accum modate a far more numerous population, are generally to be found. These buildings, though mostly in a moro or less rninous condition can still furnish shelter for a large number of workmen, who are lodged at the rato of from 18 . to 3 s . a month. As for furniture, a rough relt for sloeping, and a oooking-pot, sulfice for their requirements. The courtyards of mosques, and sheltered comers, form refuges for a large number of the still poorerclasses. Of the werkmen who are married, some possess a smnll pieco of tand, which helps them to maintain their families, and in some cases the wives and children ada a tritie to the family pittance by sewing, or by, more firqueutly, oarpet-making or rough weaving. Alms to tho poor gire further aid, and ouee a year, for a period of three dnys, the poorest man may sit down to a comfortable dimer, which is furnished by the devotees of "Hassan and Hossein," which is equivalent, in

Persia, to saying, "By all who can afiord it." "In short," the Consul says, "though the oxist ence of tho working classes in Persia is, accord ing to Anglish ideas, miserable in the extreme, still I have no reason to believe that there is anything like the suffering they are exposed to at home (in England).

Tho air of Persia is constantly pure, and the sun aimost always brigat. Drainago is most imperfeet. Dead animals are cast upon tho road to bo deodorised by the influence of the sun and the prblic streets are made the receptacles for everything that is not wanted in the houses. Cbolera, small-pos, and typhus forer are the chief epidomics; but as a rale they onlo moke their appearance when everything has beon dono to give birth to them, and "they cannot be attributed to the visitation of God, but to the mbecility of man.

In the manufacture of shawls and carpets, in hrasswork, in enamol on gold and silver, in every spccies of omamental work where a good effect is sought for rather than excollency of finish, the Persian work may be said to be good. Every. thing is dono by hand, and left unfinished, rather from an iguorance of the higher principles of artistic work, than from any real incapacity save in respect to the shaw ls and carnets, which combine an artiatic sense of the harmony of colours with a wonderfal perfection of finisl and durability. The above remark may almost always be applied to the work of Persian artizans. The ignorance of the workmen is not tunities of ine resal of their want of oppor is very strongrend is very strong, and the only change to be noted deterioration which produced by the gradual deterioration which, by a universal law, comes apon nations which do not progress. What is thus said upon tho higher brazehes of work, applies equally to tho lower. Everything in persia follows a geometrical ratio, in its decay. There is, however, one numerous and power ul fraternity which is never tired of attempting to surpass. hose who helong to it-and they form, in two or three instances, tho population of eutire districts-aro ever striving to excol They derote every leisuro moment to this purpose, and are stimulated to constant ondcerour hy the fame of those who have attained to eminence in their diffieult art. Few Pursians of any position but have arrived at a certain skill in this accomplishment, and prime ministers and even sovereigns have owod the greater portion in this celebrity to their extraordinary aptitude firzas respect, - that is, "penmanship. The who take a pride in their work, and ondeavour to excel from the seuso of honour they have in executing it
During "Bushiro" no work is ever done, and Forkmen only roceivo rations on these days rom their employers.
There are also ton entire holidays in the foar on which neither salaries nor rations arc drawn. The hours of labour are from about one hour after sunriso to noon, when men break off to dine and rest for ahout a couple of hours, when they resume till sunget. All classes of labourers live very moh alike, in the most frugal manner, and a man who earns his half kran may be taken as an avorage specimen. His food will bo a lump of dates before going to work, some bread (unleavened) and salt fish for dinner, and some boiled rice for supper. The men who earn higher wages possibly wear a better shirt and turban, but nothing more; whatever thoy
sare is usually converted into ornaments for thoir
Mr. Surgeon Makin, witing at Lingah, soys, men remunerative opening for British workmen, unskilled, or the reverse, - to cominence could at all Europeans, I do not think they now ruling for native in the market at the rates season I much donbt if they could continuo work for any length of time withont injurious ffects to their health.
In regard to skilled workmon, there may ventrally be openings for men in the boiler epairing and engineering line, where, as superintendents and foremen they wonld pcrhaps be ble to make a fair living, as they would not be likely - for a long time at least-to meet with ative competition."
Mr. Hakeem, surgeon, of Bussadore, states that the ouly articles of food obtainnble are neat, rice, fish, wheat, dates, and "dholl." But o meat is generally of an inferior quality. to scanty pasturage
With regard to the question of healtby lodg-
ings tho scanty population of Bassadoro live in small houses made of sandstone and mud, and huts made of date.leaves. These houses and huts stand at considerable distanco from eanb other. There are always breozes blowing from one direction or another. Those coming from the former blowing in the mornings and the latter in the evenings. At times the north east or nort $l_{1}$. west winds keep blowing for days together (varying from three to seven) in a strong gale. The gronnd is elevated, and the soil is in some parts rocky, in others calcareons and Gandy; so that, as far as drainage and ventila. tion are concerned, thoy are in the most satis. tion are concerned, thoy are in the most satis. factory condition; but to find hero a place free from malarions poison is almost an impossibility. The port of Lingah is most filthy. The honses are crowded torether, without any regularity, leaving very narrow, dirty, and sharp-winding lanes, most of which allow one man to walk through tbem. The walls of the surrounding
houses closing in these lanes are very high, houses closing in these lanes are very high,
and give to the honses an appearance of dun. and give to the honses an appearance of dun.
geons for prisoners. These high walls cot oft, to a great extent, the excess of fresh air; and there are no arrangements for the removal of the night-soil, \&c.: each house, especially thoso
further removed from the sea, has a hollow dag further removed from the sea, has a hollow dag in the privy, in which the dirt collects year
after year, and clarges the atmosphero with various noxious and poisonous effluvia, which prove a fertile sonrce of the different low forms of fever, outbreaks of cholera, \&o.
The dangers attending the action of theso miasmatic and poisomous efflupia are, that persons who bave resided nuinterruptedly for several years in such regions become anremic and sallow in countenance, weal, and emnciated; they lose all onergy and freshness of mind and intellect; becomo liable to congestions and cnlargement of the internal organs, especially the liver and spleen; and, if not removed in due time to healthier regions, they are apt to succumb to the fatal effeets of fehrilo and other low diseases.
Consul-Goveral Herbert, at Bagdad, gives valnable information on all points, and states that the artizans and indnstrial classes hear the proportion of about 60 per cent. to the other Governmente latter may he said to comprise Government employes, nlemss (i. c.-professors of rehgion and law), landholders, merohants, petty
traders, dependants, and beggars,

The houses occapied by the artize
int classes rary in accordance with and labonring classes vary in accordance with their means. Some are comfortahle, but all aro hadly ven-
tikated, and those of the poorer people are very inferior. All houses are built on the ammo prininferior. All houses are bnilt on the amme prin-
ciple, whether of stone, brick, or mud. The ciple, whether of stone, brick, or mud. The
form of the house is a square, or parallelogram, surroundiag a court into which the rooms open, and there is seldom any opening to the ontside of the building except the entrance.door. The roofs are flat, and on these the ocenpants sleep in the summer, whilst they also nse them for the parpose of spreading on them any article or prudace which they desire to dry in the snn. In the ceutre of tho court-yard is a sank and covered cesspool, into which the refuse-water
and off-sconrings of the honse are permitted to and off-sconrings of the honse are permitted to
snn through a gmall hole in the ground, and snn through a small hole in the ground, and
most houses are provided with a well, from which, however, the people seldom drink. The houses consist of only oue floor, none having an apper story.
As regards the aature of their engagements with their employers, there is no investment of capital in their case, and no mannfactories. A master artizan works himself with his journeymen and apprentices. The labonr market is well supplied, and artizans arc, for tho most part, so conifortably provided, that they are indifferent to extra work, and are content They are unwilling on an mast come to them. themselves, or put themeelves ont of their way to accommodate a customer. The consul is of opinion that there is no opening in this country at present for the introdnction of foreign labonr, and that English artizans and workmen shonld not he encouraged to come independently to this country

But the conntry offers the most promising openings for capitalists, both agricultural aud commercial ; and should it he possible to attract to it the attention of such, tbeir services wond offer occasions for the einployment of Englishmen, as snperintendents, engineers, overseers, and skilled workmen, and prohably in the conrse of time for that of snbordinate workmen and time for that of snbordinate workmen and
labourers.

The purchase power of money, as compared with England, is very difficult to estimate ; but the consul is of opinion that, in the bands of people foreign to the country, it is not greater than in England, if so great.
In the present state of the country a foreign workman coming to Bagdad would find difficnlty in obtaining lodging, nuless in a position to bire a house for himself, and this could be done in 302 principal tomns at the rate of from $10 l$. to 30l. a year. The honses are ill ventilated, the drainage is very bad, and miasmatic dirt, overcrowding, and air-poisoning are the rnle throughEren in Bagdad, the Capital Arabia in Porsia. Eren in Bagdad, the capital of the province, the state of the streets is disgracefnl, and the lanes in the more rcinote parts of
in a most disgustiag state.
Enropean piece goods are in great demand. Hany nseful articles in copper and tin are produced, bnt their finigh is bad. So also with goldsmiths' and jowelry work. Embroidery, in gold and silver, is admirably done and is very endaring. Great quantities of elegantly formed vessels in porous eartbenware, which are very nsefulin a hot climate, are made, but they are So also with a certain kiud of glass hottles. The stato of the field labourers is very wretched. They aro almost invariably overwhelmed with debt to the farmers or landowners for advances, and are cousequently miserably poor, and indeed but little removed from the condition

Th
The consul says :--" Still, this conatry offers commercial and apening for tho employment of as forming an opening for Enclish artizans and ndustrials, and the improvement of the condition of native labourers, I would wish to lay great stress.'
The country, soil, and climate are well adapted to the produce of wheat, barley, and all kinds of cereals, -cotton, jute, bemp, the surillower plant, and fibre-producing plants generally,-sugar ndigo, and opium.
Persons or corporate bodies investing money arily wonld need machinery, and would neces. advanced, the nuraher of these would fincrease Sclecting those trades likely to mold increase. from England, the rate of wages to be recruited Blackemiths, 11 $1 \frac{1}{4} \mathrm{~d}_{\text {. }}$; bricklayers 11 d per day Blacksmiths, $11 \frac{1}{4} \mathrm{~d}$.; bricklayers, 11 d. to 1 s .6 d . carpenters, 1s. 6d.; goldsmiths, 2s. 10d.; and coppersmiths, 1 s . 10 d . Other huilding, iron, or to average half London prine kno

Almost every Pcrsian is married before he reaches the age of twenty years. The women's apartments aro separated from the rest. Water is scarce, hat the religious law allows all rnaning water to be considered pure which is a span in deptli, "and flows sufficiently'rapidly to carry away handful of straw strewn on the surface.
Apprentices commence to learn their trade at eleven yoars old and remain with their masters to sunset, less two hoars for moals and prayers. Wages:-Masons, 6d. per day ; carpenters, 6d.; blacksmitlis, 6d.; painters, 6u.
The labonring classes strictly follow the ordinonces of their religion by abstaining from wine or other intoxicating heverages, forming in this respect a strong contrast to the upper classes, spirits are much given rood. Strangers on arrival are attacked hy low fever. Lodgings are found with difficulty, and rents have nearly donbled dnring the last five years. Ventilation, cleanli. ness, and drainage are nnknown.
Persians at Tabreez are capahle of turning out Food and creditable work, hut slovenly and nomsy. Being paid hy tho day, they protract men prefer cheapness to every other quality, and Whoever works for lower wages will recei mployment in preference to superior skill.
is seen in erstworthness or tho Persian character although the lahour is low priced, had workmanship and waste of timo make it nearly as dear as it is in Europe. The only occasion when they endeavonr to display soperior skill is wher employed by some anthority from whom they hope to receive a reward mnch in excess of the
valne of their labour. valne of their labour.
The tools they nso are all hronght from Rnssia, they are of a had and cheap description, and would hardly find purchasers in anyother part of the world. None of the modern fahrics of Persia
times. The carpets, felts, aud silks have very mach deteriorated, -the bandsome enamelled bronzes of Ispahan are no longer to be found. The inhabitants of the cities of Persia are relieved of many of the Government imposts levied on the villare communities, The carpenters, masons, and silversmiths are eacl under their owa chief, who is usually in the employment of the governor and nominated by him; any dispntes among the members are sub mitted to bis decision, from which there is uo appoal. In general, a Persian prefers to suffer any injustice rather than appeal to the Govern ment tribunals.
Pcrsia offers no field for Europesn workmen, least of all for English, who are, as a rule, the most indisposed to adapt themselves to the manners and habits of other nations. Some few Germans have from time to time endeavoured to exercise their trade at Tabree\%; bnt notwith. standing their thrifty habits and modest expec. tations, they seldorn sneceeded in gaining more than a bare livelihood. The natives prefer to cheaper and sufficiently well for their require ments.

Since the above was written every one has heard that, tbrongh Baron Reuter, vast undertakings will shortly commence in Persia, in which English capital, as well as an army of English abour, will he required. Shareholders will do to look forward a little, aud learn wha their secu
sorereign.

## SANITARY PRECAUTIONS IN

## WESTMLNSTER

Thl Westminster District Board of works have adopted a rejort from their surveyor, Mr . R. R. Arntz, with respect to hoase drainage, which contains the following valnable sngges. the main sewer to house.drains and outlets to the main sewer to be thoronghly trapped; soil pipes with only inlets to draint ${ }^{\prime}$ olear of the topinost windows (they are Tushaped in the plans submitted by Mr. Arntz to the Board) ; all othor inlets are to bo trapped, sc drains coul air oan enter the bouse from the rain-p; all drains to be tight-jointed; neitho used os verater-pipes, nor soil-pipes are to be oisterne, sinks, or baths, shell discharge into the open air; if at the too of the honse into rain water pipes, All dwains shall have fall of not less than 1 in 60 ( 1 such in 5 ft ), all dmino shat be of stoneware or terra-cotte pipes laid in con crete and jointed, branch drains shall be 5 in is diame jointer ; bras if rains shall he 5 in not 9 in. if they are of a greater length. Iu comd hined drainago the main draia shall bo 9 in wide at least, if the lenath is betweon 10 ft . and 20 ft ., and over that distance 12 in . wide. Nc drain shall go under a dwelling. The surveyor' plans provide that "it shall not he possible to draw water from any cistern or pipe supplying a water-closet for any other parposo then th supply of such water-closet.

## LARGE CASTING AT KIRKSTALL FORGE.

Tife Kirkstall Forge Company have just madea large casting for the establishment of Messrs. Cammell \& Co., Sheffeld. At these works was erected some years ago one of the hydraulic forging presses invented by Mr. Haswell, of Vicnna, engineer, and made at the Kirkstall Forge. The power of this press is 1,250 tons, and it has latterly been used for the pnrpose of bending armour-plates. Under the enormons force that was used a short time aro in bending a plate 12 in. in thickness, the top cross of the press was broken, and it is to replace the broken: cross that a new and stronger casting has been mado. The now cross is about 11 ft . in length from centre to centre of the pillars, the body boing 9 ft .6 in . long by 6 ft . hroad. The thickness thronghout is 4 ft ., or 9 in . more than thati
of the old cross. For five weeks the men, working overtime, were occupied in making the moulcl in loam. For the casting abont 45 tons of metal wore prepared. The melting of tho pig iron occupied five hours. An extra fan had also to be erected. Tho metal was:
ponred simpltancously out of two furnaces, a:
eservoir, and three ladles, and this operation ras completed in fifteen minutes, When finished, lo casting will weigh 38 tons, $01^{\circ}$ abont 8 ton aoro than the cross it is intended to replace.

## THE CITY EXTENSION OF THE

 METROPOLITAN RAILTVAY.THe works for the extension of the Dotroolitan extension from Moorgate-street to Ald ate are immediately to be commenced, The lready been boarded off, and a number of men re employed in excavating. The railway wil lso pass under Blomfield.street, and Finshury. bapel and MCoorfields Roman Catholic Chapel, hich stand at the two opposito corners of the ircus; hat it is siated that noither of these ill be affected by the works. A larte number t houses and other buildings will, however, have , be removed in order to sumit of the line eing carried moder Bishopseate.street. In rese are included the Londor Provident Insti. ation Savings Bank, and in anticipation of the moval of tho building new premises for tho asiness of tho bank have been erected in St fartin's-lane, t description of which has already ppeared in the Builder

## THE "TABARD," SOUTHWARK.

Aithougir every one interested in antiquitios ust regret the proposed destruction of the old Tabard Inn," yet that act would not bo such a nted by ono or two of the daily papers, which wre described that huilding as heine "pretty uch wbat it was in Chaucer's time; "whereas fact is, no portion of the existing ina is of an er date than the time of Charles II., tho fire in Southavark heen destruyed by the if ample teetimony to this fact did not the architecture of the "Tabard Inn" wil self convinco anybody who will carofully cmine it that it is not of an earlior date than oreigrs of Charles II.
We said the same thing in May, 1865, when e property was about to he sold as now, " and hon the time for tho removal of the old buid hon the time for tho removal of the old build ill be made to tell all comers that here stood, Tho Tabard" immnrtalised by Chaucer.

## GEIVER TENTILATION

Sir,-I cononr in the main with your corre. nondont, "Oxford;" but he has misundorstood y meaning. It was because the house drains whl not be trapped, if the Liverpool scheme d been adopted, that I objected to it. In the Builder of tho 30 h ult. an extract of o ongineer's repor't was given as follows:In districts where water.closets of this kind ist, the draught would then he entirely down $\theta$ strect ventilators, and up the soil.pipe .
at the house.drains should be disconnected, fo ntilating purposes, from the msin sewers"; mure that onn only be done by trapping them. During the time I was engaged on the Metro. litan Main Drainage Work, I spent many days the main sewers, and thus had every oppor. nity of observing the working of the street intilators, and from the exporience thus and beequently grined I make the following recom. Hions:-

1. That open gratings may bo used in the reets, without any nuisance whatever, in oper
2. That in severs of demosit, similar to some Liverpool, special means of destroying or Issing away tho noxious gases thus generated ruld be adopted either by the use of charcoal. ays in the up-cast shafts; or by archimedian row ventilators; or, by conuecting the sewers
ith existing tall chimney.shafts, with open atings as inlets at tho lower levels in each Fe.
Fouse-drains eliould also be trapped ontside o houses. Soil-pipes should he placed outside Yol, xxiii. $p$. 370 . The history of the place we
re in an carlicr rolume.
tilated. Waste.wator and rain.water pipes should discharge on open gratings with a sy phonwap under, and thus all continuous connesion with tho drains would he cut off.
These ara very simple precautions, and if properly carried out, sewor-gases may be effec tually kept out of our houses.

Jayes Lemon, C.E.

Sin,-The importance of this question is a suffient
pology for any discussion on the merita of propent Malogy
The make the drains of every house answer the engineer to enerral principla, is as a new idea; but I think, as a meane as any scheme yet proposed. It must he borne in mind that, lowever noxious the gases generated and con ned in the sewers may be, a coustant mesns of essasp
renders them practically harmosess; simply becanse ast as the gaseous products arise they are liberated. It othe continement in tidel-locked sud other syatems of awers which is the evil. It follows, therefore, that the
greater the proportion of ontlet is, the more effectian io the remedy; and it is olso obvious that a distributed number of small openings, as the egress nillorded by every house soil-pipe is miore effectnal than a few large ventiranin line of sewers; in which latter case large areas drained by secondary soners and pipes, are little a ffented by the main draught through the principal sewers to the
shafts. It think this is a snticient reason why any system, shafts. Iftrink this is a snticient reason why any system,
to be effectual, should afford a weli.distributed number of outlets.
Again: sulphuretted hydrogen, and all the lighter
gasees, ascend to the higher dietriets; and if the draught gasea, ascend to the higher distriets; and if the draught
orented by shaft, and other means of anction, is couffined rented by shafs, and other means of anction, is coufined
to the main eswers, only a large portion of confined gas at the higher levels must remain,
But the means propased lyy the Liverpool eugineer are
far from heing the best. The borougb anrveyor of South frar from heing the best. The borough anrveyor of south-
umpton, Br. Lemon, is rigit in questioning the mode mapton, 1 ir. Lemon, is right in questioning the mode
retarest the esenpe of friction of a long, and a great portion would would retard the esenpe of gas, and a great portion rould rush I wif simply obs
fom soil-pipes, are practicelly unneceasary, from thp priaciplo elfove, urged, and that evary soil or wasto pipe
shonld be siraply disconnected externuly to the housces by seans of ventilating ayphons. I agree with Mr. Lemon,
however, that the severs also should be ventilated sepa.
rately,

## WATER: WATER

Mr. Fred. Rictiard Wilson, who has been appointed sanitary inspector of Alnwick, under the Public Health Act, has divided the union into twelve districts, and has just presented his report on the first of them, "Amble." The following paragraph from it shows that 700 people are badly off for water :
"The crying want of this place is water. One source is the ajjacent unirn, into which part of the sewage of the
place goes. This hurn is dry in summer, snd reccise3 internitienily the pumpage of Togston Pit, higher up.
The poor people think it pretty pure when they get the
water fron this burn at a point giove where their sew discharges into it; but in poillowing the course or the burn I find that higher up it is fouled iy sheep and cattle as it traverses the inldy ais a ditch, and that it receives the
sewage from Togston Hall and Togston House. This latter
fact is, I believe, pot toown. n the water' ' 'Nothing but dirt ; a ' We We have settling
the holes of cows' feet-marcs to get it'; 'It must he
bad ' 'Ye can bad "; ' We can get slop-water for clarting on here, hut
not to make any ues ot' ' 'I're seen us not mile dakseant $]$ at use oren ' ' ' I've seen us go to Bondient the burn when it in bodity dry in sumarer; wore some of the straits these poor people are put to for water. laborious worlk of convering water fur tise whole of thi
pit vilage is mninly done, it all weathers, by children."
We described the miserable shortcomings of parts of this district in 1865.*

ARCHITECT'S CHARGES FOR PLANS, \& In toe Halifax County Court, Mr. William Heary Howarth, architect and smrreyor, Halifas, brought an
action to recover from Mesars, Etott, Hrothers, manufac turers, Brighouse and Dailifi Bridge, the sum of 48b. Ba lor preparing plang, \&e., for the erection of a mill. The particulars of the cose as atated for the plaintiff, were
that, having heard that Heasrs. Stott intended to build nill, plaintiti went to see them, ou 28th October, 1871
One of tho partners told him that Mr. Bull was thei architect genernlly, but they were not going to employ bim
any noro. He was asked what he would charge, and plaintiff replied that he would do it as reasonaly as any the plans and specifcations, and to superintend the wrork, at $1 \frac{1}{2}$ per cent, on the tolal cost. Be afterwards waited
on defeadants with the plans, and one of them said, "Oh, I "lidn"t think you had gone so far asa that: Bull has to us intely, bat we bave not engaged any oue yet." defendants strting that they had never given him an to he pusting the matter upon them, they would have nothing further to do with him. This action was there The plaintiff having been examined in the done. The plaintili hasing been examined in support of the
statement, Ifesssa. B. W. Jackon, W, Gray, and M. H
Wardle architects, were called to prove that the char were fuir and moderate.
Mr. Willinm Holdstrorth, contractor, Bradford, said that
on one Thursday in December, 1871, he met the defendant

James, aud on sakint him who whs the architect of thei
mill, James replied that Howarth was the architect. The defence was a denial of any agreement with the
plaintiff. He was distinctly toll that Mr. Bull was the plaintif. Ho was distinctly told that Mr. Bull was the architect for the mill. They never heard suything more
of the affir until the plaintiff nent in the plans on the i8th of November. Mr. Bull, arehitect, Hslifax, ssid he was employed to
prepare plans for the mill in November, 1871 , and he first prep some conversation with the defendanta about the plans on the 25 th October.
The jury returned a verdict for the plaintiff for the full The jury return

## APPRENTICESHIP SERVICES

 ston Adamson, of Gainford, heilders, to recover 22l, 10 a from the defendant, a farmer and iznikeeper of 8 nmmer for loss of the defondant's aonis services as an apprentice It appeared that the apprenticeship.deed wap not made as between the parties, although it was signed by them alp
apprentice was liable by the whether the father of the fusal to serve the plaintiffs. The Court declined to hold that nay parson not nazned or described in the commence ment could bo oonsidered as a party, and held the deed defendant in this action bornd hy general words, when the appoared that the defendant would have no remedy arainst the plaintiffs for any damage, however serious which might have resulted to him from a breach of the was in farour of the defendant, giviag the plaintiff the option of a nonsuit.

## BOX. DEAKING MACHINERX.

Rgading lately the description of a box-maling machiue Wornersley, of the Carrou Works of Mcsars. Coleman's mustard and starch business, is no more than wa made and fitted up nearly twelve years ago by mysoll Works, Belvedere-road, who had the manulacturing of conveyance of watches, photographs, jewelg, or, for the article by post or otherwise. The boxes and outgide first experiment was tried by G. Greenshields in a common wood-turuing lathe. Afterwards it was placed in my hands to improve and at up the machinery for the cutting of the hoxes The machine consists of nt least from
twenty to thirty euttere, iriven by orerhead motion with gutta-perchn straps, and arranged to be ot to cut nny gize bor, of any length, Wridth, or depth, as
might be required, The Food, after heing cut down in wecsanary, is passed tranveraely through the machine cutting its $V$ groorss, aud berelling its ends, severing it
from the long length, the two sides and two ends ther in each piece one after the other afterarards toge. cach ed a second machine, preparing similar groores on oucsides are cocive top and bottom. This dove, tho shape required, the tops and bottoms cut and herelled ready by the manchine atso of the size required. The box is box is sealed up life an ordinary they may be, and the machine is once set to ite proper eize twrelope. After the particulars of the gross of boxes per day. Drawings and particulars of
to the naker. $\qquad$ an quition

## WORKING PATENTED INTENTIONS

## in austria.

8ir,-We have just received the following sommanicsworlinem onr agents at Vienna, regarding the time for "Please notice, that althongh the Ninistry of Commerce sion of working time for a aecond and for a for extenthey have now suddenly a a aecond and or a third year, graating third year" grace, to grant second year's graco only in exceptional cases, and not to grant any extensions The above is on patents now being issued,
many patented inventions being within the walks of the Exhibition bailding wheh were not made in that country, although patented ther

Rodertson, Broomars, \& Co.

## LIGHT AND AIR CASE AT THT

 CRITERION.Tar last edition of the many digputes which havo dilly, for Messra, Spiers $\&$ Poad, is an action brought
against the owners of the building on the muoh-yered question of obstruction of light, and came mefore sir. Baran Bras
Exchequer.
The plaintiff, Mrr. Adams, resides next door to the Criterion," and is lessee of a picture-gallery. the About four yeare back Masars. Spiers \& Pond, the gallery, as diming sind refreshment rooms, and, desirous of enlarging and improning their premises, they built a ion of the picture- allery, and this cut aff ene eleva. the light from the picture gallery, so as to make it, as whe eged, zearly ralueless for exhibiting piorures or painting
thenl.
The plaiutiff" was onpported by a number of witnesses.
The defendant's counsel did pot deoy the darlness anse, but contended that the plaintill had failed to prove that he had had ticenty years enjoyment of the light in
question, and which proof was necessary to establish his Wht to the light, or to recover in this uction.
dams's tenarore called to prove that, previons to Mr Adams's tenancy of the , premises, they had hoen used as
the "Piceadilly Saloon," and that up to 1860 the slylight
over the present picture-gallery was only a small one of
8 ft., and had nreviously been corered with cauras; and
Mre A Anass bad eularied it to lit it dimensions: and
 that since 1860 the plaintiff bad made mayy other altera.
tions in the building, both in respect to the aspect and
size of the windows.
The jury, having gone over both buildinga, answered
sereral leggal questious put by the judge, and they ulti-
mately, on points of law found for the sereral legal questions put by the judge, nad they ult
mately, on points of laws, found for the defendant, and
the judge granted leave to phaintifl's counsel to more to the judge granted leare to phintifis counsel to more to nearly where it stood at first.

## THE TRADES MOVEMENT

Bath.--The masons and labourers are engaged in a dispute with their emplogers. The masons ask for on halfpenuy per hour and a reduction of the honrs of tabour by one honr and a half. The lahourors demand an increase of a halfpenny per hour. The masterg offer an adrance of a farthing per hour, and a reduction of the hours of lahour. If a striko takes place some 2,000 operatives will he thrown out of employment. Bedford.-At a conference meeting of the carpenters and jomers, as reported in the loca C. Day, Mr. Johu Hnil, Mr. R, Carter, Mr. T Spencer, Mr. Cunvin, Mr. Foster, Mr. L. B. Moore, dic. Mr. Cunvin, Mr. Foster, Mr, L. B. Moore, di., B. Adams take the cliair, which was agreed to. Mr. Carter also proposed that 6d. an hour bo assed for; that the that and three months' notice be given. Mi: S. Lnmh seconded thiz. Mr. T. Crowther moved as an ameadment that they ask for $5 \frac{3}{2} \mathrm{~d}$. an hour at ovee, retaining the present time of $5 S_{\frac{1}{2}}$ honrs, and at the card o thred months 6 d . per honr for $56 \frac{1}{2}$ homrs, leaving
off work at one on Saturdays. Mr. E. Eheasey uff work at one on Saturdays. Mr. E. Dheasey
seconded the amendinent, which was carried withont any npposition. It was tliem resolred that this resolution should he forwarded to the masters, and that another meeting sbould be auswer

PATENTED APPARATUS AND ROYALTIES. OODTHIN $v$. TALL \& COMP.INY (Lhmited)
Sir,-In 1868 I bought a patent apparatus of Mr. Tall for erecting haildings in concrete which cost me over 200l. I continued building with this apparatus in different parts of the country
till $18 \% 2$, when Mr. Tall sold his husiness to company. I continued to supply Tall \& Co, with iron work as I had done Mr. Tall I spplied to them for payment of an acconnt of $71 l$. for work them for payment of an acconnt of $71 l$. for work for huldings erected in Fing-street, Borough, for huilangs erected asked for such a thing beforo. thus the action.
Judge Bramwell ruled that such a demand could not stand good unless a written document could he produced signed by the purchaser; and contended that if a person purchased a patented articlo he did so with the expectation of being allowed to use it. Tho plea of royalties was orer ruled, and a verdict for the plaintiff returned, on the 2nd inst., at Queen's Bench Court, West
What makes the action of so much importance to the ahove company is, if they had succeeded in gaining a verdiet they would have had a claim upon all persons vsing tho same machines and who have been doing so for years, the same as myself.
H. Coodmin.

## SCHOOL-BUILUING NEWS.

Holborn, London.-The foundation stone of a new school in connexion with the church of St. Alhan the Martyr, Hohhorn, has heen laid by Lord Eliot, on a site which had been selected in Buldwin's Cardens. These schools are heing built in the midst of a dense population of ahout 8,300 , almost cntirely poor: they will be the only frechold school premises in the parish, the area of which is ahont 500 by 200 yarls. The total cost will exceed $6,500 \mathrm{l}$, when completely fitted, of which the site, including conveyance, cont 2,0002 . work already done, $1,000 \mathrm{l}$, leaving ahout 3,500\%. to he provi'ed within the next six months. The architects of the hnilding are Messrs. Mileham \& Kennedy, and the work will he carried out by Messrs. Cubitt \& C 0 .

Gloucester.-St. Mark's Dew schools, erected of the diocese for the two-fold purpose of meet
ing the educational requirements of the populous and destitute district of St. Mark, and to avoid the necessity of a school hoard in this city, have been formally opened. The schools, according to the local Chronicle, lave been erected on the Heathville Estate, at the junction of Sweetbriar and Sherborne streets. Accommodation is provided for 500 children, - 200 infants, 150 boys, and 150 crirls, -in three separate schoolrooms, attached a class-room, 20 ft . by 20 ft . The rooms aro lofty, those for the infants being $[4 \mathrm{ft}$. high, and those for the boys and girls an average height of 16 ft . The girls and infants' rooms are grouped together (that for the infunts on tho ground floor, and that for the girls above), access being obtained from $n$ large playground by an entrance-hall common to hoth. The boys rooms are approached from the street by a roarlway 12 ft . Widc, enclosed on each side by a dwarf wall with iron palisading, thus keeping them separate rom the girls and infants. The hoys' school and class.room stand in the centre of the byys ${ }^{2}$ playground, part of which it is contemplated to 1 ise for gardening purposes. The schools aro uitt entirely of red hrick, are covered with hragwater tiles of a dun colour, and havo not the slightest pretension to architectural effect, the rooms have boarded floors and plistered ceilings, the main timhers of the roofs being ceilings, the main timhers of the roofs being
stained and varnished. The internal walls are stained and varnished. The internal walls are The windows and colonted of a straw coloar. The windows are constructed with cast-iron frames and casements. In each schoolroom there aro two, and in each class-room ono, of Mr. J. Carter Hyde's warming and ventilating grates, the principle of which is to admit a supply of warm fresh air, the cold sir being admitted hy pipes to tho chambers at the back and sides of the grate, warmed by contact therewith, and admitted into the rooms from apertures at the sides of the grato. Ilio foul air is conducted by pipes from gratings in the foors to the ashpit, and by passing through the fire is consumed. No fittings are as jet provided. The contract price fur the huildings and boundary acre, was 1,4137 . The contract las heen carried out hy Mr. J. Meredith, from the designs and under the smperintendence of Messrs. Medland $\&$ Son, architects.

## FARIORUM.

A paper on tho Ventilation of Builings, by Mir. W. F. Butler, read before the Society of Civil and Mechanical Engincers, has heen pnhlished contributing to the discussion any thine actuall hew, it includes a discussion anylung act infor mation, and may he usefully circulated.

## 触iscellamea.

The Fire at Alexandra Palace.-The inquest has heen held on the hody of the man who had the charge of the zincworkers on the roof of the dome, hut was not himself on the roof on the diy of the fire, and was struck hy a piece of barning timher helow, which bad been wafted to a distance hy the wind, on falling on the spot where he was standing looking. No light whatever seems to have heen shed on the actial cause or origin of the fire. Only one witness examived (Muore, a police-sergeant, who gave the alarm) seems to have seen the smake so early as bnlf-past twelve, alsout which time it was witnessed at Holloway by the writer of this, as we stated hefore the inquest tonk place. A flower-woman on her way to Finchley, as she tells ug, saw the smoke at twenty minntes past. asked. The architect, Mr. Meeson, was the firetwers of She surday honrs hefore, could have set fire to the doma to which bo replied in the negative. Two zinc-; workers said, of course, that they conld not have done it. They took their red.bot irons ont of the fire at the dinner-how (twelve o'clock), and the fender of the firepot, hat where the other pint his does not appear to have heen asked him They say they first saw the fire from the fields, ahout tweuty minutes or a quarter to one o'clock Tho coroner's jary in their verdict state that "show the said huilding took fire there was nut sufficient evidence to show."

A Step in the Right Direction.-At th ast sitings of tho Cheleat Vestiy, a committe reported that they had riesed the house Nos. 119, 121, 123, Walton-street; and, onde the powers of the Al'tizans' and Labonrerg' Dwo lings Act, 1808 , they recommended the vestr to order the demolition of the whole of thos tenements, as heing totally unfit for huma hahitation. Mr. Bird said ho never conceive such discraceful places evisted in Chelsea or an other for and phere order their heiug razed to the ground. Repair ing or patehing rould be useless. Mr. Jacksosid or pane of the house the dust hole was in said in midale of the flom, aud
most filthy condition.

The Figh Price of Coal and Labour.At the annual general meetings of John Brow \& Co, and Charles Cammell \& Co., Sheffielc Mr. Ellis, chairman of the former, stated tha the extra cost lasc year from coal and wage alone amounted to no leas than 120,000 . Fros the rise in wages here Continental makers wors able to undersell ns; and daring the last si monthe he livd found it utterly impossible $t$ ohtain orders for steel forgings, springs, \&o on the Continent, at prices which wrould leav any profit. The bigh rate of wages had almos shut thom out of the Continental and America. markets.

Archeological Discovery.-An intorcstin iscovery has recently been made on Barbarr Hill, hetween Devizes and Swindon, in refereno to the antiquity of "the Druidical camp" $\varepsilon$ that place. Daring some excarations a lahoure turned up what appeared to the uninitiated round aud clumsy circle of stone. Nir. Helho an archeologist, rocognised in it the shape of com-nill, thought to he of the third century. Thi stone, it is said, bears a close rosemblance to th Fusrician Stone of the Chaldcans. Mr. Helbe is to presont it to the Devizes museum.

Self-acting Preserver-Valve in Fires. Mr. Stewart's selfoacting preserver-valve, for th protection of life and property from firo, is constructed with fusible motal, that when fixe in ceilings, or elsewherd, the heat of an incipier fire melts the fusihle metal, aud opens the valve 80 that streams of water phinr out npon the fu to quench it, while the action of the water set alarum-bells in motion. Tho object is the pro
tection of buildings of overy description, $\varepsilon$ well as ships.

Letting Down a Shaft. The shaft, $125 \mathrm{fi}_{\mathrm{i}}$ high, connected with Messrs. Farmer's lat vitriol factory, at the rear of Kennington Parl having taken the whole of this property fi building purposes, it was found necessary to tab down this glaft, which was effected by unde: minine, and carried ont, we aro told, withoutan mining, and carried ont, we aro thad boey lowere acciklent, an
with a rove.
A. Monster Tent, -Mr. D.vid Dwies, $c$ Lhadinam, principal proprietor of tho Ocea Collieries in the Rhondda Valley, South Wale has just entertained 3,070 colliers and thei wives at Llandinam to dinner and tea, on th oceasion of his son, Mr. Edward Davies, attair ing his majority. The party altogether nam bered ahout 6,000. The entertainment took plad in a tent, 250 ft . by 80 ft . It contained thre quarters of a mile of tahles, aud a mile and. quarters of a

The National Gallery.-In reply to M Bowringr, in the Commons, Mr. Ayrton said tha there had heen some differenco of opinion betwee the trustees and the architect as to whether th covering of the iron flooring in the new huilding of tho Naifonal Gallery should he of tiles or c mod. The arclitect was iu favone of orna mental tiles, bat the trustees preferred wood and as the latter werc to have the care of th buildings it was decided that the covering shoul be of wood.
Hyde Pazk-cormer, - Complaints havin seen made hy Lord Longford nnd others to th Metropolitan Board of Works (as well as Park-corner, and the danger there to life an limb, the Board, at the suggestion of th Chairman, who said he was prepared with plan to relieve the evil, refer ed tho matter the Works Committee, with a view to the cor ruestion.

The Girard Avenue Bridge, Philadelphia. bridge is to be built over the Schuylkill, Girard Avenue, which will, when completed, . orm the chief highway to that portion of Fairnount Park in which it is intended to place the unildings of the Intornational Exhihition of 1876. Pennsylyania Engineer and Manufacturer. The sontract for the work has been given to the hoenix Ironworks, at Phenixville, Philadelphia, the bridge will be 100 ft . wide, which is stated o be wider than any bridge yet constructed. It Hlows of seven lines of carriages driving abreast In the roadway, and has two lines of side-walks, o porishable matcrial shall enter into the contruction of the now bridge, it is specified that pon the iron floor-joists shall be laid corrugated ron plates, and that these be covered with sphalte concrote, which, while forming a per-
ectly water-tight surface, shall yet be tolerably ectly water-tight surface, shall yet be tolerably
lastic. Upon this is to come a pavement of lastic. Upon this is to come a pavement of inll consist of slate or flags, laid in cement, and
ordered with bright.coloured tiles. Between he side-walks aud the rondways will be placed ron railings of ornamental design, secured to
The balustrade in the ihe granite curb-stone. The balustrade in the ater line of the side-walks will have bronze
anols worked with elaborate designs. The niers and abutments will be constructed of -Laine granite. The dressed work abutments rill be constructed of such stone as will give ontrast of colour.
The Exlibition Commissioners and their and at South Kensington.-In answer to iir H. Hoare in the Comnions, Mr. Ayrton said, hat bcing ex officio one of the commissioners, he ad made inquiries with respect to the leasing ronting Kousington-gardens, and lying between Jueen's-gate and the Albert Hall. The comiission, in tho exerciso of their discretion, adverised the land in question, and it appeared that, a doing so, they had acted entirely within their uthority. It was quite a misapprehension to uppose that they had specifically dedicated, or bledged thomselves to dediente, the land to any ublie purpose, They had let land for tho Alhert Hall, for the Horticultural Gardens, and or Government parposes ; and in doing so they General said he had no acquaintance with the charters, hut it was his duty to know the Act of arliament, into which he liad looked, and from ioners had acted under their authority. I lopended on whether they had discharged cerain liahilitics preseribed by the Aot. As to intimated that ho should take the opinion of the Iouse on this matter.
Exhibition of Leather-work at North-impton.-The construction of the huilding for he forthcoming exhibition of leather-work at Jurtbampton is being rapidly procecded with. Er. Dankley has the contract for erocting the uilding on the site offered by the Corporation; hat is, on the south side within the cattle.market nelosure. The design prepared by Mr. A.
Lilne, and acoepted by the committee, is for a vooden building 364 ft . long, or from the oast to reight of walls, 15 ft ; and to ridge of open oof, 25 ft . On the outside the roof will be bitewashed and pricked with stencilling Che iuside walls will be cancassed and corored vith paper. The building will be lighted hy a ontinuous lantern-light in the roof, and artiicially by gas, and will also ho veutilated by luelinod openings in the woodwork of the roof, uranged to admit a froe current of air, loor, part of which is already down, will The joists placed crosswise, and will be thus aisod from the earth
New Turkish Baths, Leicester.-These ouths, which have been recentiy built in tho riar lane hy a company, have been thrown pen for public inspection, The floors are made and coloured hrioks, with polished pillar's and arved stonework. Thero are separate dressing und cooling rooms, nad four heated rooms of lifferent degrees of hoat, the highost of which hower-baths, In an adjoining room are two rature, including a bath of cold water.

Safe Travelling 100 Miles anl Hour. promised by Messrs. J. H. \& J. Reynolds, of Briston, should the various railway companies adopt an invention just patented by them in England, and for which hey are obtaining a patent in the United State A Amerioa. This invention is an addition to engines, carriages, and permanent way, to enable two-thirds to one-half of tha, timo usually occupied. A part of the invention consists of a middle ruide of wrourht-iron, supported ou trong standards or brackets. This mid-line is to stop the encine or carriares from roin off to the right or left or moving upward or downward, and even in a collision the carriages are not to he heaped on each other, but kept on the line. The gronter security would, they say, enable its staff to ron trains at a much higher rate of speed than is possible at present. This invention, they add, in no way resembles the Mont Cenis line, in which the contre rail was for the sole purpose of euabling trains to pull themselves up an exceedingly steep incline,
Opening of the New Town Hall and Bank Park, Warrington.-Warrington has been er fête on the occasion of the pullic open-
ing of the New Town Hall and Bank Park. The purchase of Bank Hall (lately the Warrington residence of Colonel Wilson-Fatteu, M.P.), and surrounding grounds, was effected hy the corporation more than twelvo months ago. A private gentleman (Mr. George Crosfield), conributed 9,500l. towards the purchase of the property, and the corporation of Warxington enterd into negotiations, and the lind, 13 acres n extent, was sold to them for 13,000 ., and the mansion and grounds for 9,000 . Colonel Patten agrced to deduct from the parchase money the sum of $3,000 \mathrm{l}$., and this, with the sums contributed by Mr. George Crosfiold, evabled the corporation to purchase the park, or recreation groand, without cost to the town. Nothing has as jet boen done with the old menced, but alterations will shortly bo com. a town-hall and offices

Derhy Masonic Fill.-The Marquis Gariggton, M.P., Proviucial Giand Master er Gower-stroet, Gall in courso of crection in quating room on the ground floor is .15 ft . hy otiring in front of which are commitee and with necessary offices A stone staircaso leads to tho hall on the first floor, which is 58 ft . by 30 ft . ; at the end there wil! be a semicircular recess, with a balf-domed ceiling, to receive the organ. The ceiling is flat, divided into enriched bajs, being coned at the sidos and enda; in the contre there will be a counter dome, with stained glass allegorically illustrated. The front of the huilding is of white stone, broken up with red Mansfield pilasters and Corinthian caps. The top is finished of with a halustrade and carved soroln Mr. Shefield, Oerhy, is the architect, nuder whose superintendence the work is heing: builder.
Excursion of the Yorkshire Architectural Seciety.-The membors of this society have had an excursion to Doncaster and its Arksey, lately restored by chureh visited was party thon went to Kirk Sandal, where they also inspected the church, with its Norman remains Barnby Dun, whore the north-wcst mortuary chapel, with its sercens, were inspected. The noxt stopping-place was Fishlake. The vicar, the luev. G. Ornsby, kiudly receivod the memhors chanch.eon. They afterwards inspected the spected that church. The oxpedition, they inturned to Doncaster, when a cold collation was served at the Angel Inn. Doncaster parish church was then visited. The vicar gnided the party over it. This concluded the day's pro-
coodings, the party retuming to York in tho evening.
Lord Leicester and Agricalture.-At the noiversary dimper of the Norfolk Agricultural Society, the Earl of Leicester, lord-lieutenant best ossay upon the improvements which have taken place in the agriculturo of the eastern l district during the last twenty years.

Prevention of Floods.-The object of the Patent Self.acting Flood-ggates (invented by Mr. J. F. Smith, of Leicester, arcliztect) is the prevention of lloods cansed by the stanking up, of the water-course by permanont weirs for mill, navigation, and other purposes, and the intention is to remove the weirs and place in lieu thereof a row of these gates right across the river, and so make a movahle and self-acting weir. Where the current is very rapid, by increasing the number of gates any amount of water mar be allowed to rum a way as fast as it comes. A mong the advantages of this invention are said to he its small cost and its simplieits, and its not interfering with mill ownara' or the navization of wiver, ad souring cleansing the beds of the rivers Floats cleanth ble the
 ton times the rolune of will for the gates in thane the ef ef the top water suasides,

The Sheffield Architectural and Archæological Society.-A joint excursion of this Society and tho Sheffiold Naturalists' Club to Bolsteratone and Bradfield has taken place. Bolsterstone Charch, which is being built by Mr. Fawcett, was visited, then Broomhead Hall and the moors above the hall, where several intercsting archrological remains occur. Time did not allow of these being risitod; lut the party managed to see the Bardyko, which marks the site of a hattle between the ancient Britom and the Romane, and aso the supposed remain of an ancient Druidical circle. Bradfield Chureh was inspocted, aud the old Saxon camp near it explored It is supposed to heve furmpan post of the is supposed to have formed an out The partp ancient kingtom of Northumbria. Mr. Bedford and Mr. Fawcott were the conductors of the excursion.

## St. Saviour's Church for the Deaf and Dumb.-This church, which has recently been

 hnilt in Oxford-streot, has hecn opened for Divine service. The huilding is of briok, with Bath stone facings. We gave a view and par ticulars of it in our volnme for I871, page 726. Mr. Arthur Blomfield was the architect. The principal portion of the congregation were deaf mutes, and the service was interpreted to them by sigus by the Rev. S. Smith, the chaplain. The Bishop of Carlisle preached a sormon which was translated hy means of the nimhlo fingers and expressive pestures of Mr. Smith Among those present were the Princess Louise and the Marquis of Lorne, to witness the in. teresting and curious scene. The amonnt re quired to complote the chapel and build a residence for the minister is 2,000l.Improved Cabs for Iondon.-The jndges appointed to award the prizes given hy the Society of Arts for the improvement of London cabs met at the International Exhibition. There were present the Duke of Beanfort, Lord Arthur Somerset, Lord Alfred Churchill, General Eardley Wilmot, Mr. Cole, Mr. Cassels, and Mr P. Le Neve Foster. The judges inspected the various cabs exhibitod, and agreed to the following course of proceeding, viz., that the cabs ahould be tried in competition in their various fcatures and in motion in the West annexe of the Exbibition, on Fridny, Juno 27th On a future day after this tria!, the cabs will go in procossion to the City and back; they will then he exlibitod in Palaco-yard, and evidence of their merits and defects will be taken publicly at the house of the Society of Arts.
Will of Sir William Tite.- The will, with one codicil, of the late Sir W. Tite, K.C.B., M.P.; was proved, on the 7th inst., by Damo Emily Fre, the relicy, Robert Farre Dalrymple, and Francis James, the executors, the personal ostate boing swern under $400,000 l$, Tho only legaey of public intcrest is one of $1,000 \mathrm{l}$. to the Institute of British Architects (as we gaid would be the case), to be investod aud the income "applied yearly in such manner as the presidont and conncil for the time being of the said Society shall doem bost calculated to promote the study in Englaud of Italian architecture."
Society for the Encouragement of the Fine Arts.-The fourth and concluding conver sazione of the session took place on Tharsday June 26th, at the Gnllery of tho Society of
British Artists, Suffolk-street, Papll British Artists, Suffolk-street, Pall-mall Enst and a pleasant ovening was spent. The six.
teenth session will commence in January, $187 \%$.

Accident. - Whilst some workmen were engaged in pulling down buildings to make extended dock quay-room at Middleton, near Manchester, a sad acoident occurred. Two of them were getting up the foundations of a demolisbed house, when owing to the oscillation caused by a passing coal-truin, the gahlo of a shop fell out apon them, killing one on the spot nd seriously injaring the other. Two working with them in the shopescaped unhurt.
Restoration of St. Nicholas's Church, Newcastle.-Sir Gilbert Scott has reported on this subject to a local meeting. He proposes to alter as little as possible the architectural chaacter of the edifice, and to hring it into a state of repair with the smallest loss of original work manship and material. He suggested the division of the work into sections, Resolutions in accordance with this report were unanimously passed, and an executive committee appointed.

Sussex Archeologioal Society.-At the committee meeting of this society, held ou the 19 th of June, the place of the annual rreeting was decided to be at Winchelsea, on Thursday Angust 14th. By the kind consideration of the general manager of the South Coast Railway, a train will ran specially to Winchelsea, as the station there is beyond the limits of the South Coast traffio.

Excavations in Lincolnshire. - Tho re. mains of the church and conven'ional buildings of Lonth Park Abbey have been disinterred by Mr. W. Allison, who has laid hare the entire plan of the church, chapter-honse, cloister-court, and other buildings. The abbey nsed to helong to the Cistercian roonks. The chnreh proves to have been 249 ft . in length, only 20 ft . shorter than the parent abbey of Fountains.

Trades' Guild of Learning.-The Conncil appointed at the Conferenco lecently held at the Society of Arts, met on Saturday at the rooms of the Working Mens Club and Institute Union at No. 150, Strand. There was a large attend ance of memhers. Mr. H. R. King, bookbinder, treasurer of the London Trades Conncil, was in the chair.
Royal Horticultural Society.--The pro. rincial exbibition of the above society is opered at Bath, and, notwithstanding the faet that the city is engaged in an election contest of unnsual intercat and severity, tho arradgements are carriod with dus celat. The citizens have subscribed 1,900 l for a prize fund

## TENDERS

For villa residence, with large music-room (exclndive Mr. Sidney R. Sterenson, architect:- - iil, near London. Kindell Lander...................
Jelly (acceptect) £2,205 100
2,10710
2
1,250

For building a corn-warehouse at the Stavdard Whars for Messrs. Barnes, Bros. Mr. Allling arohitect.Epps.......

For varions paintiog required to he dose at the Royn Hospital for Incurables, Putney. Messra. Ghas, Gray Beauroont
 For arlditions to seed-stores, Abbey-square, Rending,
for Messrs. Sution \& Sons. Quantities supplied. Messas. for Messrs. Sutton \& Sons. Quantitios supplied. Miessra.
Wim. \& J. T. Brown, Arclitecta:-
 For honse and shop, Minster-street, Reading, for Mr.
Oliver. Quantities supplied. Nessrs. Wm. \& J. T.
Brown, architects:Sheppard...
Woodruife Matchews
Barnicoat $\qquad$ $\begin{array}{rrr}097 & 0 & 0 \\ 978 & 16 & 0 \\ 977 & 0 & 0 \\ 975 & 0 & 0 \\ 932 & 0 & 0\end{array}$

For cottages, and entrance-lodge at Kont Connty
Lanatic Asylum. Messrs, John Gilea \& Gough, architecki.
Quantitiea supplied :-
 $\qquad$ 2,300
2,235
2,22
2,19
1,49
1,49
For sinling well and supplying pnups at Eent Gounty Lunatic Asylum. Messrs. Jome Giles of Gough, archi. Tilly (accepted)

For schools for St. Mary's, Sydenham $\&$ Gough, architects. Quantities snpplied:-
Thorne d Co. ................. $£ 3,210$ o
Sheffield................ Rarkin. $\qquad$ ...............
Fora maincar

For a pair of aloshonses at Leighton Buzzard, for the
trustees of Wilkes's Charity. Mr. Frederiels Gothe arohitect :-

|  |  |  |
| :---: | :---: | :---: |
| Oibhors | 2550 |  |
| Cook | 2240 | - |
| Oarside. \& Holdstock | 2180 |  |
| Dambon | 2100 | ) |
| Gibbs (accepted) | 20010 |  |

For the erection of chancel and one bay of nave of the church of St, Aupustime, Lynton-roed, Sonth Bermondsey Mebsrg. Jarris \& Son, arohitects :-

| hompsorl | 28,336 00 |
| :---: | :---: |
| Cooke \& Green. | 6,171 00 |
| Tarrant | 5,951 00 |
| Whitaker | あ,825 00 |
| King \& Son | 5,811 00 |
| Henabaw \& Co | 5,427 00 |
| Shepherd | 5,030 00 |

For new brewery and oflices at Sudbury. Mr. G. 8camell,
\& Son:
Bro


For rehuilding Nos. 57 and 58 , Lombard-street, anad 12, Georgo-yard, Lombard-street,


For cepairs to Puradie Hobse, Stoke 2. Aroher, architeot:-

$$
\begin{aligned}
& \text { Pritchard } \\
& \text { Boyce ...... } \\
& \text { Hich }
\end{aligned}
$$

$\qquad$ $\begin{array}{ll}2873 \\ 162 & 0 \\ 18 & 0\end{array}$

For additions to reliering offeces, Nowington Workhouse, for the gaardians of St, Sariour's C'nion. Messrs. arvis \& Son, archilects:-
 6999
693
512
627
510
424
4619
440
412
398
387 $\begin{array}{lll}9 & 0 & 0 \\ 3 & 0 & 0 \\ 2 & 0 & 0 \\ 7 & 0 & 0 \\ 0 & 0 & 0 \\ 6 & 0 & 0 \\ 30 & 0 & 0 \\ 12 & 0 & 0 \\ 12 & 0 & 0 \\ 8 & 0 & 0 \\ 37 & 0 & 0\end{array}$

For Tauxhall Tew Flour Nills, for
Ir. E. H. Badger, arebiteet :
 $\begin{array}{lll}12,175 & 0 & 0 \\ 11,954 & 0 & 0 \\ 11,900 & 0 & 0 \\ 11,890 & 0 & 0 \\ 11,810 & 0 & 0 \\ 11,7103 & 0 & 0 \\ 11,283 & 0 & 0 \\ 10,178 & 0 & 0 \\ 10,583 & 0 & 0 \\ 10,79 & 0 & 0 \\ 10,373 & 0 & 0 \\ 10,281 & 0 & 0\end{array}$
For works at 10, liathbone-place, a r. N. E. Jenvings, Elliss Tocking $\qquad$ ted. ......
$\begin{array}{ccc}\cos 28 & 0 & 0 \\ 735 & 0 & 0\end{array}$
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| 5,990 | 0 | 0 |
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VOL. XXXI-No. 1587.

## Sanitary Engineering.


has always seemed to us that everything conneeted with this snhjeet slonld he of the best quality, whother papers, reports, or books; and when a hook is written with the title of "Sanitary Engineering," we look es peeially to see whether it is worthy of the occasion, and whether it will in overy way in whieh it deals with the suljeet tend to promote the publio health, so that future generutions nay be enahled to live more healthily than it is possible for us to do under present arrangements. In Mr. Latham's books,* the physiological data upon whieh all sanitary engineer ing onght to be hased are woll stated by tho author Tho oxygen contained in the air wo hreathe combines with s eloments of the blood, and, so long as life iols the air and blood are continually flowing rards each other. "Tho produets of the idation of the blood aro expelled hy the lungs d akin as carhonie aeid and water. A portion, 0 , of tho iuspired oxygen comhines with the rogen and other eloments of the aniraa sue; and, after this combination, the prodncta eliminated from the system in the excre. s. It is the oxygen of the atmosphere alone whas the power of oxidising aud removing waste of animal life. The nitrogen is merely asont as a diluent, which nodifies the stima. ing effeet of the orygen. Air onee used loses vitality, and heeomes unfit to sustain life c, too, that is loaded with decomposing matter not sustain life in health, beenuse the ygen of the air is ahsorhed or used up by the janie matters which are present when uuder. ng decomposition. Air, earrying decomposing ther and the germs of cisease, is niso directly urious, leooause it boeomes the vehiele which areys into the human system the organio ments nudergoing decomposition. ater is the agent nsed for eoureying nutrition Arling this mission, it becomes the vehicle for nveying away all those solabio compounds ich havo subserved their purpose in the mal eeonomy.

Deloterions matters sent in water, as a rule, aet more speedily nthose presont in tho air, because, when eoned in water, they pass at onee hy tho rapid

If the varions procen into the system.
If the varions processes carried on in vegetable lingdom are now eonsidered, we Il find, when studying the physiology of ictallo life, that oxygen, which is of such ply as oxygen, of no speeial service to the retable kingdom; hat it has heen arranged, the good order of Providence, that all the rats, whether air, water, or food, that have promote animal life, have, hy this very

Sanitary Engineering: a Guido to the Construction
Yoiks of
hame

proeess, heen made fit agents for the support of some parts somewhat vague; a.s, for instanee, vegetable lifo. The vergetahle kingdom utilises those waste elements which have heen cast off by the animal kingdom, and, after utilising them, retains only those substanees which the air or water had originally taken up from the animal, and in its turn again gives up the air, water, and food, in a fit and healthful state for the use of animals," and so the eycle is eomplete. "The preservation of tho health of every elass in a community is equally important to the rieh and poor. It is important to the wealthy that the poor should be kept in health, for tho influene of infection, onee introdueed into the dwellings of the poor, often spreads far and wide, and is no respeeter of persons. It is important to the poor man, as his health is his wealth.
Sanitary laws and regnlations are intonded to give power to communities which single indivikuals cannot possess, viz., the power to promoto general measures ealcnlated to seeure or improve the state of puhlie hoalth, hut loeal anthorities aro not always imhned with the true spirit of humanity; money eonsiderations are with them often of greater inportanee than the qnestion of life and health, and it not nnfre. quently happens that politieal eapital is made out of sanitary agitation. The advocates of filth and dirt appeal to the breeehes-poeset, $t 00$ often with sneeess.

The authori. ties in many towns appear to overlook the hard fact, that while they remain innetive, disease and death do not.'
The author quotes from the ninth report of the Medieal Dopartment of the Pripy Counci! the results of sanitary works in twelve (why only twelvo? towns in England, in which tho reduction of typhoid fever and of consumption sinee sanitary works have heen carried out has been vory eonsiderahle. Summing up the popalations of these towns given in the table we find them to he 301,800 , or an average of 25,400 each. The reduetion of typhoid fever rate has varied in these twelve towns from 10 per cent. (at Rughy) to To per eent. (at Salishary), tho average of the whole having heen $47 \frac{1}{\frac{1}{2}}$ per eent. ; and the reduction in tho rate of phthisis has varied from 11 per eent. (at Merthyr) to 49 per cent. (at Salishury), and has been on the average 30 per cont. The doath.rate, however, whatever it is, does not mark the ehief henefit of sanitary works: it is the prevention of sickness which is the ehief thing, and for every person who dies from a preventible disease, like typhoid fever twonty-eight other persons (on tho authority of Dr. Lyon Playfair) suffer siekness fronn whiel they recover. The author ostimates the prohalle effeet of sanitary works in this way :- Tirst, the saving in the eost of funerals, which he sets down at 5l. each; sceondly, the saving hy reason of the eseape from sickness, with its cost, ineluding the value of the lahour lost, whieh he estimates at $1 l$. each ease ; thirdly, the value of the lahour saved to the country hy the prevention of prematuro death, for cevery adult malo 10 s . per week, and for cvery adult fermale 5s. per week, or a mean of 7 s . Gd., ovor and ahovo the eost of maintenance. The anthor made sueh a calculation in the year 1868, talking the town of the year 1867, 196,000l. had heen expended in sanitary works, viz., 70,000l. for water, 75,0001 . for sewers and irrigation works (ineluding pallie haths, ahattoirs, and general improvements), and 50,000 . for land. By taking the differenee in ho rato of moriality lefore and after the works vere carried out the author extimates that the expense of 2, 439 funerals had been saved, making 12,195l.; 60,975 cases of siekness prevented, $60,975 l$; and as mneh as $166,929 l$, in value of lahour, making altogether in the thirteen years previous to 1868 a saving of 240,0992 ., whieh exeeeds, very considerably, the whole amount of
money expended. money expended.
The practical part of the book, however, is in
"In all eases in whieh rainfall is admitted into sewers, it is found hy experienee that only a eertain pereentage of the rainfall finds its way into the sewers, the other portion heing either ovaporated or absorbed.

In experiments made some years sinee hy Mr. Diekenson, on the rainfall in the distriet of the Colne, lie found, on an average of seven years, that from April to Septemher, inelusive, 93 per eent. of rainfall was evaporated, and 7 per eent. ah. sorhed, eqnal to 1,192 tons of water por acro evaporated, while hat 91 tons per acre were ahsorhed or filtered into the ground; and from Octoher to Mareh $25 \frac{1}{2}$ por eent. of water was evaporated, equal to 360 tons of water per acre, and 1,052 tons per aere were ahsorhed." Noss, Mr. Diekinson did not find any quantity of water or pereentage of rainfall that was evaporated, at all. What he did was to fix a Dalton's rain. gauge in a loamy soil containing a considerahle quantity of sand and gravel, and to find the quantity of water that percolated to the depth of 3 ft . What heeamo of the remainder is matter of speeulation. Probahly most of it was evaporated, hat in seientific affairs it is prefer ahlo to state faets, and leave it open to indi viduals to make their own dednctions from them, the author pointing the way if he pleases As there is more than one river Colne in England it would have guided persons interested in this question if it had heen stated that theso experiments were made at Waiford. In the same vague way the author says that "in a district in Warwiekshire" he made provision to lead off a raiufall of 1 in , in 2.1 hours, together with one. half the maximnm quantity of sewage in 6 hours, taken at 5 enbie feet per head in 2.1 hours, and that the sowers were found to he by no means too largo. Considering that he had stated on the previous page that the metropolitan intercepting sewers are eonstrueted to eouvey rainfall at the rate of $\frac{1}{4} \mathrm{in}$. in 24 honrs, it would have heen of some interest to know what were the anthor's reasons for making the sewer sufficient to carry off a rainfall of 1 in. in 24 hours: whether it was hecause there was no opportunity of making storm-overflows, as is done in the London sewers; and if so, whether the sewer has heen in use for a sufficiont length of time to prove that that is a suffieiont eapaeity for sewers (at least in that locelity) intended to earry off all rainwatcr as well as sewage, and if not, what provision, if any, was made for the remainder, It appears that Mr. Latham has carried ont sewerage works at Dantzie, and wo are told that tho "goologieal formation" is prineipally sand, and the distriot very flat, and that the author made provision for carrying off $\frac{1}{2}$ in. of rainfall in 21 Lours, together with 2 cuhic feet of sewage, per head, in 8 hours.
As to the quantity of water supplied to towns, "taking an average of 120 towns in this conntry, the anthor found that the volume of water sap. plied for publie pnrposes averaged 35 gallons per head. In some eases the quantity was greatly in execss of this average, for as much as 56 gallons per head was supplied, while in some towns it did not exeeed 10 gallons per head.'" The supply of water to towns in this eountry is divided into that supplied for domestic purposes, that for rades pnrposes, and that for public purposes, the wholo of which together amounts to about what the author states. As to the 56 gallons per head, we were not previously aware that more than 50 gallons are anywhere snpplied-the Glaggow supply heing, we believe, ahout 50; hut in a tahle showing the volnme of sewage of towns tho author states that at Croydon the "dry.weather flow" is " 56 gallons per head, due to water snpply." Considering how Croydon is supplied with water,-thatis, by pumping, we helievc, ehietly if not wholly,-this seeras a very large supply, and as water.closets are there in general use it might mislead some persons into
the supposition that so mucls water is required for
he water-closet system.
The author has fonud that in small sewers and drains, such as those of 6 in, and 9 in. diameter, a mean velocity of not less than 3 ft . per second should be produced. Sewers of from 12 in to $2 . t$ in. diauzeter should have a veloeity of not less than $2_{2}^{2} \mathrm{ft}$. per second; and the velocity he lees than 2 ft . per second. Having stated this, he eays :- "But in practice it is found that relocity inoreases in a current as the fiund paror bed : cousequently the velocity at the hottom of acd: consequenky the velocity at or over the invert of a sewer, is the velocity which is really effectivo in scouriug the velocity which is really effectivo in scouriug
it, and suck a velocity is always less than the it, and such a voloeity is always less than the
mean velocity." That is so, except that in such mean relocitg." That is so, except that in such a case as this there is no "practice" as distinct
from theory. But what follows seems to be wrong. from theory. But what follows seems to be wrong.
"For all practical purposes, in the case of sewers, the velocity along the invert of the
вewer will be fonr-fifths of the surface velocity, Bewer will be fonr-fifths of the surface velocity,
or nine-tenths of the mean velocity given in the t.illes. ${ }^{\text {. }}$

Wo do not esuppose the author moans to shy that, in respect of surfaco, mean, aud hottom velocities, the velocities in semers differ from the velocitios in similar channels con-
vering water; if so, the antbor should have veying water; if so, the antbor should have
risen us some explanation of that; and the given us some explanation of that; and the
experiments and deductions most to he relicd npon show that in ordinary cases the least, mean, and greatest velocities may he taken as bcaring to each otlier nearly the preportions of thrce, four, and fire. These proportions hold good for relocities from 1 ft . to 4 ft . per second. So that instead of the hottom relocily heing four-fifths of the surface velocity, it is only three-fifths, and instead of heing nine-tenthe of the moan velocity, it is only three-fourths of it. If the author had understated the bottom velocity, instead of overstating it, the error might have passed unnoticed; hut as the hottom relocity is that upon which the scour depends, it should be pointed out. Besides, the author's own figures are inconsistent with each other the surfaco velocity, it could not be at the same the surfaco velocity, it could not he at the same eight-ninths of it.
A table of experimenta made by the author on the quaytity of water absorhed by sewer-pipes is given, and another table of the "bursting pressure and teusile strain" of carthenware pipes. If for tensile strain we read tonsile strength, we see the very great rariation in the
tensile strength of tho material of 21.4 lb . per tensile strength of tho material of 21.4 lb . per equare inch in one casc, and 429.5 lb . in another, a range, says the anthor truly, sumeient
to show its nocertaiuty and variablenes.
to show its nocertaiuty and variableness
In laying sewer-pipes it is essential that they should be solidly bedded, and to this end "a recess should he cut in the floor of every pipesenter trenoh in order to receive the socket, or
otherriso each pipe is merely supported from socket to socket?
In jointing sewer-pipes with cement, it is very important to prevent it getting into the interior of the pipes, and "the best mode of joiuting socket-pipes, under all circumstances, the anthor has found to consist in forcing into the socket of every pipe seceral strands of tarred gaskin, of sufficient dinmeter to fill the socket tightly.
An extremely interesting table is given of of absorption and the strength of bricks," and it is stated, although it does not appear in the tahle, that'a common stock brick, with frog, made at Croydon, had an original thickness of 2.58 in . but was compressed in tho hydraulic press to another, a pieked stock hrick, with frog, made at Reigate, had an original thickness of 2.62 in . and was compressed to $1 \cdot 14 \mathrm{in}$. and a perforated pressed white ganlt hrick, with froc mado at pressed was from $2 \cdot 60$ in. in thickness to 1-23 in. "hefore it failcd." The pliability of these hricks is remarkable.
Timber used in sewer-work is treated of as to the manner of using it, and the strength of timber in general is quoted from the experi. ments and formnlæe of Barlow, but the second case is misstated.
Iron and otlicr metals aro also treated of, and a very fair description is given of the characteristics of cast iron of various kinds. Speaking of the difficulty of casting pipes as thin as is reqnired merely to resist the internal pressure to which they are to he subjected, the author
says" it will he found that any pipe which can
he cast sound in the foundry will bear the ordinary pressure to which it may be subjected in practice," and that "all pipes are made of considerably greater thickness than that requircd to
insure their stahility when subjected to a given insure their stahility Then subjected to a given bursting pressure." But this is true only of pipes small pipes, 3 in . and 4 in . diameter; large to resist constantily cast of thicknesses adequato which they are to be subjected, according to the situations in which they are to be placed, and with reference to these requirements only, there heing no difficulty in the fonndry.work in complying with the demand of the engiuoer in this respect. For instance,-passing ofer intermediate sizes and thickuesses of metal, and pipe 3 ft . diameter can be and has been cast in. thick. The use of such extremely thin pipes in ordinary cases cannot he commended, of course (althourh the thickness was quite suitablo for the situation in this case) hecrnse sometime large pipes are under more risk of injury from the external pressure than from the internal pressure they have to hear. Notwithstandine pressure they have have just quoted from this euthor, he goes on to lay down arnlo for the thickuess of pipes to bear internal pressure, in the following fashion. He assames the tensile strength of cast iron to bo $5,000 \mathrm{lb}$. per square inch, and says the weight of water is 63449 lb . per crinic foot. Then follows the formula, involving theso two elements,
one of which is a round number, which, although ne of which is a round number, which, although sufficient for the occasion, is not even near the exact strength in many cases, and the other is an over.rcfincd statement of the exact weight of water, which is by nearly all engineers reckoned to be $62 \frac{1}{z} \mathrm{lb}$. per cuhic foot, that being suficieutly near for all practical purposes. ncongruity of the thiug is striking.
In descrihing a planked foundation for a sewer in had gronnd, the author says that three ines of "clie square" timber, $5 \frac{1}{\lambda}$ in. square, were laid longitudinally in the trench, upon which were laid closely wattled hardles, and iu some parts of the work $3-\mathrm{in}$. planking, which was proper enough, perhaps, under the circum. stances; hut yo advise those who require guid. timbers such matters never to speciry thare, if square they must he, for which, however, there is no necessity. There seems to have heen o good deal of water in the ground in which this somer was laid, and the method of gettiug rid of it was a crood one. Upon tho plankinco sewerpipes were set vertically, at intervals alonts tho trench, and filled in with clean gravel, their tops heing a little above the level of the invert of tho sewer. Concrete was then filled in upon the planking, and round about the pipes. The open gravel in the pipes afforded a more oper way for the water, and it rose throngh the pipes iustead of forcing its way throng the from the tops of these vertical pipes into the invert of the sewer the water was in that way carried off, leaving the sand behiud. This was at Redhill, a work done noder tho author's direction.
Square junctions of severs are bad, and it is shown that by cliecking the velocity of the fiow of sewage, deposit takes place at or near the junction, and chicfly on the upper side. The several kiuds of apparatus for flushing sewers, described by the author, are very ingenions, but we cannot help thinkin! that there is some thing radically wrong in a system of sewers that require artificial flusbing. Either that is ad mitted into them which ought to he kept out, or they are too large, or of a wrong form, or are hadly laid; but franting that sewers require flushing, from whatever cause, the author gives the ventilation of sewers Mr. Latham is known to havo paid great attention, and be goes fully into the sukject here; but we recommend all persons who may contemplate the nse of char. coal, or other ahsorbent of sewer gas, in veuti of sewer gas into the atmosplaere are not ob structed hy its use, hecause if in any case that results from the uso of charcoal or other substance, more harm than good will be done hy it.
Gullies and traps are fully illustrated by the anthor, and tide valves, penstocks, and inverted syphons are treated of, and there is an excellent chapter on the suhsoil drainage of the sites of towns. House drainage, the erowaing point of a systern of sewers," and water-closet apparatus
complete the book.

FROM THE YIENNA EXHIBITION
Muce of our British farnituro, and a large portion of that from foreign countries, is ituated that the most casual observer canno ail to see it. For the most part it is arrange ato groups occupying the centre of the nave am soryy to say that in my opiuion but littl progress bas been made by our cahinot-maker ince the last International Exhihition in Paris out of this $I$ am neverthelcss certain, that tha British furniture will favourably compare witE that from any other nation. Yet in much 0 his there is a great want of true structura qualities, and in many objects are features whiol are only consistent in works formed of stone. Wood is a material having a "grain." Th resence of grain in a material gives strength i no particular direction, If wood is cut wit the grain it is relatively strong; if across th grain it is weak in comparison. In order, thes that the uaximum strength he attained with $t$. smallest exponditure of material, wood shoul always he "worked" with the grain.
ven if in small pieces, can be so arranged as spau larce spaccs, the arch affording a moans our so doing ; but if an arch is cutiu wood it essentially weak, and can only he satisfactori scd with the riew of civing form to s space, ascd a decorative feature. It must ncver appe as a part of the structure. Columns an pilasters, with their capitals, are hetter reserve for worts in stone. Thatever is of mood shoul or works stone Whal hy its very appearance, reveal tho material wooden model of work intended for fabricatid of stone.

## of stone.

Furniture that appears otherwise than wooden formation, can never be satisfactory and in considering the various oxhibits in th class in the present Exhribition, I shall rega them as works which ought, hy their form, al by the treatment and arrangement of their par to manifest the material of which they a formed. It is not vecessary that tho structul he in all cases as apparent as in "Pinned" Gotb furniture; yet, on tho other hand, all "hrokon structural members inust be condemued as a satisfactory, I cannot admit the aryumes when considering works in reference to mation progress, that they aro in a style that requires false expression of structural qualities; for w work iu the style? It is no exense for a h act that it has been done hefore, and that sor prefer evil to good. It is no excuse for thi many having stolen before. It is our privile to study the works of the past; hut it is that is had cull all that is good, andicovered works of the past both what is good and what had, we must not then blindly eopy what c forefuthers created; for our wants are not theirs, and our knowledgo of materials, a methods of working them, should be greater th those of our ancestors.
Our failures in nearly all mannfactures which art is comhined with industry, result fn want of simplicity in the resalt achieved. I lo too much. We confound together the ide of complexity and beanty. Wheroas that whis is beautiful is generally of simple appearan In furniture, in carpets, in hrass works, in alm. very branch of mannfacture, indeed, we sr titute complexity for bcanty; whoreas extrer plainness wonld nore nearly aohieve the resula wich in the Iittle Japane colony" here there is a flagpole of considerab" beight, and one or two little erections, - 0 being' a sort of small house or temple, the otk covered dilis for the performance of mus To me it appears that much is to he learn from theso; for in each caso we have a mo imple atilitarian strncture of plain light-colonr anpolished wood; hat on the ends of project afcers or heams, or on parts of the legitim and necessary structure there are spariugly d ersed little hits of the most exquisito carvi which act as enrichments of a rightly construct fork in the happiest manner possible. I lag-pole is a simple well-finished, clean-look plain pole; tut ahont 5 ft . from the base p eets a raemher to which the flag-ropes a attached, this member heiug a splendid hit? bold carving.
In many works in the Exhihition I nots excess of finish, and respecting finish also : moy learo fiom the Japanese treatment of wo A pieco of furniture should he an ohject of ut tarian value, properly constructed, and so treat as to contribnte to the general pleasing effect. the room. If detail is excessive in the work,
general effect is almost sure to be sacrificed, and the object will do little towards furnishing tho room. What is wanted is a certain spirited whereby the work sball be vigorous and heautifu when viewed closely, and yet an effective adjunct when viewed closely, and yet an effective adjuuct
to the room when vicwed as an article of furni. ture. Wo can, $l$ feel sure, loarn from the ture. We can, l feel sure, loarn from the enriching woodwork witb appropriate and effecenriching wod
tive carving.

I cannot but thinla that the elaborato carvin of pictorial figure-subjects in wood, especially if the wood has even a slightly percoptible "grain," is simply folly. Wood is a bad naterial for the display of tho sculptor's art; be should work in marble, in stone, or in bronze. Wood is soft, and especially liahle to injury, and besides this, works of great finish and delicacy do not accord with the gencral purpose of household farniture, which consists of objects to be nsed, and not simply looked at, and these sculptured works o excessive finish certainly do not contrihute to tho desirable general effect of the piece of furni. ture of which they form a part. Were I to bo the possossor of certain cahinets in which exqni. sito carving is supreme, I should take the panels out of the doors and frame these as I shonld marble bas.reliefs, and hang them upon the wall sumbtituting panels, either plain or of simpl treatment for thoso which were but misplaced displays of the soulptor's art
The enrichment of furniture may often be materially aided by the application of well.contrived hinges, lock plates, and metal corner. pieces; but these should be placed on plain memhers, and serve as enrichments to them To the painting of subjects or suructare the sunken panels of cabibets and other works of farniture, I seo no objection. On the con trary, they may convert a work of furniture into ment muet be conventionght ; but the treat mener that it conventional, bold, and flat, in purpose wich it has to accordant with the purpose which it has to serve. Tho picture mast not usurp a primary plaoe, as it is here secondary to the general effect of a work of Which it forms but a part. The good decorator ind the true will always avoid ohtroding that Which should be secondary upon primary notice. If a wall is to bo huug with pictures, it must be seoondary to the pictures which are to be placed upon it, and it should also be secondary to all works of firniture which are to stand in front of it. In like manner, a work of furniture as a whole, should he secondary to the paintings, and the parts of the piece should be secondary to tho ontire work. I do not much like the introduction of porcelain plaques into works in wood, especially into those intended for general lomostio use. Eartbenware ncyer looks like part of the structure; it is too obviously a somehing applied which is beyond utility, and is too separate from it. All orvament is unnecessary and useless from a strictly utilitarian point of View; but art, grace, beauty commence where atility ends. Art, when applied to utilitarian rorks is most satisfactory when it bripgs es not apply beauty in the form of something is apparently altogether superadded to tho in. It is for this reason that I do not quito the introduction of slahs of earthenware aowever well treatod, into furniture.
For the same reason, I ohject to ormolu orna. weats when applied to furniture. These are aever satisfactory, and are rarely good specilapidly consumed, and yot much is is heing which consumed, and yet much is nowritten which ought to he written before I cornthe works of furnitare shown in the Exhibition. Yet we may, perhaps, let these remarks suffice, for they tonch on the leading poiuts whioh demand attention when awarding merit or demerit to works of furniture, and I bave expressed these my opinions in order that
ceaders may judge of the sounduess of my censures or praise. I have no confidence whatever for his opinions I come opinions. constructive tions of what qualities in furnitnre, as illustrawould namot is fairly correct and trathfal, I Lock, the display of Battam, Heywood, \& Hanks, and a suite of Gothio bedroom furniture hy Jaekof \& Graham; bat I mast oxcept the hedstead of this latter suite, as it is strncturally wrong.
Ihe canopy is large and heapy, and, owing to
the mode of support, looks as though it would drop upon the sleepers, and in construction the canopy is very faulty. There is very much that is grood in the way of structure albout a suite of hedroom furniture by Morant, Boyd, \& Blanford; but the projocting moulded portions below the larger panels should be removed, as they are only a drag on the structure, and achieve no oruamental effect.
For excellence of inlaying, the place of highest merit must unquestionably ho given to Jackson \& Graham; yet even their most elaborate pieces show a littlo feebleness in effoct, although ex. qnisite in detail, or are overdone. The attain. ment of repose should bo the chief effort of the designer. Where there is nothing but enrich. ment, even if the ornament is of the best, tho eye fails to liud rest or the mind repose. There is but little inlaid furnitnre in the Exhibition that I could point out as of just treatment and desirable quantity.
I am obliged
espectivg carved to express myself similarly especting carved furniture from almost every country. The elaborate work of Fourdinois is to misplacement of raro talent and in mo of the nstance do find justress of stru combined witl the hold and structnre skilfully of such parts of a judicious and nccessary structure as aro calculatod to prodaco desirable cnrichments,
As many exhibits oconpy such conspicuous positions in the Exhibition as to command notice, I should perhaps say a word upon them. As a display of articles possessing the grcatest number of dosirable qualities, I should give good places to Collinson \& Lock, and Battam, Leywood, \& Hanks. The former firm shows a chimney piece formed of wood, into which panels are introdaced, with little snbjects in colour, painted on a gold ground. This work is ood, and while there are little faults in some parts of tho exnibit, there are many excellont qualities. There is nothing garish, nothine outrusire, nothing overdouc. In Jackson \& Graham's furniture, tho presence of the arch hreken in the manner of the Redaissance is to he regretted; hat for delicacy of inlay, this exhibit is matchless. I like the unpolished wood of which tho furnitnre hy Morant, Boyd, \& Blanford is formed, and the application of brass attings; but to the porcelain plaques in the oors I take some exception, and I do not think hat the cold grey slah of tho washstand accords with the cool indigo colourine of tho earthe plaques. Cooper \& Holt ahow one or two hings, but the Gothic sidehoard is retho goo done in every way, and is somewhat too archi. tectural.
The furniture exbibited by France is altogether wo architectural, and is generally overdone with excessive carving. It is, for the most part, nearly all cxamples structure is ignored, and detail nsurps a primary place.

The Austrian furnitare is no hetter than that of France, and it is much to be regretted that hero also a meretricions prettiness takes the Italy sends onls he qualities.
that is good. Ond what is bad; Russia littl that is good. Oar own display is far in advance qualities, and yet it is country in true art qualities, and yet it is hehind what might reasonably have becn expected, some of
best firms being altogether unrepresented.

THE HOURS OA LABOUR AND A WORD ABOUT CAPITAL.
Three colrespondents addressed us last week on the suhject of lahour and capital. One signing "G. E." says:- "I fiud the masters want the men to resurue work until one o'clock en Saturdays, as it docs not pay to open the time as at present. Now, sir, would it not be more heneficial to both parties for the working hours to be $10 \frac{1}{2}$ per day for five days of the week and Saturday to be a whole-day holiday"
The twoother writers, - one a mason, thesecond a joincr,-take higher ground, and urge that they ought to have Saturday as a whole holiday without aly increase in the hours of work on other days. They add that they could get any nnmber of their mates to pass a strong resolu. We have very little at any time, it It seems to as that it would be very arreeable indeed to bave a whole holiday overy Saturday. In fact, if our friendly correspondents were to say that
if they began work ou Tuesday morning and left off on Tharsilay afternoon it might bo even pleasanter still, we should scarcely feel called in to contractict. Bat can we aftori it? Or oing nothing tho same as if pay men for work, could the country afford it? How would $r$ people who amu ed themselves half the wook atand, in the long run, in competition with a pcoplo who felt it necessary to attend to the injunction, "Six days shalt thou labonr"? We are not preaching. We do not want to contra. It is amazingly pleasant to do nothing at times and get paid for doing it; but wo fear at times scarcely be reasouably bopod for by the bulls of tho popnlation,-at presont
Our joincr correspondent, who mentions that he has $16 l$. in the Savings Bank, and is there. fore himself a capitalist, makos a foolish obserration. He says, "If what the workmen want cannot be bad otherwise, the masters must give $u p$ some of their capital." This reminds us of a little fairy tale which we onco dreamt. It ran somewhat thus:-Thero was onco a nico old gentleman, who, through the cleverness of limself when here him, and hy dint of hard work hiraself when lio was youngor, had managed $t$ obtain a wondorful plant that produced every
week a certain numher of loaves of liread. But this wonderful plant, which was in a required to be watered, and manured, and trimmed, and otherwise attended to, in a manner which was beyoud the strength of tho old gen tienan himsolf: so be called in sonnc of the people living near, who had never bech ahle to get such a troe for themselves, and offered half dozen of them a loaf a.piece each week if they would cultivate the tree under his direction. The loaves that remained sntisficd him ${ }_{;}$and so thiogs went on very smoothly and pleasantly some time. One day, howover, it occurred yell fed, and theople that thicy were not very each have two lonves a weck; and the old gen. leman, when he was teld of this, quito arreed with them as to tho desirahility of what they asked for, and told them he was very sorry they conld not have it, hecanse the tree did not produce so many loaves as would be noeded. However, his helpers were yery resolnte abont it, and one of them said, if the plant dil not produce loaves enough to meet this demand, he must hand over them the tree: or, to use tho words of our correspondeut, tho joiner, must give up some of his capital. But the old gentleman was rather a sturdy fellow, and was not disposed to let others take away what belonged to him, and what he and his father lind worked for: so he nade some inquiries, and finding there was nother country where the people wore quite able and willing to cultivate his plant fer him, and let him keep some of the loaves himself, he one night quietly packed up his tnb, and carricd it right away with him, and for a long time the
poor people who bad frightencd him and his poor people who bad frightened him and his
bread. giving plant away, m ssed very sndly the one loaf each which he liad been able to let them one loat each which he lad been ahlo
have for what they did to help him.
If our correspondent will think over the matter again, he will probably arrice at the conclusion with us that it is a risky thing to tell persons they "must give ap some of their capital., People are not usually disposed to give it up: and to urge that it must be taken away from them withont their will is to adrocate nothing less than robbery.

## SOUTHWARK INNS AND THE EARLY DRAMA.

We have hoen looking with some care into the mysteries, past and present, of the old Tahard Inn, Southwark, and liare taken note of the anside and the inside of it, all ronnd and everypen. Wo pried into all the little quaine red nd 0 out from the galleries, and loosed int more, went into the subject on the spot of the rehitectural details and chimneypieco mould ings. We have alrcady asscrted that old Geofing Chaucer with hodily eyc never saw this deofrey now stands. Chaucer dated from 1398 to 1400 Shas speare from 1564 to 1616; Sir Christopher Wren laid the first stone of St. Paul's Cathedral in the year of grace 1675, so that we may fairly ake that rate as a well.defined and accurately elled Renaissance art date. There is no evi this inn, Renaissance or Gothic, older than this
last-named date. Tho handrail and balusters
ronnd the gallery, ont of which the small quaint ronnd the gillery, ont of which the small quain their square moulded frames above, and with other mouldings visiblo here and there, cannou possibly be older than Wren's timo. Chaucer, possibly be older than wron's timo. Chaucer, Tabard in its present, or even past and more pabard in its present, or eren past and more perfect architectural state. In the old days of
stage coaches and ponderous wagons, before railways werc thonght of, this place and others like Tays were thonght of, this place and others like it had a real use and parpose, and were in their days just what a railway.station is in ours.
That the veritable Tahard might havestood, and did stand, on this very spot is more than likely, and that tho arrangements and plan of the inn may have been the same is also probable enougl, so that we have here a ghostly sort of
idea of what the Old Tabard was in Chaucer's idea of what the Old Tabard was in Chancer's day, and certainly we may here see the "ground plan" of his Canterbury Pilprin starting-place. The over-memorable "ride" then started from this very spot, so that it is worth note, and remombrauce, and memorial. The original house,-a Gothic house it mnst noeds have becn, and there is no vestige of Gothic of any date there now, -is said to bave been huilt by the Erery trace of his building has certainly dis appearod long cnough ago.
Fo have said that we wandered into all the rooms, passares, and nooks and corners of the place, and could but wonder at what "improverooms, wioh goes on, will do. Somo of the are now covered over with tawdry, Fulgar, are now covered over with tawary, vilga, and common oil-colour as usum, so that the idea of the rooms is quite gone.
This inn and others like it have another interest well worth a thought. It is to be re. membered that they were, in days of yore, the acenes not unfrequently of the "Miracle and Morality" plays, and of tho first representations of the great plays of Shakspeare. It soems, now-a-days, difficult to realise such scenes; but there can be but little doubt that, in the yard of
this very Tabard Inn, the strolling companies of this very Tabard Inn, the strolling companies of great tragedies and comedies of Shakspeare. N scenery was thought of ; the actors did all the work. The npper ten thousand ocenpied those galleries, from which they looked down on the strange scene below them; while the common people, the "groundlings" occupied the court-
yard immediately in front of, and on a level yard immediately in front of, and on a level
with, the actors. A slightly raised platform, with, the actors. A slightly raised platform,
even, must have been a rality from the difficulty of moving it and fixing it. Indeed, to veuture on a practical and plain explanation of the matter, it conld have been hat littlo more than an ordinary street performance, such as wo now see it, with \& carpet or cloth, or even atrany, for the porformers, and payment roquired of the andience.
It is a curious subject this of tho early and literally "spare was a travelling actor, could. In the inn.yards, as in this Tabard Iun, all was ready prepared,-man audienco almos certain, and as much of a hnilding as was needful the performances takin place, be it observed by daylight. Shakspeare's imaginative powers were cousiderable, that is quite certain; hut it have iman dined, indeed, worse ont of the Tabaud Inn ground and galleries!

It is impossible to speak of this Tabard Inn without noticing the fact, not porhaps generally the Southrwark High.street like it, and anm in the so in wret more perfect state, There is the them in a yet more perfect state. There is the ond the and the now filled ap with rallay vans, and ond buin corered more or less with huge bills and posters not a lictle surprising to can forget the present, and live in the past in these fast disappearing places. tre wonld here call attention to one inn, especially, in Commercial. so that things iu it rest a while. Here, th bnilding is in preciscly the same state it was in when frat built. The gallery is complete on three sides of its little courtyard, and it would bo dificalt to select a place more convenient for the parposes of the strolling actor than it is It gires a far better idea of such a place in its
complete state than the Tahard Inn, with its complete state th
There is another inn of this old build in Aldersgate-street, -the Four Swans, we think it
is,- -also in very complete and nurestored condi. hon, witb its galleries complete, and its court or by market gardeners and other country folk the railway has not as yet quite plonghed it up It is a little out of the way
To return for a moment to the Old Tabard, so pazzling to tho restoring architect. Two of its ides only remain, as wo have said. We were told that the gallery once ran round the back of the in, bat if so it disappared long ago. There is a econd yard at the back of the huilding, wherein new bnildings are fast pnshing the old out of xistence. The sonth side of the inn is modern, out some of the old quaint rooms remann, and co into the little "parlour," the like of whic Dickens so dolighted to paint, shows no smal crrast to the moder fe " rrangement. If comfort" he the one thing reedful in English existence, then commend $n$ the the warm dark wainscoted room, with a least the possibility of avoiding the multitude of draughts for which the modern arrangement is so remarkable and ahominable. These of quaint rooms are worth visiting, if not study hy the architectaral stndent, as they evidence what a "comfortable" room is, and how it should be. The chimner-piecos are remartably good and well designed, whoever did them, and are put into proper corners, and the windows are not toe arge. It is possible, of course, to make a room too dark, bat it is also qnite possible to make it too light and garish.
There is onc other itom connected with this inn, old.fashioned and out of date as it is, that may serve as a lesson to perhaps not a few. It my he impossible to find a building or roup of bnildings, more "picturesque." Stand. tile roof opposito, a true picture of a building is before you, quite roady for the painter. imarination is required : it is all hefore you, the architeat or buildor of the strnctnre has built $n p$ a pictnre ready for the canvass. He probably never heard of picturesque architectnre, or knew cren of the word "picturesque" but, novertheless, he accomplished a great artistic feat, for ho produced, without, perhaps, nowing it, a built up picture. There is littlo or no architecture left : it all lies in the mere nasses of quaint building, for, with the excop. tion of the galleries, and a supporting Tuscan colamn or two, there is no architectural feature or detail left. It is a something curious to dream ahout as to what a Dutch painter would do here, with nothing but, the building as it now , a hroken-down cart, a few fowls,-of which, y the bye, there is herc a splendid collcetion, real fine farmyard condition, and a quaintly rossed woman or two. What a pioture, we say he would make of it all, and what a sum it wous bring! But then it takes a Dutchman to do it. So the poor old Tabard must needs, all things considered, die out, leaving not a "sign bchind!

## ITALIAN COLOURED DECORATION.

## mCHitectulal assoch

AT the last meeting of the session, held on June 27th, the following mombers were elected as officers for tho session 1873-4:-

## President- - Edward J, Tarver. Tize.Preesidents, -John S. Qailter, E. C. Lee <br> Conmittee,-G. M. Birch, T. Blaghilh, I. C. Boyes,

 roft, R. P. Spiers, J. sulman, A oton Wobb,Honorory Tressurer. - J. Douglass Matherws, Hoxorary Solicitor.-Francia Truefitt.

## Libitors--E. D. Anson, H. Stannus.

Asuitant Librarizus.-R. E. Pownall, L. A. Shaffrey. Monorary, Regiskrard - John S . Quilter.
Collector, -E deaund Marshall.

At the same mcoting the names were announced of the suocessful applicauts for the five.guinea money prizes offered as an encouragethat the committee of the A ssociation determind that the " "pirn f" furn o expend the small prize fund faruished hy members and their frienas this session, to be distributed in any way that might seem to pro-
mise good results. Messrs. E. C. Yates, R. C. Page, and E. J. May have been presented with the prizes, whioh are given with the understand ing that the recipients will spend their holidays in sketching, and exhibit tho sketches at the October conversasione.
A paper was read by, Mr. E.C. Lee on "Italian Colonred Decoration," treating of the Early Greek work in Italy, and the method and
manner of the decorations at Pompeii ; also the Early Christian art in mosaics at Rom mosaic Palermo. The paner was illostrated hy th drawings mado during an active student's tim in the south of Errope last year, and entire the fruit of personal study of the works question. After the reading of the paper
Mr. Ionsdale said that the mosaics at Monreal excel those in the Royal Chapcl at Palermo, it omphasis, and especially in what may bo calle architectural expression. For instance, ther is a broad archipolt indicated at Monrealo tho pier arches; at tho chapel, the mosaic suh jects are hroucht olose down on the are moulding The mosnics in a mosgre in C a stantinople (called "The Mosque of Lament tion," situated at the far end of Stamboul, nea tho Water.gatc), he, however, thonght super crea to thase in sily and They are probably of the thirteenth contu With good and spirited drawing in the fignr There are some little domes, subdividca, wit lines carved on plan, having the appearance
shells, and in cach cove is a figure, - the who shells, and in cach cove is a figure, -the who effect being rery charming. These mosaics w not long be seen hy the traveller, for a Crce oollector is obtaining by parts the subjects th please him (particularly the beads), bribing the purpose the priests who have the charge the huilding. Such works, 80 rare and in suc langer, and neediny carefnl drawing, shouk one would think, he prblishod by the Arunds Society, or in some similar way.
Mr. Crace, having carefnlly studied tho mosen 'eferred to by Mr. Lonsdale, conld hear test mony to the beanty of its mosaics, and th destruction being wronght npon them. Ru marking on the matiter of ontines to mosaic the best examplcs. the warmth of flesh tint, oxamplo, is given even more by the warm re margins than by the tone of the surface. The go gronnds at St. Paul's are chitled by the margin with much loss of general effect O tlined wik red, the general tone will he warm. with indi, hlue, the very sympathetic gold assnmes cold, smoky tone. Turning to another subjec he sal in thinking of Pompeii, it is often forgotten that it was a mere holiday cits often forgotten that it was a with casi for seekers, and formed (probably for the most par their temporary aboaes. The trif acconnt the trilling treat men in the dorans, the al sence of gravity and dignity, tho whimsicalitio the odd perspoctiva, apparent houndaries of rooms by calling in the al of illusions, adding to the provalent sensation ife lived as much in the open air as poss ble. It is not to he concluded from thit that the houses in the other cities of th
time necessarily contained wholly simile time necessarily contained wholly simils
features. The large use of white lines amon? the cronly, balanced strong colonrs indulge? in by the docorating artists of Pompe
served a two.fold purpose. They rendere possible the use of thesc masses of strong colont that oould not otherwise have heen brought s nearly iuto contact, and they were also useral defining. The knowledge shown of handlin the brush should not escape the student o Pompcian work. Here, in the actual exeoutio. (the handwork of d-sign), are to be see emphasis and sharp precision, adjustmen throaghout of the handing to the colours and their part in the design, sometimes almost is relief, and with little blonded shading any where;-indications of the trained eye and miae and hand driving home the idea of the desig with force so different from that or a
execution. Mr. Stannns reforred to the probable sug adopted at Pompcii by an arrangement found $\mathrm{iz}^{2}$ the Ptolemaic temples of E.fypt (as Dendera ant Philx), where the spaces between the columnio are filled by low screons. These sereens wodlo borm a dado in the inside ; the opon sparo whe sky and buildinge He instanced modern Enrlish housh where this idea has furnished the motive for the where then whe bit of near and distont landscape that miothi the bits of ar in alana seren meet the cye in glanco pirced irall. Thil micht, he aaid, be looked upon as Pompeiia, might, he said,

This mentiner brought the busimess of prosperous session to a close.

SHAH NOTES.
Tine Shah has not had two finer sights than those provided for him at the Royal Italia llass reception-room, and at the Royal Alher Hall, in both casos withont cost to the country The appearanco of the Floral Hall, during the gathering of the guests, and the appearance of
the house from the stagc, werc sigbts to he the house from the stagc, were sigbts to he
rememberod. The Lord Chamberlain has renemberod. The Lord Chamberlain has Mr. Gye for the successful evening. As to the Albert Hall, it never looked so well. The sight, indeed, was so overpowering that tho Shanh, who had brought in tho Princess of TVales, lot her arm drop, and was obviously, to those near, "taken
aback," stumbline afterwards to his sent as best aback, stumbling afterwards to his seat as best
he might. The military bands which filled the he might. The military bands which filled the
orchestra and the pretty uniformity of the orchestra and the protty uniformity of the female chorus (who by the way did not sing
qnito so well as they looked), added much to the boanty of the remarkablo scene. Bad woather quenched somo of the external clories of the Crystal Pulace; but there was still mnoh that must have delighted him. It is to be hoped for tho diamonds of tho Shal and his suite will not tend to increase amongst Englishmen thie manly and barbaric custom of wearing jewels and gowgaws. Dress is already frightfuily overdone by the fairer half of creation, ofteu to the ruin of thoso they depond on: in fact, in this rospect we have nearly reached the state into which France had fallen just before the late tre. mendous colitapse of that country, from which it has so marvellously recovered. The derivation of has so marvellously recovcrcd. The derivaioa of
the title Shah is still matter for speculation. An examination of tho whole class of titles to which
it belongs,-Cæosar, Czar, Kriser, A1-cazar, and it belongs, -Casar, Car, Kaiser, Al-cazar, and
so on, with probably Jar, or Jehorah, at tho end, -would give interesting matter.

TEE NEW CHUROH, LECTURE-HALL, AND SCHOOLS, IN WESTMINSTER bridge road.
Trie foundation of the new church and sohools at tho angle of Westmioster Bridge-road and Kennington-road, intended as the perpetuation
of Rowland Hill's Chapel, in the Blackfriars. of Rowland Hill's Chapel, in the Blackfriars. laid on Thursday week. The new buildings, which will oocapy a site covering 2,680 superficial yards, will insolve an outlay of 25,0002 . The church is to bo called Christ Church, and, in addition to the charch itself, the hlock will includo scbools, class-rooms, and lecture-hall. The buildings will covor the entire area of the junction of tho two roads, and near this point will rise an imposing towor and spire, 21 ft . 220 ft . in height, which has becn designed as an Aoglo-Amcrican international monnment, commemorative of the abolition of slavery, and oneThalf of the estimated oost of this portion of the Thuilding has been subsoribed in America. The church itself will stand upon the central and ohief part of tho land, occupying nearly the Whole of the frontago in Westminster BridgeKoad, and a considerable portion of that in the Kennington-road. The structure may be generally describod as an irregular octaronal centre,
of 55 ft . iuternal span, with four cruciforin of 5 ft iuternal span, witls four cruciforin
larms, eaeh arm consisting of a lofty central roof, with side-roofs, in the nsual form of clear root, with side-roofs, isles. Tho arm frontivg tho Eennington-road is the longest, and enntains the ipriacipal entravce. The octagon is carried in. terally by eight stono pillars and arches, and is continued upwards with corresponding external gables. In eaoh of the lesser sides or faces of
the octagon two oonpled clearstory windows are the octagon two oonpled clearstory windows are
shown, cach containing three lifhits. These shown, cach containing three lights. These
eight windows will light the internal central space of the church. At the apex of the roof, abovo the octagon, oak timberwork, covered with oaks shingles, will rise to the height of 140 ft . from the ground, and this will serre as a ventilation-turret, in connexisn with the openThes in tho groined wood
Internally, tho monlded piers supporting the arches of the central ootagon will be of white Mansfield stone, with moulded hases 4, ft. high of polished blue stone. In front of each pier will be a detached shaft of Purbeek marble, carried rib to the roof, and these will support the wallribs of the groined wood ceiling, covering over
the contral octagon, already alluded to. The beight from the floor of the charch to the aper of this groined ceiling will be 60 ft . There will be galleries in the nave and transeptarms of tho the entro will be 6 ft distant from the piors of the octagon, so that the complcte proportions of the latter, together with the moulded arches ahove, may be freely seen. Spacious stone staircuses wil be provided for tho galleries, and the walls onclosing them will be carried up extcrually with ctagonal-pointed roofs. The communion floor will be $4 . \frac{2}{2} \mathrm{ft}$. above the levcl of the main body polished interior, ascended by a central flight of be the pulpit and prayer-dosk, standin will stone bases, with a similar projection in on centre as a base for a lectern. The splace for the choir will be arranged for with stopped platforms, and together with tho organ will be screened from the church by perforated stone tracery about 3 f . or 4 ft ft abovo the oommunion floor level. The church will accommodate 2,500 rsons
The lecture-hall and schools will he erected on the Kennington-road portion of the site, with clasy-rooms nuderneath the schools, and tho everal apartments in this blook will be adapted not only for day and Sunday schools, but also for tea-mcetings, lectures, exhibitions, concerts,
and publio meetivgs. There are also retiring. and publio meetivgs. There are also retiring. rooms and other accommodation in various parts of the buildings.
Messrs. Taull \& Biekerdiko are the arohitects, and tio contractor for the foundations of the contract is Mr. W. Higgs, of Lumbeth. The has not yot been entered into ; but tenders will be very shortly invited, to include, we understand, alteriative quotations of prices for Bath and Portland stone.

THE STATE PURCHASE OF RALLWAYS.
Tae discussion on Mr. William Gater paper On the Purchase of Railways by tho State,". Arts, woek.
Tho Margnis of Clanricarte presided, and in opening tho proceedings expressed bis gencral concurrenco in the scheme of Mr. Galt, not withstanding all that had been urced against it by Lord Derby, and by others, whose opinions were justly entitlod to weirht. Ho felt con rinced that the transfer of railways to the Stat ronld result in groat benefit to the country, and he agreed with those who argued that asy, and alleged financial dificulties in the matter they could ensily be removed. He could not coincid with Lord Derby in thinkin that eren in a of national depression the possession of tho ways would be either a burden or a loss to the Statc, for ho helieved they would always be of the highest value to the oouutry. He thought foreign Governments had amply shown to the wigdon of assuming the management of tho mounted, and the result would be highly bene ficial to the conntry.
Mr. Saywell spoke against the schemo of Mr Calt, bat admitted that many reforms in railwa management were needed, and that somo hovernment coutrol over tho companies was ighly necessary and advisahle.
Mr. Hyde Claike, on the other hand, contended that the cormpanies had altogether failed a tho proper administration of the lines. He described the financial cperation as the sinsplest matter existing, and he argued that State pur Chase could not be mnch longer dislayed.
Other speakers fullowed, among whom
Mr. Brooke argned in support of Mr. Galt's plan, urging, among other things, that the pre0 the pesire provisions we the companie or the earriage of goods.
The discussion was then again adjaurnod.

The Late Mr. Macready. - The sale of the property of the late William Cbarles Macready, consisting of his hooke, pictures, objects in other articles, will take place furniture, and Tuesday and Wedneaday next, the Sth and 2th July. Among the hooks are many presentation marked for the stage by Mr and copies of plays marked for the stage by Mr. Macready.

SOMETHING $A B O U T$ SOHO.
TaE old proverb, "Birds of a feather flock together," is constantly illustratod by the in. hahitants of a large city, who usually oongregate in different districts according to their position in life. In London the lawyers havo settled in Lincolu's Inn and the Temple, the booksellers in Patornoster-row and its neighbourhood, the weavors in Spitalfields, and the watchmakers in Clorkenwell. Districts of privato are given over to difietsert of privato houses, too, are given over to difierent classes of inhabitants: man squares wero at of Cavendish and PortBengal," from the at one timo called "Little Bengal," from the large number of retired There is alvays
There is always a floating population of foreigners in London. The Germans turn to the east eod; the Spaniards, Portuguese, Russians, Norwegians, Swedes, Danes, and Asiatics to the neighbourhood of tho Docks; and the French and Italians to Soho. For two centuries Soho has bsen the foreigu quarter par eacellence of London. It is the spot to which. French and Itailans first come on thoir arrival in this country; for as London is tho centre of England, so they lo.k on Soho as the centre of Londou. When it was a tashionable part of town, foresmers lived there, and now that its glory has departed, they are there still. The earliest foreign sottlement was mado by a Greek colony ahont the year 1680, who founded the Greek chnrch in Crown-street, which, after passing throngh many vicissitudes, is now being rehuid for the service of the Church of England. The subsequent waves of colonisation have beon French, the chicf of these boing the arrivel the Muguenots in 1085, after the rerocation o the Edict of Nantes; of the Émigrés in 1789 atter the Reign of Terror; and, lastly, of the Communists in 1871. The late tronhlos of Frace have been largely felt in Soho, and the parish has now a grcater Frenoh population than it has had for ycars. The chances that successively took place in Paris were all representod in this district of Londou. When the Empire fell, its frieuds sought an asylum here; when Trochu turned ont of Puris tho aged and isform, and the dissolute women, many of these useless Souths came here; when Paris capitulated ants were anzions to loarn news of their inhalitwhich the sill do when the Communists wear hear; and lastly, succeeded in escaping foudd here a place of succeed
safety.
Naitland, writing oarly in the eighteenth century, says:-"Many parts of this parish abouod with Fronch, that it is an casy matter for a stranger to imagine bimself in France", and the same words might be used now, for it is still a sort of petty France. Most of the shops are thoroughly French, and they have evidently been established solely for the supply of the foreign colony. Here are French schools for the education of the young, and wine-sliops and restaurants where an Englisliman who entered would be looken npon with surprise. The newsyendors sell Frencli maners and fill their windows with the Petit Joumal pour Rive The names of the shopkeepors are many of them French, and the names of their trades are written np in that language, so that when walking through the streets, and seeing around us boulangers, bottiors, coifferrs, de., we may easily fincy we are no longer in Eugland. It is eaid that the orgon-men find here that tho "Marseillaise" is the tune that Lriugs the most coppers, and it is ground ont aocordingly for the edifioar tion of the inhabitants. Joln Thomas Smith, in his "Life of Nollekens," desoribes the Ftench Chanye as "an old bouso with pillars before it, hon standing on the site of tho entrarice to the reseut chapel in Moor-street. It was a place much frequented and indeed surrounded by natives of Franco who came to Englind after he Edict of Nantz. Here tbey nuet, and oommanicated with cach other upon their several concerns; and kence arose the estzblishmont of the numerons ì la.mode beef slops for the conrenionce of the noighbiminoor.". Now the restaurants answer the jorpjense of the "Clange" and many of them are the rendizvons of
various parties. Hero have heen arrnged a large various paities. Hero have been arranged a large nmber of the piots that have slanken the Conninent, and here if anywhere the cxile may ancy himself again in his mitivo land, for here verything is arranged in the way he is used to, nd no kuglish notions are allowed to intrude There are few tahles d'hôte at these hotels anid rostaurants, and dinners are mostly served
a la carte. In consequence, the varions ocen. pations of eating, driuking, smoking, card. playing, and animated talking are all carried on at the same time. The natives of dif. ferent countries vociferato and gesticulate
in their respective tongues, so that at first in their rospectivo tongues, so that at first entranco the room appears a very modern
Bahel. Four years ago (in the autumn of 1869 ) Bahel. Four years ago (in the antumn of 1869) a correspondent of the dimes, had fonnd what he sought at one of tbesc restaurants, and, in conse. quence, wrote a very appreciative account of a
dinner, which, he said, was hetter than he could have ohtained at a West-end cluh, and which cost him a considerahly less amount than he wonld bave paid at his clah. It is doubtful whether tbe concomitants of smoke and noise would he agrecable to many Englishmen, but, at all events, Mr. Kettner, of Church-street, has had the letter reprinted in large letters, and has placed two copies of it in his window. The French quarter is chiefly confined to Soho, hut it extends northwards to Rathbone-place and Charlottestreet, and southwards to 亡eicester-square, where the inhabitants sun themselves and fancy they are walking on the Bonlevards or in the Champs Elysées. Foreigners are found as far west as Regent-street, and on tbe east as far as Drury lane. Tlie population consists chiefly of a fixed French colony, who are employed in hnsinesses and workshops of various kinds, and hesides these are a large number of eyer. changing inhabitants. The Italians who greatly frequent this district are principally operasingers, artists, couriers, we., and these are Italian peasants from the neighhorrhood of Monte Casino who sit to our painters as models for Madonnas and hrigands, till their faces become too well known. Besides those who live here, most of the foreigners who lodge in ther parts of the town are pretty sure at some of the population are industrious and well. disposed, but the district is a centre to which resort large numbers of the dangerous classes. Disreputahle women pour out in the afternoon and evening from the different strcets into Coventry-street, Regent.street, the Haymarket, and Leicester-square. "Petrolenses" whose doings have caused the deepest horror to he
felt wherever they have been heard of, and Com. felt wherever they have been heard of, and Com.
mpnists whose hands are dyed in blood, have mound a shelter here, and here is printed the nfamous paper Pere Duckène. Soho has heen a city of refage for the promoters and sufferers in every Enropean revolution for the last halfcentury or more, and, like the Cave of Adallun, it shelters "every one that is in distress, and every ore that is in debt, and every one that is disconterted." All these elements, however, are dangcrous to the well-being of the country, and the London City Mission havo commenced a good work hy opening in Creck-street a Suton ressed fnreigner may ohtain help and counsel. Sissionaries visit the restanrants and attempt to counteract the poison that is prevalent. One of the means adopted for hringing ahout a good pirit among these foreigners is the arrangement of social meetings. At one of these for Italians had been condemned to death for political offences. In Aurgst, 1571, an entertainment ras given to forefgners attending the services of the Foreion London City Missionaries hy Mr the Foreign London City Missionaries hy Mr. Leaf, at Park-bill, Streathan, at whicb sixteen ment was ennsed in the neirhbourhood of Sohe ren ards of invitation were handed round to when cas of the community Pepubican and Monarchist Orleanist and roperialist and Monarchist, Orleanist and Imperialist, Comand one the Ttalians had been imprisones and one of the Italians had been imprisoned death for politieal ffences During the da to death for political offences. During the day Italians danced the tarantella and other national dances. When the day was nearly done, and the party, who had thoroughly enjoyed them. celves, were ahout to separate, Mr. Leaf said a few words, which were received with great entbusiasm. "Shonts of every description rang ont on all sidcs: the hochs of the Germans, the bravos of the Freuch and Italians, with indescritable yells of delight from the Marilla men, mingled with the Eaglish hurrah, made up a most extraordinary medley of sound." Before leaving, each person received from Liss Leaf, at the hall.door, a bonquet of flowers and a book; the ball.door, a bonquet of towers and a hook;
hrotherly love in the midst of the discordant dements which were all at hand.
We will now pass from the present to the past state of the district. In the middle of the seven teenth century it consisted of a snccession of fields called Kempe's-fielde, Coleman's Hedgefields, and Dog House-fields, and the place was known by the name of Soho as early as the year 1632 , and in 1636 some people were living at the "hrick-kilns near Sohoe." These dates dispose of Penmants assor that, on the d of the Duke of Monmonth the admirers of that unfortunate man changed the name of King's square to Soho, or So.hoc, hecause that was the word of the day at the hattle of Sedgemoor
(1687). The fact prohably heing, that Soho was taken as the watchword on that field hecause it was the name of the place where the Duke lived. Soho secms, for many yoars to have been estcemed a vulgar designation; hut at last, like Piccadilly, which encronched upon and finally pushed Portugal-strect out of existence, it became the only recognised name. The etymology of the word is diffical, "Soho" " old equivalent of "Tally.ho," and the Soho-fields prohably took their name from the fact that they were the commencement of open country after passing St. Giles's.pound, where the hunters met on their way to Marylehone, Bayswater, \&c. This view seems to bo corrohorated hy the name hecanse if the konnels fiolds, viz., Dog-house, was so likely as that the neighhourhood should ohtain the hunting name of "Soho."
The parisb was carved out of that of St Martin's.ia.the. Fields in I678, the thirtieth year of Charles II.'s reign ; hut the church was not erected until some years after. The inhabitants had previonsly laid the foundation of a the formation in kempes-fields, which, after as a church. The building occupied some years, and at last it was consecrated in a hurry, hefore everything was finished, by Bishop Compton, on March 21, 1655-6. It was dedicated to St. Anne, the mother of the Virgin Mary, in honour of the Princess Anne, daughter of the reigning sovereign. It is not known who was the archi tect of the church; but it is helieved to have been the work of one of the papils of Sir Christopher Wren. The oxterior is poculiarly ansightly, and it has heen said that the steeple was chnrch, to do honour to the Princess Anne, who was Princess of Denmark. The present tower is not the original one, hit was erected by Cockerell in the year 1806. The interior is not without merit, and the ceiling is remarkable for its rich tracery. A year or two ago on entrance was
made to the church from Princes-street hy the reduction of the tion of a dight of steps. One of the first seatholders was Catherino Sedley, the mistress of James II. who, in this same year 1686, wa croated Countess of Dorchestor, and had a In 1756 the unfortunato Theodore, ex-king Corsica, was buried in the churebyard under the name of Baron de Newhoff, of Chapel-street, at the expense of an oilman, who said "he would for once hary a king. Horaco Walpole erected stone in the charehyard to William Hazlitt, who died in Frith-street, with a hombastic in seription, written hy an nowise admirer of the great critic. There is an interesting view of "King's or Soho square," hy Sutton Nicholls, dated 1720 , in which Rathhone-place is marked as Rawhone-place, and a wiadmill is sbown at the top, where Wiadmillsstreet is now. When Nollekens, the sculptor, was a little boy ti mother often took him to walk hy the side of long pond near this windmill, and a halfpenny was then paid by every person at a hate helonging to the miller, for the privilege of walking in his grounds. Percy Chapel, which has lately heen pulled down, was huilt on the site of the windmill, and the spring, which sup plied the long pond before it, was lidden in the cellar of a honse behind the chapel. Percy Chapel was huilt for the Rev. Henry Mathew afternoon preacher at St. Martin's, who lived in Rathhone-place. This gentleman was a patron of artists, and many celehrities were to be me with at his bonse. William Blake, the artist would read and sing his poems there, and he was always listened to with profond silence. Flaxman decorated Mr. Mathews's lihrary with models of figares in niches, and Oram, the
assistant of Loutherbonrg, painted the window
initation of stained glass. It is said tha the three rebel lords, Lovat, Kilmarnock, and Balmerino, resided in Rathbone-place at different times. The north side of the Oxford-road was then unhuilt upon, and hetween Hanway-yard and St. Giles's there were thirteen large and fiue walnut trees. Pcovant gives a very had account of the neighibourhood. Ife says, "I remember it a deep hollow road, and full of sloughs: with here and there a ragged house, the lurking-place of cut-throats : insomuch as was never taken that way hy night, in my ackney coach, to a worthy uncle's who gave m odgings at his house in George street hut I went in dread the whole way,

Between the years 167.4 and 1681 the district f Soho was survejed by Gregory King, an minent architect of those days, who projected he square aud adjacent streets, and Rimbault suggests, with much show of reason, that the old name of the square, viz., King's. square, was given to it by this architect, and not n honour of the sorereign. The reserved porion of the square was originally laid out witb reat care, and in the centre was a foumtain, ith figures at the hase emblematical of the ivers chames, Treut, Humber, and Severn, the vork of Caius Gahriel Cibher, Nollekens said hat he "often stood for hours together to see ae water rua out of the jurs of the old riven rods . . . hat the water never mould ran out of heir jugs but when the windmill was going round at the top of Rathbone-place." The statue represents Charies IL., hut has heen claimed for James II, and the Duke of Moned nonth. When the square was first built, and or somo years after, it was one of the most four ambassadors lived in it. In 1681 there ere oint inhabitants, of which sir were the Duke of Monmonth, Coloncl Rumsey, Mr. Pilcher Mr. Broughton, Sir Henry Ingleshy, and the Ear Stamf The Dite of Monmonth's mansion ras on the ooth as on south sidc, and sorne way hack fron ase impork supported hy stone piers, sur asion with the was apacions " The spacious ourtsard for carringes. The house, whica thus descubed in smilw sollekens and The panes of the were The panols of the wall were elaborately carved as were the chimney-pieces. "The staircase as of places were tesselated with woods of light and dark colours." The house was purchased hy Sir James Bateman, and his son Lord Bateman let it to the Comte de Guerchy, the French ambassador. Afterwards, the place was let on
building leases, and Bateman-hnildings were building leases, and Bateman-hnidings were his family "to winter at Soho, in the great square"; and Addison makes his friend, or ather everyhody's friend, Sir Roger de Coverey, the Worcestershire haronet, live in Sohosquare, "when be is in Town." The great adniral, Sir Clouderley Shovel, was lost off the Rocks of Scilly on the night of October 22nd, 705. His body was found, and huried by the sherman, but was afterwards hrought to London, and lay in state at his house in this quare previously to its heing interred in West ninster Abbey. Gilbert Barnet, Bishop of Salishury, lived here in the year 1709, and tho: notorious Duke de Ripperda, who was horn a. German, was for a time Prime Minister of Spaiby ad died a Mussulman, lived here in 1728. Wo ave already mentioned how fashionahle a place Soho-square formerly was, the following is a list f some of the nohlemen who lived there ia the seventeenth century :-Lords Berkeley, Byron, Carlisle, Falconhridge, Foley, Gainshorougbs, Grimestone, Howard, Leicester, Macclesfield, Lansel, Morpeth, Nottingham, Onslon, Petorporough, Pierrepoint, and Pigot. Alderman, 3eckford, twice Lord Mayor of London, lived in house at the east corner of Greek.street, aadu o the occasion of his second mayoralty, bs easted the poor of the parish at his honse. Field-Marshal Conway, Horace Walpole's corre* spondent, occupied a house which is descrihed s on the south side of the equare, and at the ight-hand corner from Creek-street. A houso the south-east corner of the square kas a taircase with noticeahle railings. Geor man the elder lived at the corner or Batemaa. ouildings. Carlisle House, originally the Lown uansion of the Earl of Curise, and afterwards ceapied hy the notorious Mrs. Cornelys, was originally of considerable size, and has siaooi
been divided into two or three houses, and the hanqueting-room at the hack, with its figares of Minerva, and other heather deities, is now a chapel, Patriok s Roman Catholic Chapel, senlptor, attended on fine Sunday mornings. Mrs. Cornelys was a German, who came over to England ahout 1756, and a few years afterwards commenced her carcer at this house. She seems thoroughly to have understood the requirements some yoars she catered for them with success. Her first move seems, nccording to the following newspaper cutting, dnted Felornary 18th, 1763 to have been an attempt to conciliato tho scr Mrs. Cornelys gave a ball at Carlisle House to the upper servants of persons of fashion, as a token of the sense she has of her obligations to tho nobility and gentry, for their generous sub-
seription to her assembly. The company oonseription to her assembly. The company oon-
sisted of 220 persons, who made up fonrseore couple in country dances ; and as scarccanseore couple in country dances; and as searce anylody cards." Balls, masquerades, and concerts were cards. Balls, masquerades, and concerts were hilliant companies attended them. On the hrilliant companies attended them. On the querade was piven by the a magnificent masquerade was given hy the gentlemen of the
Inesday Night's Cluh at Carlisle House Thesday Night's Cluh at Carlisle House.
The Dake of Gloucester was there, as were The Dake of Gloucester was there, as were
nearly half the peerage. The colehrated Miss Monckton, known to some of tho present generation as Old Lady Cork, "appeared in the character of an Indian sultana, in a robe of cloth of gold and a rich veil. The seams of her hahit were emhroidered with precious stones, and she had a magnificent cluster of diamonds on her head. The jewels she wore were valued at $30,000 l$." Mrs. Cornclys decorated her house alterations should ho described in the puhlic pape Shat . . . performing hy Messrs. Phillips and
 Cornolys, will this year alone thereto hy Mrs loss then 2,000l., and that, when finished, it will be hy far tho most magnificent plnce of puhlic entertainment in Earope" (1765). Another paragraph reads, - We are told that Mrs. Cornelys, amongst her other elegant alterations,
lias devised the most superh ceiling to one of curious, singular, and executed, or even thoneht rooms that ever was Soho-square," as she was called, occasionall got into trouble, and in I'7l she was indieted got into trouhle, and in 1771 she was indicted
before the grand jury for keeping a disorderly before the grand jury for keeping a disorderly
honse; yet in this same year she had devoted a portion of the profits of her first harmonic meeting to the purchase of coals for the poor of the parish. The opening of the Pantheon took oft many of her chief patrons, and in 1772 she
was made a bankrupt. She was still, however, giving her entertainments in 1777; hat her visitors had greatly fallen off, and in 1779 the estahlishment was managed by Mr. Ioffmann, a confectioner of Bishopsgate-street. For nearly twenty years it strnggled on as a "Temple of
Eloqnence," and 25 a "Town Ranelagh." Mrs. Cornelys retired for a time into ohscurity, then appeared as a "vendor of asses' milh," at Knightsbridge, and at last died in the Fleet Prison, on August 19th, 1797.
On the opposite side of Sutton-street stood Falconberg IFouse, aftorwards the infamous White Honse, and now occupied as a portion of Messrs. Crosse \& Blackwell's large establish. ment. Here lived Mary Cromwell Lady Falcon. berg, Oliver Cromwell's third danghter. She died on Mavch I4th, 1712, and left this house and all other property in her power, away from lier hushand's relatives. Sutton-street takes its name from Sutton Court, Chiswick, the countryseat of the Falconberg family. Tho White IIouse and one of its chief a notractions for many years, consisted in its having a courtyard within the large gates, so that visitors migkt drive in and Might nnsecu.
Next door to the old White House is a large and handsomo mansion, till lately occupied hy Messrs. D'Almaiue, the pianoforte-makers, and
now helonging to Messrs. Crosse now helonging to Dessrs. Crosse \& Blackwell.
It was formerly tenanted hy a Duke of Argyll, It was formerly tenanted hy a Duke of Argyll,
afterwards by an Earl of Bradford, and then hy Speaker Onslow, who held his Parliamontary
Sten bat of Bradford and speaker Onslow, who held his Parliamentary
levés in the principal drawing-room. The ceilings of this noble honso were painted by Perhaps the house Ferhaps the house with the most pleasin
associations is the one with large windows in the occupied hy the Dental Hobpital. (No. It was the chief rallying point of the scientific men of the world for the many years that Sir Joseph Banks occupied it. Georgo III. was nover more the roughly King of England than Banks was thoof English geience during the forty-one yenrs e was President of the Royal Socicty. Joseph, like his royal moster, had a will of his he gave inp his whole having his own way; but he grve up his whole life to the advancement of cience, and heartily welcomed all distinguished orgners under his hospitable roof. Whepever Omai, the Tabitian, who was hronght to England on the return of Captain Cook's second expedition, lost himself in the London streets, he used to call out "Sir Joseph Banks ! take mo to Sir Joseph Branks !" and some passer-by was sure to know the worthy baronet's residence. Miss Banks, Sir Joseph's sister, lived with him and his wife, and she was woll known in society as a character. Two anecdotes of her cnable us to appearance. Her aress fashion, and sho frequently told the followis story of herself:- Vanting a partioular sons, was told hy the woman who vended hor stocl halfpenny hallads at the Middleser Hospital gates, that if she went to a printer in Long-lane, required. She would probably obtain what she the printer maye tridged to Smithfield, where of songs. Upon her expressinging a number when the man returncd bersing her surprise her shilling), at the number ejghtpence out of money, the man said, "What, then, are for the one of our chanters? I heg ynar pardon." mnch for her appearance out of doors; the other Banks and Lady Joseph, whot Lo Sir of wool, had their riding-hahits mado of that material, and wore their hahits on all occasions They went to visit a fiend in on all occasions. had invited a large dinner-party to mect them and sat down in their riding-habits. The next costumo, and till their visit wast in the same olways appeared, to every ons was ended they theso hahits. Miss Bank one's astonishment, in tylo of dress, that she gavo her hahit-maler orclers for three habits at a time, which were called Hightum, Tightnm, and Scruh. The first hird here the nest her eecond hest, and the little every-day one. Miss Banks could he ccasion, when a disting put ont, and on one Sohoson, when a distinguished man came to ime, and a quarter of an hour hefore dinner. he ade gave him a very sharp answer. The visito ma'am," to whien ris a fine day nothing about it ; you must speak to my hnow apon that subject when you see at dinner" hiother Joseph Banks possessed a very fine library, and unequalled botanical collections, which are now in the British Museum. His librarians were, first, Dr. Solander (whose chief property was number of dress waistcoats) then of a larg number of dress waistcoats), then Dr. Dryander
usually Robert Brown (the Botanicorim," and, laite Princens of Alexander von Humboldt), to whom Baok left a life interest in his library and collections. then was, moved to this honse from German street ahout the year 1822, and continned in until 1857, when they transferred themselves to their present quarters at Burlington House. At the northarters at Burlington House. world-famed Soho Bazaar, which owes its is the success to the husiness-like habits of great Trotter, the hrother of Sir Coutts Trotter. The hnilding was previonsly used as a huge store Trotter had Trotter had under his care when he held extenAfter the great with the commissary-general. to such great war, tho commissariat had grown special Government that it was formed into a houses wovernment department, and these storemgrested to emptied. Trotter's active mind house a haznar the idea of establishing in the in Earope, and was then an cntire norelty turn it to henevolent purnare heart made him lations. The bazaar turned out a murh regur. success than was expected. We must now dis. miss the square, and pass on to the considera. tion of the claims to our interest of some of the
streets of Soho.

Peter Cunningham chides Pennant for stating street; bnt there was originally called Grigsreet; bnt there is no douht that it so appears Dr. Pimhanlt thinks it probable engravings, and called after thinks it probable that it was so the surveror Christian name of Gregory king, K.B., who had a house here from 1655 to 1694 describes it in his Autohiography as "Greekestreet in the Soho." The name is supposed to he derived from the Greek Church in Hog-lane, now and since 1762 called Crown-street; but there does not seem cyer to have been any entrance to the Church from Greek street, so it must remain a moot point whether Greek is a was a corrnption of Greek. The church in Crown-street was originally raised by the Greek refugees, who settled in Soho-fields about 1680 under the leadership of the Archbishop of Samos. Bishop Compton took grest interest in che little colony, and under his auspices the chnrch was dedicated to the bonour of St . it fell into the hands of the French Protestants ith whom it remained for French Protestants, Hogarth has represented for abont thirty years. Hogarth has represented the old charch in his pictare of "Noon," and the figure coming from is said to have been a good likeness of the Rev. Thomas Hervé, who was minister from rer to 1731 . After the Huguenots left the ourch it passed sucoessively into the possession of several sects. In 1819 it was on the point of happily was purchased by the Rector of hut Anne's, refitted, and solemnly dedicated in honour of St. Mary the Virgin. It is now being rebnilt from the desigus of Mr. R. Herhert Carpenter and the late Mr. William Slater. Peunant observes that "Mr. Wedgwood vindicates the propricty" of tho name Greek-street, "hy nnaking it the repository of his figuline wh founded on the chastest Grecian models, and executed in the truest Attic tasto" Sir Th, and Lawrence lived in the street from 1799 to 1801 and Gainshorough's "Rlue Boy" was the pon of a wealthy iromonger who lived at the cornor of Greek and King streets. Jonathan Buttall, father and son, wore friends of Gainshoroush, and after mnch controversy, which is still going on in the pages of Notes and Queries, therc is reason to as snpposed, from yous portrait was not taken, victnre, as well as many buttall, although the drawings, was in his possession Gainshorough's Buttall ran through his father's property and was made a hankrupt in 1796, in which year his possessions were sold, with the exception of the "Blue Boy," which was withdrawn beoause no one would give sixty guineas for it. Frith-street takes its name from Mr. Fryth, a huilder ; hut in an old engraving it is called Thrift-street hut Carlisle-street Carlisle-street was originally called Merry
Andrew - street, then Denmark. street, then King's-squarc-street, and lastly streat, then present name from the Howards, earls of Car. isle. King's-square-conrt, a little passace eading out of Carlisle-street, still retains its old name. At the corner of this court Agostino Carlini, the scnlptor and keeper of the Royal Academy, lived and died. Giuseppe Ceracchi, Mrs. Damer's master in sculpture, worked in Carlini's studio, when he first came to England, He ended his career under tho guillotine in Paris in 1801. Tho paiuter David, with whom he had lived iu intimacy, was called to speak to his character, hut declayed that he knew nothing of him heyond his fame as a seulptor.
Dean and Compton streets were both named in compliment to Henry Compton, Bishop of London and Dean of the Chepel Royal. At the house afterwards divided into 42 and 43, Dean-street ived and cied Francis Hayman, one of the first members of the Royal Academy, and well known for his designs in illustration of Don Quisote Hayman and Quin the actor were inseparahle friends, and were frequently drank together. One night in attempting, arm-in-arm to cross the road, they hoth fell into the keunel. After truy hiere a minute or two, Hayman began strucrgling. "Hollo! what are you at now?" stattered Quin. "At? Why endeavouring to
get up, to he sure," replied the painter, "for this doesn't suit my palate." "Poh!" replied Quin; "remain where you are. The watchman will come by shortly, and he will take us both \& William Wilson, wholesale tin-plate workert was formerly the residence of Sir James, Thornhill. This is a noble of house, with handsome rooms and a fine staircaso, the floor of
which is laid down with marhle. Tho walls are painted to reprosent columns, with figures lcaning orer a halustrade. These are supposed to have heen the work of Hogarth, and the figure of a lady to represont Jane Thornhill, to whom Hograrth was manried at Paddington on Warch 23, 1729, when she ran uway from her father's liouse, then in Covent-garden. The staircase is now floored over, and serves as a store.room. George Henry Harlow, the painter of the memorable picture of the Kemble family, died at No. 83, on the 1th of Fehruary, 1819, in his thinty.second year. Another artist who lived in this street was old Nollekens, the father of the Royal Academician. The little theatre, which wos lately so successfully managed by Miss Oliver, has passed through many vicissi tudes. It was long known as Miss Kelly' Theatre, and has siuce horne the names of Sohe and New Royalty.

Wardour-street is supposed to have received ts name from Lord Arundel of Wardour. Its who lived at No. 27, from 1781 to 1787. The went scnlptor was chosen as a parish officer, and Saw him, as one of John Thomas Smith olten saw with ink-bottle the collcctors Morland's father, who was a clever painter of Morlands heads in crays, from our.stroch mitror mas when when Prince Heary's military garden, situated near where the surcet take their names from Newport House, the residence of Montjoy Blount, created Karl of Ne wport hy Charlcs 1. Sir Joshua Resnolds, before he weut to Leiccster. "Fguare, lived on the north side of symer on the sonth side. Carte, the historian, lived at "Mr. Kcr's, at the Golden Head." Horne, the poulterer, or "Turkey mercbant," according to his son, Horne Tooke bad a shop in Newport-maket; and Orator Henley" orated"
The last place that we liave to mention is Gerrard.street, which has many pleasant associa tions. It takes its name from Charles Gerard, the first Earl of Macclesfield, who died in 169 t. When Prince Fenry's military garden was closed Lord Macclesfield obtained possession of it, and after erecting himself a honse he let the rest o the ground for others to huitd a strcet. The disreputable Lord Mobun was living at Maceles. field House when he fought his famous duel with the Duke of Hamilton, a duel in which hoth principals were killed. Oue of the earliest of principals were men to inhahit the street was Dryden. His house was on the south side, and Drywn numhered 13. The Society of Arts have placed one their tahlets on the front of the house to point it out to passers-by. In Dryden's deuse to poln Leicester of "Don Sehastian" he calls himself a poor inhahitant of his lord he cals himsel whose hest prospect is on the ship's suaurbs, whose hest prosen of Leicester House. The house now occupied by the Westminster General Dispensary (No. 9) was once the Turk's Head, where Johnson and his literary frends the "I Literary 1764," The Club," known as the Literary Cluh" since Garrick's death. The memhers met every Monday evening at seven oclock for snpper. In 1772 the day of meeting was changed to Friday, and dimner took the place of sapper. The club remained at tois house until 1783, when the landlord died, and the tavern was discontinned. Edmund Burke, one of the memhers, lived in this street. J. T. Smith often looked down from his window at dawn of day to see whether the great orator had left his drawingroom, where night after night after he had left the House of Commons he was scen seated at a tahle covered with papers, attended
amannensis, who sat opposite to him. Gerrard-street takes us out of the parish of St. Anne's, Soho ; therefore we will here end our notices of a district which has been famous for nearly two centuries, during a portion of the time as a fashionuble neighbourhood, and during the whole time as the chief foreign quarter of London.

Death-rate, St. George's, Manover-square r. Corfield, the medical officer of St. George's Hanover-square, reports that for the week ending the 17 th ult., the death.rate in the parish was only $9 \cdot 2$ per 1,000 . Dnring the five weeks ending the 1,000 .

## THE NEW RECTORY HOUSE BULLDINGS,

 NEWINGTONDurina the last few months the erection of a new rectory-house in connexion with the parish church of Newington has been in progress, aud the huilding has so far advanced that it is now ready for covering in, which will bo effected in the course of next week.
It is situated in Kennington Park-road, the site heing that formerly occupied hy Canterbury House. The new structure, which partakes of a mixed Gothic style of architecture, is a prominent feature an1ongst the huildings in that proroughfare. It is huilt of red Farelham hrick, with Bath stone dressings. The Kennington Park-road elevation is 48 ft . in width, and 35 ft . in height to the cornice, ahove which there is a lofty central pointed dormer or gahle, 19 ft . in hoifht, terminating with a cross, with a smaller dormer of similar clharacter on each side, the extreme height of the elevation being 54 fit. The central portion or ha cire in pals in with Minton's encaustio files in panela, and the other portions of tie corice of a similor tbere are also encaustio ties or aind character, hut of smaller diamond-shaped. The principal entrance to the building, which is at the nortu-west angle of the elcyation, has stone piers on each side, fome which springe a Gothic aroh, also in stone, over tho doorway, with an outer arch abovo it of red hrick. Over the entranco there is a projecting cornice, in brick, with a hand or ornamens are all ruming across the centre. The winaws ansors tiplet, with stone heads, mullions, a arched ore with brickwork. Thare are two other principal clevations, uniform in their general character with that just descrihed, that on the north side having two promiucnt gahles, whilst flat over lookin the grounds of the huilding, at the pposite side of the Keunington Park.roai frontage, has prominent hay windows at the south.east angle, projecting from the main body ont ent huilding.
The inte
The intorior of the building is spacious, and ontains several large and handsome apart. ments. The basement is devoted to the lomestic offices, and contains a commodious kitcben, butler's pantry, larder, dc., together with man. servant's hedroom, sol found floor contains convenienocs. room, 24 ft . by 16 ft , and a spacious dining-room, 1 , corridor, 8 ft . in wiath, separates the trom the rawing.room, 2, , 14 fo which there is a stuay, together with several owher baroms, dressing. frst.floor contains several divided hy a corridor rooms, and hath-roons, the rround-floor. The nniform with that on the ground - 1 drooms second-floor contains the seryants Christian; The architect is Mr. Ewan Christian; and Messrs. Downs \& Co., of Enion-street, Borongh, are the contractors. The
The intended new parish cburch, in licn the old one, which is ahout to he taken down for the widening of Newington.hutts, will be erected on a site on the north side of the nen rectory, aud immediately adjoining it, three houses in Kennington Pars-road, with the har gardens attached thereto, haring heon purcoased for the purpose. The pr the Kenningtor Park.road and the edifice will he unusually large, covering an area of 192 ft . in length by 73 ft in width. Mr. Christian is the architect for the chrich, 0 s well as the new rectory. house.

## S TO LABOURERS' COTTAGES.

Recentiy Dr. Acland, the Regius Professor of Medicine, Oxford, delivered azother of bis lecture: on Public Health, in the large theatre or the Uni versity Museum, the special suhject of which was "Lahourers' Cottages in Town and Country, Past and Present." In commencing his lecture Dr. Acland said he should hetray the trust which was imposed npon the Professor of Medicine-a trust probahly at no period so gravo as at the present-if he were not to say at once that was his firm conviction that the pature of the hodily frame of man, and the care of that hod the rame was scarcely second to hut the casket Reverting to the further consideration of the ques. tion of the prevention of damp in cottages, Dr. Ac. land shored a specimen of a Chinese hrick sent
him from a palaco in Pekin, and he regretted tlat the expense attending the carriage, as well as the manufacture, woill requont use in England of the aricks with glazed surfaces, some of which be exhiotwa aud explained. He spoke of the quantity of water that was absorbed hy hricks, and illustrated the statement with in interesting experiment and the detailing of an anecdote. The effiect of the aneodote was that a woman once told him that if she threw water upon her hricks to wash them, it never came off again. That was, he said, hecause it was ahsorhed in the brick; and he remarked that often it was evaporates there. from, and entered into the lungs of all who were in the house. He enforced that nearly all the water that was absorhed in the bricks of a floor often came out again, and was injurious to the health of the inmates of a house. Anuther puhlic source of disease was lead-poisoning cansed hy reason of water heing made to pass through lead pipes. He showed and explained what he said was an admirahle iuvention for doinc away with this cril in covering the interio of the pipe with a coating of tin. Dr. Acland aid thol this showed the importance of small and tbat all whole suhject was mado up of de details. It who showed them that there were ertain thi uilding for whe had spoken existed, wa he on of nd the inattention of the Lecislature, and, he ould ould add, the nuwis. o learn. The journals had found great fault in this matter, hut he had not set one jour al with sufficient intelisgence to appreciate he facts. Great fault had bcen found with the Government, who had heel charged suator iness in Banitary matlers. The Royal Sauitary Commission had been blamed because scnd assistant commissioner's into every town and district to inquiro into the existing state of things which was well known to all. hey hau Governmen at doue something to produce a Government had doue sometheole would use emedy, which, if only the people woa end in a short time. The population of this conntry required air ; they were a free.brenthiug people. Witbin the last century six.million acres had heen enclosed-land upon which the whole of the puhlic had a right to assemile for recreaion. Whilst the population had trehlea, an the operations of the Enclosure Conmissioners. We were becrinning too late to understand that these puh ic acres were not for individuals or individnal corporations, but for the people at large. That matter now restad with the people. In the year 1871 a Bill passed through Parliament, which was so little noticed, that the fact of its third reading was not even mentioned when it passed through the Honse of Lords, hy hich all the chief offices in relation to the puhlic health were united in the Local Govern nsent Board, and in the following year, hy ar Act only fonnd fault with for its pettiness and narrowness, by which medical officers of heaitl were appointed for the whole country. By tba Act every portion of tbe country, every cottare every hamlet, every village, and every town was necessarily under the sanitary supervio the inticn manedical 0fcer of health unde he Pahli 4 medical $18{ }^{2}$, the learuet ecturer said we were going tlurough a grea crolntion in eanitary matters, Things weri radually sinking into the hands of the people cow it was the people's husiness, and those whic had for was the peopie's husiness, ang the people for their own sakes, to seek these matters on mighlt now hold their peace. The matter rester with the people themselves.

The Chapter Honse at Westminster.-I the Commons Mr. B. Cochrane asked the complete the Chapter Honse at Westminster and to indows wained closs, and restoring som $f$ the whils, In the paintings Grastowe said wite answer on the poin Whe to give a che malk Hen the dean hernment the whole of his known to the Goverhe Ahbey, they wonld receir the earnest considcration of the Government.


IURCH OF ST. PHILIP NERI, ARUNDEL Tuis remarkahle church, erected for bis Grace e Duke of Norfolk, E.M., and of wicb we give engraving in our present number, is com ised of a nave, 97 ft . long and 33 ft . broad; o aisles 12 ft . broad, and the same length as
o nave, transepts 94 ft . across by 27 ft .; a rge chancel, three side chapels, sacristies Hicient to accommodate easily 200 persons;
ree confessionals, baptistery, and a tower ree confessionals, baptistery, and a tower
hich is evcntually to be surmounted by a ire, rising to a height of 280 ft . It is devoted, o need bardly add, to the lioman Catholic faith.
Entering at the fine west door, we find ourlves nuder the organ gallery, which occupies te westernmost bay of the nave and aisles, or a eadtb of 57 ft . To onr left is the tower itrance, and to the right the baptistery, an taronal structure. The remaining five bays the soath aisle communicate alternately with
rree confessionals. The aisles axe lighted by Lee-light tracery windows, at present devoid stained glass. The south transept contains the gable wall a niche and canopy, 32 ft . bigh, liding a statue of St. Philip, the patron of the lurch; and on eitber band a two-ligot window, te and death of the Saint. In the south-east rrner of this transept is the door leading to re eacristies, which are singularly complete.
roesing tho transept, and to the - it, are the chancel and three side prth side. Tbe clustered columns and arches in the entire round of the chancel, the space bhind form an he spandrels are twenty-two medallion beads of htrinrchs and high priests of the old and new w, commencing with Adam, and ending with ins IX. Above are eleven two-ligbt windows,
presenting the nino eboirs of angele. When e say that eacb figure in these windows is 9 ft gh, and that their magnitude is not percepole without carefully comparing sizes, som ea of the general dimensions of the structure
ay bo gained. At present the altar in the nancel is only of a temporary character; but is intended to erect one in the chancel, ancl ith the cburch. In the north transept is a five Fht tracery wiadow, depicting tho principa ents in the life of tho Virgin Mary. Looking om the chancel steps westward, tho oye is 7 ft . in dianceter, intended to commemorat be mysteries of the Rosary. Below this is an gran, which is spoken of as one of the finoet in ogland. 1h:0 spandrels of the nave contain edalion heads of twenty-four Englisb saints ae clearstory windows bave double tracery, it at present they are ouly glazed with plain uthedral glass, and this applies to all the
indows except those in the chnncel and two ansepts. Tho west end and tower doorways orich in carving and scnlpture. Tbero naller and simpler ones in the transepts.
A view of the exterior, with its pinancles Ang huttresses, gables, and fieche rising to ight of 140 ft., we lave already given.* posing effect, from many points appearing th incipal object in the landscape. There are er sixty niches outsido tbo hailding; but at cesent none of them contain statues. Tbe hole of the church is groined with Bath stone ad chalk, and we may add that tbe effect of lestminster Abbey oan testify, is most pleasing bewalls are exteriorly of Box Hill, and interiorl? Corsbam Down stone, with a brick core. Messrs. Joseph A. Hansom \& Son, of London, ce the arohitects; and Messrs. Myers \& Sons 1e contractors. Tbe stained glass and metal ork are by Messrs. Hardman \& Co., of Birmingam; the sculpture is by Messrs. Farmer \& rindley; and tbe organ by Messrs. Hill \& Son. a the fleche is a fine-toned bell, weigbing half a
on, by Messrs. Taylor, of Lourhboroumb. Mr. J. on, by Messrs. Taylor, of Loughborougb. Mr. re huilders' foreman.

New Theatre in New York.-A 200,000 . allar theatre it is reported, is being hnilt o roadway, New York, of which Mr. Dion Bouciunt takes a ten years
5,000 doll

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THE JERSEY BANEINC COMPANY'S NEW PREMISES AT ST. HELIER'S.
Turs building is heing erected by Messrs. Fallaize and Tostevin, of St. Helier's, Jersey. It occupies an excellent site, at the corzers of New-street, and Library-place, and has been designed by Mr. John Hayward, of Exeter architect, who carried ont the restoration of St Onen's and Trinity churches, Jersoy. Tbe style of architecture chosen by the designer is new to Che island, as applied to secular buildinge, and is Early Ccometrical, with a deal of Early French Cothic in its type.
The building as a wbole is of native granite, the walls being of the pint, and the quoins of the gray variety. All the decssings to the windows, the cornices, vo., are of Portland stone, and the whole of the carved and sculp. ured work will bo exceuted in the same mate. rial. The columns in front of the mullions of the various windows are of polished red Abcr. deen granite, but which the Jersey Express does granite.
All the capitals npon these columas will be carred, and the labul moulds stopped by carved bosses and corbels. The treatment of dows will ho similar to the upper ones, excepting that the foliago upon the capitals will be somewhat more ornate npon the lower row. Between the two floors there will he carved and enriched cornices running the entire length of toe build ing. This, when executed, will be a prominent feature npon the two fronts. Inmediately overthe doorway is a tympanum, within wbich will be carved a sbield, hearing npou its field tho arms of Jerscy, with bunches of emblematic foliage, the rose, shamrock, and thistie springing
from eitber side. The carved work is in the rom eitber side. The carved work is in the bands of Mr. Harry Hems, of Exete

## TEMPLE RELICS FROM GOLGOI

The enormous collections made by General Di Cesnola for the Mctropolitan Museam, New York, are heing gradually unpacked and ex. hihited in temporary quarters, and are exciting wonler, incomplete as the arrangement yet is. The Nation (N.Y.), in hringing the exbibition ofore its readers, reminds them that on tho night of Marcb 6, 1570, the American Consul was informed of the unearthing of a colossus athionau (an inland town at the environs of thionan (an inland town at the back of Larnaca), where the French antiquary De fogute
had already dug witb slight result. Immediately leasing the ground in the name of bis chief ragoman, onr rcpresentotive beran his explora ions, and hy excavating towards tbe valley, instoad of uphill, from the trenches of De Vogue, he quickly struck the foundations of the ancient temple. This sanctuary soon yielded its whole contents to the lacky explorer, amons which werc a thousand statues. It was a smail sbrine, only 30 ft . hy 100 ft . in the lengtb of its sides, onried abont two yards deep in a hard clay apparently partly formed from its own walls of unburat brick; no part of the building above the foundations was preserved, and bases of columns were found only at the doorways; its arthen walls, wooden pillars, and perhans wattled roof, had decayed, while the statuary harply broken as if by an earthquake or ndden iconoclasm, was mostly adjustable witl ease, and perfectly fresh in surface. Into this limited quadrangle the hieratic art of Phenicia, Egypt, Crecce, Assyria, and probably Persia had settled through an iucaleulable period of time, sometimes sharp in type and definition, sometimes mutually mingled, witb the most ncalculable inflections aud disturbances. This populace of images now bodily in Now York is figure distinart of the booty from Cyprus. No chief has heen found; the supreme cannot has heeu roud, the supreme patron hing points to tbe worship of aphrolite every. remaing conjoct of the statuary are borne off by the hononr divine, but those of brne off by figures no Upon these, differing as they do from all scnlp pon these, differing as they do from all scnlp ture elsewherc obtained, and of periods incal culably remote, the attention is fixed, in a perfec mazo of curiosity, study, comparison, snggestion reminiscence, and surmiso.
One bead, that of the colossus par excellence, especially excites wonder and conjectnre. From its enormous almond eyes, which, if properl
placed, would bang in tbe air between 30 ft . or 30 ft . above the ground, it is hard to say how many centuries look down upon to-day. Tbe frag ments of tbe statue to which it belonged have not been identified with certainty, and it is seen as the enormous capital to a
very modest shaft. Its necessary altitude would seem almost too great for the height of so small a hoilding, and although it was found within the walls, it may possibly have been before reversal a watcber withont the door. In this liead the Cypriote type, wibl we soon learn to trace hy a compurison of the otbor sculptures, is seen in its blankest distinetness and most has lorated measure. Tibe colossus in question facial tat cyes, receding forehead, and acute by the ange, the weakness of the chin disguised covered ample fall of a beard, wbich, thono locks in which it is divided; the nose is swelled, slightly aquiline, and pointed ; Assyrian curl appear under the edge of tho cap, which is that of a large number of tho statuos, and sinilar tbe one worn in Cyprus to this day. It is a close bonnet, fitting to the bead, and ranning up to a point; in this case, the jugular flaps, which might be drawn down over the ears, are retnrned closcly over the cap; in other statues tho same jugularies are tied in front with an omamental knot, and the point is often decorated with the head of an animal. The month of tbe giant in fixed in a half-moon smile, common to most of lip on ataluary. This eternal rictus of a thin flat lip on all tho archaic faces present hegins, after the mind the mind. From its rigidity it is, even when anmalicious, not reassuring. It bears a slight sculpture; hut what is pary in archaio Greek a perfect correspondence we must over to the early art of Italy. It is Etruria, in figures such as those mortuary recliniag ones from Cervetri, proserved in the Campana room of the Lonvre, which yields us these receding forebeads, acnto profiles, and all-promising amiability. This correspondence is an item of evidence in the theory skilfully maintained by Mr. Stillman, of the identity of the Etrascans with an apcient race of builders and scnlptors, who cartied the tide of primitive art eastward through Creece, tbe otber Mediterrancan islands, and Asia Minor.

THE WORES ON THE RAILWAY TUNNEL NDER THE MERSEY.
The important railway engineering works for onnecting Liverpool directly with Birkenhead by means of a railway under the Morsey, are now actively in progress, and when the works now going forward are completed, tbere will be railway communica tion between Cheshire, Wales, and Liverpool, via the sub-marine route across the Mersey, without change of carriase, which may be regarded as an important achievenient in railway engincering. This is, indeed, tho first nstance of a railway being carried under the hed of a wide navigable river on any large scale and the tunnel now in course of construction may therefore be regarded as the pioneer of ritway submarine engineering. When this project was first hroached, strong doubts were expressed as to the possibility of its being carried ont with safety in consequence of the immense volnme of water flowing into and out of the Mersey, and it was believed by many that there wonld be in. snperahle engineering difficulties in driving the tunnel at a sufficient deptb helow the bed of the fiver, hut these doubts bave been proved to be groundless. The crown of the tannel will he at an average depth of 30 ft . of solid rock below the bed of the river. On the Birkenhead side of the river a working sbait 37 ft . in length, and $8 \mathrm{ft}$. , width, has heen sunk to the iutended depth of the railway level of the tunnel, whiok is Birke helow high-water mark. The tunuel from tbo Birkenhead station to the sbaft on the margin of the river, will contain two lines of rails; bat under the river there are to be two single tunnels with oue line of rain in each. The ohject of this is to promote hetrer means of ventiation; and it has also this further advantage, that it gives greater space hetween the crown of the tunnelarch and the riverbed than would he otherwise secured. Each of the tunnels will he a mile in length from shaft to shaft; bat tho actual widtb of the submarine tannels will be three-quarters of a mile in length, being the breadth of the Mersey at that point where the tunnel will cross under the river from the Cheshire to the Lan.
cashiro sbore. Tbe tnanels will be 15 ft . high from the railway level to the crown under the river's bed. Althongh, as has already heen stated, the tnnnel will pass throngh very hard sandstone-rock, of which there will he an average depth of 30 ft . hetween the bed of the river and the crown of the tumnel itself, it will he faced witb Staffordshire blue bricks set in Portland cement, in order to prevent tbe possihle percolation of river-water; and whilst tle works are in progress pumps will he kept going on both sides of the river. As the tunnel passes entirely through the sandstone-rock the excavating opera tions nnder the river will necessarily be heavy, and theso are intended to he carried ont hy tbe Diamond Boring Machine Company. Tlis apparatus is said to be capanie of excavating ahout 16 yards per week, and it is expected that a heading 9 ft . higb and 9 ft , wide, will he driven witbin the river to the extent of 1,300 ysrds the suh-river tunnels will loe completed and ready for traffic in tbe summer of 1875. On the Lan. cashire side at Liverpool, the tunnels, hy menns of the Mersey live under the town, will he connected with the new joint Midland and Great Nortbern station about to be opened in Liverpool. Tbe engineers under whose snperintendence the project is heing carried out, are Messrs. C. D. Fox and J. Branlees.

## SELF.TUITION <br> \section*{by a sonyre.}

Scarcely any one ever resorts to the practice of self.instruction who can command the means to employ a tutor and the time to take advantage of his assistance. It is very agreeable to be taught by a competent instructor, and pleasant, When one is puzzled by a difficult prohlem, to turn for assistance to one who can explain it
satisfactorily. Still, the pupil whom the scbool. satisfactorily. Still, the pupil whom the scboolmaster generally finds easiest to teach is the one who applies himself to nastcr the why and the Wherefore of bis exercises; and therefore we
mnst come to the conclusion that self. tuition imprints more lastingly on the mind that which we take npon ourselves to learn. The student who bas no person to help him over his difficulties must give his snbject more attention, and, having once mastered it, retains it for ever. What we bave explained to us evaporates soonest from our minds; hut wbat we find out for onr. selves will obviously remain with us, to he ready at memory's beck, hecause we were compelled, in order to master it, to give it the necessary repetition, withont which there will be no lasting. There is a close resemhlance between the nccumnlation of wealth and the attainment of both. But to most men have a yearning for of patience and perseverance,-virtues indis. pensable to those wbo desire wealth or know. ledge, and with many seemingly very difficult to attain. Our store of knowledge, as of wealth, will he in proportion to the amount of our patient industry. How many will gay that their want of snccess in attaining knowledge is to he attriof intelligence? Many exhibit a landahle desire manly and honest, to learn some favourite art, mat have a great dislike to the drudgery necessary to go throngh in order to accomplish their sary to go throngh in order to accomplish their object. Some taire ap a book witb great deter.
mination, but after a little while begin to lose patience, and throw it down in despair. It would patience, and throwit at snch a time to call to mind the maxim "That which is easily gained is geuerally "That which is easily ,gained is geuerally have a wish to add to tbeir knowledge by means of self.tnition shonld bear in mind what has been accomplished by tbose whose names are to be found in the foremost ranks, and should take a lesson from the biographies of those of whom it bas been proved that they raised tbemselves in the world, in wealth and honours, by simply teaching themselves. It has beeu said that one needs only to know tbe alphabet to learn what. ever else one wisbes. If this be so, a man who knows how to read well may feel assured that a great power is at his disposal for
the attainment of information. It is in the reading and careful digestion of what a person has read that the whole secret lies. Many who would make excellent progress by reading sparingly and carefully skim over the pages as if their solo ohject was to got to the end of the book as soon as possible. Tbey are satisfied with an idea of what has heen written. They never stay to consider the point of a sentence,
even though the words where the pitb of it lies are in italics before them. A dictionary should
he consulted on crery occasion where the mean ing of a word was only partly understood, and the Greek or Latin roots songht out, and th knowledge thus obtained applied to the passag ander consideration. One of the chief difficulties to bo got over is the freqnent repetition of har echnical words which necessarily occur in hooks of self-instruction, but these can only be mastered dy patience and the practice I have just mentioned. An impatient, careless reader is sure t get tired and disheartened over such words ; but let snch a one recollect that a very important tep will be made in adrance by the proper comprehending of a single page or even a paragraph If it take a weck to master a page or a para ask himself what prorress te has made. take a year to attain a tborough knowled ro wished-for ncoomplisbment he shonld let it have a year's constant study. Words derived from foreign sources will leave but a slight improssion on the mind if their origin as well as thei meaning have not been soucht after history of one word will often tbrow such light upon what the student is studying that will hoth please and gratify him, and stimulate him to exertions increasing and anbogradged. The stem or termination of one word is the stem or termination of many, and the study of words themselves, their origin, transformation, corruphoo, and the tracing of them to their several sources will be found invariably as pleasant an occupation as the reading of a romance. I might say, more pleasant, becanse it would lack excitement and yet contain as much novelty.
l'filosopbers have thought it worth their rbile rolnmes 1 pon wo in his stndies will passa single one satisfied with the sound of it and what he has understood from the context will find it impossible to sncceed in self-tuition, and he will lose some of the inquire all about it
Men who work by the aid of rules wbich they have picked up, and who pnt them into practice the inday wihout inquiring into the why and they arefore of such rules, are never sure that they are rigbt; and when by the aid of tbese are fare accomplished their allotted task, they the rules known to express surprise at how true of the why and the wherefore of the rules pre viously, they wonld never tremble for fear of not applying them exactly as they had heen tanght How often do we hear the superficial mechanic exclaim, when something comes his way tbat he had partially learned, hat never cave a single sion,-" Wait, now the first effort at comprehen. makes of now. Let no sec. so-and-so showed me how to do it "? two or thrce attempts to recall the words in which it was explained, he has to confess that he has forgoten them, and excnses himself with the sighing remark that he has very bad in hundreds is not tho memory that is at fault occars throngh the nes like this. Tbe failure over it the mind until the why the the prohlem fore of the mind until the why and the wherefore of its construction are thocoughly under-
stood. One wbo will never rcst satisfied until stood. One wbo will never rcst satisfied until burthen his memory with the exact words which explained it; for lowing exact words whel densonstrate it in words of his ovm, which will be sure to recar to him on recollecting the trutb alone.
The husiness of an instructor is to simplify technicalities, and by oral demonstration, attitude, gesture, and constant repetition, canse bis papis to comprebend what he is trying to explaid. If he be clear and explicit, and we is ten to one thedge of the fact with him, which we were expecting, and for which we paid money, and a notion takes possession of 18 that this is a natural consequence, and that we are under no ohlication to the tutor or to the us cas he used for our knowledge. This makes as careless, and prevents us from setting the our moner ne on what we have just received for perhaps a trifle knowledge as of the trifing sum expended upon it and although the snbject may be a most important one to remember, it is often lost sight because it seemed to ns so easily obtained. conclusion to try wbat be can learn from to tue
alone, be must feel tbat words only must be hi guide. Yet that they are but words must als on liner rcfection; but to make these wor facts (which ther will surely do if examine properly) wbich they are meant to demonstrate one bas to follow the course which a teacber otbers is obliged to follow. He mnst "read mark, learn, and inwardly digest." He mns adopt the repetitions of the tutor, fancy th attitndes and gestnres the writer would emplo it he were demonstrating his lessons hy word o mouth, and when through all this he succeeds solving the problem, and looks back at all hi tronble, he will think somethiny abont what has attained. This is self-tuition, and witbon t, to a preat extent, no person will advance knowledre even hy the aid of a tutor. Th ntor's dnty is to explain that of the pupil, if his explanations. compare, and re.examin until no douht remains. But the great advan ages of cotire self-trition are, tbat it will mak as confident,-sure of wbat we direct. It wil ead us to he batisfied tiat the course we hav dopted in carrying out this or that plan correct. We are cnahled to handle the rules and, if necessary, make new ones, for hy self nition the mind is made as sharp as a needle point, and the will rebels against advancin nless everything is clear hefore it, new ideas ar formed according as we understand tbe old, an as wo undermine the darkness witb which we are struxgling, volurnes of light wil tamble i apon us in periodical avalanches, if I may use he word, whicb will canse witbin ns a tnmul. tuons joy, the more gratifying becanse our know ledge has been achieved by our own individua sertions
But apart from these advantages, derived from elf.instruction, it points ont the path whic eads to a commendable life, by giving hene fial and bealthy employment to the mind Also, when we compare the little we know wit the much the writer of the lessons has lai heforo us, we are sure to hecome more humble and solf.conceit will not fail to get a wholeso check whenever it rises to the surface. It wil also make us lay more ralue upon our leisnre time, and teach us to economise it, and utilise every spare hour or half-hour. I once read of a man who hoasted tbat he added thousands ou words to his vocabulary, hy stndying them on the way between his residence and the place where he did business. There are numhers of working men who get by beart useless and vulgar songs and airs, which tbeykeepsinging and whistling ot their work to the great annoyance often of their mates, when they conld have tbeir minds occmpied with the contemplation of som usefpl prolian the contemplation of som who has not his mind unocenpied or laboure every day, which could be turned to the improve ment of his mind, without retarding bis It is easy for a joiner to try np his stuff and think, and not very difficult for a mason to work moulding, or square a block of stone, and do the same. I need not point out the advantages derived from this practice, in a moral sense; for he who is generally in a state of mind bent upon self-improvement will find that he cannot spare any for the purpose of thinking ill of his neigh. bour.
Tbose who carn a living by daily mental labour will, I believe, find it more difficult to follow the plan of self-tuition than tbose engaged in a mechanical calling. The constant drag npon the hrain day after day, and the monotonons repetitions required in most commercial occipations, create a distaste for the resumption of brainwork during leisure bours; and many have : dispositions so constructed that a single irregu. larity or thought of an existing error in their hooks or calculations will occupy tbeir aftention, to tbe exclusion of what they may have a wish to stndy. But there are men who can leave their husiness heads at their respective offices, and resnme their stadions ones without the difficnlties I hnve mentioned, and thus triumph over the olstacles which would dare har their advancenient. There are hondreds of examples in history of men who, althongh following a mental occupation, were nevertheless successfal in self-tnition. The consequent inscribing of their names upon the rolls of fame, and the attainment of wealth and honours, were the results of patient application perseveringly parsued.
Foon the ranks of manual lahourers, too, mecbanics and others have sprung,-men who lave heen successful in self.tnition. and whose
tisfied hecause knowledge will not tumble in pon them hy merely flancing at a book. all take one for example, and in order to sonomiso space, lave the reader to seek for hers in their biographios. Ben Jonson, it is id, worked at the building of Lincoln's lnn ith at. This is very suggestive. The ifnorant se the idle of that time 2,4 of to.day, sneered unaps at his thoughtful oonntenance, and rought light of his stuulions hahita; but his ume lives to he honoured by his conntrymen as sweet recompense for labour done. While ang on the expressive exclamation which for epitaph is inscribed on his tomb, I thought
myself that the life of this great man was an myself that the life of this great man was an :amplo of pationce and persevernuce; that heat allow his mind to dwell upon tho beanties literature, and direct it so as to benefit hy the ift of his thought, cven though employod in o not very congenial ocenpation of laying headers aud strotchers." To ho smre, he was sseessed of geuias, but genius has been dofined Mach laas been said on the subject of providing abs where working men could meet to have a rat together, read tho nowspapers, play baga. lle, eards, Se., daring their leisure-time; but though I an not altogether opposed to sach aces of resort, still I am of opinion that much Inahlo time can be wasted in thera. $\Lambda$ coursu self-tuition will answor more elfectively
urposes which it is supposed these will achieve to learn, one must study attentively, and 's own home. The most that can be done for sung men at suoh places will he to supply thom ith periodicals, nowspapers, and often frivolous mpany seeping whioh loere no solid heaefits zhind. Periodical reading is novol reading, and instant newsponer readine not much hetter he former details the romance of days gone by, id tho latter records that of to-day. Wading rough the horrid details of a murder aotually rongit the hormid details of a murder actually o utmost, and the report of a scandal cund its tendant gossip takes up valuablo time-at ust, vanable to all working meu, who havo so teful purposes. Novel reading excites the taste mystory, and leads us to view mankind as asely intended to bo incorrect; and the more reposterons it would seem, the hetter for the le of the hook. He who is persistent in novel eading will find it will not lead to cither appy or beneficial results, and unless for ositivo relaxation, feasting upon the works even our hest writers is ahsolnte waste
time. If one's obsorvation be close (and selfition will make it so), one can imagine novelty aongh by stndying for rocreation the acts 0 1080 with whom ono comes in contact. City zoroughfares will supply us with vanity, arolity, mendicancy, profig ignorance, on the industry onesty, perseverance, tact, modesty, and all the hor ingrodients that go to ennpose a novel, on
ie othor. A coaple of liourg' ride or walk into 10 country will introduce a man seeking recreaon to a rural scene and rastic life, if he be fond f suoh scenes. A gentleman's demesre, with ill and dale, will sapply him with materials for descriptive sketch; and after ho has conteunlated these, he car then start with his pair of jvers, lordly or lowly, his villain, honest man, lown, sago, and all the tag, rag, and bobtail hat go to make up tho small fry of a novel; nd before a writer would have time almost to f a hundred similar scenes such as a writer of ction could lay open to his view, And all this ashioned from peoplo and places which one man men and tave met and scen. Fom the people specially mann oould choose charace um, and, by the aid of his mimieking powers, tage until satisficd. tage until satisficd. And this without the hrough a novel with his brain on fire and big reath in his mouth.

Tramways in Erompton.- A strong oppo ition is organisel, and with good reason, loainst the proposed formation of a tramway of the projected Bill shonld hecome law, the and in parls will he impassahle.

THE LEEDS SCHOOL-BOARD SCHOOLS.
AT a ree nt meeting of this Board, Mr. Woolley read the report of the Sitos and Buildings Com mittoe, which revommended acceptance of the following tenders for the school haildings and boundary walls of tho Burley-road school:Excarators', bricklayers', masons' work, and carenters ${ }^{\prime}$ and joiners ${ }^{\prime}$ work, Mossre. Longloy rothers, 4, ,9,l. 9 s. ; smiths', founders', and 366l. slaters' work, Mr. Y P Pocock, 3201 plasterers ${ }^{3}$ work, Mr. W. Garlick, 1.45l.; plnmbers', gas.fitters', glaziers', and paintors ${ }^{3}$ work, 317 l . 18s. 9d. ; total, 5, 880 l . 8s. 3d. The committeo also recommended inerease of the clerk of works' salary from 2l. 2s. to 2l. 10s. per fres, and confirmation of tho appointment of ar. W. H. Thorp, architect's assistant, at a to a question, said the accommodation at the Buley-road school would bo for 505 children and the average cost per head, including architect's commission, would be 81.15 s .1 d ., whieh was lest than any of their other schools, excepting ack-lane. Tho report was adopted.
At a subsequent stage of the proceedings, as
reported by the Yorkshire Post, the chairman asked Mc. Woolley for some particalars respect. ing the progress of the new schools. He said that he had been at Saltaire in the present week, when he wert over tae fery fine schools there, and ho ohserved that the school-rooms were long and very narrow. The schoolmaster told him that ho was very glad that the Leeds Sehool Board had made such a stand in favour of hroader schools, for lie felt the inconvenience of ho narrow system.
Mr. Woolley said that the Board would be glad to hear that their action in regard to the width of schools was apmreciated by a teacher at Saltaira, who had had practical experience of the narcow sehools. With regard to the thee schools that were heiver erceted, be was olad to say they wonld be ready for ocenpation in a hort tima The Bewelley street School, he hourht, would he a model school both with regard to architeoture, workmanship, material and acommolution and it would be at a reason hio cost as lo wond be whlo to thom by Ggares. From statement which had been drawn wi with regard to the cost of theen chools actually haidion on entracted for and which was partly read by Mr. Woolley, the following is given:

| School. | $\begin{gathered} \text { Children } \\ \text { accomma- } \\ \text { dated. } \end{gathered}$ | Total cost of buildings. | Tutal cost per child, including commis feet per chit. | Tolal cost of school and site. | Total cost per child at 10 square feet. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bewerley-strcet, Hunslet District | 851 | $\begin{array}{ccc} \hline \text { £. } & \text { s. } & \text { d. } \\ 9,083 & 15 & 8 \end{array}$ | $\begin{array}{lll}\text { £. } & \text { s. } & \text { d. } \\ 10 & 12 & 8\end{array}$ | $\begin{array}{ccc\|} \hline e . & \text { s. } & \text { d. } \\ 10,461 & 9 & 8 \\ \hline \end{array}$ | $\begin{array}{ll}\text { £. } & 5 \\ 12 & 5\end{array}$ |
| Primrose-hill, North District | 675 | 6,380 17 | 8 | 7,801 6 | 1110 |
| Soath Accommodation-road, Hunslet | 660 | 5,802 $1 \times 1$ | 81510 | 8,3864 | 12 1.4 1 |
| Jack-laue, Hunslet | ¢\% | 5,068 11. 0 | 79 | 0,209 0 | ${ }^{9} 2210$ |
| Beeston, Holbeck | 4.19 | 3,93620 | 8154 | 4,5598 | 103 |
| Barley-road West ........... | 705 | $6,17.188$ | 815 | 7,905 18 | 11.4 |

THE NEW BOARD SCHOOLS IN ROSS.
The ceremony of laying tho memorial stone of the new Board schools for the parish of Ross Herefordshire, has taken place in the presence of a large number of spectators. The stono was presented by Mr. George Pearson, architect to tho Board. After the Education Department had approved of the plans drawn up by Mr. Pearson, twelve contracts were sent in, the lowest that of Mr. William Boners, of Hereford, a 4,697l., being accepted. The money for erecting tho building and parehasing the site will he borrowed at $3 \frac{1}{2}$ percent. iuterest, payable in equal bormal instalments spreading over fifty jcars Some time in March the contractor commenced tho work, and the foundations have been put in and the work fairly adranced. The site is in Cantilupe-road, and comprises an area of 3,200 square yards, purchased for 1,000l. The surface was much out of level, the diferenc hetween the levels in the Cantilupe-road and Henry-street heing $12 \frac{3}{} \mathrm{ft}$. The site having heen guarried a fos years ago necessifated a porto of the foundations heing carried a depth of 17 ft . beint more than the herght of the schools to the wall-plato at tho Cantiluperoad level. Tho foundations aro in concrete. The walling is of local stono with shoddy face, and pointed with black mortar. The dressings are to be or cor sham Down Bath stone. A tracery window to the hoard-room will add to the ornate appearance of the edifice, and there is a bell-cot 60 ft . 1 height. The dimensions and accommodations are as follow :-


Utal, at 12 ft . superficial area for each
child ........................................ 420
The hoys' and girla' halls, nsed as clook-rooms, will be 20 ft . hy 18 ft . There will be retiring. rooms, lavatories, and the usual out-offices, with sanitary arrangements. The open spaces wil bo appropriated for playgrounds, and there will be corered sheds for open-air recreation.

English Artizans and the Vienna Exhibition. -Ten artizans, representing varions trades of the town, and sclected hy the Birming hom Chamber of Commerce to report upon their espectivo industries at the Tienna Exbibition, have left for Vienna.

DEFECTIVE DRAINAGE OF PENGE.

## flooding or houses.

\|'The inhabitants of Penge have, for some time, been in a state of mncb consternation arising oeen in a state of macb consternation arising which several of the bonses bavo been flooded, Which sevoral of the bonses bavo been flooded,
doing considerable damage; and last week a doing considerable damage; and last week a publio meoting of the ratepayers was beld on traceable to the misconstruction of the sewers. Amongst those present were several members of tho Lewisbam Board of Works, in whose district Penge is situated.
Mr. Elkington, one of the members present and who stated that be laid down the sewers in the National Freehold Company's estate, near Penge, observed tbat as the sowers were now constructed, it seemed as if there was an attompt on the part of tbe designer to oppose tbe nni. versal laws imposed by nature. He had been trying, for instance, to mako a quart go into a pint-pot, and attempting two or three times to nake water go mp a hill. The semers had not been laid down on a right principle.
On the part of many present a strong hope was expressed that an improved state of things rapidly increasing, and already the lower part contributed a large amount of money to the Lewisbam Board of Works. In answer to an iu. qniry, it was stated that an independent snrveyor who bad been appointed to examine the sewers had already commenced the duties, and was now at work.

## TAILS AND FLOORS OF RACKET COURTS.

Sir, - In answer to yonr correspondent, "H. D. E.," respecting the best materials to plaster the walls and floor of a closed racket court, I beg to suggest trowelled Portland cement for the walls, and the same material, ased this to the whole of the internal walls of the New Standard Theatre, Bishopsgate, six years ago; and I have no douht the worthy proprietor, cor r. . Donglass, will allow your opinion as to its suitability. D. J. Tuney.

Sir,-In answer to "H. D. E.," as to walls of a racket conrt, good Portland cement,- Messrs. Bazley, White, \& Co.s best special,-rendered in one coat; fine sand, trowelled to a fair surface, half and half in ono coat, thoronghly saturating the brickwork beforo applying the cement; and for specimens of same done by me, eight open courts and one olosed, at college, Harrow-on-theHill; six open courts, Hailybury Collega, Hertford Heath, and other courts; Prince's Club, Hans-place, Sloano-street,-all good specimens : they have atood tho hard balls these twelve years, a good test

William Puliay.

## SEWER VENTILATION.

Sir,-Tho question of sewer and bouse drainage ventilation is a matter of grave importance. It bas not hitherto receirod that amount of attention and anxions inquiry which it fairly demands, and I am glad to find a disonssion opened in your colnmons by a gentleman of Mr. Lemon's standing, who must bave had con. siderablo experience in this subjeot. Mrany towns are quite at a stand, and the great evil of non- or badly-ventilated sewers and drains is in full foroe, in conseqnence of there being no satisfactory solution of the difficulty.
Respecting sewer ventilation, I am in a position to record a successfal experiment by a gentleman in the midland connties, who owns a large factory in a populons town. A connexion was formod from the main sewer to a factoryshaft, 80 ft . high, by about 200 ft . of 6 - in. stonewaro pipes, the joints being in coment; and When I tested it, it was producing marked effects, by withdrawing at least 100,000 cubic feet of air
every twenty-fonr honrs. The result is eminently snccessful, and the action is energetic and constant, as proved by the "test-pipe." Such a volume withdrawn contiznally must canse a great change of air in the sewer in the locality of the connexion. The action of the chimney shaft does not cease with the closing of the factory, but is continued (of conrse with diminished power), not only daring the night, nt for days after, which action is proved by a
simple test. So long as the temperation of the simple test. So long as the temperature of the oxternal air, so long will thore be a circulation resnlting from the different densities of warm and cold air.
I believo there are now some balf-dozen or more of these shafts in operation in the same town, and they aro all equally offective, and work without interruption.
Objections have been made to this system Some allege that these gases are not destroyed and that they will descend and again prove a nuisance. This is a mistaken idea; for the beat of tbe air in the base of tbo chimney would destroy much of the noxious quality of the gases,
and the smoke, which is principally carbon, would absorb a great deal; but, independently of these agencies, the bigh temperature of the ascending air of the shaft causes so great a rarefi. cation that it acquires a buoyancy whicb causes it to rise so high that it is carried "clean away," and then the oxygen of the air soon converts the noxious gases into perfectly inert compounds. The provisions for the disposal of such emanations are so complete that we need not fear any evil consequences when so discbarged into the mixed with the vast ocean of air, and so diluted and changed in its propertios, as to hecome quit barmless. Ggo, H. Stayton,

Borough Engineer, Ryde

## NEW DOCKS AT SHARPNESS.

A brier description of these docks will be interesting. The new entrance to the docks will be at what is known as Holly Hazel Pill, and outside the entrance will be a conplo of open timber piers, running ont nearly to the lowwater line, the lreais of which will be about 400 ft . apart. The entrance itself will be 60 ft wide. Next to the entrance is the tidal basin 550 ft . long and 300 ft . wide. Then comes a lock 320 ft . long, with three pairs of 60 ft . gates; the sills of the two next the tidal basin being at the same level as the entrance, and the other 24 ft . below the top water of the canal. The large mado of such a length as to enable the having three pairs of gates, the ordinary sized oraft will pass throngh with a considerable saving of water. Next to the lock is the discharging dock, 2,200 feet in lengtb, of varying The denth of to 24 ft , but will remain at one level. The dock gradually narrows towards the swingbridge, connecting the rails and roads on both sides; beyond this is tho out to join the existing canal, which will be about 720 ft . in length For the accommodation of vessels requiring repairs at Sharpness, a graving dock is also being constructed, This will be about 350 ft . lon
with a varying width of from 50 ft . to 80 ft .

INTERESTING DISCOVERY IN WOROESTER OATHEDRAL.
A dascovery, which is likely to prove interest. ing and instrnctive, has just been made within the ancient precincts of the College-hall, known to archæologists and antiquaries as having been the refectory or dining-room of the monas. tery formerly connected with the cathedral, and in modern times appropriated as a school.room for the college boys. The cathedral authorities, anxious to enlarge the accommodation of the school, had given directions for tho removal of the somewhat unsightly orchestra at the east end of the hall, and during tho progress of the work, as described by the local Herald, some of the plaster having fallen off, a small piece of moulding was observed anderneath, which led to the discorery of a reredos of great antiquity and magnificence. To remore the whole of the plaster was a work of some delicacy, great care monldingessarily required not to injure the central panel in the form of a quatrefoil, is a 6 in. in height, containing, it is believed, the figure of onr Saviour, but it is in so mutilated a condition that this cannot with certainty be ascertained. On one side of the fignre there is a shaft in the later Normen style, with canita? and hase, but on the other side the npper por tion of the corresponding column is gone. The spandrels appear to have contained emblems of the four Evargelists, their ontlines heing sufficiently revealed to lead to that conclusion. The whole of the emblems, as well as the central
figure, bave been chipped flush with the wai that is, the reredos has been sacrificed by sol Vandal plasterer, who wished to make a smoo wall. On each side of the contral panel there a two niches with groined canopies in a good stec of preservation, but the figures, for whicb th were clearly intended, bave disappeared. Abol these nicbes, again, there aro indications ricbly - crocketed canopies, with pinnacles a hatiresses, the whole indicating elaborate paj and costly workmanship. It is thonght pt bable from the patcbes of colonring and t tarnished lustre of tbe gilding, which still st vives the destroying hand of time, and the si s ore of considerd of man, that the discove logical and historio importance in an arch one of the earbiest and most splendid sperim of art connected with tho cathedral
It should be a
on the south sidel he reredos there is an aumbry or recontacle wall containing an oak sholf curions

## TME MANCHESTER TOWN.HALL

 CONTRACTS.Tre question of the Town-ball contracts E been considered at some length by the $\mathrm{Ms}_{8}$ chester City Council. The town-hall sub-co mittee reported that tenders for the completi of toe town-hall had been receired as follow; G. Smith \& Co., London, 131,3717. ; Mal
Foggatt, Cheetlam-hill, 105,8336.; R. Neill Foggatt, Cheetlam-hill, 105,8336 .; R. Neill
Sons, Manchester, 97,8020 . ; and T. Clay \& Sc Droylsden, 93,500l. Mr. Waterbouse, the arcl ect, reported that his estimates for furnishi tho building in accordance with bis designs, a the summary of specification already read them (except tbat for tho windows red deal substituted for teak), amonnts to 11. 4,05 Before the quantities were taken, in fact, August, 1870 , bis rongb calculations for tl work amounted to $91,370 \mathrm{l}$. 7 s .10 d ., which, owi to the rise in labonr and material, would pu bably be represented by 103,000 l. at the prese time. This showed a discrepancy of 11,00 between his prosent and former rough calcn. tions. The oommittee resolved to recomme lay \& adopted nnaniznously.

THE PROPOSRD TESTLIONIAL TO NR. HENRT COLF, C.B.
Sir,-The proposed testimonial to Mr. Hon Cole seems to me of such excoptional interest own very cordial cxpression of approval. For own very cordial cxpression of approval. For factures that his influence las been so lod potent, but, as it seems to mo, his indomitak energ' and thoroughness havo beneficini affected evers branch of art, sciezce, and comme affected every bra
school ednoation.

No one familiar with my name in connexic with the institntion of which Mr. Cole is tl head will suspect me of erediting the manag ment with infallihility; bat whilst I am awa that many of the positions originally and do, matically assumed lavo, in the light of it creased knowloflge and experience, been sue cesaively abandoned as untenable, so much ha been accomplished in other and nower direction that these early failures most count as nothim in comparison with the magnitnde of later sut cesses. The South Kenington Musenm br been brought to its present magnificent pronor tions in the teeth of sach virulent oppositio and persistent ridicule as wonld have discour aged and disgusted most men, and againsi which no ordinary man could have snccessfull worked. It is now in itself a monmment fo. national pride, which should ever be assoointe: with the namo of its founder, and in the pre sence of which all personal enyy malio pri uncharitablencss (and there has boen too, ancl of each) must for ever stand abashed. Thi cause of popular art has triumphed, and art it the narrow sense of architectre painting ant sculptnre - the nobility, the art which is alone tho great man'a nobility, the art which is alone tho grcat man'
possession-no longer proudly claims its falsi pre-eminence.
By the labonrs of more than twenty yeare Mr. Cole has proved that the true mission or art is not to minister to the linxury of the fewl but to ameliorate the condition of the many.
at it should enter into the hamblest life, and deem poverty itself from some of its most rolting and squalid wrotchedness. Therofore, trust that whatever form the proposed testionial may ho mado to take, it will bo limited no class restrictions, but be at once an aphatic, unanimous, and adequato expression tho nation's gratitude through the voice of e peoplo.
C. Heniy Whimaker,

We wisb to draw attention to the fact tbat a eeting will be held at Willis's Rooms on Friday e 11th inst., at tbroo o'clock, to consider tbe bjeot. Tho Marquis of Wostminster will

## ROPOSED INCREASE OF DOCK $\triangle C C O M$

 MODATION AT CARDIFI.A speciat meeting of the Cbambor of Com erce, says the Bristol Times, has been held fo - purpose of considering the desirability of oreasing the dock accommodation of the port Cardiff. Mr. Batcholor read a paper, in which elaborately detailed a scheme for constructing $?$ docks on the waste land between Cardiff 1d Penarth. To oarry out this scheme, ho Itimated that a sum of about 750,0007 . Wonld - oposed should be supplicd by the various rail. ay and other companies laving an interest tho devolopment of the port. Tbe remainder, ont $250,000 \mathrm{l}$., he suggested, could bo raised apressed tbeir concarronce in the schomo, and zpreascd tbeir concurronce in the schomo, and was thanimously agrced that the present nato. The chairman, howover, thoucht tbe nato hat not yet arrived for increasine the scommodation to the extent proposed by Mr atcbolor's scheme, and he expressed his opinion rat tho new basin in course of construction onld meet the presout requirements. Ulti. tately, the following resolntion was carriod is absolutely necessary that additional doch commodation shonld be provided with the "ast possiblo delay."

TRADE DISPUTE ANENT BACK.DAT MONEY.
On Tuesday the whole of tho masous em loyed by Messrs. Robson \& Son, of Durham, icked up their tools from the now works of the fale Training Colloge, and their stated griovance that employors have no right whatever to tain what is known in tho North as "a running-a-day-invand." The "Dorum" masons conmat whatever the custom may be in other sunties it is not in accordanco with trade usage 3sist its introduotion.
Messrs, Robson, having received the legal otice from their men, determined on their side maintain the principle of a back day in hand, ad the men have since got work elsewhere ad times! $\qquad$
HE METROPOLITAN BOARD OF WORKS AND COMPENSATION
Is the Sheriffs' Coart for the connty of Midlesex, a two days' protracted inquiry has occuied the attention of a special jury and a armidable array of Q.C.s to determine what
ompensation should be allotted for nearly the ompensation should be allot
The evidence and argaments mould occapy early the fall space of the Builder, hut the ollowing digest of the caso contains tho facts Is elicited.
Messrs. Tubbs \& Lowis, the plaintiffs, are lastic web manufacturers, in Old-street and Vilderness-row, and tbeir warehousos are of reat magnitude, employing some 500 hands, ad the Mctropolitan Board of Works required lie claimants' premises for a new street, cutting hrough the line of warehonses. The plaintiffs daimed no less than $70,000 \mathrm{l}$. for damages and 'alue of their loase, and tho surveyors for the 4etropolitan Board of Works endeavoured to at down the claim to the lowest valuation, 9,8226 . As usual in cases of this nature, sur romewhat differently from the defendants, and issessed it at abont 63,741
The jury went over the property, and the
assessor, Mr. Manisty, Q.C., very oonsiderately left the valuation in the lauds of the jury, who, after a deliberation of nearly an bour, awarded the sum of 45,0542 . as compensation for tho buildings.

## DECLINE OF IRON SHIPBUILDING IN

 ENGLAND.The unmitigated rise in the prices of iron, coke, and coal, addod to tho extra wage abour and reduction of hours, is being felt.
Tbo employers in the iron shipbuilding trade at Sunderland, on tho Wear, havo been com pelled to give notico to their hands for a reduc. on of rrages to tbe extent of 10 per cent. o the different classes of "iron men, and sixpenco per week on the wages of shipwrights
and joiners. It is a fortnigbt's notice expiring and joiners. It is
Tho trade, usually so hrisk on the "TFear,"
Tho trade, usually so hrisk on the "Wear,
now in a very depressed stato, tbere being is now in a very depressed stato, tbere bein
few orders for now steamers in the market.
That this altered state of the shipbuilding ards in the North will speedily reach tbe Sontbern and Western ports seems likoly; for n Monday morning last Blackwall and the Isle of Dogs were far from being so active as of late, and there has been a rumonr in tbis quarter that shipowners are finding iron ships too expensive to charter or freight, and intend returning to tho wooden vessels and ancient masts and rigering.

## the trades movement.

Eveter. -The carpentors and joiners have reumed work, aftor having been on strike for two mont bs, for a reduction of tho hours of labour from 58 to 54 por week, and an increaso of $5 \frac{1}{2} d$. per hour in wagos. They now go in to work for $0_{2}^{\frac{1}{2}}$ hours per week, and each man is to bo paid acoording to his skill.
Bristot. The operative labonrers employed at the extensive huildings of the Midland Railway sheds, Barton-hill, have struck work, the reason finged that ono man employed by the firm re. Union.
Leamington. - The Leamington Builders' Association mot to consider whether a confedssociation mot to consider whether a conference should be beld witb the operatives, who demand that 54 instead of $56 \frac{1}{2}$ honrs should condemand that 54 instead of $56 \frac{1}{2}$ honrs should conThe meeting was opposed to a conference.
Sheffetd.-A mass mesed to a conference.
Shapha,- $A$ mass meeting of engineers, trb are agitating for an adranco of 29. per woek and a certain provision in the scale of payment the vertimo das passed a resolition, declining the masters' suggestion that arbitration should be resorted to. A strike was the inevitable result.
Lydbrook. -- Tbe masons working on the Severn and Wye branch of railway, now in course of construction at this village, sent in a formal demand fur an adrance of wagcs to tbo extent of 6d. per day. The present wages are 5s. a day, or 30s. per week. Tbe rise, if granted, wid bring them up to 33s, per week. They day they will then ceaso to work on the bne.

## THREATENED STRIKE

Trie Master Builders' Association, in defor on earnest appeal from the Lahour and Capita Department of the Social Science Association, have issued a circnlar to the committees the masons and carpentors, consenting to ceeve a depatation from the men, with tbo o avert, if possible, the matters in dispute, 80 a between capital and labour. The members the Social Science Association have addressed circulars also to the committees of the men as well as to the masters, inviting them, in the interests of all parties, to use every effort to endeavour to sottlo tbe dispnte, cither by arbi tration or mutual compromiso. Wo warmly endorse the recommendation

Sin,-I bave a particular aversion to contro. rersy by corrospondence, but it is nocessary for me to trouble you once more in order to clear myself from what would appear to be a gross isstatement. I fully exonerate Mr. Hannen tion to committee of employers from any inten
occurred at our interview in July last, and I will gure Mr. Hannen and the other gentlemen will give me credit for equal respect for the trutb. I do not think Mr. Hannen has damaged my quatation by giving tbe remainder of the paragraph; for if, since last July, terra-cotta had taken the place of stone, masons wonld not be seeking an advanoe of wages, but would most probahly be searcbing for otber sources of employment; but inasmuch as terra-cotta has not taken the place of stone, I might fairly be excused for holding the promise groad. Permit me to give in full one other paragraph to which I have previonsly referred. Iu reply to question, Mr. Lucas says, .." When you make a demand on me for 9 d . in March, I sbould try to get a few of those fellows that are working for 6d, down in the north. Witl all your power, yon will not keep men at 6d, in one part of tho country, within a few honrs by rail off London, when they can get $8 \frac{2}{2}$. or 9 d. here, if it ann be [shown] they will be fairly treated; brt if they increase larcely tbere, and there is plenty of work hero you will wat an increase there is no donbt" Mr. Hennen snpplisd a quotation for me I will Mr. wes happen in low. ritivo promi 0 as tho morcial prom morcia prosperity, and instanced the promise made to the building operatives in 1865 for an 1866, and the difficulty they in the spring of 1866, and the difficulty they (the employers) axperienced in making good tbeir promise through the financial failnres of tbat memor able year. Myself and colleagues saw the force of Mr. Trollopes roasoning, and were content to bido our time; bnt, happily for ns, the spring of 1873 has not witnessed commercial calamities like those of 1S66. Terra-cotta bas not super seded stone; the men of the north aro still clinging to their native districts; in many instances they bare (this summer) had thoir wages increased and working hours redncod, nnmbers of the towns working forty-eight hour and a half weekly for waros varying from 30s. upwards. If the above facts do not constitute promise, it is strongly implied. Our improssion of tboir meaning was this :--" Do not insist on absolute promises, but should trade be grood, no doubt you will get the advance." Personally, I would willingly submit to the decision of any impartial porson whetber or not I can be cbarged witb misrepresentation. For myself, I am deeply pained tbat any misunderstandine shonld have occurred. Still more grieved am I that up to tbo present time no peaceful sulution of opr differences has been found, knowing tbat the best interest of both partios is seriously menaced by the prospect of a strike.
H. Broaphurst, Stonomason.

## SCHOOL BOARDS

Newcastle.-The Snow-street School-Building Committee recommended the acceptance of Mr Whichello's tender for 9,6002. for the erection of the Snow.street Schools. In reply to Mrr. Luckley, it was explained that Mr. Wbiohello had originally tendered for 9,4502 ., hut had afterwarls discovered that he had made a mistake of 1,0001 . On tbe architoct (Mr. Johnson) having effected certain altorations in the plans, Mr. Whichollo had submitted tho presont tonder. The tender was accepted,

## ARCHITEOTURAL ASSOCLATION OF

 TRELAND.An ordinary general meoting was held at the Rooms of the Assooiation, 212, Great Brunswick street, Dublin, on Thursday evening, the 26 th ultimo, the president, Mr. J. J. O'Callaghan, in the ohair.
Mr. R. C. Millar read a paper on "Levelling," explainiag tbe level, and mode of osing the instrnment. In tbo discussion which followed, Mr. J. Longfield, C.E., described a field-book very much in use in America, in wbich tbere are but three columns in place of five, and tho reduction of the levels is done as the survey proceeds.

As this was the final meeting of the session, a ballot then took place for the election of a committee and officers for next session, Messrs Allen and Swan being scrutineers, whicb resulted as follows:-
President,-Mr. J. J. O'Callaohan
Vice-President.-Mr. W. M. Mitchell.

Committee.-Messrs. Chas. H. Brien, Thos. II Longfield, Daniel J. Freeman, R. S. Swan, J. L. Rongfing, Damel J. Greeman, R. S. Swan, Ju. L. W. G. Doolin, and R. D. O'Bricn.

The members of the committee so appointed, who were present, then retired, and on returning whowere present, then retired, and on returning
snbmitted the following list of officers to the general meeting, wbicb unanimously confirmed their election:-

Treasurer.-Mr. Daniel J. Frocman.
Librarian--Mr. W. G. Doolin.
Auditors.-Messra. J. Holmes and W. Fennell. Hon. Secs.-Messrs. Thos. H. Longfeld and John L. Robinson.

## CHCRCH.BUILDING NEWS.

Hastings and St. Leonards.-The ohief stone of the new church to be crected in Priory-road, on the West.hill, has been laid. Mrs. Mendham, (sister of the Rev. W. T. Turner, Ore), has purchased a site, and completed arrangements for the erection, at her own cost. The spot chosen is just north of Belle-yue-terrace, at the point whero
the new Plynlimmon-road joins Priory-road. Messra, Jeffery \& Skiller, the architects, desioned a building in the Larly English style, comprising nave, aisles, chancel, towel, and vestry, and
affording seats for 310 persons. Mr. John Howell was chosen builder, and his men commenced work in January last. The walls had reached the floor-level about Easter, and it was then intended to lay the memorial stone; but a legal diffculty haviog arisen as to the patronage of the new church, a delay occurred until the matter was satisfactorily settled. Tho walls, meanwhile, fad bcen proceeded with, and have
now attained a considerable height. At the east now attained a considerable height. At the east rative stone was placed just above the floor-line of the chanccl, below the enst window.
Winkleigh.-Covsiderable progress has been made this year with the restoration of All Saints' Church, nuder the architect, Mr. J. F. Gould, of Barnstaple, and his clerk of works. Exteriorly, the church is almost complete, little requires to be done, and already a greater part of the glazing is put into the new windows; the glass being supplied by Mr. Pepper, of London. Some time, however, must elapse before the interior is thoroughly restored; but a good deal of the work is in a forward state, and although no seats are yet to bo scen, and the marble and alabaster pulpit is not in position, nerertheless nuch of the heavy constructional work has been got over. The oak work of the various roofs appenrs to be nearly complete. The roofs are rich in carred
work, some of it old, but much new, and these work, some of it old, but much new, and these are being made more elaborate by the chromatic is now in the hands of Mr. J. Thorne, of Crediton, decorator. The carved bosses, wall-plates, orest ings, angels, and the front faces of the ribs, these lay very close to each other,-are painted, whilst the body of the roof is left plain. The and the Loosedown aisle is now in the hands of The floors are all laid ready to bake the seating and the tiles for the aveoues, supplied by Messis Minton, Holling, \& Co of Stokc.ppon. Trent here arrived. Most of the carped wood and stone work in connexion with the ontside and inside of the church is complete; and the carving of the selection of desirns, - scarcely is an whbounded selection or detigns, -scarcely any of the bench The decorative treatment the inside walls ar undergoing is a revival of ancient sgraffiti work The colours nsed in this ornamental plastering, at Winkloigh, are Spanish brown, for the gronnd with light grey Bridgwater lias lime surface This work upon the north aisle walls, and the north wall of the nave, is finished, the ornamentation taking the form of running bands of varied designas. Tbe architect has been assisted in the manipulation by his clerk of works, Mr. George Vickery. The sculpture of the tympanum, over the south-west doorway, is now under consideration, and the subject having been decided upon, we believe it is to be at once proceeded with. The bells, by Messrs. Mears \& Stainhank, of Wbitechapel, arrived several months ago, and, to the number of six, were hung in the places they are to occupy in the tower. It is deemed advisable, however, not to ring them until the church is finished, and the new work has had time to settle. Mr. J. Dendle, builder, of Barn-
staple, has the whole of the carperter's joiner's work in hand; and the seating is being
made principally at bis workshops in that tomn, and under the eye of the architect, who also has offices at Barnstaple. Mr. Harry Hems has in land the oontract for the sculpture and the carving, in wood and stone. Mr. Pinckard, the donor of the funds for carrying out this work, is represented by the Rer. W. T, A. Ralford, M.A. of Down St. Mary.
Wentworth. -The foundation-stone of a new church, to be erected by Earl Fitzwilliam, in memory of his lordship's parents, has been laid at Wentworth. Mr. J. L. Pearson, of London, is tho arcbitect, and the contractor, Mr. W. G.
Booth, of London. The edifice will be t 40 yards Booth, of London. The edifice will be 10 yards
in length, and will be built of Dunford Bridge and Darfield stone. At the west end will be a porch leading into the nave, which is 46 ft . wide. There will be north and south transepts aud two side aisles. At the east end of the ohurch will be the chancel, 19 ft . by 25 ft .; and a vestry, 12 ft . by 17 ft . The space between the nare and the cbancel will be occapied by the organ and choir on one side, and on the other by the pew of the Fiťwilliam family. Over that portion of the church between the nave and chancel a tower will be raised to the height of 57 ft . frour the tower a spire will be carried to the height of 96 ft ., maliing the total height from the floor-line 103 ft . There will be a large cloct on the north side of the tower. The stonework inside will be of dressed ashlar.
Great Gransden. The old churoh of Great Gransdicn has been reopened after restoration. The roofs thronghout (excepting that of the outh porch) have been taken off, repaired, and newly leaded; the old north porch has been replaced by a new one, with provision for the reating-chamber; and a new organ-chamber and vestry are added on the north side of the liancel, with a large arch opening into the organcel, the vestry being separated from the rindows of the aisles old rood-8crcen. The repaived and are clearstory have been repaired, aud reglazed with glass of agreeable ints, and ample provision is made for ventila rol is added arch is added for the lingers, and lighted by new guatreson windows on the north, sonth, and wast sides of the tower. The tower, now no longer needed as a vestry, has been thrown open to the church; the arch is the original one, and nnder it is placed the font. The whole of the internal stomework has been cleaned and re. aced. A new stome string-conrse is added the whole leagth of the nave on both sides, and noulded stome corvers to the nare roof. The internal walls have been faced anew with stncco. Original oak open seats have been utilised, and nw ones made to corrcapond. The seats and are piers up to the springing of the arches had at some time or other roccived a coat of thick black paint; this neceesitated in the case of the eats the stceping of every portion in strong solntions to effect its removal, aud in the case of the piers the actual reworking of the stome Round the walls of the aisles is a panelled dado or wainscot. It has a monlded and battlemented capping about a foot above the ton of the seat The floor of the ware is parod throuthout with red and blue tiles, in various patems; the chancel being paved with Maw \& Co's tessed pavement, and the altar-space of tho same material, but more costly. The entrance to the boundary-wall heing brouglit ncaver to the road, and new stone piers, witl dwarf stone wall and ow ornamental fencing fixed upon ir. The hole of the works bavo been carried out (nude Loudon) by Mr. Brown, of. Vinlls, architect Loudon) by Mr. Brown, of Lynn; the stone Nork having been exccuted by Mr. Waxle, of St Neot's. The original contract cxceeded 2,500\%. but as the work proceeded it was found that considerable additions would have to be made ont of wer the restoration complete, the carrying out of which brought the total cost up to
3,187 ?

Jniversity College Architecture. - The following is a list of prizes presented in Pro fessor T. Haster Lewis's class on June 27th :Fine Art (senior class). Donaldson silver medal, Frederick W. Sturge, of Gondon; certificate lass. Prize, Frederick W. Sturre, of Glonecater ertificate, H. Saxon Snell, jun Gouccster Construction (senior blass), Donal London medal, W. H. Haynes, of London. Junior class Prize, H. Saxon Snell jur of Junior clas

## SCHOOL.BUILUING NEWS.

Faringdon.- A schoolroom just erected on Lechmere-road has been opened. The work h been carried out by Mr. Williams, of Abingds from the plans of Messrs. Lansdowne \& She land, of Swindon. The entire cost bas be about so0l. Tho style is Early Gotbic, for girls, - and two senrats play and The building has been erected in the form the letter $T$, and it is well. ighted and verm Frome 1 , and is frix jets each and jeta each. The row is oper ciuner, stail stone, with Bath stone dressings. A lam tone, with Bath stone dressiags. A lar Abel, jewll Mard Mel, jewellers, Market-place. Mr. Walte I.P., was prosent, and addressed the meeting. Burford. - The foundation stone of a u laid by the Hon. Miss at Burford, has be Nad by the Hon. Miss Rashout, sister of L Northwick. The edificc, wbich is to be erect from designs by Mr. Ernest A. Day, of Wr 18 ft , will comprise a school.room, 32 ft . 18 ft ., and a class.room, 16 ft . by 12 ft ., wi a bouse for master and mistress ; tho who with the play-ground and garden, occnpyi half an acre of ground, which Lord Nortliwi (at whose sole expeuse the school will be bu and maintained), has purchased from the rect of Burford, besides a portion of half an ao of glebe land on the Lockyey, which lordship has also given. Mr. Page Manson, Tenbury, is the contractor for the brick, ston and plaster work ; the woodwork will be exeout by his lordslip's staff of carpenters, under $t$ superintendence of the foreman, Mr. S. Dover Tbe site is cencral and convenient, being clo to the rectory and the church.
Aldeburgh. - On openivg tenders for buidi new acbools here, according to plans and speci cations, prepared by Mr. Barzes, of Ipswic the tenders received were found to be fou Ipsprich from Mr. Luff and Messrs. Gibbor Apswich; Smyth \& Sons and Wright \& Son, Aldeburgh. The lowest ( $1,243 l .5$. 2d. $)$ w accepted. Tho promises of cash to the preser time amount to about 1,300 ., i.e., supposit tbe present Natioual Schools realise the su expected: thus it is hoped cverything is $p$ r vided for the successful carrying out of $t$ proposed acheme.
Dortmouth (Devon).-The School Board of $t$ borough of Dartwouth are building their fir an open part of that town, called the Highe street. The fuundation-stone was laid hy M Mart Fox, J.P., \&c., the mayor, who attend with the council and its officers in state for th purpose, on Wednesday, the 18th ult. The Tas also a public luncheon, over which Mr. T. Matthews, chairman of the School Board, pry
sided. Nr. Thomas Lidstone, of Dartmout liocesan snryeyor is the architect and th Messars. Winsor, Numn, \& tors. The cost of the buildings, after deductin the value of some old materials re-used, 1,637l. 14s. The buildings are to be complete in six monthe.

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Effective Sections of Girders. By A. D. Dawnd LC.E. No. 25, Walbrook. 1873. Architects liave offen felt the want of ready calculated sections of girders, suitable for a spans and all kinds of building. Mr. A. I Dawnay, to meet this want, has just now issueul ound equal tof. The icon used is anposer koua inch, and the giruers are designed with th plates and angles most readily obtainable.

Plan of the Temple Cliurch, London. By I Goodmax, Cliff-town, Southend, 1873 Mr. Thoses Goodman has published a plan the Tcmple Church, as the first of an intonden
series of illustrations of the round churches handed down to ng from the Order of Kajrht Templar

Tbo plan has been executed b actual masurement, so as to distinguish th more ancient portions of the church from th rest, and also to afford a comparison of th building with others of the same class. Th author says it has bean "prepared with grear
care," and, ufter some examination, we fall ilding.

The Leisure Howr has some pertinent obsortions on "The Spirit of Unrest."- "There is a orisb spirit about which, while it seems to mote a kind of activity which somo admire, a of healthy growtb. It is well to be wakehut there is a wakefulness which is a symp. n of disorder. It is well to pursue an occupan, but there is an eagerness of pursuit which light the candle, hat it is unwise to hurn it at light the candle, hat it is unwise to hurn it at
thends. It is well to work, lut it is possible thends. It is work to pass into such a strain to toil that o workman is consumed hefore he has any lit to be worn out. And is not the spirit of ese times one of unrest ? The temper in aich men live and work seems to beeome more uportunate, and to spread its contagion. It vades cren those places which have long joyed repose. There is, no doubt, atill some frerence hetween the pulse of life in town and
the country; but the difference is gradually the country ; but the difference is gradually sappoaring. We take pride to ourselves rill ays, and by means of the wire brought remote stricts into immediate communication with e metropolis and each other. riving to be masters everywhere, we make irselves universal scrvants. And our hoast - slaves. We are ground by the machinery ith which we affect to supersede or assis bour, and wear ourselves out in the prosecuon of the

## 䩒iscellamea.

Trial of Street Cabs at the Internaional Exlibition.- A trial of the street cahs hich have entered the competition set on foot y the Soeiety of Arts, has taken place at the atcrnational Exhibition, in the vacant ground onducted by the committeo by which the wards are to he mado. The trial was morcly reliminary to othors that are to follow. Im. rovement of tho Hansom seems to have heon
he object on which most of the competitors he objcct on which most of their hearts, though why this should he o wo can hardly see. To get rid of the twovheelcd cab in all its forms as a dangerous
uisance would be more desirable. Tho writer uisance would bo more desirable. Tho writer
$f$ this has several times seen the cabman, and nce the passonger, pitched out of it headforemost ver tho horse, on occasions when the animal nddenly stnmhled and camo down, throwing np ehind and forward round the whecls the body tho cranky and dangerous, it is either insufferahy dranghty, or close und stufly. No doubt as a close hos the pitching ant of the window-glass, -and of the victim ace; but the whole thing is an ahomination. I Le compotition there are hut few four-wheeled s. The most noteworthy example possesses, ised, open or closed, witb scrurcely any trouhle, and without any complicated mechanism likely o get out of order. Tho judges will give their mards on a this, the wltimate decision will rest witb the public.

Ships' Lights and Board of 'Trade.-Mr. Harvie, manufacturer of ships' lights, has had printed at the Glascrow City Steam Printing Works, and circulated, a lctter to Mr. T. Gray,
assistant secretary, Darine Department, Board of Trade, showing how the ahortive results of the recent ship light competition were petency of the Board of Trade regarding ship petency of this letter Mr. Harvie shows why he declines from solf-respect to take any part in the rencwed competition which has been called
for. As we have here only one side of the for. As we have here only one side or the express any opinion on it.

Dorchester Borough Surveyorship.is stated on good authority, says the Dorset Chronicle, that Mr. John Wood has relinquished the office of surroyor under the Town Council. Several of the former candidates for the post hare been communicated witb.

Outbreak of Fever at Wrington. - An Wrington, according to the Bristol Times. The Wrington, according to Cherdical officer of the Chardary Anthority medical officer of the Chard Sanitary And during says, that when residing at Wrington, and during
the years 1868,1869 , and 1870 , the vestry, at the years 1868, 1869 , and 1870 , the vestry, at that time tho sewer authority, defeated cvery attempt he made to put the villare in them that
condition. In vain be pointed out to the condition. In vain be pointed out to thothed of the wbole village was a snbterraneoustle stimnlus to cause it to again break fortb into a severe epidenic, such as the one wbicb visited it in 1866, in 1868, in 1870, and from whicb it is now snffering. Alout 150 cesspits and the cleansing of two slaughter-bouses ran into the water. courses, and the efluvium at times was sicken ing and pestiferous. The very village pamp, which is now supposed to he tbe cause of some of the fever, in 1870 had sewage soaking into it, and the same may be said of many of the wells. Mr. Scarth, the present rector, who came into the living in 1871, would not reside at the rectory until he bad succeeded in obtaining a perfect system of pipe drainage. This was finished in November, 1872 , hut np to the present timever few of the houses have heen connccted with it, and a honse drain cven conuected witb a sewer, if improporly trapped, is a ccrtain producer of fever-a mere distillery of poison. This is only en of mony villares, in a most unsanitary state, in the Axbridge Union. An independent officer in the Axbridge Union. An in
of healtb should bo appointed.

## Society for Improving the Condition of

 the Labouring Classes. - Tho annual meeting of this society has heen held at Willis's Rooms, ne Earl of Shafteshury in the chair. Payne stated that the socioty had heen exceedingly stated that the socioty had heen exceedingly successful iu all its operations. The chairman aid the socied that houses could he erected at had proved that houses could ho ornd live in cortain cost, in which the poor andle had heen comfort and decency. Their example had heen Fallowed by the Peabody trnstees, sir sycieties. It had been found that the adaptation of houses was a cheap way of providing good rooms for be poor, enabling them to live in tencments without discase, disorder, or overcrowding. The great muss of the people desired improved dwellings, and he was cortain that wholesome houscs enabled the poor to earn more moncy, as they were less liahlo to illness. This sociey lone, much good, hut he felt they had scarcely commenced, and certainly had hardly touched the great evil of overerowding. What was wanted were dwellings for the very poor, wbose incomes wore about 10 s. or 12s. a week, The well-paid artisan had plenty of hotso accommodation, but the very poor were crowded together in ill-rentilated rooms-two, three, aud even four families in one room. The Rigot Ho addressed the meeting.Public Abattoirs for Lrondon.-Dr. Lethehy, mecical officer for the City of London, was of the House of Commons on noxious husiof the House of Commons on noxions husiof the abolition of private slaughter-houses and the suhstitntion of puhlic ahattoirs similar to those of Paris, Berlin, Edinhurgh, and Glasgow. He recommended tbat the Wbitechapel butcher's should repair to Deptford, where the Corporation of London had plenty of space, and he suggested that the north-western and western portions of the metropolis might for the present be served hy the ahattoirs in the neighbourbood of the asked whether the metropolitan hntchers wonld not feel tbat a certain resposihility was taken off their shoulders if animals were slaughtered at puhlio abattoirs, he replied that the most respectahle men in the trade now dealt largely at tho Dead Meat-market. Dr. Lethehy added that be saw no reason why an immediate sani. tary reform might not bo carried ont hy utilising Deptford and Copenhagcn-fields until ahattoirs in the outskirts of the metropolis could be provided.
The North Cambridgeshire Cottage Hospital. - Miss Trafford southwell has jnst announced an additional gift to this hospital of $5,000 \mathrm{l}$, to the oudowment furd, and an annuity well has contributed in all 16,000 . to the hospital hesides her annual suhscription.

An Order of Merit, Scientific, Artistic, and Triterary. - Earl Staphope, in the House of Lords, on Friday in last wrek, moved an address, praying her Majesty to institute an order of merit for tbose who had deserved vell of their country in literature, art, or cience. The order of the Bath, his lordhip remarked, had no doubt been greatly oxtended, hut its ciril deparment was cond not persons in the public service. It had not his day receivod tho red ribhon. The absurdity is day received tho red hon. The absurdity f the present rule might he shown by a single lustration. The Qucen had been advised to grant the Bath to Professor Owen, becane ha eld a salaried appointment nnder the Crown; but he apprehended that it would not be in her power, under existing rules, to confer a similar distinction upon an equally eminent man, Sir Charles Iyell. As for the contempt which was ometimes poured upon stars and rihbous, he could only say that similar language might just as well he applied to the flag of England. Earl Granville, while very mueh agreeing witb the nohle earl, saw great practical difficulties in the way of carrying his motion into effect, and adduced a few weak arguments against the notion, which was negatived withont a division, aftor Lord Honghton, as ib sort of compromise, had urged the further extension of the Order of tho Bath.
The Musical Eiducation of the Blind.-An thmsiasticand crowded meeting, on behalf of the Royal Normal Acedemy of Musie for the Blind, bas becn held in the Mansion House, nnder the presidency of the Lord Mayor. Amongst those present were the MKarquis of Westminster, Lord Shaftesbury, Sir Rutherford Alcock, Sir T, Gladstone, Sir II. Johnstone, M.P., Mr. Alfred do Rotbschild, and varions other influential gentlemen. Letters of apology for non-attend ance were received from Mr. Edwards, M.P. who enclosed 1001., the firm of MCessrs. Roths. child enclosing 3006 , and others, enclosing sub scriptions. The Lord Mayor, in course of his address, remarked that the experiment was not a new one, as for some time a small college had been established at Sydenhem, and he entirely agreed with those who had watched the growth of the college that it should he so enlarged as to be able to accommodate those who applied to it throughont the United Kingdom. It was hoped that when the college was out of debt it would be made almost self-supporting by the payments of the scholars. Appropriate resolutions were unanimously passed in favour of tbe object in view, the opening of a mhseription-list, and aiding the oommittee to raiso 25,000 . required for the estahlishment of the college on a perma nent and enlarged basis for the h gher and musical education of the blind. The committee have already collected $6,000 \mathrm{l}$., and ahout 1,000 l. more were collected at the meeting.

## The Fracture of Cast-iron Pier Cylinders. [1. J C Trontwine in a commuication to the

 Joumal of the Frankin Institute on the fracture of cast-iron pier cylinders, says:- "It is not, perhaps, gencrally known to the profession that cast-iron cylinders, composed of sections holted together tbrough inside horizontal flanges, and filled with concrete, as is usual when employing them for bridge-picrs, \&c., have, in several instances in the United States, split or cracked asunder cutirely around the circumference under the influence of severo cold weather. The reason of this, I presume, is that the outcr and more exposed cylinder tends to coutract to a greater degree than the inside and more sheltered concrete, and that the hold wbich the inside Hanges have upon the solidified concrete in which they are embedded, provents the contraction from taking placo without rupture of the cylinder. Unlcss suitable means he applied to prevent this, tbe efficiency of such cylinders may he much impaired. It las heen surgested that an inside lining of vertical wooden staves, projecting inward as far as tho flanges do, will bo an effective remedy. Other methods will no doubt present themselves. My ohject is merely to give creater puhlicity to an important fact."Devon New Police Offices and Barracks, to he used as the head quarters of the Devon Constahulary, have jnst heen completed at Exeter, at a cost of about $5,000 \mathrm{l}$. TVe entire building, as well as the exterual fittings, have
been carried out from the desigus of Mr. E. H. been carried out from the desigus of Mr. E. H. Harbottle, of County Chambers, Exeter, archiect. The clenk of works was Mr. James Jerman, of Exeter. The builders mere Messrs. Moass, of Exeter.

Greetland and West Vale Mechanics' Hall.-The foundation-stono of a Mechanies Institate has heen laid here. The work was com. menced in March last, and has progressod rapidly. The total eost, ineluding land, is estimated at 2,900 l., and the building is to comprise a large hall for public entertainments on the first floor, baving an orcbestra, gallery, and waiting-room accommodation. The ground-floor is set apart for news-rooms, elass-rooms, offices, and other conveniences. On the lower level of tho basement are to be the keeper's residence, fire-engino rooms, and cellaring. The lower end of the structure will be left uufinishod for the present, but it is intended at some future time to erect a shop and dwelling-honse at this point. The style of architecture is Italian, freely treated, and the difice is being carried out from tho designs of Messrs. Horsfall, Wardle, \& Patchett, Halifiax.

The Royal Academy.-The conversanione on Wedncsday evening last was a brilliant gathering, and a great success. A list of the persons presentknownin the ranks of art, science, Friends of yealth, and fashion, wowal for the result of the look with some interest Amongst the candidates, we hear a secretary. Araongst the candidates, we hear of Mr. John Piggott, jun., Mr. W. Lererton Donaldson, Mr. J. Leighton, and Mr. Critchett. The arehitec. tural class appears to be making fair progress as to numbers. Some of our student readers shonld inquire into the regulations and scope of the class, and see to what extent it might be usefol to them. When facilities are provided, and not taken advantage of as they shonld be, the ardour of those who wonld strive to increase such facilities is repressed, and harm is done.
Chester Cathedral.-The Dean and Chapter beld, as usual, a Chapter meeting last week, When, in consequence of the ahsence of their architect, Sir Gilbert Scott, their deliberations in regard to the futuro work of restoring the eathedral were considerably limited, but the following resolutions were agrecd to, and orders given:- That the present roof of the choir sbonld be decorated according to designs sub. mitted hy Messrs. Clayton \& Bell, and approved by Sir Gilbert Scott ; and that the walls of tho cboir sbould be scraped. No decision as to the position of the screen separating the ehoir from the nave was come to, but it is understood that the dean and chaptor are unanimonsly in favoul of restoring the scroen to its original position, and romoving the present hcary and unsightly structure.
Building Accident at New Reservoir, Malvern. - At the last Local Board meeting tho snrveyor gave an account of an accident at the new reservoir to an arch, from the too quick trikned of the centre, the arch not having been tarned forty-eight hours. More contres to carry on the work were on their way from Warwick to Malvern at tho time of tho accicent. He had no iea that the centre would be struck so quickly by the contractor, or certainly would not have allowed it. He considercd the materials used were of a first-class nature. Mr. Haddon, architect, and a member of the Board, said he fonnd the design perfect, Ho tbought the eontractor deserving of censure for not properly centreing the arches. There was not sufticient eoncrete nsed, bat that did not affect the cnuse of the accident. Mr. Archer thought the mortar was not of snfficient strength, nor the concrete properly made.
Proposed New Midland Institute and Coal Exchange for Yorleshire. The members of the Midland Institute of Mining Eugineere, says hio shejreld indeperident, have been desirous that a building large enongh to aecomnodate a number of persous, should he ereeted in some part of the Yorkshire coal-field. The council of tho Association or Instituto have he matter nadel consideration, and it is not unlikely that on appeal will be made to the district coal-owners for the parpose of erecting a building which will also act as a sort of cog exchange, with officcs, \&c., at which the representatives of the varions collieries can meet and transact their bnsiness. At present there is no publie building to represent the trade, and ansiness has chiefy to be transacted at hotela and inns in the ratious towns.

Large Bricks. - Colonel Andrew Derrom, of Paterson, U.S., has taken out a patent for forming bricks into yery large bloeks, to be used in the erection of buildings in sections,

A Water-Saw.-In a report on the meehanical inventions shown at the International Exhibition, a propos of the sand blest the Rer A. Rigg, says the Newcastle Courant sumgest that there may be a property in water which bas not been utilised "While standince" romarks, "near a rew sterm boiler whioh was being tested under water presere and men the load was mear its meximam amall an (exceptwhen the san shope mon it a0 that the lipht wos decomposed) impereptle jet geard ap across it ond was about to pase that it ho b 1 , Don't do of those jets.' Might not a jet of water be nsed of those jets.

The Recent Conviction of Carpenters for Conspiracy.-A memorial has been addressed to the Home Secretary asking him to take steps to procnre the release of the three earpenters convicted at the Central Criminal Court for intimidating a fellow workman in the employ of Messra. Jackson \& Shaw, builders but a reply bas been reocised to the effect that the right hon. gentlcman rerrets that there is not safficient ground to justify him in acceding to tbe prayer of the memorial.

The Palace of the Mikado of Japan destsoyed by Fire. -The New Tork Trilume, of June 13th, describes the burning of the great parace of tbo Mikado of Japan. It was causod having which foll on t10 Fmpern's ber encoal, estroping on tio Emperod bed, and a fir was the re dolls. at band, and preserved order, but could do little else.

Kensington Vestry-hall.-It is proposed o make certain alterations and additions to this buiding, to form new board and committoe rooms, and generally to improve the office acoommodation. The veatry, at their ordinary meoting n Wednesday last, issued instructious to Mr Alfred Williams to prepare plans, \&e., for the contemplated works.

The Statue of Sir James Ontram for India. -The hronze eqnestrian statue, by Mr . H. Folcy, R.A., of Sir James Outram, com missioned for India, has been set up on a tem. porary wooden pedestal in Waterloo-place all-mall. It weighs seven tons. In a few weeks it will be shipped for Indim

## TENDERS

Thar
Garden
Nichols
Farley
Stewart
Pratt.

 $\begin{array}{r}578 \\ \text { … } 561 \\ \text { 550 } \\ 430 \\ \hline\end{array}$ | Mad, TValt |  |  |
| :---: | :---: | :---: |
| 759 | 0 | 0 |
| 578 | 5 | 0 |
| 561 | 0 | 0 |
| 550 | 0 | 0 |
| 430 | 0 | 0 |

For ncw additions to Rose Bank, se architeot. Quat Mr. K. Russell.

Nightingale, Brothers
 $\qquad$ C2, 251
2,42
2,22

1

Willoox (recepted)
House $\qquad$ 2,087
1,970
1,928
1,650 $\begin{array}{ll}1 & 0 \\ 0 & 0 \\ 9 & 0 \\ 10 & 0 \\ 0 & 0 \\ 10 & 0 \\ 0 & 0\end{array}$ 1,450

For erecting new schools and master's house, at Da ) Rowling in sharp
For Morks, Grango Park.robd Bulford (accepted) $\qquad$ ton, for Mr. Resd
or nive warehonses, in Dantzic-s £ 315100
nd Well street et, Thorailey-bow Messrs. Edmund J. Sherwood \& Richard Thomas, jug. architects. Quantities supplied. (The excarating and
basement stories already let to samuel Adshead ior the sum of $1,33 \Delta L$.$) :-$

| arburton ......................... | \$10,450 0 |  |  |
| :---: | :---: | :---: | :---: |
| Clark |  |  |  |
| Davi | 9,710 | 0 |  |
| Joseph Thompson | 9,650 | 0 |  |
| Southern | 0,335 | 0 |  |
| Foggett | 9,317 | 0 |  |
| Wilkinson | 9,200 |  |  |
| Greenup \& Co. | 9,100 |  |  |
| Davisor | 8,997 | 0 |  |
| Thomas.... | 8.960 |  |  |
| John Thompson | 8,896 |  |  |
| Rutherford | 8,8-10 | 0 |  |
| Wrood | 8,722 | 0 |  |
| Jobnson | 8,699 | 0 |  |
| Herd | 8,697 | 0 |  |
| Scarlett, B | 8,585 | 0 |  |
| Holt | 8,560 | 0 |  |
| N eil \& Sons | 8,5.17 | 0 |  |
| Adshead (accepted) | 8,500 | 0 |  |

For alterations and additions, Buckhurst, near Woking
am, for Mr. O. T. Murdoch. Mr. Edward Power, arehi


For rebuilding the premises of the Tondon and Coant Bank, Aldersgato-straet. Mr. C. Jocerlya
teet, Quantities by Mr. James. Beliofield :-
$\qquad$ $1 \mathrm{ld}:-7$
8,175
8,790
8,727
8,393
8,342
8,293
8,231

For building St. Luke* Church, Cambridge. Nir
$\qquad$ 63,412
3,310
3,250
3,199
3,175
3,100
2,958
2,888

For boilding new echools, at Lene, Lcicestershire. Mr Richardson (acceptod) £ 20 ōs 00

For restoring church, at Hargham, Norfolk, Mr Ward (aceepted)

For ten cottages, Angel-road, Edmonton Neas SLegg (acceptedi) ..........
buildings at the London Jute Forks, Ponder's


For new Wealeyan ebapel, at Raunds, Northamptor-
hire. Mr. W. Kanger, arehitect:-

Vicliers
Huldsworth $\qquad$ $\begin{array}{lll}2,489 & 0 & 0 \\ 2, & \\ 2 & 840 & 0\end{array}$ $\begin{array}{lll}10 & 0 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 0 \\ 3 & 0 & 0 \\ 0 & 0 & 0\end{array}$

For the ercetion of a Fill residence, at Lower Syden at Lower Syde


For villa, on Plot 12 E., Crystal Palace Parts Jstate,
or Mr. Eraos. (Revised tender.) Mr. Joan Norton,


For works, Canal-road, Hozton (Contract 1), for Dottridge \& Barr.
Bultord (uccepted)
brey, surve


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# (a) he guilder. 

VOL. XXXI.-No. 1588.



Ancient Pottery.

## REAT is the antiqnity

 of the potter's art ; too great, indeed, for com. putation. Thore wero potters at work in ancient Romo; in olden Etruia; in horoic Greece; and be. fore those dim old times in Babylonia, Assgria, and Egypt. They were busy with their clay, and whecl, and clever hands, when Alexander was con. quoring the world; when Cyins sat in his chariot, victorious; whilst tho fifty Greek princes were building the grod ship Argo, by the side of the blae sea at Yoloos; whilst Nebuchadnozzar browsed in the fields ; when the Queen of Sheba carne to Solo. mon, with her spices, and gold, and precious atones; whilst Job sat shaven, with his mantlo rent, on the ashes, discoursing with Eliphaz, Bildad, and Zophar; when Samson showed Delilah "all his heart"; when Jael put her left hand to tho mail, and her right to the workman's hammer ; whilst Joseph wore Pharaolis ring on his hand, and ruled all tho land of Egypt; whilst Rebeeca stood at the well, dipping hor pitchor into tho water for the steward and his camols; in a word, long before thoso peaceful, pastoral days, when Abraham sat at the door of bis tent, in the heat of the day, looking out upon the radiant plains of Mamre, dotedwith his flocks and herds, men-servants and maid-servants, oamels and asses. In all this time, and in all these places, scarecly two potters worked alike. The Soriptures make frequent mention of theso industrial artists, and always as though thoy were free to fashion their clay as they chose, to finish thoir work or throw it away, to make vessels of hononr or dishonour, to form them or hreak them. Jercmiah tells us he was commanded to go down to the honse of the potter, and continues, "Then I went down to the pottcr's honse, and, behold, he wrought a work on the wheels. And the vessol that he made of clay was marred in tho land of the potter; so he made it again another vessel, as seemed good to the potter to mako it. Then the word of the Lord came to me, saying, " o Honso of Israel, cannot I do with you as this
potter ?" saith the Lord. "Behold, as tho clay potter ?" saith the Lord. "Behold, as tho clay
is in the poiter's hand, 80 are ye in mine." In consequence of the licence thus given by the natare of the material, every man's work must have been, in somo slight particular, idiocratical. At this distant day, keramic oritics can not only diatinguish the pottery of one anoient people from that of another, but, in the case of Roman and Greek work, assisted by insoriptions, they ean occasionally name the pottery in whioh it was esecuted; and, though still more rarely, the name of the artist who made a particular speoimen. We. will follow one of these
s'ilful critics, Dr. Birch, through a work on keramic prodncts, which he first issued a few years ago, but has now enlarged and revised, ontitled "A Fistory of Ancient Pottery."* We must follow him warily, however, hecause ho has to take for his premises the insufficient, and sometimes inaccnrate, descriptions given hy travel. lers, English, French, and German, snpplemented by references to piles and piles of arehæological journals in various languages, only verified occasionally by the sight of specimens in availablc mnseums.
Dr. Birch's first chapter groups together Egyptian and Oxiental pottery. After dedacting a somewhat lengthy account of brick and briokmaking, of terra-cotta sarcophacri, and inscribed oones, wo may obtain a tolerably clear idea of the diversity of parposes for which the ancient Egyptians employed pottery, and of the nmes. rous forms it assumed to meet tho colls upon its services. Where we should take a cask, the ancient Egyptian thought of a vase; and where we should require a casket, he thought only of another vase of another form. Where we should employ a hacket, or a hod, or a pot, or a pan, or a pail, he took always his vase or clay vessel. Half-baried in the floor of his cellar stood the great jars that held his supply of salted greese, salted fish, or meats; and resting in stands, or rings, stood open-mouthed vases for oil, honoy, and wine. In conical jars he kept his dates and figs; in cylindrical jars his paints. He made vases to hold the mnmmies of his sacred birds, and to hold the entrails of the dead; and he formed toy-vases, two inches high, for playthings for his children. Amphorw, or two-handed vases, he ased for incense, or matters to be carried in procession, or as offerings to the gods; three-handled vases for water; and jugs with one handle for milk, and water. His daughters kept the cosmetics for their wheat-coloured skin in a jug with a spout to it ; but we will not look beyond this sacred mystery. We foel, as the Doctor evidently wishes his readers to feel, that every purpose had its specially-shaped vessel ; Wut wo also feel, as all his readers will do, that the illustrations should have been selected and arranged so as to show the different forms and assist the inquirer in distinguishing them. We are told, too, of doep dishes for bread, roast meats, and water-fowl; of pots for ointments or salves ; jars for spices and drugs; drinking cups; but they all remain, like dissolving views, blended with one another, for want of more definite illustration. There aro, it is true, several speoimens figured, some singly and some in groups; but they do not convey the special information that a student first wants, and without which he must grope about in the dark. Hero and there, too, a note adds to the confusion of ideas, instead of explaining diffioulties. Still describing Egyptian pottory, Dr. Birch says, "Different clays wero applied to particular nses. The crnse, or ancient Egyptian lecythns, a vaso adapted for holding a small quantity of liquid probably oil to feed lamps, or medicaments, of which only a small quantity was required, was of a brown or black paste. These vases seem to have been in use in Palestine, one having been found amidst the rnins of Tyre ; and their clay and varnish enahlo ns to comprehend the nature of tho Semitio potteries. Some are of a light red-coloured paste. . . . . Other rases, as woll as juge or bottles, with oval bodies and narrow neeks, are made of a black clay; and one specimen, with a compressed globular body, has a lustre indistinguishable from the lastrous glazes of Nola, and Valci." And then, as we think we have mastered these facts, our eye is attracted to a note which contradicts all we might infer from the mention of this last specially-glazed

* History of Ancient Pottery, Efyptian, Asyrian,
Greck, Etruscan, and Roman. By
By


Eggyptian vaso, saying, "This maique vase is probably Greek." To the seasoned archrologist, of courso, such stambling-blocks would be mere pebbles in the path. We speak only in the interest of inquirers.
In the chapter on Assyrian Pottery we come once more npon the glowing acoonnts Mr. Layard brought home from Nineveh concerning the terra-ootta tablets, cylinders, and prisms of the Aseyrians, telling the history of the groat monarch, Tigleth-Pileser, or detailing the campaign of Sennacherib against the Kiug of Judah, or the dedioation of the Birs Nimrud, by Nebuchadnezzar, to the seven planets. Here, again, we have lengthy mention of bricks and brickmaking. All that Sir H. Rawlinson, Rich, and Porter observed in the conrse of their respective travels is set down anew, with reference to the potter's gradual progress. "The state of the arts in Baby louand Egypt,"' the Doctor remarks, "helps to elucidate some obscure points in the history of brickwork. At the large temple at Warka, Mr. Loftus fond an edifice huilt of cones $3 \frac{1}{2} \mathrm{in}$. long, laid horizontally, apox and basealternately and embedded in a cement of mud and straw. Some of the concs dug $n_{p}$ on the platform had straw still adhering to their sides. The clay o these bricks was of a dingy yollow, but many had their bases dipped in black or red paint. By means of these colours they were arranged in ornamental patterns of diamonds, stripes, and zigzags." Of Assyriau pottery proper, thero is a group figured, as well as the small hoartshaped vasc Mr. Layard found built into the back of a wall at Nimrud, and a bowl found in the ame great centre; and that is all.
Greek pottery is the real stronghold of the Doetor. Ho devotes half his substantial volnme to its.history, and gives it upwards of seventy illustrations. There are 20,000 specimens of Greek vases ranged on the shelves of Enropean mnseums for him to handle; or, as some reckoners have it, 50,000 . Of those 2,000 are in the British Museum, ready to hand. Here, again, a few illustrations to the poiut would have been of service. It is not enongh that he has told us of the great tubs, or casks, called pithoi; of amphoreis, or casks of a small er sizo of phialai, or saucers; of pinakes, or plates; of chytroi, or pots; of oinochoai, or jugs. He should have shown spccimens of all these articles of pottery. To be enro thore is a pithos figured; but it is only a rcpresentation of that to which Diogenos retired, found figured on a fragment of a lamp. Only a handle of an amphora is illustrated, and so on. We feel the real raluelessuess of all classifications when we come upon such a passage as this, albeit it is illustrated with a very attractive group of vases:-" The next style has been designated by various names, as Carthaginian, Corinthian, Egyptian, Phœenician, and Doric. It is, however, better to comprise all theso varieties in the general term of Archaic Greek." Perhaps it is hotter to bo clear of the possibility of a wrong guess; out is this the measnre of our discernment in these matters? A Rickman, ready with "An Attempt to Discriminate " \&c., is clearly wanted in this department of antiquities. Howover, not to dwell on weak places, we pass on to hear what Dr. Bitch has to tell us of the patchings and mendings of the numerous vasos found in ancient tombs in Sonthern Ytaly:-
"Almost all those in the minesams of Earope have heen mended, and the most skilfal workmen at Naples and ine perfication. Their iied re-joined, and supplied with paitsees tre been sorneed, or else completed in plaster of Paris, orer which coacting nd restored portions are painted in appropriste calours, But, either through careeceive the mexperienced eye. ditference of process, the restorations have ong to in techricul defect: the iner ines are not of the glossy hae of the ancient tlazed ones, and there is no indication of a Chick raised line, which follows the origitalo outline in the Old painingg. Sometimes the restorer has pared aw2y
the uncient nocruatation, and ent down to the dull-coloured paste of the body of the vase. In some rare instances, a Igure has been painted in a light red or orange oil pa'nt on the black ground, or in black paint of the same lind
on en orange ground. But in all these frauds, the dull
tone of colour, ihe inf rior style of art, sud the wide dif-
fercnee between modern and ancient drawing and treat-
ment of subject, disclose the deception."
All this is sad. Pietro Fondi manufactured sham ancient vases at Venice and Corfo. The Vasari family, in Venice, followed suite. Evon Wodgwood is impeached. There is a "Flint Jack," it appears, in this department of antiquities, as in most others. But are we sure that more than
Considerable pains have been taken to arrive at tho correct age of Greek vases, by comparing them with paintings on the walls of tombs, coins, and other phases of art. Vases of the Doric style, with maroon fgures apon yellow grounds, are ascrihed hy different authorities to the three or five centuries, B.C. Black-figured vasos are indicated, by the subjects represented on them, as helonging to the sixth century B.C. Those with red figures are ascribed to the same date. Vases with monochrome paintings, in which there is no distinction of sox, have heen assigned o the ninth century B.C., after which date the pointer Eumarus made the innovation of distinnishing the sexes, Vases with three-quarter Pericles, B.C. 464 ; those with full the age of time of Alexander of Pherw, B.C. $369-1$, becano full faces appear on coins of that date. Those full faces appear on coins of that date. Those exhihiting expression of conntenance are as-
signed to the days of Apelles, B.C. 313. Transparent draperies are supposed to indicate the ago of Polygrotus, or B.C. 436 . But all these dates are dispnted. The Duc de Luynes, without committing himself to figures, adopts this anccession : First, the Dorio or Phomician vases; then those that are corered with a coating or eugobe, like these, of which the black is false, and the glaze pale; next, those with vigorous, massive, archaic, black figures; then imitations of these, more brilliant and better finished; after these, those with red figures, black outlines, and figures on a white ground; and lastly the bizarre imitations by the potters of Lucania, Messapia, and the Bruttii. And, of course, this classification is equally open to qases, much of this uncertainty ranishes because the characters are almost conclusive testimony. The dialect is another gaide With these aide, then, if we cannot distinguish the actnal gohlet from which Heraclos quaffed his "solemn draught of true religious wine," before he set out to rescure Alcestis, or the cap Jason, or those that Hebe filled with "nectarous mnomel," we may, at least, withont fear of error, refresh onr eyes weast, withont ear years B.C. showing the hunt of the made Kalydon or the nuptial hance the hoar of Kalyon, the comhat over the body of Achilles, and hunreds placed anywhere-on the legs of figures, on the rarions ohjects represented, or over or nuder them, or on the handles, or foot, of the vessel. Instead of writing on a vase, as a Staffordshire potter might do, "Fror a good boy," the Creek potter wrote, "The boy is handsome", and in. sead of "A present from Bargate," be wrote on the prize rases, "I am a prize from Athens." Che artist put bis name often to his work; so did the potter. "Such never made Eaphronios," wrote a potter depreciatingly of a rival. "The son of Ergotimus, Eucherus, made it," wrote another, more reverently bringing in bis father's name. "Hail, and drink this," is written on a cup. "Drink, and do nut lay me down,' is on a boat-shaped vessel fonud at Valci. Another, with foliage painted on it, says, "Nicko. laos is handsome; Dorotheos is handsome; seems to me that the one and the other is handsome. Memnon to me is handsome and dear." One vessel is inscribed "The most beantiful female." May we set this down as an offering to a bride olect? "I ame the cap of Kephisophon; if any of Xenokrates," wrote a careful potter, at the dictation, probahly, of a more careful purchaser. About fifty names of potters have been observed. Sometimes the potter was also the painter. But as a rule, after the potter had formed a vase on the wheel, an artist took it in hand, who traced the subject to he painted in ontline, and then handed it to the painter, who, Dr. Birch thinks, executed the whole subjeot in outline, and returned it to the artist whon incised lines were required. Then it was given to a modeller, who
added such parts as were moulded. Then to a
fireman, who took it to the furnace, and bronght it back perfected. I fireman, for the furnace and packers, to pack up ressels for exportation were also employed, it is supposed, in large estahlishments. There were potteries in several places in Asia Minor, in the Grecian islunde, Corfu, Achens, Korinth, Delphi, Patrai, Megara, Coriu, Achens, Korinth, Delphi, Patrai, Merara, of Greece, and in several of the old dities of Italy. To the last part of this section of his work we must admit, to be fair, Dr. Birch has given exactly tbe kind of illustration we require for those portions previously mentioned. From twenty to thirty small diagrams make clear, to
any capacity, the difference between, wo will say, a prochoos and a hotyliskos, or an olpe; or verbal description conld do Hoytios, which no verbal description conld do. He has given exactly the kind, wo repeat, but not a snfficient quantity. There are still many vessels alluded to in the text, as mentioned by ancient writers, the forms of which must remain hopelessly obscure in the minds of most readers, for the want of illustration. Some pases are illustrated, we must add, without sufficient reference to them in the text, to pormit of their identification.
Concerning Etruscan pottery there is not 80 much to be said. The remains are scarcer; the Geld smaller. $A s$ in the Greek examples, it is the silent tomb that has treasured up most of the specimens that have come to light. We are sepulchres wero h -ing deposited in them, for it is clear that they were simply bnried with them as part of national custom. There are four colours fonnd,-brown-ware, hlack-ware, red-ware, and yellowware. But the Etrnscans never attained th excellence in pottery that they aohieved in goldmitr's work and engraving on gems.
In a mnch more copions and oertain fashion is ap to the dainty treated. From bricks and tile "Let us drink piousily," or AMO TE CON PIF "I love thee, 0 stored One," the suhject is well investigated. Here, as in the Greek section, the Doctor can speak with authority ont of his own scholarship and knowledge, instead of merely standing at the stirrup of a traveller, as it were, and gleaning from his talk such ohserva tions as relate to the pottery he has seen in th distant lands he has visited. There are as many tiles mentioned as would pare a palace-court as many lamps as would bo required in a triumphal procession; snfficient vases to serve banquet, or stock a villa; and so on, in equally wholesale quantities, through the various forms of pottery. Homely, indecd, read some of the inscriptions fonad on the amphorx mentioned,
"The best Dripping," "Piekle," "Grease," \&ce "The best Dripping," "Piekle," "Grease," \&o Pleasanter to read is a legend on the neck of one
found on the A ventine Hill, Fabriles Marcellce, [ostre] ad felicitutem, "The workmen of our Marcella to wish her joy"; or on that of another found in the gardens of the Filla Farnese, Hamertine wine from the cellar of L. Parellus Gemellus." Far from being prized in Imperial Rome, earthenware was looked down upon ns a
very inferior article. "Gold," says the satirist rery inferior article. "Gold," says the satirist, has driven away the vases of Numa, and the brass vessels of saturn the nins of the vestals
and Etruscan earchenware." The bright coral. coloured ware we admire so much went "out of fashion" in Rome. "In tbe early times of the r -pnblic," the Doctor summarizes, "even persons of wealh used only pottery at their meals, as increase of weal h . made for many uses for which pottery had been formerly deemed sufficient. In warmth and comfort, however, homely earthenware must have far surpassed the frigid magnificence of used, even by the Under the Empire, glass was the rich disdained poenner drimking-cups, whil precions motals, moulded or engraved glass. Earthenware was left for the service of the gods, and the tables of the poor." This was not very respectful towards the celestials, but perhaps it was prudent; and perhaps, also, incorrect
pottery are four varieties of unglazed Roman pottery,-yellow, red, grey, and black; and in hese such wide difierences of colour as to con stitute a fifth variety, if not a sixth. The yollow varies from almost a greyish. white to a reddish
hue; and the red from a salmon-colour to coral. Pliny mentions eight seats of the manufacture The services used at a Roman entertainment," continnes Dr. Birch, "presented the same spco taste at the present day, to which the potteries
of Staffordshire, of Sèvres, Dresden, and China contribnte their respective portions. The most exquisite enjoyment was derived from tho con emplation of a variety of the products of the buman mind and hand, which please by thei association and improve hy their presence." We aro tempted to pass along the tables and lift up some of the chief vases to discern the potters names. Perhaps, we think, we may find one mado by the father of Virgil, who was a potter mado by the father of Virgil, who was a potte Here, let ns say, is a howl of red Samian ware, fignre holding a cap. Hero is a red glazed cu fignre holding a cap. Hero is a red glazed chp
insoribed in roised letters, BIBE AMICE DE inscribed in raised letters, BIBE AUMCE DE
MIO, "Drink, 0 friond, from my cup." Here MIO, "Drink, O friond, from my cop." Here a red plate, with white heans dressed in oin pon it, for which Martial said the entertain ments of the wealthy mipht he refused. Here
is a small black vase, inserihed REPLE a small black rase, inscrihed REPLE M1
COPO MERI DE ET, "Fill me up, host ; wine COPO MFRI DE ET, "Fill me up, host; wine
is wanting." It would ho easy, in this way, te is wanting." It would ho eas
Celtic, Teutonic, and Scandinnvian vessole hold a very different place in the author's regards. Three illuatrations, and less than a score of pages of letter.press, suffice for all the oo ice that is accorded them. They have come o the front within the last few yoars, and, as et, have made themselves no place in the steem of an antiqnary whose sympathies are ac entirely with the South. A gallant hero, in corthern story, boasted that neither the wife ther man. And the same might he said of his: pottery. Northorn vases are urns, low, wide mouthed, and sturdy. They have no long graceful necks, no inviting handles, no ready lip; no story, nor legend. At the most they arts orned with a herring borforted with holas onple of clumsy ears, or perforated with holes or thongs, hy which they were slung up in the those who stand hy at the opening of the olc graves on the moors and hills, whence these urns are chiely obtained, ns far as onr owr country is concerned, view them with as muck apture as a Roman antiquary would pour oni ver a fiud in a cata Palestin Palestine. The southern pottery ably represent he southern sunny life, spent in gardens anc and the crude northern ware is equally commu, and the crude northern ware is equally commus nicative concerning the rarle lifo of its owners,
their strong rough hands and ways. As we look heir strong rough hands and ways. As we lool
upon the last we realise the cold, the miste, the rogs, the sunless forests our Celtic ancestors aed to deal with, and in its want of beauty see the reflection of their homes in their embauked camps, their continual defence, and poor re.
sources. We can find in it neither pride of sources. We can find in it neither pride of
work, nor possession, nor indeed any knowledge f letters, for neither potter nor proprietor has placed his name upon any specimen that has jef heen found.
In conclusion, Dr. Birch says truly that the pottery of a race may he compared with those he remains hy which man endeavonrs to leanal vidence of the strator it bears with it itece to hich it helongs. "A due knowledgo of the great distinction of the various products of the art of pottcry amongst the ancients is essential to a perfect knowledge of the relative antiquity of races and sites. The use of letters is com naratively recent, the glyptio and graphio arts anperishahle materials; but in every quarter of the world fictile fragments of the earliest efforts: of the human race lie beneath the soil, fragileii but enduring remains of the time when ths world was in its youth." And so he sets us lown in the far-off days "when all the world as young, in the centuries anterior to those Mediæval pottery take us up. More method, and a more systematic selection of the illustra. and a more systematic selection or have made the work perfect. As it is, a multiplicity of facts are gathcred together, much as a heap of shards might be preserved y a careful curator, certain that all are valu hle, hut having no special place for them to he cen to advantage in. Nevertheless, it woula on the subject.

The Corne Abbas Highway Surveyor-ship.-There were ten candidates for this vacant surveyorship, and at the last meeting of the
Highway Board, Mr. Richard Hawkins, of Piddle. Highway Board, Mr. Richa
trenthide, was appointed.

## LECTURES AND LESSONS ON ART.

Mr. F. W. Moodr is as the voicc of ono crying the wilderness. In the midst of an age sunk n Gothic barharity, worshipping the grossest 1 rtistic materialism, and overrun and bewildered oy swarms of ignorant and self - confident rritice, blind leadors of tho blind, who rejoice in yliness and abortion for their own sake, one pro-
shet, at least, is to he found who has not howed thet, at least, is to he found who has not howed
he knee to Bual, and who, true to his high he knee

## "Among the faithless, faithful only he,"

holds aloft the light which will guide us to all irtistic truth. If wo are betrayed into speaking omewhat "in Cambyscs' vein," this must he fooked on with indulgence as a humble and very ossibly unsucecssful atterapt to omulate the tone nd style of our enthusiastic anthor. Mr. Moody's irst volume of lectures,* delivered at the South Kensington Museum, now Jaid before the public, night in fact bo shortly descrihed as an asserion of the superior excellonce, boauty, and renement of cuery branch of art of the Cinque. ento period, accumpanied hy a general onslaught pon everything and every body else, inters persed fith rules for drawing the acanthns-leaf. This s, at least, tho general impression likely to be aade upon weak minds by a perusal of the nount above the rest is, that all "eritics" are idiots. Indeed, the wrath of Mr. Moody gainst all persons whom ho comprehends under
his term has in it something of the suhlime, in ts intensity and persistence. We should he sorry th intensity and persistence. We should he sorry
o have to connt how often the ohnoxious term $s$ flonrished before the reader's cyes: we only emember it cornes wherever the hard words emember it comes wherever the hard words
nemr, and that is very often indeed. It is some onsolation to those who are thus gibbeted, to now that they hive no lack of companions in now that they bive no lack of companions in
aisery, as it is evident that tho word "critic," as aisery, as it ar Mr. Moody, signifies any one and every sed by Mr. Moody, signifies any one and every
no who is unfortunate enongh to have idens or no who is unfortunate enongh to have idens or
redilections ahout art diverse from those iuculated by him
The eight lectures contained in the volume now published deal with "social and physical caidents," " modern theories," and "edncation," a the first three; the four following are devoted o the consideration of the principles of composiion and application of ormamental art ; and tho nal lecture denls with " material." Tho remarks in the peenlar hindrances, in roodern life, to the nltivation of au artistic feeling and sympathy, rising froin social organisation (or want of rganisation), as well as on the induence of limate, are what most of us will agree with, nd are indeed points which have heen remarked pon often enough before. Leoture II., "On Ioclern Theories," is in the main an attack on he realistio school in art, and contains much in phich we heartily concur. Tho idea that if an rtist wishes to paint a Scriptaral snhject " be here, by the aid of the best commentators, ndeavour to find the exact scene he has chogen o illustrate," \&c., is, in regard to the highest deal object of art, the appeal to the feeling aud se may sympathiso with Mr. Muody when he rofesses himself "really ashamed to state anyhiug so obviuns as that the beauty of a story loes not consist in its truth in the sense that tho acts related actually tonk place; aud that half
he stories of the old mythology are allegories which are as true nuw is ever they were." It which are as true nuw hs ever they were." It
is ouly lair, however, to distinguish between the is only lair, however, to distinguish between the What comes more or less perfectly under the iopographisal research have brought Eastorn opogrephioal research have brought Eastorn
scenes and onstume, for instance, mach more scenes and onstume, for instance, much more
rividly home to us than was the case two ol hireo genorations ago, when a dromedary and a palm enppliad all the localisation that was deminded or thought of; and if the ohjuct of a painter is in bring hefore modern speothtors a goluething uf the reality of what they accept as agenuiue historical fact, he will certaiuly gain
power towards this end by a stady of local characteristices, a enic and homan. And this kind of object in painting is not by any means useless or cuntemptible; it cumes with a force of its own to many minds which wonld he entirely noim-
pressed hy an assemblage of ideal and idealisen

* Leclures and Lessons on Art: being an Introdnction
a pructical and cumpriheusive soheme. By F. W. to a pructical and ejupritheasive sotheme. By F. W.
Moody, Insirucwr in Derorative Art at South Kensington
Museum. Lundon: Bull \& Daldy.
figures, of no special character or race, however noble in expression and composition. The mistako of those who have been termed "pre-Raffaellites" (in word which might as well he dropped, now that the most distinctive and ohjectionable mamerisms which disfigured the movement have been dropped also hy all its ablest adherents) lies in regarding this realism, a very important and powerfal element in a certain class of paintings, as the "be-all and ond-all here," and ignoring the fact that there is a hipher ideal of paintiog, appealing entirely to the imagination and feeling of intellectual people, and in which facts are of quite secondary consequence, or are only mado nse of as tho bare material or occa sion for the display of a great idea. In regard to this highest ideal nrt mere correctness of accidental facts is of no consequence; and Thorwaldsen retorted with perfect justice agninst those who objceted to his being employod to carro saints and apostles, because ho did not belicve in them, "' Neither do I helieve in tho kods of Greece," whose imaginary heing had furvished motive for some of his finest works. Regarding the ideal and the realistic as the two opposite poles of art, Mr. Moody gives us in the coninuation of this chapter a " Bcale of art," in which the various characteristics of each of these opposite branchcs are tahulatef, with a certain degroe of tuth, but with a bias which is amusingly displayed in the lino devoted to colour, which is described on the "realistic" side in the words "tondency to he poor" accidental and staring": a description whe in clutcs Russetci pint Mndox Bromn! And this bia is still moro pronounced when we are told (page 35) that "if a pre-Raffacllite says his system is true, and all others false, yon havt but at once see that he will he of no nee to you, for he can teach you nothing." We have an idea that some of the artists includrd under that awkward title could teach Mr. Moody a good deal. In the remarks as to the supremacy and mportance of the human figure as tho hivhest which tho expression in art, and the inflaence ahove any mere pecnliarities of fashion in art (page 30,, we are, on the other hand, entirely with him; and we must quote also with satis. faction the note $(\mathrm{pag}+28)$ in which referenco is faction the note (pag+28) in which referenco i of the realistic school in landscape claiming Turner as of their school, and classing his of critical blindness which is almost inconceivable on the part of persons poseessed of ordinary senses and perceptions.
Lecture III., on "Eduoation," is, to a great extent, an atrack on what is tormed "the academic system," and contains a good deal of not very new, but perhaps not the less nocessary,
truth, especiailly as to the tellizent directy as to the general want of the consequent waste of time on the part of multi tudes of pupils in stippling up drawings to a bigh finish for mere show, learning really nosugg, and doing no valuahlo art. work. It is kind which we had occasion to notice came from a disciple of the opposite school * from Mr. Moody.
The lecture No. IV., on ornamental art, is a symmetry and of the value and importance of point on which a protest is much wanted, as a balanco to the erroneons declamation of the which it worshippers of Japauese art, concerning no intellect to design in this that "it require true enough; but an eye and fceling for colour it doos require to emulate the effect of Oriental mornament in this respoct; and it is anfurtunate the shibboleth of one artistic set thos attacks same time ready with a shibboleth of his own, with as little reason. Even granting it to be true that we are to "dismiss from our minds all notion that it is necessary or desirable that ornament should hive an illustrative or didactic parpose" (which is rather ton swceping a prinaple, it by no mpans foliows that "to con"emn pirce of noment becanse it is made up of ruffins, ayd make invele, and winged asscmblage, shows that the critic has not yet ammenced the stury of art." We suppose it it
*rt." The Rev, St. Jokn Tyrwhitt, in his "Lectures on
in pursuanee of the predilectinns here hinted at that Mr. Moody has tagged his own buok with ornamental head and tail pieces of griffins with he corners of towels in their montlis, and such other things, of which we must say roundly that we never saw such trash admitted as decorative adjuncts into a book published by a professed oramentist. We do "condemn" euch weak, commonplace "motives" in design, and are prepared to " make jokes" on them, in defiance of Mr. Moody. It is on the same principle that he panels on the wall of the School of Science have heen decigned; and we must aay that we ave seldom be $n$ a large amount of oruament pread overa wall with sonitle of novelly, inven. qual interest as in this case. It might with equire, no intellect to design in that strle," for is nothing more than the working up of old and incongruous details of cinqneceuto ornament. Mr. Moody, in denouncing the narroweess and prejudice of a school of designers in pposition to himself (among whour are some very ablo mon) shows to the full as mueli arrowness and prejudice in his turn, and witl? nst as littlc reason.
The suggreations on the treatment of drapery rnament in Lecture YI on the elenens or cesivo as atarting.points for yonng deeigners to ork from ; and perhaps etarting-points are all that can he usefully given in snch matters; for all that is to be of any value must be worked out from the student's own feeling, on the hasis suggested to him. A disproportionate inuportance scems to ns to be attached to the correct drawing of the acanthus.leaf in Lecture VI., several pages being devotel to it. It would be more germane to the matter to have surgested ome broad principles as to the invention and reatment of conventional leaf.ornameut of a ew type; but the author rightly recognises that he Greek aoanthos.leaf is no mere initation of nature, bnt a peneralised symbol of a clase of egetation. We may, however, have mauy such ymbols, derived from many different types in the veguperior excellcnce of It italian suppose, of he superior excellcuce italian and Classic rnament, we are told in one of these lectures secnte Italian ornament to get workmen to secnte Italian ornament wel, whicreas plenty an bo found to execute Gothic orumnent. difrerent story; hut it is odd that the dillerent story; hut it is odd that the
autlior really cannot seo that tho fact, if it is one, is aimply due to the present prevalent asto for Gothic, which leads the mijority of art-workmon to study its fortres iu prefercnco to others. Twenty or thirty years ago The conclusion of Lecture j jutt the reverse. hings that a ornamental design, and a pretty box of thys it s; as "tools, musical instruments, arms, mukks, ceptres, fasces, ribhons," and a great deal more, with the concluding observation that "the hyrsus and ornamental details all form orna ment of a very hight order in Roman, Cinque. cento, and, I mny add, in Oriental art, as well." grunst which last passage is appended a defiant hinge, critirs gravely asset hat such o be represented at all. We seem to reached a climax in the philosophy of art," \&c., rohitectnel details in some king especialty stained plase we have ofter " asserted," and we gravely assert again, that uch a trentment is an entire misipplication, nd we will jndge Mr. Moody from no worse orks than his own. If the stained gloss win dows oxhibited a year or two ago in the Luterna. of the starcoseg at Sout (ive believi.) on one anvert their spectutors to Kensingrm, do nou joct
The chapter on
rrament" (Len "Proper Distribution of atset with an illnstration presphts ins at the dyanced architustration an exmiapio of madest haw hecture, in order to sluwf the distributed wa where ornament slonld be his specien to sce auced architectore" is reongoix a ha "atl. of them would cortainly sympathise with one felings on rending in the same paracraph of a sercies of lectnres" form the suhject rives, let us trust that Mr. Metre that time to what constitotes "advancu-d archi.
arrive at a truer perceptiou also of the genesis of Gothic architecture than to deseribe it as a style which "discarded square, massive forms for those wisco completely at variance ramification,-qualities complety which implies ahout as total a misapprehension of the subject as contd well be compressed into a siagle senas conld well be compressedters in this and the tence. In some other matiensin of elaborate next lecture, as to the painting of eat be properly viewed, for instance, and as to the imitaperly viewed, for instance, and as to then on then suitable tion in one buaterial of constrachonooly saitable for another material (arches in wow, pancling in stone, w.), it seemat all artists in all ayes, argument to say that all artists, in all ayes, have done it; which, if trae (and it surely is not), only proves that there has beeu a deal of bad taste and had art in the world.
We fear the result of a pernsil of theso lectnres mut be tho conclasion that their author, while making violent and in some respects just attacks upon the prejudiops of a certain school, is himself possessed by prejudices as strong, and antipathies as narrow, as any of the momhers of that school. It was charged against one of our chief historians that he was "too sure of everything"; the chief Govern ment Instructor in Art seems to us open to the saune charge; and he would be likely to do more for his pripils, and encourage a hroader and deeper feeling for art, if he conld only believe that there are genius and excellence in other schools than the cinque.cento, and if ho wer not quite so cortain that he is right and overy budy else is wroug.
nOVELTIES AT THE INTERNATLONAL ExHibition
Recently a very interesting nddition was mede to the Exhibition at Sonth Kensiugton in the opening of the Queensland Annexe, which is in itself a completo and compact, although a small exposition. The products of this rich and fertile section of our Australasian Colonies have been admirably arranged in a court opening from Room XIf., on the eastern side of the Exhibi. tion bnildings, in close proximity to the School of Cookery. In describing the locality, the throught occurs that it is scarcely craditable that the daily "Key" should refain, to the embarrassment of Thisitors, the "Belgium Supplementary Court," improporly so catled, is this year approprinted in threc divisions to the colonies of South
Australia, New Sonth Wales, and Vietoria, a small space in the central room being derotod to New Zealaud. Tho Queensland Exhibicion is located in what was formerly the entrance to th "East Machinery Annexe.
To Mr. Duintree, Agent-Gencral for the colony of Queenslaud, praise is due for the collection and arrangenemt of colonial products in this court ; and credit must also he given to his ablo lieutenant, Mr. Kenncdy, for his ready politeues in communicating all the information that inquiring visitors may desire.

The first class of exhihits to attract attention on entering the Queensland Annexe are the varieties of indigenous timber produced by the as heiog in a sense peculiar. They include woorls that may be usefu! for scantlings is land buildings, or in shipbnildings ; mnny of them, of fine adnpted to cabinet-making purposes; but, on th whole, they rive the idea of beiog rather in trantahle, and of heing all hard to work. There is nothing among them that comes near in quality, for tho purposes to wbich sach woods pine, piteh pine, Dantzic, or Nemel. The Queensland timbers bave, notwithstanding this objection, a variety of decided merits. The conntry, from its vast area and the diversity of soil, climate, and altitude of its lands, has a ereater tribo is now established as well ontitled to confidence, when applied to building purposes, for its hardness, toughness, and darability. The Lucalyptus 24 in . to 40 in , and a height of from 60 ft . to 80 ft . It furniskes excellent timber for house of from 2 ft . to 4 ft ., and grows to about 90 ft . in height. It furnishes first-class timber for shiphuilding and wheelwrights' purposes. Nu shiphus other trees of the same family give good
timber for various uses, some of them being ver durable underground and in water. The conifero inclutio some very fino trees, of the real oha ranter of which, however, a trate idea cannot be conveyed from specimens in a small exhilbition. The Araucaria Bidwillii (Hook), or native Bunya Bunya, has a diameter of from $2 \frac{1}{2} \mathrm{ft}$. to 4 ft ., and reaches a height of more than 200 ft . The wood is strong and good, and full of heautiful veins and is capable, it is stated, of beng worked and polished with great facility. The conce, that grow with their apex downwards, are very large and are used as food by the natives. Another tree of the same species, the Araucaria Cuning and attains a height of 200 ft . This treo cover iumense tracts of land, both aloug the coast and in the interior. The timber it prodaces is nse extensively in the colony for bnilding and other purposes. Sawyers get from 65s. to 70 s . per purposes. Sawyers get from thos. to 7os. per , mucl as $20,000 \mathrm{ft}$ of saleable timber. Vame rous ous trees, or sections of them, are shown in the Queensland Room that are suitable for house or shiphuilding, or for railway timber, or for ormamental purposes. The Qaeensland Ex. hibition contains a large number of admirably executed photographs, some of them colourcd Lhat give an excellent idea of the sccnery of the country, and of the habitations of the colonists, and many of their pursuits. The Exhibition acludes an excellent selection of examples of he productions of the colony in cotton, maize, wheat, and other cereals, sucrar (ihirty.two samples), capital manufactured tobncco, silk, hides, hoots and shoes, - a very interesting well. filled case, wool, Angora goat's wool, gums, rocks, soils, including numerous varieties from cretaceous rocks and alluvial soils; a fine show of serpentines, rough and polished; varieties of copper and tin ores; metamorphic ores; palsezoic marbles, various in vein and colour, 8 me of them very beaatiful; lead ore; Devonian slate f very ; Queensland coal, mezozode condition, meralds, rubies, and other nems; numerons large agates, that are almost as common in Qucens. land as pebbles are in some other places. There is also a good display of preserved meats, wine, ont disp products of the colony, and an birds. Amoug the varieties of Qneensland coal, the Allora seam is gotat ouly 45 ft . from the sarface, and requires no pumping. It contains 6931 per ceut. of carbon. Amgng other curiosities the Exhibition has some beartiful coral accretions emus' eggs, \&c.
As apology for the lateness in completion of the Australian Exhibition, the proverh may be quated, that "it is a far cry to Loch Awe." Good though the apology may be, it daes not poutralise regret that our colonists should ouly make their display when the exhihition is half

Queensland, as we have stated, is on iew. Sonth Anstralia is in a forward state, and, if we mistake not, Victoria is ready for the public; but New south Wales, alleged to bo th still in a very backward, unfinished condition. Thill in a very backward, unfisi, and money The manifest cost in time, labour, and money that haw been incurred by the colonists iod been naturally, great regret that they have not been
better up to time. Thousands of visitors to the Exhibition have paid their first and lnst visite, withont our Australasian colonies are capablo of doing, and of examining their marvellously rich pro ductions.
We bave heen faroured with a private view of the space devoted to Sonth A1rstralia, New South Wales, and Victoria, and transcribe a fow notes, made on the occasion of the visit.
In the South Australima department there is a ery fine display of metalic prodndts, particularly in copper, hismuth, tin, and the native ores, from which these metals are extracted. The Hoonti mines exhihit great wealth in purpleand guavt ore, bell-mietal ore, parple sulpme, whioh pieces will be shown above a ton weight. The Sunth Australian exhibit shows also an abundunca of iron ore, red brown, and homatite specular and micaceous, with a quite wonderful variety of wines, spirits, liquenrs, and even beer. They mate also a pood show of tallow, as may be supposed, and their show of wool, in fleece be in cases, cannot, wo venture to think, be surpsesed in the world. One of thoir exhibits, of urpassed infernt is a drewhincorom tahle of mosaic inluid marblo work rery retarkable from the rariety and number of the
pieces, and marvellously beatiful in the combination of the varied specimens. The fleeces shown hy Mr. C. B. Fisher are well worth attention, as are also the cases of dried apricots and raisins, and, especially, the wheat and flour, which are very fine indeed. The panoramic viow of the cicy of Adelaide is an interesting bject in this Exhibition.
Passing from South Anstralia, the middle compertmont, devoted to New South Wales, with a small corner to New Zealand, is not yet ready for iuspection. New Zealand is so far well repre. seated in the cases that show the uses to which the Phormium tenax, or New Zealand flax, can damplied. The case has specimens of cloths, heets, towels, ropes, cords, twine, thread, and almost everything, indeed, that can be made out of a fibrous product; they are of such excellent character as should incite Belfast to look to its laurels.
In the Victorian section visitors will find one of the most interesting objects in the whole Exhibition in the cahinet exhibited by Mr. Peter M'Lean, cabinet-maker, formerly of Dumfries, now of Melbourne. Mr. M‘Lean has expended many years of his life upon this elaborate buffet. It has five compartments immediately over the base, and three compartments above these, each ouriched with carvings in alto-relievo. The nork is a pictorial history of the founclation and progress of the colony of Victoria. The extreme pals of the under portion replef ginal inhabitants : at one end achief ef Yal Yarra trine, ensconced in a shield pario of decayed gum.trees, native birds and animals, suakes, iguanas or lizards, and wombats; tho other end-panel contains a female native, carry The a piccaninny, and is enriched like the other The pilasters at the outer corners represent native trees. On the two receding doors, on each side of the centre parel, are representa. tions of an emu on the one, aud of a kangaroo on the other. The priucipal panel in the centre represents the first step in the civilisation aud settlement of the colony, by a tableau depicting the encampment of Mr. Batman and party about 1835, and their meeting with Buckley, a oastaway seaman, who had heen many years with the natives, of whom a group is shown en. camped in the distance. The mouldings are enriched with entwined Eaglish and native ivy which is also carried ronad the outline of the upper portion. The pedestals at the ends of the upper portion have a carved figure of Peace at one end, and of Plenty at tho other. Each figure is ensconced in a panel enriched with fraits and flowers, ant the iusides are veneered with native woods. The pilasters of the sloors are also en riched with fruits and flowers, and the friozes of the cornices with native flowers, surmonnted by full-sized cockatoos in position, playing with wreaths of ivy. The centre, between composite colanns in carved w $r k$, represents tho progrese of civilisation in the development of pastoral mining, agricultoral, and hortioultural interests, art, and commerce; and above there is a semi. circular panel, in which a solar oclipso is repre seuted by a variety of native woods, inlaid. ch is surmounted by a native eagle. hawk. Iwe line arts are as yet too yountr in Australia to posess anmeroas re has its fine-art section, which includes landsoapos in oil, photographs, lithographs, chromo-litho graphs, water colonr drawing=, pen-and.ink slietches, specimens of heraldic painting \&o In miscellaneous art there are numerous exhihits of great merit in maps, ongravinga, book.binding, of first-rate character ; priuting, colonialmade paper, electrotyping, stereotyping, clocks, die-siuking, aud other departments. In the sectivn for wood, and manufactures from wood, there is a very large number of oxhihits, the raw material inclading imported as wetl as oative timber, but the furnitnre, pianofortes, casks, blinds, fishing-rocs, drawing-boards, do., are all of colonia! manufacture. In metals and minerals a rich display is mude ; the varicties, includiug ison ores, potter's clay, tin, antimony, copper, lead, bluestone, granite, freestone, limastone, flagring slate and coal, with specimeus of pottery ware, bricks, tilcs, terra cotta, eco Numerous specimens are also shown of gold and tin ore, quartz, carbonates of copper, with cases of native diamonds, sapphires, rabies, topazes, emeralds, garnets, aynamarines, and numerous other gems.
During the last week the Russian Court opposito the entrance to tho Weboo of Cookery, lias been opened to tho public. The
assian collcetion of oxbibits is quite a multum parvo. If they had heen arranged strictiy cording to their respective classes, they would wo heen disporsed to various remote parts of e Exhibition buildings. Bronght together into they are, in a sories of little groups, they raish an interestiog epitome, and command a gree of concentrated attention that could not ve heen
Under the first division, fine arts, there is me excellont statuary, including a numher of ry spirited hronze statuettes, e mhracing pasral, sporting, equestrian, and other subjects

Belonging to the second division, manuctures, the Russian Court contains a numhe suporh examples of gold hrocado, silver
ocade, gold brocade with silver lilies, silk ocade, gold brocade with silver lilies, silk
ocado in ancieut and modern Russian. and in zantine and other styles; military ornaments dress, shouldex.straps, sword-knots, girdles,
decorations. In ono caso the ribhons of decorations. In ono caso the ribhons of aplets with prayers beautifully interwoven. In e same division there is a fine display of iron and ecl, of catlery and edge tocls, files, arms, and of irgical instraments, equal in finish to the proactions of Shefliold and Birmingham. Class 12, bstances used as food, is well represented by trophy of potato grit, samples of wheat, flour, - , harlcy, sugar, dried and crystallized fruits, ney broads, mansect that produces it, groats tato-flonr, dried fish, chsese, rapeseed oilcake, aseed oil, turnip oil, tobacco, and numerous her carions products
The Exhibition ivcludes some speoimens of t-metal work in cbased hoxes, cups, caskets, ad vessels of various kivds, alike beantiful aud id delicately chased, is a very fine example of t-metal work. Reverting to anothor class, here is a great display of wiues, spirits, liquours, uit essencer, preserves, and other products. Soientific inventions include a very dolicate iferentind
This littlo assemblage of products is well orth a visit. The room is docorated with favoy's patent felted fabric.

FROM CAMBRIDGE.
THe little semi antiquarian club, the Noviomagians, of which onr readers have hefore now eurd, apent $n$ joyful day or two in Cambridge
ust week. Mr. Clay, M.A. of the University ust week. Mr. Clay, M.A., of the University
reas ; Mr. Rogers, of Peterhonse ; Mr. Aldis reas; Mr. Rogers, of Peterhonse; Mr. Aldis
Fright, of Trinity, the demolisher of Simonides; nd Professor Meyor, of St. Jolin's, wcre amongst neir distinguished gaides, and many interesting
hines of course wore seen, The newness of hinges of course were seen, The newness of
everal parts of tho town is striking. Sir G. G. everal parts of tho town is striking. Sir G. G.
font and Mr. Waterhouse have cach had a loog fontt and Mr. Waterhouse have cach had a long ininges, and are still carrying on, t "Keys," by Mr. Waterho se, one front of which illnetrated in our present numbor, are amongst
heir best works. Portions of the latter, especially heir best works. Portions of the latter, especially a the Tree Court (a capital picture altogether), emind one of Chumbord \& Blois. There is a very rood window by Heatoo, Butler, \& Baynes, in the hapel here ; hut of the reredos, with ite mosincs, we oan scarcely speak so warmly. Tho now lodge, s the mastor's residonce is called, a commodis ags of the same architect, is nearly faished, at e cost of somo $10,000 \mathrm{l}$, The interior decora. elrver window, though a little over-green, e work of Morris, Moore, \& Co., has beeu set in the Chapel of Peterhoase Coligge, in 11 from his horse, and was killed a year or so spel is not benefited by the contrast. Some ther glass in this same college, also by Messrs. Morris, is very agrecable in colour and sentiment. Amongst the MS. treasures of Peterreigning king, Charlemagne, snd with a hlank for the name of the queen, which serves to date it, as nearly as may be, A.D. 775 . The illus. headed openings, straight-lined arches, so to heared openings, stright-fined arches, so to
fpenk, as well as gemi-circular arches, and are ppenk, as well as semi-circular arches, and are
Fery interenting. Trinity College, of conrse, ocFry interenting. Triuity College, of conrse, oo-
oupied the visitors some time, aud several of its
arities were overhanled. Wbat a noble gallery $i$ is, nearly 200 ft . in length, and well proportioned as to height and width. It is cnrious to notice here that Milton commenced "Paradise Lost," down at the head of the DIS. The IIS "Lycidas" is also bere. In this library to hangs a plan of the Oreat Court of the oollege, holieved to havo heen made in the time of Henry VIlI. The walls aro shown hy double lines, not colonred in, and the references are in Tatin. Thorwaldsen's atatue of Byron, with its over largely-developed feet and ankles, as if in bravado against the real circumstances, and several very fine busts, had to be looked at in this library. Bacon, Newton, and Barrow are three of the great names of Trinity. The ceiling of the Iall has heen decorated in colour, in parts a little vildiy, and the deooration of the walls is to follow The specimens for the latter already exeonted promise well. Here Mr. Arthur Blomfeld has Ir. Holidar, will aid the generaleffer desigus hy Mr. Holiday, will aid the generaleffect. Amongst the old glass is a portrait of the ill-treated Richard III., damoed to everlasting fame by one Willian Shakspeare. The new buildings at Trinity Hall (quite distinet from Trinity College) are making good progress, under Mr. Waterhonse, and will probably he less criticised than those of King's, where in astone-fronted huilding Sir G. G. Scott has jutroduced Hampton Conrt chimney-shalts, very well executed, by the way, wholly of red hrick, producing a little disagreement of effect.
The chapel here, of world-wide fame, the Saxon work at St. Benedict's, and the Norman vork at St. Sepulchre's, were duly exanmed; Conduit. of Hobson's ohoice was told at his ciated with the deoaying mulherry-tree asso and then all were glad of rest and refreshment The dinner which naturally follows these utiogs was held at tho ancientest of Cambridge hostels, the Bull, with its print-covered walls. Mr. Chas. Hill, F.S.A., presided, and was helped by Mr. Francis Bennoch, Di. Diamond, Mr. Godwin, Mr. Henry Stevons, and other mombers of the club, in his endeavours to thank their good guides who had ecabled them to sce so much in a short time ; and it was explained that Mr. S. C. Hall, Mr. Josoph Durham, A.R.A., Mr. Lawrence, Mr. Buttorworth, and somo other
stanch supporters of the State of Noviomagos, had been kept by other calls from their accus. had been kept
tomed places.

THE GLASCOW BARRACKS AGATN.
Thas ill-starred contract has at length, it is hoped, reached its proparatory stage towards muck-desired oblivion. A court of arhitration is now sitiug at the Wegtrminster Palace Hotel, worsbipper by book and pen was only permitted,
"With 'bated breath and whispering humbleness,"
a gazo upon it for a moment, and then disappear, confounded, among the heathen nonarbitrating world. The Giangow "no or-do-wcel" is an epic in itself. Look at its rising, its cnimination, and its deoline. It first began with a
squabble in a contractor's office ; then went into a squabble in a contractor's office ; then went into a court of law; then inco the surveyor's department of the War Office, to disturb tbe dolce jar niente of the Olympio deities there; then into the War Minister; and finally inta the "thremenjous" Star-chamber of arbitration!
Tho arbitrators are Mr. Horace Lloyd, representing the jus civile, Mr. Henry Arthur Hunt, and Mr. R. M1, Ordish, C.E. The question which they have to try is the dispute betwoen the Seoretary of State for War, as advi-erl, and Mr. John Kirk, of Woolwich, respecting the contract for orecting barracks at Maryhill, near Clasgow. As the proceedings were about to commence, On. Cinulow, from the solicitor's side of the Har strongly object to any person taking notos as the representative of the professional press. Iis dislike, he said, was founded on the ciroumstance that "he once grave a reporling gentloman some facilities" which that.grace-forsakeu outcast "misused," and, oouseqrently, he, Mr. Clulow, had "made up his mind to never again allow a reporter to be present at any arbitration in whioh he was conoerned if he could possibly ling accenta, that the much humiliated, half. frightened being who was then quivering beneath his storndaden frown, then quivering beneath
to do with the ungrateful wretch who lad so scandalously " misusod" the omnipotent lawy yer's 'facilities ;" and earnestly beqged that Mr. Clulow wonld he merciful. With himall reporters must in future professionally die. Upon re-entering the room, after a few minutes' ahsence, Mr. Clulow had nsed the "misussd" to some purr poso. Mr, Lloyd told the writer that, "one of the parties had ohjected to him; and, when that was tho case, he always allowed tho ohjection: so that the gentleman would have to retire, as no reporting would be permitted." He did retire and, in retiring, reflected upon the grandear of power, and the strong temptation to "misuse" it, as Mr. Clnlow's unraannerly reporter did. If the powers of the earth had carried out the lex talionis all round, after Mr. Clulow's draconic fashion, what an angelic profession the law would now be. Mr. Kirk's represeutative did not object; and one would think that, if any side had anything to conceal it would be tho contractor's. But the contractor blows through the other end of the speaking-trumpet, "Let day light well into it," says be. "Oh, no; not for the world," says Mr. Clulow; and Mr. Clulow is tho legal representative of the public in the War Department
On Tuesday, the 24.th ult., Colonel Barttelot, himself an old dragoon, complained to the Secretary of State for War, in the Hous, of Commons, of the neglected state of the unfinished harracks. Mr. Cardwell, iu an answer that must havo heen humorons, replied that the harracks " was one of the properties which, having falleu into Chaucery had hecome an eyesoro. The contractor failed to do his duty, and that led to suits in Chancery The litigation, however, had now come to an end and arrangements were heing made for a new contract."
These Glasgow harrackswere intended to he the model infautry barracke of the day. Everything had heen studied and worked out with the greatest care; and, the contract once signed, all was confidently lonked forward to, to go as merrily as a marriage-hell. 'The Governmsut had purchased thirty acres of ground at Garioch, by Maryhill, near the song. Famed Kelvin-grove, about two miles and a half north-west of Glasgow Of this quantity eight acres were to be built upon to afford accommodation for between 600 and 700 rank and filo, with a full complement of officors, married meu's wives and children officers' servanta, \&o. Thero wero also to be staff - sergeanta' quarters, married quarters, chapel-school, and an entively new feature in barrack life, an out-pensionerg' department. The conteen was to he very complete, and to partake partly of the charactor of the co operativo store, with regard to quantity and
prices. There was to be a gyninasinn well prices. There was to be a gymnasimm, well with it, a racket. court, a fives.conrt, and a skittle-alley. The married people were to he entirely by themselvos, with an infant-school close to them; whilst the serjeants were, also to be "liable" to very snperior lodgiug and amusements. Thero was, furthermore, to he a prison,- the home of the dirtaded "Provo.,"small but compact, with offices, detontion-room, a labonr-yard, and a flozen cells. Tbe walls were to be of local sandsione, except the dress ings, do., which wore to be of freestune. Asplaite was to be used whenever practionble, together with fire-proofing and rollod.icom joists. There was to he a hospital, too, as perfect in ita way a such a huilding could be made, whilst the wholo of the ground was to be enolosed by a rubble-stone wall, turreted for external defence. The whole of the buildings were designerl under the dirction of Lient..Gol, Murruy, RE E, aud his branch Comenitico Daking charere the Atmy Shnitary ventilating part. The comtiact was firmup and and ground was broki:3 in 1869, tho intention being to have had the barracks ready for ocsupa tion sometime in the summer of $18^{-2}$

The firat great. "split" was upon "rubhle." What is rubble? C.iptain Peroy Suath, R.E. the officer in charge, beld one opinion, Mr. Kirk ather and this is a cnestim the arbitrators will have to settle,-with several ollzers.

The Alterations in the Shire-hall, Trere-ford.-Sir Jehu Walsham rnised a knarh at the Presteign Quarter Sossions, hy rhaerving that althougn somo 400l. or 500l, hud lecen spunt in altering the Crown Court of the II ereford Shire. hall, with a view of imporing its acoustio pro pertica, they werc now fund as bad us ever.

CHESTER WORKHOUSE COMPETITION. AT a meeting of the Chester Board of guardians on the 5th, the design sent by Messrs Perkin \& Sons, of ILeeds ("Castrnm"), was selected. The ohairmar said, in proposing it,"In reply to our advertisements, we recei ved hetween
thirty and forty different aets of plans. The huilding committee went throngh those plans, and reduced the numher to thirtuen. Thase were atterwards handed ore
to Mr. Colebham for his decision as to the three beat plans


 pnens the comzaittee were naturaily
anited that they should win. ployed Mr. Culzhaw, nd we were bound to hanever, em
decisiun. Mr. Littler, Mr. Certer, Mr. Parry to and
der
 selected is by far the hest. The speciflention is moot
strict, and is as much against the builder as any $I$ have ever gone through.
We fail, by the way, to recognise auy merit in the last-named fact. The specification should no more ho "against the bailder" than against the committce.

## A CHLRCH OVER A RALLWAY.

Tre Margais of Westminster and the Hon and Rev. Rohert Liddle, the incumbent of St . Panl's, Knightsbridge, with fall Masonic honours, on Wednesday in last week, laid the fonndation of a charch immediately over the Metropolitan Victoria Station.
It may not be ont of place to here observe that the andergronnd railway has left the "cuttings" in a very nnsightly and dangerons oondition, and forced to sell streets of honges for the lines, have forced Loself streets of honses for the lines, have, tbrough, been left with tenements suggesting a "siege in chancery." The late Marquis of Wost. minster learnt too late the mischief to his minster learnt too late the mischief to his end Jnnction Railways that were to destroy some 4,000 houses on tho Grosvenor estate, and some tens of thousands of houses from Soho up to the East End, witb a destroyal of Cbrist's Hospital for a central terminus, rcached a committee of the House of Commons, did the new Marquis take steps to hack up the remonstrances of his tenants. One clanse in the West-end Railway Bill empowered tho company to pull down a Whole city of honses, on condition of a oorre. sponding number being erected. The railway committeo were so befogged as to believe that the railway engineers intended building op the same number of houses they would pull down
ere the turn ont of some 10,000 Grosvenor tenants ere the turn-ont of some 10,000 Grosvenor tenants
and lodgers. A slirht history of that which was and lodgers. A slight history of that which was in store for London reveals the fact, that Christ's
Hospital was aotually sold for over one million of ponnds, and the House of Commons committee agreed that the East End of Londou should be demolished. And, moreover, the Government supported this slaughter.
Tho "West.Enders" now stepped in, and with a help that saved their Eastern brethren. Mr. Boodle, the solicitor to the Marquis of West. minster, took steps to prevent the destroval of the Grosvenor estate, reaching from the Marble Arch to Regent-street; and the Marquis, in the Honse of Lords, assisted by Lord Cairns and Oxford.strect. A million of money, hard coin was offered to the Margnis of Westminster for his interest in the razing of the bonses. Mr Boodle and the parishioners requested their saperior landlord to make a clave in the Rail. way Act that before one liouse was pulled down another should be provided for the oatgoing another should be provided for the oatcoing oconpiers. This provision was a "nailer." hnilding sites to be found? The way being hnilding sites to be found? The way being and by the side of the Metropolitas Diatrict and by the eide of the Motropolitan Diatric line has taken place, and the Marquis of West minster has purchased the npper gronnd, and
is giving it away for the foundation of churches.
Mew chn. J. Whiteherns, the architect of the new chnrch, and Mr. Laidler, the clerk of the works, as well as the bnilders, Messrs. Cowlands have had a bad foundation to surmount. The concrete is 20 ft . below tho pavement line, and the nearest depth to the crown of the railway arch from the floor line is 13 ft .
If ever the railway company have occasion to section, the architect of the new chareb of

St. Paul's has placed a rock against the future engineer
The Nrarquis of Westminster, in a pithy tion of affairs, and said be belained the posi. worahinpers in the new church wolld that the the vibpers from the conreh wonld not feel first charch bnilt upon a railsay, he hoped other sites might be ntilised for the like good parpose.
The contract for the sbell of the church is for $6,000 \mathrm{l}$, and Mr . Liddell has promises of large sums for tbe interior.

## SCHOOL BOARDS.

Realing.--The committee recommended that the snm of $5,540 l .9 \mathrm{~s}$. 6d. be expended in providing a nevy school - house in Coley - street, including the purehase-money of the site, architect's commission, and other expenses. The conwas received for accoptance, subject to a deduc tion of 47l., if local tiles were used. They also recommended that a sum not exceeding 5,4197 . 15s. 6d., he expended in providing a new school money for the site, the architect's commission and other expenses. The plans had been approved hy the Edncation Department, and the borrowing of the money sanctioned as pro posed. The report was unanimously adopted. Dronfiell. - It was resolved that the followin contracts for tbe erection of schools and master's house at Cross-lane, Dronfield Woodhoase, be accepted. The Cross-lane school, Dronfield :Masons and hricklayer's work, Messrs. Clubley \& Stringfellow, $3,100 l_{\text {. ; joinering, Mr. J. Budger }}$ 1,081l.; slating and plastering, Messrs. Harriso \& Ctadwick, 3502.; plambing and glazimg, Mr J. B. Corrie, $430 l$, ; making a total of $4,964 l$
The Dronfield Woodhouse schnol and master's honse: - Masonry and bricklaying, MLessrs. honse: - Masonry and bricklaging, Messrs.
Clibley \& Stringfellow, $1,560 l$. ; joinering, Mr. J. Badger, 4897.; slating and plastering, Messrs Harrison \& Chadwick, 160l.; plumbing and glazing, Mr. J. B. Corrie, 163l.; making a total of 2,3721 .

## THE TRADES MOVEMENT.

London.- At a meeting of the committee of Master Buildera, held on Wednesday, the 9th inst., four members were balloted for to mect the masons at cleven o'clock on Monday next, and the joiners at three o'clock on the same
day, to discass the proposal for an arrance. day, to discass the proposal for an arrange. Science Association. The same four masters who met the masons last ycar were appoinod. masons a crowded meeting of jonrneymen stated tbat they had received a very importan commnnication frum the Master Builders' Asso. ciation, which he hoped would lead to a peaceable settlement of the present disprite. He then read a letter from the Master Builders' Associa. tion, staring that they had reocived communica. tions from the Labour and C.ipital Departanent of the Sucial Science Association, and also from the carpenters, asking that a conference might take placa between the masters and the men, so In to evcrt, if possible, the threatened strike. willing to receive deputations buth from the carpenters and masons. Mr. Spencer said he thought they onght to ho very thankful to the Social Science Association and tho Master Builders' Assnciation for the kindly spirit they bad shown, and he moved, "That a depatation be appointed from the mecting to wait puon the empliyers." Mr. Nisbet suid that the employers' etter was an invitation to mpet to consider the reconmendation of the Social Science Assuciation that the question be settled by arbitrarion. t world be pery important, therefure, for the meethit tudraw a distinction between sending tion, which wonld bo very different from sending then, which wonl bary ding then to discuss the question on its merits, and he points in aispate. Tho chairman said the communications provided for a ifndly settle. ment, if penssible, before falling bask on arbitra. ion. Mr. Kinuaird and other rpeakers addressed the meeting, atrongly opposing any power being iven to a depatation to go and agree to a settlement by arbitration. it was the resolved that a depuatation of five be appointed to wait. ron the Empliyers' Ansnciation. Is Was further ceolved that The powers encruated to the delegates he reserved." The names of the
delegates were Messrs. Broadharst, Nisbet Kinnaird, Spencer, and Bowman.

Bristol.-The operative labourers havo ap pointed a sub.committee to draw up a general code of working rales for the future guidanes of the men and masters; the rules are to bo Bedford to the Master Builders Association. Bedford.-The carpenters and juiners, reports offered by the employers, viz., a rise of a half. penny per bour, with an hour for hreak fast, nc unch-time, and learo at one on Saturdays. The mon arreed to accept the terms, with the excep. ion of the extension of the breakfast hour from alf an bonr to an hour, as they prefer leaving vork at 5.30 to 6 in the evening. They alsd give notice tbat another halfpenny per hour wil he asked for in tho spring of 1874, as it is considered that the advance already conceded is aot sufficient now that the namber of hours foi work has heen reduced from $58 \frac{1}{3}$ to 56 . The atonemasons of tho town have recontly held a meeting, at which it was resolved to apply te their cmployers for a rise of a penny per hour lso intend moving ing sid. The bricklayere wages boinm oaid to the carpenterg, so that each branch of ho huilding trado will he affected in turn $\mathrm{h}_{\mathrm{y}}$ be new movement on the part of the workmen

## WATER AS FUEL.

A patent for "An improved method or process and apparatus for securivg the combustion o! nol and the utilisation of the gases arising Rerser of Liglteliff amsden, of Laglstelfe. His apparatas is nom Holifazt Ouardian:-Mr. Ramsden hurns steam and the means used to effect its combustion are and the means used to effect its combustion are
very simple. As the appliances aro 80 far merely very simple. As the appliances aro 80 far morely
for experinental parposes, they are of a minia tor experinentiol purposes, they are of a minia
ture tare desoription. stands a small double-oylinder steam-engite of
ordinary construction. The boiler which supplies tho motive.power is a mere toy, being about 2 ft .6 in . long and 15 in . or 16 ini diameter, of the single Alued Cornish puttern; the floe heing about 6 in. dianeter. Instead of the ordinary furnace fire hars for hurning coal, here is a coil of small iron-piping which take hree tnens round the inside of tho furnace on flue. In this pipe are drilled eigliteon smalt holes of about one-sixteenth of an inch diameter. These holes are so arranged that when steans is admitted to the coil it rushes out through them, forming a circle of jets which meet in tho centre. of the furnace. Across the front of the fire-hole or furnace rnus another snall pipe with two more jets dirceted into the flue. Immediately in front of these two latter jets are two brass nozzles, the orifices of which are scarcely discernible, connected with a vessol containing petroleum. There are cacks to regulate the supply of petroleum and steam. As the boiler must neccssarily be cold to begin with, and as steam is tho fnel to be burned, recourse is bad a small auxilial'y boiler in which a little steam is generated by ordinary mean*. This gemerator furnace out of the jets. At the same time another tap is turned, and the petroleum issues from the nozzles. A light is then applied to the petroleum, and instantly the steam is decomposed and ignited, and the furuaco is a roaring blast of flume. In a fow minutes scram is up in the boile", and hecomes independent of the generator first used. The resalt is starcling and wonderful. The effect of the rush of steam fom the jets is to draw the petroleum through the nozzles, and petroleum or any other hydrocarb on having the power tu decompose steam, the interior of the lue becomes a furnace of great heat. So intense is this heat that, although steam rushes throing the coil, it becomea almost white hut in a very few minntes. A not less important feature of this invention is its adaptabiliry to "lluminating purposes. The large quantity of inflammablo gas generated wonld, if not intercepted, escape nuconsamed. To utilise this waste Mr. Ramsden bringe the steam-engine into nperation, geared to a smull rotary fan, sending it iutu a ch sed vessel coutaining petrolenm. From this receptacle it
is conilucted to a gasometer, and uned ovactly it the same manner as ordinary ras. ar smell, manner as ordinary gas. This gas has our anen, and literally no smoke. Its crist, hdds ontends, and with s show of reason, tbat it aso contends, and with a show of reason
not cost more tian 9d. a thousand.

THE TEMPLE OF JERUSALEM AND TREE WORSHIP.*
After the text of my work on "Tree and arpent Worship" had beon completely printed I, and the sheets were in tho hands of tho nder, it occurred to mo that I had once dreamt sing connected with the Temple at Jerusalem. $\dagger$ consequently turnod back to the passares in psephns and the Talmnd bearing on the subject, ad them with more care than I had hitherto ae, and having protracted these descriptions ine, and having protracted these descriptions soon frrived at the conclusion a paper, I very soon arrived at the conclusion at I was not mistaken. An erection very front of the Templo as reerected by Herod, d was meant to have been a reprodnction of te hrazen arrangements of Solomon's Porch, as secuted hy Hiram of Tyie +
The passages in Josephus hearing on the hject aro the following :-
${ }^{19}$ The Temple had doors at the entrance, with lintels ore, extending to a beight equill to that of the Temple,
rey were adorncd with coloured veils or curtaine, on rey were adorned with porple flowers, with trellis-rorle, were embroidered, non purp, buti lower than the crowning mouldiag of the ull, a golden wine was spread out, with ita branches anging down from a great height, and executed with th astonishment, as well from the art disployed as from " magnitude."§
The corresponding paragraph in the "Wars of 10 Jews " is as follows :-
"The first gate of the Templo was 70 cubits high by ued the heavens, espry may open and every whero visiblea front was covered with gold and every whero vigh ond through it
eflrst part of the house itself, which was the largeat as everywbere visible, as well as those parts about the ner doors which were also covered with gold. at the gate of this Temple, ns already mentioned, was nil
orered with gold, as was the whole wall about it. It vered with gold, as was in whole wall about it. It
so had golden vincs upon it, from which elusters of sapes hung down equal in beight to that of a man." $\|$ These passactes are too rhetorical for the puroses of n restoration, and tho heights, as usual ith Joscphins, arc very much oxaggerated. ho Talmud is, in this instance, at least, much oro exact
's The gates of the propylon were 40 cubits in height and eams of ash or oak. The lowest of these exterided cubit either way beyond the gillars of the doorway,
hile the one next above this was 1 euhit longer mither hile the one next above this was I euhit longer mifher
ay than that below it, so that the upper beam of all exay than that below it, so that the upper beam of all excourse of stones.
Transverse benms of cedar (in the Venctian edition of Ell of the Temple to this portico, or propylon, to suport it -literally that it might not start from the perendicular. "Golden chains were buaft to the beams of
he portico, by which the candidates for the pricsthood
 i. 14. And the crowns shall he to Helem, sc., for a " Aemorial in the Temple of the Lord,"
A golden vine was spread over this gateway of the Yhoever rowed a leaf, or grape. or hunch of grapeq, rought and suspended it from it [the vine]. Eliezer, the on of Zadol, says, it thus happened the 300 priests were old off aa
cmoved.
From these paragraphs it seems perfectly rident that the ohiect therein described was not door or cateway in the ordinary sense of the dorm, but a frontispiece or propre partly erm, hut a frontispiece or propylon, partly in rood, an pary whe with the dimensions given in the Talmud it does hot, seem that it could in any essential respect be lifferent from the representation of it in the ninexed woodcut. In so far as the restoration $s$ concerned, it is not of the least consequence whethcr the transverse heams of support were of stone, as the Venetian copy has it, or of wood, as they are said to have been in all the more modern editions I have had access to. If of wood, they wonld have been mortised into the five beams. If of stone, the ende of them are the square blocks over the pillars secn between the beams.
The pillars were certainly in stone, and it is probable that the square block represeuted as

* Forming Appendir $I$. to the second edition of my wort on "Tree and Serpent Worship.
n. 295. $\ddagger$ The trauslators of the Vulgate, and of our English version of the Bible, were so entirely gnorant of archi-
tecture or of architectura! terms that it is impossible to restore 8olomon's Porch from their translations. Our
knowledge of the subject has so immensely increased of 4 knowledge of the subject has so immensely increased o
 with great conldence of success. § Autiquities of the Jews, xy. 3 .
II Rell. Jud., v. 4. Misha, iti. 7, 8. Professor Checery
it Middot of the Misher than whom no one is more compotent, has lindly assisted me hy revisi
now staudl.


Diagram of the Gateway of Herod's Temple at Jerusalem.
the contre of them was also carried hack to the wall. Indced, without those constantly recurring noints of support, the whole could not only have been, but would lave looked frail and unstable difficulty either in the construction or in artistic effect.
The golden chains that hung from the heams are easily understood. Their forms are repeated so often and in such variety in the stone archi. lecture of the East, that many other varieties might have heeu chosen besides bose repre culty the diagran the in culty. As, however, the drawing is meant to oxplais tho construction, not do inustrate the realist or the oud, 1 have represe ho reanistically and withont leaves, thoug nwar and la and leaves an ina would, however, be easy to add thesc, and to douhle the numher of bunches of grapes if necessary; but, as it stands, the dagram is pro hably sufficient to explain the form and con strnction, and to show that it really was only a gigantic and elaborately-adorned trellis placed in front of the Teraple to support the Sacred Vine.*
From various indications it is easy to perceive

* The vine fs used roalistically, as in this diagram, as on arcaitectural ormamont to the doorway of the Temple (De Vogut ", Syrie Coatrale,' Flates II. and III.), end both realistically and conventionally in the reeently-
discovered Palace of Chosroes at Meshita ("Land of Moal," by Dr. Tristram, woodcuts 22, 38, and 39). Where are the conuecting liulis between the two ${ }^{\text {a }}$
that such a form of architecture must have heen familiar to the Jews at the age of Herod, even supposing that the frontispiece of Solomon's Temple was not of a similar construction. There re, for instance, in the British Museum, a series of imperial coins of Cyprus, all of which represent, with more or less distinctness, just such a gateway, as forming the entrance to the Temple of the tutelary goddess of that island. The


Coin of Septimiks Seterus.
ven more like the gateways at Sanchi than that at Jerusalem, inasmuch as it is attached to a circular enclosure, which, making allowances for the defects of coin representations of architecture, may fairly be assumed to he intended for a
In this instance there seem to have been five hearas, as at Jerusalem, but the two upper and two lower are joined together without any intermediate blocks, and it is only the centre one
which is separated from the others by these cha racteristic features whether in wood or stone. The interest of this form of gateway with reference to the present work arises, in the first instance, from finding an almost forgotten form Cypras, which attained its highest development at Sanchi, but which now prevails in China and Japan and the Indo-Chinese countries to an almost unlimited extent, thourch long ago for. gotten in the West.
The form is alono snfficient to prove that these
The grateways were originally always execnted in wood, bnt we have also numerous representa. tions of them in the has-reliefs at Sanchi and tions of them in the has-reliefs at sanchi and Amravati, which are unmistakably wooden erec-
tions, without any admisture of the more pertions, without any admisture of the more per-
manent material. The example at Jerusalem manent matelial. may thus be regarded as a transitional example,
being composed partly of wood and partly of being composed partly of wood and partiy of maintain their positions ns tho first examples known to have been wholly ovecuted in stone.
It is also curions to ohserve how nearly the
Syrian and Indian examples approach each other Syrian and Indian examples approach each other
in date. Herod began to rebuild the Temple in. in date. Herod began to rebuild the Temple in the eleventh year of his reign, nineteen years
hefore the Christian era, and finished it in eight hefore the Christian era, and finished it in eight years. This gateway would certainly have been one of the last adornments added, if, indeed, it is not wholly suhsequent; lut at all events wo may assume that it helongs to the tenth or twelfth year preceding our era. The Sonth Gateway at Sanchi, as explained in the text, was eroctell during the reign of the first Sata Karni, A.D. 10 to 28 . The two oxamples are conse. quently certainly within forty years of one
another. They may be even more nearly cenemporary.
The great interest, however, of this Gateway, as connected with our present subject, is rather inythological than architectural. At all events, it certainly does not seem to he stretching the argument too far to say that the Sacred Vine, a reminiscence of that Tree Worship which, under the name of tho Asheerah or Groves, played so jmportant a part in early Jewish history anterior to the time of Mezekiah. Whatever its meaning may have been, this Vino cerof the worshipper on approaching the Temple of Jerusalem, and it was for its display that this richly-adormed Gateway was erected. Nor can richly-adormed Gateway was erected. Nor can
it be said that an image, to which it was considered a meritorions religious act "to vow a leaf, or a grape, or bunch of grapes," and which leaf, or a grape, or bunch of grapes," and which
was entrusted to the charge of 300 priests, "Fas was entrusted to the charge of 300 priests, was
ib mere architectnral adornment. Whether it symbolized the heavens, as Josephns seems to insinnate, $\dagger$ or whether it had any deeper or
more recondite meaning may be left for future more recondite meaning may be left for future
investigations. In the meanwhile, however, investigations. In the meanwhile, however,
there is certainly more in it than has hitherto there is certainly more in it than
heen "dreamt of in our philosophy.

Jayres Fergusson.

OFFICIAL REPORT UPON BRTCKMAKING. Some interesting information is contained in the reports, just issned, of the fastory inspectors with regard to brickmaking, which, until the passiag of tho Act of 1871, did not come under the supervision of these inspectors. Brickfields in England, it is stated, are for tho most part
small; hut near the banks of the Thames, as small; hut near the banks of the Thames, as far down as the mouth of the Medway, and np that river to Maidstone, there are a nearly continuous series of larger fields, in which the Factory Act Extension Act has for some time past been satisfactorily ohserved, Several instances of hardships suffered by childrou are mentioned, and amongst them that of one gentleman, now managing director of important works, who computes that, working from fivo a.m. to nine p.m., he, while under nine years of age, lifted 45,000 bricks per week, each hrick weighing ten pounds, or over three tons per 1,000. He was frequently so exhausted that he had to be carried on the "moulder's" hack to and from his home, three miles' distance. Objec. tion was taken to the operation of tho Factory
> *Tho commentators are generally agreed in consideriug this expression as by herbolical, and auggeet 30 instead od
$30 h$. There is. however, no mistake in the words of the sext, nor, so far waver, no mistale in the words of the
tean any improbability in the uumber assigned.
> + The expression in the "Wars of the Jows," v. 4
it must he confeased, scems to refer rather to the eurtain which hung from it than to the strueture itself, buttain the
words quoted ahore from the "Ansiquitiea" scem to
refer to the gatemay.

Act in regard to the hrickfields, on the groand that this was an open-air occupation, carried on daring only part of the year, and liable to con. stant interruptions by wet weather; and the weight of the objection founded upon the effect nised by yielding a concession to hrickmakers to work occasional overtimo. The factory in. spector, however, states that the wonder is tha ficient. On a fine day the work is carried on with almost feverish activity. Sunhnrnt men desperately ran their top-heavy barrow-loads hour after honr under the heat of the sun; the little barrow-loader (happily now not a ehild of seven or eight years of age) is busily at work clay, and supply the moulders next to them clay, and supply the moulders next to them.
On a wot day, however, all is changed. Tho scene is desolate. Not a brick is made. Beforc the application of factory.law, the custom was to make up for this enforced idleness during we days hy some fifteen or sixteen hours hard word when the weather was fine; and the questio was, could brickmaking he profitahly carried on if these hours were cut down to those which
constitute a Factory Act day. Apparently the answer has been given in the anmative, it being shown that when work was thas pressed forward it was not simply to make up for bad weather, hut for sheer idleness and time wasted in dissipation. The "hrickies," it appears, are not the most scrnpulously steady class of men and possess a lively appreciation of the delights of "heer and skittles." The amount of beer they consume seeras almosi fabulous. One master has allowed ten pints of heer a day to makers are publicans and some even hase public-housos in their own fields, in order that they may extract profit out of the idle loours of their men. With regard to the usual length of authority that $10^{\frac{1}{2}}$ hours will get out of a man all the good work that is in him; and this is suggested by the fact that a large brick company in the Kent district are erecting a great numher. of cottages on their ground, rather than impair the efficiency of their operatives by allowing them to travel some distance to and from their homes. A large brickfield is not a place which facilitates inspection by the officer appointed under the Act. The huts or "stools" may perhaps ho miscellaneously situated on some tawny Hat, in or around which a greater part these js, practically speaking, a separate "factory," in which the gang, possihly composed chiefly of the family of the "moulder," is lired, paid, and controlled by him. He, in his turn, receives so much per 1,000 for the bricks, and is obliged to get his profit as be can. All husiness is transacted at a central hat, called the " office," through the "stools," and here the moulders attend, shonld they hare to hring children to he registered, or school.hooks to he inspected. With regard to the brickfields of Eissex, Suffolk, and Noriolk, they do not appear to he of sufficient dimensions to rank under the Act as "factories." The inspector who visited them states that he found labour "in its undisguised form," severe for men, and cruel for children. The youngest child he fonnd was a boy six years of age, who worked in July from 4 a.m. to 8 p.m.! Pugearth is trodiden by children, who aro kept to work tomperiug a heap of clay from morving till night. Thoy also serve tho maker with clay, being ohliged to lift quantities nearly equal to their own weight. They have also to wheel and the inspector states that he has seen douhlemade harrows, capable of talingr off fifty hricto at a time, wheeled away hy two children, one in the shafts, the other acting as leader, and vigourously pulling, harnessed like a little donkey. It is very unsatisfactory also to note in connexion with these hricktields, that the wages are paid in the public.house. The laudlady calls out each man's score, the week's earnings simply changhands from landord and hrickmaker to the landlady, and the poor children have to wait for their small portion autil a balance is struck. Hahits of drunkonness are thus fustered at a very early fre. Winh regard to the excessive int emperance of these hrickmakers generally, a remarkable statement is made, viz., that as muoh as 15 s , a reek is מaid by one man for drink, whilst 5 s . support of the housebold.

## ST. PAUL'S CATHEDRAL.

SPECHENS OF TIE MROX WORK.
Gexeral views of St. Paul's are numorou enougb, hat representations of its raried and multitarious details are scarco. We propose fron time to time to give a few specimens which wil serve to show the beauty of many of them. Th ravines, illustrated by the accompanying en St. Paul's Crom drawings from the original hrated Smith M. Tijoue, who executed all th heantiful iromwork in the cathedral. It is to b regretted that we have so little information of his artist. Both in desigu and workmanshit he wrought-iron work hero as a whole is no urpassed in this country. It seems more thar prohable that Sir C. Wren himself gave sketche surgestions for this work, as be did for th other details in the cathedral.
Tho larger drawing represents one quarter panel, filling the rpper part of one of th doors to stalls, and drawn to one-third full size the smaller one ropresouts a portion of th chancel railings : a scale is shown to this las for convonience.

## GONVILLE AND CAIUS COLLEGE, CAMBRIDGE.

Tue new buildings at Gonville and Caius which we give an illustration of the King' Parade front, were completed ahout three jears ago, and consist principally of follows' and undergraduates' rooms on taree sides of the first court, with frontages to King's Parade Trumpington-street, and Trinity-lane.
For tho benefit of the general architectura offect of the new buildinge inside the court, the fellows relinquished the retirement of thei private garden, which is now surrounded hy low halustrailed wall. The first court, or Tree court as it is sometimes called, is thns made twice as wide as it would otherwiso have been twice as wide as it would otherwiso have been
with great advantage to the hnildings; the general effect of which is very grood.
The external walls are huilt of Casterton stone, with dressings of Anctster. The style adopted may be callod Jacobean, with the addi tion of a French clement or two.
The demolition of the old huildings which occupied the site, involved the disagreeable necessity of removing one of the three cele hrated old gates of the college, the Gate of Fumility." A new doorway, howerer, ocoupies the exact position of the old gate, and, it must bu said, the antiquarian interest of the latter had been so greatly destroyed hy successive reparations iu compo that very little of the original work remained.
The new buildings were carried out ander Mr. Waterhouse, whoso work included a partia renoration of the mastcr's lodge, and an addition to the chapel of an apsidal end. The glass by of the latter are fllod with stained cartoons by Mr. Henry Holiday, and the reredos has lately been enrichod with mosatic frguresubjects by the same firm. The general consuactors were Messrs. Trollope.

## SEWER VENTILATION

Ste, While practical men are debating what is the
best way to ventilate sewers mod draias, it may be well to ask s question
in their thoughts.
Dues not the vent-lation of sewers and drsins increase sery con*iderubly, and to a dangerokn extent, the amount or evaporation and evolution of noxious gases? retort producing foul gases, surely it is much more so when not only is free egreas, siforded to those gases, but increased means are given for their formation, No doubt the stagnant atwosphere of saturated with its vapour, but a
frvourable to era with vaple to eraporation, and
to be trusted to issue trom shat, it is ovidently thought, is elear this agstem of diluting \& peisont by mindows). It the air we breathe cetnot be trasted too far. 0 ang it in years siaco we thought we could difluse safely is our rivers all the liqnid alid solid contents of onr sewers, but
who will advocate that plan now? The Thames wns Who Fill advocate that plan now? The Thames was a
notahie exnmple ro be aruided, but did not the fact of its notaile exnmpie to be avoided, but did not the fact of its
being so well ventalated contribute much to the obnoxious
condition of the surroundiog atraospliere? condtion of the nurrounding atzasosphere?
I have an opinion as to the direction in whin
I have an opinion as to the direction in which the sola-
tion of the whole problem may be found, but as it does and of the whole problem may be found, but as it does
not assurne a practical form I refitain from occupying
nore of your space. more of your space.

New Masonic Kall for Guisborough, The foundation-stone of a Masonic Hall has heen laid, with the usnal Masonic ceremonial, at Guishorough.



GONVille and caius college, Cambridge.-Mr. Alpred Waterfouse, Architect.

## VILLAGE CHURCHES.*

I mad the honour, last October, of rcading Ieforo the Church Congrcss at Leeds, a paper "Modern Town Churchcs." The suhject en which I have heen requested to address you, lthough it follows naturally as a sequel, must lecossarily be of a narrower compass, and of
ess vivid interest. I shall, therefore, I trust, pardoned if the remarks I have to make npon he present occasion aro somowbat desultory in heir character; that they will also ho in part
emewbat technical will not, I hope, nccd an emewbat technical will not, I hope,
pology hefore an Architectural Society. But althought the churches of our great towns orm a subject of more esoiting interest; lthougb the neglect from which our city popuitions are suffering renders the theme one of he widest practical importance, and the oppor: unities which such huildings afford for grand Ceets, stimulate strongly the architectnral magioations, thare is yet a point of vicw from
thicb the villago church has an interest all its wn.
It is not therefore unnatural that our village lurches should be the especial pride of
ational architecture. Our cathedrals, ational architecture. Our cathedrals, with ume noble exceptions, are surpassed hy the
reat churches of Continental cities ; our abheys, hemselves contres of agricultural life, which ;ere once the glories of Tingland, bavo passed way, hint the village churches still remain, so ar ard them, as the finest monuments of the rchitectural genius and the practical piety of he past gencrations of Englishmen. The village ; next to the fauily, the simplcst and least rtificial of all the forms of social organisation, nd it has continued on, througlı all the changes hich religion and politics have undergone, in ially of the same cleinents which constituted to little primitive community from which it id at the frrst, the unit of all political associa. ion. There is, moreover, as far as I know, no
ion ountry in Europe where the village has retaiued o much of its primitive importazce as Evgland. Vowhere has tho influence of the great towns
eon uutil quite recently so little felt. Tho luglishman is after all essentially a conntry. mon, and couutry life is not more the birth. ight of the gentileman than it is tho aspiration t' the successful man of business.
Tho villago olureh has, hesides, a peculiar uterest of its own. It is the only public huild. ng which a village, as a rulo, possesses. It is he central poiut of the common lifé, the building
hich typifies the oneness of the littlo com. hich typifies the oueness of the littlo com. ir their cathedral, their town.halls, thoir market alls, their assize coucts, their theatres, all con. ected in different ways with the common life to 'hich they minister and which they symbolise, at the village has only its clurch and its urchs, and with an eqnal right, as members of no littlo society, of which tho church forms aturaily the centre
These reflections may serve to iuvest our ubject with a proper dignity. Thiey are coniderations which wero never absent from thi ar ancieut parish churches. Thoy are not Iways, - I regret to say,-so prominently in at minds of thoir saccessors ; and this will lead onee to a consideration of a very practical wuked. I mean the great importance of the loice of site. Tho old hailders placed their harches with wonderful skinl. In the flattest to least accentnated country, they alway ucceeded in giving their building something of haracter and importance, from a judicious
elention of tho ground. They almost always nd some little kroull, some slight elovation, -hich might give to the churce an advantage orthy of its character, and impart a certaiu
urount of dignity to the simplest epection urount of dignity to the simplest erection. his point is far too much neglected now
judge of such matters, is not called te able judge of such maticrs, is not called in until e sito has been secured, and he has thon to
ake the best he can of it. The sito is too often usoless corner, which can be bought cheep, e presented without sacrifico. The archi. dily, too, I aun bound to say, fall in only too From a paper read by Mr. G. G. Scott, M.A., at the
ting of the Lincola Diocesan Arubitectural Sooiety, Ieting
buildings as if evcry site was an absolate plane. Shonld the site possess a decided slope, or any earth is to be remored from the elevated portious, and deposited to fill up the lower ground Tho building so crected has the effect of a toy. church, set down upon a little tray prepared for t. Yown feel that the designer wonld have set it down upen the level if he could, or you may very easily fancy that the whole thing has been bourcht, as it stands, from a wholesale dealer in ready-made churches. The look of au old
villago clurch is something quito different ; the villago church is something quito different; the
building and the site here beloge to each other building and the site here bologg to each other;
the church scems to grow upon the hill side of the luoll, grasping, as it were, the ground with its great buttresses, hiko tbe spreading roots of n old trce. You could not readily imagine it on any other site; it belongs to the place just as much as the aged yenfs which grow boside it. Much may he dono by help of $a$ wcll.chosen site, even with a poor huilding, and this is one point which I would urge, especially upon those who do me the favour to listen to me te-lay, because the choice of site rests in most cases with the and yentry rather than with the architectergy is perfectly astouishing what a difference may he which a jadicions choico of sito in the effect his so building will produce, and in no case is we have no imposing dimensions to give diguity of themselves, and where nevertheless the inuportance of the building, as the centre of the vhole village, renders it necessary to give to it ho utwost nccentuntion that
A central tower placed at the intersection of he transepts is seldoru advisable in a village church, excopt where, frorn sonno peculiar cirprecedence the monnmental character takcs precedence of tho practical consideration of convenience, yct that form of it, which is fre-
quently found in Normandy, where the tower stands oper the chancel, and the sanctnar proper lies east of it, is often very suitahle, aud always heautiful, if only one point bo attended o, tho eastern limh must not he too short.
ndced, our sanctnaries aro generally made too short: they are too often crampod to the mini hum which the bare neccssities of administrating the communion require, and uven the clorgy, if there are soreral, have often great
difficulty in avoiding au nnseemly jostling. This and many other faults of our moderu chnrches aro encouraged, I na sorry to say, by the Church Building Societies; and until they alter heir system, aud give their grauts on the total of fixed pews which can he squeezed into thom, it is, I fcar, useless to preach inprovement in this respect. It is none the less our duty, as more pert, to protest against a system to which factory character of any thing clse, here uusathe attributcd. It may be laid down as a general wo, hat our modern chancels are too short: too short for a, well-proportioned architectaral the ceremonies, and it is certsinly the the of possiblo policy to curtail them still further, both in appearance and in actual arca, hy adopting what is called the apsidal terminatiou. I should bothe last to deny the marvelloas beauty of complete cheret, with its processional path swecping round it, and its radiating chapel Bat there are several thiners to tho Lady Chapel. buen ore are several thinys to be horne in mind One is the comest dificulty of rion or sinal apres. One ioll. preat dificuly of rookng them salisactorily. They really require groining. Ido ou think that even those French oucs which the attompts which have been made to accom nodate english types of roofing to apses, are in yy opinion great fanlures. Then, again, you equire very much greater height to givo dignity the interior. Tho great cast winuows of our English type may spring at the level of the root eaves, and sweep holdy into the gable; the highest point of the windows of the apse must bo somerway below the eaves. Unless, therefore the height is very much greater, the effent has nothing like the dignity of the square eud. The internal appearance, too, is always meagre where tho light is admutted, as necossarily in an apso with a wooden roof, at a much lower level than hat of the highest part of the interior. I know tbat considerations of artistic effect weigh hut little with architects who are thinking of the gracefal swcep of their compasses upun the plan, and clicnts to whose ears "apse" and
"apsidal" have a pretty ecelcsiological jingle beight, and the fact that you require greater hivght, and therefore greater expense, to pro duce an equal result, ought at least to appea to our common sense. It should further be rememhered that in an opsidal chancel, the apse mist he ia daition to the length, not in deduc tion of $i t$. The chancel should most certainly be as long as a square-ended one, with the apse in addition.
In refitting an old church the high sercen is, new bnilding imperatively required than in a may often be allowed whurch convenience There wonld be less ohjection artistically to low screen if we vere allowed to erect ahove it a rood-beam aud rood. By itsclf a low screen looks insignificant and wantince in aipnity, a is hant a very poor and enfeebled descendont the Iconostasis and the Jubé There is notwh the cbancel-screens had in all $n$ ase a practiol purpose-the protection of the chancel from thonghtless or profune intrusion. This, too, was bishop Laud, of altar-rails and gates. were ordered to he sufficiently gates. These tho cntrance in to the senetury of do prevent if we may judge from picturcs, were as frequently to he seen in English chnrches as they still are in some Hichland kirk?. We have alnost abandoned the use of close and gated altar-rails, and no ono will regret the change hut this makes it only the more neccssary to have an effectual fence at the chancel does, the sanctueey dy to see, as one often ladies the sanctury havaded by a party of ladies and gentlemen, howeser ecclesiological, criticising the reredus, and handling cariously the emhroidery of the frontal ; hringivg to mind the lino which ends, "whero angels fear to the chancel will beconse mure felt as our chure to become moro used. I hope the day is not very far distant when it will be quite the exception to find a parish church locked up. It is told of Thomas a Becket that when ho was withdrawing iuto his cathodral followed hy the murderons bauds, the clang of whose armour was andihle along the cloisters, a monk who was with him closal the door by which the Archbishop ha eatercd tho church, and begnn to lock and bar Thomas stopped him at once, "Tho churcln," suid ho, "is uot a enstle ; it shall nevor be hared up upon my acconut," and ordered the bolts to be unfastered. Upon what trivial grounds, for what paltry considerations, is that too generally done now which St. T'homas, even in the extreme necessity of self-defence, forbade. It is pleasing this corve that the nurnher of churches, even in everywhere upon the increase hut it is open is undesirable to leave the ohancel and coptainly wholly umpoty eren worn. it fur carcless murusion, or naves of churches muy bo to bo loped that the serviceable for ther purpose the and more direct wardis I wasposes than thoso of sion at a misionary meeting licld in the nave of felt felt that the surroundings gave a toue of dignity room of an hotel, woind a concert-hall or the hallif the an hotel, wond not have supplied, And in the elucation of this country slould unfortutrue religious tenching, I do not think from any true religious tenching, I do not think that anyhe children has ine naves our churches covid ian instruction which the for thaticschools had ceased to supply. The iuftnence of the place wonld go long way to take off from the dryness of school. work, and would he the hest possible set-off gainst the obvious disadvantage of the divore becular and religious edncation.
Thero are somo principles common to all periods of art which modern architects, in mero Capice, or in fretfil striving after novelty, sometimes venture to depart from. Ever sinco civilisation commenced it has been the rule to finish anterior of the huilding with all possihle care. Grery ancient building, whether of Egyptian, Greek, Rorman, or Medioval times, was carcfully aced internally with wrought stone or plaster with marbles and mor, or it might he encruste tho iuterior of the huilding as rough aud rugged as the exterior generally must he, has, from n very early date, been abaaduned by civilised man. It has now heen revived. The fashion to which gnorunce and necessity obliyed our rude foreathers, is now adlopted hy many of us of choice. This queer renction against modern refinemen


RAIN-WATER TANKS.
wonld perhaps he intelligible as a mere reaction, if it were not oddly enough confined to church architecture. It is very difficult to see why the interior of a church shonld be made, as it often is, to resemble an ancient cairn, or a modern grotto. We see new churehes whose interiors are faced with rough stock brickwork, relieved, perlaps, by lines of red and black, after the marmer of theso-called Turkish1 Baths, and others where the radest rubhle is pointed with the blackest of artificial mortar, ingeniously combining the harshness of harbarism with the disingennousuess of civilisation. It is a duty to protest against making onr churches the field for the exhibition of such ragaries. Let those who satisfied with feeble refinement, can find no relief, hat in still weaker affectation of har. barity, confine their tastes to thoir own drawing rooms. Let them build their own rooms with rough brick or uncoursed rabhle if they like it hut let our churches be spared. Unfortunately, the evil is not confined to new huildings. Numbers of fine old churches have been stripped internally, and reduced to a nakedness comprue with which Puritan whitewasb is decency.
In many small churches the stained glass must always be tho principal point of the decoration, but so much is spent at the present day upon reredoses, that it is evident that there is room painting admits of. The money which is spent painting admits of. The money which is spent churches, would have procured a real work of churches, would have procured a real work of art full of instruction as well as of beauty, neither of which is generally aftorded by the altar-pieces at present in fashion. Indeed, the aim of most rererloses seems to me to be, to ex. press as little as possihle with as much parade as possible, with most of them it is as bard to describe of what they consist, as it is to ascertain what idea they are intended to convey. They are not exactly arcades, and not exactly panels, not exactly walls, and not exactly niches. They have about them something of the shrine, and something of the sidcboard, something of a tomb, and something of a mantelpiece; somctimes yon are surprised by a little bit of half Byzantine Mosaic, and sometimes by an ingenions arrangement of Minton's paving tiles. Nothing comes amiss provided it makes a certain amount of show, does not hide any part of the enst window, and expresses nothing in particular

## LEAKAGES IN WATER.PIPES.

american society of civil exgneers.
Ar a meeting of this bociety, held in New York on Marcb 19th, Mr. Joseph Whitney, C.E. of Cambridge, Mass., presented the subject of "Leakagcs in Water-pipes," illustrated hy specimens of defective water-pipes from the Camhridge Waterworks. He desired to make a simple statement of his own operations and experiments. The great and growing increase in the consumption of water is a matter of tho first importance in the management of waterworks. Scarcely a report relating to waterworks is issued which does not refer to it, and as something quite unaccountahle, still no systematic effort is mado to ascertain its caase. Some years since his attention was called to the snh. ject in Cambridge, where, for three years preceding the water-pressure had been growing less,
duas cansing marh inconvenience and insecnrity In case of fire. This was ascribed to the great numher of users from one main, an 8 -in. pipe. in a particnlar honse : the water scarcely rose to the second story, by night or day. After inquiry, a series of observations were made with syphon-pipe and pressure-gauge, to dctermine the canse. These were made in the morn. ing, whon the consumption was nearly nothing; and in one case by shutting off certain sections from the main, say a 4-in. or 6.ia, pipe, a large leak was revealed where the pipe, laid in a street filled with oyster.shells, had parted. In another case, when tho gate was closed, the water in the syphon at once rose 16 ft ., equal to about two stories of an ordinary house, + the pipe, about 600 ft . long, and laid upon a marsh, was examined, and the leak fornd in a joint, where the two parts had been enticely separated hy a setticment of one section. Thesc and other lenks dotected similarly were closed, and thas, with. ont any increase of size in the main, an additional head was secured of 35 ft ., which gave a full bupply to each house in that locality. Obbervations were afterwards made upon the wator in the reservoir, in the night-timo which showed still a leakage. By continued experiments upon the pipes throughout the city, nearly 200 leaks of from 1,000 to 2,000 gallons each per bour wero found. The neces gary repairs per bour wero found. The necesdaily consnmption per head was rednced from 85 to 35 gallons, which is not more than one half that in most citics. Leakage of this character may exist a long time without being known; thns, it may start when the water is first let on, and the water find a passago through some blind channcl into the sewer ; it will not be seen at the smface, unless thus upward and tward is the easiest course
It is quite prohable that this subject concerns other cities than Camhridge, and furnishes a satisfactory reason for the great increase in the consumption of water, and the corresponding growing demand for supply, which more or less embarrasses puhlic authorities. It is said that in the city of New York, the consumption is about one hundred milliou gallons per diem; if so, be was sure at least fifty millions were waste through unrecognised leaks into the sewers and surrounding rivers. In Boston, more than seventeen millions of gallons are supplied, where eight millions shonld suffice. It is a fair presumption that one half these great amounts being bnt waste, its corresponding cost in the construction and operation of water-works, may he saved: surely examination, complete and exhaustive, should he made to determine whether this is presumption or fact.

Refreshments at Public Places.-Perhaps the biggest price ever paid for a refreshment contract has just been given by the restanra teur of the Crybtal Palace, who has commnted the payment of 2 id. a head on every visitor to the Palace into a fixed annual sum of $25,000 \mathrm{l}$, As this must, of course, come out of the pockets of the refreshed, the question, after all, arises whether the inducement to the public to go to a place where they would be well and reasonably fed, world not bring a greater return to proprietors than an anдual subsidy such as that mentioned.

## RAIN-WATER TANKS.

If you think tbe above illustrations of a rain-water tank, with filtering compartment, which I am now constructing, of any scrvice to your correspondents on this suhject, they are at your disposal. I believe the principle of its construction is not an uncommon one, althongh I know no example of its application

Thos. Diswidny.
THE ORUOIFORM
SUN TEMPLE AT CALLERXISH, ISLAND OF LEWIS.
The perfect preservation of this curious and remote prehistoric circle of standing stones, with its avenue from the north and its rows of standing stones towards the east, south, and west, afford as graphic an illustration as Stonchonge of sun worship in these islands of the sea; and mas not such a perfect cruciform erection throw " dim religious light" on the present "orienta tion" of our Christian worship and symholism in church architecture?
The following description, with measure ments and observations made on the spot, may be of some interest to tho tourist and the arobzologist. "These phantom forms of anti diluvian giants," from their dread weird. like character, scem to have heen left untouched by the many generations of islanders who have passed away. Since the ancient heathen wor shippers left this "high place," - a bed of pcat moss 5 ft . thick, only recently cleared away by tho proprietor, Sir James Matheson, had grown ycar by year around the base of these standing stones. From a measurement made 150 years ago, by Martin, it would seem that less than the sixteenth part of an inch was about the yearly growth of this peat-moss; but many years may have elapsed before the formation of moss beran upon this knoll, after it was left desolate.
The only relics of the forgotten worshippere found when the peat moss was entirely removed were two carious, built, sunk altar-chambers on the east side of the great gromon or centre stone of a circle, having a built drain also from the same flowing towards the east. The standing stones are not hewn or dressed in any way, but ars great upright blocks of greiss, the prevailing rock from Butt of Lewis to Barra Head. The dimensions of the great stone gnomon are 16 ft .2 in. high, hy 4 ft . broad, and 1 ft . thich placed in the centre of a circle 40 ft . in diameter, formed of twelve stones averaming from 10 ft t to 13 ft . high. From this circle a row of stones projects eastward 38 ft ; another row southward 69 ft ., and another towards the west 43 ft . Then we find the grand meridian avenue from the north, extending in that direction from the circle 270 ft ., formed of a. donble row of stand ing stones 27 ft . apart. Walking up this avenue at twelve o'clock noon, and looking towards the groat centre stone while the meridian sun throws is rays right athwart it , one can hardly fail to ee the great object for which this rade memorial was erected. Whatever aspirations may have attonded the use of the curious built chambers with their drain towards the rising sun, they certainly convey a graphic idea of what the Bihle tells us ahout the sacrificial rorsbip pai to Baal.
Martin gives an acconnt of the extinction
the fires in the Western Islands, as in Ireland, - Baaltine-day, i.e., the day of Bual's fire: only I payment of the tithes to the Druids were thM es rekindled in ench family, and nover till en. man to be in a great strait they weuld say, Ie is between two fires of Bel,' wbieh in their ograge they express thns, Eldir da hin beaul, Bel. Those contigeous fires were also used or purifientions and expiatory punishments. artin's Westem Istanls of Scotland, p. 105. are we bave an idea of the use to which thes 'o sunk aldar-ehambers might hove heen pa prehistorie times. Their position and con Edinburgh, $\qquad$ Jayes Kerr.

ROPOSED AQUARIUM FOR BASTINCS. At the monthly meoting of the town conncil Hastings, on the 4th inst., an important yommondation, presented hy the Roads Com.
ittee, was adopted. Owing to the increased afio to and from the pier, it has heen thought cessary to widen the roadway nad parado, by teading the sea-wall to take in the recess now isting epposite White Reck.place, within two
indred yards of the pier. A report, prepared - the borough survoyor, Mr. W. Andrews, put e eost of a wall of stone and concrete at pool. As a triangulnr space, about 630 ft . arg by 50 ft . wide (tapering to 10 ft .) would he do the westward noder the oxisting parade, r. Alderman Howell sugrested that a base ont floor-space might be created, in wbich en uarinm, tepid salt.water haths, or aimilar
quisites for a marine resort, might bo formed. te proposal having met with tho unanimaus sent of the corporation, the cominittee recom. ered for the bosi design for utilising the aee, whilat providing for the widening of the aoe, whilst providing for discussion arose as to e restrictions which should be put upon the
mpetitors. It was stated that the comnittee mpetitors. It was stated that tho comnittee
sired to leave the matter entirely open, the uneil itself forming an opinion whether the on would he likely to cause damago, by cowing the sea on the adjacent parade, or huld he injurious to the lodging houses oppoe, by the adoption of any erection which ould be higher than the present level of
o parade. The preparation of details was mitted to the surveyor, with instructions to vertise in the Builder and other jouraals for signs and plans.

## RAILWAY WASTE LANDS,

e Metropolitan Railwny Company bave at hgth begun to dispose of that portion of their ste land which lies along the Kiug's-crossanre, and the steps leading ap to GrauvilieHare, has been taken hy Mr. Kellond, builder, Puddington, and the workmen are "putting foundations in." That expression in this $t$; for, instead of putting "in," it is putting in" that is being done. All this ground was oken up to make the tunnel for the railway, it has been lying wraste for the last fifteen, sixteen years. It has long served as a play. ound for the juvenile street.arab and king-no-man's land, the police declining to interfere one side, becanse it was "private property;" the company's servants declining, on the rer aide, to moddle, hecanse it "was the busiss of the police to maintain order for the blis." In the onner immedintely adjnining Del.ventilating shaft for the railway wharf arel. ventilating shaft for the railway, whid
l1 have to bo curried np as the housea rise. Tbe first batch will consist of five eight-roome Tbe first batch will consist of five eight-roomed
uses on the south side of Granville-square, to slace those that were removed for the railiray. ore are to be ahout forty honses in all, mostly the small tenement chavacter, with the excep.
n of the eight-roomed ones, which are intender n of the eight-roomed ones, which are intended be let for 50 l . a year. This rehuilding will Cranvills-pluos, which, on aecount of thee Cranville-pluct, which, on aecount of the owds of dikorderly idie boys, have long been It is satisfuctora to
It is satisfactory to find that a cbango for the fter has come over the policy that so long
led the land management of the Metropolitand

Railway Company. All along from opposite Clerkenwell workhonse, - that worn-out, decrepit disgrace of the parish, -a well.built line of houses and shops is arising. In some of the front elevations a jjoining the eorner of Exmouth. street variegated courses of brickwork und a ittle ornamental setting may bo observed. This is more espeoially the ca e opposite the nowly. erected fire-engine station at the onrner facing the House of Currection, Celdhath.fields. Along the north-eastern front of the prison wall semo houses have heen huilt, and preparations fer more are in progress.
There is an opening bere for a very serviceable improvement. It must bo mentiened that there is a large carriage traffic from the West, along Cuildford-atreet Ringe from the West, along cildford-stre of the western side of tbe prison wall, up Baker-atreet, Lioyd square, to the roads converging at the Angel, Islington. When angthing special is
going on at the Agricaltural Hall, the steep going on at the Agricaltural Hall, the steep the carringes of all the world the carriages of all tho world of London, royalty of Kiug's Cress-road, opposite the and crossing fing's Cress road, opposite the Union Tavern, there is a very nasty dog's hind.leg tnen, which often eapsizes unmindful eahs. Whereas, if a eurve were taken from the prison corner, over the jutting tongue of Baker-strcet, the danger of the place as it is at present would be entirely done away with. The ground is at prosent uncovered, the railway company having erected a monster boarding, and let it out as a pictured advertisigg station.

## THE TUNNELS IN THE MERSEY.

Sir,-In the "Tunnels under the Mergey described in yonr paper of the 5 th, would it not he an improvement if the two tunnels were o enable the trains to ran hy their own weicht withnit steam, or even without an engine attached, and so keep the tuanels clear of

METROPOLITAN BOARD OF WORKS.
At the meeting of the Board held last week, a report was presented from the Building Act Committee, on it letter sent to them by Mr. fitlds, distriet surveyor of St. Martin-in.the. rection and st. Anue, Sino, in rospect to the for advertising purposes in Wost-struet, Upper St. Martin's.lane. The committee recommended that the necessary proceedings be taken to test the question of the legality of such erections. Mr. F. Fowler moved the adoption of the report, considering it highly dangerous that for adrertising purposes.
Dir. Linwreace said these boards wero very influmable, and might lead to serions conse. quenees.
Afler a discussion, the report was adopted and proceedings ordered to he taken.
St. Paut's.-A letter from Mr . Daw, of the Sewers Office, Cuildhall, was read, containing
tbe following :-
" 1 forng:-
City on Lirected by tho Commissioners of Sowers of the

 and widening of the puhlic wayg nt the north.wnst and
soulh-west enतs of the charehyard, by laying into the publio way anl the land shown oa the ply, and which on al
present enclosed hy the cathedral railing. This railing will he remived from around the opon area, and a line of mentul granite posts, will be placed around hith part no laid into the poblice, way, thus attording not only at lurge
additional aecocemodation for the carriage trallic, hul additional aecocomodation for the oarringe tratio, hul
also gixing increased opportunily fur viewing the splendid
westery westery frout. of this metropolitan church. This inperoveFenience of tie pablie, the Commisiorsmers consider can he
scarculy overrated, is settled to he complered fir tho sum acurcuty overrated, is settled the completed fir
of $15,000 \%$, exclusive of professional expenses."
'BOXMAKINC BY MACHINERY.'
Sir,--Hariny seen a sotter signed "James Brewer" in
your papre of the 2 Sth nttimo, wilh reference to Machinery lor 3ux-Making, hinting that be had iovented something sinilar to my machine lwelve years ago, will you do me
the farour to inurt the following fuct? I immediately toolk sleps tisg facts?
Was such a muchins to be seen, sid seat to Mr. Brewer to hear where it was. This Mr. Brewer conuld not fell,
neithwr could he show the party any drawing of the muchine ay stated.
I beg, in couclusion, to say that I shall protect ms
patent rights to the lulest exteut.
Joshes Womergley.

## THE CITY CUILDS

THE Educational Officer of the Society of Arts (Mr C. Critehett) in his report to tho Conneil on proeeedings in connesion witb educa. tion during the past year, says:-
"One of the principal objects of the canference held
fact year was to eurlearour to enlist the aid of puhlic bodies, notably of the ancient and powerfut City compantes, or Trade Gnilds, of London in this undor-
akking. It was known that many, these companies possessed large rovenues, Bnd it had heen ohserved, especially of late years, that most laudablo
anxilety bad been shown by those to whom the respongi bility of admlaistering these revenues had been com. mitted, that they bhould be mude use of, to a considerable extent, for the public adrantage, and particularly for encournging, in aome mode, the trado or cratt which was
now, or had heen at some recent period, the occupation of most of the members: * Under these circnmstances, and loowing the carnoest desire felt hy the conrts of some for really landahle objects, and not to squander it, as had been too ofter done in former and unenlightened time in useless if not injurious charities, the Council made an appeal to these guilds to aid them in this undertaking. I now. and that notwithstanding every effort to make it public, it is as yet hut little known; Ihat, moreover, it is, or was till recently, perfectly untried, and that, conses quently its success had not been assured, - I Mry, con-
sidering all these circumstances, I think the City com-
panies bave, on the whole. very fairly reeponded to the appesl made to them. The Fishmongers' Company Always amongst the first in every truly liberal under-
taking, has given uq a donation of fity guizean, and the
Mercers, Druper Mercors, Drapery, Vintners, Salters, Coschmakers, Spec tacle-malkers, and Cloth-workers have sil given contri-
hutions. The last-named conipany an Clothe hutions. The inst-named conipany, the Cloth-workers, tave it in contemplation to take a much more important
step and to establibh scholarships in their own branoh of manufacture, but as the details have not yet been sottled I am anuhle to say exactly what will be done, hut $I$
beliere it has heen determined that the Society's teohnological examiontions shall ho made use of as the megno
of deciding upoa the meritg of the of deciding upon the merits of the respective candidates
for these echolaralips."

## Weat is it coming to?

 London, merely expressing my wonder as to what tho divertiser feeds upon, and what kind of a being he must
he to be ahle to dus all "that lut" for the moner "t ho to be ahle to dus all "that lot" for the money, -" in
town or country," and to "scale," too!
Revinal. A Four, Six, or Tight lloomed Ifoure, in Town of
Country, for 15s. Draving acurately prepared (to scale) In accordance with the byeulaws for the bame, con-
sistiag of Ground and Chamber Plan, Eleration
 Becth D. Tracing, 5s, ; Apecification, 7a, 6u, extra, Private
House Drain Pinns, eachts. 6 d Drawings and \&pecifica-
tions prepared for New Works, Alterations, or Repairs, tions prepared for Now Works, Alterations, or Repairs;

COODFIN $v$. TALI \& COMPANY, LIMCTED Sip,- We bave just rend Mr. Goodwin's letter, which
appears in your impression of the zsth ult. The inse $u$ -
 onl, be attributed to the fuct ol Mr. Goodsin being a layman insteud of a laryor, and having consequently entirely
misunderstood the judge's umming.up. The shorthand misunderstood the judge's umming.up. The shorthand
writer's potes of this summintm They do not contuin one word a out a written document being necessary to establish the right to royslties, At the eonclusion of tha Company'н cese Mr. Goudwin's coungel
raised that point, but it was overatuled by the judge. The ailed that point, but it was over. ruled by the judge. The
udde simply alluded to the untusiness. $i$ 位e manner in which Mr. Tall carried on his business, and to the ppecion circumstances of this particular case.
Mr Goodwin fiiled on one of the other points of the
set.off, and had to pay such of the cosis of the uction as set-oft, and had to pay such of the cosis of the uction as
related thereto. His ohject in inserting the letter in columas is maniffest ; and we think it right to mention, Coyn in the errnt of any other persons risputing their royalties, the Company will funt the qu-stion as
rigorosily as betore; and we believe that in other cises where the transaction was arranged in a more businessike manner, with better success.

Ashdrst, Mozas, \& Co.,
Solicitors fur Tall \& Compuny, Limited.

TEE ROOKS OF LONDON BRIDCE.
Sin,-I have lately been informed that a considerable mannity, which was iastituted for toe purpose ofsupply. ing the rooks alout London Bridge with sticks with winch to huild their nests. As rooks havo long siluce
deserted that busp spot for more quiet quarters, the supply of sticks was stopped, hence the aecumulation of upplying "he money nut ho upplied to tho purpose of might build a "rookery " fur their own habitation? The ch vree of the diatributivin of the Cirated by those who have an old lady, seventy-fonr years of age, m.rre than sirty of
whiolh huve been epent in and areund tho ward of 8 t . Which hive been epent in and arcund tho ward of 8 t . lependent upun the giffs, so., ortho ward, which have been ward on ancount of the pulling down of dwellings tainake way fir offees. sin, and the very gitto are almost swallowed ne hy the rent or a
the recient whali reside in the City, and, if possihice, in
the wird. Why canot ther be allowed to live ont of tho Ciy?


PROFESSIONAL INQUIRIES SIe,-Having received eetimatea for morks in the
corntry, the commitee appoinked wish to tare the liet of Conntry, the eommittee appointed wish to bave the liat of quantities priced out oud piaced with them, ad not
leaseo them in the architcot h hands. It it uadal for the
committee of an public work to have them or get them
 attached to the co
see, or 19
ser it the cuit see or hitect shands?
srchitect
When
When a sched tufe of pricoss is delizered, in it uavail to put the price of the manterrial as per foot or yard only or carry ont the prices in lull, adding thern up at the end of
each colum, so that the total soould shnm the exate
ampount at amount at which the tender why sent in? The followin
are conies oth conditions affeeting the quataion:
art are copies of th conditions affecting the question:Aramings and specifcations, in francing the estimate.
The contractor to send back ties he is snpplied with priced, 80 of tha kill sy of qunat required may be executed upon the terms of contract any work nmed in quantitien, nad not required to be Bupposing a tender sent in price allowed.
contractor, assming themp contractor, asanming there he an error in in wantitiey in

ST. MARY'S, NEWINGTON
Ste, -In yonr notice of the new rectory now in pro-
gress for St. Mury gress hor sto is to te erected from my designs. That is
 appointed architect by the committes to carry out 3
design ant in th him in corpettion with five other gen.


## EITT'S COTY HOUSE.

For the firgt timo, on the evening of the 6th of May,-when the Ancient Monnments Bill was accopted by the House of Commons,-I happened to visit this ancient relic, a kistvaen, as Dr. Borlase believed it to be, on a hill about a mile north-east of Aylesford, in Kent. It is engraved in Dr. Stakeloy's "Itinorarium Curiosum," second edition, folio, and in Figgins's "Celtic Druids"; also, more aceurately, in the London Arcbæologia, page 116, where the large stone, seen by Stow, the antiquary, A.D. 1590 , re.
curabent seventy paces north-west of this relic, is engraved also. This stone has dis. appeared, but the four stones of the monument remain intact. In Stukeley's plan this recumbent stone is described as the general's grave, and Dr. Stukeley also referred to another stone in the vicinity, marked in his plan as the coffin stone. The writer in the "Archæologia," vol. ii., descrihes the covering stone of Kitt's Coty as being 11 ft . long and 7 ft . wide. It rests on three stones, about 6 ft .6 in . from the gronnd. The two side stones are described as being respectively $8\{$. Wide and 2 ft. thick. The centre stone, placed ahout 6 ft . 6 in . high, 2 ft . 10 in . wide, near the top $6 \mathrm{ft} .6 \mathrm{in}$. high, 2 ft .10 in . wide, near the top ; 5 ft .6 in . in the middle; and 5 ft . at the bottom. It touches the covering stone and the side stones
alan. The recumbent stone may have heen a fourth supporter, or, perhaps, an upright pillar standing apart.
The "Iter Curinsnm" contains a view also of the fallun cromlech of Kitt's Coty, wbich I saw in a field near the road. It is not engraved in this rolume of "Archrologia," hut the stones at Addington, some miles westward, which I saw,
are engraved in it accurately, and these relics are engraved in it accurately, and these relics
are descrihed also.
Crb. Cooke.

## CHURCH-BUILDING NEWS.

Chesterton.--The need of a chnrch in St. Luke's district is so urgent that a committee decided to commence building at once, and to continne as funds come in. Tho lowest tender, thut of Mr.Thoday, of Cambridge,-was accepted, The chancel and three bays of the nave (omitling the nurtio sisle) are to be built for $2,880 \mathrm{l}$, in white Cambridge brick, with stone dressings. The nuruher of sittings will be about 480. This is, of conrse, only a first instalment. It is desirable thit tho north aisle shonld he built with this first portion, and the number of sittiugs thus grearly increased. The estimate for the entire church, omitting tower and spire, is under 5,5001 . Stuford. - The work selected sone time ago for a memorial of the late Mr. Thomas Salt was further restoration of the Norman Chnrch of St . Chad, Stafford, which the late Mr. Salt desired to see completed, as he had hiuself promuted and greatly aided its comraencement. Phane for the parpose have been farnished by Sir G. Gilhert Scott, who restored St. Mary's and Castle Church some thirty years ago. Ther has been mach delay in maturing the arrange.
ments for commencing the work. Sir G. G Scote's principal clerk, Mr. King, attended recently on behalf of the architect, who has lately sultation once to proceed with the work as soon as tenders can be obtained, thongh, from the limited amonnt of the funds in hand, only a portion of it can be undertaken at present. This portion will consist of a thorongh restoration of the nave, outside and in, with the removal of two houses which now from the street, and the erection of a suitable entrance.gateway. These works will, according entrance-gateway. These works will, according
to the architeot's estimate, quite exhaust the money in hand, which at present scarcely ex ceeds 7001 . The committee are desirous, if they had the means, to include in the restoration the re.erection of simles which formerly existed, and without which the effect of the restored nave will lose moro than half its power, because it will be necessary, when the arches and pillars have been renewed, as at present intended, to block up the openings again with temporary hrickwork. This would be avoided if further contrib
Cooltham. - The new church at Cooklam Union is in the Early English Gothic style of arohitec ture, and is dedicated to St. Mark, and designed to seat about 200 persons. It consists of a nave,
nortb and south transept, and chancel. The nortb and south transept, and chancel. The dressings. The roofs are covered with plain tiles, relieved by ridge crests. The walls inter. nally aro stuccoed. The roof is of open timber
work. The seats in the body of the chnrch are of stained deal, whilst the furniture of the chancel is of oak. The windows are filled with catheriral glass, of two tints. The west end of the church is furished with a bell.cot of Bath Weat Brome organ is built by Mr. H. Jones, o heating apparatus by Mr. W. Blowfield Maidenhead. The ironwork of the Communion rails and elsewhere was executed by Mr Tuck of Maidenhead. The church was erected from the design of Mr. C. Cooper ; and Mr. W. Food. bridge was the builder. The sole cost has been horne by Mr. Hihbert, who also gave the organ. Cheam.-The foundation.stone of the new church of St. Philip, Cheam.coramon, has been laid. The site was liherally presented by Mr. H. Lindsay Antrobus, and the plans were prepared by Mr. R. H. Carpenter, architect. Th Dorking) has heen accepted. Thambury. - Littleton Church, Thornbury,
baving become unsafe for nse through age and having become unsafe for nse through age and disrepair, it has been resolved to take it down
and huild another. The now church will he built on similar plans to the old one, under the directinn of Mr. Pope; indeed, the materials of the old buildine will be used in the construction of the new, whilst the seats and internal fittings of the place will be used most probably as they
are. It is ostimated that the rebuilding will are. It is
cost 1,2001 .
Greenhithe.-Steps are about to be taken for the restoration of the tower and nave of Swans. combe old parish church. The cost of restoration, ammunting to $1,761 \mathrm{l}$, is defrayed hy Pro. fessor Errasmus Wilson, formerly of Greenhithe A memorial window, designed by Mesers. Wailes, of Newcastle-nn.Tyne, will be inserted in the east end of the north aisle by the committee The architect is, Mr. Jabez Bignell, of London and the huilder, Mr. W. Gnmbrell, of Dartford. Baleombe.-The chnrch bere has been re. been erected by Mr. Dancr, huilder, from designs supplied by Mr. Ewan Christian, at acost of ahout $2,300 \mathrm{~L}$, including fitings. To provide sufficient accommodation the architect has cansed he north aisle to be turned into the nave the width but the length of tho church. A new north aisle and vestry have also been built the restry being separated from the chancel by an organ chamher, and the old organ baving been removed from the west gallery nader the tower This gallery has also been removed, and in it place is the font, the tower being now mad into a bantistery. The seats which are open henches, are partly new, and are of stained deal ont the seats for the choir, in the chancel, are of nak. Tho chancel is paved with encanstic tile of a dark colnar, while the aives are of ordinary
red paring.tiles with a black horder. The new work is all in the early fourteenth-centrry style
sandstone dug frora the quarries in the neigh hourhood. In the chancel arch the small shafts are of red Devonshire marble, and the corhels are finished with carrings and crowned heads The centre has the simple old roof, but both the new nisle and the chancel are of open timber with trussed rafters, sealed with plaster in the aisle, and with board over the chanoel. The chnroh is now calculated to soat about 300 peop'e, and is heated in winter by means of Hayden's patent warm-air apparatus. The rere dus has been enlarged in character with the new chancel by having let in a centre panel. This reredos was the cift of Mr. J. Hankey, who also presented tho additional centre panel. This panel is of rnsset marble, with a border of labaster and colonred marbles. On it is a cross f Italian alabaster and a gold mosaio circlo in nimbus. An additionnl pieco of burial.ground taken from the adjoining park, has been given by Mr. John Hankey
Easturick.-The small church of Eastwick has been rebuilt and reopened. It was at first intended to restore tho old fabrio only, but a the preliminary work of restoration progresso it was discovered that certain portions of the church were so mnch decayed as to render th entire reconstruction necessary, and bence th church, with the exeeption of the tower (whick has been nowly faced) was rebuitt, throngh the liherality of Mr. J. Hodgson, of Gilston Park, al cost of something like 3,000 l., from designs o Mr. A. W. Blomfield. The cbarch, which it built of \#lint, with Casterton stone dressing outside, and Ancaster stone ingide, is 50 ft . long by 20 ft . wide iu the nave; the ohancel is 34 ft by 14 ft .6 in . wide, and the tower reaches the height of 50 ft . The whole of the woodwork is of plain Euglish oak, growa within twenty mile of the churoh. The sittings are made to accom modate 135 persons. A new coloured east win. dow bas been placed in the church by the reetor the Rev. John Reeves Purcell, in meraory of hi mother. The suhjects illus rated are the Crnci fixion, the Resnrrection, and the Ascension. Th font is of Caen stone, with red Mansfielc columns, and the pulpit is built of Ancaste stone, with Mansfeld dressings. A new obance organ, by Beverley, of London, bas also beer organ, by beverify, of Loncon, has also beer The whole of the work bas been done by Messrs Green \& Son, builders, of Stanstead.
Butterton.-The new charch of Butterto ear Leek, has been opened for divine service The order of architecture is Modern Gothic, an there is one side aisle. The stained east windo s the gift of Mrs. Byrom, of Leek. Mr. Christia
 f Sheen were the huilders. The contract, in luding bells and other oxtras a conouted abont 1 , 700 ?
Beckington.-The Church of St. Gregory, a Beckington, has indergone a restoration, an
bas been reonened for divine worship. Th as f plaster and whitewash, and bave bee "pointed" throughont. The old windows hav riven place to new tracery ones, which, witl wo exceptions, have been filled with tinte athedral glass. Tbe north aisle roof, which was formerly fiat, is a new and open one, whil the other partions of the roof are repaired an retiled, and the flor, doors, and benches an entirely new. There is a new pulpit of Bath stone, simply carved. The tower, whioh ha een closed for a considerable time, has heer pened, and the groined roof renovated. Th organ has been remored to a chapel on the soutl side of the chancel. Over the tawer or wey enfrance thera is a new painted window, the pil ights, reprosenting incidents in the life of thr Sivionr, commencing with the Nativity and ending with the Ascension, with figares of angel a the tracery. A new four.light paintet side of the chancel. It cortains figures of thi Gur erangelists. Both windows are the worl of Messrs. Horwond, Brothers, of Fimme. Thi atter window, together with a reredos in thre danels, has been presented by the rector, thi Rev. Sxinsbury Lnagford Sainabury. The eredos is the work of Mr. Earp, of Kennington he certre panel contains an alabaster cross on groundwork of mosaic, and the other panels ntain enerel monograms. The ebancel ron as been divided into panels and illuminated by Mesara. Horwond, Brothers, from designs anp mied by the arahiteet, Mr. James St. Auhyn, London. Fonr hmps have been pracel Ther
chancel, by Mr. J. W. Singer, of Frome. The
new heating apparatus by Messrs. Riming. \& Son, of Skipton. The contractors were srs. F. P. \& G. Brown, of Frome. The tata The organ has been rebuilt and enlarged Ir. H. J. Prosser, of Road. The instrament been illiminated by Messrs. Grant, Brotbers, hapmanslade.

SENTING CHURCIL-BUILDING NEWS. ocktom. - The nesy Unitarian Chapel, the dation-stone of which was laid in November has just been opened. The chapiel will mmodate 300 persons, and provision bas made for the erection of a gallery to seat more. The chapel and schools bave heen
; from the designs of Mr. E. E. Clephan, ; from the designs of Mr. E. E. Clephar,
kton, at a total cost, including land, of Yl.
werby. - The plans for the proposed cliapel
school, whicb are to stand on the site of school, whiob are to stand on the site of tho ont buildings at Steep.lanc, have been pred by Messrs. Horsfall, Wardle, \& Patchett, alifax, and are in the Italian atylo of archi.
ire. The achool is to be built first, and when re. The school is to be built first, and when
is completed service will be held in it until is completed service will be held in it until
pbapel is rebailt. The principal front gives antranoe doorway, approached by an easy t of five ateps. The doorway has pilastors ach side and pediment over. On each side
square-headod window. In the second stage, square-headod window. In the second stage,
the door, is a triple window having circular the door, is a triple window having circular
ling, and on either side a single circular. ling, and on either side a single circulaz.
ted window. On either side of the bailding range of five square.beaded windows on the floor, and five circular.headed ones to the nd. The vestibule has an entrance to the by 39 ft ., haring gallerice all round, and diug accommodation for over 500. There bo no pulpit bit a rostrom, having in fon rel is the school, 50 ft . hy 26 ft ., and having at cominanication with the cbapel. Over tho ol are class-roonis.
adford. - The chief stones of a new Wesloyan del have becn laid at Southend, a new suburb y English, says the Bedford Times, is to be t of Warrington hammer.dressed st, ne, with It stone dressings for the window mullions dour jambs, and surmounted by a hell Offaroad, and the building set back from fhill. road. The interior walls are to be of -tie mof up to the collar. beam, where it will ailed; open seats stained and varnished, ing bucks, providing seats for 260 persons,
third of thom free; rostrum iu-tead of third of thom free; rostrum iu-tead of
it, with doorwny in the rear, leading to the ki-room, wbich, cupable of accommodating children, may be thrown open to the four wirdew. The building will bo lighted s, and a sith, on eitber side, of cathedral h end. The estimated cost of the whole, ading the site, is $850 l$., of which a large prohas been raised. Mr. C. Day, adds our I, is the architect, and, in conjunction l.ghted by gas.
attenhall Wood. -The new Congregational t. to the main, oud. The style of archited is Gothic, of the geometrie period. The rock.faced, the latter tooled. The indimensions of the chapol are 66 ft . lour ary has been erected high to tho ceiling. A ance.lobbies. The roof is in a single span, oeiled at a level with the collar-beams. The in timbers which are oxposed to sight are ned and varnished, the spantrels boing len, having a central entrance, and over are dinhle. light tracery-headod windows, with 8e.window in tho centre, At the unth. eas le is a turret, carried up to a heiglat of 70 ft , upperstage of which has arched openiugs on
four sides springing from stone shafts, with four sides springing from stone shafts, with
red fuliated capitals, surmounted hy a cornice, a which the spire apringe. A clock is to be the tarret, the dial being placed in the ing of the upper staro. The side windorys
he chapel are donble light, with tracery Tho whole of the glazing is with eathedry glass. Theaccommodation is provided
for abont 400. Vestries and lecture-rooms are arranged for, hat it is not intended to erect them at present, a temporary vestry haring been built. The contract for the bnilding, inclading 2,000l. The bnilder is Mr. Cockonses, is abont architects are Mesars. Bidar. Cockorill, and th architects are Mesers. Bidake \& Flecming, all of
Wolverbampton. Wulverbampton
Buaton,-The new Weslegan Chapel, DeronThe Pailding is a Gotbicened for divine service a short distance from tbe Palace Hotel. It is a short distance from tbe Palace Hotel. It is intended to seat about 700 persons, with acoom-
modation for a numher of Bath chairs round the pnlpit. It has an open roof, and all the woodwork is either stained and varnished, or var nished. The windows are bordored with orimson. eoloured glass. In the cbancel there are three memorial windows to the lato Rev. Thomas Shaw, Jobn Milligan, and Mrs. Fisher. The oost of the buildings and fittings is, we are told, about, 5,000l.
Peckham.rye.-A Wesleyan cbapel is being erected in Burry.road. The huilding will he Early Gothio in style. The principal elevation is towards Barry-roed, and the entrance is by a projecting porch in the centre of the elevation. On each side of the entrance thero are two small donble lancet windows, and over the entrance there are two three. light traceried windows, and at lancet windows. and windows will be of Luton brick, and the dressings of Batb stone, the main portion of tho elevation being of yellow stock brick. At tho south angle of the elevation the tower with spire rises to a beight of 105 ft ; the tower, 14 ft square at its base, being carried np to a height of 30 ft . Tbere is an octagonal turret at the north angle, 12 ft . in diameter and 50 ft . in height from the gronnd level, containing gallery stairs Tho lower portion of the sido elevations, con. taining the aisles, has six square beaded windows, above which are six tracery-headed windows to the galleries. Buttresses, coped with stone, are carried up hetwoen the wiadows to the full height of tbe aisles and galleries. The building of 40 ft ., and contains six clery roof to a height enoh side. The entire leneth of the edifice in eluding the The entire length of the edifice, in. cluding the chancel, is 120 ft ., and its width 2 ft ., and the extreme height to the apex of tbe roof 60 ft . Tbe chancel, wbich is apsidal in form,
contains three traceried windows. 1nternally the strueture contains a nave, aisles, galleries chancel, and vestry. Tbere are iron columns with enst-iron capitals, from which spring ston moulded arches. The interior witl have an open timber roof of stained deal, and open stall.seats and pulpit composed of similar materials, the walls being of stucoo work. Schools, uniform with the chapel, are intended to ho erected inlarice of the ohspel erclusive of the galleries and spire, and schools, is $4,550 \mathrm{l}$. The architect is Mr. Cbarles Bell, of London; and the builders are Messra. Nutt \& Co
Macclesfield. -The foundation stone of a new Baptist chapel, about to be erected in St. Goorge'sstreet, has been laid. The chapel, which is to oost 2,500l, will he 5 fft . long, and 40 ft . wide. freed wallatene will be built of cegsnose pitch schoolroom, 37 ft . by 33 ft . 6 in., and four class. rooms and infant-rooms, hesides accommodation chapel, wbich is to be in the Italing style architecturo, will be built of hrickwork, stone dressing;, and will have a donble.entrance doorway facing the street, with semicircular heads and piliars; the approach will be by ten steps, leading to a lobby and staircase. On the chapel.floor the minister's and deacons' vestries will be arranged; every available space is to be engrged for seating accommodation, and the silories will occupy three sides of the huilding, a sinters' gallery to be erected immediately over backs, and bookboards. The front of the leaning backs, and bookboards. The front of the chapel will be set off with stone pilasters at each corner, monlded cornice, and fieze over the entrance-door, in addition to which will be a tier of five windows abore with pilasters, griller cornice, blocks and arches, to be finished with
three small spirelets. The chapel, which is to acommodate between 500 and 600 people, will nowell lighted in every part. The architects are Messrs. T. Horsfield \& Sons, Halifiax, and the puilders are Messry. Burrows \& Moseley, Mac. lesfield.

## SCHOOL-BULLDING NEWS.

Bradford.-Tbe new haitdings of the Bradford Grammar Sohool have boen opened hy Mr. W. E. Forster, vice president of the Council. The cost of the structure has been aboat 8,0002 ., and acconmmodation has been provided for 400 boys. Alr. Forster, in the coursc of his remarks, said ho believed the work of the Endowed Schools Commission wonld he found to have been muob more successful than was anticipated. He referred to Eton as an institution having a tendency to abolisb class distinctions, at any rate in edncation. He rejoiced in the provision fradford teaching of religious subjects in the Bradford Grammar School, and thought the religious difficulty bad been dealt with by the Government in the hest way, viz., that such instructions should be confined to lessons from the Bible, white at the same time parents were at liberty to withdraw their children from sacb instruction if they so desired.
Tibberton. -The now parish school, whicb has just been built from tbe desicns hy Mr. W. J. Hopicins, architect, bas been opened for use.
Ipswich.-The formal inauguration of the achools which have been erected by tbe Ipswich School Board took place last wreek, when the achools on the Wherstead.road and in Argyllther were visitcd in state hy the members of the School Board, and of other public bodies. Tbey have beci crected, as we bave hefore described them, by Messra. E. \& E. C. Gibhons, from the designs of Mr. Butterworth; Mr. Oliver Gibbons having the superintendence of the work. The oost of the block of schools was about $3,600 \mathrm{l}$., and the number of children they are intended to accommodate is 800, -boys, girls, and infants.

Caterham.-The new schools at Caterham, which have been built nnder the School Board, bave heen opened. They consist of a boys' and girls' scbool, to accommodate 135 in eaoh, with class.rooms attached. Residences for the master and mistresses adjoin. The whole cost was ahout 2,5002. The architect was Mr. R. Martin Caterham.
Corrington. -The School Board scbool build. ings have been opened. The site is a piece of ground in the centre of the town, in oontinua. Okohampton Building Compary, and facing the Otehampton Building Compary, and facing the newly-erected villas on the Rolle property. The
style of the elevation is simple and of an Early style of the elevation is simple and of an Early
Englisb treatement, and the buildings comprise an infunt sobool to and the buildings comprise one side by a sebool for hoys, and on the other side by a school for girls, each of the latter giving accommodation for 120 children, making a total provision for 310. The exterior facing of too walls is or looal stone, and the dressings are of stone procured at Hamden Hill. The slate on the roofs is partly Delabole and partly Welsh, laid in alternate longitudinal rows, the ligbter hue of the one relieving the somhre dulness of the other. The building is sarmonnted by a bellturret at the junction of tbe roofs, containing a well.toned hell. Theextreme point of thisstractare is at least 40 ft . from the ground. The infants' room is lighted by two large four.light windows, and the boys' and girls' schools by three-light wiudows in the gables, with side windows over pine, are ranged longitudinally with the hailding, and have a very neat appearance There is gallery also fitted with desks. The dimensions are as follows :-1nfants' school, $40 \mathrm{ft} . \mathrm{hy} 20 \mathrm{ft}$. girls' and boys' schools, each 44 ft . by 18 ft . The total coss of the buildings, exclusive of the land, for wbich alone 170l, were paid, has been aboit 1,300L. The architect was Mr. Alexander Lauder; the encineers, Messrs. Garton \& King, f Exeter; and the hailders, Messrs. Medland, Grant, \& Eastmond, of Torrington.
Mfarston.-The South Marston new National Schools bave been opened. They are huilt iu the Early English style, of local stone; aud have a bell-turiet rising to a beight of 40 ft . The a clasaroom, $14 \mathrm{ft}$.hy 14 ft ., with a gallery for the infants.
Stokesley.-New schools have been opened at skinningrove. The site was given by the late Eirl of Zetland, and the Messrs. Pease instracted Mr. France, of Mr. Marske, to design schools to accommodate abont 300 children. The total cost of the schools will be abont $1,500 t$.
Tenbatry-The foundation.stone of a new
school and school.honse at Burforil bas heen shid. The edifice, wbicb is to be erected from
designs by Mr. Ernest A. Day, of Worcester,
will comprise a school.room, 32 ft , by $18 \mathrm{ft.}$, will comprise a school-room, 32 ft . by 18 ft ., and a class-room, 16 ft . by 12 ft ., witb a suitable honse for master and mistress; foe whole, whal o playground and garden, oond Nortbwick (at whose sole ground, wich hor will he huilt and maintained) has purchased from the rector of Burford, hesides a portion of half an acre of glebe land on the Lockyey, which his lordsbip has also given. Mr. Page Manson, of Tenbury, is the contractor for the brick, stone, and plaster work; the wood.work will be executed by his lordslip's carpenters, under the superintendenco of the foreman, Mr. S. Dorery. The site is central and convenicat, being close to tho rectory and the church.
Nottingham. - The memorial-stone of new chool and class rooms in connexion with Addison. treet Congregational Cburch has hecn laid. The pared hy Mr Gion pared hy Mr. Gilbert, and will consist of a main rooms. There will also be rooms for coffee and rooms. There will also be rooms for coffee and of Bulwell stone, with dressings of Ancaster of Bulwell stone, with dressings of Ancaster stonc, is intended to form part of a group of which it is intended at some future time a new chapel shall constitu
present iron edifice. f England school at Jump, near Wentworth, has heen laid. The building, which is to be erected at the sole cost of Mr. George Dawes, will, when complete, accommodate ahout 220 children, and the expenditnre will amount to ahout 600l., inclading tho cost of the school itself and the master's residence. The erection will be of rabble.stone. Mr. V. Broadbent, of Hoyland, is the builder

## STAINED GLASS.

Holywell Church.-A now east window, oon. structed by Messis. Mardman, of Birmingbam, hew just heen placed in this church, to the memory of the late vioar, the Rev. II. B. Walton. The subject is "The Cracifision," and the cost of the window, which has been defrayed by suhscription, was 110 guineas. Tbe glass from the old window will he utilised at the west end of tbe church.
St. Saviour's, Eastboume. - A stained.glass window has recently been put up in the north aisle of this cbarch. Tho design illustrates the scene described in St. Luke, z. 38-42: "Josus answered and said," Martha, Martha, thou art careful and troubled about many things ; but ono thing is needful, and Mary has chosen that good part, which shall not be taken awuy from her." The work has heen executed by Messrs. Clayton \& Bell, of Loudon.
Church of Alvechurch.-A memorial window his heen placed in the east end of the chancel of the parish cburch, to perpetuate the memory of the late Venerahle Arehdencon Sandford, rector of this parish. It comprises three lights, and the subject chosen for delincation is the Passion the central portrays tho Crucifiviou and Ascen. sion. The work was executed by Mr. Gibbs, of London.
Donyatt Church.-The east window of this church has just been filled with painted glase, as a memorial to the Rev. Win. Hyde, a late rector. It consists of four lights, divided by a transom in the upper tier. The snbjects are the Adoration of Chriat by the Shepherds and the Baptism of onr Lurd by St. Johu, each subject ombracing two ligbts. Through the lower lights runa one subject ouly, that of the Last Supper. In the centre tracery. light is the esontcheon of Hyde, and in the sides are angels with scrolla Tbe ornamental portion of the windon consists of canopy-work, suitable to the snbjects, and in harmony with the architecture of the window. The work has been executed by Messis. Bell \& Son.
St. Mrory's, Beverlcy.-A stained.glass window has been placed in the south side of the nave aisle of this church, hy the widow and three son: of the late Mr. T. F. Champney, solicitor. It consists of three lights and tracery, of th, Perpendicalar or fifreenth century style ol arohirecture. The dexter light contains t.lit subject of the Adiration of the Magi. Tlı. centre light represeuts the departure of thi. mother of Jesus, weeping, from the scene of the Cracifixion, supported by the helored dis. ciple St. John, and followed by other spectatore

The third or sinister light illustrates tho Saviour in the Temple expounding the law to the loctors. The work has been carried out by Messrs. Hardman \& Co., of Birmingham.
Chagford Clurch, Devon.- A stained-glass window has just been added to tbe parish church of Chagford. The window was designed and The suj by Messrs E. \& S. Beer, of Exeter Michael and treated are, in the first light St. George and the Drayon, both being ander decorated canopies, whilst in the principal opening is a cross interlaced with the seored monogram. It is a memorial window put op at the cost ot Mr. E. S. Baily, of Whiddon Park.
Linslade Church, Buekinghamshire.-The east window of this church has heen filled with stained glass, the gift of Mr. Jomes Hudley, of Watford, former'y a parishioner and ohuroh warden. The wiudow is one of four lights, with one large tracery piece and several much smaller. The suhfects are four principal event in the life of our Lord, with their types above They run thus, beginning on the dexter side, the "Nativity," with the "Finding of Moses" Lord" with Then follows the "Baptism of our Lord," with its figure above, the "Passage o the Israelites through the Red Sea." The next subject is the "Crucifixion," whioh is made to balance in its drawings with the other subjects Its type is "The Brazen Serpent in the Wilder ness." The last subjects are tbe " Resurrection," and over this Abrabam's sacrifioe, and the ram eaught in the thicket hy his horns. The large tracery-piece has a figure of St. Cecilia, attended hy angels. The colouring througbout is quiet, and non-architectural canopies are placed over the subjects. It is the work of Messers. Heaton, Butler, \& Bayne, of London, the artists who staived the west window of Berkhampstead Cluurch. There is no dedicatory inscription on the window, as there ought not to be in that part of the charch. The inscription is written on a white marble slah below the chancel, in the hody of the church, and runs thas:- "The stained gluss in the east window of this Chureh of St. Barnabas was set up by Jemes Hadley, to the glory of God, and in affectionate remem. orance of his only daughter, Elizabeth Sarah aced 16 years, and Watford, Octno. 16th, 18, Blessed are the pure in heart."
Sheepstor Churche Dartmorr. - A memorial window to the late Rajah Sir James Brooke hes heen opeuod in this charob. The rajuh's last Sbeopstor, and in the chnmele of thet moorland village his body lies.

## VARIORCM.

"Tee Trial of Sir Jasper," by Mr. S. C. Hall, F.S.A., is the title of a tomperanco tale in verse, announced to bo publisher hy virtue \& gravings frospectus promises twenty.ive enR.A., Mrs. E. M. Ward, Alfred Elmore, R.A. Thomas Faed, R.A., W. C. T. Dubson, R.A. Sir Nuel Paton, R.S.A., Sir Jılhn Gilbert, A.R.A. George Cruikshank, John Temuiel, W. Cave Thomas, Gustave Doré, Birkett Foster, G. H Allen, H. R. Rubertson, E. Shwrard Kuenedy Jinlin Morcan, Jarues Orrock, H. Auelay, and F. D. Hendy. This alone will make the book a remarkable shilling's-wortb, The author writes,-


Mr. Hall has andertaken a good work. A wrirer in the Garden gives some iustrar rions for forming a small out.donr fernary. H ays, bere are fow emall gridens where a pheturpguo hardy furnery Ofren if there no hetter place, the rubbish hule or nusuli mas be rurned to good acconnt. If there be nothine Hlse, a space behind the burher, nud betworn recifal. Sead a little walk by inn of the large nasher iuro one of these anscen places; make: riny windiag valley, letring the walk throurh i mergh at another convenient point. The mai point I wish to show by my skotch is, tbat in
this tiny vale a good effect may be obtaine without resorting to the masses of hrick rub bish, \&o., that one sees in so many gardens Stoep flarks of impossible rock are hy no mean ecessary for ferns; on the contrary, they not thrive so well on such stractures as udeed, perfectly here ropresented. They are soil be suitable, and the on lowish racks an tones used to keep the fround moist wher needful. A more picturescue effect is secure y a few well-cbosen balt buried stones than the quantities of ill-chosen or ugly ones the are so frequently used. Indeed, if the choie lies between the common style of rocky ferner and the level gronnd, it is much hetter to choos the latter. In the hardy fernery it is too mud the fasbion to plint ferns alono, as if they onl njoyed sucb a position. There are many lovel harely flowers wbich are wood-heuuters ani shade-lovers as well as ferns, and by plantin these among the ferns, a much more interestin result, and a minch higher beanty, are produced tban if we only plant ferus. Sisch noble plant as Cypripodium spectabile and Trillium grandi florum thrive better in the moist free coil ar the partial shado suited for ferns than is ordinary horders. Sazifrages, primroses, lily o the valley, snowfiskes, and hardy oyclameus ar few of the many plants that will assuciat beautifully witb ferus, and that will lend a hig degree of interest at all seasons to this miniatur garden.-Wo get from Cassell's Popula Educator for July, a few lines about the extrac tion and refiuing of copper:-"The extraction i effected by exposing the ore heated on th earth of a reverberatory furnace to the action f the air. The copper bocomes a sulphide hilst the iron hecomes an oxide. This oxide i emoved with the quartz, as a fusible slag rring this process the furmaces emit a dens oud, known as copper smoke. It contains fume arsenious, sulphurous, sulpharic, and hy ro loric acids, and is consequently extremel leterions. After the oro has been bube hea rais calciniag process for somo tie determined The copper sulpbide, mived with some iron sul hide, siuks to the hotton of tho furnace, form ng tbe mutt, wbich is then drawn off into water by which means it is granulated. This coors metal is nomin ronsted, and the remaiuiner iro hus ovided, ore rich in silice is added her cxhe fused The oxide of ilica form a siag and the cepper in the form f a subue phin fff end in it $\left.\mathrm{Cu}_{2} \mathrm{~S}\right)$, is draw are hy submitu the pige on hat in Euverbura furn ly firnace just ing the when fusion takes place this action occurs - an

## $\mathrm{Cn}_{2} \mathrm{~S}+2 \mathrm{CuO}=\mathrm{SO}_{2}+4 \mathrm{Cu}$

Thus the copper is obtained. It sti 1 require to be refined. For this end it is again fired in order to oxidate the last traces of fureig metals, which are removed as slags ; tud to re ducc any oxide of copper, the trunk of a yount ree is thrust inte she molten mass, the gafe iberated from it deprive the oxide of amper o its oxygen, and thus the metal is prucurd in it pure state; this last process is termed poling The appearauce of copper is well kuwnn, bu when pare, as produced by the elcetrutyping
process, it possesses a beatiful piak enlons. I procoss, it possesses a beautifut pink cnsons. I 18 rery tenucinua, ructile, and mallrable. I
melts at abuat $1,090^{\circ}$ Cent., and is capable o melts at abuut $1,090^{\circ}$ Cent., and is caprable o sume volatilisarion, inparting a green tilst to the tamp. At urdivary temperatures air has ar action upi I oopper, but if heated a cupric osid is formed, whoh, as io contaces nore clow than the metal beneath, comes uff in soaks. I ignived, fincly divided copper will burn like ander into the black oxide.

The Mill Memorial. - The Mill Memoria Committey hrve resulved-" That a statue o itoanen or buitcing in the metropolis. and tha he fund be further devited the the funda ion o chalarahipe, open to the carnpetition of but exes, in tuental science and political ecmomy $r$ otberwish in the promition of mustal an coial science, subscribers beiser at liburty t objects their donatums shall be ap..lierl to." Th xpentive canmit.tse, includes Mr. Sransfelil II.P., Sir Juhn Latbock (hon. treasuler), anc otber men of inducnce.

## 踇xstellamea.

The Discovery at Worceeter College Hall - Noake, the historian of Worcester, says of s discovery that after a close examination of
details, he is inclined to agreo with Mr. Mopas, the architeot, that it is not a reredos at 1. In the first place, he supposes that the stelco of a reredos and altar in a monastic ectory would he unique. Sccondly, there is trace of an altar there. Thirdly, there are ther sedilia nor a piscina, hoth of which hally accompany an altar. It is truo there is aumhry, or cupboard, with a basin-like exration at the hottom of it, which at first view it seems that the hasin had heen roughly oped out after the removal of one of the tiles ich cover the hottom of the cuphoard. For at parpose this was done does not appear, 1 if ever there was a hole commnnicating re heen a piscina, though not necessarily for lesiastical purposcs. There is, therefore, no id reason, he thinks, for snpposing that an hr ever stood in the college hall, or that the untiful and interesting relic just discovered is toration, designed to grace and adorn that is the apartment at which the prior, sub. or, and chief officers of the monastery sat, on or, and chief officers of the monastery sat, on
igher level or dais, raised some fect ahove igher level or dais, raised some fect ahove
, rest of the floor. The entire thing is Early glish, in which somo features of a transitional rracter may be traced. It is to he hoped $t$ in the wholesale destruction of antiquities ich has heen made of late, and is still taking ce at the cathedral, this fine old relic is not e may he left alone, just as it is-neither

Dpening of the IsIe of Man Narrow uge Railway.-There are at present in uge Railway.- Nhere are at present in
struction in the Isle of Man two lines of struction in the Isle of Man two lines of
way, ono leading from Douglas to Peel, and way, ono leading from Douglas to Peel, and nd, leading to Castletown, and one to Port n. These lincs are of peculiar interest at present time, from the fact that they conit the largest, syatems of railway commanica. constructed on the narrow gauge system. a constructed on the narrow gauge system.
ntracts were entered into hy Messrs. Watson Smith, for the constrnction of lines from Smith, for the constrnctiou of lines from
arlas to Peel, and from Duhlin to Castletown Port Erin, undertaking to complete the line 1 Port Erin, undertaking to complet Accordm Donglas to Pcel by the lst of mally opened. The day was observed as one holidey and rejoioing throughout the whole d. Amongst tho well-known persons who ierland, the Hon. Francis Stanley and Lady slog, Mr. H. E. Loch (Lieutenant-Governor
the island), Mr. John Pender, M.P., Mr. the Stand), Ar. John Pender, M.P., Mr. cials and memhers of the legislature in the ind.
The Easter Island Idols.- A hlock of from Enster Island, Polynesia, has heen from Easter Island, Polynesia, has heen
osited in the Jardin des Plantes at Paris. It esents the head of an idol, rudely carved, esents the head of an idol, rudely carved,
weighs 3,000 kilogrammes. The nose e is a yard in length. This must he one of the Buidder for 1870, p. 10 . Mr. Martin pper, it may he remcmhered, with reference ihese gigantic stone figares, surgcsted the idea such figures, on a small island in the midst wide ocean, where no similar stone appears ls thereabouts formed but the tops of the of a submerged continent, which at one
existed there as dry land. In onr own misphere we seem to have something like the ferse of this, the present continental land ring been recovered from the ocean which wed over it in the glacial or winter era, as we
call it, to a height of many hundreds of y call it, to a height of many hundreds of it, leaving only island highlands above water, e a perpetinal summer, the Pacific islands stud cean which covers an ancient continent.
Mr. Hodgkin. - We mention with great et the death of Mr. Modghin, who has enaved for many years illustrations for the ilder. Ho died last week, of consumption, at a a very estimahle man, always to be relied on.

Mremorial Chapel for Trent College. On the "speech day" at Trent College the foundation stone was laid of a new chapel, in memory of the late Mr. Francis Wricht, who was the principal founder of the college. Durinr the five years that the college has been open the church accommodation for masters and hoys has heen only of a temporary character. The new chapel will he built to correspond with the archi tecture of the coll ornament 2,5002 have Plans of the proposed adifie hare oren hy Mr. Rohion of Derby hut the prepare hy Mr. Rohinson, of Derhy, hut the huilder have not jet heen appointed, nor has it been definitely deteronined what amount it will be jndicious to expend; hut the total cost will prohahly he not less than 3,0002 . It is proposed that the bnilding shall be 73 ft . long and 30 ft . wide. There will be an entrance-corridor and north and sonth corridors, a library or vestry, an organ.chamber, and two transepts, The nave will he in one span. There will he open benches of pino. The huilding itself will he of red brick, to correspond with the college, with stone dressings and tile roof, ribbed and hoarded, and will accommodate about 300 persons.
The Cadger'e Iatch.-The house yard.gate here is fastened with a common latch, droppin into the common figure 4 hasp. It was the cnstom of hawkers, beggars, and other species of the genus Cadger to lift the latch, walk into the kitchen, and have all the game to themselves. I interfered with the procession of cadgers throngh the gate. A second figure 4 hasp is
drivon in ahove the original, with the face downward, and so far distant that there is just room, and no more than room, for the latter to slide out hetwoen them. The latch goes np and down furiously, the gate is kicked and thrust but never opened, for not one of the cunning rogucs has cunning onough to lift the latch very gently, so as to slide it out from between the a hair's breadth too far.-Ahridged from Th Gardener's Maguzine.
Rhayader Workhouse Competition.-A the last meeting of the local Board of Grardians, the report of the Local Government Board's archi teot was received ujon plans delivered in com petition for the new workhouse hnildings by Messrs. Haddon, Broth-rs, Mr. E. H. Lingen Barker, and Mr. Stephen W. Williams. The matter had formed the subject of discussion at the meeting held on the 4 th ult., but was post. Government Board as the opinion of the three plans, Mr. Lingen-Barker's plans were placed first, it heing scated that they were not only better arranged, hut capahle of being carried out for less money than either of the others. The design. After some discnssion, the Williams again postponed.

Hiram Powere.-This well-known sculptor has died at Florence. He was born at Wood. stook, Vermont, U.S., July 29th, 1805, was waiter at a hotel, traveller for a tradcsman, and apprentice to a clookmaker at Cincinuati. He received his first instruction in modelling from a Prussian sculptor, and in a short time learned Mr. Lorm husts and medallions. At Washington for Florence. He produced, in 1838, his figure of "Ere," followed hy the "Greek Slare," exAmong Mr. Powers* ${ }^{\circ}$ ther works may he named "Il Penseroso," "The Fisher Boy," California," America," statues of Washington and Calhoun husts of Chief Justioe Marshall, Adams, Wobster, Van Buren, and others.
Mrr. A. O'Connor. - We are sorry to hear painter, is, through long mental and bodily ill painter, is, through long mental and bodily illness, in very distressed circumstances. Several O'Connor's painful position arestances of Mr formed themselves into a committee for the purpose of receiving subscriptions in aid of Mr. O'Connor and his family. Mr. Stanley Lucas 81, New Bond-street, acts as hon. secretary.
Wood Pavement.-A movement has heen set on foot to cover the whole of Pall-mall with the Improved Wood Pavement recently laid in the Strand, on Ludgate-hill, Chelsea Suspension
Bridge, St. James's.square, and King William s reet. Neighbouring inhabitante appreciate its quietude.

Story'e Statue of "Jeruealem."-Mr. W. W. Story, the American seulptor, whose stndio has for many years bcen one of the things to he scen in Rome, recently deposited for a short time, at Holloway's Galleries in Bedford-street, Strand, a figure of "Jerusalem." The statne is on its way to Philadelphia, where it is to he placed in the new huilding of the Pennsylvania Academy of Fine Arts. It is cut in a fine hlook of white Carrara marble, slightly toned, and stands on a pedestal of grey marhle from the same extensive quarries. The city is ropresented hy a female fignre clothed in flowing drapery, having the phylactery on her head with a letter on it which, perhaps, was used heoause it is the initial Shiloh.

Organe for Clifton.-The great transept organ at St. Peul's Cathedral is now heing removed by Messrs. Bryceson, Brothers, \& Morten, previonsly to completion at their factory and re-erection in the Victoria Assemhly Rooms, Clifton, Bristol. London will, therefore, lose one of its largest organe, and this instmment will again be devoted to orchestral mnsio, as at she Panoptioon, for which Institution it was con. Chureh Clifton, joty largo organ in Chiet alling of the pinmales from the tow durime alling of the pinaces from the considerably enlarged hy the same frm, who considerably enlarged hy the same frm, who Emmannel Church, Clifton.

A Government Mining Engineer for Central India.-After making upwards of twenty hore-holes, and sinking two shafts, the Government has heen successful in finding coal of an excellent quality for locomotive purposes, in the central provinces of India. One shaft has proved 52 ft . of coal at a depth of 149 ft . nd the other, 32 ft , at a depth of 180 ft. whilst every one of tho hore holes has revealed as much 60 miles in leng ay from 15 ara as much as 60 miles in length, hy from 15 to 20 miles iu hreadth. Todevelop and saporintend the working of this wide district the Indian he their mining enginecr.
Accidents.-During a very heary storm and pale recently, a partially erected house at Bryn. hyfryd, Pentre, fell to the ground. The walle were up ready to receivo the roof. The loss is bout 50t.-.Five men have heen somewhat serionsly injured at tho Clippens Shale Oil Forks, near Johnetone, in Scotland, hy the ziln. The huilding was searcely completed. The men were seated at their meal inside when the catastrophe oceurred. The walls stand intact. The accident is attributed to the state of the weather and the softness of the mortar.

Relief for London 'Bue Koreee. - Some ciever mochanic has invented a drag by which he can stop in a vory short time a vehicle petus and renders it availahle for starting the rehicle again so soon as the drag is removed, omething on tho same principle as Captain Moncrieff nses the recoil of the gun to restore it o its proper position. The inventor deserve the medal of the Society for the Prevention of Cruelty to Animals.

Deetruction of a Synagogue by Fire.It is announced in the Jewish World that the synagogne at Bordeanx, one of the finest possessed hy the Jews of France, has heen totally destroyed hy fire. Some neighbonring bouses were attacked. The damage done, some consider, will amount to several hundred thonsand francs. The temple was repaired and redecorated thrce years ago, at a cost of 190,000 francs. The uilding was insured for 140,000 fra

Removal of a City Church.-A vestry of the parish of St. Hartin Outwich has heen held, to consider a letter from tho Bishop of London, having referenco to tho removal of tho church, the henefice being nnited to that of st. Helen Bishopsgate. The hishop requirod that the hodies under the church should he romorod and the charch taken dowa. It was resolved to olose tho charch at once.
The Conversazione of the Royal Institute of Britioh Architects, held on Thursday evening in last week, passed off very agreeahly Sir G. G. Scott, as President, received the visitors. There was a fair collection of worke of ant and indnstry.

New Dock Works at Stockton.-The in. creasing trade and shipping at Stockton-aponTees have led the Town Conncil of that borough e determine $n$ pon the construotion of a ne to determine npon the construotion of a new instrnct on encisee to report upon seyerat hole whit hore hera proper for making lock at Portraik Slate, asuman distriet on the banks of the Tees, ahout a mile from the the ba

Worcester Diocesan Architectural So-ciety.-The first excursion for the season of his society has taken place in the neighbourhood of Ledbary. The programme included the chnrches of Preston, Muoh Marcle, Kempley, Dymock, and Donnington, with the entree to Homme Honse and its gronnds, as also to the parsonage house at Much Marcle, hy permission Colonel Money. Kyrle and the Rev. A. W. Chatfield.

Hardsning the Surface of Steel.-Hr. G. Hes, of Noche Sur, New York State, ha shown that the surface of steel may he hardened, withont hardening the mass of the metal, by placing the ateel,-a cylinder for example,-upon an engine-lathe, and, while it is in motion, bring ing into contact with it an emery wheel, rotating at a velocity of above 1,800 revolutions minute.

The Coal Famine.-The continnous strikes and dearness of labour have led in the mines of Blanzy (Nord) to the adoption of a self. acting conl.horing machine, which excavates the same quantity as twenty men. The inventor is, we believe, Mr. Rohert Winstanley, the younger, who patented his invention two or three years ago. The machine is reported to work ad. mirahly.

The Sewerags of Pemberton.-The local Board have approved of the sewerage scheme snbmitted by their engineer, Mr. Williams, and resolved to apply to the Local Government Board for power to horrow 18, 100 l . to carry the same into effect; and that the engineer he instructed to proceed with the detail plans and sections to be submitted for the approval of the Local Government Board.
Rebuilding of the Church of St. Nicholas, Newcastle-upon Tyne.-It has heen resolred to rehuild St. Nicholas's Church, Newoastie, on the old site, if funds to the amount of $5,000 \mathrm{l}$. can be guaranteed. Already upwards of 4,0001 . have been realised, exclusive of the old materials. Mr. Drewett voted against the old church heing pulled down.
Tha Port of London Sanitary Committee. In the Court of Common Council a report has been adopted, at the recommendation of the Port of Loudon Sanitary Committee, suggesting the appointment of a medical officer at a salary of 400l. per annom, and an inspector at a of 400 . per
salary of 120 .

Whitechapel Baths and Washhouses. The comnittee have reason to believe that the veatry of Whitechspel will andertake the futnre management and maintenance of the baths, if handed over free from debt, and in thorough repair. Upwards of 1,3001 . have already been subscribed.

Wesleyan Schools and Chapel for Clap ham.-Mesers. J. Nutt \& Co., buildera, are erecting new schools (Wosleyan), to be connected with a chapel to ho erected hereafter in the High-street, Clapham, and the foundation. stone was to be laid on Thursday by the Earl of Shafteshury.

Stained-Glass Memorial for St. Cuthbert's, Darlington.-One or more stained windows (including the east window), are to he erected in St. Cuthbert's Church, Darlington, as a memorial of the late vicar.

## TENDERS



For bnilding 8toxnpland viearage, suffolk, Mr, R. Mr. Crowe..........
Andrews
\&
Gibtona.
Luff (accepted)

$$
\ldots
$$

$\qquad$ $\begin{array}{cccc}\text {... } 1907 \\ \text {.. } 881 \\ 88 & 0 & 0 \\ 872 & 0 & 0 \\ 868 & 0 & 0\end{array}$

For aditions to tha Norfolk County Lanatic Asylum,
Thorpee near Nowich, Mr. R. M. \#hipson anchitect:-Newell.
Wilkin
\& Curtiz. Lacy.................. $\qquad$ $\begin{array}{lll}9,739 & 0 & 0 \\ 8,330 & 0 & 0 \\ 8,250 & 0 & 0\end{array}$
For additions and new fitings to atables, Watford,

For additions to Johnston Hall, Pembrokeshire, for . R. Carrow. Mr. I. H. Lingen Barke T. © J. Tiloyd Edwards...............
James (acepted) $\qquad$ ... 32
$\begin{array}{ccc}99 & 0 & 0 \\ 93 & 6.6 \\ 70 & 0 & 0 \\ 23 & 10 & 0\end{array}$

For alteration to warchouse, Bucclecech-street, BarrowEvans, arehitect :-

$$
\begin{aligned}
& \text { Waddington \& Son (accopted) ... } 3791000 \\
& \text { or brilding stabla and naw lantern light, for }
\end{aligned}
$$

For bnilding stabla and naw lantern light, for Mr.
Diton, Swan Tavern, Lancaster.gate. Mr. G. Western, Diton, Swan Tavern, Lancaster.ga
architect. Quantites supplied:-

 $\qquad$ ${ }_{\text {et }}^{\text {Light. }} 8$ Olarey (accpta.)
For boasd schools at Realing. Mr. Joseph Morris,
architect, Quantities supplied:-


For public-bonse, at Woodeota, Ozod. Mr. Joseph
Morris architect. Quantities supplied :

 Bell:-

For honse, lodge, and stables, at Winkfield, nesr Ascot.
Massrs. Roper C Ogle, architects. Quantitiea by J . Marss
Kenned
In

Eobson ...
Burford
Woodward
Whtson
Nye ..................
For re-building thrae warehousen in Wood-street, City, including gub-hasement, part of fittings, \&c. Mr. Her. Ford, architect:
Serivener $\&$ White

$$
\begin{aligned}
& \text { Serivener \& } \\
& \text { Myers \& Co. } \\
& \text { Conder....... }
\end{aligned}
$$

Browne \& Rohinson.
$\qquad$ $\begin{array}{lll}512,930 & 0 & 0 \\ 13,590 & 0 & 0\end{array}$ Stimpson \& Co. (too late
Colls s don
Henshaw
Co
Hesshaw \& C
Perry \& Co...
Brass........
Brass ....................................................
Gammon \& Son .................
$\qquad$

For
Mr.
plied
For Welsh Wesleyan chapel and school, Llandudno
r. George Felton, architect. Quantities not snp


For alterations to Rosa Bank, sudbury, near Harrow, r. M. Nizon:-

Shapley
Waters
$\begin{array}{llll}\text { Waters } & \text {.............................................................. } & 272 & 0 \\ 0 & 0 & 0 \\ \text { Longmire } & 0 \\ \text { \& }\end{array}$

For intercepting drsin connecting drainsge of huild nerp pubic sewer, at North surrey District Bcho ey. Mr. A. G. Hemnell, architect:-
Goddard \& Nicholson 23210
285
233
230
230
229
229
222
220
216
203
194
195
185
175
172
149
107

For new warehouses, St. Bride-street. Mr. Als $\frac{\text { Bridgmen, archit }}{\text { Shepherd }}$

Brachor \& son $\qquad$ $\begin{array}{lll}1,68 & 0 & 0 \\ 1,650 & 0 & 0 \\ 1,410 & 0 & 0\end{array}$

For tha reatoration of Rowner charch, Hants.
Frank E. Mhicke, architect. Quantities by Mr. $G$ Momby:-


For alterations, repairs, painting, \&o., to shored For aiterations, repairs, painting, do, to shored
Town Hal. Mr. Robart Walker, architect:- Douhle Sas
Do Helbronner \& Co, ............... £2,280 1,470 .......... $£ 195$ Marsla
Toms
Cochen
Bishop

Bighop
Botring
Botting
Waraner
Warr
Warr ................. astitution


## TO CORRESPONDENTS.

## R. Y. P.-M. C.-P.-J. C-R. R A-W. R. o Bon, - E

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 (doubtiul),-II. B. (advertise it, if reanly goodf, - A Liverpool A our correspondent hing a fightit to nuake a charye, it facte nte carr ntated, seocen clear ; his being allie to reobver it at hav in nine matter, and mould depend ot variour cirourostancess). -J. In a
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The Publisher cannot be responsible for Trs Monials left at the Office in reply to Advarti ments, and strongly recommends that Cor only should be sent.
Advertisements cannot be received for the curr week's issue later than THREE o'clock p. on THURSDAY.

Bath and other Building Stones of Be Quality.-RANDELL, SAENDERS, \& Quarrymen and Stone Merchan List of Prices at the Quarrios ard Depots, Cost of Transit to any part of the Uni Kingdom fornished on application to
Bath Stone Office, Corsham, Wilts.-[ADTr.

## The Builder:

## VOL. XXXI-No. 1589.

The Iocal Government Board and possible Disease.


- irmportant Minute has just been issued under the signature of Mr. John Simon, the medi call officer of the Local Goverument Board calliug attention to the march of the Asiatic cholera towards our shores, and containing snggestions as to the itary precantions which are most incumben n us in the contemplation of such a calamity ts arrival. The Minute is extremely full and $r$ in indicating tho one main element of danger nfection from cholera. But it may be said to sen moro oloquent in Its silence than in its sch. While spenking iu tho name of the Local rernment Board, it contaios a more incisive demnation of the waste of time, waste of ortunity, and neglect of legislative action for ch the intelligent part of the community oudly called a year and a half ago, than even repented remonstrances contained in our 1 pages have implicd.
he responsibility for local defences agains lera, both as regards water.sapply and as ards local oleanliness and refuse removal, is ted, Mr. Simon remarks, in the local sanitary horities, urban and rural. "Theso autho. es are all by law so constituted as to repre. $t$, in their respective areas of jurisdiction, will of the local ratepaying population; and h such population has bad almost absolute ns of deciding for itself whether tbe district ch it inhabits should be wholosomely or rholesomely kopt."
n this instance, grave witb tbe weight oi rial nutholity, is snmmed up the main defect the action of tho Local Government Boara measure of national defence has been dealt b by throwing an infinitesimal responsibility earob indcpendent district. If disoase were rable of such distinct local rostriction that th sanitary district would be alone the sufferer m its own neglect, somotbing, though very le, might he said in defence of this principle. ch Union might be said to have a sort of right pay too penalty of its own disease, if it chos 1 is gencrally the casc) rathor to run that at risk than to augment its local rates. Bat, fortunatels, no such cordon can be drawn e black sheep could infect the wholo flock, - if all the other shoep were white, which is - from being the case in the present instance county, or great engineering district, nine. thes of whicb were in a carefully protected , would be exposed to great and possibl atb, left as a seed-bed of disease. The evil, we have hefore stated, lies in the treatment sanitary measures on non-sanitary principles. ie health of the country has been postponed
to the political viows of a certain school. It is tittle to the purpose to discuss how far those views aro xight or wrong. They are matters of speculative policy, embraced, by those who bold them, with a mild and self.contented fanaticism; and the main argumeuts in their favour are vither luased on metaphysical statements whice are opon to endless contention, or supported by predictions of good results which yet remain altogether in the cloudy regions of unfulflled prophecy. But let that pass. It is precisely because of the controversial uature of these views that we insist on the practical folly of their application in a case of the present urgency. It is to act in the same way as if, on the threat of an invasion, the Ministry were to omit the items of army and navy from the estimates of the year, to save that great ontlay on their budget, and to intrust to every parish the duty of orgnaisiog its own local defenco. It is a return from the organisation of our police force to the old system of "Charlies,"-रcnerable watch. mon, provided with lanthorns and rattles, -and private patrols for those who chose to afford them. This is what, in other words, Mr. Simon points out as the result of the legislation of 1872, as regards the protection of the public health.
"It is greatly to be wished," the Minute continuee, "that the former of theso alternatives," that is, the wholesome lecping of each district, "had, from long ago, been the desire of every local constituency in the country:" no sentiment can be more irreproachable. It does not, however, strike ns as one that is altogether novel. We have heard somothing like it before We have some faint idea of having echoed snch a sentiment, in one pliraso or another, for at least a quarter of a century. We feel a sorrowful and rospectful sympathy for the writer who, aware on the one hand of the great dangor which be has to face, and knowing, hetter than most men, how tbe precautions which science suggests have been persistently and wilfully neglected, is yet precluded, by official decorum, from doing more than indicate tho ineffective state of tho law. "It is greatly to be wished," wo may add, that the President of the Local Government Board had realised, " long ago," the fact that thore is such a danger as pestilence, and that the heary rosponsibility of Minister who professes to take measuros in protection of the publio health, is not to be sbuffed off on to the shoulders of 600 or 700 local "autborities," to wboru new "titles have been given, but to whose ever slnggish action Government has refosed to apply that stimulus which would have been at once so simple and so crtain.
No one who is familiar with the subject can dombt that, by the introduction into tho Act of 1872 of the principle of reporting, not to local authorities, who only care to save money, but to an official superior, who, iu his turn, sbould have been placed in relation with the medical officer of the Local Government Board, a constant, steady, intelligently-directed pressare would bave been brought to hear on the local authorities through. out the country ; the result of which would bave becn a very different state of preparation for the reception of the Asiatio contagion, or any other sconrge with which wo may he visited. "It is certain," says the Minute, "that in very many places the conditions of security are wholly, or almost wholly, absent." That is the judgment of the Local Government Board, expressed in the Mrinnte which it issues for the guidance of tho public, as to the results of Mr. Stansfeld's Bill! Wo had the unustral advantage of the thorough arousal of the public of the country to the danger of our sanitary condition. We bad the advantage of a state of opinion which would the choicest dialognes of Plato, in the original have welcomed any efficient measure, and would Greek
have sanctioned any necessary outlay. We were The statement of the medical oflicers of the begred to leave the matter to the Minister, on, Local Government Board is of value in another
respect. It tends to diminish, so far a.s the roice of experience can do so, ono formidable cande of dauger in cases of epidemic diseases, panic. One great eril attending the discussion of tho subject is, that the statements which ought to lead people to be wise in time, too freqnently only cause them to be foolish when it is too late. Panic is the natural seqnol of negligent and stupid confidence; and the arguoften haro no other effect than to increase the often haro no other effect than to increase the
former. But it is well to baro it distinctly stated, with all the antbority of modern science and of official statns, that "cholera in England shows itself so little contagious, in the sense in
which smallpox and scarlatina are Thich smallpox and scarlatina are commonly called contagious, that, if reasonable caro be
taken where it is present, there is almost taken where it is present, there is almost no risk that the discase will spread to personss who nurse and otherwisc daily attend upon the sick." Adrice of this kind is of scrious value. It tends to prevent that demoralisation which is so ofton the accompaniment of pestilence, The tro
lifighly contagions discases named by Mr. Simon may te called, the latter the terror of the parent, and the former the terror of the pliy. sician. They differ in this respect, -contagion in scarlatina, is of the most subtle kind. It may be cunveyed, and in our own knowledge no donht bas been conpeyed, in a letter from a house containing a patient. But it appears to depend exclusively on the transmission of some particle, lowever invisibly minute, of the skin thrown off by the patient during recovery. If
this be prevented, no infection,-using the terms as distinct from contagion,--or trans. mission of distinct particles of matter need togion does not arise in the early starcs of the disease. Small-pox, on the other hand, though practically less contagious or infectious than scarlet fever, is comminnicated no one knows how, or, at least, no one knows exhaus. the inedical man, because he does not know how to make himself secure against its sprcad. But he does know an almost certain proventive to its fatal virulence, and he can tell when this preventive- Small-pox, too, like scarlet been rarely recurs The patient who has farely recurs. The patient who has once snf. Choleta has no such self-compensating power. It recnrs has no such self-compensating power. It recnrs again and again, perhaps with increased facility of attack. But we bave the advantage of knowing that, in this country, the contagion of its very destrnctive spread may be
prevented by sanitary neasures, Tbere are certain canses which, especially when the Weather is hot and closo, and fruit is abundant and cheap, tend to prodace self-generated cholera. In some seasons the predisposition to this form of disturbanco secms to be far moro active than at others. The absence of ozone in the air and a low electrical tension are so
closely conrected with the virulent activity of cholera as to suggest certain precautionary of remedial mensurcs. Thus the wearing of sill which oonfines the clectricity of the body, and raises its tension, is a valunble safegnard. But the one great infective power of ebolera is found to reside in any fluid that passes from the per son of the patient, or in any water that is in any way contaminated by sneh fluid. It is here that the infection of eholera is so directly The use of the precautions of sanitary scicnce. the drains and in be contaminated as ohore mentioned, is the first point. The careful watching of the source from which any water used for domestic consumption is derived is the scoond, and is oue of equal importance. Those unsuspected filtra. tions from drains, sewers and dust-heaps, which so often make their way to the spring, the well, or the pamp-cistern are the sure earriers of state of medical science no doubt the present That peculiar danger of the cholif tion against as suecessfully as are the watchod methods of contassiunly as are the different propagated. But the care wict scarlatina is and minute in the one case as in the other.
With regard to disinfeetants, we can hardly take upon ourselves a responsibility which is studiously avoided hy the Minute of the Local
Government Board. We are at a loss to Government Board. We are at a loss to under. stand why, in sncb a paper, the question which
every one who reads it with care will first put ghould bo leff entirely nuanswered. The authority miolt he which a central medical public wonld be, ono would think, to name the most effective, most certain, least costly, and most accessible disinfectants. We may mention, in raising our voices to deniand efficient informa. tion on this point, ono great advantage which is possessed hy tho old. fashioned and somewhat cumbrons disinfectont, chloride of lime, namely, cumbrons disinfectant, chloride of lime, namely,
that its pnngent and wholesome smell is of that its pnngent and wholesome smen is of groat advantage in proving its presence. It is
ne of tbose chemical articles which are con. spicuous by their ahsence. It is of no nse to say it is used when it is not, and, iu nine cases out of ten, this is a matter of very great import. ance. Condy's disinfecting fluid is an article of obstacle to testimony to the use, but we are ablo to bea. stated to noers Tho tho porer Which it is again, has most rapidy spread, as a disinfeotin, agent of great power,-and one which, certain circumstances, -and one whicb, under medical direction, can be used on, and with in the living subject with success. Chlorine, the gas used in heaching, and erolved from chloride of lime, is a nowerful disinfectant. Dr. Domett Stone has just puhlished a rery simple recipe for its production, which cannot be too generally known. It may bo made by mixing in a bottle two tabiespoonfuls of common salt, two tea. spoonfuls of red lead, half a wincglassful of bottle to be kept tightly stopped, in the cool, and in the dark. A littlo of the fluid exposed in a saucer, sprinkled about, or soaked in sheets of old linen and hung up, rapidly destroys offensive or dangerous effluvia. A new disinfectant has lately been introduced, and is highly spoken of by the same authority, under the name of chlorozone, which is a permanganato from which oxygen and chlorine are simultaneously liberated, in the nascent state. The action of these two porwerful gases is thas combined, and it is stated that, botb for deodorising and disinfecting, it is sustained for a considerable time. This flaid is in use in several hospitals, and has the great is said, in of being the cheapest disinfectant, o prononte on minion tare not atterpting of these several safeguards to human life. Eaci of these several sateguards to human life. Each is good, and reliable, and we bardly like to bring Local Governument Board has tlus given them to ake care of themselres, without at least indicating in what manner they may be ahle to oso.
It is, indeed, one thing to make snch proper provision for tho sanitary condition of the country as can only be eliected by a certain amoant of nitiation on tho part of the Government, and another baldy to recommend tho purchase and I2se of disinfectants. That any serions effort to perform the first urgent duty will be mado by the present members of the Local Government Board experience forbids us to hope. If any. thing conld induce the adopting of the sound motto, "Sanitary reform must be conducted on sanitary principles, and not as a matter of clec. tioneering politics," it might be thought to be the ntterance of such a note of alarm as that to whicb we are now calling attention. But we lear, from the experienco of the last eighteen montlis, that it is far more likely that the Minister will be content witb the issue of this Minute and may even regard it as a meritorions public serviee, rather than read in it, as a clear-sighted man must do, his own condemnation for occasion rasted and opportunitios neglected. Such as it is, however, we desire to give evory aid in our pawer to its jublicity. And thero is this to be paid further, that no sanitary arrangernents of a public nature ean be adequate to allow any one to sanitury arrange caution First caro of private rantary arrangements. First among the latter be the order of water supply and of sewage, chemical agency must always be requisite unde, chemical ageacy must always be requisite under
certain conditions. That chemical agency can be hest applied by the householder; and if such be the geveral rule of sanitary appliances, the need becomes tenfold argent when any infectious disease appears or is likely to appear. Had all our local poor-rate gnardians suddenly become converted into sanitary reformers; had they號 had the medical profession furnished a well ordered and hierarchical body of inspectors, and
engineers and arehitects beeu consulted with a liberal wisdom throughont the land, still would it be noedful to cry,-Disinfect. We commend Mr. Simon's Minute to the thonght full reflection of all serious and prudent men.

THE NEW CURRIERS' HALL BUILDINGS.
The new hail and buildinge for the Carriers Company, in London Wall, which are now in course of erection, will, when completed, be a striking feature in tho neighbourhooxi. The materials nsed are stock.briok with Bath spacions bascment, with two stories above and dormers, and the entiro height of the principal elevation to the ton of the dormers will be 40 ft , from the street.level the width of tho elevation being 50 ft . The principal entrance, as well the elevation gencraily, will have an imposing appenrance. The entrance is sapported on ench side by massive piers, with stone bases and capitals. The inner part of the arch over the entrance is of stoge, with on onter arch above of brick, tho wholo surmonnted by a pediment, containing tho arms of the compnny in the centre. Ou cach side of the entranco there are ornamental lamps. There are two double and two sinolo windows in the right sido of the ground-floor entrance, and one single window on tho left side, atl baving brick arched boadings, witb stono mullions and jambs. The upper windows aro very lofty, those in the first story being 10 ft. in height, divided into compartments A large central oriel window projects 18 in.
beyond the main frontage. It is divided inte fifteen compartments, and is formed in combination with the two contral windows on the ground floor.
Tho interior of the building is very commodious. The basement contains the bouse keoper's apartments, wino and other cellars, and domestic offices. The gronnd-floor will consist of tho oler'ss' offices, waiting-rooms, and otber apartments. The "hall" itself, which is, of conrse, the principal apartment in the bailding, is on the first floor. It is approached by an ornamental staircase 9 ft . in width, and formed chi hy of carved and twisted oak, witl a massive 33 hand-rail. The dimensions of the hall are T. by 20 ft ., with retiring-rooms on each side the filled in with stained slasa of tho company, together with those of the several masters and benefactors of the company. The chimney-piece will be a special feature in he apartment, consisting chiefly of old carved and twisted oak, and in the bigher central portion will be placed the arms of tho company, consisting actually of those which were dug up after the Great Fire of London. On each side of the company's arms there will be twisted columns in oak, and above theso an ornamental cornice, snrmounted by a Gothic termination, with small carved oak colums and finials on each side. There are also double colnwns in oak in the lower portion, on each side of the fireplace. Surronnding the walls of the apartment there is an oak dado, and the ceiling is in panels con. sisting of ceometric patterns. It may be stated that the furnishing of the hall is intended to harmonise with its interior artistic decorations, and that the designs for the furniture have been supplied hy the arcbitects. The second floor will contain the apartments of the hallkeeper or beadle of the compan
The vacant ground in front of the ball, which contains an area of about 5,200 snperficial fect, is intended to be covcred with bnildings larmonising in their architectural cbaracter with the bailding now in progress, and when these are completed the entire block will highly improve the architectural character of the neigh. bonrhood. Messrs. J. \& J. Belcher, of Adelaide. place, London Bridge, are the architects, and Messrs. Perry, Brothers, the contractors.

Fall of York Station Roof.-A train of carriages was boing shunted into York Station, when, owing to dofective eoupling, a horse hos eft the metals and came into contact witb forr of the pillars, knocking them down and breaking down a portion of tho roof to the extent of 50 yards by 30 yards, which bad covered the
departure.platform of the station. A portion of the roof alighted npon a train standing witb carriages, but no persons were injured.

## THE TENDOME COLUMN, PARIS.

The average Gaul is apt to consider his decoration,-Order of the Rouge et Noir of Monaco, or Golden Scimitar of Tunis, -as of more importance in society than his coat. Were Paris to be engulphed to-day in some great cataclysm, it is probable that the Parisians would first erect an Arch of Triumplh on the morrove, and then think of lodgings. At any rate, they have houscd a few public servicce in
barns, left tho ruins of the Commune painfurly barns, left tho ruins of the Commune painfully apparcnt in nearly every outskirt, hoarded up the heap of stones that was the Alinistere des Finances, made the Tuilcries more unsightly than the petroleurs left it, and concentrate their energics on the uselcss oclumn whioh every welling prido and patriotism. Scarcely was swering prido and patriotism. Scarcely was of the Place Vendòme was screened from public of the Place Vendome was scrcened from public upwards of 100 masons and engineers. By the courtcsy of an official supcrintendent the writer of this was admitted within the penetralia, and furnished with some notes relating to the re.odification of the column, which may possibly be of some interest to Euglish readers.
The masonry work is only just commenced. There are more dilficulties in the way of this part of tho mndertaking than moat uniuitiated
outsiders imagine. It is imagiued that the foundation and pedestal base can be buitt like foundation and pedestal base can be buitt like
an ordinary wall. This is impossihle. From an ordinary wall. This is impossilhle. From
motives of economy it is intended to utilise the motivcs of economy it is intendod to atilise the
stonework of tho old columu, at least all those stonework of tho old columu, at least all those
portions of it which have not heen excessively portions of it which have not heen excessively
attenuated or dcformed by the demolition. Two. attcnuated or deformed by the demolition. Two.
thirds of tho materials can be so used; the thirds of tho materials can be so used; the
romaining portion of the work will have to be romaining portion of the work will have to be
executed as at the first erection of the column. executed as at the first erection of the column.
But eren among the two-thirds judged serviceable there are only two steps absolutely intact. The others require to be repaired, and will be replaced or rejointed hy means of coment in the Place
Vendome itself. But this reparation is not the Vendome itself. But this reparation is not the
most difficult operation. The interior of the most difficult operation. The interior of the pierced at intervale with larye holes, into which are soldercd cramp-icons that hook the outer hronzo plates by a species of horseshoe eyelet attached to the inmost surfaco of the plates in the foundry. The problem to be solved now is one that requires the nicest precision. The masonry of the colnmn must be reconstructed in such a manner that every hole in every block of stone shall correspond with the eyelet of the bronze plate which is to cover it. To render errors all but impossible it has been decided that the raising of the stone frame and the fitting of the metal cover shall proceed at the same time. Thus the column will rise clothed, not as before, first naked stone, then dressed in the legends of the Napoleonic cra. M. Normand, one of the architects emploged on the reeedification, has succeeded in disinterring the plans which served in 1810 for the primitive construction of the monument. This gride indicater many processes monument.
to be aroided, their results being proved hy experience to have rendered the old column less stable than it might havo been. Thus the dilatation of the metal was not sufficiently allowed for in 1810. In 1873 another method is allowed for in has alroady been said that every adopted. It bas alroady been said that every three ledges pierced vertically, and thus forming eyelets. In raising the columns brass tenons eyelets. In raising the columns brass tenons with the eyelets; and each tenon will he pierced with the eyelets; and each tenon will he pierced
vcrtically to correppond with tho holes in tho vertically to correspond will be haped orally,
metal ledges. These holes will be so that the bolt which passes through both may be moved hy the dilatation of the metal without endangering the monument. The tenons will be in close contact with the column; therefore in
order to pass the boit through their holes and order to pass the bot through their holes and
those of the metal ledges a small groove will be cut in the stone, thus leaving the corresponding holes uncovered. In this wise all soldering, \&c., will be avoided, and the expansion, which in a
spizal circnmference of 268 metres mi spiral circnmference of 268 mètres might amount to 30 ccntimetres, will he reduced to the smallest
possible figure, by this fractioning of the metal possible figure, by this fractioning of the metal
coat and its disposal. At this moment the coat and its disposal. At this moment the
architects are studying the quality of the architects are studying the quality of the
materials already amassed, in order that the complement may be as far as possihle identical in nature. It is prohable that the quarry used sixty-three years ago is now exhausted; but this matter is of slight importance.

The completed column will be surmounted not
by the little bare-legged Cessar placed there in ISG $\ddagger$-65, but by the old statue, relegated to Courbevoic, of the Emperor in grey redingote and jack-boots, with the arms crossed in the legcudary attitude. The statue is considerahly injured, hut not irreparahly. The now column is not likely Peris.

COMPETITIVE DESIGNS FOR MIUNICIPAL BUILDINGS FOZ THE BOROUGII OF LEICESTER.
Mr. T. H. Whatr bas reported on the ten designs referred to him, and has selected five of them "for tho ultimate choice of thrce hy tho
conucil," having special roference to this clamse council," baving special roference to this clamse
in the instructions :- "The coancil heg to reiterate that the practical every-day corrernience of the building arrangements should bo the principal consideration in jadging of the merit of each set of plana, the limited ontlay preclud. ing excessive architectural display." inr. Wyatt says :-
" or the
"Or the efve necessarily rjected, 1 have set aside two
on the ground of noo compliance with $i$ importuat clauses

- Cubical Quantities ins cach of the


The five designs placed alphabeticalls aro by Messrs. Goddard \& Splers, Mr. Manees, Messrs. Ordish \& Tralen, Messrs. G. G. Scott \& which bo gives a short report. In accordance with a wish expressed on the part of the coancil, be has nut attempted to peeify the order of merit, thongh tho says ho mind as to which of the five sets wonlis, with mind as to which of tho ive sets wonki, with
tio least amount of important nlterntions, give convenient and satisfactory recult.*
The following tablo is appended :

Designs in Alphabeti cal Order.

## Goddard \& Spiers

Hames
Ordish \& Tralen
Wibkinson

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$\begin{array}{lll}29,977 & 8 & 5 \\ 30,632 & 5 & 0 \\ 29,799 & 7 & 6\end{array}$
$30,35 \% 19 \quad 0$
divided into parcels, and sent off to the yarions jobs, and there again divided for each individual. In many cases, as we are assured, it simply ean. not be done by twelve oclock. An obvious But this involves leaving large sums,-in some cases thousaude,-all night at the place of bnsiness, and the masters, naturally enough, object to the risk.
A meeting of the masters is to he held on this Friday, 19th, and the sub-committec will report the result of the conference held with the rnasons' and carpenters' depatations, and will recommend the line of action to be taken thercou by the cmployers. It has heen decided by the committce that they will receive no more depucommittce that they will receive no more depu-
tations from the men, unless they como prepared tations from the men, unloss they come prepared
either to settle points in disputs or to hape the whole qquestion referred to arbitiation.

On Wednesday last, a meeting of the Landon and Provincial master huilders was held at tha Westainster Palace Hotel, Mr. Hannen in tho chair. Nearly 100 provincial associntions of master huilders were represented either permanally or hy letter.
The immediate object of the meeting was the estahlishment of a general association of tho master huilders throughout the country, having for its object the protection of its members against all nnjust demands of the workmen. A long discussion ensued, resulting in the establishment of a General Association of Ens. estabers in the Bnitdiug Trade for the esscmitial protection of its members; the adoption of a code of rules for the government of the associa. tion; and tho appointment of a council.
the proposed moseum and free LIBRARY IN SOUTH LONDON
The preliminary steps for the erection of a museum and free library in Sonth London are now heing taken, and on Thureday, the 3rd instant, a meeting was leld at the Westriuster Palace Hotel to take into consideration and determine upon the purchase of a site in tho Netermine upon, the purchase of a site in tho having a froutage of about $250 \mathrm{ft}$. , and a depth of 400 ft ., thns occupying zun area of nearly tro of 400 ft ,., thns oc
Mr. Samuel Morley, M.P., treasurer of the land fund, presided, and said that he was very much interested in the undertaking, and shoold contrihute towards the funds for the erection * Our reviem of the ten desigrs will be found p. 177,
of the bnilding. He observed that the museum and free library would, of course, cost a large sum of money, but it would tell morally, socially, politically, and in other ways on tho socially, politically, and in other ways on th
mass of the population in the midst of which wass proposed to ereet it.
The proceodings at the meeting were confined chiefly to the suitahility of the site which had cheen offered, and it appearod from the state. heen offered, and it appearod from the statements made that the gentleman who owns the
land docs not care to part with it, except on the land docs not care to part with it, except on the
understunding that it is required in the interests understanding that it is required in the interests of the people of South Londou, and that for that
purpose he is willing to part with it for 8,000 . It was agreed that no site in South London could be more contral or convemiont, inasmuch as the Elephant and Castle was the converging point
aliko for omnibnses, tram.cars, and railway trains, and sitnate ahout a mile from the river, it had right and left of it the densely. populated portion of South London. Several spoakers urged that, as it possessed these advantages, hoy conld not do better than purchaso it, hat it Fas ultimatoly agroed that a numher of influen. tial and practical gentlemen should pay a visit to the proposed site, and give their candid opinion as to its desirahility for the purposes o musenm and free library hefore any final decision was come to for ite purchase. The chairman, accompanied hy a namber of other gentlemon, agreed to inspect the site with the object named. It was incidentally stated at the meeting that it had heon roughly esti. mated that the huilding to he crected on the proposed site would cost $50,000 \mathrm{l}$.; and Mr . Clements, the honorary secretary to tho uudertaking, said he had not mach fear but that they would be able to huild the nuseum for Soun built the Bethnal-green museum.

GISIT OF BUILDNG OPERATIVES TO WESTMINSTER ABBEY,
Ov Saturday, July 12th, the workmen of 3 Mr , V. Hibhins, of Surbiton, were conducted over Westminster Abhey hy Dean Stanley and Lady Augusta Stanley. The party were shown the huilding in which Parliament first assemhled,
then, hy Poets' Corner, through the several then, hy Poets' Corner, through the several
chapels, and back by the main huilding to the chapels, and back by the main huilding to the
Jerusalem Clamber, halting frequently ou their way at thc tombs of monarchs, statesmen, and ports, listening with evident attention to the short but pithy dissertations on the lives of
those enslirined thercin. Tea was afterwards those enslirined thercin.
provided for the visitors.

## provided for the visitors.

Mr. Marl 日. Julge (foranan), in proposing a rote of
thuls to the Dean and his laly for their kindoess aud 1isherality, snid the risit w puld be ferwentered ty and

 lip the Evglish sation. This would drum thom out form themselves - it would make thean forper the line that
sepparated elass from ciass, and "olass" would be lost in
"
 him grear pleasure to essirt thcm in acauiring a greater knowledge of the past, for such kunwledge to g ageat ex.
tent led to the wise action of the present. It was very gratifying to him to see worknen with an intelligent
desire to nnow more of their ancestors, and he should be crer ready to help them as fur as lay in bis paver.

## DWELLINGS FOR UNSKILLED labourerrs.

At a recent meeting of the Speoial Divellings Committeo of the Charity Organisation Society Di. Greenhill said, that the question of providing suitahle dwellings for mechanics might be considered to he in great measure solved, but no sufficient answer bad yet been fond in this case. Benevolent individuals had done something, aud wero on no account to he discouraged, especially as they were never likely to ho numerous. Building societies had suc to prevail to any great oxtent, or to provide for the lowest class; indeed, it was often anything bat a boon for a poor man to he the owner o helieved that theso were the hest accency. Com. panies, charging rents of $\overline{2}$. to 10 s . per week could he carried on mpon a, atrictly commercial basis; but when the rents were from 18 , to 5 it was almost impossihle to make now buiidings answer commercially. He know of no instance as yet. Some encourngement shonld he held
out to them, In France, the late emperol exempted improved dwellings below a certain He thom rates and taxes, for a term of years. mioht he done something of the samet kind indiriduals might be further enconraged by loans on favourahle terms. In 1865 he had haan interview with Mr. Gladstone, then Chancellor of the Exchequer, and had heen enconraged to hop that money would be advanced hy Government at $3 \frac{1}{2}$ per cent., for this purpose, but tho interest ultimately required was it per cent. Govern. ment might givo norere encouragement than this. There should he a power of calling in the money with six months' notice at any time, if the Government was not satisfied with the way in Which it was boing applied,
trary, but was really only a proper security for trary but was realy only a proper security for
the right nsc of the money, and the power would not be exercised withont real occasion. Then, too, the legal expenses of a loan might he made as small as possible. At present the conditions were, he would not say vexations, hut very tedious, complicated, and expensive. It was necessary to apply to three difforent Govern.
ment offices,--the Public Worls Loan Commis. ment offices,--the Public Works Loan Corurais sioners, tho Board of Works, and the Treasury The fees and legal charges, too, were so uumerous, that the cost was certainly made a maximnm, instead of heing, as he thought the special circumstances warranted, reduced to a miniuum Ho would like to $80 \theta$ the loans available either for ropair and acaptation of existing premises, regnlation erection of new ones, under suitahle perly done and be maintained. No doubt there were objections, and some very valid ones, to such encouragements; hut the case was 80 of politid exceptional that the ordinary rules It political economy ought not to he pressed. bocas, no doubt, possible to provido tenements, bocauso the people were now living somewhere something that would not disgrace a Christian country. He would move "That it is expedient that encouragement be given by Government for providing proper tenements for the poorer classes (1), hy the exemption from rates of enements helow the rent of 4 s . or 5 s . per week (2) by giving greater facilities for ohtaiuing providing the Government for building or providing tenements at 2 s s. or ls . Gd. pcr week. distinct movement to provide for this class of persons. The cost of huilding under the Metro. politan Building Act was such that it could not de done to pay commercially; hat from his barcholders for the with upwalds of 500 sure that there the last thirty years, he felt sould he content wero penty of persons who funds he cont wid the saine iaterest as the unds paid if their noney was employed for this purpose. Ho agreed that the Government aight he called ou to lend at less than their present rate. The prasent terms were $\%$ per cont. and forty years to repay. 11. 1s. Gd. per ceat. per annum was required to pay of the principal in that time; it was necessary, there. oro, to earn more than o per cent. with the money on these terms. The exemption from rates, he thought, wonld be strongly opposed from all sides. The Baroness Burdett Coutts had invested 100,0001 . in this work, and the Peahody trustoes lad $500,000 \mathrm{l}$. to spend, the yearly roturns from which were to he devoted to the same ohject; if, then, only the poorest class were admitted to their houses, they would form a nucleus for the movement, and would not come into competition with more purely commercial schemes, A client of his, at Hammersmith, lad ried providing single rooms for the occupation of families. Ho bad huilt them about 15 ft . square, four rooms on a foor, with washing accommodation on the landing. Fach room was provided with kitchen.range, gas two irom hodsteads, and two berths in the wall for children; hut he was obliged to charge 3s 3d per room to get 11 per cent. on the ontlay, and as this was nhore the average rent for a single room in the neighbourhood, though the accom. modation was far superior, they had not let. Improved accommodation was not appreciated.
Mr. Bosanquet stated that, under the 35 \& 36 Yict., c. 79, the Public Works Loan Commis sioners were authorised to make loans to sani tary authorities at the rate of not less than jud per cent., or at suoh other rate as in the judgment of the Treasury might be necessary, Exchequer, on the scourity of nny fund or rate applicable to sanitnry purposes.

Mr, Cowper Temple said that it was vain to expect any exemption from rates for such wellings. Exemption would only establish a celing against these dwellings in any district, ould desire their favour, as thororant thet hero wes a precedent for Governmont lonns at hero was a preco sontary lonas at $3 \frac{1}{2}$ per cent. for sanata purposes. This was sanitary work of the host dind; they conld, The tediousuess of the present one same footing. The teciousness of the present process might Government for improvement.
After further discussion, Dr. Greeuhill coald not acree with Mr. Gatliff as to the expediency f companies restricting their dividend. IIo eared it would ouly prejudico the morement He was prepared to withdraw the first part of is motion
The resolution was then pat and agreel to in he following form:-"That in the opinion of this committco it is expedient that encourage. ment be given by Goyernment for providing proper dwellings for the occupation of lahourers oarning wages not exceeding 20 s . per week, by giving greater facilities than now exist for obtaining money from the Public Works Loan Commissioners for huilding or providing such dwellings."

THE SHRINES OF THE HOLY LAND. Lasr Monday evening the Marquis of Bute
lectured at the Tower-bill Catholic Schools, Chamher street, Great Preseof street, Minorica The subject chosen was "The Shrines of the Holy Land." The \#on, the Master of Herries took the chair, and, in introdncing the lectarer, said that the object was to inaugirate the More, and Fisher Institute, whioh had been fonndod for the improvement of young men in the neigh hourhood of the Docks and Tower.hill, which namo was talen after that of the Bishop hochester and Thomas More. The subject chosen for the lectare was of no second.hand ance with the Marquis of Bute but was result of personal ohservation of the countries he was about to descrihe.
The Narquis of Bute,
ne whate, who rising was londly cheered, said he was sure that in speaking to a Catholic nudience about the Holy Land he would stand cxcused if he confined himself to one side of it, about which little was heard in this country, namely, the actual appearance which the places presented to the pilgrims who resorted there. He would not enter into any of the discussions or contro. versies which had heen raised about particular places or events, or into any matters of that kind, historical, suhlime, or ennobling; or the reason why it was called the Holy Land. Ho would rery briefly describe the appearance of the slirines to which pilgrims resorted, and would keep himself to the three chief holy places in tho Holy Land,-Nazareth, where
our hlessed Lord was conceived and lived as and Jerasnlem, which He selected in order to work reT, which He selected in order earth. redemption in the midst of the meat As concerning Nazareth, athough the passed part of Christ's most divine life was was a there, it was now least resorted to. It which trazoly in the North of Palestine throagh Jerusalem. The town of Nazareth was perfectly small and quiet, and had lost all the fame which was formerly attached to it. In that town, he helieved, the chief of the inhahitants were Christians. The Chnrch of the Annunciation was huilt like an old castle, in order to keep off the attacks of unhelievers. It was a great square huilding, with windows high np, and
rather handsomely decorated within in the Italian manner. The roof was supported by fonr great pillars. The shrine of the Annumcia. tion was in a sort of cave or cellar. The walls were covered with silk, and the floor was pavel, on the lef milar broten was and onc of the rubhishing traditions asserted and one of the thas asserted ancel, on the ground benenth the altar was cross to be hea by cross, this thot on this spot tha the piessed wrgin shood at the anspeakalo mo mowher of ons Los. ©od on the the wer three little lamps fastened on the table, and Godfrey do B illon, who rofused to Rin of Godfrey de Bonillon, who refused to King of Jerusalem, hecanse, as he said, Christ, was the
only Son of Zion; five golden crossas on a silver only Son of Zion; five golden crosas on a silver
gro:nd; the Order of the Cross and St. Ftancis;
situated abont two hours' walk south of Jerasalem. The road leading to it was, in the estimation of all Clristians, holy, becanse of the Virgin having passed over it so many times, carrying our lord, and for this reason but walked. The Chmreh of the Nativity wa ono of the most magnificent in the Moly Land, the last work of restoration having been done at the last work of rostoration having been done at
the expense of Edward I. It had an enormons convent like a citadel attached to it, which was convent like a citadel attached to it, which was Grided between the Roman Cathelics, the
Greeks, and the Armenians. Pilgrims had to Greeks, and the Armenians. Pilgrims had to
enter, as was usmal in snch places, through a low door covered with iron plates. The Catholic altar and tabernacle wore most gorgeously decorated. Perhaps of all the places in the Holy Land this was approached with the greatest dovotion, bocause it was the one whicb excited people the most. Jorusalem was esscntially the Huly City,
Most of the pilgrims cancht their first plance Most of the pilgrims canght their first glance at it from the north, and it was thore that King unable to deliver it from the becanse he was nable to deliver it from the pollution of the unhelievers. The Church of the Assamption, remarkahle as the place where the Virgin was raised from the dead, seemed to be a matter of little importance, so groat wero the other things that were round about it. At the Chnrch
of the Holy Sopulchre, the large square hefore it was paved withstones, which were all cracked, owing to the number of Christians who had becn barned alive upon them. Immediately opposito the chnrch was the mother-honse of the Knights of St. Jobn, a building in a state of great ruin. In shape it was like the Temple Church, in the motropolis, wbich was built in imitation of it. The sepulchre was a little ngly hniding with itgelf, the actual and real tomb of Christ, from which Me rose, was in the inner part, and was a place nhout 6 ft . square, the ceiling of whicl wos ontirely covered with gold and silver lamps, couch or localis upon which the body of Ohrist lay, Christians knelt and proyed. This was continually being washed with ottar of roses, or rosowater, and there wero in it little drills throught which tho tears of helievers trickled. This was the great centre towards which Christendom
had turned, and it was there that ocenrred the gnickening of His body, of which the Scripture gave no degeription, aud of which man could form wo conception,

COMPLETION OF THE WANDSWORTH AND FULHAM BRIDGE.
PRDGE COMPANY.

The Fandsworth and Fulham new hridge which has already been deseribed in the Buitder is now completed, and will shortly ho opencd for traffic, along with the new roads connecting it with Chelsea and Fulham on tho north, and York-road, Battersea, on the sonth. At last
week's meeting of the Wandswortb Board of Week's meeting of the Wandswortb Board of
Works a letcer was read from Mr. Jennings, Works a letter was read from Mr. Jennings,
secretary to the Bridge Company, submitting a secretary to the Bridge Company, submitting a
proposal to the Board to tho effect that it would proposal to tho Board to tho effect that it would
be a great convenience to the public if notieeboards indicating that the route by the bridge was tho direct one to Chelsea, Brompton, and
the West End, were afixed to some of the lamp the West End, were affixed to some of the lampposts at a few of the principal corners, and the lotter expressed the willingness of the Bridge Company to place only notice-boards of such size and design as the Board might approve. It appears that the local committee saw no ohjection to this heing done; hut on the matter
coming hefore the Board last week, the chaircoming hefore the Board last week, tho chairman and one or two othor memhers strongly opposed the lamps being used for any such purpose, the chairman remarking that it was not altogether out of regard for the public that the application was made, but rather that the hridge toll bridge, and if the Board acceded to the application, he did not seo how they could refnse a similar application from any tradesman who might desiro to exteud his trade by directing penple to his sbop hy notioes on the lamp-posts. It resolved itself into a question of prineiple whether it was desirable to allow the lamps to
he used for any such purpose. Somo memhers prosent conteuded that the application onght to be granted to nueet the pablic convanience, bat the Board nitimately resolved that the permission nsked for be not granted.

ENJORE CHURCI, NEAR BRIDGWATER Thrs church bas recently becn re-opened, afte the whole of it, with the exception of the tower, had been rehuilt. A north aislo, 15 ft . wide and 38 ft .6 in . long, has been added, a sufficient portion at the west end being divided off by an ornamental wood screen, to serve for a vestry and erganu-ohamber. The lofty tower, of the Perpendicular period, has heen substantially repaired at the expense of Mr. Broadmead, o Enmore Park. As thore was evidence to show that the top of tho angle stair turrot was incom. plete, and had originally possessed pinnacles, those have been restored, and the other pinnacles of the tower made good. The chancel arch has not been disturbed, althongb the rest of the body of the edifice has been entirely rebuilt. The old Perpendicular windows, and many of the ancient oak benches, have been re-used, and the rod.sorcen ropaired and rcinstated, The beauiful south porch doorway has been re-inserted, and its missing base replaced. The new nave, with porcb, and the chancel, are on the old foundations, bnilt of rough local stone, and Ham Hitl dressings. The new roofs are of the Somersetshiretype, having pointod barrel-boardel changs, with moulded ribs at intervals. The architect. The Jacobean pulpit desirned by the architect. The Jacobean pnlpit las been cleapen and fixed on a plain Ham Hill base. The chancel enches are of oak, with monlded and shaped nads. The reredos is of Corsham Down stone, the cost of it being jointly borno hy the rector and by Mr. Jaggars, of Enmore. There is also a now font, of Corsham Down stone. The marming of the church is contrived by means of ouc Therrit' 8 underground stoves.
The total cost will probably be about 1,5007. considerable portion of whicb has been dcfrayed by Mr. Broadmend ; the rector also contributed handsomely to the cost of rebnilding the chancel.
The architect is Mr. Fetrcy, F.S.A. ; and the contirnctor
Somerset.

FEMALE TEACHERS OF DRAWING. PaRIS.
Tue first examination of female candilates took place last week at the Etole des BeanxArts. The tests are severe, and the computition lasts more than a week. In the first place, they are required to execute in six honrs, including lancheon-time, a piece of ornament from the plaster, and their succees or nou-succoss deter. mines their admission to compete this year.
Those admitted are required to produce an entire figure after the antique, such as the "Diane Chasseresse," the "Diane de Gabie" or the "Venus de Milo," thrce sittings of six hours each being allowed for each work. After lbis proof of tho aspirants' classical attainmenta, they are required to prodace an ornament terved from rams of tho regetable kingdom. The trials terminate with oral examinations, the pupils beiog requirod to correct a given design, pomit out its good and had features, and quote the principles of art in eacb case, and rules observed or violated, before a jury. The suc-
cessful candidates are assured of employment.

THE FIRE-RESISTING QUALITIES OF BUILDING STONES.
In a paper on the "Fire-withstanding Qualities of Building Stones," Dr. Adolph Ott, of New York, who has paid mach attention to this sub. ject, remarks : -
As a class, limestones, from this point of view, are the worst building material of any of the natural stones, as thoy calcine with great rapidity when exposed to a high temporature,- - a firmatiob has lately received ahundant conlimeston at Boston and Chicago. Amongst ties known too, it sheuld be observed, the rariethe presence of the magnesia in them lowers the degree of temperature requisite to the accomplishment of the calcination and disintegration of the stone.
Referring to tho property of granite, gneciss, and other nearly-related primitive rocks to craok and fly when exposed to the radiant heat of $1 a$ neighhouring fire, a fact whicb has aleo received in in America, Dr. Ott attribntes the peculiarity these rocks

Amongst uatural stones, Dr. Ott gives the highest place in regard to fire-withstanding qualities to the sandstones, which are composed
 stones,-such os those formed of port stones, - such as those formed of Portland and purposes in this rospcet, as ceny bigh for building silicates of lime and alnmina chiefly, renders silicates of lime and alumina chiefly, renders
thera quite as capmblo of resisting the action of fire as the sandstones themselves.

STETfIELD CONGRESS OF THE BRITISII ARCHASOLOGIOAL ASSOOIATION.
Thr following will be the proceedings of the Congress :-Mfonday, August 18th.-Assemblo at tho Cutiers' Hall at 230 p.m. ; reception hy the Hayor and Corporation with an address; visit to the Shrewshury Monuments in the parish chuch, to Sheffeld Manor, and to Bronmhall; his Grace the Duko of Norfolk entertains the Congress at dinner at the Cutlers' Hall, at Pro p.m. Tuesday.-By milway to Peruchief Wrory and return to Sheffield; hy railwny to Thorpe Salvin, Wed drive to steetley and Roche Salvin. Wednesday. - Esearsion to Lorthe Abley, the Church of Laughten-en-leClanrell and tho Bridge Chinpel. ThuesdayExcarsion hy special train to Berry Bridge for the Roman Station at Stark, thence hy road through Madderefield to Almondhury, Castlckill, Woodsonte Hall, aud Kirkhurton, and return hy Shipley Station, Friday.-By railway to Ton, to view the Castle and church; drive oo Edington and Tickhill Castle, and thence to Earor excarsion to the neal Boltersione to , morley Baltersione to Wort ey and Wharnclite Lodge
and Clasc.

CONDITLON OF THE METROPOLITAN POLICE CELLS.
Tre report of a sul-committee of the Social Scienco Association on this subjest has been issued in a printed form. It states that the total namber of police stations in the neCity opinion that, with the important excention of the dariness of the cells, which does not apply in the district of the City proper the condition and arrangements of the Metpopolitan police.cells do not require matarina olteration, and that they are, as a matter of fact for les apen to unfavourable amadrersions than recent statements in the pulic prists hare in plied. The want of light (except iu the City) is the ono main defect which the committeo commend to the attention of the anthorities con. cerned. Except in this respeet, the general management of the police stations appeneral tho committee to be creditable to all parties couccrned.

OPENING OF THE FIPST LONDON BOARD SCHOOL.
Ox Saturday last, at Old Castle-street, Whitechapel, the formal opening and handing over of the first school actually bnilt by the London Sohool Buard took place. The Board hud previously ndopted and taken under its auspices upwards of soventy schools of varions magnitn but the Old Castle-street School was the first of which tho sitc had actually been bought and the building erected by the Board itself.
Immediately after Lord Lawrence's arrival, Mr. Clariles Reed, M.P., led his lordship over the interior of the new building for a carcful and tberough inspection.
Mr. Charles Reed then opened the formal business hy informing his lordship that it was his (JI'. Reed's) duty, as chairman of the Committee of Works, to hand to him the koy of this selool, the first of 73 now building, and rising rapid! to completion. These schools were being built under the provisions of the Elementary Edu eation Act of 1870, for the reception of 102, 1,00 children, - the number which was declared to be in immediate need of the polis. The heal hestrion in the metro poliso. The Board had at the present time 150 schouts, witb an ample staff of teachers and
prpil.teachers, ready to occupy the new school buildings, and all the children of theso schools were paying a weekly fee. The Finarice Com. mittee had reported the cost of theso operations to be up to the present time not quite five. eighths of a penny in the pound in each year, spread orer 50 years; the money raised bearing interest at the rate of $3 \frac{1}{3}$ per cent. por annum. Tbis particular school was intended to moet the wants of a most densely.populated part of the metropolis, situated, bo might say, on the metropolis, situated, be might say, on the houndets. It had heen built hy Mr. High, upon the design of Mr. Biven, and was capahlo of the design of Mr. Biven, and was capahle of
accommodating 396 boys, 396 girls, and 480 accommodating 306 boys, 396 girls, and 480
infants. Mr. Rece, in conclusion, congratulated Lord Lawronce upon his being able, after three Lord Lawrence upon his being able, after three
years of laborious work, to witness the accom. jlishment, so far, of a groat educational plishment,

## SCHOOL BOARDS.

London.-IIr. C. Reed, M.P., brought np the eport of the Works Conmittce, which was re. ceived, and which stated, in reference to the transfer of the Shakspeare-walk Fomale Chaity School, York.place, Ratcliff Highway, that on the 11th June last a resolution was passed for the purchase of a site for a school in Brewhouse. lane, Wapping, into whicb the chitdren at present in the Shakspeare.walk School could bo transferred. Tenders had now heen invited by accommodate 32 .children, the amounts of which are as follows :-


Some slight alterations in the plans have since been made which will reduce the cost of the building by 360 l ., and as a prorision of 300 l . is made in the contract for the crection of a house for the mistress, the net amount of the reduced tender of Mr. W. Crockett, of King's.road, St. Pancras, will thus he $3,060 l$. The committee recommend the acceptance of this tender, a further provision of 3001 . being made for the erection of a honse for the mistress. Cost of site 1,400l.; cost of hnilding per head, 9l. Ss. 10 d .
Tenders have been invited for the erection of a school to scommodate 707 chillren, on the
site in Richard-strect, Poplar, the amounts of whicb are as follows :-


The committee considered it dcsirable to make certain alterations in the plans of this scbool which will reduce the cost of tbe building hy 5102 , and an amended lender bas now been obtained from Mr. J. Kirk, of Warren-lane Wharf, Woolwich, amounting to 5,3002., which the committee recommend the Board to accept.
Cost of site, $4,089 l .0 \mathrm{a}$. 4.; cost of bilding per Cost of site, 4,088
head, 77 . 9 s . 11d.
Tenders have also been invited for the erection of a scbool to accommodate 58 S children, on the site in James-street, Camberwell, the amounts if which are as follow

## Newman $\&$ Mann Dove, Brothers <br> $\qquad$ $\begin{array}{lll}16,933 & 0 & 0 \\ 6.875 & 0 & 0 \\ 6.819 & 0 & 0 \\ 6,655 & 0 & 0 \\ 6,29 & 0 & 0 \\ 6,529 & 0 & 0\end{array}$

In this case also the committee have reduced the cost of the scbool hy 560l., and they now recommend the acceptance of the tender of Mr. G. Stephenson, of Beaufort.street, Chelsea, amounting to $4,962 l$. Cost of interests already purchased, 1,4222 . 168 ; ; cost of building per head, 8l. Ss. 9 d .
Oa the 18th December last, Mr. M. P. Manning was appointed architect for the school to be
built on the site in Cottage-row, Bermondsey,
upon the nsual terms of payment, viz, a com. mission of 5 per cent. on the cost of the huilding The school was originally designcd to accommodate 1,500 children, but in consequence of a reduction in the deficiency of the school accommodation in the district, it was subsequently decired to build for 1,000 children onty, and the accordingly. A furd was also necessitated hy the discovery of a sewer runnin across the sito. The committee accord ingly recommend that a fee of 50 ruiness be clowed to Mr Manning in ailition to the nemal commission for tho setra labour ingured in commission, for the extra labour
On the 12 th Jume 1872 the Board
On the 12th June, 1872, the Board approved the amonded "rules for the planning and fitting up of boar "schoos. Fard 10 prontas that Elemords, School Board for London-Public Elementar'y School," and the name of the school, shall be placed in a permanent and legible manner on the faco of cach school. house. The commaittee considor that the words "Puhlic Elementary School " are unnecessary, as it may be then for granted that evary school provided by the Board is a public elementary school. They "Rules" be sanctioned by the Board.
The committec also recommended the appoint. ment of Mr. C. W. Stephens, as a sevior raughtsian in tho meritct's departmeni. (io lieu of Mr. H. W. Dale, resigned), at the same salary, viz., 140t. per annum.
The committee lastly recommend that the calaries of the undermentioned officers in the architect's department he increased as follow:Chief d
Senior
Sunior

The committes's recommendations were ac. cepted. At a suhsequent meeting of the Board, t was resolped that the tender of Messrs, Aitchison \& Walker, amounting to 6,070l., for the erection of a school to provide accommoda. tion for 822 chililren, in Bell-street, Marylehone, he accopted; and that the tenders of Messra. Sidehottom, Edwards, Coleman, \& Co., and Hammer, for the supply of 15,000 desks, at prices varying from 175.6d. to 1 l . 1s. each, be accepted.
Glaisdale.-The Local Board appointed Mr. E. Smales, architect, to prepare plans for the new school and snperintend the works in connexion sith its erection; the architect to do the work for $2 \frac{1}{2}$ per cent., as he had agreed to do. The appointment stood between him and Mr. Arm. Geld, architect, who named 5 per cent. as his commission, and it was decided in Mr. Smales's favour hy the casting vote of the chairman.
Northampton.-The tendera for the erection of the Spring lane Schools were received. There were eight in all, viz., Messrs. J. Ireson, W. Redshaw, D. Ireson, Dunkley, H. Martin, J. Wathin, and Claridge (Bauhury). The highest was for 5,207 l., and the lowest (accepted) tbat of Mr. Joseph Ireson, 4,0501 . Mr. Walker, the architect for these schools, in auswer to a question, eaid be supposed that they would be completed in six months. With respect to the Vernon-terrace Schools complaint was made of stood Mr. Bland would advertise in the local paoers and the luilder in the current week for tenders. Mr. Wright proposed that the matter sbould he referred to the sites and building com. mittees to take the earliest steps to obtain tenders, and to make any communication to the tenders, and to nake any commu
Stainland.-The Board proceeded to the selection of plans, four sets of which had been ent in, for tbe proposed new Board soliool at Bowling Green. The Clbairman mored that the one signed "lncognito" be arceepted. This was seconded by Mr. Mellor. Mr. Sykes ohserved tbat it was certainly the best in its internal arrangements. The plan was passed without opp isition. Mr. Ainley then obscrved that it the plan was passed by the Educational Depart. ment he supposed it was proposed to build a 300 children, at a cost of $1,500 \mathrm{t}$. On examinin 300 children, at a cost of 1,500 . On examining the plans, he did not thins for a moment tbat school to accommodate that number conld be huilt for that sum. One architect in his specification sail the materia's were to come eitber rom Elland Edge or Crossland Moor. If the tone were brought from those places, instead of being 1,5001 ., it would be double.

THE NEW COURTS OF JUSTICE.
Mr. Wart, in the House of Commons, asked the First Commissioner of Works whether the evised designs and plans prepared hy Mr. treet for the New Courts of Justice had heen recived and approved; and whether he antici pated heing in a position to announce to the House hefore the close of the session that the contract had heen signed and the huilding handed over to the architect
Mr. Ayrton said tbat the Treasury had aproved of the contract entered into to carry out the revised designs and plans proposed by Mr Street; but he was not prepared to state the eract time when the contract would he signed Ho was not able to fix the day when the building would be handed over to the contractor, and sti less would he be able to fix a day when the Bession would be bronght to a close, so that he could not state whother he should be able the intimate before the close of the session that th building had been lianded over to tho contractor The best opimion that he conld form, however was that the contract would bo signed in about month from that day

CHESTER WORKHOUSE COMPETITLON, $8_{18,}$ - Having recently carried out a eontract nuder one
of the competitions for the new Chester Workhonse,
 iog in consequence of which 1 hare watched for the ree sult with some depree of interest. I tidd that $n$ design that, in proposing the matter in due form, the cbaircasa
 myself, who were appointed on the sub-commity, ani examine the spere appointed on
Inne, and we had no hesitation fo saying that the one
sclected is by fer the best. The speeification is mos strict, and is as muych
Now, it appeara to me that the furecoing remark, Which, was quite ancalled for, has a mateciniug tendeney to
por
instill juto the minds of all honest builders feolines instill jato the minds of all honest builders feolings of
indigation and contempt. Who the gentlennan is, of indignation and contempt. Who the gentlerian is, of
what ho is, I do not know, but I have certainly come to the conclusion that he cannot be very well acquainted with the respectable portion of the trade Would, for the sake of protection, deem only to insert a strike protection, deom it oecessary no a arbitration clange vent Mr. Chairman and his collengues from oxceedin vent Mr .
their duty.
and his collengues from oxceding
A TwENTY YiARs' SUBSCEIBEz.

ANTIQUARIAN VISIT TO BERKHAMSTEAD.

Tris town, which possesses mach that is interesting to archwologists, has boen visited by an excursion party of gentlemen froms London. The party proceeded to the Castle walk the top Mr. C. T. Clark gave a discourse on the rains.
Mr. Parker, C. B., made a few remarks suppleThey to wbat Mr. Clark had said.
The party then accompanied the Marquis of Humiton to his mansion, where his lordship and Countess pointed out many objects of had bological intcrest, one of which, dated 1611, there made. Mr. Parker said the honse was of the Elizabethan style, and it conld he made very good Elizahethan house. The rector, hy request, also read in the ball an extract from his hook, the "Antiquities of Borkhamstead," descriptive of the honse, as given by Camden, the historian, who called it "Berkhamstead House."
The company thence repaired to the King's Arms Hotel, where Inncheon was provided. Mr. Clark presided. Mr. Cohh invited the company to the Rectory, where there might be seen Cowper's well, and a painting of his birth-place Mr. Wm. Claridge, of Berkhamstead. The company thereupon visited the Rectory and ronnds which were very intoresting
II. Parker, the church was next visited. Many of the changes made in the restoration by Mr. Butterfield were strongly condemned hy Mr. Parker, as out of keeping with proper restoration. The rector gave information in reference to the hrasses and tombs, and pointed out the tablet in memory of the poet Cowper in the chancel, on which are lines by Lady Walsingham. On the invitation of the Rev. E. Bartrum, the Grammar School, which was founded hy Dean lncent in the reign of Henry VIII., was visited.
The party then soparated, baving spent a very interesting day.

MESSRS. TRÜBNER'S PREMISES, LUDGATE HILL, LONDON.*


LWOEFTE HILL
PLAN OF GALLERY

Nef warehouse in ludgater hll. The new promiscs of Messrs. Trühner \& Co ccupy a site purchased from the City Sewers ommission, boing part of the surplus land amaning in the hands of the Commission after idening Ludgate - hill. A large building rcted somo years ago for the purposes or the ilton Club, and which is at che rear of this a extensive range of premises laid out as ablishing and bookselling establishment. The shop on the ground floor of the nev uilding, and which is dovoted to the ordinary holesale and retail trade, is 16 ft. high, and has gallery rumning round at the height of 8 ft ., so 8 to divide the wall-space into two cqual parts, very portion of which can he reached without aperance where the stock of books arranged aportance where the stock of books arranged 'bo fittings generally are of Hondoras mahodo fitings generally are of Hondoras mahosposed is finished in Parian cement. The sposed is tinished in Parran cement. The
sbby, giving access to the gromed floor from sbby, giving access to the gronad floor from dudgate-hill, has a pavement of white marhle,
rith a centrepiece in enceustic tiles hy Messrs. rith a cent
1aviv $\&$ Co.
The hasement walls are built in Portland rement, and the floor is of Barnett's asphalke, aid on concrete in order to secare dryness, as his story was required to he used at ouce for he storago of books, whioh occupy the whole pace except that used as a receiving depart. neut, which has an entrance in Littie Bridge. treat. Nearly every portion of the hasement is well lighted by means of Hyatt's illominating rratiag (an Amcrican invention which is used to orer the front area) and hy glass slabs ia the loor of the shop.
The departments for Goverument contracts und for foreign and American exports occuyy the ground Hoor of the rear premises, the tepartment for hooks in the Oricntal languages being on the gallery of the shop hefore illaded to.
The counting-house, with the office of the Belgian Consulat-General, is on the first floor above these departments. The stories ahove
are fitted up for the storage of bound and and Lancashire and Yorkshire Companies, who anhound hooks.

All the several stories lave communication by of departments to the staircases, had other and with the connting-house hy means of peaking-tubes.
Tho front elevation towards Ludgate-hill Suffists chiefly of Portland stone and white The ground story has pilasters of red mortar. tone, on plinths of hlue Forest of Dean stone and surmounted hy figures of olephents, whieh arry the corbels that stop the onds of the cornice. The cast-iron story-posts are flated, and form the reveals to window end doorway, The shop front is recessed 2 ft . from the line of rontave in order to afond space for persons standing, and to give hetter means of lighting the hasement. The iron rovolving shatters are The in the transome helow the upper light. The general character of the design is ronnd-
arched Gothic, with an Oriental tendency in several of its parts. The octagonal shafts to the windows are of red Mansfield stone, hollowed on each face. No cornice, in the ordinary sense, is designed, but the upper story is marked by coupled windows and projectingoctagonal shafts carried on corbels and supporting pinnacles with domical caps, an ornamental parapet ranning Tween them.

The works have heon carried out from the esigns and under the superintendence of Mr . Slashill, of Old Jewry-chambers, architect, hy the contractors, Messrs, Ashford \& Brightmore. The carving was executed by Messrs. Farmer \& Briadley.

THE NEW RAILWAY STATION AT PRESTON.
Prestony, which is perhaps the most important town on the railway ronte between London and the North, as regards the traffic which converges there, has bitherto possessed a most inconvenient station, altogether inadequate to the large num. her of rrains belonging to the London and North-Western and other lcading companies which arrive at, and are despatched from it bo made A change, bowever, is at length about to
are the joint owners of the station, and the several lines radiating in different direction from it, have determined upon the constraction of a new and greatly enlarged terminas and huildings in connexion therewith, which, when completed, will make the Preston Station one of the largest and most important in the country. The plans for the new station and buildings, which include the erection of a hotel, have heen prepared hy Mr. Baker, engineer in chief of the tondon and North.Westeru Company, and the works will becarried out under the superintendence of Mr. Carr, the resident engineer at Preston. The works, which in their entirety are of considerahle magnitude, were commenced on Monday last by Messrs. Cooper \& Tullis, the contractors; and here it may he stated that Messrs. Cooper \& Co. were not the original contrackors. The works were to have heen cou structed hy Messrs. Brooks \& Garside, of Bolton hat circamstances led to new tenders heing invited, and it is understood that the fresh contraot is oonsiderahly in excess of the former one, in consequence of the cost of lahour, and buildings of every kind having augmented in value in every direction.
The station, as enlarged, will occnpy an area of upwards of six acres in extent, and will be carried under and across Fishergate, the principal street in the town, hy a stupendous fron gitder bridge stretching along that street over the railway. The enlargement of the station involves the removal of the engine and carriage sheds to the west of the approach to the present station from the south, together with other buildings helonging to the company as well as to privato owners, which will he demohished for the purpose of widening the line, and providing the required space for the enlarged station. The earliest portion of the work will consist of tho demolition of the existing hridge or tunnel hy which the railway is at present carried under Fishergate in a northerly direction; and when this is done, the line will be widened at this point by the construction of eight lines, instead of only two, as at present, together with the erectiun of the large bridge over the railso already referred to. Mr. C. D, Burgh who is at present executing the great irou-girder hride orer the 'Toys at Dondes, two miles and a
length, is also the contractor for the bridge at the Preston station. The girders of the bridge will measure $125 \mathrm{ft}$. long, 8 ft . deep, and 2 ft . thick, and will weigh about 80 tons each, and
six of them will bo recuired in the construction six of them will be required in the construction
of the bridge, the piers of which will be of solid of the bridge, the piers of which will be of solid
masoury. There will be separate and distinct masoury. There will be separate and distinct
booking offices, with waiting-rooms, refreshment. booking offices, with waiting.rooms, refreshment. rooms, and other offices on the east and west sides of the lino respectively, the passing traffic north and south being divided from each other. There will be a main central platform $1,100 \mathrm{ft}$. long and 24 ft . Wide, running the entire length of the area of the station, together with four other platforms rumning parallel with it. There at the north and the south. The station will be covered in hy an elliptical roof, in several divi. sions, consisting chiefly of iron and glass. This roor will be about 700 ft . in leugth, or nearl twoothirds the length of the entire station aren. Tho hotel will be a prominent feature amongs situated on a plot of ground belonging to the company at the south-wrest andele of the entrance to the station with which it will be directly conto tect the prineipl forade being ou the south accto, the phathal facha side of portion of which will be ornamentally laid out is a garden, wbilst the remaining portion will bo set apart 2 a a cabstand. The building will bo in the Italian style of architecture, tho materials being red briok, with stone dressings.
It will be large and commodious, and has been designed to contain accommodation for more than 200 visitors.
The entire cost of the station, including the buildings and hotel, will bo about 120,000 .

## THE DOCTOR AND THE AROHITECT.

Sir,-In your impression of Jwe 28 th you print some portions of a paper on "The Popular Lstimate of Architecture," which, although it seems to be in a popular style, and somewhat funny, yet deviates a little from exactness in one respect. With your cnstomary fairness I know you will allow me to say a word or two allont Mr. F. Cbambers's reference to a profes sion equally honourable as his own, although it always scems to please the public to fling a jest or sarcasm at it, and any one is sure to raiso a laugh if he crack a joke at tbe Doctor's cxnense. The analogy Mr. Chambers draws design is rather a lame one, and will not brav discussion; but it is to his bold description of What he considers the science of medicine that I wish to take special exception. He says, "The medicus guesses where he cannot see, and if he makes mistakes he shifts the blanno ; the archi. feet dares not guess,--a falso step once made is fatal to his faine. The doctor bluuders and stumbles in the dark recesses of viscera and cloaca; the patient dies ; but the nuch.enduring Mother Nature bears the blame." I put it to the candonr of your readers, sir, whetber these ure not, speaking gently, rather thoughtless words?" "Tbo medicus guesses where he cannot see" conveys the idea that in Mr. Cbambers's pinion medicine is a very uncertain art, because, porliaps, ho thinks physicians are not active nongh in their treatment. They leave too ruch to Nature, he believes, as he afterwards gays she bears the blamo of their errors. Mr. Chambers has never heard the motto nf one of our oldest physicians, -" Nimia
diligentia,"- or he would not find the fault he does. Sydenham, the great English Hip. pocrates, says, "I often think that we forget the good rule 'Festina lente,' that we move more quickly than we ought to do, and that Hore could be left to Nature than we are in de habit of leaving to her." Io imagine that Nature always needs the aid of ait, is an error, and an unlearned one too. If it were so, she would have not provided for the human race as much as its preservation demands. Sir John Forbes, in his work on "Natare aud Axt in the cure or Diseuse," insists on this vien, wbich may oo need tor. Chambers why the physician has Fhat is often the highest point of art in the treatment of disease; viz., a masterly inactivity which declines all uncalled-for interference wich .be operations of Nature, yet guides and directs hem towards the desired end. This is apt under the istluence of reason, and not mere "his or , as Mr. Chambers evidently imagines.
stumbles in the dark recesses of viscera and loacre, the patient dies," dce. (is this inevitable?) his 15 at once untiuthrul, and needless coarse. A well.educated physician cannot b said to "blunder and stumble," guided as he is by the over-increasing ${ }^{1 \mathrm{ight}}$ of science and modern discovery. He cannot always be bril lant. Ho is compellod often to "make hast slowly". We have not yet arrived at the pitch of catting off heads and putting them on again oor can the most skilful "Medicus," as Mr Chambers chooses to call a plain doctor, snpply brains to those who do not possess them, a lin practice which would be rather remunerativ What Mr. Chambers exactly means by medical man "stumbling in the dark recesses o iscera and cloacs" I cannot precisely fathom ont he should know that medical men do not in invariably diagnose from the excreta of thei patients, and that the "ars urinarum" is an extinct ono now. Anyhow, the idea pervading Mr. Chambers's sentences is one which prove him to have a very low estimate of the science of mediciue, and that his respect nud courtes for its practitioners is very small indeed. Why does he imitate Menenius, in the play of "Corioanus"? Has he "arl estate of seven years of sealth," that he will "make a lip at the physicaus"? (Act ii., scene I.) I sincerely hope he dogs", but suroly ho noed not wish to send the loctor sfer it No ono dismesionatoly com
 paring architectur wich on con could wh to tho meave aptid to ererthís ought to be tho measure applied to everything real good and pormanent serrice, wo had better not live at all. With Mr. Cbambers's remanks about the cducation of architects I fully concur. It is, as he says, "promiscuous" nnd "uncer. tain"; but still I am inclined to think that in the exercise of an art pnee and simple, -snch a architecture, poetry, painting, or the like,-a learned training is unnecessary. Inherent talent is the , artist's best pass; but for the "nedicus" remains tho plodding, hard work, the wear and tear of brain (men's lives bein of greater worth than any building) belong. omind a learned protession. I would fually an Chaumbers that to a physician of subsequent slil occurrence which no amount shift tbe blame, or throw all the onus ou to nature. The doctor has bis assnred position, says Mr. Chambers; and it he had not, hom coald he have the confidence of his patients? A good arohitecs has the confidonce of his clients, and rightly; but the smatteror in either art or medicine, of conrse, has nome. Bat medi cine secures fit men for practical work by searching examinations, and grants to thein only licences and diplomas. Were this system of test applied to our architects in emhryo we should hear less of failures and mistakes. I trust I have not said too much, but the subject is a very interesting one. I have not either intended to be unjust or unkind in my estimate of Mr. Cbambers's remarks. I read them as a casual reader, bnt if I have offended in the letter, he must beliere the spirit of my aninad versions is frieudly. If he turns to liis Goetie he will read :-

Der gaist der med ecin ist leieht du fossen;
Um est am Endo zehn zu lassen
(Formerly Studont of Guy's Hospital)

## THE NETV SCHOOL BUILDINGS AT

 RUGBY.The chapel and gymnasinm buildings are the result of the tate tercentenary, when subscrip lions were raised amoug old Rugbeians fo improving the school buildings. The racket. court and the new schools had already been built,-the former by a general special subscription in the school, the latter at the cost of the masters under Dr. Tomple, chielly on the site of down. 30 ft . higla to tbe plate, with five courts against tbree of its outside walls, and an open gallery above an entrance.porch and dressing-room o 45 ft ., and 23 . The gymoasium 18100 fl . by crypt beueath it for workshops. An entrance porch, dressing-rooms, and two staircases to galleries which run round three sides of the
brilding aro placed together at ono end. glazed lantern in the centre of the roof receiv the climbing.mast. The fittings of the interi are by Mr. Maclaren, of Osford. The chape which had already beon soveral times onlarge and altered, was chiefly the work of Mr. Penros who has built the school infirmary. As it quirod farther enlargement, it was yesolver take down the greater part of it, and to rebui it on a larger scale. The two western bays an porch of tbe old chapol have been retnined, wit slight alteration. The whole of the two.ligh windows, as well as the three-light east windo in the new part, aro fentures from the old chape They have been preserved and built into th new walls on acconnt of their containing m morial and other stained glass. Tho building avo been designed by Mr. William Butternel architect. The original Rugby school bril. ones are of red brick and stone, and of whil and red brick and stone intermixed.

PROPOSED NETV DOCKS AT CARDIFF. A Protect has just been brought forward the construction of new docks at Cardiff, whic are stated to be uryently necessary, in cons quence of the inconvenience arising from th insufficiency of the present dock accommodatio Another reason for their construction is, that so nuany additional collieries are opening in tl district, tho output of coal will shortly be muc larger than it has been during the past few year At a meeting of the Chamber of Commerce he last week on the subject, Mr. Bachelor, one the members, explained the plans for construc ing these new docks on a quantity of waste lan on tho margin of tho river, situated botwee Cardiff and Penarth, in the neighbourhood the new railway uow making between those tm places. It appears that to carry out this proje capital of abont 700,000 , will be required, ar it is proposed that the bulk of this amonnt, the extent of $500,000 \mathrm{l}$., should be raised by t several railway coropamies interested in the d velopment of tho port, and that the remaini $250,000 \mathrm{l}$, should de raised by the publio. Seven niembers of the chamber warmily supported $t$ proposal as explajued by Mr. Batchelor, it bein admitted that the existing dook accommodatic is totally inadequate to the requirements of ti port. It was ultimately resolved that, in th opinion of the mecting, it was absolately nece ary that additional dock accommodation shon e provided with the least possible dolay. Th plans submitted by Mr. Batchelor were tho which the chamber thought it was dosimble ave carried out, and a committee was appointe to carry ont that object.

## VENTLFATION OUTLETS

Sir,-In answer to your correspondent seekin information on the above subject in your column few weeks azo, I beg to extract the followin Dr. Parkes

## od., p. 117 :-

m. lace for the ontle is a mos mportant consideration, as it will determine in great measure the position of the inlets. I tbere are no means of heating the air passin through them, they should be at the top of th room; if tbero are means of heating them, they the highest cutlet tnbe is nsually the point o teat disclure and sometines the pily one (a.) Outlet Tubes without Attifeial Heat.ney should be placed at the highest pointo the room; should be enclosed as far as possib. witbin walls, so as to prevent the air beius covled; should be straight, and with perfectly mooth internal surfaces, so that friction may b educed to a mimimum. In shape they may be round or square, and they must be covered abor witb some apparatus (the cowl, hexagon tnbe sc.), which may aid the aspirating power of tb wiad, and pravent the passago of rain into the sbaft. The louvred openings are not the best." Hy own opinion is, that they should be at the that there is no subject more important for the hyysical prevention of tulbercular diseases in particular,-the consumption that decimates on popnlation, than the sotisfactory solution the problem of ventilation and warming, and it enforcement where control cau be exercised.

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WINDOW AND GRILLE: NATIONAL PROVINCIAL BANK OF ENGLAND, NEWCASTLE-ON-TYNE, BRANCH Mr. John Gibson, Architect.

WINDOIV AND GRILLE
adional profinctal bank of exglayd,
NEWCASTLE-OX.TYNE.
In our last volume we pnoblished a view of the building crected for the Newcastle on-Tyne branch of the National Provincial Eank of Engtand," from the designs of Mr. Gibson, and alluded particularly to the large winclows on the
ground floor. In our present number we give lcompany appears to lave been robbed, as naual a view of one of these windows, with its wrought |we might almost say, right and left by agents. iron prille, adopted in lien of shatters, as pro. If Enulishmen, instead of sending their money mised on the previous occasion. The column abroad, were to employ it at home, they wonld on each side is of polished red grant

FORFIGN SPECS FOREIGN SPECS. imany tho promise of a good return is, unfor The slareholders in the company for brilding were to offer 10 por cent. for money wherewith markets and abattoirs for the city of Berlin, to damnge this country in the East, there are many of them English, have come to grief. The plenty of Englishmentry who thould East, the then


BUSINESS PREMiSES ON LUDGATE HILL--Mr. Beashill, Architect.


IN AND ABOJT TUE REGENT'S PARK.
IT was a hapry thourht of the man who first Doran relates, in his "Lady of the Last Century, alled the parks the lungs of Lundon; without that hefore the dancing began the ladies' fan hem this great city would have but poor means of oxygerating its life-hlood for the sustaining si the ceasoless throhhings and muscular exerions of its miglaty heart; and it is therefore mpossible to over-estimate their value to those if its inhabitants whe can jo them alone obtain vorked hodies and minds so mrech need. Regent's Park is now situated in he town, and yet it is only a thing of yesterd of -a creation of the first quarter of the nineeenth contury. It is easentially a poople's park, ad has newer heen a fastionable Jounge, like ark is and bas always been. The inbabitants $t$ Loudon owe to George IV. the groatest ius. rovement of their city that has ever been fected, hardly excepting the more recout and nposing improvement of the embankment of heir river, and it is right for his famo that
fegent-street and Regent's Park should benr is name, and perpetuate his claim to their ratitude in this particular.
The great borough of Marylehone takes its ame, not,y as might be supposed, from "Mrury he Goo,' but from the litulo brook, which once an from Hampstend by Prinnose-hill through Iarylebone Park to Marylehone-lave, erossed pear Hay-hill, and then ran throutg St. James's Park by Buckingham Palace to Tothill-fields nd fell into the Thamos at a place called his was the Tybourn, and the manor was some inles called hy the same name, hut the church cing dedicated to the Virgin in the year llu0, t came to be spoken of as St. Mary-le-bourne nonymons writer in the Gentleman's Mapazin or 1809 rashly affirms that the chureh is called n old writings Santa Maricu de Ossibus, but the opographer Lysons proves this assertion to be ncorvect, and shows that in the Valor of Pope a called Ecclesia de Tyborne, and in records of he reigns of Fienry VII. and Edward VI, it is ournc. In the last century this place wary mall village cut off from London, and in 1728 he Daily Journal iuformed the public that 'many porsons have arrived in Loudon from heir country-houses in liarylebone., Lowever, ras reason to fear that all fields around would a course of time he swallowed ap, and divided mongst the builders. The first sign of this
hingre was tho proposed plan of a mew road hinge was two proposed plan of a new road
rom Islington to Paddington through Marsle. one Field, which was made in the year 1756 , ad ahout twenty years after Marylebone Gar-
lens wero closed, the sito being now occupied by jcanmont-street, part of Devoushire street, and rart of Devonshire-place. John Thomas Smith tates that the orchestra stood on the site of the touse No. 17, Deroushire-place. When the Mary. ebone-gardous were closed in 1777 or 1788 they ad been occupied as a place of publis entertainnent for considerably more than a oentury. Pepys's Diary, under date 1668 , thers olowing notice of the place: "Then we abroad .o Marrowboue, and thero walked in the garden. he first time I ever was there, and a pretty lace it is." Balls were given by the uobility at hese gardens; and Elizabeth Robinson, afterhe gayest and fairest of the revetlers. Dr
were thrown upon the table, and the men then drew them for partncre, each taking for his own he lady to whom the fan whicb he had drawn The manderd which ho again presented to her. very different society in tho last century were things strike us now as more odd than the general practice muong our ancestors of fregeneral practice mong our arcestors of fre-
quenting puhlie gardens, and tho easy abandom they adoptod there. In tho Marylebonc-gardens there was a large plunging - bath used hy fashionable nalads, who, donning a bathing dress took headers and gamholled in the waters. Lord Dupplin wrote a couple of verses on Miss Robinson's acbievements in this way. T T Smith, in his "Book for a Rainy Diy," gives a chronological account of the doings at tho gardens, and prefaces it with the following information. "The carriage and principal entrunce was in High -street; the back entrance was from the fields, beyond which, north, was a narrow wiuding passage, with garden-palings on
cither side, leading into Hirgh either Eide, leading into High-street. In this gardens, divided for tho recreation of sarious Cockney floriste, their wives, children, and Sunday amoking visitor's. These were called the French gardens, in consequence of having been after tho hy refugees who fled their country grandmother taking mo throngh rememher. my raryleboner taking mo throngh this passage to thinking them prodigiously fine " Persons were accommodated in these Prench gardens with tea equiparge and hot water at Id. per head.
When James I. granted the manor of Marylebone to Eulward Forset in IG]I he reselved the park in his own hands, and here be entertained orcign ambersadors with a day's hunting, as Qucen Elizabeth had done before him. In the ment "for malkinctof two new standings in paybone and Hide Parkes for the Oueenes in Mare. and tho Hernen of inge." In IG16 Charles I. grated Mo uarl to Sir George Sirode granted Marylebono bik to sir George Strode and John Wandeeford, for a detbers of 2,3187 . II 9 , May 6, as sccurity supplying the king with arms, due to them for upplying the king with arms and ammunition. to the whs sold hys of these gentlemen, but the park Wis sold hy the Parriment to John Sponcer on helaal of Culonel Thomas Harrison's regiment pay. ncluding money paid was $13,2102.6 \mathrm{~s} .8 \mathrm{~d}$., of sereral imber, onts) and $1,771 \mathrm{l}$. 8s. for the the nary. At this time Marylebone Park for disparked, and it was never again atocked with deer. At tho Restoration, Sir George Strode Nand Wandesford obtained possession of the park (with the exception of the great lodge and ixty acres of land, which had been granted for term of years to Sir William Clarke, secretary to the Duke of Albemarle), and held it until their debt was discliarged. The park was sub sequently leased to Henry, Earl of Arlincton, in 1668, and to Charles Bertie and others, in trust or the Duko or Leeds, in 1696. Several new leases were granted, and the last of these to fall in was that of the Duke of Portland, which expired in 181I. A survey of the estate, then alled Marylebone Park Farm, was made in the direction of arder of the Tressury, under th
found to contain 543 acres and 17 perches. It was at first intended to huild entirely over the open fields, hut we owe the Regent's Park to the admirable suggestion of Mr. White, of Devon-shire-place. This gentleman drew op a plan for Mr. Fordyce, the surveyor-general of the Crown lands, in which be proposed tbat only the lower part of the site of Marylehone Park sbould be built mpon; that the brildings should terminete northwards with a grand crescent of bolf a mil in spar, in the centre of which, fronting the ond of Harley-street, should he prected the en parish charch of Marylebone, to which there shonld be an approach by a streat continued from Harley-street, that tho ground should be restored to its oricina the pose, and converted into part- of thriel purpose, aud converted into a park of three miles modified, but the. This scheme was afterkards modified, but the thonsands who enjoy the ruts in white of the Regent"s Park should remember that all honour is due to "Mr. White, of Devon-shire-place," at whose suggestion a healthful resort was provided for the inhabitants of Bondon in place of rows of hricks and inortar. Before passing from tho old to the new park, it manor-liouse aud the old something ahout the manor-louse aud the old church of Marylebone The manor-house stood at the south eud of the park, near the site of Devonshire-mews, and was used in olden timo as a palace where those dis tinguished persons who were invited hy the king toassist at a stag-hunt wereentertained. It went out of the possession of the Crown when the manor was granted by Jomes 1. to Edward Forset and was probably then in part rebuilt, although Then it was pulled down, in 1791 , it retained traces of the arohitecture of Queen Elizaheth's time. It was wholly of brick and was sur mounted by a large tarret containing a clock and bell. There are four drawings of the house in tho "Crowle Illustrated Pennant" at the British Museum, hy Rooker. The first of the series is a view of the principal front, which consisted of a very large body with wins consisted jecting porch, and a deep dormer roof pro second slows the back or garden ; the which was flat, with a bay-window at cad, and five cahles to the roof. The each drawing taken from the hall shows thir staircase and the balpsters decornted grand richly-carved folinge; and the fourth with the tesselated focorations the fourth exhibits For mauy years previonsly of the staircase itself. house was occupied ha a school, who boys Place, which was kept first by Monsieur De la Rov. Mr. Fonntapne by his son-in-law, tho man of some note in. Mr. Fountayne was a Dean of Yort Dean of york. He was a. frjend of Handel and other eelehrities, and it is told of him that he once nuade a very mal a propos speech to the great composer. He was walking round Marylebone Gardens some music which be could not understand, he ohserved, "This is d- stuff." Handel at once answered, "Tt nay be d-- stuff, but it is mine." Mirs. Fountayne was little esteemed hy J. T. Smith, whlio speaks of her in his "Book for a Rainy Day" in the following uncomplimentary terms:- "She was a vain, dashing woman, oxtremely fond of appearing at Court, for which purpose she horrowed Lady Harcington's jewels. Indeed, her passion for display was carried to such an extreme that she kept her carriage, and that without the knowledge of her husband, by the following artful mancenvre. As the scholars were mostly sons of persons of titlo and large furtunes, she professed to have many favourites, who had behaved so well that she was ofter tempted to take them to the play, which so pleased the parents that they liberally reim. bursed her in the coach and theatrical expenses, though she actually ohtained orders upon those cccasions from her friend, Mrs. Yates, by which contrivance she was enabled to keep the vehicle in whicb they were conveyed to the theatres. Mrs. Yates, however, was amply repaid for ber orders by the number of tickets which Mrs. Fountayne prevailed on the parents of the scholars to take at her henefits." Mrs. Fonn. tayne had an old parrot, clad in a flannel jacket, which was so accustomed to hear its mistress's general invitation to strangers who called to nquire after the hoarders, that it hegan erging ont, as soon as they entered, "Do, pray, walk it ofto parour and take a glass of wme ; hut inviting showed a want of discrmination hy inviting all comers alike to regale themselves in
he parlour
The old cbnreh of Tyhourn, dedicated to St. ohn, stood in a lonely place near the bigliway,
close by the site of ti:e present Stratford place. It was suhject to the depredations of rohher who frequently stole the imagee, bells, and orna ments, so that, in the year $\mathbf{I} 400$, Bishop Bray hrooke granted a licence to remove the church farther north, to the High-street, opposite the present Benumont-street. The new church was dedicated to the Virgiu, and was then called St. Mary-le.bourne. Its interior is shown in one of Hogarth's plates of the "Rake's Progress," where the rake is introduced at the altar with the rich old maid. This church, being in a rain. ous condition, was taken down, and a new one huilt in its place in 1743, which, in 1857, on the day of the consecration of the new church in the New-roxd, was con
Regent's Park occupies 372 acres (and its terraces and canal 80 acres additional) out of 543 acres of the old Marglebone Park. When the now park was laid out, much expense was enclosure and by the letting some part of she tand to certain gentlemen who were willing to huild villas for theroselves within the rround huid villas for the the Royal Botanic Society and the Zoological the Royal Botanic Society and the Zoological Society do not injare the general of

Soon after the expiry of the Duke ry to do something with Marylehone parl, the huilding of the now Marylehoue church in the New-road, opposite York-gate, was commenced.
The first stone was lajd on July 5 th, IS13 The first stone was laid on July 5 th, IS13, and the church was consecrated on Feh. 4th, I817. 60,000 l. The interior, though spacious, is not eqnal in architeotural design to what the portico and general externul appearanoe would lead a visitor to expect. Cornwall-terrace was huilt hy Decimus Burton, in 1823, and Hanover-terrace by John Nash, in 1825. The Colosseum, which is now empty and falling to decay, was built by
D. Burton, in $182 f$, for Mr. Hornor, a land sur veyor, who made sketeles for the panorama of London from the top of St. Paul's, waich were afterwards carried out hy Mr. E. T. Parris and This assistants onl 16,000 square feet of canvas. the Swiss cottage, and the mountains seen from its windows; the stalactite carerns, the diorama of Lishon, and numerous other attractions, made the Colosseum, for many years, one of the most favourite resorts of the sightseer. Unfortnnately it was an ill-paying speculation $t$ The hospital of St. Katherine's, at the Tower, founded circ. 1118 by Matildus, wife of King Stephen, and augmented by Eleanor, Queen of Edward I., and by Plilippa, Queen of Ed. whe construction of the St. Katherine's Docks the consurnt hospital and colleriate church was the present built in 1827 from the designs of Mr. Anbrose Poynter. The to $1=$ ) Exeter (who a pulpit of wood, a gift of Sir Julius Cæsar, were hoth removed from the old hospital. Great complaints have been made at various times on poor neighbourhood to a rich one. Does it do its fall amount of good ?
Practical zoology bas alwaya been popular mong all classes of the community, and few places are so thronged on a public holiday as the Zoological Cardens. Upwards of $20,(00$ persons visit them on Easter and Whit Mondaye. On these occasions there is a great press at all the gates, and at Easter of the present year a new entrance wis openod opposite Primrose hill. The Zoological Society was instituted in 1826 , and two of its principal founders were Sir Humphry Davy and Sir Stamford Raffles. The innor circle of the park surrounds the Botavic Gardens founded hy the Royal Botanic Society, which was incorporated in 1839. The conservatory in these gardens was designed hy Mr. Decimus Burton, and has lately heen enlarged oy the addition of an east wing. The west wing is not yet pat in hand for want of sufficient funds. The groands are very tastefully laid out so as to deceive the ere into the belief that they are mnoh larger than they really are.
The Royal Toxophilite Society have a ground for practice at the Archer's lodge; and in the winter the London Skating Club are allowed to flood this ground, so as to form a shallow lake of ice for skating on. The various villes dotted abont the park are Holford House, St. Dunstan's, St.
John's Lodge, The Holme, and South Villa.

Holford House formerly belonged to Mr. James Hulford, but is now a Baptint College. St Dunstan's Villa was built loy Mr. Decimns Bur tou, for the Marquis of Hertford, who, when a boy was taken hy his nurse to see the figures of Gog and Magog, at Old St. Dunstan's Church in Fleet-street. At the sale of the old material of this charch, the marquis hought for old acquaintance' sake the clock and these two figures, which strack the hours and quarters, and placed them in his new home, which be called in their honour St. Dunstan's. The ornamental water in the park is very prettily arranged, and those who make nse of the boats that are now prorided for them, find it pleasant thongh circuinscribed. It has heen long favourite resort of skaters, and on Janaary 15, 1867, a fearful accident occurred through the breaking of the ice, hy which about 200 persona were immersed, and nearly forty of them lost tbeir lives. The depth of the water has since heen reduced to about 4 feet
O\& late years the park has been, in common ith the other metropolitan parts, considerably improved. It has been thoroughly drained so that the dampness of the clayey soil is greatly phviated Mounds have heen raised in varions parts, and shrubs planted upon them. A portion parts, and shribs planded apon hem. A portion or the cenlral avenue has alo lad ts sides opened, ar laik oul frardens, which care well suppled with lowers of the season, and keplin order wish Geatest elegance and taste. He but gmall, and need attending to that their growth may ho increased. Tlie soil is probably poor, hut some means should be tried in order to see whether is finer growth of tree may not be ohtained. There are no fine trees in the park, and in many places the
avenues require thioning. Furest pardeniug is mnch neglected in this country, and when a tree dies, or is blown down, a stripling of the feeblest description replaces it to grow to its fnll size long after all who saw it planted are dead and huried.
This park is always full, but on Sundays and holidays it really swarms with pleasure-seekers, who find in its trees, grass, and flowers a very fair substitute for the fields of the country. Still the numbers that are now to he fonnd there are not unesampled in the same place, for it is on record that 50,000 persons have been at one time in the Marylebone Fields, on a tine Sunc


STALNED GLASS.
St. Margaret's, Liverpool.-This church, sitw. ated in Prince's-road, has just heen enriched by the addition of three more stained.glass windows, from Messrs. Clayton \& Bell, of London. Thir. teen of the tweuty.six windows in the chareh
are now filled in this manner; and as another are now filled in this manner; and as another has been already promised, there is good reason may he in like manner completed. Two of the new windows are over the choir, and contain figures of the Evangelists; the third is in the north aisle, and consists of figures of St. Hilda St. Werrburga, and St. Ebba. The funds for this window have heen raised by subscriptions, and it has heen placed in the church in memory of Sister Alice, who died of fever nearly a year ago, contracted white visiting the poor in the district of St. James.the. Less. The printing of the roof, nave, and aisles in St . Margaret's is to Horsfall the found inmediately, hr. mised 2,0002. for this purpose.
Bamptor Church.- A memorial window has just heen placed in the east window of the Southby and Mrs. Southby, of Bampton. The
subjects are various scenes in the life of onr Savionr, including the Crncifxion and Resurrection, executed hy Messrs. Lavers, Barraud, \& Westlake, of Bloomsbary. From the ohancel the window is seen to great advantage, bnt from the western portion of the nave the effect is marred by the Norman arch at tho entrauce to the church.
Ross Church.- The Ogilsie Memorial-window fund amounts to 220 L, , and it is expected will reach 300 l. The principal suhjects of the present window will he re.composed, with additions, so as to cover the whole window. The work is being executed by Messrs. Baillie \& Mayer, that design of the tracery heing gratuitously supplied by Mr. R. E. Purchas, of London. Mr. Hards, of Tioss, mason, has controcted to complete the work. The reredos has, for the present, been ahandoned, on account of the insufficiency of the funds.
Rothbury Church.-The east chancel window of this church has heen flled with stained glass, by the directions, and at the expense of, Irr. Common, Surrey. The window is of the early period, and is in three lights. The design com. prises the following suhjects:-In the centre opening is represented in the upper part the Lamb and fluc, below which is the resur. rection of our Saviour, with the disturher Poman guard, an angel in a panel bearing is soroll, "I am the reaurrection and the life." Then folloss a group illnstrating the orucifixion, with the three Marys, St. John, and Mary Mandalene at the foot of the cross, finishing with an ornamental panel of rich design. This opening, like the other two, is enclosed by a horder of foliage. In the dexter is represented the raisiog of Lazarns, in the npper gronp, the angol under which is hearing a scroll, "Thy brother slall rise again." In the lower group is shown the Nativity, with text, "Unto us a child is horn." A panel similar to the centre one fitishes this opening, which is enclosed within a foliage border. In the sinister side opening is shown, in the apper panel, the raising of the widow's son at the gate of the city of Nain, the text below, borne by an angel, "Young man, I say unto thee, arise." The lower panel contains the Adoration of the Magi, or wiso men's offerings, with text, "We have seen his star in the Enst," finisling with a panel corresponding with the other two. The inscription across the three openings at the base of the window, reads, "Dedicated as n thank.offering to the glory of God. Amen. By James William Dixon; A.D. 1873." The work is hy Messrs. Baillie \& Mayer, London.
Paijnton Church. The four-light window at the west end of this chnrch has just been filled cano sies, glass, instrating, met are angels bearing scrolls. It is tho work o Mr. Pepper, of Easton-road
St. Mary's, Halifas. - The east window of this church has now been filled with stained riass from the works of Nessrs. James Ballontine \& Son, Edinburerh at the cost of Major Stocks, of Upper Shihder Hall. The window is to the Upper Shider Hall. the founder of St. Mary's Chnrch; and the subject is the angel announcing to the shepherds the birth of Cbrist. The window is in five lights. The centre light contains the figure of lights. The centre light contains the figure on
the angel, which, of course, is the prominent the angel, which, of course, is the prominent
feature of the window, whilst helow, on either feature of the window, whilst below, on einer
hand, are five shepherds with their flocks. This is the fourth stained wiodow which has been inserted in this church, two haring heen placed in the north aisle, and one at the west end of the south aislo. It is also in contemplation to fill the west wiodow
Bristol Cathedral.-The south transept window
of this cathedral lias of this cathedral has just been filled with painted glass, a memorial of the late Mr. T. O. Tyndall, of the Fort, Clifton. It is a window of six lights and tracery. In the latter has been represented a suhject illustrative of Rev. vii. 9,the Lord in majesty, with adoring stints and angels; and in the main lights six scenes from our Lord's life,-uamely, the Nativity, "Consider the Lilies," the Lnst Sapper, Bearing the Cross, the Eutombment, and the Angel and Mary at the Tomh. The panels are formed in canopy work. In the smaller tracery pieces have heen introduced the shields of Tyndall and Elton, and the two coats impaled. The work has heen carried out hy Messrs. Boll \& Son, of Bristol.

Tamworth Church. -Mr. F. Willington bas placed three stained-glass windows in the clear. story of this church. The stone work has been
no by Messrs. Mitchell, of Tanworth, under 10 direction of Messrs. Mileham \& Kennedy, of ondon. The glass has been made at the works Mesers. Morris. The first window from the ust ond of the church represents the marriage Edith, the foundress aud patron saint of tho ureh, with Sigtrig, King of Northnmbria. In two inside compartmonts are seen Sigtrig d Edith : tho former is puttiug the ring on her ft hand. In the outer compartments are scen thelstan tuking Edith hy the right hand to ve her away; and Ella, Bishop of Lichfield, in s the brother of Edith. The scoond window presents Edith, whose numery was (according Speed) in the Castle of Tamworth, as a lacty bess, with a crozic in her hand, her nums
ound her, and the Virgin and Child, the Vircin ing the patroncss of the Benedictine order. re third wiudow has a double subject - William e Conqueror, resting on a mighty sword, prents the Castle of Tamworth to Marmion; his nd is stretched across the window to present rtments represent Marmion aslcep, and Edith riking him with ber crozier in revenge for the iuries done by him to the nunnery. At the $p$ of each window is a pavel having reforence the design. In the easternmost, a gallery, the the design. In the easternmost, a gallery, the
ahlem of Sigtrig; in the second, the tower of lith's Jinnnery; in the westernmost, the Castlo Tamworth. On tho canopies are written tho mes of the persons represented below. In the nare compartments bencath aro the shields, or ars connected with the connty and place.
[HE WORKMEN'S CLUB MOVEMENT. The med Pimico. be Marquis of Westminster presided on ednesday in last week at the formal opening
an institution the cstablishment of which is derstood to be the first attempt in this country derscood to be the first attempt in this country a medium of a club, in such a way as to enlist influence of the clurch in support of the ab without patronising it or in any way com. omising its independenco. The institation is George-street, North Audley-street, in the ternal commanication. The Marquis of West ternal commanication. The Marquis of West.
nster offered the ground at $a$ low dent, to be nster offered the ground at a low rent, to be
id in trust for tho bencfit of the parish and ighbourhood, making it a condition that there ould be erceted a building to contain rooms for ssion purposes, for the use of working men, as er civilising ohjects.
On the site offered, which has a frontage of ft ., with a depth of 64 ft ., there has heen acted in brick, with some stone mouldings, a ty huilding with Gothio facado, which is re.
ved by two oriels embracing windows of the ved by two oriels embracing windows of the
and second floors. The building, designed Mr. Withers, has cost 6,0002., of which $1,000 \mathrm{l}$. ve yet to be raised. This new institution, ellings crected largely through the exertions the Rev. J. W. Ayre, the vicar, containg a ge numher of rooms. In the basement is a chen which it is intended to atiliso, not only connexion with the club, but in effort to prole the poor with good and cieap mid-day als. On the ground floor is a large rom for ssion services, mothers' meetings, and other t-floor is a still larger room, a club-room, ich is divisible by three movable partitions o four compartments,-for papers, refreshnos, bagratelle, do. There are several smaller banefit-olabs, while others are arranged tes for occupation by persons employed in work of the Chnreh and the schools; and at top are two large rooms, lighted from the , snitable for class-rooms. It is hoped that m the letting of the rooms will club, and aual chargo upon the building. meet the ee eqnally prominent entrances to the façade one of these is reserved exclusively for the one of these is reserved exclasively for the ernal acraugements; and the other two rances give access to the church rooms and Wo may here tenants. the memhers of the Working annual meeting and

Society of Arts, John-street, Adelphi. The mecting was not very numeronsly attonded, but anongst those who did attend were a number on ladies, and a sprinkling of working men. The Marquis of Lorne occupied the chair, and on the platform were Lord Lyyttelton, $\mathrm{Sir} \mathrm{H}_{2}$ Johnstone M.P., Mr. Mondella, M.P., Mr. T. Hughes, M.P and Mr. W. Johnston, M.P. Mr. Hodgson Prat read an abstract of the report, from which appeared that $7 t$ now clups had bcen reported to the conncil during the year, raising the tota number to 535. In London the number had increased from 52 to 76 , and 15 of the new clabs had affiliated thomselves to the Union. As regarded the metropolis, the principal event of the year had heen the opening of tho Grosvenor Cluh in Pimlico, which had its origin in tho liberality of tho late Marquis of Westminster It has about a thousand members, so that it quite self-sapporting.

ST. JOHN'S GATE, CLERKENWELL.
Sir,-About thirty years ago thie first appeal to the puhlic for the preservation and restora tion of this memento of former times was pub lished in sour journal. The Times, Athenceum, Gentleman's Mrayazine, and other leading organ of tho press kindly urged the claims of the structure, on historioal and architectural grounds During the whole of the period, to the present time, the protection of the gate has hcen under my care, and each occupicr, impressed with the
importance of not mutilating its remains, has avoided injuin not mutilating its remains, ha aroided injuring its ancient character. result has heen, that the interest in the huilding has heen increased, - hot only its associations, but pecuniary value, - and the press and the publio will he gratified to learn that their endea vours for its preservation have not been without reward. The Englich order of the Knights of St. John have, by purchase, regained possession of the frechold, and the gate will no longer be humiliated as a tavorn, so that-

Gin and beer long eold here,
Will be disearded without a tear."
The modern knights, imbued with the same love of order and charity as their ancestors, will complete the restoration of the old cate; and the public gaze, but face an important thorongh. fare, viz., the new street now being formed from Old-strect to Oxford-strect. Permit me to thank you, sir, the press, and the public, for the energeticand disinterested assistance in rescuing this building from spoliation, if not from destruc. tion. The success of the a lesson to all lovers of early history, that by fighting for the maintenance of British relics, Kghting for the maintenance of British relics,
the time may come when they will he, if not restored to their former uscs, at least preserved for ages yet to come.
W. Petrit Griffita, F.S.A.

## PROTESSIONAL INQUIRICS.

Sir,-The committee alluded to by "Inquirer," having entered into a contraet the provisions of Which are unusual, one can hardly say what is wsuat nnder such provisions. The following roplies may, however, meet his object :-
Question 1.-"Is it usual for the committee to get the bills of quantities attached to the contract whioh they could at all times see, or 8 it the enstom to leave them altogether in the rchitect's hands?
Answer.-It is not usual for a committee to have access to the contractor's priced bills, but this contract expressly states that they "are to he taken conjointly with the drawings and are, moreover, to te seut hack estimate. for settlines, the ertras and pissions. as a basie or settling the extras and omissions. They are, ings and speifor par of arawogs and specification; and, in the absence of any stipulation that they are to be deposited with the claim to
Claim to have access to them.
Question 2.-" When a schedule of prices is givon is it usual to put the price of the material at per foot or per yard only, or carry out the prices in full ?"
Answer.-Prices in a schedule are pnt at per foot or yard only,-to carry them out, "adding them up at the end of each column," would be 0 make a priced hill of quantities, which is not he same thing as a schedule of prices.
Qnestion 3.-"Supposing a tender sent in for lump sum, would the contractor, assumine
there be an error in quantities in his favour, have to make a deduction from his tender?"
Answer.-Usually no cognisance would be taken, as between committeo and contractor, of crors on either side, bat here the quantities are made part of the cuntract, and in the absence of clause providing for the case of discrepancies betweon drawings, specification, and quantities, there is a fue opening for a dispute. I have no donht that the contractor could claim full pay. ment for all errors that are against him, and must allow the amount of errors in his favour ess a fair profit on each itom.

## THE CHAPTER-HOUSE AT WESTMINSTER

Sin, - With referenco to the question lately addressed by Mr. Baillie Cochrane to the Primo Minister on the suhject of the decoration of tle Festminster Chapter-house, will you allow me to ask whether, in the opinion of those competent to judge in the matter, it would be reelly advisuble, taking the Captain and "Rogers" windows recently placed in the Ahhey as indicating the point which the revival of the art of glass-painting has reached in this country, to aunch into any expenditure for the prezent on this particular head of decoration? For my part, seeing what consequencos have already resulted from the introduction into the church of modern staised glass, I cannot conceal from myself the fact that the effect of such expenditure would be not only disappointing but positively disastrous.
The subject is really deserving of the most sorions and prompt attention; as regards the nterior of the Abhey itself, it is a vital question. Confident, therefore, that Sir G. Giibert cott can never approve of the sight of those rich mouldings, with which the Ahhey abounds, being suatched from us one hy one by shutting ut daylicht, I cannot but hope that the attention of the Dean and Cbapter will he directed, with the view to a remedy, to those terrible losses of the effects of light and shadow, which the true artist larnents, that have heen alrcady ffected by the introduction of modern memorial windows.

Somerirus.
ARCHITECTS AND TEEOLOGY.
Sir,-The other day I heard Mr. G. G. Scott read, at the Lincoln Architectural Society, bis paper on "Village Churches," part of which was published in last week's Builder, and I wish to be informed if Mr. Scott is a Roman Catholic, or Auglicau? I have not the slightest prejudice gainst the former, and shall think just as well of Mr. Soott whatever the roply may he; but I think the truth might as well he known. Mr. Scott wants higb chancel screens to fence off the clorgy and their chancel from the laity, arges the sacreduess of the ohancel, and advo. cates the setting up of the rood. The rood, I need scarcely say, consists of the body of Christ upon the oross, with hgures of saints at the foot, a group which, baving become a banner of the Romanists, our bishops will not allow to be raised in our churches. Mr. Scott said,-" "Pugin somewhere lays it down that the man who says he likes Gothic architecture and does not approve of high screens, is simply a liar. The expression is forcible, but true." I can scarcely
helieve that Pugiu ever "laid down" such thorough stupidity; and on the other hand, I am unwilling to give up the helief that, if Mr. Scott reads it a second time, by the light of the logic he learnt at college, he will withdraw his endorsement.

Profegtant.

## PROVINCIAL CHURCHYARDS.

Sir,-Whether I am of a melancholy disposition or not, I like to wander amongst the graves in old church-yards, there to chew the cnd of Teflection over the ashes of departed worthies. The northern counties of England possess many suoh sacred precincts,-Lanoashire especially,Where lie the remains of many whose nancs no Englishman would "willingly let die." Bat what shall bo said,-what language ought to he used,-to characterise the condition of many of these graves, shamefully neglected and befouled as some are? I strolled the other day into Rocll. dale Churchyard to find the grave of is Tin Bobhin" heaped upon with ashes from a neigh. houring cottage, from which issned ragged ard dirty children asking "largesse." In some chnrch garde, 一the one facing tbe Town-hall, Oldham,
ior instance,-there was, when I was there last, every inch of the surface covered over with cinders, not a blade of grass, a tree, shrub, or any living specimen of the vegetable world, to be sean. This fashion of covering up all walking surfaces with cinders has been adopted in the varions new schools recently built, where children playing easily kick it np, and thereby become so dirty in a short time that their mothers scarcely know them. If the managers would add to the ciuders some good Portland cement, a garface might be made which would be clean, w.terproof, and pleasant.
"STORY'S STATUE OF JERUSALEJI."
Str,-Referring to your paragrapb as above in last week's Builder, I take tbo liherty of informing yon that the letter which is placed on the phylactery on the bead of Mr. Story's beautiful gtatue of "Jerusalom" is the Hebrew equivalent to $s h$; is termed "shin"; it is the initial of the word "Shadie," meaning " Al. mighty," and does not refer to Shiloh (as you suggest). This "shin" is placed upon overy phylactery nsed by tbe Jows during the racitaton of our morning prayers, to remind as of the omnipresence of God. Josefil Lambert.

CONCRETE SYPHONS ON THE CANAL QUINTURO SELLA."
In conseqnence of the short time (four months) which was allowed for the construction of the extension of the branch canal, Quinturo Sella, from Mortara to San Georgia, and the scareity of bricks, the Canal Cavonr Company determined to accept the proposal of Signor Giuseppe Frattini (who has successfnlly intro. duced his uso of conerete into Italy for the construction of hydranlio works) to bnild all the syphons for the passnge of existing irrigation channels under the new canal in cement con. crete. The Joumal of the Society of Arts says, these syphons, which vary in diameter from 0.22 to $1 \cdot 00$, are circalar in section, and are monlded is drawn forward as the work proceeds. Which syphons, of oval section, 2.00 in width by 1.60 in height and 20 metres in length, have also been constructed by Signor Frattini, and are prohably the largest works of this class which prohably the largest

The cement uged is tbat known as "Ciment de la Porte de Franca," made at Grenoble, the qnick-sotting (a prise prompte) boing mixed with the alower-setting quality, in certain proportions, acording as it is required to hasten the setting of the work. The hallast and sand
should be clean, and when easily obtained, the should be clean, and when easily obtained, the
granite chips from a atone.cutter's yard add granite chips from a stone.cutter's yard add considerably to the strength of the work. A few
hours after completion, such work, struck ligbtly hours after completion, such work, atruok ligbt

## A gigantic tip.

Notming to do with horse-racing. No quiet intimation of the winner of any "coming event." Nothing to do with bribery, from the new "Nondlit o' t' sooart." The "tip" policeman. Lancashire for "Ruhbish may be shot here," and is sitnated adjoining the Queon's-road, Man. cbester, where it crosses a little valley near the cbcster, where it crosses a little valley near the
Rochdale-road. The road here was first formed by making it on the nsmal embankment, and railed in, learing the valley some 20 ft . to 30 ft . deep on either side. The land belonga to the corporation, and they invite the delivery of al kinds of ruhbisb: literally, every kind is re. ceived, -the contents of middens, night-soil garbage from the markets, road. scrapings builderg rnhhish, old tid-ware, -anything which has bulk, no matter what, for the purpose of levelling op this valley, which is of very con siderable area, so as to make it "good building. gronend for working people's cottages." As soon street, a street is built, and tenanted; but many of the tenants do not stay in them long, nor do tbey leave of their own accord, heing in auch cases carried out. They go to "that bourne whence no traveller returna." I visited the spot on Snnday, July 13th; and as I approached it hy the Queen's-road, the wind,
which blew over it towards me, filled my month and nostrils with one of the most abominable
stenches it was ever my misfortno to come in contact with. I became ill, with romiting and purging, and was glad to gat away again as quickly as possihle. I stayed there, however, nates who live in observe that the poor unfortn. sorry time of it , and to believe that the medical men had no sinecures there. What onght to be said, however, in deprecation of the conduct of a deliberately set sanitary law the sake of gain, make an otherwise healthy district a hot-hed of disease, - at a time, too, when cholera is approad ing ns from the Continent? Pray, sir, five 18 your powerful help towards remedying this great evil, and heg of the Government,-if necesaary, a sanitary commission,-to investigato and determine, as some time since in Liverpool.
$\qquad$

## THE COLE TESTMONIAL.

The meeting at Willis's Rooms, on the 11th was entirely successful. The Marquis of West minater, who presided, gave a pithy accunnt of Mr. Cole's career. Lord Honchton moved, with his nsual skill, and Lord Granville seconded the first reaolution, Mr. Colin Minton Campbel] supporting it:1etirement of Mr. Cole from tho direction of the South Kensington Museum, to recognise in some permanent form his great services to the public.
Lord Clarence Paget proposed, and Mr . Godwin seconded, a motion,- "That pnblic aubscriptions be invited to carry ont the foregoing resolu tion." Botb were caried unanimously; and then, on the motion of the Duke of Sutherland, seconded hy Mr. J. G. Crace, a largo committee was appointed. A well-dozerved voio of thanks to the chairman, moved by Sir Dighy Wyatt, and seconded by Mr. Horsley, R.A., closed the proceedings. Several large aubscrip. tions wero annonnced in the room, including Mr. C. J. Freake, 100l. ; Mr. H. A. Hunt, C.B. 1001.; Sir Joseph Whitworth, 100 l . ; but it was clearly nnderstood that even shilling subscrip. tions would be gladly accepted.
That no time might be lost, the committee held a meating immediately after the close of the general meeting, and elected an executive committee of eighteen.
A mecting of the executive committee was held at Grosvenor Mouse on Tnesday last, when inr. Crneo was elected hon. secretary, and it was determined to invite co.operation in all th already promised amount to about 900 l .

## NEWTON'S OBSERVATORX.

Sir,-I do not know whether yon have noted the removal of the observatory from the top of Sir Isaac Newton's house, near Leicester-square, it hos I believe, in all material points but this, intact We reproach the now conntries with a want of veneration, but snrely the seeds of this failin must have been sown in Old England. Would not snch a relic have been preserved, reve rently proserved, hy any other people Enope? $\qquad$ Vigilaxs.
THE NEW BRIDGE HALL, BARNSTAPLE
Tee Barnstablebridge Trust, having funda, considered it adviaahle to buy the adjacent property ranning down the Strand, upon the eft-hand aide of the bridge on entering the 0 ft ; demolished the miserable some 140 ft . by $0 \mathrm{ft}_{\mathrm{t}}$, demolished the miserable old honses that occupied the site, and have, in their stead, erected a pile of buildings, affording a river front. the edilice is intended to supply a wan ong felt in Barnstaple for convenient municipal offices; Mesars. Gould \& Son, architects and borough survegors of Barnstaple, prepared the plans embodying the ideas of the Trust. The contract was let to Mr. J. W. Hunt, huilder Exeter. The contractor commenced the work in November, 1862, and the edifice is now so far complete that the scaffolding has all been taken down, and the hoarding removed. The interior is in a forward state. The style of the building may be termed Early Geometrical, and the river rontage consists of a façade some forty yarda in length, broken by four gables of varied height and pitch, and by a small tarret of teak, covered with lead. The angle of the building at the
corner, adjacent to the bridge and strand, facing the square, is semicircnlar. The Stra front comes flush up with the parement, and imilar in elevation, although varied in detail ho river front. The materials used in the co truction are mainly Bridgwater brick, relie hroughont with dressings of Bath atone. material loge basement is of Pilton stone are slated. The principal hall is 50 ft . lor 25 ft . wide, by 50 ft . high, and has an ope timbered roof, varnished and stained. The to part of the building, at the west end, is used ouded cellars, and for this pnrpose fonr ext sive vaults are provided. Upon the exterior sive vaults are provided. Upon the exterior
the building there is a fair sprinkling of carvi he bunding there is a fair sprinkling of carvi in the theryy river front, and upon the side of buildisg next to the bridge, is complete; that upon the Strand elevation, and npon ancle towards the scuare, is, we believe, to left in blook nntil funds admit of its be carried out. The carying has been executed Mr. Harry Hems, of Exeter.

## FALL OF BUILDINGS.

Fall of a London Warehouse.-Great ala vas recently created in Watling-street and nei ourhood, hy a loud report proceeding fr No. 7, Watling-street. It was found that ack floors of the huilding, stored with a la uautity of valuable woollen goods, had fallen rom roof to basement. Fortunately no one upon the premises at the time. The bo hich is a very old one, was undergoing repa and some interference, with the foundations, beliered, led to the accident
Falling of Vaults at the Ma,ket-hall, Birm am.-For some time past a namber of wo men have been engaged in constrating vaults, and enlarging the old ones, underne the Market-ball, Birmingham, Disfort eems to have attended the progress of work; for, a week or two ago, some of arches of the vaults gave way. These were paired, and the ordinary work was continu Three of the new arches near to the Worces street end of the hall, however, have since gi way, and the roof of the vaults, which forme portion of the Hoor of the hall, about 30 square, fell in. Fortunately there was no injnred, the workmen having previonsly left

SECRETARYSHIP OF THE ROYAL ACADEMY OF ARTS.
The election of a secretary to sncceed Knight, R.A., took place on Tharsday, the inst., and Mr. Eaton was cbosen. There test was a hundred candidates, thett, ed tional officer of the Society of Arts, beiner aeco

WATER SUPPLY.
The report for June, of Mr. Frank Bolt Water Examiner, is very intereating. We le from it that the New River Company provided additional steam power, mains, igh-service reservoirs, which were requiren the high.pressure constant snpply of the Me polis Watel Act, 1852, and after the passin the Metropolis Water Act, $18^{\dagger} 1$, they nnder the construction of a new service reservoir Highgate ( 336 ft . above Trinity lightwe mark), as a further addition to their pore offording effective constant service.
The Fast London Company turned on constant supply on March 25th. The ofr of honses have heen compelled to amend tl
fittings, and the district is now ander ra fittings, and
The Southwark and Vanxhall Company constructing covered service-reservoirs at head, to contain $18,000,000$ gallona, and erect additional engine.power for high-pressure stant aupply.
The West Middlegex Company are giv constant supply to a number of honses, on application of the owners, who have provi fittings according to the Board of Trade reg tions of the 10 th of Augast, 1572.
The Grand Janction Company have comple high-ecrrice reservoir near Kilhurn.
The Lambeth Company are actively carry out estensions and improvements in theirwo
At Blolesey, the constrnction of reserfoirs
procooded with，to contain $110,000,000$ to 00,000 gallons of water，with pumping－ tho procations relative to waste－pipes， nined in the following clause of tbe Board of o Reralations，1872，is carried out in its rity，it will confer a great hoon on the con－ r，by preventing contamination from the generated by sewage，which otherwise are
mely liahle to flow back into the cisterns， mely liahle to flow back into th
gulation 14．－＂No overflow or wasto pipe， thau a＇warning．pipe，＇shall he attached y cistern anpplied with water by the com－ and every such overflow or waste pipe ing at the time when theso regulations into operation shall bo removed，or，at the n of the consumer，shall be convorted into bs next after tho Company shall have to the occupier of，or left at，the premises hich such cistern is situate，a notico in ng，requiring sach alteration to be made，＂

## GLAZED ROOFING TILES．

－Maving advertised in your columans and also in ald feel obliged if any of your numerous resders
be kind enough to furnisb me with snch informa． 3 Would enable me to procure them without delay． A．TWERD $\angle \mathrm{LB}$ ．

## RDS OF THE INSTITUTION OF CTVI

 ENGINEERS．e following premiums have boon awarded ：－ A Watt Medal，and a Telford Promium，in books， Cbarles Augnstus Hartley，for paper on＂The Delta lina Mouth．＂
Telford Medal Des Deara，for memoir on＂The The River Clyde．＂in books， Watt Medal，and a Telford Promium，in books，to
Head，for paper on＂The Riso，and Progress of
Locomotion on Conom Rode＂， Lacomotion on Cormmon Ronds．＂
Watt Medal，and a Telford Preminm，in books，to Ta Anderson，for desoription of＂The $A$ bs．el－Walr
Factory，Tpper Egype，＂
Telford Medal，and a Telford Premium，in books Ilian Thomas Thomaton，C．B．，formiora，in books，on＂The
In
vo Adventages of the 5 ft ， 6 in ．Gauge，and of the age for the State Railways of India．，＂ William Henry Greathed，C．B．，R．E．，for his
of the Practice and Results of 1 rrigation in Indit．＇

Premiure，in books，to John Miliroy，C．E．，
＂Cylindrical or Columnar Foundations in ick work，and Stonework．
Folford Promium，in hoolsis，to William Pole， Manby Premiuns，in books，to Thomas Sop．
，Must．C．E．，for paper on＂1 The Mont Cenis

## HE ALBERT MEMORIAL CHAPEL．

occasion of her Majesty and the Princess visiting tbo Albert Memorial Chapel， pthe lato Prince Consort，Triqueti＇s ling work of the costly decorations the the interior of this interesting building indsor Erpress thus described the edifice 10w appears：－
sarcophagus is of oblong shape，adorned with
soulptured bas－reliefs．OD its top is tho at nace，scolptured from the finest statnary matarble
 irt of mail；the chain and badge of the most noble
of the Garter are on hia hrenst，his right band
a sword partly drawn from the sectbbard，while at reposes his favourite hound．An inscription ent
narble，and gilded，runs thus：－A Abert，the Prince
t，born August 25，1819；died Decomber 14，1891． in the Roval Mausoleura，at Frograore．
Its adornmantuificence of the interior in jears，much of it at the eost of the Royag children． ses of gold and colour．Thy orindows aree filled in
ned glass，and tell the story of the Prince Con－
cessry．A guin on the别 hut even more remarkable are the castle and the
morks of art displays some spenth the windows Wpecimens of Here Buron
art，namely，that of


ods in Semersetshire．－Drr．Grantham＇s tid upon the table of the House of Common， lay last，and ordored to he printed．

Have previonsly xcceifed Telford Medals．

## CHURCH－BUILDING NEWS．

Marlborough．－Oghourn St．Andrew＇s charch in the hamlet of Rookley，has been opened for divino gervice．It is built of Sarsen stone and fint，with Bath stone breastwork，and hollow walls， 14 in．thick，at a cost of $1,300 \mathrm{l}$ ；the con． was given，and a lart，of sinuon． found hy $\mathrm{Mr}_{1}$ W．Tanner，of Rockley House；the interior decorations heing primoipally tho work of Mrs．Tanner．
Mitcham．－The chief stone of a new church， Christ Church，Singlegate，Mitoham，has been laid by Mrs．Harris，of Gorringe Park，Mitcham． Mr．and Mrs．Harris having expreased their in－ tention to huild a permanont church，the vicar， with other gentlomen，formed themselves into a committee，and in Decemher，1871，passed re solutions to co－operate in the erection of a per－ mand charch＂capable of enlargoment．＂Ir $r$ Mr．Mre．Harris then，throngh their surveyor respondence with Messrs，F，Fere put into col－ architects，who suhmitted plans，one of which was selected，the estimate of cost heing 2，600l．， inclading heating and lighting，and to accom． medate 100 adilts and 150 children．Ground belonging to Emmanuel College，Cambridge， witb adjoining land，forms the site．A preli－ with adjoining land，forms the site．A preli－
minary statement was issued by the committoo， minary statement was issued by the committoo，
dated the $14 t h$ May， 1873 ，showing a balance in excess of cost over aubscriptions of $5891.158 .$, excess of cost over aubscriptions of $589 l .15 s$ ．， this heing attributable to the difference between
the estimated building cost of 1872 and the pre－ the estimated building cost of 1872 and the pre－ sont，the formor being 2，600l，and the latter
3,2251 ，exclusivo of lighting and heating．All preliminaries being arranged，the obief stone，as we havo said，has been laid．
Altor．－The Lord Chancellor lias laid the fonndation－stone of a new church at Alton， Hants．His lordship on tho occasion said，that the outward fahric of a chnrch shonld be as good and as beautiful as it was possihle to make it－ not for the aake of such onter beauty，but for the sake of the symbol represented in the work they were seeking to acoomplisb hy the erection of such a building．
Kingtor．－Some excitement has heen caused in Kington，on account of the apparently dangerous condlition of the parish church．Tbe north part of the cdifice has been taken down in order to enlarge it，and from the appearance of the north side，especially the pillar which supports the chancel arcb，it was tbourcht that it wonld be nnanfe to hold public worship in it．The state of the pillar and fonadation had not been noticed till about ten o＇clock on Sunday moming，and the congregation were coming np to cbnrch， whon tboy were told by the viear and chnreh． wardens that there would be no sorvice that day．Workmen were at once engaged to pre－ vent the wall from settling down any fartber． After examination by the builders，and by Mr W．A．Coombes，one of the arohitects of the Royal Ecclesiastical Commissioners，it was con－ fidently stated by them that there wonld he no more settlement，and that the ohurch will be perfectly safe and fit for puhlic worship
drew＇s church enacol Barnwell st．An． rew＇s church bas been re－opened，after under． of thg repairs and alterationg，under the direction Mr．Rev．G．W．Hantingford，tbe rector ；and Th．La ward Browning，architeot，Stamford． We foor has heen concreted and re－paved with faws encaustic tiles；a new stone screen bas cencel with，dividing the church from the chancel，with perforated crosses，and sarmounted with brass ornaments and rails；in the centre of the screen are two hrass gates，and in the anctuary part of the chancel are two brass standards，each containing eleven lighta；in the hoir part are some hrass standards for lights in the centre of the communion tahle is a brass cross，inlaid with a topaz set in gold，and on each side of the cross are two candlesticks，filled with large wax caudles．The reredos is hung witb drapery，and part of the floor carpeted The old monament which stood in the cbancel， to tho memory of Nicholas Latham，the founder of many charities，has been removed and restored．In taking down the monnment，a piscina was discovered，which has been restored Ou the north side of the chancel，a new chapel is hnilt，which is called the Latham Chapel．It is divided from the chancel with an oak screen \＆Care， and car or Willis，of Birmingham；the painting，graining， \＆c．，hy Mr．Daniel Sterens，of Barawoll．

## SCHOOL－BULLDING NEWS

Stanford－on－Teme．－The new school for the united district of Standford and Orleton has been opened for the scholarg．The school was built from the designs of Mr．E．Day，of Worcester， architect；the masonry and carpenter＇s work being done by Measrs，Bradhourne \＆Lewis，of Clifton．on－Teme，and the ornamontal stomes， hy Mr．Forsyth，sculptor，Worcester．
Highroorth．－The now national schools at South Marston bave been opened．Sonth Maraton is a district chapelry of the parish of Highworth， containing about 100 inhahitants，and tbree miles from Highworth．The new sohools bare been erected on a plot of land forming one corner of Mr．Bell＇s Park，near to the old achool，and in about the centre of the village fachoo the Shri－ about the centre of the village facing the Shri－ tho Early English siyle The form a gronp in tho Early English gtyle．The walls are built of tbe local stone，faced with Swindon stone，the chimings of the doors，windows，bell turret，and chimney shafts boing of Corsham Down Batly stone．The internal arrangroments consist of a school－room， 37 ft .6 in ．long，by 18 ft ．broad， with a class－room， 14 ft ．square ；the height of both rooms being 15 ft .6 in ．to the ceiling． There are distinct entrance－porches for the boys and girls，with cap and bonnet rooms attached， The school and class rooms are fittod up with Colman \＆Glendinning＇s Eastorn Counties patent desks，which aro contrived to allow of their heing used as desks，oither flat for working，or sloping for writing and drawing，or they mas bo convorted into a backed seat，or two of them placed together form a convenient tahle for tea－ meetings，\＆c．The desks stand on a stepped platform，and on their being removed and placed against the side walls，by means of hinged flaps in the lloor of the platforms，an infants＇gallery is provided，the flaps forming the backs of the scata．Cutting．ont tahles， mistress＇s desk，cupboards for work，books，music， \＆c．，black－boards，and other modern applianees for teaching ane provided，including a box of models formiag a small museum of natural and artificial objects．The works have been carried out hy Messrs．William Drew \＆Sons，of High． worth，from the designs and under the superin tendence of Mr．James Sohofield，of London and bave been erected and completely farnished， at considerable cost，by Mr．Bell．They aro designed for 120 children，reokoning 8 ft ．super for each child，acoording to the requirement of the Committee of the Privy Conncil on Education．
Bescot．－New schools for Darlaston and Wedneshary are proposed to be erected．They are intended to previde eduoation for the population of Fallings Heath and portiong of Wednesbury King＇s Hill，and Darlaston，and will materially lessen the need for a School Board for Darlaston The new huildings，when completad are ort mated to cost $1,200 \mathrm{l}$ ，of which 980 l ，have been already subscribed，inclading a donation of 5007 ． from the Mille family．

Ipswich．The schools whioh have been erected by the Looal Board，and described in the Buitder have been inangarated by the opening of the schools on the Wherstead－road and in Argyll． street，which were visited in atate hy the Mayo and other members of tho Corporation，the members of tbe School Board，and of other pnblic bodies．
Torrington（Devonshire）．－The new school ereoted by the Local Board has heen opened． The aite is a piece of gronnd in the centre of the town，in continnation of the new terrace recently bnilt by the Okehampton Building Company， and focing the newly－erected villas on the Rolle property．The style of the elevation is simple， comply English treatment，and the buildings flanked on mideschool to accommodato 10 ， the otber side by a school for girls，each of the风九ter giving aocommodation for 120 children making a total provision for 340．The exterior facing of the walls is of local stone，and the drossings are of stone procured at Hamden hill The slato on the roofs is partly Dolabolo and partly Welsh，laid in alternate longitudinal row the lighter hne of the one relieving the somhre dulness of the other．The building is sur－ mounted hy a bell－turret at the junction of the roofs．The extreme point of this structure is at least 40 ft ．from the ground．The dimensions are as follows ：－Infants＇school， 40 ft ．by 20 ft ．； The and hoys schools，each 44 ft ．by 18 ft land，for which alone 170 z were paid，of the ahout $1,300 l$ ．The architects were Mesgrs．

Garton \& King, of Exeter; and the huilders,
Messrs. Medland, Grant, \& Eastmond, of Tor. rington.

## FROM SCOTLAND.

Elinburgh. - At a conference which the Cbalnuers Memorial Committce have had with Mr. Steell, that gentleman explained that tbe delay in the execution of the statue had arisen from his attention baving been very much occr. piedtely on that work heing sent to the foundry, which it would be in a very short time, thie monument would bavo his first and undivided attention. The committeo had sulumitted to them designs for the pedestal, and expressed a farourahle opiuion of one whicb, in the plain massiveness of its character, seemed to be in kecping with the object in view. As tending to enhance the appearance of the statuc, it was
resolved to obtain estimates for the execution resolved to obtain estimates for the execution of the pedestal in Peterheal granite. At a recent meeting of the Edinburgh and Leith Engineers' Society, Professor Fleeming Jenkin was unanimously appointed president, and Mr. Alan Brebner, C.E., and Mr. Alexander Leslie, C.E., vice-presidents for the eusuing year. The secretary at a suhsequent meeting read the tbird annual report, which stated that the condition of the sooiety generally during the past year had been very satisfactory, giving the council good hopes of continned prosperity in the future. Fifteen members had joined duriug the year, and six lad resigued, so that the total number on the roll at present was sisty.four, as compared with fifty-Give at the corresponding date last year. The financial statement showed a halance in favour of the society of 3.4 lt . 10s. 9 d , The report was approved. The chairman delivered the elosiug address, He then proceeded to read a paper on "Our Lirhthouse bystem. Ander of modicing that the brst light. tbe Garonne, which was erected hy the French in 1581 , he gave an interestipy building of many of the Scotcb lighthouses, and stated that there were now sixty. four of tbese, stated that there were now sixty.four of tbese, which had been raised at a cost of 900,000 . He also described the different refecting and refraling ligbts in use, the various burners aud oils employed, and gay
lighthonse apparatus. lighthonse apparatus.
Glasgow. - The Kib
Royal Botanic Cardens Crystal Palace, in the Royal Botanic Cardens, bas been opened as a placo of public amusement. The palace will anpply a want long felt in the city. Not
only will it be devoted to orchestral concerte, only will it be devoted to orchestral concerte,
but it will also he used for lectares, flower but it will also he used for lectares, flower
and other sbews, -and, in short, everything and other sbews,-and, in short, everything that appertains to the amusement of the proriding suitable hall accommodation for the ase of the organised trades, was before the Glasgow Trades Council, but in consequence of varions otber important matters coming np, was not pusbed forward. Another effort is to be made to raise the necessary amount of money17,0002 or $20,000 \mathrm{~L}$, Which it is estimated will be requisite to complete the proposed bailding. Should the funds be procnred, it is intended to bave a ball eqnal in size to tbe City Hall, two smaller halls suitable for labour excbange, refer. ence library, and reading-room, and a suite of aheut twenty rooms, in which committees of the varions trades could hold their meetings.
$J e d b u r g h$.-It is understood that the Marquis of Lothian, acting on the recommendation of Mr. Anderson, arohitect, Edinburgh, has further resolved to remove the belfry from the tower of Jedburgh Abbey, for tbe safety of that part of the building, and it is expected that butcresses will be put up to support the north wall of the tower. The octagonal part of the belfry is of a mucb earlier style of arcbitecture tban the greater portion of tbe tower, and seems not to occupy its original position.
Dundee-The chief stone in commemoration of the restoration of tbe Old Tower, Dnndee, and the presentation of a peal of hells just erected in tbe structnre, was laid on the 24th of May, in the presence of a large assemblage. The restoraago nuder Sir Gilbert Scott, and the oririnal ago nnder Sir Gilbert Scott, and the original details of the architecture bare been reprodnced. The cost of the restoration, which will amount to abont 8,000 l., has been defrayed chielly by the inhe Town Council. In a donce is to be paid hy ibe Town Council. In a document placed in the founded in 1189 by David, Earl of Huntirgdou,
in commemoration of his beiug saved from sbip wreck in sight of Dundee when returning from
the Holy Land, where be had been on a third crusade witb Richard I. of England. The new crusade witb Richard I. of England. The new
bells required were provided by six local gentle bells required were provided by six local gentle.
men, the cost being about 720 l. The memorial men, the cost being about 720 l. The memorial
stone was laid by Provost Cox, and the bells wer stone was laid by Provost Cox, and the bells were then set a.ringing in bonour of her Majosty's Monument, which is intended to occupy a pro minent position in front of the Dundee Exchange was intrasted, after a competition, to Mr. John Hutcbison, R.S.A. The design on which the selection proceeded was a statue under life-size and, as the work is intended to be executed on a colossal scale, the artist is now about to com mence the large model from which tbe bronze castings will have to he made. In representing the old engineer, Mr. Hutchison has aimed at heing tboroughly realistio. He has not thought to invest the plain, bomely Scotsman with any artificial graces of classic drapery, but has reproduced him in such attire as he was accus tomed to go about in, and in connexion with objects suggestive of his special claims to public Etooping, with head bent forward, and eye gazing right in front, with an intent expression. indicative of menthl pre-occupation. expression is to he placed on a pedestal of red granite.

Aberfoyle. - The fondation-stone of a merworia cottage, to the memory of William Glen, author of the well-known Scottisb song, "Waes me for Prince Charlie," has heen laid at Craigmuck Aberfoyle, for the benefit of the poet's widow and daugliter. Mr. Simpson, architect, Stirling bas given his services gratuitously
rathie.-A Anemorial window bas heen put in at the parisin charch of Crathie, by direction of her Majesty, in honour of the late Dr. Norman
Maclcod. The window is opposite the royal macled. The window is opposite the royal Wew. The stained glass, according to the present position, and the figures are too large for the small hillside church, besides earkening the interior to a very inconvenient derree. It is
believed that the preseut glass will be replaced believed that the preseut glass will be replaced
by some other desirn, and that a lighter and brighter style of decoratiou will be adopted.

## FARIORUM

Hodge Podge" (Williams \& Norgate), is a newspaper in rhyine, so to speak. Advertise ments, hocients, formed into a continnous poem. The work displays a considerable amount of clevermess and some boldness of thought. if A $10 l$. Tour with Sketches of Travel and Sport. By Gairn Sorgh (Wyman \& Sons, Great Queen-street)," shows how an agreeable of the Ardennes, and shows how an agreeable month can be spent at small cost, by those who choose to "manage." Some notes of fishing and shooting are intro. duced, and the whole is very pleasantly written. By Mrs. G. Linnæus Banks. London : H. S. King \& Co." has now taken the shape of one compact volume in the Cornbill Library of Fiction. This of itself shows that the story has already passed the ordeal of criticism, and we can of our own knowledge add that it is a pery clever and interesting book, superior to the
ordinary run of novels. The scene is laid in and ordinary run of novels. The scene is laid in and racters quaint old civy of and the interest of the story is maintained from heginning to end. -"Sewage: Intermittent Downward Filtration separately or is combination with Edinbe Irrigation. By J. Bailey Denton, C.E reprint of : Dimonston \& Douglas. This is Purification," held at Edinburgh in January last. In reference to the trial of Mr . Bailey Denton's process at Merthyr, at the instance of the Lord
says:-
> "Firse results of intermittent filtration at Mertbyr show can be grown on the surface of the agiticultoral character same lime that the serage is applied to them; second, amount of woney expented in the mecessary toarkg, exceeds
that derived from any instance of surface irin recorded; and, third, that the process mayy be carried out Without nuisance, or, in fact, without the eseape of any objectionaole odour recognisable twenty yards frem the
place of application. Heuce the otjections anticipated by the Rivers Pollation Commissioners have been sere-
rally met and refated. I should also atate that the years, and that the purifyivg power of the soll rema

Mr. Denton states that, comparing ora surface sewage irrigation, per se, with a
bined system of irrigation and iutern bined system of irrigation and iutermi filtration, in the way explained, the or ontlay will bo found to be somerhat great the latter case than when either proce adopted by itself; bat the retarn per acrei case of the combined system will be fou filtration alone.

## Hiscellamea

Serious Explesion of Gas at Halif The residents in Colbeck.street, Hanson genr Pellon-lane, Fulifax, were lately st by a sharp explosion at ahout half-past 'clock at uirht, and mucb excirement caused theros. It fas fornd that onent of gas had occurred at the honse $N$ ho damage done was serious. The hon qestion lad stood empty for nearly and the main being and the main boing not turnod off, and the not plugged, hence tho escape. A mato heen struck, and the gas, which had perme hrough the house ignited, and a terribl plosion occurred. The force of the expl was upwards, and the result was that the of the windews to the two front hedrooms blown out. The stonework was sent flyiz all directions, the spouting and cornice whirled into the street, and portions of the kin of the walls to tho adjaining houses stripped off. By the fall of the heavy he area railiugs were bent and battered directions, and the head stone over the doon broken. The roof, of grey slate, judging ts disjointed and broken condition, appea have been lifted bodily up, and then to allen back again into its old position. ouses on either side were much shaken had the plaster linocked off the walls in pa places. Workmen wera employed to make the damare, but so shaken was the frout that it became recessary to take part down, in order to re-build it io a firmer

Opening of a New Reservoir at Darl ton.-The new reservoir helonging to the S aud Diddlesbrough Waterworks Com has been opened by Mr. H. Pease (cbairm the company), at Fighting Cocks. The quantity of land covered hy the reservoir reres and a balf; the length at water 500 ft ., breadth 310 ft ., giving a water ar three acres and a half. The mean dep I. f ., and the greatest depth of the pr trench is 31 ft ., being 17 ft . below the na surface or land, tlie height of the ombank being 17 ft . Provision was made for reservoir storing $11,036,000$ gallons of $w$ the weight of which is 50,000 tons. The has to be raised from the Tees at Darlingt the reservoir, which is 50 ft . above the le the river ; but tho fall from Fighting Cocl Liddlesbrougb is 160 ft . The pumping eng which aro sitnated above Darlington, near Grange, are four in number, each of 100 . porrer. The water is conveyed to Fighting C by three mains, the pipes being 12 in ., 1 l and 24 in. in diameter. The new reservoir bold a little more than double the quantit the two old ones. Mr. Robinson, of the fie Robinson \& I'Anson, has been the engine the work, the contractors being Messers. Robi Marshall, and Mr. Hawksley the consa engineer.

Hyde Park-cormer,-The solicitors to Marquis of Westminster have suggested to Metropolitan Board of Works tbat the wide of the npper part of Grosvenor.place at junction with Piccadilly would form a com scheme in connexion witb that now under consideration of the Board, for improving traffic accommodation in the neighbourho Hyde Park-corner and Hamilton-place; state that his lordship is prepared to ande at bis own cost, to tbe extent of $2,000 \mathrm{c}$., widening of Grosvenor-place, provided a for the deposit of the escarations be riven of cost in the Green Park within a reaso distance.
New Hospital at Beccles.-The fourda stone of this new building has been laid. R. King is the builder, and Mr. J. L. Clem the architect.

Works at Alderney. - The Duke of nerset has called attention in tbe House
Lords to the report of the seleet committec Lords to the report of the seleet committec
last session on the works iu Alderney, and last sesstor on the works in Alderney, and lain the intention of the Government regard to the maintenance of these
lks. The question, he said, was whether ks. The question, he said, was whether
se works were to be given np, and tbe $s e$ works were to be given np, and tbe
0,000 . already spent on them entirely lost, whether they were to be repaired in some Fiscount Halifax, in reply, said ho was py to be able to inform the noble duke that, 1 duly considering the report wbich had n drawn up by the engineer of tho Admi. $y$, the ongineer of the War Uffice, and the 1 engineer, who had inspected the works in ation, the Government had come to the con. ion that Alderney might, in case of war, be ood place of ohservation, and that it would be well for our commerce if it fell into the
ds of the French, or into the possossion of other foreign nation, and they had therefore ided to maintain these works. He had been in to understand that the works could be that the necessary repairs could bo carried for hetween 100,000 l, and 150,000 l. The :e of Oumbridge suggested that the repairs hit bo carried out to a great extent by means reatly reduced.
Iachine-laid Roadways and Fire-proof hdings. - Mr. R. Stone, the pateutee, arranged to lay down, hy a solf-acting
hine, a specimen of his wood pavement and hine, a specimen of his wood pavement and leadingrions King him-street process, as described by the pateutee, as the gravel and cement direct from the s, lifting them 20 ft . in the air, wbence fall into a ganging hopper, under whicb is a passes ixes them. From thence the material through a feeder into a working oer, and by a leveller is brought under Her carryiag a pressure-power of 200 lb . to
square incb. While in a fluid square incb. White in a fluid state the able, he says, than stone, warranted water. of and never to crack or give way. The cost aid to he 35 per cent. less than the ordinary ; of laying roads, hesides heing laid in less 10 one.eighth the time. The pateutee's comtion roalways, mixed with chemieals and matain and fint stone, lajd plain or flated, noiseless and not slippery, exceeds granite ays, in durability, and at less than half tbe Fire.proof floors and ceilings are laid itchingham Country Hospital, Bungay. Hallows Country Hospital has been opeued a large block of buildings situated near the station at Ditchingham, and has been parish, and nader the auspices, and by the cxertions, of the rector of the , the Rev. W. E. Scudamore, and his coad. sh, the Rev. W. Scudamore, and his coad. he extorior presents no very inposing apance, being built entirely on the grouud. Ced nud ventilated. There are two larg jed and ventilated. There are two large ents-containing six beds each. Between beds are screens, on which tbe artistic s displayed. Tbe walls of the room are her adorned with suitable prints and illu Thexis; shelves of books are also to he There are couches and easy ctairs for the he room is spread with scrap-hooks and rials for rarious games. Besides these la there is the surgical ward, the surgeon's 1, the dispensary, the oporating-room, lava. s, private rooms for the nurses and sisters, estic offices, and the hospital chapel.
i. Giles's, Newcastle.under-Lyne.-Tbe olition of the late structure bas disclosed the that there have been alrcady three edifices ted to the tower,-one, of course, contemis to wet the it. In removing the ruhbish, It get the level of the floor for the new
ling, some specimens of tiles, supposed to ling, some specimens of tiles, supposed to
is old as the twelftb century, were taken

National Health Society. - The first annual report of this Societs, read at its general printed form (Oflee, 9 , Adam.street, Adelpli) printed form (Offee, 9 , Adam.street, Adelphi) Tis sooiety was begur in July, 1871 , by a few Eizabetb Blackwell istore at the house of Dr Enzabetb Blackwell, to consider the propriety of forming an Association for promoting Sanitary Knowledge," and a resolution was passed to form "A National Hoalth Society, whose object shall he the promotion of health amongst all classes of the population." Mr. Toulmin Smith is the secretary. The society has already been engaged in useful work, and the committee hope to arrange, for the coming autumn, sets of Lee. tures at Islington, Kensington, St. John's.wood, and Stamford-hill, or where they may find that circumstances render it advisahle. They invite assistance from all intercsted in this wide field of work, whetber as lecturens or teachers, hy the reading of papers, the teaching of classes, or the formation of teaching centres in different neighbourhoods, and will thankfully receive gifts of books, reports, and appliances for the library, and for teaching.

Rotherham. - A numerously.attended publio meeting has been beld in the lecture-hall of the Rotherham Mechanics' Institute, for the purpose of considering wbat measures should he adopted to carry out the projected restoration of the parish cburch in this town. The chairman eaid that the objeet of the alterations in the church was increased accommodation,-the making present tbe nere as would be around foor accommodated just 800 persons, but if tho plang of Sir Gilhert Scott were adopted they would be able to find accommodation for 130 a 1 ts The cost of the alteretions would amount 5,000l., exclusive of the arcbitect's charges and the "inevitable extras," which would no dond increase that sum to 6,000 . Sir Gilbert Scott was down last week, and he fousd that much more must be spent upon the extcrior of the edifice than upon the seats, and he also found that the spire had very mucls decayed in the interior. The exterior was repaired some ten ears aro, and was now in very good condition. Resolutions in snpport of the object of the meet
ing Frero adopted.

St. IXelen's Town-hall.-A meeting of the St. Helen's Improvement Committee was held on the 10 th inst., in order to receive tenders for the erection of a local town-hall. Oar readers will doubtless remember that Mr. Urmson, of liver. pool, who originally tendered for the work, and chose tender was sccepted, was eventually obliged, in consequence of the delay in com. the price of bailding materials, to advance in he price of builang matcrials, to decline the tender unless an advanced price was giren. The corporation, however, were indisposed to gire fresh tenders for the work were solicited. Thes resh tenders for the work were solicited. These wero opened at the meeting. Nine builders endered, viz., Messra. Grindrod \& Hargreaves Tomkinson \& Son, G. Rome, Jones \& Son, Roberts \& Robinson, T. Urnson, Burroughs \& Son, all of Liverpool; and W. Harrison and G. Harris \& Sons, of St. Heleu's. The tenders ranged in aggregate cost from about 30,758\%. to 28,316l. It was viltimately decided to recom. mend the council to accept the lowest tender, that of Bir. C. Rome, of Liverpool, the sum being 28,3162.
York-gate.-In compliance with a resolution of the Metropolitan Board of Works of the 16 th of May last, their Works Committee have con sidered the letter from Mr. J. R. Plancbe Somerset Herald, on hehalf of the British Ar desirability Assooiation, calling attention to the desirability of the preservation of York.gate, Victoria Embanliment, and of its ntilisation as an aditional means of communication with the that the Board should refrain from touchin the gate. Tbey therefore recommend "That Mr . Planché be informed, in reply to his letter, that the Board are not prepared to take any action with reference to the gate." The repor
was agreed to without discussion.
Fegulations of Honse Drainage- The under therk for surveyor gave ance of Mr. K. R. Arnta, their surveyor, have issued a useful paper of conditions for the regulation of bouse drainage, and Mr. Arntz sup
sections.

The New Theservoir at North Malvern. The Maivern Local Board have writton to Mr Hawksley, C.L., asking bim to give lis opinion as to the future seeurity of the new reservoir at North Malvern, when constructed according to the plans of the town surfeyor. Mr. Hawksley stated his terms to be ten guineas per day and travelling expenses. Tbe contractor of the tank Mr. J. II. Olark, of Warwick, has stated to the Local Board that be has sorveyed the reservoi works, and, "setting asido the whole company of amateur builders, and that angust body, the Britisb public, to neither of whom be addressed himself on huilding suhjects," ho states that, so far as thirty years' experience gives meight to confidence, he had not the slightest doubt of the structure, wher finished, fulalling all the inten tions and expectations it was desioned to Ho was glad to bear that they proposed calling in Mr. Hawksley to give bis opinion.

Mahogany.-The official statistios which record our trade in mahogrny of late years are
not devoid of interest. Referring to tho imports of this article, we find tbat in 1818 the amonn imported into this country was 31,668 tons; and in 1852, 41,090 tons. The imports for the following years are steadily maintained, and indeed, the trade seems to be characterised by an ahsence of fluctuation. In 1861 tho amount imported was 53,798 tons, whieh is the highest amount we note as heing received in this country in one year; for subsequently to 1861 the im. ports appear to have somewhat declined. With regard to the sterling value of these imports, we
find that the amount was in $1856,419,9366$, and in 1861, 568,9162 . From these figares it will be seen that the import trade in mahogang is rather valuahle ono.
Wisheach.-The Wesleyan Chapel, a large structure erected about forty years back, has been re-opened, after nndergoing a complete renoration of its interior. New pewing and other fittings have been prorided, and the large galleries which formed a complete amphitheatre int the chapel, have been removed and lower only tectaral new end wall, with appropriate archi. pulpit. Thenures, being erected behind the tinted cathedral with grisaille glass. The ceilings and walls have been decorated in distemper, from the designs of the architect, Mr. Tait, of Lcicester The public hall, a large huilding in the Greek style of architecture, is about to be renovated, under the direction of the same architect.
St. Luke's, Chesterton, Cambridge.-We mentioned in our last that this chureh was about to be proceeded with. The mode of selecting There was a large committee, consiating of about There was a large committee, consisting of about forty members. Six architects were named, but instead of giving all these architects the trouble to make special dravings for the proposed new portfolio of drawings of seme of their works, and it was then left to a sub-committee to examine and report as to whose style of work they preferred. MI. W. Smith, of the Adelphi was ultimately sclected. If a committee cannot agree npon any one name, the above course seems a sensible one. At any rate, a great deal of lost labour was avoided by it.
Worles at Harrow.-The contractors commenced excavating for the foundations of the pnblic hall on Tuesday last, and must get it finished by Christmas next.-We learn from tho Harrow Gazette that the first of the Lyon tercentenary commemoration buildings has jnst heen begun,-the gymnasium, which is to he erected in the rear of the old school buildings, and quite close to the racket-courts. The builders are Messrs. Kindell \& Lander. -The Nataral Science Schools will be hegun very shortly, on the plot of ground to the north.east of the new schools. We understand the contract of Messrs. Woodbridge \& Lauder has been accepted.
New Cemetery for Darlington.-Owing to the increasing population and development of this borough, the town council have fomnd it necessary to provide a new cemetery at the north end of the town, a site for which has been prosented to the town by the Messrs. Pease. At a conncil mecting held on the 10 th inst. a resolution was passed appointing Mr. G. G. Hoskins, of Darlington, architect for tbe
chapels and lodges.

Stockholm Wood Trade.-We learn from Stockholm that the rise which has taken place there of late in tho price of charcoal must necessarily affect the exportation of wood goods; while another not inconsiderahle in fluence on this hranch of export must he the operation of several large steam works established in Stockholm for the manufacture of carpentry goods. This manufactnre is hecoming chiefly made are mouldings, panelling, door and window sills, window.sashes, doors, entire dwelling-houses, and other buildings. In this manufactnre many parts of the raw material which would otherwise he wasted are utilised.

Connexion of Workmen's Questions with Politics in Spain.-A meeting of 3,000 work mon was held at Alcoy, an important manu facturing town in the province of Alicante. The mon resolved apon a strike. The next day they proclaimed the Commune. Piots ensued, and some manufactories were reported to have been bornt, as well as the town-hall and other hnild. ings, and the mayor of Alcoy and other officials killed and wounded,-the bodies of the dead being dragged through the streets, and other attempt was made hy workmen to imitate the Alcoy morement hy hurning the churches and other puhlic edifices, hut it was scouted by the mass of the workmen themsolves

Fire at Whitechapel.-Tho estensive work of Mr. Little, builder, situato in Size-yard High-street, Whitechapel, have been on Gre, Owing to the large quantities of timber that becarae ignited, the reflection was visible in all parts of the metropolis. On the arrival of the engines, the attention of the firemen was directed not rearge stack of timber that the flames had dostruction were successful. wise, the fire must have extended to the prewise, the fire must have extended to the pre.
mises of a wholesale rag and waste-paper merchant, in which caso the houses in old merchant, in which caso the houses in old
Montague-street would have been placed ingreat langer
The Bradford Sewage Works. - Thes works are ahout to he handed over, according to previous arrangement, hy the Bradford Corpora. tion to the Peat Engineering Company for the defecation of the serrage by that oompany for twenty.one years, without cost to the Corpora. tion. The system adopted to purify the sewage or said to ho that of filtration through charcoal peat burnt together and after wards pulverised. The works are now practically completed, and Mr. Neill, the contractor, has handed them over to the Corporation.
"Steam Superseded."-"Wo have spoken, in a preceding numher," says the Journal du nounced hy an extraordinary discovery an, it being nothing less than an acent destine to entirely replace steaw. agent destined of this process are MM. Brachign inventors Deschamps, domiciled at Rouen, 9 , Rue de Sotterille. They pretend, hy the aid of their apparatus, which works without coal or any other comhustihle, to replace the present machines, whatever he their power. Their in vention, they say, is equally apphicahle to land dushy and to navigation.
Gallery of Illustration.- The tenancy of Mr. and Mrs. German Reed is abont to expire at of the present month, will chich, after the 31s place of puhlic month, will cease to exist as a are glad to hear, will resume her entertaiumen as usnal next season, and has already had severa offers of premises situated in the centre of town and better adapted to give effect to her admir able productions. Fe may add, that on the 31 st instant, the last day of performance at the Gallery, "Mildred's Well," "Our Garden Party," and "Very Catching," will he given twiee.
The Princess Mary's Village Home.-A Addlestone, in Surrey, the foundation- stones have Village Home whire ada heen found d in the patronage of the Princess Mary of Teck as a refuge for little girls, -the children of conviote The home is bnilt in a large field bought hetween two and three years ago hy Miss Cavendish The home now accommodates seventy children ont of 300 , to whom it is intended to extend the
benefit of the ingtitution.

Surrey Archæological Society. - Tho anual excursion of this society has been held the route selected being a fresh one to th majority of the members. The reudearous wa Wallington Station, near Croydon, and the order of the day was to proceed thence, in wagonettes provided for the purpose, to Carshaton Church rom there, by Merton Ahhey, to Merton Church and then to Cæsar's Camp at Wimhledon, wind gg np with a risit to the residence of $\mathrm{Mr}_{\mathrm{r}}$ Peek, M.P. This programme was faithfnlly carried out, and, in the result, afforded a day's excellent entertainment.
Proposed Restoration of Reigate Parish Church.-An influcntial meeting has heen hela in Reigate to consider the proprety of restorin the parish church, and to hear the report of the architect, Sir G. Gilbert Soott, on the subject The Bishop of Winchester presided. The arohitect's report, which estimated the cost of the various necessary works at $6,300 \mathrm{~L}$, was read, and appropriate resolntions promotive of the object of tho mceting were unanimously passed, including the appointment of a committee to collect subscriptions and carry out the work o restoration.
Extension of Railways.-A company has just heen registered under influential auspices, to assist tho Frencn in coustructing certain public works of Emropean otility. It is named "Th French Railways Geveral Extension Company Limited," and has heen founded with a capita of one million, of which three-fifths have been subscrihed hy the founders. It is proposed to hnild a railway direct from Calais to Marseilles, for which concessions and subsidies have heen ohtained from the departments traversed, and hereafter to engage in other enterprises.
Chimney Sweeping.-The following may he of use to persons living in the country :- $A$ chimney, with a sharp bend, for many years
cansed great inconvenience. As it conld not he swept from the hottom with the ordinary countr apparatns, a cord was attached to the rod, jus selow the brnsh, and passed through the ring of 20 lb . weight, placed on the roor, and it was swept with the greatest facility. The weigh was placed so as to make the required cn

Northamptonshire Architectural Society On the 22 nd and 23 rd inst. this architectnra ociety will hold its yearly meeting, in oonjunc County of Leicester atectural Society of th County of Leicester, at the town of Coventry During the two days there will be a public The programme of the Mary's Hall, Coventry The programme of the proccedings includes a public meeting at St. Mary's Hall on the 22 ad inst. in the morning, with a paper hy Mr: retton on the antiquities of Coventry.
Opening of the New Leels Bridge.The mayor of Leeds, on the 19th inst., formally opened the new Leeds Bridge, at the bottom of Briggato, erected in place of the old and dan erous one, which for many years occupied the ite. With its approaches, the new structurecost of 15,000 .

Sculptures for Newcastle. - Mr. D. W Sterenson, of tdinburgh, has completed fon colossal figures, which are to be erected in front of the new police courts, in Pilgrim-street Newcastle-on.Tyne. The figures represent Jus ice, Truth, Mercy, and Peace. They are each $T_{\frac{1}{2}} \mathrm{ft}$. high, and carved in freestone.
Persian Railways.-The English engineer have completed the survey of the first fifty miles-viz., from Teheran to Kasvin-of the proposed line of railway from Teheran to Resht on the Caspian, far of them have left for Resht, to commence surveying thence towards Kasvin.

Silbury Kill. The Bristol Times reports that Silbury Hill, Wilts, a mound of little value except in an archacological point of view, althongh covering an area of 7 a .3 p , with a height of 135 ft ., has heen bonght by Sir John Luhhock for $500 l$.

## TENDERS

For alterations and additions to No. 83, High-street
Olapham. Mr. Robert P. Notiey, architect:-

 for Mr. W. F. Fanvie
Quantite surplied:-
Follard E Son


Por rilla residence for Mr. George Wells, Bedford,
Quautities supplied. Mr. Jobin Ueber, architect:-


For new workbousc buidings, Wellington (Salop)
 $\qquad$


For Hedley Schools for the Wellington (Sailop) School Roard,
ground


For four cottages, at Pirton near Bitchin, Herts, for
Mr. Stuifloral Allen. lects :- Leatherdale \& 8on (accepted). £585 0
For the errection of a residenoe and stabling at Short-
ands for Mr. J. Kerby. Mr. Cbarles $J$ Sbo
Cru:sley (accepted) . $£ 1,74510$

For alterations and re-seating Ohrist Church, Woburry Mr. S. J. Thacher: : Atterations, ic.




| Cumpsoo |
| :--- |
| Axtiord |

Hobson
Pstiman \& $F$ $\qquad$ 1,625
1,619
1,425
1,360
1,268
1,256
1,250
1,2174
1,

For a first-class swimming.bath, for the Commissioners f. the st. Marylavone Buths and Wash-houoes. Mt
H. Snyon Soell, architect. Quantities sopplied by Mi R.

Grilith
Lrid
Bridm
Bridemnin, Nuthall, $\&$ West..
Harris \& Sons
Simpson,
Ho ward, Brothera
Hen
Temple \& Forster


For new sehools, Wraysbnry. Mr. Fredls, W. Albury,
architeet:-George. Oades.
Gibson...
Kelley
KReseli
Wright $\qquad$ aco. $\qquad$


For alterations at the Rose Bank, Fulham, for Generai Murdo, C.B. Arr. Geo. Saunders, architect:--
Wagner (accepted) .............. 8317100
For the erection of sebools and class-rooms for 400 children, with teachers' residenoe, at Downhan Narket,
Norfolk, for the Dounham Market School Board. Mossrb.

> Norfolk, for the Doxnham Nart5o
Mumford \& Tempant, architects :-

## (1) he Builder.

VOL. XXXI.-No. 1590.

The Past Session of the Institutes.


HE printed reports of the proccedingsat the meetings of the Royal Institute of British Archi. tects during the Sesbion 1872-3, comprise fifteen communi. oations, "papers," on variousclasses of subjects connectod with architec ture, withont counting the prosiden-
address at the commencement of the session hay bo suggestive to glance at the general ing of these communications, and the indions which the Instituto reports in general rey in regard to its relation to nodern aroliiural progress.
he first consideration which suggests itself is o the proportion of timo devoted to different ises of subjects; and here we find the prederance greatly in favour of what may be ed specially "practical papers." Out of the aber of communioations ahove quoted, eight 10 under this class; two belong to what may bermed tho "literary" type of paper, one is ely arehoological, and the remaining four 10 deal with architecture as an art. In the ceding session, it may he observed, the pracI was still moro markedly prominent; zine ers out of fifteen coming under that category,
the sessional proceedings only presenting ee papers which oould fairly bo olassed as rchitectural" in the sense here used; two of ich, again, being the essays on Barking Conit and Manor Honse, which gained the Peek ze, might ho as correctly termed "archæo; a classincation which leaves ont one rely architectural paper for that session (that
Mr. Brewer, on "The Revival of Gothic Architare in Germany and Holland"). This tenacy towards the purely practical and engineerside of the profession in tho Institute papers, 11 appear satisfactory or otherwise, in propor. un as we regard architectnre in the light of a siness carried on by persons whose duty it is insure the converience, comfort, and health of eir clients and the publio, or as an art the joot of whioh is to produce beautiful ornament d impressive corps deail in our streets and uares. Business men, and writers of newsper articles, will no doubt take tho former ew of the matter, for whioh there is mnch be said; the more so inasmnch actual knowdge and experience in practical mattor are ore easily formulated and communicated to hers than talent or originality in artistic degn. Neverthelcess, we are inclined to think hat the scale has dipped a little too mnch on he practical side of late in the Institute pro. rammes; and that a somewhat larger propor-
tion of papers in relation to architecture as an art, either in its past or its possible future developments (especially of illustrated papers), might be of value in elioiting new ideas, as well as in giving a greater intcrest to meetings, the tendency of which of late has been to become rather "dry:"
Of the practical commnnications, fonr have dealt with the important anbject of the warming and vontilation of buildings. M. Pauli's remarks on the ventilation of hospitals, dpropos especially of the hospitals at Ghent, planned under his direction, went to advocate the nse of the system of impulsion of pure air into buildings, in place of the more ordinary ventilation by the exhaustion or escape of vitiated air. This paper called forth a critical notice by Mr. Barber (engineer), in whioh the morits of the impulsion syatem, especially in obviating draughta from crevices, doers, \&c., were admitted, while it was contended that the system of exhanstion or "aspiration," must, from its comparatively simple and economical oharaoter, form in general the most ready and obvious means of ventilation. Mr. Barber's own paper "On the warming of public buildings," discnased the merits of four classes of warming systems,hot.water, stcam, stores, and gas-stoves; tho peculiar advantages and difficulties of each system were shortly and comprehensively stated, and \& plea was put forward, hased on what the lecturer had seen carried out in Denmark, in favour of a more extended trial being given to gas as a bcating agent for private dwellings, and its possihle advantages in point of economy as well as convenionce. This is a suggestive and sen. sihly-written paper, and worth the attention of those interested in the subject; a plirase which may be said to inclnde all who bnild honses for themsolves or others. The paper by Dr. Hay. ward, of Liverpool, which in its complete form is not yet in the hands of members, was a protest in favour of the systematio ventilation of all dwelling-houses by air passed from the ontside, througla heated ohamber, eonveyed theuce to the several apartments, and then collected into a general exit shaft. There is much that is ingenious in the details of Dr. Hayward's plan, and it is satisfactory to find a medical man giving such practical attention to a snbject so intimately oonnected with the healthfalness of dwollings; hut his scheme, oomplete and symmetrical as it is, was felt to be open to practical objections, and savoured somewhat too much of sacrificing every thing else in a house to the ventilation. Any one, however, who has a "hobby" of this kind, is likely to do good rather than the reverse by drawing attention to it ; and it must ho admitted that an over-attention to ventilation is not the besetting sin of modern domestic architectural practice.
The papers on "The Valnation of Honso Property in London," by Mr. I'Anson, and on "Arbitration," by Mr. Banister Fletcher, will have a permanent value in regard to the subjects of which they treat, as the opinions and experiences of gentlemen well up in their respeotive suhjects. In the latter paper and the discussion following it, the desirability of referring disputes connected with tho profession or the building trado to those who are ahle to anderstand the details of the case themselves, rather than to those who can only give a legal opinion npon facts supplied to them, and which they only imporfectly understand, is well hrought out. The two xcmaining practical papers approach noarer to the subject of architectural practice properly so called : that read by Mr. Statham on "Architecture practically considered in reference to Music" points out the unsuitable construction and plan of many of our large halls and other buildings for music, and offers suggestions for a new treatment of these in some cases; at the samo time admitting the difficalty which might be experienced in com.
lining satisfactory architcetural effect with practical suitability in such cases. The practice, it may bo remarked in passing, of taking some one class of bnildings intended for a special parpose, and going systematically through its requirements, is one which might be advantageonsly carried ont oftener than it is; and we might have valuable papers on snch suhjecta as picture-galleries, theatres, conservatories, or any other class of structure requiring apecial treatment for a special end, hy those whose attention had been particnlarly directed to it; and it may be observed that novelty and originality of architectural treatment might very well result from a more intimate consideration of what is really required in any particular class of building. The last on the list of prectical papers is Mr. Seddon's on "The Shoring of Grosmont Church Tower," a very usefnl contribution, giving the methods employed in dealing with special difficulties in one of the most responsiblo tasks in which an architect can be engaged,-the preservation and reconstruction of an old and interesting but decaying edifioe.
Of tho two contribntions of what wo call the literary type, Mr. Roger Smith's paper, which meets us first in the list, "On Professional Esprit de Corps," is quite ap to the mark of the literary papor in point of style, and has the merit (not always helonging to papers of this class) of dealing with a subject which has not been much handlod, and on which there was a good deal to be said. That the feeling referred to in the paper is by no moans as prominent in the architectural as could be wished, and as we see it in some other liberal professions, is unquestionable; and the rcasons in favour of a change in this respect were brought forward in a forcible and, at the sanse time, tomporate spirit. One point especially, that was touched дpon, deserves consideration from overy architect anxiens for the honour and dignity of his profession, -the duty of oxercising a careful discrimination in regard to the choioe of papils who intend ultimately to follow that profession. Much of the nusatisfactory status of the profession in England, when we get below the firstrank of eminent men, may he traced to the readiness of too many architects to accept any pupil with whom an adequate premium is offered, regardless of the consideration whether he is one likely to become a credit to tho profession, or to prove in any way snited for it. A hint thrown ont in tho discussion on this paper also deserves consideration; that an architect who wants an opinion on a special sub ject, such as iron constrnction, should be able to suhmit his caloulations, just as a solicitor sulumits a case to oounsol, endorsed with tho amount of fee, to some professiozal brother competent to give a definite opinion. Snch a division of intellectnal lahour might be of the highest advantage in the carrying ont of great works: in faet, it is resorted to occasionally at present, but only in an " nder-the-rose" kind of way, and not as part of a professional aystem. The other paper which we class among the "literary" contributions, though its author, perhaps, would not concur with ng, is that of Mr. J. B. Waring, on "The Laying Ont of Cities." This is partly in relation to somesuggestions offered by the author in regard to the rebuilding of Chicago, on a plan of concentrio circles: to which were also added some general principles in regard to design in architecture. Tho "concentric circle" scheme is not new; and as to tho principles of deaign nohody can say that they are not perfectly trne; hut when we meet with snch vague sentences as that "convcnience and utility depend mainly on the whole hlock of bnilding, and inelude atten. tion to comfort, facility of access to varions parts, sound and light," we must say this is about as true (and as profitable) as to say in a word "that a hnilding onght to be conveniently planned," which no one will dispute. We must
regard this as one of those ncatly expressed collections of truisms which may serve to pass away an evening pleasantly, and he described as "an elegantly pritten papcr," hut which cannot claim nuch real value as contributions to the study of architecture.
The one archreological paper of tho session, by Mr. J. S. Phenè, "On the Result of a recent Investigation into Ancient Monnments and Relics," is one of some interest, referving chiefly to remains illustrating ancient rites of sepul. tare, de., in Great Britain, chiefly in Scotland and on the border.
Coming to the papers on strictly architectural snbjects, we may characterise as a contribution Heathcote's paper on "Old Halls in the Neigh. hourhood of Manchester," which gives us infor. mation, in a very readable form, concerning some specimens of domestic architecture posscssing much local character and interest, with which the author has himself become acquainted, and which are probably not very much known to architects whose practico lies mostly in the sonth of Eiogland. The paper is illustrated by a map of the locality, showing the relative positions of the buildings referred to, and by one or two neat and pleasing lithographic views, which remind us of a wish we have before felt, that the illustrative element found a larger place in the printed reports of the Institute proceed. ings. One drawing is generally worth pages of description in relation to any architectural snbject; and we should presume the Institute are not so near the margin of their fands or are not so near the margin of their fands or trate a paper of this kind a little more fully than is commonly the case. Mr. Cole's paper on sorato Decoration was a communication also of a class of which we would gladly see applying ornamont to buidings are so infinite applying ornamont to buildings are so infinite (we may say), and every competent illustration
or surgesstion as to the practical process or the or surgesstion as to the practical process or the
aesthetic treatment of ornamental work is so aesthetic treatment of ornamental work is so
certain to be interesting, that it is surprising this certain to be interesting, that it is surprising this
element of ornamental design should havo heen element of ornamental design should havo heen kept so monch in the background during recent
sessions. Without admitting all that was said in sessions. Without admitting all that was said in
favour of sgraffito on this occasion, and without favour of sgraffito on this occasion, and without by any means giving our adhesion to the peculiar
type of ornament brought forward, we must cha type of ornament brought forward, we must characteriso this as one of the most interosting papers
of the session, and hope that snhjects of this of the session, and hope that snhjects of this
fascinating description will find more place in future programmes. An interest of auother kind, but as purely related to the artistio side of architectnre, belonged to the paper read by the veteran honorary member, the lato Mr. Taylor, who came forward,-a representative of the past generation of Classic architects,-to give anew his impressions and facts as to the buildings in Rome, which he was one of the first to familiarise English stadents with. To the Fonnger men of the present generation, bred up
almost exclusively to Gothic work, some of the information in this paper must have been as oew as when it was first given to the world. Mr. Chowers fall and well-written paper on "The dealing with masterpieces of Gothic as class, Taylor dcalt with those of Classic, architectnro: but here, again, we canoot but feel that, to those Who may have neither visited the country, nor lecture, a few illustrative sketches would the centnpled its value in the printed proceedings, and it would have been hettor worth while to have condensed the paper itself for tho salie of getting these in, than to have printed at full the architectnral reader's mouth water, and which a few lines with the pencil wonld have illustrated better than a page of print.

Takiug the past session in the main, wo find its contributions characteriscd by practical com. mon sense, and an absence of pretension for the most part, which is as it shonld be. We may be allowed to express a hopo that in the forth. coming session these qualities may bo equally conspicuolle, in combination with a somowhat larger and fuller attention to, and illustration of the artistic side of the noble art of architectural
design. Two other points design. Two other points may be noticed as calling for improvement: it would be well if the distribution of the papers to members followod more closely upou the date of their being read. The paper of Mr. Phenè, for instance (the last one printed), read on the 19th May, does not the same time in July. Two monthe are cer
tainly a longer time than need be occupied in getting out a paper of these dimensions; but
wo may snmise that the fault mo may snrmise that the fault often rests as much with the anthors, who are tardy in fur. nishing illustrations, revising mannscripts, and correcting proofs, as with any one else. The other point, which we have frequently noticed foroo of rrate deficiency in correctness an the wording of the reports of debates, \&c. These are necessarily, in most cases, much abridged, and we are conscious of having read very eurions English in not a few cases in these reports, and have caught sentences innocent of nominatives, or varied hy involntions of conoccur. The character of architects allowed to of English composition does not, we masters rule, stand very high ; at all events, the central institution should set a good example in these respects, and pay due regard to purity of style point the late the Inglish language. In this reproche, and his address at the opening of the session, thongh propounding no very striking and original vews, was expressed, like overy well composed and idiomatio as it was direct and to the point

## COAL AND THE COMMITTEE

The report of the committee on coal may bo regarded under two aspects: one is, that of its of tho consumer as bearing upon the protection a nature at all similar to that which price, of nature at all similar to that which occurred dest wiutor; the other is the simpler view of the and record of facts. It is unds the accumalation and record of facts. it is under the latter aspect We now desire to regard the subject.
We may mention, in the first place, that one in the course of tho evidence has been elicited it, that wo confirmation of its accuracs so, because it would show a far-sighted wisdom, and a real appreciation of the ultimate interests of their class, on the part of the working colliers, which is very sharply contrasted with their adhereoce to other views of a directly opposite endency
The point to which we refer is the expression of the opinion that the men, as well as the masters, hope for the introdaction of coal-cutting ma. cublio for masters to do so, and for the he men co so, is just, wise, and natural ; for het it is for less no no less just and no less wise, astice, that the hardest, most painfinl and most dangerons labour, is the "boleing" or" of the coal. This is, in fact, the forlorn gepe the attack on the fortress of which we seck the spoil. In all mining, including railway tunnel work, the piercing of the headway or first opening is the part of tho operation, which the cost, of the operation. But in collierigulates exists tho special feature of the collieries there the hed of material which it the Bhallowness of As the thicker and is casy, are successively eshousted it mining early, are successiyely exhausted, it becomes early more and more important to work those duction of the hody of the miner hetween the roof auction of the hody of the muser hetween the roo deposit The deposit. Here, therefore, the labour become wkward and paintul, the miner often actually im on his side and Horking out the coal befor im by horizontal hows of his pick. To intro uce a machine which should perform this very painful duty is thus, mechanically and financially considered, a very great desideratum. For the
industry of the collieries, considered as a o desideratum can be more important. By faking off the pressure from the throttle-valy of tho work, all the other hraoches of the industry of the colliery will be stimulated, and the genera utcome of the exterprise can be increased lmost at will.
But it is precisely against any improvements of this nature that the face of the working man f this country has hitherto been most firmly and constantly set. From a national point of ew no error can be more lamentahle. But wo pear, not of what ought to be, bnt of what is. Britil be a hright day for the whale fied of Branch industry when the main hody of any sider or class of workmen shall come to con the limiting work of that industry, learing to
hnman toil only the portion of the labonr whi demands, at tho same tiene, human skill, practised judgment. But no oue can be practica very familiar with English workmen with oing aware how thoroughly exceptional suc tate of things would be. It is the most d gerous part of the work which is generally $m$ eatonsly claimed hy the workman as pecial task. Not only so, but in very ma nstances improvements which have the bject of diminishing risk, or even of certai verting danger to human life, are most str ionsly resisted by those whose lives would be, all human probahility, prolonged hy the afety.lamp as an unuecessary
fety lamp as an example. Not an explos cours in a colliery withont evidence, or at events suspicion, of a careless and wilful negle the well-known rules of self-preservation a part of the miners. In some cases injudicious use of powder canses explosio ut, in the great majority of instances an op ight, or an nalocked safety-lamp, betrays cua, murderous neglect which has clad a trict in mourniag. This tampering with dang or rather conrting of danger, as a protector the rate of wages paid to him who faces itthis is the real explanation of the strange ph nomenon-is not confined to the coal miner. existed, within onr own experience, in the less hazardous profession of the diver. Wh the metal helmet, supplied with air hy means an air pump, was first introduced, it rested the shoulders of the divor. It formed, in fact, sort of portable diving-bell, under the protectio of which this workman could walk about on $t]$ bottom of tho sea, without being confined to $t$ small area covered hy the actual bell. So long: he remained upright, he mas safe, and evjoyed great convenience. But if, by any chance, shonld fall, the water would rush in, the would be oxpolled, and the helmet, intended $f$ his safety, wonid become the instrument of death. It was, we believe, the work, either whole or in part, of that worthy and oonscicutio public sorvant, the late Major.Gen SirC. Pasle R.E., to introduce a srent improvement on original divinc-helmet; and to insure the life tho diver under almost any continceney Th improvement consisted in a water.tight macinto dress for the diver, which terminated in co tinuous boots or stockings for the feet, was bout tightly round the wrists, and was acrewod, hy set of fange pieces, under the neek-piece of th helmet. The diver, thus attired, conld assum any attitude under water. Two of Sir Charl Pasley's divers, engaged on the wreck of $t]$ Royal Qeorge, at Gosport, actually came to blow on the suhject of some spoil they were rescui from the wreck, and ono of them knocked t other down, at the bottom of the sea, he ancerstood,-without any ill results. With $t$ origidal helmet it would have been all over with
the diver in such a case. To the introduction so obvious a means, not only of comfort hat security, the professional civil divers kind of opposition in their power. They foun out that any man could dive in Pasley's helme They felt that their craft was thus thrown ope to a considerab!e exient. And they preferred t kcep it close,-life in hand.
A similar opposition was raised to the intro duction of certain safeguards, mechanical in on instance, and electromagnetic in anothe against the inhalation of the minute particle that aro produced by a certain process of grind ing steel tools. The grinders formed a specia class, readily to he recognised hy their unhealth appearance, no member of which was said eve to exceed the age of forty. Limited in thi stem method, they enjoyed a comparatively hig. ate of wages; and they steadily resisted thos cfforts to remove the deadly character of their occupation, which would have had the effect of throwing
We have no donbt that the special experience of many of our readers will suggest paralle cases of danger. The special ditticnlty of his craft is often the point most cherished by the craftsman. He rejects the offer of insurance, not of what we call life insurance, or the pay. ment of a sum at death, hut actual prevention of danger,-because it removes that grim entinel who stande at the door of the trade and thus, in the opini
From this wages.
mo fear that the state nent that men, as well as masters, look forward with desire is too coal-cutting machiner
ld be made as extensively known as posNot only is it due to the hononr and it of the minors that such should bo the , but the result will be very rapid and aatis. ry. If our own mechanical engineers are
to take the hint, it need only bo given in to take the hint, it need only bo given in
rica to bear almost immediate fruit. If the rica to bear almost immediate fruit. If the ative iodustry of our Transatlantic cousias
aly assured that their inveations will com. a salo in this country, we shall not have rait many months for good coal-cuttiog aines. Wo are reminded of one of tho most fell to our lot to handle, which America to this country not many months ago. Wo ng, although hat small modifications would er that the case. But the very original sination of drill and spiral spring to which refer was a surgical instrument, chiefly ator, giving motion to the drill iu the vary way, by a treadle, could direct the at any anglo or at any distance as easily it were a pencil; and thas coudd remore a on of a tooth with far uore easo aud colerity
hy the ordiary method. We are not to be that a state of ongincering profeiency that produce so perfcet a macline for perforating producc so perfcet a maclune for perforatinf
th in the head of the living man can need hing but certitudo of remaneration in ordel hing but certitndo of "emaneration inco a mechanical "getter" for coal. verting from that part of the report which enar, is too good to be true, to the earlies ments, we find omly four merchants enume. re the oommittco. Of the rest, fourtenn wero rnment inspectors or official witnesses, nine sented collicry proprietors, seven repre.
ad the working colliers, and one witness o as to the iron and ateol trade. From the of witnessob, which thas includes no carrier ailway manarer, and no member of any
of persons specially interested in direct ibution, it would appoar a priori what d be the nature of the facts likely to be
ded. We do not oonceal our opinion that tho $y$ has thas been giren to the special branch hqniry in which the family consumer is directly interested. The general state. ts which such a body of witnesses was able ve may he of great value, but they are not e which directly go to the explanation of as len and disproportioned a rise in price as
winter witnessed. The out-put of coal in winter witnessed. The out-put of coal in nee of that in 1871, the latter being now at $117,186,278$ tons. This is very close 1, although not quito amounting to, the out. which, in 1865, Mr. Jevons estimatod would hat for the then future year 1871. For 1872 . od at $123,386,758$ tone, which is somewha kcess of Mr. Jevons's estimate for that year. n we find so close a coincidence, ove amount, we cannot hut remark that it is hordinary that we should have been taken ares. the coal Commissioners of to prodnce a confidence hi the result shows to be, as we predicted at time, a falss confirlonce. Year after year the ed romarkably close on the trnth. All that learn, then, from this part of tho labours ho committeo is, that a well.known rate e. Persous to whom the subject is new may ider that tho statistics now put forward aro ing aud novel, and explaratory, to somo of the pauic of last year. But our their memory, aud carry their observation furtber than our later articles on the ons of tons. The rise to 123 millions in 1872 wis foresecn, foretold, and ourht been expected. All that we are told of
and of new districts, such as that of Cleveland; liability of interruptions to our snpply by al or by physical causes, was well known
re. It is aunsmed up in the rate of increase mioled and predicted in our pages. Why it 1d have led to the trebling of the price of selold coal in London last winter is the part
Io atory where the connexion fails, and as to ch we are all deeply interested in ohtaining rmation. Te Inust not blink the ugly facts, that all the
on which any prudent eugiueer can feel
that we are authorised to count as existing within pratical reach in our known coal.beds, going down to a dep th of $2,700 \mathrm{ft}$., at which total of 39.000 millions of tons of available, and 22,000 millions of possibly or partially available coal; and that, in the event of the maintenance of that rate of increase of consumption as to which Mr. Jevons's calculation has been so remarkably vorified, the last ton of the 39,000 millions would bo extracted in seventy-three years from the present time.
As against that menaced exhaustion of our supply may be set the probability of the limita tion of supply hy the increaso of cost. Botween these two limits, we showod some time back, the ratio of price and quantity must adjust itself. This, no doubt, is what it is now doing. But the point which it chiefly concorns us to understand s, how it should he by such violent and sudden takements that a foresoen compensatiou shonl sudden results. But thero have been no nnforeseen canse日 at work. On tho contrary, everfthing has been clearly seen boforehand. Some of us may havo had the misfortuno to be called Cassandra.like in our prodictions. It may hare been hoped everywhere that there was a screw loose in the calculations. Unfortunately they have not proved to bo excessive. This is all
that can bo urged, and this is no reply to tho that can be urged, and this is no reply to tho
inquiry why the disturbances should have been so violent
Mr. Elliot, who, as a memher of the Coal Commission must have heen fully aware not ouly of the faets of tho caso, hat of the extent to which they wore foreseen, urges that the strike of thirteou weeks in Wales threw the supply in arrear of the domand, and that it has never since been able to overtake it. Mr. Bell
tho President of the Iron and Steel Tnsititute tho President of the Iron and Steel Insititutc, ou the contrary, attributes the entire rise to the
development of the demand for iron manufac tures, and for of these gentlemen it should he remembered is derived from rather different sources. But with regard to the effect of the strike, it alould bo horno in mind that it was, to a certain extent, solf-compensating. The great demand for the Wouth Wales coal was that mado by tho South other industry stopped. We all remember how tho furnaces were hlown out. Indeed, tho great strongth of the strike consisted in the fact that some ten thonsand colliers, hy abstaining from work, could keep four or five times that number of ironworkers idle. This was the great ele. nent of pressuro which the leadors of the conntry. The connexion of this bith on the snpply of London is extremely ohscure. We say that it is not dixect. But we do say that if so, it is of extreme importance that it should he detected ; and it is most unfortunate that it is just this point of connerion between known facts, as to
The coal taken for domestic cousumption in 1869 was ostimatod in round numbers at 18 millions of tons. If wo add the consumption for gas and water works, and for railways, wo brigg the amonnt up to 28 millions of tons. Th ten millions of which were exported, and the halance wont to ironworke, smelting, manufac. tures and steam navigation. At tho same rato tures and steam navigation. At tho same rate
of distribution, tho demand for house ooal in 1873 would have been under 21 millions of tons and as the rate of increase for domestio con sumption will rather follow the ratio of increase of population than that of increase of activity of manufacture, we may safely say that 20 millions of last year. This coal, for the most part, is supplied by certain well known heds; it oomes fron sources specially work-d for the domestic consmmer; it is sent to London and the other great centres of consumption by definitivoly organised services, and is taken to our doors hy a epecially arranged and gonerally a very eco It is mechanism.
It is with this special mecbanism, - this pro dution and distribution of less than 20 per cent of the produce of our coal-fields, -that the
alarmed houscholdor is chiefly concerned. What reply is it to bin to tell him how the iron of the Cleveland district is increased in production
Does the manufacture of that irou demand Does the manufacture of that irou demand
the Wall's Find or the Silkstone coal that the citizeu burns to cock his dinner or to warm
his drawing room? Ilas the iron-master oal. oal-marchant es to undice him to leave his regular customers in the lurch? We are not assnming that such is not the case; but, if so, onght to bo known. As far as our own oxpether gill onal differ among themselvos. All coal will burn, but that which hurns in one furnace, or for one purpose, will not, withont sumption of suam coal indeed, has a rela. tion to tho production of house coal, is prim $\hat{2}$ facie to he expected. What we want to know is, what that pelation is The comparatively emall mount of coal ased fordomestio cousumption ia sush as to render sach an inquiry imperatire if not asy ' 1 nd it is haro we canot too dis tinetly repeat, that London has heen looking to the committee for special information, white the committeo has been only hasied in collectino general information, which is anything bat new.
Mr. Robert Tonnant, who offers the thoroughly sound advoe to the coal-dealers that they are kil. ling the goose for sake of the golden egg, gives evidence as to rise in prices at the pit's mouth hows a riso from 5 s . 8 d . in 1871 to 13 s . Id. in shows a riso from 5 s .8 d . in 1871 to 13 s . Id. in
1873. The Durham average rises from 7 s .5 d . 1873. The Durham average rises from 7 s .5 d . in 1870 to 15 s . in the month of June in tho a me period, rose from 18 s .6 d . to 15 s. , and we are far from admittiog the latter to be the highest rice paid last wiuter. But take it as sich. In 1870, we may take it that the conveyance and istribation of coal bought at the prico paid ath the pit's mouth in Durham cost, including coalmerchant's profit, 11s. Id. In 1872 and 1873 , the sum left for these purposes, after paying a fact price to the coal.owner, was sos. This is gronnds of the continued activity of British commerce; and ncither we, nor the consmmer. of ooal, nor the British public at large, will be content, or ought to be coutent, till this part of the case is cxplained.

THE FUTURE OF SOUTH KENSINGTON MUSEUM.
A Ruxour reaches us that Mr. Lowe intends to place Sonth Kcnsington in the bands of the governing body of the British Museum! If解e he any truth in this alarming statement, made. This would be a step backward with a vengeance. The British Museum is a grand institntion, with noblemen, gentlemes, and which bas ruled, and does rule, thero, is entirely opposite to that which has marle South Ken. sington the most nseful, delightfnl, and popular institation in the kingdom. At the British Museum, the inquiry apparently always uppermost in the minds of its managers is, how soldoun can we let tho public in, bow can we keep them away? Moliday.time is coming, can't we close the doors for a wash.np? Tho reading-room is getting very popnlar; can't we diggast aud drive off by amoying regulations some of those who are nsing it? At the Sonth Kensincton, on the other band, it is impossihle to dony that the one ruling lesire displayed is to attract and interest the public. The work has been done, not as if by Government officials at fixed salaries, whether they worked much or little, hut as if by private peculatore, whose sole chaoce or payment dcpended on he populaily or tho oxtablishment. pen th overy pay: bel a constan succession of ne lainga. Wh, cannot get well, then, open it at night: and at night it is well, to bepenithat and advantare of thousands open, to the delight and advantare of orn
The writer of this, when a boy, once, with tho emerity of ignorance, entered the British Museum, ou a Saturday which he had eet apart
Cor it. Sir Henry Ellis, who was then for it. Sir Henry Ellis, who was then the Chief there, very speedily came up to him with, "Hosy
dare you, sir, enter our house on a Siturdny ?" and the intruder with a whispered protest against the pronoun, was glad to escape from he threats of the irato knight. We do nut suppose that the expulsion would be effected in the same hrasque manner now; bat the priv. ciple of exolusiveness and personal considoration still rules in Great Russell-street, and it will a a sad day when that is bronght to bear on Sonth Konsington, and puts out the lights.

NOTES ON FOREIGY PUBLIC WORKS.
Ir the Builder of June 28 tb , wo gave som interesting information nnder this bead, which may usefully be supplemented by fartber facts of a similar character. Thiss, from a report on the state of Algiers during the past year, we learn that $3 \frac{2}{2}$ millions from the war contribution have been allowed for public works, of whicb the most important are tho routes from Algiers to Constantine, traversing the south of Kabylia, which will be of grent service both as a military road and as a means of opening out tbe country also the ronte from Bougio to Sétif, through the gorge of the Cnabet.el.Akhir; from Bougie to fore.ouzon, nniting the great and little Kabyhes bours of Oran and Pbillippoville. From Cher bourg, wo learn tbat public works may be said to be at a standstill; even those which had been voted not baving been commenced. The con. struction of a lino contemplated for important strategic commnnication between Cherhourg and Brest, has not even been traced, and, in fact, spirit of enterprise in carrying out puhlic im provements seems much wanted. It is stated, bowever, that tbe labourer has no difficulty in finding employment here, and bis wages, as well as those of the artizan, bave materially increased Referring to another Fronch port,-Harre, -wo note tbat no change bas yet takon place with regard to the improvement of the port. The Want of fuuds bas prevented the works fo Widening the entrance of the barhour and com. ploting the quays which bave been commenced; and altbough the new Bassin de la Citadelle bas been of great service, additioual quay accommo dation is much needed, Other improvements are also required. The docks, some of which are in the centre of the town, are quite anpro-
tected; and it is mentioned tbat bardly a nigh passes without some one being accidentall drowned thorein. Again, hardly any portion o tbe quays is prorided with covered sheds, and valuable goods bave to lie out exposed to the wet. Considerable bnilding operations are taking place in the town, and the quarter nearest the gea, which was formerly ocoupied by fortifica tions, is heing quiokly covered with dwelling hoases, most of which are of a greatly improved character, arcbitecturally speaking. The erec tion of a new English churcb, the foundations of which were laid before the late disastrons war, is being actively carried ont, and it is
anticipated that the building will bo completed by the end of the year
Oar next remarks will refer to Italy. From Venice we learn that, with regard to the improvement of the port, the works for deepening and widening the channel leading from tbe harbour to the sea at Malanocco proceed regularly and the large steam-ships which now come up to the port can reach the oity writbout the necessity of lightening. A Bill will also be to Parliament, for the construction of a second graving.dock of lesser dimensions than one in construction for ships of war, but capable of receiving corvettes. As it is proposed to construot it with the savings from $11,000,000$ of livres which have been voted for works reqnired to improve the arsenal, there is little of Pprlinment. This wot will be pron fur the of Parliamont. Mriantships as well for the roception of merclant-stips as well as ships of war, which will be of great henefit to the port, as merchant-ships requiring the nse of such a dock to cflect their repairs are ohliged to be taken for that purpose to Trieste or to Malta. Railway works are also being actively projected lines of railway from Venice, Castel. franco, Basseno, and Trent, by which the distance of Yenice from the Brenner will b slortened by 58 kilom., and a new line from Venice to Portoguaro will no doubt be approved by tho Minister of Public Works; and, con sidering that the constraction of these new lines will be honeficial to commercial and public interests, thero is little fear of thei
being thoronghly carried being thoronghly carried out.
We get some information as to public work in Peru. With regard to the National Ezhi bition building at Limm, the plan of this wa saactioned by vote of Congress in 1869, and subsequently the foundation stone was laid The Eshibition palace is described as one o the most graceful and stately buildings in the enpital of Pera. It stands at the distance o ainout a mile from the Plaza Principal, or
principal sqnare, where are also the Cathedral
and the Government House. The latter was the first palace built by Pizarro after his sattlement in Lima. The Exbibition gronuds and garden bebind the palace stretch for a. length of above 600 yards alougside tbe Lima railway track, In front of the palace is a large space, 225 metres long by $172 \frac{1}{2}$ metres wide, to which there are tbree entrances. Gene. rally speaking, the Exhibition palace and grounds are very fine. Of Callao (Pern), we learn that the sanitary condition of that city is anytbing but perfect, and to remedy this imperfection a sewerage scheme bas been drawn up by Mr. T C. Clarke, C.E. Mr. Clarke's plan consists of first, a main outlet for seweraco; sccond, pump. ing station for lifting the seware; 3rd, line of main seware; fourth, branch sewrage; fitt flushing and reutilation of sewers. The erpense of carrying out these works is estimated 92,0002. odd. The station for pmmping (to be worked hy a windmill, with an auxiliary so encine) is to be placed at the Calian side of the river Runac : and by this prorision is mande for 750000 crallons of water per diem for the inhabitants of Callao, which cannot fail to prove highly beneficial, as an adequate water-supply bas hitberto been greatly needed. Mr. Clarke's plan generally bas been received with favour by the municipality of Callao, who will doubtless barry it into practicnl effect Dook constrnction is also a feature of the public works of Callao A largo mole and dock are being constracted nnder the superintendence of Mr. J. Hodges, C.E., nearly 1,000 men being employed apion tbe work. Railway enterprise, again, in Peru, $i s$ mnst active. It is estimated that now lines aro now in course of constrnction in the country to the length of nearly 1,500 miles, costing, on rough estimate, about $30,000,000$. Many of those lines are being constructed hy Govern. ment, and crunot fail to prove of great beneit to the trade and commerce of tho country. There are alrendy working a few English rail. ways in Pern, but vieir aperations cannot bo said to be of much importance. It is calcolated that tbere are now in the conntry railways traced with an agrregate length of 2,979 Engish miles, and a total value of $71,671,8750$., and that to every ten square miles, and for each thousand nlabitants, there is one English mile of line. This certainly speaks well of railway entorprise in Pera. Not only does the state take a most active interest in the matter, but private indi. riduals aro also suffimiently enterprising to engage in the construction of new railways, and n immeuse amount of capital is invested in

## bia way.

sweden, as we all know, is chiefly renowned or its mining industry; but it appears that fow or no prblic works of auy importance are being carried ont in that country. It may be noted, however, as interesting to the building trade, that of late years a profitable trade has been carried on in Sweden by exporting wood in a manufactured state, such as prepared flooring, window and door frames, \&o., wlich bare been in great demand, and not only shipped to the nited Kingdom, but to Australia, and tbese acturo of remunerative prices.
 ions pant as an ind the onts. Daring the in the
 tion, tropers, the rices given being by. In onsequence tbe high prices bing for bome firerion in conla has also heen directed of lato to the desirability of ntilising the peat, which is found in great guantities in certain districts of the country. In ne district, not far from tho oapital, a bog sstimated to contain $15,000,000$ oubic feet of peat, is abont to be worked as fuel. The carried on with a moderate degreo of activity in Sweden, and great national improvements are nticipated to ensme from the greater conve niences afforded to trade by improved means of transport and communication

Rominey Marsh.-The appointment of ex penditor and engineer of tois level las bee obtained by Mr. H. D. Good, for several year ne of the principal assistants to tho borong urveyot of Brighton. There were 75 candidates. the late expenditor, Mr. J. Elliott, retires on cconnt of ill health, on a superannuation allo कance of 200l. per annum.

ART.UNION OF LONDON PURCHASES

## Tre following works have heen selected

 prizebolders since the pablication of our fir list :-From the Roynt deademy,-Tho Monk's Walk, J.
Thom, 2nol. In the Lledr Vally, North Wales, J. B 1501, , Ou tho Lledr, North Wales, R. Haryord,
Vind
Vindsor Castle Windeor Castlo from tho Canal, J. Adam, 601.; 8t. Cu
 501.
Weat
Pat
Hea Weaver, A. Stocks, 5 n
Pat Humphrey's Pri
Meath: Sumaner Duy
Slum in Teniee, J. O

## Yonne Jenioe, J.

Yonme, Coed, F. Talfonard, 20l. On the Lledr, Pool-Bettra St. From the Socicty of Britioh Artisfts.-Niebracke, Y St. Nicola, E. A. Pettit, 75il ; Fishing, boats Goin
 on tho Brathay
the
the
D.


 late W. A. R
Morris, 20 .
Prom the Crystal Palace Pichure Qullery. - Viem
Dartmnor, T. Pyae, 40 , ; By the Side of the From the Water Colour Soeiety, - Suncise on the E From the Roval Srotting Smith, 302
Brom the Roynd Srottinh Armismy.-Lochranzs Cast
Arram, W. Beattie Brown, A.R.S.A., 43 .

THE PROPOSED MUSEUM IN SOUTH I.ONDON.

In the Builder of last week we gave tbe pa ticulars of a preliminary meeting beld at $t$ Westminster Palace Hotel respecting the p whed Muselum and Free Library in Soutb Kested pay a nisit of gentlenen been offered New Kent-road, near the "Elephant and Castl for $8,000 \mathrm{l}$. On Thursday the 17th instant, site in question was visited by the gentlem appointed at the meeting to ascertain if it w suitable for the propose. Amongst them wr Clements Sey, M.P., and Messrs. Bavingte and Mr. Kerr, the secretary. Sibbsequently meeting was beld at the $\mathbf{r}$-sidence of the $\mathbf{R}$ Mr . Thompson, when matters of finance a other general subjects in connexion with $t$ proposed institntion wero discassed, and it w nitimately resolved that to purchase of la shonld be entered upon until a fand of 10,00 has been promised, and that tho donors sb decide upon the site. A sub-committee was a appointed at the meoting to arrange for a
construction of tbe committee, witb tho view carry out the above.named resolations.

## THE DRATNAGE OF DUBLIN.

THE national poet of Ireland never mro more trinly tban when he chnracterised the fa or freland as a wayward fate, weaving ever web of discord. Without politically speaking bate, tycanta, who were said to bave joined we miobt point out that the only tyrants Irelan has at present to contend against are nativ horn prests who opposing or obstructing measures designed fo her sanitary and social elevatinn. When no actnally engaged in opposing measures of refor and city improvoment, a number of her civi representatives are carrying on a partisan wa fare, in which tho cause of the quarrel is that hnge jobbing transaction is intender, ead Eventully on fter of puent publ Eventually one after another of argent pabla an indefinite time, to he taken tup again at a an indefinite time, to
An "astounding discovery" was made a fe daye since by the Main Drainage Committee, opening the tenders of the different concractor who proposed to execute the Dublin mai drainage works. The engineers who furnishe the Dublin corporation with statement estimated the cost sometime since at abou
$300,000 \mathrm{l}$. A pernsal of $300,000 \mathrm{l}$. A perasal of the diff-rent tender will be instructive; they include well know
Finglish and Irish onntrantors. Newell \& Rob English and Irish enntrantors. Newell \& Rob
son, of Westminster, for the entire work $80 n$, of Weatminster, for the entire work
968,8002 . ; Edington \& Son , Glasgow, for con tract No. 1, 479,9497 .; Doherty, Dublin, for ditte

8,152l.; for contract No. 2, 178,647l.; for conact No. $3,178,3551$. ; or for the entire work, '5,151l.; Meade \& Son, Duhliu, for conact No. 3, 251, 185 . 17s. 11 d . (mark the s. 11d.!) ; Wardrop \& Son, Duhlin, for con. oas, London, for the entire work, $968,000 \mathrm{l}$. oas, London, for the entire work, $968,000 \mathrm{l}$. ; ehster, London, for tho entire work, $935,333 \mathrm{l}$. ; essrs. Pickering, Blackfriars, for the entirework,
0,900 l. ; Smith, Finlayson, \& Co., Weatminater, $r$ the cntire work, $890,000 \mathrm{l}$. Furness, for the $r$ the entire whe tire work, 973,0002 . and Jamoson, Wilson,
Co., for contract No. 1, $392,026 l^{\prime}$, The Co., for contract No. 1 , 392,026 ,
gheat tender, or we may say tenders, reach to arly a million, and the lowest to three-quarters arly a million, and the lowest to three.quarters
that sum. The lowest is more than double that sum. The lowest is more than double nount.
The projected main drainage works of Dublin ve been determined on for several years, and e amonnt of progress made might almost be
citten down as nil. As soon as the model cor. citten down as ril. As soon as the model cor. ration of the British empiro made the rocent
goovery, through their main drainare comacovery, through their main drainage come "Thnt in the opinion of the committee these tenders, - lowest of which is very nearly threo times the eatiate, are so excessive, aud beyond the capacity of the
izens to beer, that we ruake a mecial report to the
uncil, hut, before uncil ; hut, before doing so, we call on the engineers to
ance such reports as they may think fit in explation o extreordinary coat,"
The upshot most likely will be, the adjourn ent of the work sine die The engineers will, of conrso, report to the mmittiee ; and the Main Drainage Committee ill report again, and all concerned will keep
1 roporting, and the ratepayers will havo occa. 1 roporting, and the ratepayers will havo occa. on to report, in view of an increase of taxa.
on ; but the most serions report of all will ost likely be the mortality report in the egistrar-General's returns.

THE CHESTER WORKHOUSE COMPETITION

We continue to receive letters of complaint on ais matter, but cannot give them space. Messrs. olson, of Leeda, anthore of "Alpha," urge ith somo justice that "the building commithee ' 'Castrum' about a month or fivo woeks after hey had got those of 'Alpha,' gave the authors $f$ 'Castrum' an opportunity of getting to now on what grounds the Board applied to hom for a speoification after having already htained and examined a specification from the uthors of 'Alpha,' and tlius placed the specioation first obtained by the Board at a very reat disadvantage." The author of tho design narked "Simplicity" has sent a protest to the oard, as might natucally be expocted.

## ACCIDENTS.

Fall of Three Houses at Abergavenny.-A ortion of three large houses, rccently crected 7 Frogmore. street, have fallen. Luckily her, at work on tho huildins. They fell ho cre fortunately extricated withont any serious ojury. The portion of the building which foll ras made of concrete, and it is thought that it ain mot heoome sufficiently comented, and from ain must have got looso in the body. The uilder, Mr. White, has thns incurred a loss of rer 500 t .
Accident ors a Railway Embankment at ortsmouth Docltvard Ewtension Works.- A tem. porary line of rails has heen constructed across he entrance from the steam basin to the float. og hasin at a height of ahout 25 ft . It is to oused for the conveyance of material from me side of the basin to the other, is ahout 100 ards in length, and is supportod hy woodon ailos with iron girders, with the exception of some 30 fk . from one side of the emhankment. The line has never before been used, and a ques. ion will necessartily ariso as to the right of the men employed at the works to use it until it bad heen properly tested and certified. A train, consisting of an engine and five trucks, loaded with earth, hacked on to the line, passing safely orer that portion whioh was properly supported, but when abont 15 ft . from the side of the em. bankment, and on that part heneath which there were neither timhers nor girding, tho line sud. donly gave way. Two of the tracks, whieh,
witli their contents, weighed about five tons
each, foll with it, and dragged the otber three track with the engine. Fonr men were on the driving-box of the engine, two of whom either jumped or were tbrown on one side, and so escapod with serious injuries. The engine-driver and the roperunner, however, fell heneath the engine, and were so frightfully injured that when remored from the débris they were quit

## dead.

Fall of a Platform of Hanley.-At a corner. stono laying ceremony at Hanley, in the Pot. of ministatform, upon which were a numbe of miniaters and others, fell to the ground. It chapl for the TVelsh Prebher Trhilo
 Rev. J. Hughes, of the Cistahishen Church, was apeakings be phaform went down witb a crash The nayor of Hanley and several miniswors fell, sustained injury heyond a shaking.

## FOREWARNED, FOREARMED

"A』 important minute has just been isgued by the attention to the march of the Asiatic cholera towards our shores, and contaiviug suggestions as to the samitary precautions incumbent upon us in the oontemplation of such a calamity, " ${ }^{1}$ uilder, July 19, 1873
How to escape tho foul discase
That is surely travelling oser the seas,
Is a thonght for men to ponder.
Ouce planted, forsooth, -the foul plague spot, 一
Conditions of life aro heeded not,
And the world looks on in wonder,
In wonder, aghast! and pain and woe, osoe the ricb with the poor laid lowThe Weat with the Last-ender; And to feel that the curse which thans begins To punish Society for its sins,

Is from God-that He is the sender.
Stir! stir! There is work for all to do,The thriving many, the pampered few

And the heads of the State, - don't doubt it,—
If they can hit act with resolute will o check the dominant growth of ill,
In order to utterly rout it.
There are lepers and lazars ahont the town, Dragging hamanity down and down,
$10 \curvearrowleft$ lower and lower condition;
And they may not he cured hy virtnons freaks
Of vestrics, or higots, or dreamers, or "beaks," In however high a position.
There are sowers to cleanse and lands to drain,
An incubus now upon health and brain,And fields to be sown for tho reaping And refuse to clenr and horels to raze, Whero men never see the light of the days, Liko vermin in darkness crooping.
There are shoeless urchins, and dirt-grimed swarma,
Endowed with graces might rival tho charms Of many a titled heauty
That a little Christianly thought could save From fell disease, and an early graye,
If Society did its duty If Society did its duty.
Oh, yes; there is work to be done, God knows!
In diminishing human tlls and woes,
But tho "hauds" are few in number
It is so much moro pleasant to loll at ono's ease,-
To herd with the drones, than strive witb tbe bees, -
In acmi-unconscious slumber.
Infatuate dullards ! Soon or late
A wail on the air, a hlast at the gate, Will soatter yonr pillow of roses ;
And tho heaving rocks move to and fro, And the pont-up waters gush and flow,
But not at the tonch of Bloses:

They will come when lcast dreame of with tumntt and roar,
To wither your hopes, and surge round your door,
In the hour of your pleasure and riot;
And, the prophets despised that came to warn There'll be gaashing of teeth on that fatal of
Of the Lord's avenging fiat !
G. Linnéus Banks.

## SCLOOL BOARDS.

London.-Mr. C. Roed, M.P., on a former roport of the Works Committeo, moved :-
${ }^{\text {"Thast a sum of } 100 \text { quipess (in addition to the usua }}$ commission) be paid to Mr. M M. Manning, the architect
for the Cottaga-row (Bermundser) Sohool, for the extre lahour involved in replannine the school.
He explained the circomstances which had nvolved the extra work; and the resolution was then agreed to. Mr. Reed then brought up a roport of the Works Committee, which was received, and which contained thefollowing as to opening of permanent achools:-
Contracts.-On the 13th of November lust, the Board aceepted the tander of Mr. John High, amounting to chapel) Schaol. Aeting undor the resolution of the Board of the 6th of Novenber last, the committee have
 theso extras be confirmed by the Board:-
 On the 28 th of Narch lust the Board accepted the
tender of Mr. W. Higga, amounting to $3 \dot{3} \%$. 10s., for the erection of a wood and lron building on land adjoining the Rarwood-road (Fulham) site. Extras have been
say the committee, smouutiag to 331. I5s., for strengthening the structure with iron tics, and also for
extra foundations, which were necessary in order to mako extra foundations, which were necessary in order to make

the hnilding aceure. The committee recommend that | the hniding accure. The committee recommand that |
| :--- |
| these orders for extras be confirmed by the Boird. | reeommendations were agreed to.]

Teyders.-The Works Comanitco
erection of a school to provide accommadation for 822 chit
dren, on the sito in Bell dren, on the site in Bellotrect, Marylehone. The following
were the reapective amonnts :-W. Wigmore
G. S. S. Williama
 T. Nibls it. \& Son, 78042. . J. Grover, 7,715 . Scrivener SL
 school, which will reduce the cost of the buas or this by
$1,493 t$, sod an amended teader has anow been obtained


 nterests, $8,479 t$. $3 \mathrm{~s}, ~ 9 \mathrm{~d} . ;$ cost of buildiug per haad,
$71.15 \mathrm{~s}, 4 \mathrm{~d}$.
Ipswich. - Mr. Weathorp said the committee as to the St. Mary Elms School had examined the plang and specification. He was not quito had not conferred with the architet as had not conferred with the architect, as they were waiting for the return to Ipswich of the chairman, Mr. Ransome. The matter stood
over. A certificate that 53l. 19s. 3d, was due over. A certificate that 53l. 19s. 3d. was due on tho Trinity School was presented by the architect, Mr. Hubert, at the last meeting ; MIr. Cowell, who had examined the hills, \&o., moved that that amount he paid to Mr. Cunnold, the contractor : carried. Thero now remains due on the school 392. It was alao resolved that Mr. Hubert's commiasion, amounting to $37 l, 7$ s should be paid.
Carlisle. -The plans committee reported that they met the arohitect on the 7th inst., and instructed him to reduce as far as possiblo the cost of the proposed new sohools hy changiug the material to he used and altering the elevation. It appeared that the total cost might he so reduced as to he about $3,000 \mathrm{l}$. The architect also suggested that it the committee desired to reduce the cost atill farther, they might build of ooncrete instead of hrick. Tho committee then instructed him to examine huildinga of this kind at Workington, and to report to this meetine of the Board. Mr. Birkett presented tho followins report:-


In roply to members the clerks said that tho original price, nocording to the tender, would he $4,450 l$, and the firat reduclions made hy the architect amonnted to 1,4312 ., leaving the cost about 3,000 , After a hrief conversation it was decided to consider the items of reduction in detail. First was the suhstitution of machine made red brick in the interior for white fire. brick. This rednction was riewed with favour and its consideration raised the question whether
brick or concrete should he the material used in
building. Mr. Hannah expressed bimself in
favonr of concrete, cemented with Portland cement and painted. Buth Mr. James and Canon Prescott ohjeeted to concrete, hoth on acconnt of the annual expenditure which would be required, the inferior appearance which the school wonld have, and the undurable nature of the material. After some disoussion it was deoided that the whole matter should be considered in committee.
Caldbeck.-A letterfrom tho Education Department was read, approving of the sites of the Schools. It was resolved to advertise for plans for the respective schools. Steps were ordered放 School site The other sites are free Fewing to School sile. Whe other siles are rree, owing to lands belonging to the parish.
opentivg of northampton cattrie. MAREET.
The now Cattle.Market and the Exhibition of Leather Worls, in the new hall already described, Leather Work, in the new hall already described,
have hoth been opened by the Right Hon. George have hoth been op
Ward Hunt, M. P.
Ward Hunt, M.P. The day was observed very much as a holiday
among the workpeople of the town, nad the local among the workpeople of the town, and the local
Mercury and Herald give lengthened reports of Mercury and He
The principal entrance to the market is be. tween two lodges on the north side, the one for offices, and the other as a residence for a market attendant. Between these are two sliding gate.
ways, each 20 ft . long, divided in the centre by ways, each 20 ft . long, divided in the centre by
a large pier, which is surmounted by a gis. staudard. Inside, to the right, on the wost side, are tho covered pig-market and large beast. sheds, and behind these, close to the boundarywall, are the horse.stand and horse.ran. The extreme left side, to the enst, is wholly ocoupied with sbods for bcasts. In the open area aro tho pens for beasts and sheep; roads run from north to sonth and from cast to west. A central object is a largo fountain, and hehind it, in a straight line, is the entrance-tent of the Leather. Work Exhibition, the building for which extends from east to west of the inclosure. The exact area of the market is five acres. The ordinary level of the land has been raised between 3 ft . and 4 . ft , and snrfaced to form a foundation for the payement, with local stone and gand. All the roads have heen made in a stone, courses of stone and slag were laid; them a course of Hartshill granite, and finally of gravel. For the ground-work of the pens asphalte was intended to be used, hut jits durability was qnestioned, and blue bricks were sahstituted. They are bedded in mortar and grouted in Portlaud cement; in the sheep-pens they are laid flat, and in the beast-pens on cdge, of a herring-bone pattern. The pig-market is paved the same as the sheep-pens. The ironwork of the sheep-pens is 2 ft .8 in . higb, and are of two different sizes, two.thirds of the entire numher heing 10 ft . by 9 in ., and the remainder 18 ft . by 10 in . They occupy a total space of 128 ft . by 90 ft ., are divided into 24.1 pens, and afford accommodation for 5,250 animals. The ironwork of the tion for 5,250 animals. The ironwork of the
beast.pens is of course of a much stouter descrip. tion. The main pillars aro 4 ft .8 in . high, and the size of the pens 18 ft . square, and 18 ft . hy 12 ft . size of the pens 18 ft . sqnare, and 18 ft . hy 12 ft Thoy ocoupy $a$ total space of 144 ft by 76 ft , are divided into sorenty-two pens, and will
accommodate 1,296 hod of oattle. The pig accommodate 1,296 head of oattle. The pig
market is 208 ft . by 30 ft ., and is divided into market is 208 ft . by 30 ft ., and is divided into forty pens of similar construction as those
for sheep, and gives space for 500 pigs. for sheep, and gives space for 500 pigs.
There are a numher of shods for beasts and horses on the east and west sides, averaging 35 ft . by 16 ft ., and 35 ft . by 12 ft . respectively. The beast.sheds will acoommodate about I50 animals, and the horse-sheds between fifty and sisty. Loose horse-boxes are also provided at each corner of the market. The horse-rnn on the west side, hehind the pig-market, is 382 ft . by 62 ft . It was pitchod frst of all with local stone 9 in. thick; then followed 3 in . of brolen stone, a quantity of slag, and topped with 3 in. of sharp gravel. The horsc.tie, 30 t ft. long, is fixed on the west boundary wall; the standing place between it and the ran is 12 ft , wide, and is pitched with 4-in. granite cubes. In the oentre of the market is the large fountain, which is constructed of Mansfield stone, with red granite polished columns. It stands 9 ft . high, and will throw a jet to an altitnde o between 15 ft , and 20 ft . Six of Macfarlane's
self-acting drinking trougbs, from 25 ft . to 30 ft . long, are also to be placed at differont points of the markets. Gas is laid in, posts for lamps baving been fised both in the open and covered markets. Besides the entrance at the nortb Within also entrances from the east and west. tho market proper does not quite cover the whole, as the space at the sonthern extremity on which the Exhibition building stands, about fourth or fifth of the total area, has been left for future appropriation if required. The surveyor, Mr. E. F. Law, prepared the plans for the construction of tho market. The tenders for the construction were as follows:Messrs. Halliday \& Cave, Greetham, Oakham 15,800. ; Richard Dankley, Blisworth, 11,44l Edmund Roberts, Weedon, 12,550l. 143.; Law rence D. Moore, Harpur-street, Bedford, 13,670l. St Georme's-street, Northe 11,770l.; T.\& R. Cosford, Northampton, 12,600l Mr. Dunkley's tender was chosen. Previonsly eight tenders were received for making the new roads and iron fences, and the lown, Mr. R Dunkley's, at 2,4112, was accepted, on condition "nat that portion of the rond marked on tho plan not to ho construeted" be made hy Mr. Dunkley at any time, if required, at the same tender. The market is rinished iucluded in the tender. The market is finished acoording to the original plan, the only departnre from it
being the substitution of blue bricks for the being the substitution of blu

ARCHITECTURAL EXAMINATIONS
AT tho last meeting of the Institute of British Architects, the secretary etated that, of the twenty candidates who bad presented themselves for examination in the proficiency and prelimi nary classes of the architectural examination the following gentlemen had passed,
In the Proficiency Examination (Artistic S tion), H. G. McLachlan, F. P. Jolnson, H. H Stannus, and J. V. Rounthwaite. (Scientifio Section),-Josinh Conder, F. P. Johuson, H. H. Stannns, ad J. W. Rounthwaite
In the Preliminary Examination,-W. C. Field H. Branch, John Cowell, C. T. Holnes, H. M. Mavor, W. W. Roberts, I. T. Conder, H. W. Moore, W. J. N. Millard, H. R. Perry, L. T. Waller, and W. S. Jackson

PROJECTED PIERCING OF MONTMARTRE,
Residents in Paris, making mountains of most of their mole-hills, after the approved Chaurin fashion, have long hoen in the bahit of regarding the steep north-western slope of Montmartre as a very perilous precipice indeed, albeit, the deelivity is in reality far less abrapt than was that of Holborn-hill. Many schemos have heen at difterent times set on foot for piercing tbe miniature Cenis. The Communist Wedel, shot at Satory, had spent his life perfeoting a plan, according to which the railroad was to have for points of departure the square Montholon, pass nuder the butte Montmartre, and abut on the Bois de Bonlogne. Another project, framed by the committees of the ninth and eirhteenth arrondissements, consists in the establishment of a line which shall commence at the Place Pigalle, plunging nnder the butte, after few hundred yards, and terminate in the centre of the plain of Clignancourt. The advantage of this latter scheme is that it could than the first. There is yet another project, elaborated by M. Bandier, C.E., and for the adoption of which the Montmartre quarter is now petitioning. The line wonld commence at the lower level of the Rne du Martyrs, and the sta ion would be established in the Rue Lebas, whence the tnnnel would extend under the whole length of ths Montmartre slope to appear on the other side beyond Clignancourt Church, and thence continue to St. Ouen. Communications in this quarter of Paris are scarce and primitive, and it is expected that the Municipal Council will not decline to do something for so democratic quarter. Some of the narrow streets built on the side of the butte would disgrace the worst part of a third.rate fisbing town.

Hambledon.-The sohools at Frieth, in the parish of Hambledon, Bucks, have just been considerably enlarged and improved, under the directions of Mr. H. Lovegrove, of London. Mr T. Corhy, of Great Harlow, was the builder.

## A VISIT TO THE SCHOOL BOARD SCHOOLS AT DEPTFORD

The London School Boaril had not heen many months elected before mitterings both loud and deep were heard because of their alleged do nothing policy. Reports of their discussion were palpable enough in the newspapers, but there were no signs for a time of schools being built, or of the children that needed the inter position of the Board being sent to school. We will not ask now whether this impatienco was reasonable. The Board had a great work before them, and considered it neoessary to hestow thought and care upon the foundation of their work. Theso preliminaries disposed of the Board has entered, after due inquiry as to the most desirable sites, \&ce., upon the important work of providing the additional school accom modation required in the rarious educational divisions within the scope of the Loudon Board These divisions are ten in numher, the operation in which are directed, under the supervision of the Board, by as many divisional committees The ten divisions are further subdivided into sab. distriots, and, ultimately, into 450 blooks. Thero are now in progress, under the orders of tho London School Board, 73 new sohool-buildings, for the recommodation of 100,600 scholars. The
divisional committees have in their employment divisional committees have in their employment 117 visitors to carry out the purposes of the Act
The School Board division of Creenwioh ie much more extensive in area and population than even the far-reaching Parliamentary horough Tho educational division extends from the Thames ou the north, to Penge, Sydenharn, an Eltham, on the sont $h$, and from Hatcham, on the west, to Plumstead, on the east. The complete division is, for administrative purposes, parcelle out into five subdivisions. One of these, the Western, to which the following notes mainly rerc, embraces the town of Deptford, and the istricts of New Cross and Hatcham. For the Greenwich division chere are ten visitors em loged; three of these are eugaged in the western suhdivision exclusivety. This sub division is further separatec into nine blocks
duly set out upon the London Board's office maps.
Tho following, according to the educationat Schus, taken under the direction of tho Londor Scoool Board, are some of the principal fact bearing upon the additional elementary schoo comprised in the London School district. The total number of children in the district from three to thirteen years of age is 681,101; of these that are not attending scliool, there aro 176,014, and that have not ralid exouses for not attending, there are 60,940 ; half of the childrem represented to be at work, or 19,099 , should be at school; the total number requiring accommo dation is computed at 478,718 ; there is existing and projected aceommodation for 350,920 children, and it is proprosed to provide schools for 100,600 additional, or for 451,520 in all. In some sahdivisions there is an excess of school accommodation that is not available for the adjoining suhdivisions in which there are delf. ciencies, more or less. The City of London division is the only one of the ten that has an aggregate excess of accommodation (for 1,418), in all the suhdivisions, taken torether. Notwithstanding this it is thought desirable, the distribution being nnequal, to provide accommo dation for 500 additional childron in the City of London division
In the Greenwich division there are $52,32 \mathrm{t}$ children from three to thirteen. Of these 10,767 are attending schools at which the fees are at the rate of 9 d . per week or npwards ; 1,196 are attending public institutions, 10,358 require accommodation in eleruentary schools; 29,320 are attending such schnols, and 11,028 are ill, disabled, ; ater dedaction of those who are of residue, working, or in the country, there is a sch guardians it neglect or inabinty of pareits onal guardians. It is proposed to provide additional 6,650 children.
The School Board has now been fairly at work in the western subdivision for twolve months past. In a general way the Board schools are each of a triplicate character, the three divisions being respectively for boys, girls, and infants and babies, the last olass beinir of children from three to five years of age. On reaching the age of five years the babies are promoted, and
become "infants." On attaining the age of
en years, they aro again promoted, and arated into "boys" and "girls," and tanght rean and to their attaioments and capahilitics. 'he Board has now established in the western Jeptiford subdivision three of these complete nentary schools, and has cither alroady huilt, resolved to build, five school-houses for tho ommodation and instruction of the boys 5, infants and bahies, they have olready hered together, and that may hereafter scel aission, or he required, under the provisions of Act, to attend school. Two of the new
ool-houses are roofed in, and will be ready ool-houses are roofed in, and will be ready occupation in a few weeks; another, at er-street, tatcham, is prof eessing; , a laid; and the arrangements for the erectio chools at Tanner's-hill, Wotton-road, and in or localitios, are in a forward state. These ools, supplemented by the existing schoo ial, and private schools only in view, will, it xpeoted, suffice for tho edncational wants of tiford, New
a the beginoing the School Board has comaced the orranisation of schools in anticipation the ercetion of suitahle huildings, and have mion it of real work, waiving for a time the sine non, under Article 51A of the Government eation Department, that each child sloonld as square feet of floor space, and a minimum 80 cunical feet of rpace. These prope uirements the Board is hastening to provide, he Deptford, or western, subdistrict of the enwich division, are a fair sample of others s satisfactory to be able to state that a ral allowance of floor, and certainly of cubical
ce, is to be provided for the children in the relomentary scbools
ne of the new schools in the western suh fion is in the Creek-roal, Deptiord, and is irst, wo heliove, that will be opened that is
from the dosigns of $\mathbb{M r}$. E. I. Rohson, bitect to the London School Board. Messrs. ctors and the of southwark, are the con bot. The the cost will be somewhere ahout atince ho style is intended to harmouise with oenred that formerly abounded near tho riye of Deptford, that wero crected ahout the External appearance or swed to hamper or interfero in any way with venimee or nccommodation. The principal ade, 90 ft . in length, faces tho Creek-road to uorth; the buildings also include a sido Creek-roal front. The anouth aud west sides the school grounds are inclosed by bonudary. the space between such walls and the oo, haing devoted to separato playgrounds, tions of which are in each case covered, for is, girls infants, and bahies. The playgrounds also supplied with cap and cloak rooms, is, and lavitories, for each class. The accominfants and bobies - fronting Creek-road, has the hoys' covered ygronnd on the ground floor, communicating archod oponings with the opens air play; boolroom, 56 ft .5 in . by $2!\mathrm{ft}$., and two scnior ssrooms, 24 ft .6 in . by 22 ft ., and 22 ft . by ft. 6 in . Tho accomnodation for girls on the ond floor is precizely similar in extent. On giound floor thero are towards the north
nt a living-room and hedroom, with other seniences, for the care-taker, and a mana's. room. Behind these, in tho side wing, are babios'-room, for clildren from three to five ars of are, 30 ft . hy 26 ft .6 in.; next to it
0 infunts' schoolroom, 40 ft . by $26 \mathrm{ft}$.6 in . d heyond that nn iufants' classroons, ahont ft. 6 in. square. The infauts and bahies will altogether ou the gromnd floor, which will laid with wooden hlocks, th. in. square, end the principal noth firout, and the cirls d infants' entrances, ench separate, are from $\theta$ east front. The rooms are fitted with yyds pateut ventilators, that operate by the
at of tho stove. The vitiated air is carried separato fluo and disclarged from an iron ating wnder the neck of the climney.stacks buildings are not pretentious in ornamenta
tion, but nre sightly and sulstantial, huilt of food stock brick relieved witlo picked red brick. The principal front has double ogee gahles, and an appropriate cornice is carried round hetween its
first and second floors. The roof is relieved hy first and second floors. The roof is relieved hy
dormer windows at the front and tympanum windows on the inner side
The children of each class may be said to be already collected and under instruction, that are occupy these spacious rooms. In two of the classes,-boys and girle,-the full complement are ready, and in the class of iofants in rood nuclcus. Mr. Richmond, an efficient School Poard master, with an assistant and five pupil tenchers, is now conducting, with much success, hoys' Board school that oceupies temporarily tho sclsoolrooms connected with the CongregationalChurch, High-stieet, Deptford. This may be called a "tirst-class" school, the maximum fees of 3d. and 4n. per week heing paid. There are 270 hoys on the hooks, and no room for any more in the premises now occupied. The average attendance is more than sufficient for the full occupation of tho boys portion of the new premisee. Miss Baird, an accomplished trained teacher, from Oundee, assisted by four pupil teachers, con. ducts a hoard school for tho cirls that are to he transferred to tho new huilding in Creck-road Applicants for admission to this school have to be gent away every week, from inahility accommodnte them in the "Alliance Hall."
aumber of the girls are taught in the rooms of an adjacent private louse, tliat are, in a sanitary point of view, totally nusuited to the pmrposc There are 216 scholars on the hooks, the fees are 2d. and 3d. per week, books heiog also pro vided hy the Board in this as in all the other Board schools. Miss Buird will nearly, if not quite, fill her rooms in the new building from its
opening. The
remaining school from which the opening. The remaining school from which the cuildren will be transferred to Creek-road, is the properly bo culted bavies nursery, as it may Miss (iray, assisted by four punil teachers. temporary premises occupied by this school were the druacing and retiring-rooms of an old pnblic-house iu Copperas-lane. Miss Gray's present premises aro totally inadequate for th sion is askied. She has 187 on the books, and an average attendanco of 145, which is higher than in somo of the other schools.
Of an entirely different class to any of the schools referred to, and tho most important and interestivg of any scliool establizliod in the western subdivision of Greenwich is that opened for boys, in Halcs-street, Hich-street, Dentford Tho temporary premises occupied are in close proximity to some of the most disrepntahlo quarters, and the lowest class of the populatior of the town. The school is kept in a large below othar Vricht, the converted hurcler les rious sorvices and conducta , who holds relithe roow. The permauent home of the Board sehool for this special cluss of botll boys and girls will prohnhly ho in the new hnildings in Mnghes's-fields. There are 18 f boys on the books, out of whom an average attendance of 106 is obtrined. The most slender attendances are on Monday-tho pence day-and Friday The fee is one penuy per week. The boys are ahly worse than neqlected class. opened with 82 hogs of wham only nine know their letters. Anyone who saw those 82 boys every one poorly clad, some nearly naked, most of them bare-headed, hare-footed, unkempt, and dirty, wheu they were admitted, might have
heen termpted to uso the despairing strophe:-

Con hopo look forward to a manhood raised
nyone visiting the school now will answer the inquiry by a confident aftirmative. Mr. Run. ciman, the master, is a fine young Sontsman, Who has utterly lost his native accent, full of life, zeal, and encrgy "to the manner horn" for the important work he has in hand. In less than boys from learning their on many of these poos expression, writing neatly, casting out hills of parcels quiekly aud eurrectly, singing sweetly, with light and shade well man'sed, and to other humanising and civilising attainments. This school is, in fact, the beginning of the work of civilisatiou aunong the class of children that attend it. The School Board has no hetter work they more hopeful and inpere
which to operate than here. This class of hoys is, indeed, almost preternaturally acute, and renind one of the declaratious of the overlooker at the Chatham Dockyard, -"We can mik clever skilled lahourers of these mens (tho conricts), in hall the time we could of the men who never go wrong. At the jirst lessonia drile tha they received from Sergeant-Major Sheflield the Boards arill instructor, out of above 160 boys there were not hall a dozen that eithe movosed the order to "all ont "for misconduct or to he relerated to an awkward squad for cumsiness. With the greatest alacrity and pre cision they took open order in four files, the "frout rank man"" "covering" the throe hohind him. First moveraent, as you were; second movcrient, atcention : stan ater chauges were gone through with rapidity and neatness, the sergeant acting as fugleman.
fisitors to the Hales-strect School, or other of its class, will have littlo difficulty in making up their minds on the moot point as to free schools or fees. Both classes of school ar needed in a cormplete system. A great minority of the scholars in the ordinary Board schools are not of the neolected class. Thes have-fin th greater part, heen drawn from private, and some rom puhlic, schools, many of such schools being nefficient alike in accommodation and teaching The Board is improving greatly, indisputably, the general character and efficicuoy of elementary instruction, hut very many of the scliolars that bevo beu hrought togetlicr in their soluls ave unanifestly, from their appearance, the children of parents in fairly comfortahle circumstances Who live in cleany homes, and are surrounde hy wholesome family intluences. It would be riding the principle of human equality to deatl to insist upon the Board schools heing "com children of either sox that belong to the clas taught at Haless-street that belong to the clas into the ordinary Board schoois. Whe class is speem, al demanar wo venture to thiok, special treatment, in separate free schools. The association of such children with the other classes referred to, mero instinct pronounce most unbefitting

The question of fees and arrears of fees, is no in a a atisfactory stato in the Deptford, nyy more than in otber of the selool districts. Master fees, and do so at their owu risk. Some of tirem whi ono faith hearts thano that they will whe and arrears rood to tolso upon themselves the rist aud also take in children ander three yerso age on the generous and lumane cons years o that one or other of the elder children funcily could not atrend school niess the wo allowed to briug the younger with them. The ordinary or legal mode of dealing with cliildreu whose school pence are not paid is to send the child home on tho second week: The Board visitor finds the child at home, and it may be that a summons issues orainst the parent for not endine the child to school. The child may he sent back, and the same process he rone througl
finitum, unless the Board exercises the powors conferred by the much-vered 25th scc tion, of remittiog fees, or the powers conferred The othor Dection of proviaing free schrools. The othor Deptford school erected by tho London Board is a Gothic structure, from the designs of Messrs. Elliot \& Warren, of Westminster. Mr. W. Shepherd, of Bermondsey, is contractor for tbis school ; and Mr. Nicol is clerk of the works to the Board for it, and also for the Creck-road school. This school will accommo dato the western part of Deptforl, ald a portion of the New Cross district. The principal front is to the east, and facoo, at a short distance from it, tho North Kent railwny, near tho entrance to the New Cross station. Herc, as at girlsisprecisely similar. Their roons are situnted in the prinoipal hlock of the buildiug, the boy on the first, and the girls on the second floor The infants' and baties rooms are on the gronnd floor, in a hnck wing rumning along Waward-street, to a point pear its junction wit ench ecker-road. The boys and girls have 38 ft . $4^{3}$ in by 21 sthool-room in the cencre at the ends, one 37 ft .3 in . hy 20 ft , the othe 27 ft .3 in by 20 ft The infonts., the othe is 60 ft , hy 38 ft , with a clas roon 88 ft by 18 ft The commula 1 , is a the an school Tlo corered plagroend of
cccupies the ground floor of the maiu huildings, and is 10 ft .6 in . in height; the boys' rooms are 16 ft .6 in. from floor to ceiling, and the girla 15 ft . The different classes of school are well supphed with lavatories, cloak and cap rooms, and otber necessary oonvenienees, and spacious covered and open playgrounds are provided sepa. rately, one for the hoys, the other for girls and
infants together. The principal front is agreeahly relieved by tho two staircases which project ahly relieved by the two staircases which project from the front; the boys' staircase, to the west,
is in a rectangular tower, the girls' staircase has is in a rectangular tower, the girls' staircase has roof, with motal fiuials. The front has some very good ornamental brickwork, in dog's.tootb cornice, tartan pancls, and friezes, in which quatrefoil panels of freestone are introdnced. cast-iron eave gutter is moulded, and does duty effectively as part of the cornice. The bead master and manager have roons in the western wing.
The teacbers and scholars that are to take pessession of this bnilding also in the course of next month are now at work in the vieinity iu cemporary premises. The hoys' and girls schools are carried on at present in the large room under the new Wesleyan chapel in New Cross.road. Mr. Collins, the indefatigahle and accomplisbed master of the boys' school, will have occasion, on the day he takes possession of the new school, to write npon the lintel, as is done upon the Paris omnihuses when they are fnll, "complet." Ho bas 350 scholars upon his books now, and an average attendance of rooms. Many of his scholars, however, come from the direetions of Old Kent.road, Hatcham, and Peckham, and if the new Board sehool in progress at Hatcham achieves onythinc like the proprutation that Mr. Collins's school has done the pressure upon him He has an assistant-miaster and six pupil ieachers. He has an assistant-master and six pupil teachers.
The fees are 2 d , and 3 d . per week, in this and the adjoining gills' school, which is under the management of a very zealons, persevering, and management of a very zealons, persevering, and
painstaking young lady, Miss Simpson, who uails Miss Simpson, like Mr. Collins, is "cabined, cribhed, confined," aud, in the new premises, will
have her discomforts greatly diminished, and he surrounded by circumatances much more con ducive to suecess in ber work. Miss Simpson las 250 scholars on the books, and an averago attendance of 160 . Sho kas the help of an assistant-mistress and four pupil.teachers. The third division of the new scbool, the infants and halies, is at present located in an erection close to the entrance to the new schools from Wood pecker-road. This sobool occupies the most suitable of any of tho temporary premisesthat we bave seen. The rooms are light and airy (they were put up for a wire-worker), but have the disad. rautage of a thin front wall, and too much glass, which make them cold in winter. One of the rooms is, moreover, on an upper floor, which is, a serious disadrantage in premises oceupied by infants and babies. Miss Xonng, the elever bead of this department, will, doubtless, be very pleased in removing her interesting charge to nore eligible premises, and in heing ahle to dimit the little applicants whom she has now to reject most nawillingly, from want of space to accommodate them. Miss Youncr bas 250 children on her books, and an average attend. children on her books, and an average attend. pupil teachers. The fees are Id. per week. From a tour of inspection and inquiry, and the collection of much trastworthy evidence, we have excellent reasons for believing that in Deptford the London School Board are doing some good work, wisely and well.

POSITION $\triangle N D$ PROGRESS OF APCHITECTURE.
Now there is a lull in the storm of adverse criticism so recently directed against English architects and architectare in some sections of the periodieal press, it soerns desirahle to endeavour to present a fair and anbiassed view of the matter, such as can be freely accepted hy all not determined to abide hy foregone conelnsions. It is difficult to arrive at the motives wbich have actuated these attacks, the speeial features of which are well known to readers of the
Builder. Nothing new has been said, hat what to a less perverted and less exaggerated form, and in a triendly generous spirit, migbt bave been welcomed as a contrihution to a hetter order of things; but wbat has marked these
criticisms throughout, has been an offensiveness
and bostility whicb, in their persistence, mirght almost have deen doemed organised, tbeir cbief ohject appearing to be the desire to ereate opprohrinm iu the pnblic mind against a profes. sion upon which the dignity of a country so much depends as represented hy its architec. tare. The at all times easy task of fault.finding and nltra-criticism seems to have been one qnite cons amore, and accomplished with great zenl and satisfaction; hut what bas been the gain to Eatisfaction; hut what bas boen the gain to decide. Indeed, we shall not bo going too far in saying that, hut for the usuel result of all orer stated cases in failing to produce the impression intended, the one conviction sought to he prodaced was that Englisb art, as seen in its arcbi teeture (though other branches have not been spared) had reached a point of "degradation" and effeteness which indicated that the time bad arrived to write " ielenda est." We leave, how ever, these critics for the more immediate purpose of this article, with the one remark, that in nothing is the nnfaimess and want of generosity in their motives more seeu than in the fact that the numerous rejoinders to which architects heve from time to time addressed themselves, as sech 80 abundantly in the been wholly ignored!
What, then, are the real facts of the case as to the present status of architectural art in England, and the past conditions which have produced it. The question is not whether modern English architecture has failed to reach a point satisfying the highest expectations, and equal to the art. excollonce of past periods, bnt whether, looking at the steps of its development, it has been equa to the opportunities presented. Historically, it must be rememhered that our modem architeo turo dates its growth from a period of almos not cven yet he said to have had a half.century's existence. The reign of Georgo IV. witnessed the first attempt at the "revivals" by which architecture in England has since been chiefly eharacterised. The actual study of ancient Revett's "Athens" gave the impetus to an Revetf's "Athens" gave the impetus to an for purity of spirit and tho love and reverence manifested for Greek art of the purest type, and not as given to us throngh Roman and Reuais.
sance forms, gave a promise whieh it is greatly sance forms, gave a promise which it is greatly be regrotted,-looking at the ahility and genius it croked in minds of the finest temper, -was
not encouraged to its duej fulfilment either as to architectare or sculpture. Then came the "Gothic revival," which, with far more vigorous and, in a sense, natural chances of adaptation and snccess, soon attained great hold, and has left an impress upon Enchish art which cannot die ont, but which cannot altogether he regarded as having solved all the problems demanded hy modern, as contrmsted with Mediæval, requirements. It cannot ho denied, however, that these revivals have carried English art int many successful and beautiful resnlts, such as had not for a long time appeared as products of native genius. A third movement may now termed an "Eclectie revival," in which, while neither Classic nor Gothio forms, - mike and simple, - havo ceased to competo for public favonr, the vast extension of modern art. knowledge bas brought ahout a possession with astonishing and the most elastic adaptation have appeared in recent architectare; enough to puzzle the future arehwologist as to our precise period in history, and mneh of whieh might he classed mader the lieading of "Curiosities of Arehitectare." Nevertheless, the fact remain that there has been a rapid growth in all art matters, and if results htive not heen altogether admiration and congratulation, looking at the circumgtances of the case, far ontweigh those o censnreand dissstisfaetion; and staguation, much less retrogression, is tho last cbarge that can be made. Under the conditions which have pre-
vailed throaghout these developments of modern English arghout these developmen is not that results are so can it, we think, be safely contended that the arehitects of the present time are jnferior to those of the prowious generation now passing away, and if scemingly so, it is due rather to the ripening cvils of a bad system, than any laek of ahility; for in extended art knowledge, facility of picturesque design, and in a decora-
tive skill till recently all but untried, our arch tects, in tho new buildings of all sorts whic have sprang np in all parts of the country, bav shown no falling off, hut quite the reverse. An it may he added that in other parts of the worl English architects hare been to the fore, an more than held their own
But onr arohitects would be the last to affir that past progress and results have been wholl atisfactory to the lover of art, or for the entir honour of tbe conntry, or that present tendencie re likely to prove moreso. To none are the evil which have afflicted the development of their ar so patent as to themselves : none are less anxiou avoid a healthy criticisn, and none woul more thoroughly welcome such changes in ou whole system of art-cnlturo as wonld promiso iddance from influences which may be said have choked mucb truc art, and which have gon a long way in producing tho failures which hav attended our art-progress.
The unanimity which now marks the cou clusions of thoughtful men in the profession to tho one thing needful to give architecture it true status among us is a hopofnlsign that movement

LODGESS, ROLSDON, DEVON
In our present nnmber we give illustration of two pairs of cottages, erected to form lodge tho cast and
Each pair of cottages is arranged under on roof, covering the road and forming a sheltere gateway at each end of the grounds. Th approachea.
The rooms
The rooms are large and the accommodatio ery complete. Tho walls of the lower stor Bath stone flints (quarried on the estate), wit Bath stone aressings. All the external woo rork is oak. The roofs are of red tiles, and th apper story is weather.tiled in the old Englis
manner. manner.
Mr. Moass, builder, of Exeter, has carried ou four lodges for 2,8002
Messrs. George \& Vanglan, the arcbitect have erected, at the cost of Mr. Peek, the paxis church of St. Panciut, IRonsdon, ad
site to he occupied by the mansion.

## ST. MCIAEL'S BUILDINGS, CURNHILI

 Tais property belongs to the city of Londo Real Property Company. Some very old house arel. ule excavating for the foundations, a very curiou Iu excavating for the foundations, a very curiouold erypt, and some Early Noman areadia old erypt, and some Early Norman arcadim There were also evidences of a very severo fir on the cromins of tbe old arcbes, and no donb his must have been "the "great fire o London," as the building then heing pulle The mews have dated back to that period.
The new hlock of buildings has three fronts, the ne represented in the accompanying engraving being in St. Michael's - alley, Corahill. The other fronts aro in Bell.yard and Corbett-court They are in red Suffolk brick, with bands o olue Staftordshire hricks, and Portland stome with terra-cotta cornices and dressinge. The Corbett-court front is sapported on piers of polished red and grey granite, and the Bell. yard front on piers of the same material, and mas ive iron columes. The huilding consists of twe tiers of vaults formed of iron and brickwork, anc vur floors of offees, with honsekeeper's roome, ron enters very largely into its construction and tho laudings and passages are all of York hire stone, carried on cast .iron ornamental bearers. The staircase is of ironwork, with handsome balustrade, and bas stone treads, and s so constructed that eaeh step can be taken and replaced, withont the slightest inter ruption to t
coustruction.
The building is being erected from the designs and nudor the snperintendence of Mr. Edwin $A$ Crockett, at an estimated cost of ahoat of 13,000l. Tho builders are Measrs. W. Henghar \& Co.; and the clerk of works is Mr. C. J Jones.

Repaving Blackfriars-road.-The Metro $3,000 \mathrm{l}$. to the St. Saviour's Board of Works for the parpose of reparing Blackfricrs-road.
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LODGES, ROUSDON, DEVON. FOR MR. H. W. PEEK, M.P.-Messrs, George \& Vadghay, Abchitects.


ST. MiChaEl'S BUILDINGS, CORNHILL. -Mr. Edwin A. B. Crocrett, Architect.

COAL AND IRON LAN AMERICA.*
In the later of tho twe polumes now befor containing tbo third and fourth amual reports f the Geological Surver of Indiana, made during he years 1871 and $1872, \mathrm{Mr}$. Cox states in hisis
atroduction, as to the prosperity and rapid stroduction, as to the prosperity and rapid
xtension of the mining and manufacturing xtension of the mining and manufacturing
adustives of the state of Indiana, that districts adustries of the state of Indiana, that districts
hat wore but yesterday coverod by a pimeral orest, or only broken here and there by the uiet pursuits of the husbandman, have been
wakcned by the whistle of the locomotivo and wakcued by the whistle of the locomotivo and to pneffs of the stationary ongine; coal.begrime liners throng tho streets of minngy villages of a ing coal is pushed forward with an energy and cal that are mprecedented in the TVest, and far atstripping the lopes of the most sanguine The number of mines in the block coal region
Thing. as greatly increased in all the counties, and de demand for coal is still greatly in excess of esupply.
The benefits derivod from this invaluahle ossil fuel are not confined alone to tho limits of ae coal-field, hat by meaus of the mumerous uiroads which penctrate ats doman, all parts eighhouring states, - Chicago, St. Loois, Cineighatiring states,-Clucago, st. Lonis, Cinfimulated by this most valuablo of all minerals. At the present rate of progress of mining in udiana, a fow more years will develope an ond?BS chain of mincs over the entire area of the te Olio rivor on the soutb, with a belt of blastarnaces girdling the zone of block or irou melting coal.
The old iron furuaces are all in blast, and raking good yields of iron.
An account of the manufacture of spiegeleisen, pocular or glittoring iron, on the Bessemer riuciple, is given in the report, by Mrr. Hngh Cartmann. Hrofessor J. W. Foater, of Chieago, letters on the new era "dawning upon tho $f$ the state of Indiana (Girst published in the Tew Yont: Tvibunc), givee, especially in his lettor hicago, 11th Marcb, 1872, in explaation of 10 Bessemor process of steel making.
in this comprehensive description of the simple process," Professor Fooster says that the Howed to How ceut. of spiegeleiseu whioh is on in the "convertor," is, up to the present rought from there to Indian
Having been employed in that country during series of years with an Iron Works Company, specially producing the above-meutioned kind of un , Mr. Ifartmann gives an explanation of the rannor in which the manufacturing of the negeleisen is, at the present time, produced. The spiegelcisen, specular or ghittering iron, a pig motal which breaks into more or less rge tuirror-like facets, and was formerly pro. uted hy charcoal, out of manganiferous iron resence of 10 to 12 per cent. of manganese, on lich the Bessemer process depands for its iccess. The hot-blast furnaces wore of smal elines, hat always in spteudid working con-
tion. The stacks of the well.known Meisener tion. The stacks of the well.known Meisener
tahibery Iron Works, aud others in that tahlberg Iron Works, aud others
 Herbht of bothes
Diameter of tunael hea
 'They were conducted with hot-blast air o cm about $300^{\circ}$ to $480^{\circ} \mathrm{F}$., the air forced intc 10 rurnace through two tuyeres of $2 \frac{1}{2}$ iu. in. diameter, under a pressure of $1 \frac{1}{1} \mathrm{lb}$. to
ilb. por square inch. The averago consumpn of oharcoal, per 100 lb . pig metal, was action during the year, $9,000 \mathrm{lb}$. or to tons the practical workivg of the furnace the

## But

But, on account of the derastation of the * Reports of tho Goological Survey of Indiuna. B3 By obis, and Warder, and Dr. Levette. Indianonpolis §tat
for conversion into grood charcoal, this fuel, soon aftcr the year I85y, proved insufficient for the large production of spiegeleisen wanted; therefore, they were compelled to molso grent efforts
in replaciar the clancoonl by cole well-prepared bituminous by coke maje from afont, there not being in the iron-mannfactariv egiou coal sufficicutly free from sulphur and oiher deleterious materials to allow its uso in crude statc. The spiegeleisen made with ch coal was a very valuatle metal, duo to the purity of tho ores, entirely free from sulpbur and phos. phorue, and wo all know that no metallurgic erioas thus far bcen ahle to expol these deleprevent them from passiug into the or coke,
The first development of the spiegeleisen manufacturing, by means of coke, was attended by many difficulties, whicb at times seemed almost insurmonntable. The first trials of all wero met with many and great difficulties, calling ton same highest skill of the engineers, aud at and when at last it wasy expressions of doubt; the science of metallurgy had overcome the greatest ohstaoles, there still remained iu the minds of ironuasters an aversion to the ne metal. The iron had to be iutroduced into the market, and its merits maje kuown, and ironmasters, reluctant to experiment with a material
of sucl different quality from that they had been aconstomed to use must be inducod to try tho new motal. The first thing was to test itg ralue, and bring it to the favourable notice of proved that its freedom from sulphur made, nud phorus, on the ono hand and tho aud phos. nancanese the ono hand, and the presence of nenualled in the otber, produced a metal except the small ay any suown to commore charcoul. Unautities of the new iron were soon introduced into the rolling-zaills and other works, and the unanimous verdict of all who tried it was to the effect that it was prectrahle to tho best irou previously known, and the only and wish would enablo Bessemer stcel manll. mauners to bring into oxecution his (Bcssemer's) the demand has exceedod the supply.
In clescribing the millstone grit district of the coal country iu Indiana, the reporter desoribes n curions production of nature appareutly, called the "Jug Rock," from its supposed resomblance to a jug, an illustration of which is given ns millstone grit terminates within of ro the East Fork of White River, from thy yards which there is a projecting mass of conglomerate sandstone, oalled the " "innacole," which stands $1 \% 0 \mathrm{ft}$. abore the level of the stream. Oyclopean blocks that have broken off lie around the foo of the ridge in every conceivable position. On has boith sido or chis ridge, the conglomerato has been cut through by disintegrating forces, abe lell, all some astance from the man Rock" Rock." 1 t is 4 ft . high, and supports, on its
top, a flat projecting layer, which is called the stoper,", arojecting layer, which is called the stopper." Just ahove the bulgo of the jog are bedding. The lower part is thickly sct with quartz pelibles.

THE BROMPTON AND FULHAM ROAD. As a continuation of the grcat central east and west houlevard of Piccadilly, this leuding route runs on to knightsbridge, in a s out h-wost direction, alongzide the Greex Purk, and by Hyde Park-comer, so far as Wilton-place. The open oxpanse is all that could be desired; but at this point, nod as far as Albert-grate, it is constricted hy the advancc of six or seren shops, on the south sido, as far as Cbarles street. Thence to Brompton-sqnare the mean width is over Io0 ft., having on the north side a raised terrace, formerly planted with fine trees, lately and ruthlesdy cut down. Opposite the Oratory the "Bell aud Horms" public-house divides the noble Cromwell-road continuntion from the Fulham. road, which latter at this juncture is reduced to 30 ft . of driftway and 18 ft . of footway, and here the road takes a due sonth teudency, for ohout 300 yarde, in a serpentine form, as far as Marl. boro'road. Private houses aud forecourt gardens form the border on the south side, and two square) our tho north side (halled Alerander square) our tho north side, the mean width o roadway being 30 ., and of the two side foot war half a anile, agaiu iu a sonth.west dircetion,
the width of the roal and footways average ar. The only constrictions of free thorongh are that or toprovement are those noted points, and which are bordered, except at two Now uothing could be ensier than to rectify the narrow juncture at this point by simply excising from the projecting front my simply width of 10 ft., to be added to the straightened road, commencing and determining vith an acute abgle, 011 the salient sido there all eighteen houses, which night be comen sated for a roduction of 10 ft at opposite nott side the publio sque ; the dealt with in a similar pire suare nboula be pallic thoray for for width. In $\quad$ int there need be in reality no apparent diminutiou of extent ; for the external range of trees migh be presersed, and a footivay of 10 ft . formed hounded by the present railing, thu forming, as in Piccadilly (which was done able promenado tar) an umbrageous and agreeIt promenado.
It does appear strange that an open and great leading thoroughtare should be spoiled by so hort a strait. We know that the capacity of a pipo or tuhe is linited to its uarrowest oon. striction; and so of the angusta via adjacent to ho "Bell and Horns.
Now it must ho taken into account that all the ront gardens along the Brompton and Falham roads have been oovered with shops in advance of tho bouses, and that the sixteen frontages herein referred to, with perhaps not a dozen more along the whole range of two miles, remain unappropriated. If left much longer shese also will be shopped, and no improperert of roul can bo mado afterwords.
Some of us can remember the Erompton and Fulbam roads shrubbed and wooded suburhan outlets; ay, evon the New and St. Pancras roads to tho City (about forty years back) a imbered and sylvan rural boulevard. Wow it is coutinuous street of five miles from Bdyware to Moorrate-street, tho border cardens being wholly utilised and huilt over. $Q$.

## BRISTOL SETVAGE WORKS

Mr. R. Rawhinsov, C.E., beld an inquiry on ment Board reative to bo lio Bristol Board of Heall to applartion of tho Bistol Board of Heallil to horrow 20,0000., the Bristol. Many dificulties beinging bewers in Bristor. Many difficulties being incurred in the execution of the work, the origioal estimate was exceeded, and the sum of 20,000 . was needed Mr. to mect the cxtra cost.
Mr. Ashmead, surveyor, handed in a report as to the making of the estimate and the carryiug it out by the coutractors. In March, 1867, it wit estimated liat the sewerage works for the city would cost 27,000 , the works were not proceeded with natil 1571, and then the cost of materials was ligher than previously. The fondations for the drains were also found to be had in some places, and extra work had to be done under the order of the sirveror, the result being that hy the timo the walls were completed the original cstimated cost had heen eureeded hy $20,000 \mathrm{l}$, the sum it was desired to borrow: Mr. Rawhison remarked that it was not a 20,000 that the money had heen improperly spen It appeared tbat, with the exception of wort the extent of 200 l , or 2502 , the whole of the work was according to coutract. There we the orders in writing given by the survejor to the contractor for the performance of extras, as they bould have been, according to the contract
Mr. Rawlinson said that no doubt these extras might he litigated to nny extent, but whetber be town council or the contractor would better, or whether they would be both plunged quagmire togrether, he was not propared and He bad been an ougineer all his life, and ho rught look at one side of the question while amother-person regarded it differently ho the coldo were nld bo held hard tron conisact, if would be sovere upon the trong ores, while the weak ones would entirely ail, and the security would have to be called pon. Mr. Rawlinson further stated that he thola recola sanction be given to the borrowing of the money, for hc had seard nothing nake wo adverse to it. If the sorveyor fely bat he bad not reported the matter sufficiently the comalles, no doubt be wonld do so in the future. Tbe inquiry thon closed.


Vertical Section-Tentiation of Severs.

VENTILATION OF SEWERS.
The diagram represents one of a series of frns placed in the line of a sewer, with an airpipe from it, supposed to he in conuexion with
tho atmosphere above the houses. By causing tho atmosphere above the houses. By causing
the scwage to fall into the fans on one sile near the scwage to fall into the fans on one sile near
the top, and to escape on the other side at the botton, they are made to rotate, draw air ont of the sewer, and force it up the pines into the atmosphere. The fans, thcrefore, are self acting; and, if properly constructed and fixed will not get out of order. If, in addition to tho usual drain communications, pipes are laid from the open air into tho sewer, at points unidway or ncarly so between the faus, it is evident that the air-currents, established along the server hy the rotation of the fans, will rewovo the gases as of tho water flowing sewage. Thus che power carrics off the ecwage, hut by falling into the tans, with air-pipes to and from the sewers in connexion with the atmosphere, it is made available fur ventilating the sewers as well.

Joins Pilllifs.

TUE ENORMOUS GROWTH OF HACKNEY, AND FTS SANITAPY COXDITION. The nnmal report, for $1 s / 2$, of Dr. Tripe, the medical ufficer of bealth for Hackney, whicl has just beeu issued, gives some interesting statistics as to the great increase in building and the population of Hackney, as well as its present sanitary condition. The statements contained in the report may be regarded as the noore authoritative, from the fact that Dr. Tripe is also Presideut of tho Meteorological Society: It appears from tho report that an enormous increase has takes place in the population of the district of late sears, and that whereas in 1801 there were only 11,102 inhabitants, the population had increased to 121,951 when the census was taken in 1871. These returns show that during each of the seven decades up to 1871, the population bas increased, witbin the respec tive ten years of each decade, to the extent ot ahout 40 per cent. since most nnexampled rate, showing that the cxpan sion and increase of the ponulation in this portion of the east of the metropolis is still rapidly going forward The chicf sauitary work performed forwa her in sccorlance with the Saniury aurt consisted of the cxamination of tbe rooms Act, yards, onthuildings and cistoras, or water-butts, wo or more familics, or by persons helongiug two or more familics, or by persons helongiug to the poorer classes. In these 6,126 houses in which 8,812 families resided, and $45,65^{2} 2$ persons. The numher of houses in which nuisances were discovered was 2,517 , whicb was nibout 42 per cent. of the numher of boases inspected, and 3,290 of these houses required some works to be effected, or disinfection to be performed, to render them safely habitable.
The report next refers to the writer's com munications with Mr, Ayrton and other partics respecting the lakes in Fictoria Park, and the inproved regulations for bathing, and states that inftre a rood deal of correspondence, the lakes
have heen elennsed, and are no longer iujurious to health. It also further states that the medical officer had had nu interview and correspondence with the secretnry of the Regent's Canal Com pany ns to the cleansing of the cannl and hasins leading thereto. Tho medical officers of Shore ditch and Bethnal.green joined him in the applieation, and the resnlt was that tho caual and basins had heen cleansed. During the past year the mortality had becn mnusmally sumall. The
sanitary state of the parish generally was sanitary state of the parish generally was good,
several prosecutions for cnirying on offensive zeveral prosecutions for rarying on offensive
trades having led to their mitigation or abolition.

NEIV WESLEYAN CHAPELS FOR THE AETROPOLIS

1. New Wealeyan chapel is abont to be huilt in Oakley-terrace, Old Kent-road, Canherwell, and the inemorial stones, two in number, were hid on Thursday, the 17 th, by Sir Francis bycett and Mr. Lightfont respectively, The will be built of yellow stock hrick, interspersad with red, and with oruamental stono capitals. A flight of stuno steps leads up to the entrance, and over the doorway, which has a massive cir. cular projecting lueading, will be a bandsome
arched window. Galleries will ran all round arched window, Galleries will rum all round and a platform pulpit. The building vill hold 1,000 persons. spacions schoolronm with ten-room and super. intendent's room adjoining. The entire cost of tho building, including the site, will be 6,500t. Ar. C. Bill, of the Strand, is tho architect, and Heesis. Wright \& Goodehild, of Croydon, nre the bnilders, the ir contract amonnting to 1,5151 .
Sir Francis Lyectt incidentally stated daring the proccedines that the Metropulitan Chape Building Fund, aided by other ginuts, was about to be mado use of for the purnose of erect. ing fifty chapels in the metropolis within en jears, and that witlin the last three years eleven chapels hitd been built, and sites had been secured for twenty additional chapels in different parts of London, soveral of whioh would shortly be proceedod with. The sum of $170,000 \mathrm{l}$. had already heen spent in the erection of theso chapels and the purchase of sites for

NEW POLISH NATIONAL MESEUM.
Tear the little town of Rapperswyl, on the Lake of Zürich, rises the sicep rock whose ammit is crowned by the ruined castle, the rade of the house of Halbsbirg. It has lately undergone complcte restoration, and is intended o be the kcat of the new Plisin Nationa yard an iron and bronzed monumental column, surmonnted by the Polish eagle, las been crected, o indicate to the visitor the futare destination the building, and to denote likewise the fac that Polish " nationality" has fonnd an asylum ou the hospitable soil of Switzerlaud. In a long succession of halls and rooms is arranged a collection of aroluovological and numismatical mementos of Polish listory-sculpture, paintings, weapons, old manuscripts of kings and distinguisbed men of the Polish1 11ation; amongst the
latter of which we find the correspondence and testament of Kosciusko, and the monster testament of Kosciusko, and with $100,0 \mathrm{no}$ nddress ( 120 ft . long, and covered with $100,0 \mathrm{nn}$
signatures) of the Enclish neople to tho Poles in signatures) of the English people to tho Poles in
the vear 1831. The collection also contains the year 1831. The collection also contains
Polish standards and colours of different agef, Polish standards and colours of different agef,
the glass drinking-cup presented by the city of the glass drinking-cup presented by the city nf
Dantzio to King John Sobieski, and otbor equally Dantzig to King John Sobieski, and otbor equally valaable ohjects. The catalogue numhers $n t$ present bat 500 different articles, nearly half of
them relating to tho revolution of $1 \$ 30$; but them relating to the revolution of 1830 ; but
relice of Polish history continne to flow in almost duily from all parts of the world.

PRESENTATION TO THE CHAPEL OF
THE NEW LAMBETH WORKHOUSE.
The new Lambeth workhouse, which has now for a considerable time been in course of erection, has been at length completed, and is in. tended to be opened slortly. At the meeting of the guardians last week, a letter was read from Mr. Henry Doalton, son of the lato Mr. Doulton, who had heen chairman of the Board for many years, and who died recently, to tho cffort that tho family were desirous of placing an organ in tho chapel of the new worklouse as a memorial of the deceased. Tbe offer was unanimously accepted, and the orgnn will at once be erected, and placed in the chapel in anticipation of its opeting.

STATUE OF SIR JAMES OUTRAM. A fixe equestrian statue, in bronze, by J. II. Foley, R.A., has been erected temporarily in naterloo.place, between' the Duke of York's Columa. The monnand the Duke of York's Columa. The monh-
ment represents Sir Jaues in tho act of suddenly ment represents Sir Jaues in tho act of suddenly
reininc in his charger, and leaning with his reining in his charger, and leaning with his right linnd on the horse's quarter, looking back, as in a moment of excitement, gazing eagerly at some object that has attracted his attention behind him.
The expression of his face is very fine, aud the attitude most effective, being pustrained, bohl, and life-like. The liorso is finely modelled, too; the neck continoted, and the head curbed quiebly in, the partially.open month and expauding nostrils heing particularly true to nature.
The general rppearance of the statue is extremely grod from all points of viow, and that is rery bigh praise. The wrok is cast liv Mesers. Masefeld \& Co., and is sharply defined, he veins on the horso's neck, fir instnnce, avi ought to be, bold, and ret unobtrusive.

> RAIN-WATER TANKS.

Su, -I have had rain-water tanks with filter beda on the principle described and delineated hy Mr. Dinwiddy, constrncted and in use for many years, but instead of the small receptach or the unfiltered water, I provide a space of arger size, equal to, if not greater than, tbat pro. ided for the filtered supply. Mr. Dinwiddy wonld find his receptaclo fill fastor in a heary shower of rain than the water coald get through rood compact filter. nnd thus be linhlo to overflow. I divide an ohlons tank into two nearly equal divisions, that for receicing the ain immediately from the pipes hing the argest. Across the hattom is a trench sunk in the floor, and filled with sand nud rravel : from the bottom of tbis trench, or filter. bed, rises the martition which seprates the two ounlities of water heving small bele close to the bottom through which the water gets from one side of hrough which the wion gets the one side o made to ravel ase side of tho martition and asend grough a similar bil on the othe is the hrot a mater depends otly on the prrity of the water depends greatly on the slow tho unfiltered water is tlus a great advantage, and alsu prevents disturbance of the filter-beds, and also prevents disturbance of the aiter-beds,
which would ineritally occur in a narrow, con. fined space, suoh as that shown in Xr. Dinwides, plan.

PROFESSIONAL INQUIRIES.
Sin,-Will any of your readers inform mo if there is
anything unreasonable, or out of the usual course of this profession in an archilect providiag bills of quantities fur certain warks, and notifying the survegor's fee st the enit of the said bill?
Also, provided the boilder requires a pecond 8 set of drawings and specitication, is the arecuiteet justifed in zasaina
an extra charre for same, or notifying the same on the
bills of gunatilins?
"ARCHITECTS AND THEOLOGY." IIr, -It appears to me that the criticisms made yonr correspondent " Protestant Buizder on Mr G G Scote's paper rast ore the Lincoln Architectural Society (where t gentloman alludes to chancel-screens), are lo of tho mark. Mr. Scott most carefnlly olained his reasons for protecting the chancel on profanation by a high screen, and added
t" there would be less objeotion, artistioally, t" there would be less objeotion, artistioally,
a low screen, if we wore allowed to erect over a low screen, if we wore allowed to erect over
a rood-beam and a rood." Mr. Scott may ssibly have roforred to the rood complete, hut ir correspondent has assumed the term neces. ilg to imply the representation of the Cruci-
en with the figares of St. John and St. Mary en with the figures of St. John and St. Mary
the sides. Whereas, a broader meaning for term is simply a cross (Saxon, rode), and re are many churches in Eugland where so have been erected within the laat twenty urs either over the chancel-screen or on a
mm ; so there is no novelty here. With respect the crucifex and the attendant fignres, it is icult, perhaps, to got over the prejudice sting in many minds on account of their use that Catholie charches. I fail, however, to option of tho rood complete, and nothing can e greater dignity and impressiveness to the e greater dignity and impressiveness to the son, and from a common-sonse point of view, nigh chancel-screen, designod so as to bo as $n$ as possible, is most desirahlo. Scrcens are uahle aids to the architect: they afford scale other, and, in the case of the rood-screen, tainly give the appearance of extra length to chnrch. There is no room for donbt on this or point, because in those cathedrals where y have been swept away (Durlam, a notahle fance) the buxiding appears shorter than tance) the huilding appears shorter than
ore the alteration. I am, of course, awaro these oathedral screens were not perated : still, the same principlo holds grod.
ere is a successful modern chancol-screen of ere is a successful modern chancol.screen of
iss to Mr. Street's nohle church of All Saints, fton, which is surmonnted hy a floriated cross ; but, considering the elahorate character accessories, the crucifix, \&c., would, architurally speaking, he an improvement. Really, rchitects of the Englisl communion aro to ho dred in the narrow grooves dictated hy ra-Protestantism, they will have to dispense ogethor with many heautiful ornaments to arches perfectly harmless in themsolves, and ose only fanlt (if fault it he) is that they are o nsed in Roman Catholic churehes. Pugin, a his characteristio acuteness, rendily saw artistic valuo of high screens.

Eomund B. Ferrey.

## THE BOROUGI SURVEYORSHIP OF

 SOUTHAMPTONChe special committee, te whom Mr. Lemon' er requesting that his position for the future hit bo considered, with the viow of making
h mntual concessions, without increase of h mntual concessions, without increase of ary, as would satisty the counoil and himself,
s referred, has repirted that, at a meotiog of committee, the following propositions were mitted hy the surveyor


The surveyor added the following reasons why said his applications should he acceded to:Ist. The executinn of oapital works to the value of

 ies; th. Larpe and importhat works at Portswood in in
in
future ; Th. Large saving hy privato improvements. The committee saw no reason for departing m the existing arrangements made upon Mr. mon's applointment as to private practice, At
urther meeting of the committee Mr. Lemon de the following propositions:-
The borough serreyor may lhere oonsulting practice of the horough, the neeessary taff for official work
to he provided by the hoard. 2 . To go back to the lo arrangement us with ny predecosoors, viz, 250L, per un salary; to he paid extra. For all new works and all
tora in oonnection therewith, with privato practice
 nt in every cesse."
The committee resolved unanimously that, on condition Mr. Lemon would agree to conue in his office as at present for three years
at least, from the present time, they recommend the Crban Sanitary Authority to increase his salary 100t. per annum. It was also resolved wnanimously to recommend the increase of Mr 307. per argan's (the assistant surveyor) salary the duties in the and, further, having regard recommended that Mr. Lemon be anthorised to employ a clerk in his office at a salary not ez ceeding 30t. per annmm. Mr. Lemon stated that he accopted tho condition referred to in the resolvtion relative to himself.

THE DISPUTE IN THE BUILDING TRADE.
Antrover it is by this time a twice-told tale we must record that at a general meeting of the members of the Central Associntion of Master Builders, held last week, at 2 , Westminsterchamhers, Mr. B. Hannen in the chair, the by a majority of the meeting
rado, the that, considering all the eircumstanioes of the
 oin suturdays; and at out.door jobs, the payment ot ©uges
to take place as soon after that hour as practicble, aceording to distance.
2. That wages at the rate of $\theta d$, per hour be paid from and after the first Saturdsy in August next.": The adoption of the ahove resolutions con the threatened numher of letters which serve to show that tho action of the Association is not remarded with very friendly feelinge throughout the country The following will serve as an example.

## "SAVE ME FROM MY FRIENDS.

## Sir,

" Ill fares the trade, to threat'ning ills a prey,
I have ventnred slightly to altor Goldsmithcondition of a large class kng the present huilders" 1 a large class known as "smal! and have Y unfortumately belong to that class, my soul hen laying hathering unction to my soul, that the frater Buiders Association ral, hut I haro suddenly ayole to the in gene that they haro suddenly awoke to the great fact in particular $r_{1}$ in other words, of the "wealth" in particular, in
which increases.
It now transpires that these gentlemen who get all the cream of the trade and of the priccs, finding themselves too busy to resist the demand of the men, without arhitration accede to their of work -a request which they, with the class of work and the prices they are fortunate enough to obtinn, can perhaps afford to pay, bnt which, with the hard-fought competition of
small works among a class who do not always amall works among a class who do not always pay 20s. in the pound, is simply ruin to che man Who tries to conduct a respectahle hubiness, paying a full price for the labour ho employs, rather than be suspected of "oppressing the
hireling in his wages."

An Enemy to Combinations.
buIlders and their men.
Kissr week, Jamee Fitzeithons, a la bonror, residing at


 statute, so. Complainant proved dhat dhe wasingt the
contractor under Messrs. Weltourne, the builders to to do certain brictwork st Kilbura, and that bo emploged
defendant, Jne 25, when the men were going to brealfiat they came in a body and asked for an Increase of a hallpeuny per
hour upon wbat they had proviously hour upon what they had proviously received, malking in
the whole bd., which he refused to ant, with others, said they had worls in the country and Wunted their money, which Fas not given tbem, and that
on the next morning the defend on the next morning the defendant and fuur or five others clume about ten o' cock and again asked the complainant
for their money, which he refused to pive them of the Mesesss, Welbourne refurned. to pive them nutil one
somes, atter usiog
some threats, went away,
 station, and the ine pecter raftused was taken to the police-
advised a summe thens charge hut elicited that tho men ony came for nonery that was
betually dae to them, that they hatually due to them, that they wero employed only by the
hoor, and that he had a right t, discblarge them at any moment hy paying nip to the end of the hergur them broken
into, and tliat on the 26 h, whon defandunt and came, complainant told them to wait unarit ond of the
Messrs. Welbourne came, and that they asked for money
 getad to Mre. Pain that he had carried his cross, examina. ion quite far enough, asd as it was andmitted the men
could he dismissed at any moment
uothing bat fair the men should hase the same privilege, nithouat there oupht then to have heen paid. And that thinit that this was a cose to which the Act applied, and.
dismissed tbe summona.

## CHURCHES OVER RAILYAYS.

Sir, I qee in your journal of the 12 tb instant that tho
Marquis of Westminster, on the occasion of laying the
 reported to have stated that this wans the first instance of of
a church huilt over a railway. Will you allow me to state a church huilt over a railway. Will you allow me to state
that such is not the case, , is myelf watehed with much
interest simila diticuities interest similar ditticulties clevery overcome ome four or
five tears lack, on the buitding of $S$ 隹 five Tears lack, on the buitdiog of St. Paul's Chureb
St. Leonard's.on-Sea, immediately over the Tunnel, - this in rera, shilly, bad soil. The deptb from the bottom of the foundations to the crown of the tunnei must be abont tho simme as in the ease you referrod to. The
architect was Mr. Johr Newton. There is uo viliration architect was Mr. Johra Newton.. There is uo vihration
oxperienced, and no settleusent has oceurred.
$\mathbf{K}$.

AN ARCHITECT'S CHARGES


 tect residing at Briphton, atsanst a surceon practising and on un account stated. The plaintifif, Mr. Jobp Hill,
 refercnce to what he meant to do with it. Io Scoterember,
1880 , be wrote to him a letter (prodnced), in which be oficred to prepare plans and speciffentioes, take out quantities, and generally to superintend the work, for a comby the profesaion being 5 per cent. Dr. Money subsequently brought him a sketch for a single bouso, on which he prcpared plans and specifications, which wero
approved. The Doctor then brouglat bim frosh
sletches of buildings to occupy the land, from which plans were prepared, which wero als approred
of. The Doctor afterwards said he would have threo
oren houses erected in caronse, and for these witness got out plans, specifications, nad quantities, snd andvertised for
tenders. The lowest tender was $2 . \sigma 82$ ne inhich defendant thought was too mueh, and then instructe defendant thought was too mueh, and then instructed the heipht of tho rooms to be reduced, and the charreter, of the buildings to he altered genorally, so as to diminizh
the cost of ercetion. This necesritated an entirely news the cost of erection. This necersitated an entirely news were prepared, a Mr. Kemp, a builder, of Brighton, toong tho contract at $3,8.4 \mathrm{id}$., to he paid hy acceptances. He had to employ Druke's Concrete Company, of London, to
do the walls ; but as they required ea 3 h , ifessrs. Drake arranged direct with Dr. Moquired and tracinga were supplied to them, for which ha charged 1ut. los. Crosso examined by Mr. Duy: Had been in business nearly a ncyer gate him nyy idea that he was only propared to ingly. Nesars that the plins must he prepared accordingly. Messrs. Drake commenced their portion of the in the naccount D. Naning been adiaited or mitho minor itcms
in the learned by the learned gentlemen enpargited in or withdramn charges in dispute were resolved into two, viz., 102.10 s .
for the traciags gupplied to Messrs. Drale 35t. 15 s , heing at tho rate of 1 per cent., or tro-thirds of
the commission originaly acreed upon, thrce houses whicb plaus had been aboundoned hy defens.
ant. Mr. Heuson ant, Mr. Heuson, an architeot, with olfices in Brighton,
said ho had heard the evidence of the plaintiff. charge of $1 \frac{1}{3}$ peardent. Was very of the plaintiff. Wis the profession was, that if plans were prepared by an architect and not approved of, they wero not charged for,
if be carried out the work on subatituted plans : but client brought aketehes from wbich an architcet prepared plans, he wuld certainly charge for them. The charge of teu guineas for the tracings supplied to ite ssrs. Drake
was rather high; half that sumu pould hase heen Mr. Day, in a caustic speceh, ridiculed the idea augh Mr. Day, in a caustic specch, ridiculed the idea of the to do what he liked with a piece of grouad, witbout
saying how much ho intended to spend; or of an architect, who understood his business, preparing plans
and being quita ignorant of the limit of cost was to go to. He slso eondemned in strong termg
the conduct of tho pluintiff iu serving Dr. Money with a dehtor's summons, knowing full well that a gentlema any compromise rather than he made a bankrupt, As regarded the tracings mppplied to Drake and Co., the
fact was they never required them, and tho plaintif could Miro no date or evidence that he had ever stupplied them. Mrarrs. Drake simply continued the work ou the $\begin{aligned} & \text { mame }\end{aligned}$ drawings rith which they commenced, looking afteru ardg
however, to $D$. Monef for pamme however, to Dr. Money for payment instead of to Kimp
The different plans were prepured by pinintiff suggestion, he being. as was perhaps patural antious ow get bnsinesa, The defendant was ealled, and deposed that the raricus alterations made in the plaus were proposed ay the piaintilf. When the worly was about LwoDrake direet, and there warano necessity for fresh pisans When he was spred, with a debtor summons, he pidid 51 l ,
gave a bill for 1002 , and agreed to leave the halance for pape a bill for $100 L_{\text {, }}$, and agreed to leave the halance for
reference. The lcarned judge said that this water those cases which ought never to be brought hefore juries for sottlement. The jury, after a shori consulsation, returned a verdiet for the plaintiff for 25l. 15s, but
disadowed the itcm of 10. 10s. Harou Pigott percme disalloned the itcm of 106 . 10s. Harou Pigott percma-
torily declined to cortify for oosts.

St. Alban's Abbey.-The restoration o ${ }^{\text {o }} \mathrm{st}$ Alban's Abhey, hefore long, it is said, will hare to he suspended, as the grcater pirt of tho expended any collected repair, has heen expended, and subscriptions ec me in u.ore sowly
than was hoped by its promoters.

## THE TUNNELS UNDER THE

 MERSEY."$S_{\text {mb, }}$-In your issne of the 12 th a correspondent suggests it would be an improvement if the tunnels nuder the Mersey were made inclined in opposite directions, and I suggest in furtberauce of that object, and for its successfnl application, and free from all objections, tbat at a distance of ahont 200 yards from the end of each tunnel at tbe lowest level, there be a reverse gradient to overoomo the difference in levels at each terminos, bctween the arrival and departure
polatforms, and thereby obviating the necessity of steps between tbose platforms.

Srum. Inst. C.E.

## CHURCH-BUILDING NEWS.

Pipe.and-Lyde.-Tbo dilapidated, hat interest. sing old parish charcb of Pipe-and-Lyde has boen undergoing almost total demolition, in pre. paration for a robuilding or restoration, The nave and tower have been entirely razed to the be made availablo in the bnilding which is to he pat up, and in which all the original features pnt up, and in which all the original features
will be reproduced. Tbe corner stone of the new tower has been formally laid hy the bishop new tower has been formaly laid hy the bishop out from plans propared by Mr. Kempson, archi. out from plans prepared by Mr. Kempson, archi. tect, hy skilled work men, under tbe immediate personal supervision and direction of the vicar, lately heen hnilt in the parish at tho cost of Mr. Havergal.
Lindow.-The foundation-stono of St. John's Church, Lindow, has been laid. Tho church, which will be hnilt from tho desigus of Mr. J. W. Beaumont, of Manchester and of Wilmslow, will consist of a nave, 52 ft . long, 30 ft . wide, and ahout 37 ft . bigh to the ridgo inside. The entrance to the nave will be hy a porch at tbe
south-west corner, and in oonnesion with this south-west corner, and in oonnesion with this porch there will he a bell.-turret with wooden belfry, ahout 42 ft . bigb. The chancel will be
18 ft . long by 16 ft . wide, raised two steps above the nave, and on the south side of the cbancel there will be an organ-cbamber and pestry, under which will he a vault for tbe heating apparatus. Tbe nave will be divided by a central passage, ${ }^{4} \mathrm{ft}$. wide, with benches on either side, containing sittings for 224 adults and 22 cbildren. The building will he of the Early English style. The roof of the nave will be and the space hetween the spars plastered. The chancel will bave a boarded roof. The exterior facing will he of Kerridge parpoints, with Aldey stone dressings, and the interior will building will be about 2,000 . Tbe contractor is Mr. Benjamin Haywood, of Alderley Edge.
Walsall. - Tbe building comnnittee interested in the orection of St. Georye's Cburch have have accepted tbe tender of Mr. Adkins, of tbis town, for the erection of the nave and aisles, and the putting in of the complete fonndations, for 5,160\%. For the erection of the entire bnilding, less the tower, there were originally 7,3752 , and the hirbest 90002 . Adeins) being contributions promised is now nearly 4,000 .
Helperthorpo.-St. Peter's, Helperthorpe,
the Yorksbire Wolds, has been opened for divine service. Tho cburcb is one more addition to the numerous list of charches fonnded, rebuilt, or restored at the sole cost of Sir Tatton Sykes, Bart., of wbich two others, Latton and Kirby. Grindalytbe, are in progress, and a new one is to in tbe Early Englisb sty. in tbe Early Englisb style, and elaborately decorated, is from the pencil of Mr. G. W. Street, R.A., and consists of tower (with steople and stair, bearing the effigy of St. Poter), porch, nave, chancel, and vestry, tbe whole of the windows
being filled with painted glass, by Clayton Bell. The editice, which is very prominently situated, is approached by a lytch.grate (at the entrance to a graveyard, not yet conseorated),
and sarmounted hy a Latin cross. Foliated crosses also mark the pahles of the nere and chancel. The nave hoth north and south has two two.ligbt windows, and the chancel on the eonth has tbe same, and on the north one two.
light window. The bright red tiles make the chnrch a conspicuous object in the landscape The interior is of ashlar work of Whitby stone, the open roofs of chancel (pauelled) and nave, with the panelled floor of the belfry, being de.
corated in every part. Tbe charch is warmed hy hot air. Tbe floors are paved with coloured tiles. The builder was Mr. Bootb, of London, but tbo wall surrounding tbe cburcbyard was by Messrs. Simpson \& Malone, of Hull.
Longford, near Coventry. - The foundation stone of a new cburch at Longford, to be called M. Thomas's, has been laid by Mr. H. W. Eaton, N.P. Tbe cburch is to be built from designs snpplied by Mr. Jobn Cotton, of Birmingham, and will bo bnilt by Mr. W. Nelson of Dudley It will comprise nave, with aisle on tbe nortb side; chancel, with organ-cbamber and vestry, and spire at tbe north west ande of the bnilding the lower portion of wis ng orme building, tbe lower portion of whicb will form the porch being of buff-oolonred pressed bricks, obtained being of buff.colonred pressed bricks, obtained
from Nuneaton. Tbe stone dressings are heing executed partly in Attleborough and partly in Box-ground Batb stono. Tbe roof, which will he open, will be covered with brindled.colonred plain tiles, and tbe accommodation will he for 300 persons. The cost of the building will be nearly 3,000 .
brackley.-Tbe parish chnreb bas heen re opened. The chief featnre of the restoration, whicb, so far has only been partial, is the entire re-seating of the cburcb, with open seats of intch pine, in place of the old fashioned pews. In removing the old flooring, it was discovered that dry rot provailed from the porch to the altar, and that fungi had flonrished beneath it to a great extent. Upon the opening of the flooring tbe odour was offensive, and it must bavo heen very unhealt by beforo tbo alteration was made. Tho tower arch, an example of Early Eaglisb work, which bad beon obscured by the double disfigurement of plaster and a west gallery, has been opened up by the re moval of hoth. Tbeadvantago of tbis improve. ment is cnhanced by its revealing the deeply. splayed siugle-light tower window, wbicb has been filled in witb stained glass representing St. Peter, tbe patron saint of the charch. The oak roof of the tower obamber is also shown. Tbe masonry of the arches and pillars bas heon uncovered and scraped. The walls of the churcb, whicb are plastered, bave been cleaned Tbe reredos is the work of Mrs. Thicknesse It is applique work in imitation of marble and encaustio title work. The d -sign was furnisbed oy the arcbitect of the restoration, Mr. C Bather, Sbrewshury. Tbe western window of the south aisle has been filled in with stained glass. The design is Christ hlessing little tween 500 l . and 6002 the restoration is be carried out, under the snperintendence boen Bather, by Mr. William Kawkins, of Brackley. Moseley. - Tbe new church, at Park-hill, Moseley, whicb is being huilt by Mrs. Anderton, 50 in the north 400 persons, -254 in tbe nave 0 ni 30 in the phate, vestry aro a dorid An organ-chamber and chancel The esterion of the suilding of the with red Hampstend for the is faced are worked out of and gray But of gray Otabersley, Box ground the interior aro formed stane. The dressing of gray Onorerey and ont gray Onmberaley, and gray Bromsgrove stone be walls being plastered. All the arches, re spouds, and piers of arcad ${ }^{\text {Doss are }}$ and Corsbam Dowa and gray Ombersley stone. The two prin cipal entranoes are in the tower, which is sitnated on the nortb-west side of the buiding and the west wall of the nave. Tbe parapeto the tower rises to a height of 80 ftu, from he floor of tbe nave, and will be completed without a spire. An octagonal turrot, with circular steps, is provided for access to tbe tower, and it will he finishod with a spiral turret, rising to a heigbt of aboat 100 ft . from the ground level. The roofs will bo tilod. Tbe brilding was commonced last October, and when completed, will cost about $6,000 \mathrm{l}$. Tho architect is Mr. F. Preedy, London; the contractor, Messrs. J. Wilson \& Son, Birmingham and the clert of the works, Mr. C. Noble Sparkbrook.
Cheshunt.-The parish cbarch of St. Mary's, Cbesbnat, which for the last nine montbs bas been nadergoing an extensive procoss of repair, restoration, and enlargement, has heen reoponed The work of restoration has necessarily been of an extensive cbaracter. The galleries hare heen done away with. A modern tloor in tbe lower part of the tower has also heen removed. The west window, which had been hricked op $f$ centaries, is now restored, and the contre ligh
is filled in with atained glass presented by Miss: Hardell. Tbe subject is Jobn tbe Baptist. The other parts of tbe window are filled in with cathedral glass. Two other windows in the north and south sides of the tower are stili bricked np. Tbe tower aud cbancel arches and tbe arcbes and colnmns of the nave, bave been restored. Tbe ancient rood-loft bas beer opened out. Tbe nave and ais'es bavo been re plastered. Tbe nave roof bas been taken of and all the decayed parts replaced with sonnd timber. Tbe roofs, wbich were formerly concealed by a plaster ceiling, are now exposee to view. The old oak rafters were used again but all the tie-beams, ridges, and intermediate are new. Tbe deficiency caused in the uumber of sittings by the removal of the galleries ba been made up by the addition of a new soutl hancel aisle, containing open sittince for pards of 100 persons The uew aisle contain four windows. The cbancel roof, which is en tirely new, has been raised, and a clearstory ba heen added, containing six two.light windowe Tbe east window has heen restored and enlarged A north arcade has heen opeued out in antioipa ho of an extension corresponding with that os he south side of the cbancel. There is a net pulpit, by Hitcb, of London, of carved oak, o. hase of Caen stone. All the other new carvio as heen done by Mr. Ruddock, of Loudon. Th organ has been enlarged and improved b Measrs. Speechly \& Ingram, of London, at cost of ahout 260 l . It now stands at the ens nd of the north aislo of the nave, hitt the pro posed north chancel aisle is designed as its ulti ate resting.place. The works have bee arried out by the contrictor, Mr. Bell, c Saftron Walden. Mr. Thomas Booth was cler the works. Tho total amount expended bout 3,650l. Tbere is a dobt of between 900 and 1,000l. on tbe present contract, whicb: etributed to the great rise in materials an vages, and also to the dilapidated condition o the churcb hefore tho restoration.
Leatherhead. - The parisb church, after havin been olosed for siz weeks, bas been reopene aving undergone some alterations and repain be noper west pallory, wbere the orcan for nerly stood, bas beon done away with, and th rgan itself baving beon rebuilt and eningo oy Walker \& Son, of London, has been placed i new chamber on tbe north side of , chance The old vestry bas heen pullod down and a ne ne built, and a new noth entrance hes boo ade in place of the old porch. The vest arde ipla of tbe old porcb. The vestry balting stone dressings Sereral obber par the ll 1 lig bat nd all tbe old high-backed pews bave give lace to oak seat or tho wom ponatern Goddard \& Son, of Farnham, at a cost of aloo ,300l. Meating apparatus has been supplie Mr. Green, of Epsom. The chancel has hee eseated, and paved with Godwin's tiles. Ther a new reredos erccted, at the cost of th arisbioners, to the memiory of the Rev. E Clapson, M.A., thirty-five years vicar of th hurch. The reredos, which was designed b Ar. A. Blomfield of Cavendish.scquare, aud reoted hy Messrs. Earp, is in alabsster an marble, with mosaic hackground. There is entral fignro of onr Lord between the tw isciples of Emmaus, and on each side ar gares of two angels bearing emblems of th Passion.
Couna - A now chnreh bas been consectrile at Coundon, near Bishop Auckiand. The edifici Is built of stone, obtained from Westerton Quarry in tbe immediate neighbourhond. 'The buildioy is situated on an eminence. Tbe archirect wa Ir. Ewan Christian, of London, and tbe con ractor, Mr. Ralph Sanderson, of Durliam. Th syle of architecture audopted is that of the Ear! Englisb, and the edifice consists of a nave ant nortb aisle, and a chancel, which is apsinal wil vestry, and a largo poroh at tho north-wes ide. Five small lancet windows in the chaves have been filled in with stained glass, hy 32 Wailes, of Newoastio, the subi+cts being th seenes of tbe Passion of onr Lord. The cust ha beon defrayed by Mr. Collingwood L. Wood, addition to bis liberal subscription. The churo will seat 530 persons; 200 of the sittings appri priated, and 330 free. The cast of the ereotio of tbe chureb, which is dedicated to St. Jame: has been upwards of 3,000 t
Cheltenhan.-A vestry meeting has been heh 10 receive a report of a com rnitte日 appointed ? restoration. The oommittee had called in th

Isistance of Mr. Ewan Christian, architect to (1) Ecclesiastical Cowmissioners, wbo had gorted on tbo snbject of the parish oburoh
storation, strongly discountenancing any exten. storation, strongly discountenancing any exten-
jn of the building, but recommending the on the building, bot recommending the pair and restoration of the anciont fabric at a晾 of about $4,200 l$, and tbe erection of a new areb on anotber sito if furtber accommodation 38 required. Tbe oommittee's report was in
sordance with tbat of tbe architect, and recomeuded the accoptance of Mr. Christian's ppecit. tions for the restoration and the erection of a rge ohurch on a site to bo hereafter decided
Tbe report of the committee was approved in its entirety. As the new church is expected oost from $12,000 \mathrm{l}$. to 15,0002 ., the total amount quired to carry out the proposal of the com. ittee will he little less tban $20,000 \mathrm{l}$.
Bere Regis.-Wintorhoarae Kiugston Church is been reopened for divine servioe after a storation. The ontire work has involved the ease," as Iutchias designates the building, is nstructed of flint with stone dressings. It nstructed of fint with stone dressings. It msists of a nave, chancel, western tower, north sle, vestry, and porch, tho work embracing the
ection of the now aisle and vestry, the restoramoction of the masonry of tho old walls, tower, \&e., e building of new buttresses, the clearing away the old roofs, pews, and galleries, and the
ibstitution of plain deal sittings in the nave, ibstitution of plain deal sittings in the nave,
oak in tbo chancel. The removal of the old ows and replacing tbem with couvenient open ats has been effected at a gain of eighty-six
lditional sittings. The roof has been raised 1d the tower repaired, whereby, together with rycture and the addition of the north aisle and estry, St. Nicolas has been rendered more oon nient. Tbe stone used both for the old and 3w works is Ham-hill. The aisle is divided
om tho nave by a stone arcado. The reredos, gether with a painted glass window, tho latter presenting the subject of the Resurrection, is tribute to the memory of the late Mrs. Michel. two-light window has also beon erected by the esent family. The east window of tbe aisle ill also he filled in witb stained glass, to mark position of the Muston aisle, wbich belonged the Rev. N. Bond, the proprietor of that poron of tbe parish. The cbanoel stalls are of
oglish oak, and have carved ends. The chancel ch has moulded caps and bosses. The old alpit and the font hare been retained, but the olls in tbe tower have been rehang, and a new ower roof and floor fixed, resting on stone
orbels. The doors of the clumeh are of oak, in nall panels. Two curions Purheck marble mos, prohably of tho thirteonth centary, on of the tower. Tbey were in the fonnda. ound. Five others can bo traced in the undation of the sonth wall, which is still er two remain in the vestry, were discovered nongat the rubhle in the wall. There also rned up during the progress of the exeavations cnrions holed stone, the use of which is uch disputed by antiquaries. A similar one sssession of Mr. E. J. Weld, of Lulworth Cnatle. r. Gordon Hills expressod an opinion that this one was used for the purpase of receiving oil id wick, ligbted in honour of some saint on sen carriod out, according to plans preparod by r. G. E. Street, R.A., who designed the London aw Courts ; and Messrs. Wellspring \& Son, iilders, Dorchester, were the contractors.
essrs. Olayton \& Bell filled in the east window essrs. Clay glass, aud they will fix similar azing in a window of tbe nave, besides that in 10 aiste. The remainder of the glazing is of
whedral glass with a tinted bordor. Tbe Whedral glass with a tinted bordor. secuted by Mr. B. Grassby, ecclesiastioal
Heighington. - At a public meoting, steps have
sen taken to restoro the parish church of Heigh $30 n$ taken to restoro the parish church of Heigh gton. A committee has boon appointed, and
ans, by Mr. Fiwan Christian, approved of. ho estimated cost was $1,878 l$. but, it was stated lat at least 15 per cont. would require to be te cbairman very much donated its sufficioncy bout $1,400 l$. have been conditionally promised. ne restoration of the tower, at a cost of 1661 . Was thougbt, would have to be postponed. Cigh pews and galleries are to be removed scording to the plan, and a new north aisle rected.

Bugsworth - Tbe chief stone of St. James's The building Burth, Derhyshire, bas been laid. The building occupies a cormmanding site upon the turnpike road, situated near the Midland Railway Station. The cburch stands due east and weat, and comprisos nave, cbancel, organcbamber (on tbo north side of tbe chancel), and vestry on tbe south side. Tbe chancel finishes with a semi-octagonal end. The total lengtb cbancel. Tbe widtb of both nave and cbancel is 24 ft .9 iu . inside, and the heigbt to the ridge of tbe roof, 35 ft . The roof is open inside to the ridge, the principals and purlins being stained aud varnished, while tbe bays between are plastered nnder the spars. Tbe whole is covered with slates of varied tints, with enriched ridge tiles. The roof of tbe chancel is more elaborate than that of the nave. The chancel floor is well elevated above the nave floor, and will be laid with encaustic tiles. All the seats (numbering 190) are to be free. The walls are built of stone the dressings to the doors and windows are of Darler Dale to the doors and windows are of Dariey Dale stone. Tho mindows in tbe nave are coupled lancets, and the west and east with battresses to the chancel have tracery, with bantresses to the sevoral walls. A smail boll-cot crowns the west gable. Tbe entrance the church is by an ornamental woodon porch on the south side of the nave. The whole is estimated to cost about 1,400l. Tho oontract is taken by Mr. Geo. Napier, Manchester, ander the superintendence of the arohitect, Mr. John Lowe, Manchester.
Barnard Castle.-The foundation stone of a new tower to St. Mary's church has been laid. Such was the dilapidated state of tbe towor tbat it was dangerous to cing tbe bells, consequently, for the past three years they havo been only chimed. It was found nocessary to pall down tbe old tower altogetber, and to erect anotber on its the contract for the work heing taken by Mr. Kyle, of Barnard Castlo. The new tower will be similar in design to the old one, and will contain a muniment chamber, baptistry, and belfry. Woodbridge.-It has been resolved to rebeneh the church, and remove as much of the calleries as the increased accommodetion provided on the ground-floor will allow
Brighton.-St. Paul's Cburcb tower is shortly o be completed by the addition of a lantern story, pire, covered with the roof of whioh will be a by an ornamental finial and vane. The present height from the ground is about 80 ft ., and the total beight of the ebarcb, when completed, will be about 150 ft . The architect is Mr. R. Herhert Cupenter, of London, and tho contractors are Messrs. G. Cheesman \& Co., of Brighton. Four Mew bells have arrived from the foundry of a peal of eight bells, independently of the large ono.
St. Che Cormitteo for the restoration of Mr . Fads Church have accepted tbe tender of Mr. Fast, bnilder, Melton Mowhray, for the proving the approaches thereto inch, and imvith the approaches thereto, in acoordance Tho amount of the Sir Gibbert Soott, architect. The amount of the contrant is $967 l$.
Playforl, - Tbrough the liberality of the Marquis of Bristol the chancel of tbis chnroh is about to be rebailt from plans propared by
Mr. R. Makilwaine Phipson, the diocesan arohi. Mr. R. Makilwaine Phipson, the diocesan arohi.
tect. It will be in tbe Early Decoratod style of tect. It will be in tbe Early Docorated style of architecture, with single liglits on the sonth side, and a threo-light east window. There will be a moulded south doorway and onk door, and at the angles of tbe east end hattresses. The roof will
bo of open timber, and of a similar desien to tbe bo of open timber, and of a similar design to tbe present, wbich is much decayed and plastered ovor. It will be covered with tiles. The enst gable will have a stone coping and a cross. The
benching will be carved oak. An organ-chamber and vestry will be built on the north side, also at tbe Marquis's expense. This will communicate with the chancel through a stone arch. The it is to bo hoped that Lord Bristol's gonerosity will induce the parishiouers to put them in good
order.

Tottenham Surveyorship.-Mr. John A Clements, C.E., of Great Queen-street, Westminster, and formerly surveyor of the western mously elected oncineer and anrveyor to the Tottenham Local Board of Ifealth.

## DISSENTING CHURCH-BUILDING NEWS.

Nottingham,-Memorialstones, four in number, bave been laid of a new Wesleyan cbapel, to be erected in Tennyson-street, Burn-street. It will be capable of seating 1,000 persons, good pro. Vision being made for free sittings; ample also secured. The committes bave selected Mr J. Collyer, of Nottingbam, as tbeir architect, and contract for tbe building has beem signed for $4,610 \mathrm{k}$, witb Mr. Henry Viokers, of Nottingham The cntire cost will be npwards of 5,0001 and towards this amont 3,0007 bare bean prow Tbo site of the bailding is at the junction Tennyson-street and Larkdale-street. Tbe style of architecture adopted is Talin. The style walls of tbe onber walls bee bats built of rock faced Bulwell-stone, and the remainder is to be ings. The front is divided into centre and side wings. The central portion contains tbree en. trances, which are approached by a flight of terrace-steps. The sub-story will contain a 25 ft . by 20 ft ; fin. by 35 ft . ; bandroom 13 ft . by 20 ft ; four vestries, eacb 14 ft . by 13 ft ; and rooms for cooking purposes, heat-
ing apparatus, \&c. These rooms are 13 ft . bigh. The internal dimensions of the cbapel are 100 ft . by 59 ft . The ground floor will geat 800 persons. The pews are arranged
in the amphitheatre form, the pnlpit being tbe in the amphitheatre form, the pnlpit being tbe centre of, and being divided by, four aisles, giving good space for ingress and egress. The pews
will have reclining backs, book-boards, and hat. will have reclining backs, book-boards, and hat. rails.
Dedham.-A new Congregational cbapel bas been opened for divine service in the village of Dedham, in the valley of the Stonr. The new building, wbich stands upon the old site, is in red brick; and consists of a ebapel, 60 ft . by $39 \mathrm{ft} .6 \mathrm{ia} . ;$ and a schoolroom, 37 ft . by 19 ft . 6 in., wbich opens iuto the chapel by three withed arcbes, supported on Bath stone columas from carved capitals. The scbool is separated fom the chapel ordinarily by curtains, so as to There is for use when the latter is crowded. access is obtained by a stone staircase in the tower. In tbe rear are a class-room, minister's vestry, \&c., and an organ chamher recessed from the obapel, with a boarded roof to assist sond Tbe chapel is lighted by two-light windows in the side and a rose window in tbe sonth gable. It is benched throughout with open benches, stained and varnished, and the side seats are radiated, so that the entire congregation faces tbe minister. The roof is open to the collar and plastered, allowing a ventilating space above That in the ohrpel is of hammer-heam oon. struction, and the principal beams, which show are stained and rarnisbed; the school roof has arcbed ribs. The bnilding is lighted with gas Tbe chapel stands in the main street of the village, next tbe Grammar-school. The walls are of red brick with points of black brick, tbe tracery of the windows, coping, and otber dressings being of Bath stone; the roofs are covered with blue and green slates alternately withornamental ridges. Tbe front elevation is gabled, and there is one central entrance, and Messers. Sulman \& Rbodes, London; and the Messrs. Sulman \& Rbodes, London; and the contractors were Messrs. Saunders \& Son, of
Dedham. Tbe contract price was 1,588 . 16s.6d., but there were heavy extras, a stroamlot having to bo diverted, and a enlvert and bridge bailt, so bat alogether the cost bas boen ebout 2,1006. In addition, the organ bas been onlarged, et a cost of about 100l,, by Mr. Bullen, of Ipswiob. of the ginga's have raised 200 . for the repair fund nearister's house, and towards the building bxilding y 1,950l. havo been contributed. The has been conducted in it since, bat it has only just reaohed completion.
Tunstall--The memorial stones of a new Wealeyan Chapel bave been laid at Newchapel. The chapel is to be erected in a central position in tbe village, tho gift of Mr. Robert Heath. The dimensions of the chapel internally are 45 ft . by 36 ft ., in addition to which there is to be a vestibule in front, and a vestry witb orcbestra over at the opposite end behind the rostrum. Tbe accommodation is for 820 sittings, a portion of which will be free; but at any future time the accommodation can boincreased by a gallery across the entrance end. The style of the huilding will be of Italian character; the mateotber colours introduced for relief. The rostrum
and orchestra front will be of pitch-pine, and the remaindar of tbe woodwork will be of red deal, stained and varuished. The whole of the chapel will have pews with doors, with sloping backs, book-boards, and hat-rails, except those which are to be free, which will not have doors. Tbe roof will be covered with slates, ornamentally arranged. The windows will be glazed with ground glass with coloured margins.
warming will be by bot air. The cost warming will be by bot air. The cost of the building wil Ford, of Borslem, is the architect; and Messrs. Brindley
builders.
Brunswick.r.-The New Baptist Chapel, in bruilding had long been inadequate to The old of the congregation, and it was decided to pull down the adjacont achool-room and enlarge the chapel. Designs were prepared by Messrs. Serle \& Son, architects, of London, and the contract was taken by Messrs. King \& Godwin, builders, of Gloucester. The cstimated cost of the building is $3,000 \mathrm{l}$, and the work was commenced when scarcely $2,000 \mathrm{~L}$. had been promised. The building is now complete. A portion of the façade of the old building has been utilised, and relief is given to the stonework hy some carving executed by Mr. Henry Frith, of Barton-street. The edifice is 67 ft . in length and 61 ft . wide, being an increase on the dimensions of the old chapel of 6 ft . in length by 22 ft . in wiath. Tbere are galleries on three sides; and the organ is placed in its former position. The
Hillhouse (Huddersficld). -The oorner-stone of the Hillbouse Freo Wesleyan Chapel bas been laid. The site of the chapel abnts upon the old Halifax and Huddersfeld turnpike-road and the road leading from Edgerton to Fartown, and within a fow yards of the small chapel that has been used up to the present timo. The plans have been prepared by Mesers. John Kirk \& Sons, architects, Huddersfield and Dowsbnry, and the works are being carried ont under their superintendence. The style of architecture adopted is Italian. The front will consist of two doorways, with arched beads, sapported by donblo stono pilasters on monlded pedestals, Above these doorways will be a largo tbree-light window, tbo two side-lights haviog moulded square heads, and the centre one a moulded circular head. On each side of this window there will be an asllar pilaster, carrying two circular pediments, the upper one being finished in the centre with a carved and moulded nrn. On each side of these doorways and three light windows there will be four wallstone pilasters from the plinth to the main cornice, with a single-light wiodow between each. The base ment of the chapel will be formed into a Sunday. school, and will consist of three class-rooms assembly-room to hold 350 children, kitchen, coal-place, and heating-apparatus room. This school will be approached by an ontsice entrance
and a staircase from the vestibule of tho chapel. and a staircase from the restibule of tho chapel. right and left hand entrances into the aisles, and will for the present have no gallories. The chapel is calcnlated to seat 300 people on th ground-tloor, and when the galleries are put in 500. The roof of the cbapel will be an open timbered one. There will be a rentilating chamber formed on the top of the collar-beams The chapel and school will be warmed with ho water and lighted with gas. It will be inclosed with boundary walls and palisadee, and will have wo entrancergateways. The total cost of the building, inclnding the laying ont of the grounde will be $3000 \%$. The names of the contractor are as follow:-For the masons' work, Messrs, Rothery and Sykes ; ioiners' work, Thos. Walker plasterers' work, David Tunnacliffo \& Sons; plambers' and glaziers ${ }^{2}$ work, Lidister \& Armit age ; painters' work, J. H. Stuttard; slaters work, William Goodwin \& Sons; ironwork Genrge
Hanley. The corner stone of the new welsh Presbyterian Clapel St, John-street, Honley, intended for the pee of the Woleh residenter the district has been laid by the meror. The difice is sitnated on the west side of St. Tohn dreet The plan is a pallelogram the John treet. The plan is a parallogr, ho insia 10 ft fr 10 ft the rom itlings for persons. The pews are to be made of the best pitch-pine, and constructed apon the most approved modern principle. The tbe tarret at the nortb-east angle, the other at
the sontl-east,-and there will be also commini cation internally with the schoolroom. The palpit is to be a combination of rostrum and pulpit, all made of pitch-pine, with perforated panels, and the communion will be made to panels, The style adopted is the reometrical Gothic. The side elevations, beivg hidden to a great extent by other buildings, are deroid of any ornament, each having fonr windows with pointed leads. Tbe front elevation will be carricd out with best red pressed hrick, and Hollington stone drussings and tracery. The central part of the front will have a large triple winaow, aud another double-light window on one side, botl with ornamental tracery in the head. The sontb-east corner buttress ends in a pinnacle. The northcast angle will have a tower, in which the prin. cipal doorway is sitnated, having louvre light above, and an octagonal slated roof, with battie. mented cornice; height to top of finial, 60 fl All the windows are to be glazelt with cathedral. rolled ghass with coloured borders. There are preparations in basement for heating apparatus and for boiling water, \&o. All the woodwork insido will bo stained and varnished. The whole contract has been let to Mr. R. Hammersley Hanley, tbe archatect being Mr. Pichard Owens of Liverpool. It is estimated that the total cos will amount to nearly 1,200l., and the building is to be completed by Novcmber ncx
Bramforl.-The Wesleyans propose to build a new chapel at Braniford. The new building wil be in the Italian style, will accommodate 230 (a schoolroom and vestry nt back will hold 125) and will be crected noarly upposite the Angel Inn. The cost will approach 6ãol. The archi The present chapel has beon sold
Macclesfield. - The crection of a Primitive Mothodist Chapel has been begun in Higgin-botham-strcet, adjoining Christ Church Schonl, Newtown, and the memorial stones-fon
 street, the principal entrances being from Higgin. street, the principal entrances being from Higgin. English strlo, of brick, with polished stone facings. The entrance will be by two gable doors, the arches over which will be supported by Corinthian pillarg, with capitals. The ex19 ft . 19 ft , and 83 ft . Prom floor to ceiling, 54 ft . to the ridge, and $61 . \mathrm{ft}$. to the top of the terminal on the spires. A galery will run round the
interior of the building, which will be fitted up with opeu stalls of read deal, providing sitting accommodation for about 700 people. The cail ing wil be divided into hev compartments, having three ornamental rentiators, encircled
by cornices in each; tho whole, it is cexpected, by cornices in each; tho whole, it is cxpected,
will be completed at a cost of 2,3002 ., of which sum about 5001. have so far been subscribed. Mr. James Kerridge, of Wisbeach, is the architect, the buildcrs being Messis. Hammond \& Burgess, of Macclestield.
Stainlond.-Tho new Independent Chapel at Holywell Grecn, by Messrs. J. Shav \& Sons, is now approaching completion. The spire, which reaches an altitude of orer 120 ft ,, is now ready for the vane and finial, and the high-pitcled roof is ready for the placing of the ridge-tiles. Most of the carving on the exterior bas beeu finished, and the workmen are now engaged upon that in the interior. Mcssrs. Walker, Emly, \& Beales, of Nowcastlo, are the contractors for into portion of the work. The interior is divided into nave witb aisles, and an organ recoss of five bays. All the hafte are of polished granite with carved capitals. All the windows are to be filled with coloured grained glass, the great five. light one being stained. The tower, which is in three stages, has a clock-dial, and over that deeply-recessed bolfry-windows, with carred mason has been Mr. Edwards, and the building has been constrnoted of local stone. The puluit will be of Caen stone, with polished shafts serpentine marble, and carved capitals. arge organ

## vided for it.

and.-The corncr-stone of a new ohapel achool for the Primitive Methodists at Hunslet has been laid. The now baildine, which s commenced in St. Joseph-strect, Hunslet, is Waterloo-road, which prill be sold, The ontive Waterloo-road, which will bo sold. The ontire cost of the new chapel and school, with a bonse or minister atlacbed, is eationted to be 5,200., promised or obtained. The chapel and school
will be orected from designs prepared by Messr fohn Kirk \& Sons, architects, Huddersfield an Dewsbury. The bnsement floor will bo th sehooroom, 51 ft . square, and there will
attached an infants' elass-room, two small olas rooms, and kitohen. The ground- foor will cor
rond ooms, and kitohen. The ground- Hoor will co ist of large and small vestries, also the ma body of the chapel, 68 ft . by 51 ft . The galle will extend ronud the chnpel, supported on orn mental cast-iron columns, with the gallery fro: noulded and decorated. There will be seatir accommodation for 900 persons. Tbe whole ee pewing and other woodnork is to be of $r$ deal, stained and varnished. The chapel w be lighted by means of ornamental sunligh nspended from the cening, and will be warm with bot air. The style of architecture to 1 adopted is Italian, freely troated, the princip ront being towards Jack-lane. The whole he building will be construoted of brick, wit Gipton ashlar dressings.
Luddenden Foot. - A new Baptist Cbapel is be built at Brearley, from plans by Messr Eorsfall, Wardle, \& Patchett. It will be in th Lombardic style of architecture. The site close to the turnpike-road, and the princip: font gives an entrauce, flanked on elin rco cur-beaded wizdows. in the head tracery. At each aido of the chap re six windows. In the interior there is a entrance vestibule ; and the chapel, which wi ave on open by 40 ft . broad. There will bo a rostrum, wit the baptistery and communion in front. circular arch opens into the organ reces Yestries are on each side of the organ. In th vear of the clapel are schools, -that for boys being 26 ft . by 20 ft ., and for the girl. 30 ft . by 13 ft

## SCHOOL. BUILDING NEWS

Linatey (Hudtersgietc). - The foundation-ston Mothocisit sunday-school, belonging to Zio Houst New Connexion Chapel, Lindtey, ha chapel, and was purchased and opposite Mr. Wm. Sylies purchased and presented owards. Sykes, jnu., besides a liberal sur esion is to crection of the builarig whape The committee strict keeping with the chape architect of the chapl Mr. Woodhonso, Bolton. The rarious works required for the ne building bave been contracted for, and th foundations havo beon dug.

STAINED GLASS
Crickhowetl Church.-A donble lancet windos has been recoutly placed in the south transep of this church, in memory of the Misses Katham of Crickhowell. The design is taken from th 35 th and 36 th verses of the 25 th chapter 0 St. Matthew. On the small rosette, at the to
centre are represented Faith, Hope, and Charit) centre, are represented Faith, Hope, and Charit,
by their emblems ; beneath, on a frizzled back ground, are four ; beneath, on a grizzled back to the Hungry" "Drink to the Thirsty, "Clothing to the Nake", and "Visiting th Sick." The artist was Mr. Chaules Gibbs, London. The stonework was re-built by Mr Owen, of Crickhowell.
St. Mary's, Lichfield.-Two other of the lights dbe ons window of chis oburoh have recont.? ect is illustrative of the "Crucifixion," and the ghts just added contain representations of the two thieves on the cross. Above the figures or the crosse are their guardian angele, the face o: the one beaming with joy, that of the othe clouded from viow: and whilst tho colonrec background employed is the same in both cases the one is broken us by the introduction of passion-flowers, the other by briars and thistles The enbject in the lower part of the window is the "Last Sapper." Threp bos of the areading formino the rerados hay angs of hile arcaling oil- paintines on shate plete will illustrate the " Ad srajion of the Nam." The window wes exeanted by Clayton \& Bell and the paintings by Bnrlisom \& Grylls. Three aud the paintings by Jnrisom d Gryis. Chree added to this clurch. Iu the noth aislo is one to the memory of the late Mr. Webb, the subject to the memory of the "ate nr. Webb, he suject end, containing the fimures of Christ, the Virgin Mary, and St. John the Baptist, and also illus-
ating "The Presentation," "Cbrist blessing the Children," and "Christ's Baptism." In the late Rer. Hastinge Gordon Ma A e subject is treated in so limited a manner, corking to the Stafordshive Adwertiser, as $t$ ake the window somewhat insignificant. Sl. Canice's Cathedral, Kilkenny.-A stained. iss window has been erected in this cathedral dur the superintendence of Mr. Holland, o of firm of Messrs. Holland, Son, \& Holt, War. ch. The central light shows two subjects,
the Cood Shepherd," and "Feed my Sheep." the two other lancets, six of tho miracles are picted. A scroll-work surrounds these deens ; and the medallions at the top and bottom each lancet, and between each of the prinoipal bjects, represent heads of the Apostles. The
دdow is the gift of Colonel the Right Hon. F. Tighe St. Giles's, Northampton, - A memorial window s been placed in the west window of the sout le of this church, by Mr. Brooks Gates, to the mory of his father and mother. The ground. rrk and shading of this window are of a much inter character than those of the others in the lurch, and tbo glass is rather a resemblance of cient than modorn work. Underneath canopies ; the Annnciation, the Nativity, and the Wise -n presenting gifts to the Infant Jesus, each presentation being overshadowed with angels. e snaller lights of the tracery.work are filled with angele carrying scrolls. It is from the rks of Mr. Powell, Whitefriars, London, the ne maker having also supplied the large west adow, and the four coloured windows of the ith aisle.
St. Wilfred's, Kibworth.-A new stained.glass adow lias just been placed in the south aisle this eburch, making the seventh that has zn put in. The window has been desigued London, the same firm who were the artists London, the same firm who were the artists
the large east window. The subject of 3 present window is the raising of Jairus's pghter, and is to correspond with tho other
racles of "raising from the dead" in the cacles of "raising from the dead" in the
th aisle. The window is divided into three npariments. In the centre light is our
mpar npartments. In the centre light is our
viour taking tho maiden hy the hand, and viour taking tbo maiden hy the hand, and
sing her from the bed. In the right coultinent are the three apostles admitted to Wess the miracle; in the left, the parents.
two of the quatrefoils in the head of the fdow are angels witb scrolls. This window is gift of Mr. John Marriott, in memory of his eestors and family, long conuected with the
ish. Thero is said to be a prospect of one, if two, new windows being presented to the th aisle of the church.

## 和ublications.

hootraphs of Building Construction. W. Bus. himge, Frederick-place, Plumstead. se aro intended by the anthor as copies for dents, and consist of details of roofs, doors,
dows, and so on, clearly drown clows, and so on, clearly drawn and litho.
phed, and with full tables of references yare very well calculated for their purpose

## 風iscllanea.

?ublic Parks.-A park for the nse of the abitants of Ashtor-under-Lyne, Stalybridg 1 neighbourhood, bas been opened hy the Ear Stanford and Warrington, who, on the undor nding that the people would subscribe 10,0002 .,
de a gift of 35 acres, valued at over 12,0002 de a gift of 35 acres, valued at over $12,000 l$., he park committee, tbus making a place of reation for the people occupying over 50 acres ground. Besides the park there is a mansion
a musenm and library, and there are also nnasinms, bowling-green, large lakes and terfalls.-Through the euergy and enterse of Mr. C. Gardiner, the densely-populated ghbourhoods of Tudhoe Grange and Spenny. or have been provided with a park, npon a all scale. The new grounds are about eight es in extent, and originally formed a portion Squire Salvin's estate. The park is within ugh still in the rough, the new park has been nally iuaugurated.

National Training School of Cookery.A meeting of promoters of the establishment of mational training scbool of cookery on a permanent basis, has been held, by permission of the Marquis of Westminster, at Crosvenor
Honse. There was a large and influential conse. There was a large and influential attendance, including her Royal Highness the Princess Lowise and Lady Franklin. The Mar. quis of Westminster presided. Mr. Henry Cole, C.B., said the meeting had arisen ont of what had taken place at tbe International Exhibition School of Cookery, of which be gave details. He was authorised by her Majesty's commissioners to say tbat they were quito disposed to try the experiment on the present premises, which wonld save them taxes, \&c., for the present was estimated tbat the expenses would be 100 l. per week. Tbere must he a lecturer, instructors, and servants, and the provisions had also to be fonnd. Ile proposed that the meeting agreed generally with the observations of the committee, and desired to see a national school of cookery established on the basis of such proposition. The Hon. F. Leveson-Gower seconded the resolntion. Mr. J. McCregor, of Rob Roy canoe fame, supported tho resolution. He did not think the proposed school wonld fail. From a school they wight riso to a collego. Tbey abould endea rour to make the school self-supporting; but that should not prevent them from boping tbat money would bo sent in towards the expenses hefore the school beeamo self-supporting. The resolution was carried nnanimously, and a pro visional committee was formed to take the neces. sary measures for establishing the scbool by means of shares, donations, and guarantees the head Cole read the names of the committec, at The princinal are included. training schools and acbool hoard are included. The present committce of the
School of Cookery at the International Exhi. bition was also requested to act in a similar capacity.
From New Yorle to England in Sixty Hours.-It seoms that the wealthy proprietors of the principal New York joninals are never tired of spending money in sensational and unique enterprises, which, if suecessful, serve as admirahle advertisensents for their papers. The last undertaking of this kind of which we hear is very startling. The proprietors of the New Fork Darly Graphic have entered into a contract with Professor John Wise, a woll. known ac̈ronaut to huild for him a balloon, in which be, his assistant, and six or eight otber persons, are to attempt to cross the Atlantic, with the hope of reaching England or Ireland in sixty honrs from the time of their departure. The Graphic is to pay for the coustruction of the balloon, and all now eoing on, and the fout. The work upon it is taken on or about the 20th of next mont anderwhole cost of the undertaking will be the 2,000t. There are to botwo balloons, These will give a lifting power of $15,900 \mathrm{lb}$., a net carrying power of $9,500 \mathrm{lh}$., and of disposable hallast $7,500 \mathrm{lb}$. Tho balloons, it is calculated, will lose by exosmose of gas abont 15 lb . per hour, and this would keep them alloat for twenty days; bnt, as a last resort, the balloons will carry beveath them a life-bont, stored with water and

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North Oxfordshire Archæological Society. - This society, wbich is now twenty years old, had its annual excursion on the 10 th nst., the place of reudezvous being Hand borough Station. The first place inspected was Mand borongh church. After hreakfast, provided by Dr. and Mrs. Higgs the order was given to march R. W. Fiske, met the party pud condueted thev. through his clureh, which, like that of Hand horongh, has heed westored (by From Northleigh the party wended their Street). the eastern part of the parish, to the way to the River Evenlode, where they saw valley of of a larce Roman villa, withey saw tbe remains ment, constructed over wiu a tesselated pavestill retainincuits over a hypocaust; the bath waker explained that another Poman Mr. EarWaker explained that another Roman villa was discovered near this, about 1713, in the parish of Stonesficld, but that its site is again forgotien. through bis chareb rector condncted the party hrough his chnrcb. At Combe the visitors gain enjoyed tbe courtesy of the incumbent, as the "Ceorgeand Dragon "In visited. A dinner in the "Ceorge and Dragon "Inn, Handborongh, was partaken of by eighteen of the party, wbo thus wound up a pleasant excursion, the weatber
being all that could be wisbed.
A. Secret of the Coal Trade. - Some cmarks upon tbe condition of the household coal trade, and the somewhat singular circumstance that wbile all other sorts of coal bad a tendency to lower rates, bouseholds were persistently advancing in price upon tbe London Coal Exchange, were recently mado by a Now castle paper. A gentleman largely concerned in trade in the county of Durham, and who bas a thorough knowledge of the subject, gives the following explanation:-"Not more coals, I believe, are now sold upon the (London) Coal Exchange than some 50,000 tons montbly or 600,000 annnally. This small proportion of the coals sold on the London Coal Excbange naturally suggests the conclusion that t may he a convenient handle to tho conl owners and coal merchants to keep alive prices as all the remainder go by railway at fixed prices at the pit mouth; and, of course, when any merchant is dealing in quantities five or six times those sold npon the market, he can well afford-it is, indced, an enormous gain to himto give a high price upon an open market for onefith of the quantity he wants, se long as it portion ho has gain upon the remaining large that the prices cannot mucblonger be prevented from coming freely down, ln spite of knavish coal mercbants and coal owners.
The Steam Quarrier.-This is an invention or quarrying and removing blocksof rock, and put into operation by Mr. Sim at his granito quaries, Lochfyneside. Hitherto in conncxion with the system of large blasts of 40,000 to 80,000 tons at one explosion, the innumerahle large pieces of rock got wedged togetber to such an xtent as to render it a work of great diffieulty nd danger to get them moved ont from the mass of rock on tine quarry floor. The quarier has heen applied by Messrs. Napier Brothers, from a modifeation of their patent purchase stcam windlass for the lifting of ships anchors. At tho outer crtremity of the area of the quarry floor the soleplato, occupying a space about 6 ft . square, is bolted down to the solid rock, and the whole uperstrueture abovo this is only, over all, about 9 ft . in length, hy 8 ft . is breadth, and 4 ft . in eight. Steam is admitted into a pair of 9 -inch horizontal cylinders, and by means of a small aviliary dram the chain cables are carried up to any given point on the quarry face. Arriviag here, the chain is attached to the block of stone required, the purchase windlass is then set in motion to heave in the chain, aud, according to est, mored off \& block of granite forty tous in eight with great ease.
Jersey Harbotr Works. We believe tbat tho sanction of Her Majesty in Council has heen received hy the States for the ereetion of La Corbiere lightbonse. The Harbour Committee took upon themselves to anthorise the construc tion of the canseway leading from the mainland out to the roek "La Corbiere," which, for more than one quarter of a mile is composed of granite stones on a faco filled in witb cement conerete. According to the Jersey Times, on the rock itself, a semi-circular roofed shed has been erected to serve as workshops, stores, and places for workmen to sleep in. A site has been levelled for the engine, which bas arrived, and will be fixed in its place next week. The foun dation of the lighthouse tower is cut out of the solid rock, and tho building is expected to be commenced at once, 80 that this longtalked - of and most - usgently. wanted ligbt. house may be expected to be finished in three or fonr months hence, though the lantern and lenses cannot be ready for at lenst six nonths, owing to the delicate and intricate nature of their construction, which are, proportionately, tbe most costly part of the whole. The engineer ight-keeper's dwolling
A New Ventilator.-Captain Wintour, a resident of Bristol, has invented an apparatus, consisting of a metal frame with glass, at each end of a cylinder of gauze wire. The cylinder slides backwards and forwards in a nietal shield, by means of which it can be easily fixed in any window, door, or indeed anywhere. The nventor claims for it that it is specially adapted for the windows of prirate houses, cburcbes, hospitala, and all large buildings; it can also bo fixed in carnages, cabins of sbips, tents, conservatories, and greenhouses. Its aetion is to admit air at the sides of the cylinder only, and remove fonl air simultaneously and mperceptibly witbout the least draught, or admission of dust or insects.

Royal Archæological Institute.-The an anal congress of the Royal Archælogical Institute of Great Britain and Ireland, which will be held this year at Exeter, commences on Tuesday, 29th inst., and will occupy up to the following Tuesday, Angust 5. The president of the meeting is the Earl of Devon, and the following are the presidents of sections:-Antiquities, Mr O. Morgan, M.P., F.S.A. Architeoture, Arohdeacon Freeman ; vice.president, Mr. BeresfordHope, M.P., F.S.A. History, Sir John St. Aubyn, M.P. Papers will he read daily on sub. jcots of local and general interest in connection with archwology, and the excursions include, of conrse, Dartmoor, which will he visited under the guidance of Mr. G. W. Ormerod, M.A. F.G.S, Amongst other places to be visited are Totnes Amry Pomeroy, Compton Castle, Ford Abbey, Powderham Castle, \&.c. The objects of interest in the city will he visited under the guidance of Mr. Parker, C.B., Mr. Dymond, F.S.A., and Mr. W. Cotton ; and Mr. Freeman is the appointed guide to the cathedral.
A Remarkable Discovery.-The people of Clevedon are talkiug of a remarkable discovery in their town. They have a public weighbridge This weighbridge was lately tested by an inspector of weights and measures, and found in good order and quite correct. It has since come out, however, that for four years at least this weighing. maohine has heen registering 16 cwt . instcad of 20 cmt . as ton! The mistake, it seems, arose thus. By an arrangement of the machinery, a set of small weights is nsed in weighing,-1 oz, representing 1 cwt . On the 16 oz. weight is marked "one pound." It seems, however, that this weight has been mistaken since the erection of the weighbricge for 1 con
Some of the honseholders have begun to connt np their losses. A corrrespondent of the Bristo Times, in commenting on the circumstance says :-"It would be woll for the public to know something abont their weighbridges: are they worked by a public officer or let to the higkest
bidder ? What sccurity is there for their correctness?"

The Sculptures of the Late John Gibson In reply to Mr, Parker in the Commons, Mr Ayrton stated that no blame attached to the Royal Academy for their not being in a position to exhibit the sculptares and models of the lato Mr. Gibson in a gallery specially provided for them, for the Lioyal Academy several years ago entered into an arrangement with the Oflice of of ans, by which they were to construct a suite of gallerles above Burbngton House, as soon as that building. The Academy, instead of waiting until these bodies shall have transferred themselves to other premises, have at considerable lexies. He expeoted the Academy of the gal a position to exhibit the scnlptures and models when they opened their exhihition in May nert
London and Midalesex Archæological Society.-The annmal meeting of this society was held on Monday evening, at University College, Mr. J. Hall, honorary treasbrer, in the chair. Mr. Brabrook, hon. secretary, read the report, which stated that during the past year society, elevern had memhers had joined the sobicty, clevon had retired, and four had died making the balance of increase ten. Nuch William Tite who had mado valuablo contributions to the illustrations of the antiquities of London and Middlesox; as well as for the late Mr. J. Walker Baily, whose knowledge of archmology and skill as an artist, together with his valuable collection of antiquities, had
use of the society

Opening of an Art-treasures and Industrial Exhibition at Bradford.- The Mayo of Bradford (Mr. M. W. Thompson) has opened the Art-treasures and lndustrial Eshibition at the Mechanics' Institntion, Bradford, the object of which is the liquidation of a debt of $5,000 \mathrm{l}$ still remaining on the building. The exhibition is on a scale of considerable magnitude, including works of art and industry to the number of npwards of a thousand, The collection of oil paintings and water-colours forms the most prominent feature of the exhibition. The first room devoted to such works contains production of local artists to the namber of about fifty Along the walls of some seven or eight other rooms are arranged paintings by masters of the modern English and foreign schools.

Proposed Public Park for Sheffeld.-A a special meeting of the Sheflield Towa Conncil a resolution has been passed to the elleot that i is desiruble for the town council to provide puhlic park for the use of the inhabicants, and committee was appointed to report on the adrisability of purohasing the residenoe and rounds of the late Miss Harison, which are now n the market, for the purpose of a public park These grounds are about elcven acres in extent, and are situnted at the west cnd of the town. it is joined on one side by land belonging to the Fater Company, and the town trustees mas prchase this land also, aud then a park near iifty acres in extent would be provided for the town.

Bank Notes and Stamps by Post.-The following notice, to come into operation on the 1st of August next, has just been issued by command of the Postmaster.General:-" Fith the riew of diminishing the temptation to which servants of the Post. Office are exposed by the practice of sending artioles of valne in unregiscred letters, and in ordor to iive area ecurity to correspondenco of that class, the egralation rospection th vill be extended to ill not duly to for packet questionably contain any of the following questionably contain any of the foliowing articles, viz., hank - notes, postage - stamps,
jewelry, and watches. Any such letters or jewelry, and watches. Any such letters or
packets will, therefore, be suhject to a donhle packets will, therefore,
registration fee of 8 d .

Technical Education.-The Prince of Walos as presided over a conferonce, held at Marl borough House, comprising the representative of the principal City companies. It was convened with a vicw of discussing how the lattor might best promote technical education, in concert with the Commissioners of the Internationa Exhibition. In addition to bis Royal Higbness, he speakers were the Earl of Carnaryon, the Lord Mayor, Alderman Stono, and Mr. Henry Cole. A resolntion, cordially sympathising wit he objects for which the conference had hee called, and promising the sapport and c operation of the City companies, was carried.

## Proposed Conversion of Two City Pasin

 in Dublin into Baths.-The Corporation of Dublin baving advertised for tenders for the naterials of two of the city basins, and the sitc or building purposes, a memerial, signed by si W. Wy.de as chairman, has been presented to the Corporation, reqnesting that the basins bo appro priated as baths for twe people, who groatly requite suoh an establishment. The memorialists helieve that such baths could be made self. supporting. The Corporation have rcferred the subject to their Waterworks Committee to con sider it and report to the CouncilSelby Abbey Churoh Restoration.-The 18 now much dilapidated, and, in order satisfactorily to restoro this ronerable edifice, Sir' G. Gilbert Scott was called in, and has reported to the committee for the restoration of the churoh on the roost im. portant of the works which require immediate attention, together with an estimate of tho cost. What is desired to he at present done is estimated to cost about $12,000 \mathrm{l}$., towards which is hoped liberal subsoriptions will he rendered.

Lpsom.-A new master's honse and extra年modation for pupils has lately been added o the Royal Medical Training College. The building, viz,, Perpendicular Gothic. Mr. Shepperd, of Bermondsey, is the huilder. The gables n pupils' entrance were carved hy Messre Smith \& Finley.

## Annual International Exhibitions,-Hor

 ections of worss of deceased British artists to be formed in connexion with the London Inter. national Exhibition of next year shall consist of works by the following artists:-Painters in Oil . Constable, R. A., died 1837; Augustus Egg, R.A., 1863; David Roberts, R.A., 1864; David Wilkie, R.A., 1841. Painters in Fater Colours . Coney, died 1833; J. S. Cotman, 1842; F. Mackenzie, 1852; S. Pront, 1852; A. Pugio 1832; J. M. W. Turner, R.A. (arcbitectural only), 1851; C. Wild, 1835. Owners of pictures painted by these artists are invited to intimate their willingness to lend them to Her Majesty's Commissionexs.
Mineral Oil in Anstralia, - A prodnct of South Australia, jnst diecovered, promises well,: Kerosene oil has been made trom a substance which exudes from the earth in large quantities at the head of the Coorong. Experiments have been made to test the stulf, which in appearancs resembles asphate, and has been called caoum chouc." A ton of it yields seventy gallons of yarnese, thircy of lubricating oil, and seven of sene will not hurn except through a wick, nntil heated to $152^{\circ}$.

Lord Foughton has accepted the nominas ion as President of the Social Scieuce Congress, Whioh will meet at Norwich on the lst of Octoben Reformatory Section of the Bradford Congress in 1859, and of the Department of Economy and Trade at the meeting of the Congress in London, in 1862. Mr. Douglas, Galton will be President of the Iealkh Department at the Norwich meet. ing.
Utilisation of Slag.-It is stated that a ompany is ahout to be formed to work the patent of Hr: Chas. Wood, at the Tees Worke, Halesbrough. Mr. Wood's process, whion the more intended to use the slag sand for agricultural purposes. The Tees Scoriæe Brick Company for working Mr. Woodward's patent is at work experimenting at clay-lane. some brid, have been turned out.

Damage to Chatham Grun Wharf.-The amage caused hy a lato storm to tho sea.wall of the Chatham Gun Wharf proves to have been so extensive that to reinstate it will cost $15,000 \mathrm{~m}$ or 16,000 . From 9 ft . to 100 ft . of masonry river, a onlvert from Chatham Barraoks having burst while the tide was full, and a great body of water having consequently collected hehind the wall

Sculpture, Painting, and Photography Persia. - Whilst in Paris the shab gave sitings to a sculptor for his bust, and for is portrait in oils and piotography. He spoke of patronising sculpture in Persia, and mado large purcbases of photographic materials 10 his own use. All who have applied for concesThe Shah is understood to have spent $50,000 \mathrm{~h}$ in jewelry and objects of art whilst in Paris.

Bronze Doors.-Messrs, Bunnett \& Co. have ast now completed, for the Provincial Bank of. baenos Ayees, soutl America, some bronzo doors, of a very exceptional character, mean weighing npwards high, 7 ft 1 in, wion these is; ereoted at their New Cross Worlas; Deptford, and might interest some of orr readers.

## TENDERS

For the aurerstrnctore of Christ Chureh, Westminster-rosd, S.E. (Rev, Newman Hall's). Mesars, Payll \& Ickerdike, architecta:-

Manle
Hensh
Trollope \& \&
Hill \& Sons ...
Higgs............
Dore, Brother
Perry \& Co....
Myers \& Sons
Lucas, Brothers.
Column "
rop courses,

## (1) he Builder:

VOL. XXXI.-No. 1591.

"Modern Gothic Arcliticture."

HAT much of the pre. sent prevailing admira. tion for Gothic arohitec. ture, and almost exclusive practice of $i t$, is due to the influence of a mers fashion of the day, which, like other fashions, will run its course and pass away; that Mediæval architeoture is not, in its ancient or its present revived form, a snfflient exponent of the feeling or of the praotical reqquirements of modern life; that much of the rerived Gothic of this geaeration is mere copyism, rather to be called archmology than architecture; that many of the attempts at "originality" in tho practice of it have resulted in more eccen. tricity and uncouthness, and that no "new stylo" De realised hy direct and protentious striving novelty; these are propositions which will or: ought not, to appear in tho light of new is to readers of the Builder. The publication critical essay," however, by a professed ad. $r$ and practitioner of the Gothic style of tecture, in which this view of the suhject is ated and enforced with considerable literary iy, is a sufficiently marked sigu of the times 11 for somo special notice.
e object of the book is stated by its anthor , "not to examine the claime of superiority its rival styles that have been made for ic architectnre; but, starting with the aption that on the whole popular feeling is 3 favour, and that there is good reason why ould ho so, our purpose will be to inquire it is that the Gothic revival has not produced favonrablo effects on modorn art that might heen looked for; to point out certain mis. 3 in our practice which may account for the re; and to suggest certain remcdies." It is tted, however, that it is necessary to con; in the Erst instanco, the principles on h a style should bo chosen, in order to justify
assunption that wo are right in selecting nio as the style on which to base our modern itecturo. Theso principlos, as laid down in Tackson's pages, are what most persons who thought on the subject at all are familiar gh with. The charactoristios of every dis, and individual style have been the same dones-m" truth, honesty, and simplicity": nse materials in the way naturo lias best them to be used; to consult in every haild-
the habits and seutimeuts of contemporary sty.
these have been the characitics of genuine architecture in every age country." We cannot find our style hy
Sodern Got Lio Architceture. By T. G. Jack son,
itect, Follow of Yyacham College, Oxford. London itect, Follow of 11
C B. Fing \& Co.
|simply going over existing styles and selecting what seems the best; bceause all true styles are good in relation to the circninstances and influences ander which they arose, and not (or only partially) otherwise. We cannot succeod by merely adopting and imitating even the indigenous style of our own country in its most porfect epoch, hocanse manners and habits of thonght affect architeoture as well as climate, and these have materially changed with ns. To attempt to revive the art thns would be as ineffective as the attempe to revive "classio" literature hy the Ciceronian Latinists of the Modici period (an attempt which has been more than once reforred to in our own pages as an exact countcrpart of the modern Mediaval revival). What we really need to revire is "the practice of architectnre in Great Britain aocording to true and natural principles," and the application of those prinoiples would result in an architecture that would be Gothic, "hecause modern socicty is nothing but Medioval society grown to matority," but which would differ from Mcdiæval Gothio as mnch as we differ from our forefathers of 600 years ago. As we cannot, however, apply the said prinoiples without having something to apply them to, we must take the indigenous native style, and, by working it in regard to our modern wants and hahits, we slall uncon. sciously evolve and bring to manturity a style of our own, expressive of those wants and habits. These may be new idcas to the nonprofessional publio, to whom Mr. Jackson's book is partly addressed ; they are certainly not new to architects. The point de depart theory, as we may term it, has been urged over and over again, though it has not always been so logically and clearly put as herc; yet we have seen no fruit from it yet. The roason of this, in our anthor's judgment, is, that we havo fallon into an entirely wrong and unreal method of regarding and carrying on architectnral design, and we must get clear of our error in this respect before we can hope to achieve anything of value. It is to affording somo new suggestions in regard to this part of the snhject that the book is mainly directed.
The exrors that lio nearest the surface in the revived practico of Gothic aro dealt with in Chapters II. and III,, under the heads "Formalism and Purism," and "Affectation of Originality" respectively; titles which explain thomselves. What is said in Chapter II, in regard to thoefforts that are made to restore details of Mediaval manner, grotesque carrings, stiff archaio drawings, lead-light windows, \&o., is well put ; in regard to the latter point the distinetion is rightly drawn bctweon the use of small leaded panes morely as a Modirevalism, and the logitimate use of leading in ormamental design, so ta to give the window a decorative treatment. The author, however, liko most writers who attack these abuses of precedent, has a tendency to overdraw his censurc, and to magnify to its utmost the particular fault he wishes to expose. The chapter on the "affectation of originality" is more free from this defect, and is very well written and very sensible; and the distinction bctween the "orginality of vanity," and the "orginality of genius," is a happy one. "A would-bo original anthor or artist works in a violent and extravagant style to covor the commonplace of his matter." Hence, in architecture, arises that which is here jnstly called an "ignoble manner" of building; " mouldings aud chamfers made on purpose to he stopped; projections devised for the sake of corbels and brackets to carry them : the whole plan abounding in queer breaks, starts, and irregularities, without anything unusual iu the requirements of the huilding, or the site, to occasion them." The originality of genius, on the contrary, is distinguished by breadth and simplicity; hnt it is to he remembered, in looking for this, that a very high degree of origiuality is the gift of
but a very few; that the majority of artista
must be content if, withont inventing new styles or new treatment, they can improve a littlo on their predecessors in somo special point, or offer a little hetter or newer combination of old materials. In the struggle after so-called originality, it must bo remombered also that outsiders as well as tho arohitects are to blame, a fact which Mr. Jackson appears to recognise in his perfectly true remark (after describing rather cloquently the beanty of somo of the simpler buildings of the genuine Mcdix. val date) that "there are fow men who pretend to the posscssion of good taste who would listen with patience to their architect if he were to put the design of such a building on paper, and proposo to reproduce it for them in brick, stone, and timher. The ory would be that the design kad nothing in it; that it was bald, plain," \&c. Architectural competitions, where each dranghteman vies with his ncighbour in producing a dashing and brilliant effect, have done much, wo fear, to foster this taste in design ; bnt in jastice to the public might be ohscrved that the plain, unadorned class of huilding referrod to does not look half so well on paper as in execution, especially after it has stood some time, and been weather-staincd and coloured by the hand of nature. The predominant failing, however, of the modern "original" designer lics in his vain attcmpt at a dcsign which shall he "all his own," and owe zothing to naturo or to his predecessors. Tho results we are tolerahly familiar with ; but it may he questioned whether our author does not again overstep the mark in his assertion in rogard to these obtrusive productions, that " the most insipid and lifoless Classic work never approached thom for baboness. Classic at its worst was always "gentcel," bnt perhaps that very word, in the only senso in which it can here he used, is itself ahout tho worst epithet that can be he. stowcd on a bnilding, from an architectural point of viow.
It is in the three remaining chapters, with tho somewhat fanciful titles of "Disloyalty" and "Architecturalism," that most of what may he said to be new in Mr. Jackson's architectnral gospol is to be found. "Disloyalty," we may explain, means the nse of other styles than Gothic in a dilettanto fashion; tho notion of Gothic as a church architecturo, and of its unsuitability to other and more secular classes of huilding. This view, of courso, has been protested against by Gothioists many times ; the novelty in this case lies in the ground on which the protest is made. Eminent practising Gothic architects have exhorted tho use of only the genuine Gothic style, on the ground that it was good enongh for anything; Mr. Jackson makes he same exhortation on the opposite gronnd, that it is not good enough for our present needs, and that only by confining ourselves to the style as left to ns, and applying it to every class of building, can we really hope to find out its weak points and anomalies in regard to modern life, and to dovelop it into a modern style suited to the present day. There is certainly some renson in this view of the matter; and it follows qnite ogically, at any rate, from the premises laid down in the earlior chapters. The best idea in this chapter is the olaim pat forward for the study of Renaissance ornament and figure design as material capable of being worked into, and affording new suggestions for a further development of Gothio. Renaissnnce architeoture is viewed as baving " used Classic forms on Gothic priuciples,"-a view whieh is manifestly incorrect in regard to the relation hetween construction and design in the two styles, but which in regard to design alone may be admitted to have sufficient trath in it to justify in a great measure the suggestion based upon it. "Give the artist liberty to study the great masters of Italian decorative art, and he will no longer paint his
wiudows and walls with the Mediarval grotesque which he now places there; let bim know that he may withont disloyalty to Gothic art take Donatcllo or Michclangeto for his master, and we shall seo no more of thoso conventional figures, passionless as dolls, tiresome with thoir hackneyed draperies and everlastingly repeated poses, which wo kuow so wcll and meet so regularly on overy modern Gothic building:
The argnment carricd on in the two concluding chapters, under the same heading of fuportant question angerested by the the most The sist of this is after a short tiscriminative The gist of this is (after a short discriminative indicating that the former copies principles and not forms in nature, a poll wo bope amatenr design, pure and simple, without the addition of design, pure and simple, without the addition of painting or sculpture (or both) is a dead thing, pursuit nnd study for its own sake: the of special pursuit nud study for its own sake: the inference, in fact, is that it is a kind of thing anybody can o. His is the old doctrine which Mr. Ruskin bas preached before, though in less tolerant and moderate language. The author, indeed, aver tbat he does not anggest the study of painting and seulpture as a modo of cscape from a lifeless arobitceture, "but that by combining the three arts wo shall be most likely to succeed in restoring our dead architecture to life." In our decorative details wo aro to shrink from the nse of "architectural" forms: "let us fly at once to nature, and instead of making window traceries, or whittling and chopping our angles of wood and stone into notehings and scollopings, let us copy what wo know to be real and troe, and our own, not borrowed from other times.

One figure in painting or mosaio really portraying a man or a woman, such as men or women soom to us, is worth whole ibly it is. But this is in reality shifting the ground entirely, and raising the question whether architecture has, or is to have, a separate existence as an art or not. The autbor is somewhat in a pazzlo himself hore, and doos not know exactly what he wants. He is severe (p. 159) on tho architect who spends lis time in laboriously collecting sections of mouldings lirltest peculiarity in the profle of otices th" and this errine mortal is exhorted "t t mode his ornament after the original, and not after the copy," in other words, to and not after But on p. 41 we read that it is inconcoivablo that any person should become even a tolerable architect at the present day who has not earched into the constructiou and ornamenta with every part of their design in detail, "hy actual measurenieut taken witb the utmos nicety and to a hair's breadth." On page 75 e have an eloquent description (before referre to) of the effect of a grand simple building on large scale, with its expanse of wall and mountain of tiled roof above," and "no perso of fceling can fail to admire such a pioture." But when we get to p. 187, the author's mind is changed, and he asks, is the architect to "be atisfied with arranging the plan and designing roughly the mass of the building, and to be responsible only for its effect when sccn a furion off ?" These are somewhat irrecoucilahlo re ffections. Undoubtedly the study of the higher branches of form and expression, as set fort in painting and sculpture, will assist the arch tect in designing ornament of a high class Nevertheless, Lincoln tower, Lichfield spire St. Panl's dome, are all beautiful things for Which we may be thankful, and wbich are $n$ coustant source of pleasure, and yet they are neither scalpture nor painting, hut, in shor architecture." The often-repeated example Michelangelo, paintor, scalptor, and arclitect (not forgotten by our author), is scareely poiut; not only bccause he was an exceptionn enius, bnt because it is admitted on all band ant the construction of his dome is a failure nd that the dome of the "architect" Wren ar snperior in beanty to that of Michelancolo The nnfortunate "architect" is pulled abo nfficientiy jnst at present, it must be padmitted one person wanting him to he a painter and sculptor, another that he ghould he sure an sud so on. This happy uncertainty as to the locus standi mey perhaps warrant the ide the there is (nominally at least) a profession too many somewhere, aud that two mighion to tageously be amalcamated; but, if go advan we take it, the architect and peinter, bation
the architect and engiueer, who should be amal. gamated,-an idea which has been beforo suggested. Our author thinks that wo should turn from an art which is in so melancholy a condialmost howards other arts which are not in so We can only gay that wo read overy dny, in current art-criticisms, lamentations over the uncertain and unsatisfying state of paintiug, and the utter worthlessness of modern sculpture so that opinions, at all events, are not unani mous on this point. But granting it to be a Mr. Jackson says, we do not think a neglect of the constructional side of architecture, and an inroad on tho fields of other arts, will ensure our having any better buildings than at present. Wo designed by "artists," mansions planned and oesigned by "artists," in the more popularsense of tho tcrm, and the result has not been happy and donbt the drawing of the figure is a higher and moro rccondite form of art-r.press:on than the planning and grouping of a building, and in its best forms affects us more intensely ; but for lightly taken up by those who have not special genius for it. There are a great many people already drawing figures who had much hetter not do so, and it would not bo desirable to mul tiply tho numbers. On the other hand, there are those who have a special talent for com-
bining converience and effectiveness of with picturesque appoarance and appropriat ornament in huilding, a power which the study of paiating and scalpturo will not give, and which cxists separately. We certainly do not see why, because this is not 80 purely poetical and ideal an art as the phonetic arts, it should therefore he "daffed asido" as valueless. The combination of convenient planning and grod coustruction with picturesque design, is in itself a most fascinating study, and most arebitect with any love for and ahility in their profession would be very sorry to lose the constructive and practical part of it. In short, we think Mr Jackson has altogether fullen into a mistake in groring architecture proper (the art of expressive building) and wishing to make it into sculpture and painting, which it is not; although which in its turn gircs support and efeet to tho Upon the riev tolen of the foregoing con diderations denends olso the fors question further raised by the authe ta the question thery professin the ye archicolur. He wishe t all, on tho same footing as the profession the , on tho samc footing as the engineering or heotingal profession; but an "arb, on tlie sanuc footing as that of the painter or sculptor. If tho viow Mr. Jackson takes of the nature and end an architect's duties were acceptcd as the correct one, this couclusion as to the professional if as would follow as a matter of corrse. But if, as we know, the architcct does valuable service in overlooking the carrying out of a huilding in its constructive as well as its artistic details, and in providing buildings in which plan and arrangement are so manipulated as to furnish occasion for picturesque effect without sacrificing utility, hat rather in furtherance of the expression of that utility, he is cortainly doing what no one else at present can do, and What requires special ability and special training and practical experience. Painters and sculpors cannot do this; and ongineers, whatever they themsel ves may suppose, cannot eitber, as their works do abuadautly testify; and a proabiliti which gave congonal aimed at being artists in Mr. Jackson's sense of the word, may surely claim a ripht to existence as an independent study, withont the aid of the more strictly imitative arts.
The essay may do good, however, in pro moting more serious thought and attention to an mportant subject, and perhaps in opening the eyes of general readers to some of the singular popular misconceptions on the subject of archi. tecture; and in point of style and tone it is a horoughly well-writteu book, the prodnction of nderrated and cultivated mind. The author nderrates, however, on the whole, the value of which are to follow from the a the results heory which he puta forth for the of the theory which he pute forth for the future pracearnestness in his subject has betrayed him into letting bis feelings run away with him sometimes on the point he happens to be engraged on, with the result of producing contradictory or irreconcilable opinions in oner instances sides those already pointed out.

## WESTERN PCMPING STATION

On Saturdny, the 26th of July, Mr. Williau Newton, Deputy Chairman of the Works ani General Purposes Committee of the Metropolita oard of Works, laid tho foundation stone he Tresteru Pumping Station in tbe Grosvenor ond, opposite the Thames, and a little east o Chelsea Hospital. The works at this station ar to provide pumping power to lift the sewage ant a part of tho rainfall contrihuted by tho district prother estimated at 38,000 gallons per minute height of 18 ft . into the Low Level Sewer chich extends from the Abbey Mills Pumping tation to Pimlico. The requisite power will b obtained from four hich.pressure condensing heam ongines, of an a agregate of 360 horse power; each engino actuating two single-activ? plunger pumps, and the whole heing supplie with stcam form boilers, 6 ft . 0 in. in diameter. The engines wil e arranged in pairs within an engine-hous ronting the Grossonor-road, the boiler-hons being placed at its rear
Supplementary power to be used in casoo accident to the principal engines, or on any similar emergency, will be provided by an addi tional high-pressure non-condensing engine erected in a separate building to the rear of th main buildings, near the canal. The flues froy both sots of boilers will be connected with s chimuey-shaft 172 ft . in height, situate betwest the two buildings.
The intended works further comprise coal aults, sethor-pond, and reservoirs for cou asing water, repairing shops, slores, an welling-house日 for the workmen and the super intendent in oharge of the works, all of whic will be erected on the plot of land situat between the Grosvenor Canal and the railway from the Victoria Station, and containing abou four acres, a part of which was formerly th ite of the Chelsen Waterworks, and th mainder was reclaimed from the river in 185 The contracts for huildings and engines bav aceu taken by Mr. Webster, the former fo 20,955., and the Hor, and th
dopting the official account after an ex adopling the min specißation phe engine-ko bet bact abont 16 ft . from tho frontage line of the road its depth $41 \mathrm{ft}$. , the beight from tho ground ul the springing of the roof 50 ft and to thi idge 71 ft . The style selccted for the building is Italian, of a simplo character, the lower atory engine-room floor, heing faced with store ant rusticated, having a plain splayed and monlder plinth below, and monlad architrave above The entrance (which stands out 3 ft . in ad vance? is the only projection from the general frontage ine. The upper story or beam floor is to be faced with hrick, the dressings of the window being of Portland stone. The wall of this story is to bo pierced on eacb of the two principa? facos with eight windows, with gegmental heade all to the same design, and will be surmounted by a cornice of Portland stone, carrying a cast. iron eaves gutter. Above this will rise a curved Mansard roof, with ornamental" covering of zinc ierced with circular openings for ventilation.
The boiler-house will be situate at the roar of he engine-honse, at a much lower level, the ornice from which the roof springs being level with the sills of the windows of the encine-room. The elevation of this building will be compara-1 cively plain, the whole being rusticated. The chimney-shaft will ho detached, and sitaate to the north-west of the engine-house, and will also be Italian in character. It will be 172 ff . in height above the ground, and 21 ft . in width at the gronnd level, tapcring to ahout 15 ft . under the cornice at the top. Each side will he simply relieved by three recessed panels, arched over a slort distance below tho entahlature which Suffolk bricks, with Portland stone dressings. There is to be all internal circular hrick shat, ft . in diameter, within the outer casing, the intermediate space beine occmpied by a staircase intermediate space being occnpied by a starcaso. extending to the top of tho shafl. Ale lounanformod by a mass of Portland cement concrete, 35 ft square.

The coal-paults will be situate on the west side of tho cngine-house, and placed below the finished surfaces of the gronnd, the floor heing evel with the stokehole of the boiler-honse, into which the coals will be conveyed on a tram.
ree lines of trams will he also laid on the top the paults, and from these the coals will be at down into the vaults through openings in 19 arcled roof. Bereath the ooal-vaults, and amher, to he uscd as a rcservoir for ooudensing ter:
On the western side of the ground, and immeitely to the north of tho chimney-shaft, will the anxiliary engino and boiler honso. The res will he sitnate opposite the workshops, l next the railway, on tho east side of the sund, and betweon them a settling-pond,
iptical on plan, and measuring 142 ft . hy 68 ft , 116 ft . 6 in. dcep. The sides of this poud are 16 ft .6 in . dcep. Tho sides of this pouch are
med of ooncrete fuced with brickwork, the med being of conorete only. The pond will be covered at the top, and divided into two comcovered at the with the ohject of allowing one to thrown out of use for the purpose of heing
aned. Pipes and valrcs will admit the water aned. Pipes and valres will admit the water
m the river, and convey it into the pond, and noe into the roservoir in the engine-house. notion has got ahroad that this is to be used the storage of seware, bat this is altogether oneous.
The workmen's cottage will he situate to the th of the stores and settling.pond, hut the beriatendent's house in the rcar, and to the th-east of the ho
sole of the works.
The sewage from the western districts will be reyed by a circular scwer 6 ft . 9 in. in metcr from the Chelsea Embankment along Grosvenor-road to the front of the engine. anael, one leading to the well under the prinal, and the other to the well under the siliary, engine honsc, each channel being nished with a penstock to direct the soware well under the principal engine-house into o coopartments, and the scwage may he pectod into one or both of them hy the nse of ustocks plared in a chamber in front of the
tre of the huilding. After passing the pencks, the sewage will enter a chamher containan open iron cage, by which any large stences will he intercepted provious to the rage arriving at the pnmps. The iron cage is be lifted hy machinery in a covered passage
ow the surface of the groand, and the con. to there to be emptied into trueks, and carricd ay on the tram, which rung along this passace, lis in communication with the trams already erred to.
The maximum quantity of scwage to he lifted ustimated at 6,000 cabic feet per minute, tho ght of lift heing 18 ft . This work would be formed by three out of the four engines to erected, the fonrth engine heing added to
ws of one heing ont of use for examination or

The promps will deliver the scwage into neh cast-iron culverte, 5 ft . in diameter, and nec into a main, 6 ft .9 in . diamcter, leading the upper or eastern Low Level Sewer alrendy structed, which will convey the sewage to the nping-station at Abbey Mills, to he there
tin lifted into tho High Level or Oatfall ver, and conveyed to Barking Creek. The works are being executed nuder the the MLetropolitan Board of Wor, C.B., Enginecr rick, assistant encind of Works ; and Mr. T. ore us , are engineer. The drawings, now aplete. Tbe shoring in the excavation pre-
are ed for the engine-house, some 60 ft . deep in ground, is an elahorate and massive conuction, putting failuro in that direction quite of tho question.
Ir. Nowton, after loying the foundation-stone, elt upon the scanllness of the death-rate of ndon as compared with that of some of the ge towns as proof of the good government of metropolis, and in conclusion gave wellBazalgette.

Work at the Temple.-The works required separate the Temple Gardens from tho Thames thankment are being executed for the Mctrolitan Board of Works hy Messrs. Gihbs \& Co.. Cheltenham, for about 7,0001. They compris: roncrete foundation, a Portland stono pliuth, ulded, 3 ft . ahove the line of the paring, and orvamental railing, reaching a total heiglt ot ft., mainly of wronght iron. There are twi
 aso,

## THE VIENNA EXIIBISION.

Is ubserving the objects which surround the visitors to this Exhihition, with the viow of studying art as applied to indastry, I find no lack of suhjects on which to write; but I do find great dificulty in selecting those subjects which it is most important that we consider, for the claims of many manufactures to condideration are aljke pressing. Shall I consider carpets? Perhaps it is well that I do so, for I chall thus bave an opportunity of calling attention to an prepared to face, which is this wo must he prepared to face, which is this, that in this manufacture, as well as in others, we English do not hold that position which we ought as the nation producing a much larger quantity of We are not only beny other country-
We are not only beaten by the beantifnl works from the Eastern nations, which aro here displased in unusual numbers, and of special merit, hut also by a Viennese firm known as
Philip Haas \& Co., for to this firm helones the Philip Haas \& Co., for to this firm helongs the honour of taking the great step which has other efforts made by carpet mannfacturers This firm has a carpet, tho ground of wh'ch is in cloth of gold, and the ornament in a rich silk pile. Tho gold is bept as flat as possihle, and the ground is so thickly covered with ornament as to he in every part protected. The ornament is Arahian in character, and of very excellent design. The draughtsman who prepared the pattern had intimato aequaintance with Eastern art, and it is not too mucb to say that the orna. meut is a well-considered and heautiful expres. kion of Arabian art, alike excellent in the drasp. ing of the forms, the colours of the parts, and the spuit of tho composition. Tho oraament is wrought in thick velvet pile, and thus protects the carpet is in use; and the pile bing when (which is also the case with many of the hest Indian rugs), rives a rich, hright bloominess of effect, with which no other material can vie.
indee lifians make silk carpets, and heautiful nderd some of them are. I have heard that atcmpts have beeu mide in England at their will not stand, nud that silk will not "worts" \&o.,-expressions in which those who are devoid of the necessary ahility seok to shroud their ignorance; and yet here we Lave a carpet new effective, and bcantiful, wrouglit in the most perfect manner, and mocking our hoasted knowledge of the possibilities and impossibilities of manufacture.
This is by no mcans the only instance observable, or even conspicuous, of our taking a second. we are place in refercnce to manufactures in which wnoed, and it is not without some feoling of humiliation that the English section of the Exhibition must be vicwed, as a whole; for in some departments of art-industry we are shamefully behind a nation for which every excnse could now be made. I allude to France. But in most
branches of manufactnre where art is concerned France requires no sympathy, for she holds up her head with a nohleness which is heyond all praise, and leaves us shamefully hehind.
Bat to continue our review of carpets, we may notice that while P. Haas \& Co. make the one great advanco in the manufacture of Eturopcan carpets, they are not hehind in the prowalls of the more ordinary works. On the of works, many of which are of considerahle therit. A Equare carpet on a rich citrine ground bears upon its surface one of the finest pieces of Arabian ormament to bo fomnd in the entiro Exhibition;-an ortamental composition which the student of Eastern art will do well to study, for in it I seo no defect of drawing, and no errol in composition, and this I say after making a critical observation of the work. Bat while perfect as an expression of pure Arabian drawit fails in one most important particular and thus it hecomes peculiarly nosuited for a floor decoration. The ornameut all points in one direction.
The carpets on which the Mahometan prays has a pattern pointing in one direction, and the levotee sets the point towards Mecca; hut what is right in the case of the prayer-carpet is wrong the devotee the pattern of his rug is alway: right way upwards; to the majority of the ocou pants of an ordinary room the pattern of such :
carpet would he correctly seen hy the few only;
and it is no more legitimate to place a rug hefore the spectator with the pattern inverted then it is to invert a painting and ask your In this particnlar
In this partionlar, this otherwise heautiful corpet is utterly wrong; and bow a man who to perceive that such a ornament shonld fail that adopeive that such a mode of treatment as that adopted is otherwise than wrong, I fail to understand. The only explanatiou of the error that can he imagined is that it is specially made for some very exceptional purpose.
A model carpet is that which is neutral, yet not "dowdy," in general effect; which is mingled in "colour-bloom," soft in appearance, conveys the thought of flowers, and is has di on geometrical plau. A carpet should he neutral in effect; for at hest it hecomes but a backgronnd to the fnrniture and objects contained a an apartmont. But neutrality may result from the admixture of positive colonrs if theso colours are in very small quantities, or masses. The former will give a peneral neutral ffect, which, while low in tone, will at the gamo time bo rich and "bloomy," and this effeet I prefer,-this "glowing" of "radiant" \&ffect of acutrality. This is the cleverest and tho oleasantest effect, and is that which is most ifficalt to achieve. A carpet should convoy tho hought of flowers, for it is pleasant to associate lowers with the floor on which we tread, har renness and fertility strangely contrast, and the verdant or flowery path is that which we like to read. But a floor is a flat surfioe, and while the thought of flowers is pleasant, no one with a rightly constituted minti would like to walk through flower-beds nor over the well-arranged parterro. Mence, while the decoration of a cappet should awaken the thought of flowers in the beholder, it should not imitate a plant nor any combination of plants, but should be a consistent floor decoration, so skilfully arranged as to be truly and simply what it pretends to be, and yet such as will call up the greatest numher of pleasant memories
I hasis, for the manifest have a geometrical hasis, for the manifestation of order in arrangement of the parts of any works revcals the working of a thourhtful and order:y mind in the construction of the work. The planets evalve in order around the sum, and althongh he lcaves of plants appear to be scattered irre. gulary over the stems of plants, thicy are yet, as auy hotanist will tell yout, developed on a mathematical plan of tho most orderly deseription ; and it is blights, cold, and insects which by destroying or disturhing parts, render the wof order more or less ditficult to perceive. Many Indian and Persian carpets very fully manifest these qualities. The design is con structed on a geometrical plan. They have Howery character, which is highly pleasant, and fet the pattern is ornamental and not naturalis lic in its parts. The colours are rich and posi live, ont are so hlended as to produce a glowing or radiant, nentral effect, and thus the carpet is fitted for its place as a hackgronnd to furni ture. I cannot too stroncly recommend my brother architects, as well as our English carpet manufacturers, to carefully consider the heanti ful works from Persia, India, and Turkey shown in the Vienna Exhibition; for some are perfect models of what a carpet should be.
The Persian nation, although hat imperfectly opened up to us, comes b fore us with a some what commercial aspect, and Turkey loses no opportunity of extending its trade. Persia sends almost innmmerable carpets, and this fact is noteworthy, that, while all Easterre nations, so far as I know, have confined themselves to the manufacture of whole carpets only (what are often called square carpets), Persia send carpeting in long rolls of about a yard is width and also separate hordering for attachment to the "body" oarpet. Up to this time Oriental carpets have never, save in rare and accilental cases, fitted the rooms on tho floors of which they lave been placed,-they have been sur rounded with polished hoards, or parguetry. work but now the opportunity is offered us of fitting Eastern carpets to our rooms and of covering our floors as completely with Oriental manufactures as wo do with English goods. Whether it is desirable that we thus cover our floors or not is another matter,-indeed, whether wo are right in covering oar floors completely with any carpeting is open to question; hat the attempt is heing made at meeting European requirements, and the manufactures are all that we could
desire in taste and durahility.

Turning to the British carpets, throo firms raake creditable display, yet I cannot say of either that it has done all that it might, Messrs. Jacksou \& Grahan exhihit carpets in good taste: one or two of their rugs are very commendable.
Messrs. Templetou \& Co., of Glasgow, have the Messrs. Templetou \& Co., of Glasgow, have the newest thing in the way of carpets shown in the
British section of the Exhibition, which is a British section of the Exhibition, which is a Chinose pattern with a "key" ornament spread
over the ground, and a spray of proony "dis. over the ground, and a spray of proony "displayed "upon the surface and rnuning over the Fey pattern in a manner familiar to as in so many Chinese examples. This carpet is, to ns, now in style, effeotive, well coloared, suitably bordered, and in cvery way a successfal work. Besides this, Messrs. Templeton \& Co. show other good, low-toned, carpets; bnt in all we look in vain for that rich, mingled, fresb colourbloom whicb we discover in the Eastern works, or for that powerful expression of a pare style of ornament which we get in one or two of Haas's carpets. Bnt besides these carpets Ternpleton shows otbers which are worse than inartistic, for some are painfully deficient of even the least manifestation of an exalted form of art.
The third firm that we have to name corionsly makes the largest show on the British side of the Exhibition, while the factory from which the goods are sent is very small, if not one of the
smallest in our kingdom. Here we hapo enter. prise at lenst; and some of the carpets entern prise of considerable morit, and can onsts shown mand farourable notice ; but upon inveatigation it is apparcnt that many of the worls exhibited, if not tbe majority, are of a manufacture such as is not produced at the works from which they appoar to come, but are of Templeton's they a make.
Mr. Jno. Lewis, of Halifar, however, shows many fine carpete, whether made hy himself or any other house; and while his worlse at home aro yet very small, the display mado in the Vienna Exhihiton is great,
This lattor manufaoturer, for some reason or other, exhibited a number of foreign rags, although, as far as I can learu, he does not even deal in such goods. These ings were excced. ingly beautiful, hut they have reoently heen
covered hy other carpets of British manufacture.
We have now reviewed the exhibits of three British manufucturera, and besides theso nono rake a sbow whicb does us credit, althongh tho number of exhibitors competing in this department is considerahle; and of these three there is but one which fairly represents the productive power of the firm exbihiting. It would be difficult, if not unjust, to say to any enterprising frm that it should not exhibit anything that it does not prodsce. If a firm like Messrs. Ja'kson \& Graham is engaged upon the decors. tion of a house, and the farniture, carpet, and hazgings are designed nuder their guidance, and are expressions of their taste and enterprise, it would bo hard if they were not allowed to exhihit these various manufactares, although they do not manufacture the goots themselves, or even make the slightest pretension that the goods are of their own production. But in suoh cases it is desirable that the objects shown sbould be exhibited in a special class. If the works are of most excellent manufacture, it appears to me that no award for sncb excellence should be given to the exhibitor. If given, it sbould he hestowed upon the producer, if the exhibitor likes to reveal his name, but the award for enterpriso should be given to the exhibiting firm; and I am not sore that an award for the excellence of the pattern shonld be given unless the nane of the designer is revealed. But if a work is merely bought from another, and shown hy the purchaser as if of his own manufacture, the case is different, and the exhibitor does wrong hy showing it ; and even in those cases where the manufacturer prodnces one class of goods only, and for the parposes of success in an Exhibition gets other classes of goods made for lim, I think it would be well if the exhibitor were constrained to say which works he actnally produced and which were produced for him; for otherwise he can scarcely be said fairly to compete with otber namnfacturers. To return to our three exhibitors, Dr. J. Lowis certainly makes an excellent show, even if his works are not wholly of his own manufacture, and he appears to have resolved on leaving behind him in ienna an impression of the nobleness of the English name; for on every hand I hear of his princely hospitality being dippensed with bonutifulness which is calculated to make Lasting impression on the Fiennese mind.
fatal fall of engiveering works at Wapping.
Tik works of the Fast London Extension Railway at Wapping bave been the scene of a serions accident. The company have projeoted an extension of their railway sys'em from the terminns at the old Thames Tunnel at Wapping, to the Blackwall Railway at Shadwell. The work does not exceed balf a mile, but is likely to cost npwards of 200,000 . After clearing
away a portion of a street running parallel with the river, the encineer, Mr. J. Hawkshaw, wa met by the London Docks, which stand in the oentre of the proposed route, and be bas been obliged, therefore, to coffer-dam the dock, as a
proliminary to cotting and corering in a tunnel. Tho portion of street referred to was found to stand npon a bod of gravel, througb which the waters of the Thames percolated with persistency. Pending the removal of this water, and the huilding of tbe covered way, the banks on either side of the cutting have been kept apart by bcams which cross and recross each other in a
trellis-work. The fallacy of all the calculations trellis-work. The fallacy of all the calculations, however, bas been painfully proved. The contractors employ a thousand men in the works. A gang of ninety were working in the cutting nearest the junction, when snddenly a rombling noise like thnnder was heard, the banks on either side began to lean towards eacb other, and in a moment the great beams running across splintered as if they were so many matches, and, hearing upwards, broke in pieces, and the whole cutting was in a state of claos, witb balf a hundred mon in it, struggling for their lives in bulk taring light of tbe gas-lamps. How the themselvos, hut three, if not four, were canght by the closing earth, and remained in their living grave, whenco they conld not bo dug out in less tban a week, the banks baving to be propped up again hefore a spade could be put into the dsbris in tho cuttiug. The mombers and associates of the Socicty of Enginecrs had arranged to pay a visit to tbese works, and, notwith standing the occurrence of the accident, Mr Hrwkshaw's engagement to conduct them ove the line was courteously fulfilled by the resident engineor.
"SCREW.JACK ARCHITECTURE" IN America.
Tar feat of removing the Pacific Hotel, at New York, bodily, soveral feet from its original site, which excited a good deal of attention a fow months ago, when vague reports of the proeeedings reached us from ocross the Atlantic; and the offer of an American to put Northumherand Honse on wheels and remove it to such position as wonld allow of the oreation of the new street betiveen Charing-cross and the Embankment witbout demolishing the venerable strncture, will doubtless be fresh in the memory of onr readers. The idea seems so preposterons, that steady-going Enclish people scarcely know what to make of it. The American buildinge are not, however, erected in the samo substantial manner as buildings in England, and are frequently run up in a hnrry, without foundations, so that a house bas not always to be raised from a hole hefore it can be moved. The rapidity with which Chicago bas been rebuilt is astonishing in onr eyes; but we are accustomed to look a towns and cities composed of houses built of stone or brick, in a solid substantial manner: America the honses are run up as rapicly possible. The following description of the node adopted for the removal of small houses in America, kindly forwarded hy an English architect resident in the United States, may prove interesting, and will give some idea, of the lightness of many of tho buildings which are
burnt down one day to be almost re-erected on burnt down
"Vague reports have often reached England of the manner in which the Amerioans remove their honses hodily when they change the place of tbeir ahode. Like snails, they carry their houses almost on their backs, living in them during the migration, as tbough nothing nnusual were occurring : hat very few people have any idea of
When I first arrived in Chicago I baw a large wo-story honse stauding in the centre of the street. I was inclined to think this was merely an assertion of 'independence' on tho part of
in the middle of the pablic thoroughfare; bnt, ol a close inspection, I fond the honse was moving so I stopped to see what this marvel might be. Along the street, for a distance of 200 ft . 300 ft ,, were laid rows of planks, to form, smooth road on which the honse migbt travel. the end of this temporary road was a windlass orked by a borse, a chain from wbich wa rollers, and thus drawn bodily along
When a building has to be remored in thi way, the following plan for raising it and placin, on rollers is adopted. The house is firs rick wined, and large beams placed under th inkwork as it is exposed. Under mai at the end on the nnderside, to act ass sledge when the building is raised high enough to $b$ drawn away. Screw-jacks, about 2 ft . long ame 3 in. in diameter, are now brought into reqni sition, and placed under the beams heneath th walls of the honse, at intervals of 2 ft . or 3 B When properly fixed they are turned simnltal neously, and the whole house is gradually raisee neously, and the whole house isgradually raisee extent, if the bouse is not alrendy bigh enongl new ones are bronght into use, placed on block of wood, and by this means the building is raise of wood, and by this means the building is raise
to the desirod hoicht. Wooden rollers, aboo 6 in . in diameter and 5 ft . or 6 ft . long, are thel placed nndor the sledge pieces, and the whol affair is unade to slide into the rond, on to th line of planks prepared for $i t$. The mindlass inned down into the road with iron spikes bont 200 ft . a-head; and as the honse is dually drawn up to it, it is carried furthe hoad, and tho process continued till tho ne ite is reached procoss continued 1 a is th average rate of progression for a small bonsr Heavy huildings are of conrso not moved a Geavy
In this way I have seen two or tbree bria or wooden honses moving about in one dny ften with the family living in them, as thoug they were firmly planted in the earth. Nothin Is disturbed, and it is seldom that any accider! occurs."
Jack-screws are also used for raising building When they are below the stroet level, or whea, is desired to build an additional story. I England this is done at the bottom of the honse In America they add to the height of tbei buildings from underneath. Many large struc tures, five and six stories high, have leon raise his way, and a basement bnilt beneath them But jack-screws are also useful in anothe articles have been found very serviceable is bnitding many edifices, which, without their ase might rever have existed.
Chicago, fifty years ago, was a small tradind station, known as Fort Dearborn, where ouly few traders stations existed, and whose inhabi tants were principally adventurons traders ant than a swamp the flat land being innndeted by the Ilinois river Sucb a soil as this is not wol adapted for building houses of any descriptiou without great care and attention being given to the foundations. Tho Americans generally. and the Chicaroans specially, are too anxioui to begin business to wait for elahorate founds tions heing laid before the superstructure is commenced; so they huild the upper part of their warehouse or office on jaok-screws firat raise it, and add the lower stories from under neath; so that the building may be occupied as it is heing advanced, and the foundations laid afterwards. Bat even then, in their endeavonr to spare expense, the foundations are scamped, onongh is yot spent to onsure safety, and con: tinual repoirs are necessary, which often canse a far greater expenditure in the end than fair attention and liherality at first would have occasioned.
An example of this may be seen in the offices of the American Express Company in Monroeatreet. This bailding was designed by an arehi-1 tect in New York, wbo only put in such fanndations as wonld have been necessary for the same structure in New York, where, instead of a swampy soil, there is solid rook to build npouThe consequence was, that when the building twas ive stortes high, some ugly cracks began to appear, which soon became so dangerous thati the whole of the front had to be taten down, and the rest of the building snpported on jacksorews while the foundations were taken out, and relaid snffciently strong at a greater depth. False economy this! which it is surprising onr far-seeing cousins do not recognise as more
xpensive than roasonably liberal expenditure n doing woll at first what is to be done at all, Chis is not a solitary instanco of the effects of uch hasty, careless work. It is a striking astance, but there are many
Many large buildings are fronted with fine at stone, or, as the Yankocs delight to call it, tmarhle," The " marble," bowever, is seldom nore than 4 in. thick, no thicker in proportion the wall, which is out of sight, is composed of oft bricks, thrown together as rapidly as possible. Where iron is used, it is reduced to the miniaum quantity. Iron columns are made as thin dan a certain weight. If the goods in a wareouse supported on iron columns are increased o more than a fixed amount, there will soon be a onfused mixture of merchandise and brilding terials.
Cracks are frequently appearing in houses nly recently built, whicb were ran ap three, onr, aud even five stories high, without fronts; be iron and stone for the fronts were not ready
o hand, and, rather than wait for their arriral, ho huilders erected the other walls, leaving مothings in the party-walls to bond into after. vards. Tho body of many of tbese buildings tank bofore the front was added, and wben this was done, a further settlemont took place, which s manifesting itself in the appearance of large traoks, and in the breaking away of the front rom the rest of the house.
This is the case witl too many of the large tores and warchonses that are being erected in Jhicago at the present moment. They are large enougb, tbey are built quickly enongh, they are numerous cnough to satisfy any Yankee who ;hinks thoso three features are enough to constitute a city of buildings of which any conntry
nay he prond. But their architectnral beanties nay he prond. But their architectnral beanties are souglt for in vain. This, howevcr, could he lispensed with, if they were well huilt; but whether they are constructed from the roof lownwards, or from the earth npwards.

## SCHOOL BOARDS,

London.-Mr. C. Reed, M.P., moved, on a Former roport of the Works Committee:-"That the tender of Mr. G. Stephonson, of Benufortstreet, Chclsea, S.W., amounting to $4,962 l$. , for
the erection of a school to provide accommodathe orection of a school to provide accommoree,
tion for 588 children, on the site in James-street, Camberwell, be aocepted." He intimated, however, that a conferonce between Mr. Tresidder and the architect of the Board would probably resnlt in a further modification of the plans, which a largcr number of children could be accommodated hy the conversion of the teaohers head would be also reduced. The resolution was arreed to. On the recommendation of the Works Committee the following tenders were ac. cepted :-The tender of Mr. J. Kirk, of Warronlane Wharf, Woolwich, amounting to 6,666L, for the erection of a school to provide accommoda. tion for 806 clildren, on the site in Cantorburyroad, Lambeth; the tender of Messrs. Cooko \& Green, of Malborough.street, Black friars.road, school to provide accommodation for 1,024 chil. dren, on the site in Victory. place, Lamheth; the tender of Messrs. W. M. \& J. Mansbridge, of North 3,81l., for the crection of a school to provine accommodation for 716 children on the site in Tottenham.road, Kingsland.

THE CLAPHAM AND BRTXTON BATHS. On Saturday the Lord Mayor laid the founda. tion.stone of some new and extensive baths abont to be erected is Ferndale-road, Brixton. The buildings will, it is stated, comprise alargecovered swimming-bath, 150 ft . by 60 ft ,, giving 9,000 square feet, superfcial, of water for the nse of men, as well as a separate hath, with a distinct ontrnlee, tor women, of the dimensions of water, medieated baths, and a set of Turkish hathe for both sexes, so that, as the committee say, "a complete system of hydro. therapentic arrange. suents will be avalahie for the crjoyment of the
strong and healliy, for the promotion of clean. strongs and the art of swimming, as woll as appliances for the invalid and delicate." This
of shareholders and donors. The site selected is in an open and healthy locality, surronaded by an increasing population, and is most central for the purposes intended, being midway between
Claphan and Brixton. The water will be obtained from an Artesian well now heing bored whereby a continuous supply of pure water will be kept constantly flowing. Tho first issue of half th. shares has been made, and allotted. Mr. Fras. Fowler, the arcbitect, mentioned that he mon's swimming-baths would be the lar rost to the metropolis. Every assistance should be given to suoh an enierpriso.

## THE TRADE BANNERS OF ENGLAND.

From time immemorial, "banners" bave played an important part in the history of all countries, ancient and modern; but England is more particularly tbe land of streamers, pennons, ensigns, standards, tlags, bamners, and bannerets. Her poets, painters, historians, dramatists, and
fiction.writers have alike immortalised "the fiction.writers have alike immortalised "the banners which the Lord had blessed.
The amount of devotion, courage, and con tempt of life cxhihited by our soldiers and saitors with reference to their oolours is sublime and impressive. It is a kind of adoration of regi moutal colours that has cansed our youthful ensigns to wrap standards round their dying forms, that they might not surrender them to the enemy; and our heroes at sea nail the "flag of old England to the mast" lest it might be shot away in battle. To banl down the coloar is the signal of defeat and submission, and wbenever that rare instance bas occnired to an English ship, our old "salts" bave wrapped the flags round their bodies, and gone down with them to the deep, to prevent the enemy exulting over the prize. It is a patriotio veneration that our seamen, both naval and mercantile, feel to their flags; and one of the grandest speotacles ever seen ou water was "all nations," when the "Shah"" went down the Thames lately. In denth, the colours are carried on the soldier's coffin, and the "Union Jack" performs the liko for the sailor as he is Jack" performs the
cast into the deep.
It is not surprising, therefore, that this English love of hanners has extended into the ranks of the working classes ; bnt fow can bave a right oonception of its vast and costly extent. Its origin may have dated from the tattered flags that have led onr armies and navies to victory, and which hang np in our cathedrals and public love of "crimson silk with golden cross" from their forefathers of the ancient City Trado Guilds, whose banners were followed befure the " Union Jack "一the "Flag of Eogland,"- Sew on the seas, for its hcraldry dates no further back than the 12th of April, 1606, and then only in onr ships of war, for the Union Jack was not adopted in the English army till the Parliamontary Union of 1707.
Be it as it will, one fact is apparent, that of late years there has been a generous rivalry on the part of tradc and benent societies as to which should possess the most magni6cent banner; and no cost has been spared to ohtain the best: some idea may be gathered on this head by the fact that in June last, at a demon. stration of the conl-miners on the Durham Race12,000 ,.! That the trades are desirous of following the art of heraldry is apparent, if it bo true that the hakers' trade-mnion recently applied to the Heralds' College for the " Bakers' Arms" for their banners: whether Garter King of Arms has such heraldry at Doctors' Commons, the bakers are anxiously waiting to learn. If not the uniou intend offering " $\Omega$ handsome reward" for the best design.*
The colliers of the North do not, lowever study heraldry, like the bakers, or seek to adopt chalk out their own designs, me mines fix and resolved to have a banner, they obtain an article resolved to lave a banner, they obtain an article
of the most respectabie and expressive cha. racter, thinking wbat is worth doing at all is worth doing well, irrespective of cost.
For instance, at the Newton Cap Colliery, near Bishop Anckland, Durham, the pitmen first chose a committee to procare or fis npon a design. This involved the subject or ideas to be illastrated. The committee had no trouble

* Arms would wot be granted to any but an incorporated
on these points. $A$ old workman at the colliery sketched a design for both sides of the banner, in which tall details were given. 1.is sketch was bauded to Geordie Coxon, a young miner of artistic genius, and he produced a design truthfal in the whole of the details, and illustrating the original crude ideas of the old pitman in a very coroible mauner. The design was highly ap proved of, and the painting and fin shing of the banner wero cntrusted to a Newcastle firm Saturday, Fcbruary 15th, of this year, was fixed for unfurling the banner in public, and the men and youths mustered in strong force at the Newton Cap Hotel, where wero assembled a large crowd, the knowing ones passing their distinguishod criticism arnidst shouts of approbation.

This banner, which is 11 ft . hy 10 ft ., is made of double silk throughout, finished and trimmed with rich gold-coloured fringe and tassels, with The tamentation of fruit, llowers, and toliage. che beads of the poles aro givded, and tbe cords and headed, "Newton Cap is on both sider, and headed, "Newton Cap Colliery Branch of Durham Miners Association"; and the evils of a a properly and intolligently cond gocted results of a properly and intolligently conducted union re illustrated in a somewhat amnsing but corcible manner. The first, or leading side, contains three separate and distinct illustrations. The two first are side by side, -one representing the triumph of capital, i.e., a long plank resting on a clump of wood (titty.mytorty), which is placed in the middle. On one ond is an employer, with a largo box of gold beside him, to give weight. On the other ead is an emaciated and toil-worn pitman. Ho is raised high up in the air, the employer and his gold being too heavy a balance for him. The pitman, from his elevated position, is sbouting to his weighty opponent, "Let. me have fair," and behind and below bim are a number of toil.worn miners, looking up, with rueful countenance日, representing, as imprinted, "Unorganised and Plentiful Labour." The omployor, with his bor of sovereigos, roplics to the pitman's appeal, You must yield. You see I am too heary for "La, Tho companion illustration ropresents pitman scarce, and the employer and the bave seized on their end of the plank, and by their extra woight have brought it down. Hats aro off and waving about, and shouts ascend to he employer, who, clinging to bis box of gold, poised rather dangorously bigh in the gir, "We have you now," is the pitmen's cry. The
Whater employer responds, "A trucc. Let us meet, and mployer to come to terms." The third scane retre. tonts organised pitmen and eniployers meetine The same plank is in nse. The pitmeneen ang. the same plank is in ase. The pitmen's agent ocupies one end and the chairman of the em. nnmer othcr, and each is accompanied win nnmber of his respective haokers. Standing with one foot on each side, to lion it lerel and equally halanced. Bylow aro the level and equally halanced. Below are tho following foture hy this means, and let Justioe hold tho alance. Hurroh for Justice! "
The other side of the bamer bas also three separato illustrations, whiela are in roduced by the following words:-"Justice, leading to homocomfort and happiness, is the true object aimed at by all intelligent ruionists." On one side is the figure of Justice, blindfolded, and holding her soales. In the centre appears the intended comfortable pitman's home. Ho is seated at table, with his wife and children, in the parlonr, eating their Sunday's dinner. Conspicuous among the furaiture is a well-6illed hook-case, with a glass front, bespeaking a taste for reading, and the whole eceno speaks of comfort and iutelligence. This is explained by the words, "A happy homo: the result of orgraisation and arhitration." Oa the other side of the hapny bome is seen the employer and workman exchanging courtesies, and parting with tho nnderstanding conveyed by the fullowing words, - "Henceforth ct strifo cease hetween us, and our joint aim be the true happiness of all." The hanner, headed by a brass hand, was then taken in procession to the maarers and owners of the pit, and to ther colliery owners, after which the pitmen sere regaled by the owners, and speeches of an amicable natare followed, evidoucing that emloyers in the North are takiog as much prida their men's bavners as the pitmen themselves. It is not frequent that the miners are the suthors of their own design, but when it occurs

the demonstration referred to, some 80,000 miners, their wives, and friends were loud in their applause and laughter at a small and neat flag carried hy the Coxhoe and of this banner is a poor, worn out, fleshless, ribbed sbadow of a horse, moekly but almost vainly endeavouring to draw a large tubfu!l of coals, and the horse, straining every muscte, is encouraged to persevero in its almost hopeless task hy its driver pertino and saying to it "Come up, Bohby, ten bours a day!" On tbe Come up, Bohby, ten bours a day ! On toe reverse face of the picture, howerer, is displayed poor Boblish, and almost intractable animal, whose driver is exclaiming, "Woa, Bohhy; woa, Bobhy diver is oxclaiming, eight hours a day." There is as m humour as signification in this design
If the miners do not furuish the designs to the banner-paiutors, they snpply the mottoos for tbe designs, and tho words are, in some instances, as pointed as the paiutings. For the Byer Moor Lodge of colliers supply :-

> And every one that's true
Now we re bound together,
> Let's try what we can do
> Our masters they do tell us,
That if we mean to stand We shall do ourselves an injury, And the trade will leave the land But in that we have adrantage,
And that you know is true ; For if the trade leaves England,

One hanner has a school scene, and nuder the illustration the Addison miners show the reces. sity of schools in their village :-

The miner-boyb ronld hare to go to school,
The Mines Inspeetion Bill says 90 ,
The Mines Inspection Bill says so,

## This, parents, yoa must know.

The Bewick Main colliers go in for illustra. ions. Their banners show the most important works of the company tbey work under, such as a ship going out to sen, a large factory in full operation, an engine in the act of crossing a viaduct, with the aspiration, "Success to the coal and iron trade by land and sca." Portraits of a master and workman embellish the other eide, together 'with the maxim, "He tbat oppresses the poor reproacheth his Maker."
The Browney miners' hanner contains the figures of a miner and a sinker, with the following explanatory lines:-

## Nature's crologic roll, Til we reach Gnds hididen treasure, The morid. vide fampous coal."

On the obverse, are the figures of two miners, with the words:

## Tbrough geolagic records, Great Yuture's printed <br> Great Nuture's printed seron, Wo work the famed black dinmond Wo work the farned black din The heat-sustaining coal,"

The Burnbope banner has a boy holuing a placard, on which are the words, "The Mines Regulation Bill, 1872: Ton Hours from Bank to Badk:

This Bill bas passed, and it does asy,
The boys to have ten hours a day;
But in this Bill it does say more,
Though I have not time to tell you all."
On the obrerso is a picture of a lion and a On the obverse is a picture of a lion and a
lamb, and a child lending them, with the noder. neath pitmen's "poesy"

> Ha have met again, my dear friends,
> or our rights we mean to fight
> But as our flag wares in the air,
The capitalist he bepins to stare,
And does cry out, I do declare,
> I'ma afraid the Union' a off for lair

The Byers Green flag contains figures of several workmen belonging to different bandicrafts, nnder which is tbe symbol of peace-the lion and the lamb; "It is well for brothers to dwell in unity."
Soveral hanners depict rery pathetic scenes of widows and fatherless children, with quota-tions:-." What mean ye that go beat my people to pieces, and grind the faces of the poor." "Master", give unto jonr servants that whicb is equal and just, knowing that yo have also a Master in Hearen.
The Derwent banner has the declaration, "The workmen wish to sectle all disputes hy arbitration." On the obserse, tbe representation pupils. The first fgure, a bright and intelliment boy, is listening to the instruction of the school. master, and represents the eight hours system the second, a sleepy boy, with balf-closed eye.
ids, is intended for the ten honrs system; and the third, a miner's boy, who is sound asleep, with his book on the ground, designates the twelve honrs system
The East Hetton pitmen sbow a tomb, "In memory of a deceased brother miner," and a reeping woman and children knceling beside it with hands uplifted in prayer. Tbe grave is loscendino, hearine a wrenth. The reverse con tains a picture of the rood Samaritan pourin oil and wine into the wounde of the man who had fallen among thieres, $i$ the mine owners The Edmondsloy hanner containg portaits the miners' leaders, and the following the minims:-

## Masters and men should both unite And thes would keep the trade all right C $^{\text {Compensation thea would tuke its flight, }}$ If all were found in union,"

Awake, arise, or be for ever fallen;" and Wealth gotten hy vanity shall ho dissolved but he that gathereth by labour shall increase." The Etherleg-lane miners depict what a pitman's home should be, and in time may he. On wo form lew a the inmates wol clothed and red. The toll the day boing over, the erening chapter from the book of ble is heing read by a clean, matronly female, in whose lap reclines a sleep ing, happy babe, whilst the contented father sits opposite, listening to his wife. Below this "Arcadian" picture are the words, "Princes and lords are but the hreath of kings, but man ly noblest work of God." Lower down is depicted a earexporn, tired miner, going to his work at tho dark hour of morn, and opposite is seen a healthy, cheerful, woll-clad man proceed ing to his labour at the hour of seven. The Haswell banner has an elihorato representation of tbe Good Samaritan, with the injanction of "Go thou, and do likewise:" and on the contrary side is painted a group of miners return ing thanks to Mr. Bruce, the Home Secretary for passing the Mines Regulation Bill, whilst below is:-

## All are equal in Gud's sight, <br> He mat the free, the black, the Fhite : He made themz all, freedom gure

Milkwell Burn and Brod Oak colliers depic a motber shaking a half.ctressed slecpy boy, and saying,-"Johnny, wake up; are you not going Ho night school Po, mother, $I$ an so teon and sleepy, I have been in the pit four same hors to.day. The daber and, "John, where are you going to?" "1 am gring to school, mother; I've only becn in the pit eight hours to-day.
The Nettleworth men are profuse in designs and inscriptions, and are rather original, On the left-hand side of their splendid banner is the figare of a check. weighman, wbo is saying I will freat miner, - Wait a little longer, and and a capitalist; near to the latter stands a girl, imploring the master "not to take all from our father: give him a fair share of that he labours for." Near the girl stands a boy and a bishop facing, across whose mitre is encraved " 16,000 . a year." The youth points to the prelate and the couplet:-

It is you that robs us of our bread,
Beware, our Saviour is ou the other sid
The hishop heeds not the threatening of the boy, but points towards the capitalist, and says, - "Leave something more for me." Beneatli are the mottoes, -" He that oppresses the poor to increase bis riches shall surely come to want ; on the other side is a painting of Christ in tbe act of turning the usurers ont of the Temple, with the following admonition:My house shall be called a bouse of prayer, hut yo have made it a den of thieves.
The Roddymoor flag bas a miner standing wear a colliery, singing: -

Gire me the piok and the man who oan use it;
Tucy tura the blacta coalinio bright shining gold,
What would our fintare bara been, lad, withont it
When the lunds lay ull bare, and north winds blew
cold."
The Seaham colliers have a joint committe as the prineipal emblem, and, "We want a fair days' wage for a fair đny's work." The external workings of a supposed co.operative colliery and tbe query, - "Do you think it would pay ell?" and, "Oh yes; 100 per cent." are seen on the obverse. What Earl Vane thinks of his Seaham pitmen is a matter somewhat in. teresting.

The springwell miners have a scene of masters and men taking connsel together, and,

Seo what can be done when we are wise,
What glorious deeds perform, my sufforing brother When men unite, in love and right,

Tbe South Derwent men depict a miner standugg on a stone in a valley, and his master stand. ng on a hill-side, looking down upon him. A aumher of miners are engaged pulling merrity at tho ropes of a pulley, and hy co-operation and union are steadily hoisting up the miner to he lovel on which the master stands. Tbe in. scription underneatb is :-

## Te proud and wealthy let this theme <br> Concos boast its splendour too."

The Uswortb pitmen hare a small flag, worked y a lady, of a most costly and elaborate descrip. ion, being gold needlework on thick crimsan velvet, edged with heary gold lace: the cost of aterials was 155 l.
The Westwood banner bears the inscriptions:-
Two years we've been established, which surely is not
Yet now the miners' nnion is forty thousaud strong.'
The union they say is winding its way, and driviog
all fear. 'imes are fled, the old boud is dead, and
es, the old timer a tear."
no
he Woodhouse hanner is emblazored witb a borrible represeutation of an explosion in a pit, with the insoription,

Are many and fearfut hy thiss you may know
The above are selected from 130 hanners, xclusive of bannerets, on the ground; and in point of excellence of subjects, "Arbitration" eld the chief place. Capital and Labour afford nother favourite point for the artist's brusib. Beehires, as reprosenting Industry, and the Bundle of Sticks as Unity, whilst "Good Samaritars" for the charitable element were also pleutifully illustrated. It will he seen. Politics are nearly left oat by the Durham miners; hut the Northumberland bannors that ere nnfuried at a great demonstration on the oweasho nake it apparent that tho Northmhertand miners are alve to the polical use that is to bo ot out of hanners ; and Fletcher of Saltonn's ft-quoted "Give me the making of the ballads, and you make the laws," may, perhaps, be. atered to " Give me the making of the banners, and you make the laws.
Thns, the Northumberiand Bloomhill miners' banner has on it, "Equal Rights Torgether," witb representation of a batlot-box, and a gentleman aud a working man recording their votes togother.

The Newsham Colliery has inscribed on it We Claim Manhood Suffrage.

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Parsons nnd peers may preach,
And eadless talsehood teach, Think for jourselves; Justice and libert
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Tbo Seaton Burn miners' llag has these lines:Oh, man of dauntlesa courage, arm for the fight
Stand out for the wrongs of 'thousands, do battle for the right;
Who do their duty hravely, despite opposing ills,
And trear life's rugged journey as men of wis
The benner of the Dinnington colliers is of rich dark hlue silk, 9 ft . by 3 ft ., handsomely trimmed, with scarlet cords and tassels, and a deep wbite silk fringe along the hottom, the colonr of the mountings being arranged to represent the tricolour. On one side is a picture of Liberty, helow whici is placed the motto Liberty, Equality, Fraternity."
The Barrington men tbus preach on their flag, "The poor man's wisdom is despised, and his words are not heard"; "Wisdom is betterthan strength"; "Go and do thou likewise."
The Burradon men believe that,-
The rank is hut the guinea's stamp,
The man's the gowd for a' that."
Tbo Byron pitmen lave a hanncer representiog a colliery, and a miner stauding pick in hand, with the chains of slavery lying shattered at his feet, On another part of the picture is the "Sun of Education" spreading its glorious rays, before which is the tyrant Ignorance retrentiag into a cloud, and the motto "Union and Liberty." The hanner of the Society of Operative Brick. layers is of maure silk. In tbe centre is an elaborate painting representing workmen erect. Ug a honse ; the pictare being supported by two ing a honse ; the pichare bing supported
inscriptions "By industry we floarish"; "In labour thore is profit"; "Unity is strength "; adustry is the source of prosperity." In the atre is an allegorical representation of Justice tehias over a body of bricklayers at work: * The 'yne shipwrights' banner is of white silk, th hlue border. Two hands aro clasped other. A painting represents a vessel ready launching from the ways, and a streamer ng from the mainmast-hes
Che Tyne bricklayers' banner is of hlue silk, I deep pink border with the inotto "In God dl our trust." On the reverse side is a painting resenting two officers in the act of relieving injared bricklayer.
Che Sunderland saw-mill operatives designed anver especially novel and to the purpose. is made of broad shavings, interlaced and gred with curled shavings, and ornamented th large tassels, also of curled shavings of ied-coloured woods. On the front of this Irage," and a device representing a crown, aposed of curled sbavings.
Thu ironmoulders' banner is of green silk. A ture represents the manufacture and uses of a,-showing the blast-furnaces, the engine-
cis, a screw-steamer, a plough, and a paddleamer, and a fignre of Justice watching over trade.
e silk, biomakers' banner is very large, ot $\theta$ silk, with white and floral border, fringed the bottont. In the centre is the crest of spin and Crispino, and thy tho figures of spin and Crispino, and the words, "Unity is ength "; "We relieve our sick and hury our d"; "Cnited to protect, not to oppress", $o$ whole is relieved with very elahorate and utiful scroll-work in gold. This belongs to ndon.
The stonemasons have several haudsome uners and devices, of the square, coropassee, d is our trust"; "Eight hours the earnest of new era in the history of labour"; "We are "; "United we stand, divided we fall"; anhood suffrage, our rights as men, and our d, join in one social band, and save yourselves." Tho Gateshead pipemakers' banner las a aple of long pipes crossed, the word "Equity," I underucath the cye of Providence. This was .ced ou a large rolley drawn hy a gley borse, which were seated two pipemakers and a boy, 0 were occupied in making " manhood suffrage Che
Tho Brushmakers' Society has a hanner with ir trade handiwork and the motto, "A sweepmeasure the $017 e$ thing needful."
the Ousebnrn engineers and operative smiths e as their principal banner a model of a steam nmer, \& large wagon belonging to the works Which are eleverly-constructed models, luding a steamer fitted up with both padde 1 Ecrow, a screw steamer, a steaut hammer,
of which are worked by steam, and workmen onding to the operations. On the white sill oner are the words, "The representation of "poople, not of a class ; brains, not hricks"; he future of the people rests with themves"; "By lammer and hand all arts do nd."
Che amalgamated engineers' banuer is of large mensions, with the motto, "Be united aud lustrions."
'he joiners' hanners are of hlue silk, with op white border, and pictures of carpenters rhing at the hencb surrounded by their prinial tools together with the joiners' coat of ns , and the mottoes, "Crede, sede, care"; fustice and equity"; "How good it is for de of shavings
The painters of Newcastle and districts' bawner very large and elahorate. Two figures at op represent Trutb and Jastice, hetween of the trade and the motto, "Anor et iedientia"; Cupid is standing before an ensel inting the words "Manhood suffrage", and th and perseverance we'll gain our rights"; abour and capital go hand in hand" "Cleave that which is good"; "Give us justice: it is r right."
Boiler-makers and iron ship-bnilders of Jarrow
This banner belongs to the London Society of
icklagers.
have several banners with pictures and devices
of their trads, and the mottoes on which are "Suecess to Iron Shipbuilding" ; "Let Jarrow flourish"; "United to support, not handed to injure"; "Honour Bright"; "Nil Desperan dom"; "We scek no favour, but demand our right." A banner bearing the Jarrow ironfounders coat of artms, is elaborately painted, and exhibits in the backoround a seq viour, with a ship under full sail, and the words, "God the first founder."
The London trade hanners are perhaps more costly than the prorincials, but the designs are not particularly wirle of those of Newcastle. At theod she Hyde Park demonstration they made a good show, hut "Boreas" became so sh. the "tailor's" coat of arms, and the motto "Concorlia parvao res crescunt" the mottoes, reverse side, Adam and Eve, as they were attired when they were driven out of the Garden of Eden. It is stated that when the other trade han. ners were unfurled on the Victoria Embankment, the sun shone brightly, and there was scarcely hreath of wind, but 70 sooner was the tailors and ber hoisted than "Boreas" became furious, and blew all the hanners out of the hearers' hands, and when they roached Hyde Park most of them were in tatters, and "Adam and Eve" were hlown out of the picture, as well as turned out of the Garden of Eden. The London trades have a great affection for Phrygina caps, hundles of sticks, and the tricolor.
This wreck will necessitate new trade banners, and as some alteration will take place, it may se left to another paper to describe the London trade banners.
The hanners of the ancient City trado guilds, which are now extant, were not made of silk, but many aro of tapestry, with the coat of arms work, in. The City library contaius a valuahle nerets of the City trade gilds of the time of Charles II., which seem to show that our present trade banners are supurior both in design, cost, and execution.

## TWICKENHAN.

Most large citics have agreeable outskirts, to the peace and quiet of which the well-to-do inhabitants can retire from the noise and hastle supplied as London. Of late years "the northern heights" of Hampstead and Highgate have come more than ever into favour, and they are now joined by one conto favour, and they are now joined by one continuons line of resi-
dences to our huge metropolis ; and on the soutbern side large environs of pretentious and of modest villas of all grades have grown around of modest villas of all grades have grown around Formerly, bowever, it was the Thames that attracted to itself, like a magnet, the noblemen Palnes retired millionaires, or still husy citizens. Palaces and mansions gradually arose along its
banks, and its windings became the controllingr banks, and its windings became the controlling its varying course.
Of all tbe outskirts of London, the one with The most interesting literary associations is Twickenbam, so especially connected as it is witlo the names of Alexander Pope and Horace Walpole. The houses of both these men were their chareturesting, as being exnibitions of its mild and good air has drawn large nambers to its site, so that of late years it has grown greatly ; but its trne fame will ever cling around the persons and events of the vast. Walpole, in a letter to R. Bentley (July 5th, 1755 ), claims great consideration for the place he loved:Nothing is equal to the glory of this village. Wo shall be as celehrated as Baizo or Tivoli and if we have not as sonorous nnmes as they hoast, we have very famons people. Clive and Pritchard, actresses; Scott and Hudson, painters; my Lady Suffolk, famous in her time; Mr. H., the impu Whitehead, tho poet ; and Cambridge the every thing." These are but a faw of the distin everynames of those connected with the plase Walpole hiuself made a more ample place; hut years after this Rocmens Castlo was a wards known hy the less singular name of atter Cottage, but is now no longer standing. Kitty Clive lived at Little Strawberry Hill, at a house tbat her friend Walpole loved to call "Cliveden." Dr. Johoson for her character and talents, both off and on the stage, could have been no ordinary
after her death :-
Te smiles and jests still hover round; This is mirth"s consecrated ground.
Here lifed the laughter.loring dume, A matchless actress, Clise her name, The comic muse with her retired,
And shed a tear when she expired,"
Scott was a celebrated painter of sen-pieces and landscapes in his day, nnd was called by admirers the "English Canaletti." Hudson was he portrait-painter, who would now be for Repnols reynoids. In after-life Reynolds had a villa on the sumait of Richmond-hill, and Hudson woserved to bim one day, "Little did I think re sbould ever have had conntry-houses opposite 'Little did I the which Sir Joskua replied Little did I tbink, when I was a young man bat I should at any time look down upon Mr. Kudson." Lady Suffolk lived at Marble-kill, house designed for her by the Earl of Pemhroke and Mr. H., "the impudent lawycr," was Josepl Hickey, who figures more creditahly in Goldmith's "Retaliation ":-
'Here Hiokey reclines, a most hlnnt, pleasant cresture;
And slander jrself must ellow him good nature. He cherish'd his friend, and he relish'd a humper Pet ons fuult he had, and that ons was a thumper Perhaps you may ask if the man was a mise
I answer, No, дo; for he always was wiser. Too courteous, perhaps, or obligingey flat ip
His very worst foe can't sccuse him of that.
Perhaps be confided in men as they
Aerhaps be confided in men as they go,
And so was too foolishly honest ? Ah no
Then what was his fsiling? Come tell it, and hurn ye
He was -could he help it? ${ }^{\text {a }}$ special attorney."
Panl Whitehead, "the champion and bard of Leicester Honse," "whose beart was inorned in bis patron Lord Le Despencer's mausoleum at West Wyoombe, with Pagan rites, lived at Colno Lodre ; and Richard Owen Cambridge, the bean ideal of a thorough Englisb rentleman lived at amhridge House. prose. Ahout 1758 be wrote some verses called "The Parish Recister of Twickonh verses called most of the famous residents of the parish are introraced:-

> Wiere silver Thames round Twit' nom meads
> His winding current sweetly leads,
Twitinam, the Muses fav'rite seat,
Twit'nam, the Graces loved retreat There polish'd Essex went to retreat; There Bacon tuned the grateful lyre Ton soothe Eliza*s haughty ire.
Ah! happy had no meaner straiu Than friendahip's dush'd his milighty vol Retired from folly's frantio stage, While his vast soul was hug on tenters, Wwit' nam, where frolic Wharton revel'd,
Where Montan w, with iocle diskevel'd Conflict of dirt and warmth divine), Whoked and soandalized the Nine; To th' anguish'd soral music apoke And whisper' d , how true genius erre, Preferring joys that power confers;
Bliss never to great minds arisiog From ruling worlds, hut from despising And ao they quafid the fiery juice, Droll nature starnp da each lucky $h$
With unimaginahlo wit Where Suftile sought the Resignine Richmond to the peaceful scene, And all the giory, all the teasing, Whereasing one, not worth the pleasing; Ejaculates the gracefol pray' $r$, For Thitfirld's cant le with nonsense smit, A mid this choir of sounding names inall the last trifler of beauteons dames Enroll his own such names among? To no nasough if $\boldsymbol{F}$ consign To lastiog type their notes divine, The title-page of fame shall flll."

This is a goodly list of great names, but several others remain onmentioned, and these we must otice farther on. At present wo will just refer Essex was supposed to have lived at Twicken. bam Park, but there is no authority for the supposition, although be appears to have visited Francis Bacon here, when the place was in the ossession of that distinguished man. Queen Elizabeth visited Twickenbam Park in 1592, when Bacon presented her witb a sonnet in praise of hie Earl of Essex. Edward Hyde, Earl of Claren on, lived at York House, which was given him by the Crown on the pahlic announcement of the marriag of his daagher wivh James 11, then Duke of York. It was his hiterary villa, where e passed the sammer months, and was visited y most of the celebrities of his day. The notorions Duke o. Wharton, called hy Pope "tbe corn and wonder of our day,' lived at the Grove. Lady Mary Wortley Montagn came to ive at Saville House about tbe year 1720, Pope
having used his best endeavours to iuduce her too settle at Twickenbam. Fielding, the novelist, occupied two rooms in a quaint, old.fashioned wooden house in Back-lane, where he wrote his "Tom Jones." The last name on Walpole's hist is too lovely Lady faray shirls of Ferrers, who lived at Heathone of the tharls of Ferrers, who Ived at Heathlane Lodge, and on whom was written the woll omitted many distinguished inliabitants of tho omitted many dusing ished inlabitants of the "literary suburh" from his "Parish Register," fand we will no
his omissions.
Ris omissiond Corbet, the poet, and Bishop of Richard Corbet, the poet, and Bishop of
Norwioh, whose father cnltivated a nurseryground at this place; William Lenthall, the famons Speaker of the Long Parliament; Robert Boyle, the philosopher; Sir John Suckling, most light and sprightly of our poets, except Moore"; and Dr. Edward StillingHeet, Bishop of Worcester; all lived at Twickenham. Tho parisl churcb is dedicated to St. Mary the the vicars has been eminently distinguished, and ubis was Daniel Waterland, one of the ablest pillars of the Churoh of England. Tho list o churchwardens contains one famous name in that of Sir Godfrey Eneller, "wbo bragged more, spelt worse, and paintod hetter than any
artist of his day." Ho was also a most lenient justico of the peace, and once let olf a thief, reprimanding the prosecutor for putting tempta. tion in his way. Poperefers to this remarkable judgment in his lines:-

Whink Sir Godfrey should decide the suit,
And punish'd him that put it in his way.
Sir Godfrey lived at Whitton House, which has Kneller. Hall In the Register of Marriaged this parish there is an entry of more than local interest, viz., the marriagc of the famous sculptor, "Erancis Chantrey, of St. George's, Hanover-square, and Mexy Aun Wale, November Hanover-squ
Several royal personages have been connected with Twickenham. Tradition reports the Manor ILouse to have been the residence of ono of House to have been the residence of ono of that Quceu Anne was born at York Housc. In 1694 this same queeu (then only Princess Anne) borrowed the house of a Mra. Davies for a month, in order that her son, tho Duke of Gloucester might have change of air. This young prince
brought his regiment of boys with him, and brought his regiment of boys with him, and exercised them every day on an ait opposito the
house called the Swan Islet, whicb is now part of the mainlaud. It is rclated that Mrs. Davies a wealthy old lady, who lived chiefly on herbs, without animal food, "refused to receivo 100 ruineas which were offered her for her honse." Louis Philippe, when Duko of Orleans, rented Orleans House, on his arrival in England from Now York, in 1800, and it was here, on Hay 18th, 1507, that his son, the Duke of Montpensier, died. In this same year Louis Philippe wrote to Dr. Watson, Bishop of Llandaff, a letter, a passage of which is of great interest, when read by the light of his after-life:-"I quitted my nativo country so early that I have hardly the manners truth that I am attacbed to Encland not only by gratitude, hut hy taste and inclination. In the sincerity of my heart, I do pray tbat I may never leave this hospitable soil. But it is not interest iu the success of England, it is also as a man. The safety of Europe, of the world itself, the happiness and indopeudence of the human race, depend npon the safety and independence of Tagland" In 1816 Orleans House was honcht low tho ar 1816 Oke thered ly tho Duo dandio, wathered around him books. York Horge once the residence of the books. Yark House, once the residence of the great Garl of Clarendon, and long afterwards of tho Hon. Mrs. Damer, was purchased a few years ago by the Duc d'Aumale for his nephow, the
Comte de Paris. Another member of the Comte de Paris. Another member of tbe Orleans family,-the Prince de Joinville, third eon of Louis Philippe,-lived from 1866 to 1871 wh Mount Lebanon. "Haroes and kings" are warned to keep their distance on Bishop War hurton's monument to the memory of Pope, but in these instances the warning has been, it appears, unheeded. Wo cannot longer keep back mention of that poet who was the chief glory of Twickenhame He dearly loved his villa, which he called "my Tasenlam," and spent hoth bis time and his money on the adornmeut of his gardens with the greatest content ment. In 1725 his old nurse died, and he
rected a tablet to her memory, with tbe follow ing inscription:-"To the niemory of Mar Beech, who died Novemher 5t1, 1725. Aged 78 Alex. Pope, whom she nursed in his infancy, and constantly attended for thirty-eight yeare, gratitude to a faithful old servant, erected this stone." Eight years after, the poet's motlier, tablet tina Pope, died, and hericas erectag in a seclnded part of the grounds, with tho touching inscription :-

$$
\begin{aligned}
& \text { "Ah, Edithn! } \\
& \text { Marrum optima, } \\
& \text { Mulierumamantissima, }
\end{aligned}
$$

Nothing is now left of the poet; the grotte which cost him 1,0002. has heer stripped of the spars, shelle, and gems which adorned it, by his hieving admirers, tbus fulfilli

$$
\begin{aligned}
& \text { Then some small gem, or moss, or shining or } \\
& \text { Departing, arh shall nilfr, in fond hope } \\
& \text { To please their friends in ovary distant shore, } \\
& \text { Boasting a relie from the cure of Pope; 't }
\end{aligned}
$$

and his villa itself was ruthlessly destroyed by the Baroness Howe, widow of the sou of tho celebrated admiral, and wio of Sir Watben Waller. The vicissitudes of houses are often ery strange ; Pope's own villa liad wings added to it by Sir William Stanhope, and the end of the villa built by that "Queen of the Goths," Lady Howe, after sho had razed Pope's to the gronnd, was that its wings wore taken down nd the central portion divided into two the Secretary of State who succeeded Addison and died at the early age of tbirty-five, lived at the Grove The poct wrote his epitaph for the be Grove. The poct wrote his epitaph for the that Craggs was, -"Praised, wopt, and bonour'd by the muse he loved."
We now come to th
We now come to tho most noted of all the abitations at Twickenham, viz., the gimorack villa of Horace Walpole, the registras of the villago. The ortginal house wha buit by the carl of Bradford's conchman in 1090, and was the common people "Chopped-straw Hall." It was inhabited hy several men of note before Walpole bought it; one of the earliest of hese was Colley Cibber, and tho latest Pire Courayer. In 1747 Walpole took the romainder of Mrs. Chencvix the toy-woman's lease, and the next year bonght tle fec-simple. Ho then
gradually rebuilt the house according to his gradually rebuilt the house according to his
notions of Guthio, and filled it with curiosities, notions of Guthio, and filled it with curiosities, after wbich it attracted all the fashionable
world to it as one of the sights of the kingdom It thas became a very different place to tbat which Mrs. Chonevix left. Walpole described Mr. Ohenevix's library as "furnished with three maps, one shelf, a bust of Sir Isaac Newton, and a lunar telescope witbout any glasses.' Tbere was a small louse on tho estate which Walpolo bonght, in which Richard Franklin, the printer of the Craftsman, lived; and it is not a ittle curions that William Palteney, Earl of Bath, Sir Robert Walpole's great opponont, and one of the chief writers in the Ciaftsmant, should havo writtcn some verses in

## Some cry up Gunnershury, For sion some deolare

And some say tiat mith Chiswick House
No Filla can compare.
But ask the beaux of Middlesex,
Who lnow the country well
Who know the country well,
If trambry Hill, if Stravor'ry Iill
Don't bear whay the bell."
Nicholas Amulurst, the editor of the Craftsman, died at 'Twickenhan; and although 10,000 or 12,000 copies were sold weekly of this paper which brought his party into power, he was llowed to die poor, aud to bo buricd at the expense of Frantilin. One of the chief distinctions of Strawberry-hill was tho printing-press which Walpole set up in 1757 , and at which he rinted somo rood books and much rubhigh Iis last printer, Thomas Kirgate, who served is master for thirty years, was not remomhered in Walpole's will, in which 100,000 l. were he geathed in various ways. Kirgate wrote som stanzas complaining of his lot:-

> 'Adien! ye groves and Gothic tow'rs, Where I have spent, my youthful hours, Alas! I lind in vain: Since ho who coutd my age protect By some myaterious gad negleet, Has left me to complain.'.

Walpole beqneathed his bonse and its con. ents to the Hon. Mrs. Damer, with 2,000l. to keep it in repair; and she, after living in it for a timo, resigned it in 1811 to the Countess
Dowager of Waldegrave. In 1791 , six years Dowager of Waldegrave. In 1791 , six years
after Mrs. Clite's death, tbo two Misses Berry

Whom Walpole described as "the hest informed and most perfect creatures ho ever saw," came
to live at Little Strawberry-bill; and tbeir to live at Little Strawberry-bill; and tbeir called himself, bequeatbed the house to tbem at his death.
The list of the distinguished inhabitants of Twiokenham is still unoxhausted, but we most hurry over those that have not yet been men. tioned. Twickenham Park has already heen referced to as the residence for a time of Bacon; Stratton, the distiuguished Royalist, who was made a peer by Cbarles II., at Brussels, in 1658. His town-honse was in Piccadilly, on the site of Deronshire Houso, and Berkoloy Square and Street, and Stratton-street, take tbeir names from him. His brother, sir William Berkeley, au able governor of Virginia, died at Twicken ham, and was buried in the church. Marble Hill, as mentioned before, was built for Mrs. Howard, afterwards Countess of Suffoll, the mistress of George II. The staircuse is made entirely of finely-carred mahograny, aud some of the floors are of the same wood. There is a story attacbed to tbis malograny. certain oaptain had orders from the king to bring sone wood from the Bay of Honduras; mou carried out his instructions in so uncere. permissio manner, foling the trees withour was noorly the Sparin, Hablo Hill has rad vas one tho Marcuis Welvesley another. Son after the marquis left it it be. came the property of Genoral Pecl. Littlo Marble Hill stands on the site of a cottaye once occupied by Jlrs. Clive, hefore she removed to Bear Braw clerl- was or Dr. Johns in whose honour Walpole added a postscript to his "Parish Register," commencing-

## Here gening, in a later honr, Selectod its sequester'đ bo

Lord Byron's grandfatber, Admiral Byron, known amonget the sailors as "foul weathor
Jack," was buried at Twickenham on April 10, 1786. Dr. Morton, Principal Librarian of the British Museum, and Secretary of the Royal Society, died here in 1799, aged cighty-three. Sir John Hawkins, the historien of masic and executor of Dr. Johnson, lived at Iwickenham House; and the deluded Joanna Soutleott lived and preached in a small cottago ou the staines. road, pulled down a fow years ago. Of celebrities of on own days, we must not forget that rurner, the pawter, lived for some vears at Sandycomb Lodge; or that Charles Dickens took up his summer resideuce at Ailsa Parkinas in 1838. The Poot Laureato lived at wickonham in 1832 , whan his son Halkan, born.
Hounslow Heath was once a namo of terror oravellers and the noighbouring village of Whitton was a notorious resort of the highwaymen that frequented tbat place. Dr. Dodd was captured here beforo his trial for forgery. Scarcely more than twenty years ago the little villaro of Whitton was still quiet and seclnded, and at the chief house of the place a night watchman was kept, who went ronnd the house and grounds every homr, and called ont the! time. Twiokenham has always heen femons for its trees, and the first weeping willow known in tbis conntry is said to havo been planted in Twickenban Park in the early part of the cighteentb century. In many of the gardens there are marnificent cedars of Lebanon. Areh. bald Lord Isloy, aftorwards Dinke of Argyll, planted about fifty of these cedars at Whittonplace, and then erected on elegant tower from which the outspreading brauches might bo looked down upon. "It is said that the trees of Mount Lebanon itself are so shattered hy winds and storms, that they are surpassed by the cedars in the neighhourhood of London." Twickenham has had several histormans, hut the latest is the Rev. R. S. Cobbett, whose "Memorials of Trickenham, Parochial and Topographical," was issued last year. It is a careful work, full of information and interest, and wo have been grcatly indebted to its pages for much of the matuer contained in this article. We canits which has rown up by our beautifal riyer, that with the words of Thomson:-
"The silver Thames first rural grows
Fair winding up to where the Muses hatiut
In Twit'nam's bowers."
-


THE CONINGTON MONUMENT, ST. BOTOLPH'S CHURCE, BOSTON.
Sir G. G. Scott, R.A., Abchitect.

CHAMBERS IN LEADENHALL STREET, unusually ligbt and well ventilated, are mostly beliere that the favorr with wbich tho huildin LONDON.
The snhject of our illnstration is the street front of a block of offices on tbe soutb side of Leadenhall-street. The general plan consists of detached blocks, witb a corridor ranning throngh access to the in the centre block, giving tbere is a fore ground-floo tbere is a braneb corcidor running through another property into Billiter-street. Each of the hlocks averages about 50 ft . by 40 ft ., and is four stories higb, counting a lofty and welllighted basement, which really covers the wholo area, heing lighted thronghout by skylights. The wbole of the surfaces of the areas through. to he very convenient, and the offices, which are
unusually ligbt and well ventilated, are mostly believe that the favoar with wbich tho huilding
let, and from what we hear, at very hirb rates, is viewed arises from baving good access to all let, and from what we hear, at very bigb rates. is viewed arjses from baving good access to all
The front is huilt with Portland stone and cat parts, and the care bestowed by the architect on and gauged Fareham hrick. It is an excellent the provision of light and air.

Therl
Messra. Ashhy \& Heen entirely carried out hy desions and a Forner; of Aldgate, from the . N. Norman Shaw, A.R.A. Mr. James was the ontrusted to Mr. James Forsyth of Edward treet, Hampstead.road.
Treet, Hampstead-road.
Itmay he interesting tomention specifically that
Thenerally is executcd in veined
alaber, the subject being sculptured in white the ground-lloor of the back block,
gaineas a year, on a twenty-one years' lease, and Gilbert Scott, R.A., and executed hy Mesars. all the rest in proportion. We bare reason to Farmer \& Brindley, of London.

THE CONINGTON MONUMENT.
THE monument of which we give an en. raving has been erected in Si. Botolph's Chving has been erected in St. Botolph' Church, Boston, in memory of the late Rev. John Conington, Corpus talian alabaster.

a block of offices in leadenhall street.-Mr. f. Norman Staw, a.r.a., Architeot.

## NOTES FROL PARIS．

Statucs．－The Government ef＂Moral Order＂ will decorate Paris，if it does not regenerate the sopnlation．Napolcons in marble and bronze cligies－that of the Rond－point at Courbevoie， and that of the Column Vendôme，aro a present at the State depst of marbles in tho
ifue do l＇Univorsite surmount the new column ；it is for the moment in fifteen or twenty pieces，and looks like a mass of old iron．It is not broken，however，but nnscrewed，and，despite a few crovicos，can bo
oasily put together，provided that no essential easily put together，provided that no essential
piece is missing．There aro only five moro piece is missing．There are only five moro
atatues of Napoloon in France．They aro
Fite orected at Ajaccio，Auxonne，Cherbourg，Mon－
torean，and Litle．There is also one at Marengo， torean，and Litle．There is also one at Marengo，
rected in 1817 by the Sardinian Goverument． that of Lyons was pulled from its pedestal on he 4th of September．The forgotten statue of The Empress Josephine is to be replacod on its
ormer pedestal in the Avenue Josephine．This ormer pedestal in the Avenue Josephine．This
itatue was preserved from all revolutionary ndignities on the 4 th of Sopternher，and placed n the State depdt，where it remnins intact．I is 3 medres 10 contimètros high，and was exe－ juted by the scalptor，Vital Dubray，who devoted The years to the work．It was unveiled in 1867 ． lower in her band，一an attitnde which sym－ solises the place of her hirth，Martiniqne．The fft hand rests on a coronet placed on an antique vhite marble，and the pedestal is in hard stone rom Isere quarrios．No inseriptiou，scratek，or
to
to issure has yet diefigured it． The Ruins of the Tuiteries． ho two gallories uniting the Medicis parilion of no two galleries uniting the Medicis parilioz to
lose of Flore and Marsan，and the material rovening from tho destruction of these portions frovening from thilerios，were adjudged three days ago， itho Tuilerios，were adjudged three days ago， id the tho coutcst having been，contrary to eneral expectation，pushed to an extreme point．
ho auction took pinoe by caudle－light．There no auction twok piace by candle－light．There
rore two lots，the first of which weat for 41,000 innes，the second for 40,000 ．There was some atk of forming an anonymous company to bny
he ruins ae tin arelroological speculation，bnt histhe Government rendered impossible．Among he conditions imposed on the contractor are
lese，- thedemolitions must be comploted within hese，－the domolitions must be comploted withiu
he space of three months，and all materials lie space of three months，and all materials
leared away within five．The Administration P Domains reserves to itsolf the right to xeroise a minute and continnous supervision
vor all the workmen employed．All objects ound in tho ruins，whatever may be their valne， fill be banded over to the Administration，which an demolish parts of the building or organise earohes as it thinks fit on its own account． Teither contractor nor workmen will be allowed enter those parts of the building which are －inour a fine of 50 francs．Therefore，if the reasnres supposed to be hidden in the ruins of he Tuileries really oxist，good oare has been aken to keep thern in the public pocket． The Hötel de Ville．－The Paris municipality 3 rather more prudent in financial matters than
le Vorsailles Governmcut，yet it is energetio liberal in ono direction－－the Hôtel do Villo plan for the rebuilding of the principal part lopted minnipal palace has airealy bec appted．Now the aunexe facing tho quays， vhere the octroi department was formeriy in－ talled，is being set freo from the surrounding
nins．Abont fifty workmen bave been engaged mins．Ahont fifty workmin bave been engaged
luring tho last few days in detaching the cnor－ yous her lee roof，and whereof tho greator part is in suff－ ：iently good condition to bo used again．Tho rehitect directing tho works bas given it as his pinion that the odifice need not be cntircly lestroyed．The principal façade，frouting the
Jlaco de 1 ＇Hotel
de Ville il as that of the Rue do la Parcleminerie． Che reoonstruction will cost about one million $f$ frances．It was at first iutended to repair the unese and the Hôtel de Villo together，but it complcted before the plans ef MM，de Per－ Nes and Balln are put into execution．
Nerv Tramuay Carriages．－For somo time past the Paris Omuibus Company havo been demand－ ug models of a simple aud commodions vehicle， ritable to the tramways which are now being aid down in many parts of Paris．One was exhibited at the Trocadero a menth ago；but it
appoars that it was fonnd wanting，since a new model has been tried this woek on the rail which rnns from the Pont Solferino to the Pont de la Conoorde．This last invention will probably be adopted．It is a happy modification of the American form．The form is that of an elegant wagonette，that most sociable and comfortable of vehicles；it ean be drawn hy one or two
horses，and contains twenty－bix places，sixteen inside and ten on two platiforms placed at the two extremities of the carriage．On these plat forms travellers will staud and be able to smoke in the interior are parallel seats covored with grcen velvet，as in the ordinary omnibus．A
mineral essence has been adopted for the light ing of thesence has been adopted for the light fore no＂knife－board＂ few passengers will complain．The platforms are excellent substitutes．A curions feature is that the drivor will stand amony the smokers，a revolving handle within his reach which will act on a breals，and gratify obese ladies by securing a sudden stoppage．The carriage is uniform at both ends：arrived at a terminus，the shafts are taken out and affixed to the other cnd ；tho con－ ductor occupying the place racated hy the driver．Ventilators are affixed to the upper part of the carriage．The company is net yet satisfied，bowover．A new system，admitting of forty seats，and the orthodox imperiales，is to be Pro a few weeks．
learning Gorman La Reranche，＂－Apart from learning Gorman gcoyraphy，fenciug，and riding， the Parisian passion for revonge is leading
sober members of the Institute，savants，and scientific authorities into the mest extraordinary resourches and experiments．M．Mille has just announced himself as a partisan of＂detached forts，＂and M．Mille is，it should be stated，
tho ongincer intrusted with the tho ongincer intrusted with the condoet of the experiments being made in the plain of Genne－ viniers on waters and tetrius of drains as manure．His essays have boen thoronghly
snccossful，and the ploin wheve this nccessful，and the plain where this manure has heen tried is a veritable slice of Ttopia．Genne． viliers is a peninsula，－waste land hitherto－
jutting into the Seine．Theso facts have led the onginee to seive．Theso lacts have lo siege．He proposes that a large bolt of forts should protect the peninsula，which should be thus ha from the drains．The gronnd conld sufficicnt entirely fertilised，and would produco a wants of crop of vegctables to supply all the no longer force epicarean Parisiaus to pay 30 franes a busbel for indificrent potatoes．

## BARNACK OHURCH．

TaE east window of the chancel of this well Enown church bas been filled with stained glass， as a nemorial of the late Bishop Davys，of Petcr－
borough．The chancel is of the Latc style of arobitecturo，and sufficient Decorated rlass was found in the fine stont old stained wiudow to give a clue to the proper treatment of the new glass．The colouring of the tracery pieces is rather hoayy．The windows are light coloured grisaille－work，with subjects under low canopies，running across the window，forning string－courses of colour，as in the side－windows The echeme of Chapel，Oxford．
The echeme or the suhjects is，first，from the life of our Lord；zest，illustrations from the life of St．John tho Baptist，to whom the ehurol is dedicated；then subjects from the life of St．
Peter，－－these last have reference to the con Peter，－these last have reference to the con－ nexion from tho earliest timos that thore has heen botween Petorborongln Cathedral and Bar， ack Charch．
The two side－windows are also filled with stained glass，similar in character to that in the east window，but they have the figures of the pistleangelisus，and the four writers of the nce of the new work is remars．The appear－ tho old stained glass．
The church is best known from its haring the oldest and most interesting tower of any church in Euglaud．It is Suxon，of primitive form，and stood hy itsolf，the only entrance heing by it doorway，now a window about 15 ft ．from the ground．From the stone seats placed round the inside，it is surmised that it was used as a council－chamber by the East Anglians．The nave and chancel wore added after wards．The lower is surmountod hy a heautiful Early English Saxen ornament outsido．Besides the Saxon
tower，there is a very good font，and a most singular sculpture of the Virgin in contempla－ tion．It is rouch mutilated，but the figures of hay three persons of the Trinity，with separate rays proceeding to the Virgiu，can be clearly made out．The churchyard，covered with stone coffins，shonld be noticed．The neighbourhood of the churoh fnrnished the celebrated Barvarl－ tone of whioh Peterhorough Cathedral built．The quarry has heon long oxhausted
The three stained windows are the gift of the位，Marsham Argles，M．A．，canon of Pcter－ Bagn，and were executed by Heaton，Butler Bayne，of London．

## ARCHITECTS AND BUILDEHS．

## the manchester societt of architects，

The Report of the Council of this Society read at the last annual meeting already referred o in our pages，says ：－＂As regards the work－ the Building Trades＇Institate for given to education by the personal exertions technical ducation by the personal exertions of some of our members，and by the offering of prizes by he Sociely，has produced and is producing rood cesults．＇I＇ke workmen find that in pointin＇s out to then a courso of stady the architects are their best advisers，and the results of that study dre at present shown in the returns of the Government Science and Art Examinations，in Which the Manchester Instituto takes a high rauk，and will ne doubt in coming years be more apparent in the technical knowledge possessed the fatnre master builders of Monchester The value of the Society as an organised body It hewever，been sbown in other respects．
It will be remembered that some yoars ago paper was drawn up with the view of setting forth the principles that ought to oharacteriso building agrecrevents：this alone was a step in advance of anything that had previously existed， showing as it did clearly tho rously oxisted， that onght to be embodied in such ios equity Latterly，however，from cause which it unnecessary though not difficolt to phich it is the master brildes in inducing or compelling have sncceeded parts of the kingels arieus parts of the kingdom to introduce into their quantities with tho agreement，and introducing a thirl por ang introducing and they may he many，－the architect and builder may he many，一the architect and like cow may agree．A request to conntenanco Master Bes has becn made to this Society by the Jastcr Bnilders Assooiation，and refused．The original paper on buiding agreements has，how－ ever，been revised and some improvoments intro－ ducon，such as fixing the proportion of payments the proportion what te the valuc of work done，－ as secult for mich the amount rotained in hand amonnt of for completion should bear to the neaning of contract，－the aelinition of tbe tract，＂－the xesponsibility as to insurance con hut your Council has decined to agree to the incorporation of tho quantities with tho agree－ ment as a rule binding in all cases，because it must inovitably lead to laxity in toling them out and toh the employer of the security he ought to feel as to the annount of money lie may heve to disbnree ；and they lave likewise dcclined to admit an arbitration clause，except for sucly casos as cannot possibly be provided for boforehand in the agreement itself．It caunot he concealed that the renl motives for securing the offices of an arbitrator or referee are in regard te prices ing extras and omissions，and possibly in throw rejecting ohstaclos in the way of an architect him to accept what he might not asmay cause disposed to do，rather than have the conres of his work intorrupted and interfored with hy the intervention of a third party．Your Conncil consider that a very slight amount of trouble in framing the agreement，or in determining its hasis at the very outsot，would render the appeal ustice to both huilder and emporloger doing strict Drring tho hat Jand employer．
Dantio the paso year tho schodule for taking qnantities and measuring up works has been revised in conjnnction with a Conmittee of the Mastor Builders＇Association，and reprinted．The Society is to he congratulated on the fact，that onportwas the work done in framing this very important locument，now therecognised authority changes whatever havo heen istrict，that no only additions having been some few explanatory． paragtaphs．

SMOKE NUISANCE IN THE SUBURBS.
THERE are many people looking ont for thing to find fault with, some offering a remedy, other not. I beg to class myself with the latter kind of pests. My present grievance is this: The mode adopted in laying out ground for building large houses. I will ingtance South Keasingtion and its surronndings. Large bigb houses are now erected in wide roads, which houses, for example, I will call the shell of a nut. The kernel, middlo of the grounds at back of, and snrrounded hy such houses, is covered with low stables. These stables are inhabited, and the inhabitants must live, and so sometimes indulge in hot dinners, and uso hot water; consequently fires are burning all day, winter and snmaner, which cause an abominable naisance to the surrounding private houses, for no sooner are the windows opened than the rooms are filled with large biacks, or I may say lumps of soot. Why should bot the stables be fitted up with gas-stoves? Gas not the stables be titted up with gas-stoves? Gas sidered that the fires aro kept alight and burning sidered that the fires arokeptalight and burning
coals all day, while gas need only be lighted coals all day, while gas need only be lighted
when wanted to be used, gas must be cheaper when wanted to be used, gas must be cheaper
than coal, would keep the rooms cooler in than coal, would keep the rooms cooler in
summer, warmer in winter, prevent the fear of sparks flying out, and save inuch extra washing cleaning, and annoyance to the inbabitants of the houses. As the stables generally belong to the houses, arrangement for the payment of gas used could be made with the rent,-if let.

## GIVE THEM A RUB.

Wrile sauntering upon the Holhorn Viaduct the other day, I noticed what some people wonld cousider mischief, namely, the toes and other lower parts of the bronze statues within reach laving heer rubhed, no doubt by idlers both big and little; and it struck me bow much better the statues would look if such idlers had the opportunity now and then to rab them all over, or, better still, if the custoclians of such works of art, -not only on the Viadact, but throaghont London, -would employ some (even pauper) labour once a month to softly rab off, by cloth (wr hrush, the accunulation of dust and soot eonverted by rain into mud. No harm, I maintain, could happen if properly and regularly performed, but much beauty would be the resnl and reward.

## FALL OF BUILDINGS.

A Bridge at King's Cross.-The down traffic upon the Great Northern Railway has been thrown into disorganisation by the snbsidence of one of the ontside arches of the iron bridge that crosses the lino about 50 yards from the verminus. The aruh subsided to the extent of 3 ft . or 4 ft ., and completely obstructed the down main line. Two or three trains were delayed; and pending the removal of the debris it was found necessary to despatch all the down trafic from the centre platform. The bridge was almost a new structure. Fortunately no one was hnrt.
Houses at Brighton.-Workmen had been en. gaged in erecting some honses and shops, at the corner of Kensington Gardens, and while doin buckled and brought down the work, precipi tatine those engaged tbere into the street below whence they were picked in and sent below, hospital, but, after receiving attention, and being fonnd not to be much hurt, were permitted to go to their homes. The builders were Messrs Hoather. Mr. Hill, the architect, was summoned at the police court afterwards by the moned at the police court afterwards by the borough surveyor fur contravening the Act in the erection of the sbore bnildings. The evidence went to show that the huildings had fallen
down the week before and injured several down the week before and injured several men. Tined forty shillings and costs.
Roofing in Leeds.- At the oil and soap works of Mr. John Newall, Lady Bridge, Leeds, before the work of the day had commenced, a portion of the roof of the building, which is 40 jards in length, fell in, doing considerable damage to clemicals and things requisite in carrying on
tho hasiness. It seems that one of the cross tho hasiness. It seems that one of the cross beams supporting tbe roof had given way.
A Building at South Shields.-A large baild. ing, which was composed of hrick and stone, situated in Nile-street, and intended for exten. sive ale and porter stores and offices, for Mr.
W. H. Dickinson, was being finished, when a
loud erack was heard. Tbis alarmed the workmen, who beat a retreat. They bad hardly done so when the bnilding fell in with a loud crash, and became a total wreck. Two workmen sus. tained injuries. The cause of the accident is one of the main walls rested. The damage will amount to between 500l. and 600 l .
The Front of a Grand Stand.-At the Dunfermine race-meeting a portion of the front boarding of the grand gtand gave way, and prepersuns, all of whoun sastained cuts and bruises.

## CHURCH-BUILDING NEWS.

Cambervell.-A new chancel has lately been added to St. Saviour's Church, the accommoda. tion being fonnd inadequate to the rapidly. increasing neighbourhood. It differs somewhat in character from the other portions of the edifice, being of a later date. The chancel has been produced from the designs of Mr. Bartleet, architect, and carried out by Messrs. Woods as the builders. A new stone pulpit has also been erected in the place of one of wood, the carving on tho same, and which in the chancel is profuse, heing executed hy Messrs. Smith \& Finley
Woodbridge.-Mr. R. M. Phipson, the diocesan architect, has been consulted in the carrying pages tho alterations already referred to in our 1,5501 . A cominitteo was appointed to procure the necessary funds, and carry out the ohject in riew.
Hatford.-The chief stone of a new church has been laid at Hatford. Mr. W. Wigrginton the architect, and Mr. J. Falkner the builder. Britford. - The church, which has undergone estoration, has been reopened, when a piece of dded to the churchyard, wasconsecrated by th Bishop of Salishury. During the progyess of the restoration a Saxon arch of stone was dis. covered in the soutb side of the charch, not far from the west end; and this having been openel, forms the doorway to the edifice, a porch of Early English cbaracter having been placed on the outside of the chnrch. The nave is lighted on each side with three windows, some of which are composed of fragments of the origina Findows, which are of early character, the styl being preserved in the new onles which have been iaserted. The designs for restoration were
furnished by Mr. G. E. Street, arclitect, and urnished by Mr. G. E. Street, architect, and
Mrs. Hale was the contrantor. The cost of thie restoration was orer 2,000 l.
St. Laverence.-The foundation-stone of St . The sicklemore. The architect is Mr. W. E. Smith of London; and the builders are Messrs. Smith \& Son, of Ramggate.
the restoratiou of Gurleston Church is about $4,680 l$; and the total sam, within 300 l . or 400 l . bas been suhscribed.
Reauling. - The foundation stone of a new school chapel, now being erected at the west Ir or the school buildings, has hean laid by Gothie Water, M.P. The chapel will be wide. Mr. Alfred ahout 0 sense is the architect and Messrs. Wright, Brothers, \& Gondeliild, Croydon and Reigate, are the bnilders. The total cost will be ahoot 3 ,000L, and Mr C . . of Whitekniglts Park, has given the sum of 500l. towards the fund.

ARTIZANs' Visir to the vienna EXHIBITION.
The thirty artizans sent out hy the Societ THE thirty artizans sent out hy the Society
or the Promotion of Scientific Induatry to report upon their respective trades, as exhibited at the Exhibition, have retnrned, and from the with which they set abont their work, strong hopes aro entertained that a very practical and valuable volume of reports will be the resnlo of their visit. Mr. W. G. Larkins, the Secretary of the Society, indertook the entire responsibility of the arrangements, both of travelling and of gave him, when they bid him good.hye at Ant werp on the road home, he any criterion, the men must have been well satisfied with their
visit. It should be said that the expenses of
eleven Birmingham men were defrayed by the
Birmingham Chamber of Commerce, and the Birmingham Chamber of Commerce, and the W. C. Aitken, who was connected with tbe artizans' visit to Paris in 1867.

## CIVIL AND MECHANICAL ENGINEERS'

 SOCIETY.On Saturday last the Society visited Bretor's Farm, on which the greater portion of the sewage of the town of Romford is atilised.
The members assembled at Bishopsgate Station at three o'clock, and proceenled by train to Rom. ford, where they were met by Mr. Hope, the tenant of the farm, who conducted them over the whole of the property, about 121 acres in extent, and courteousily explained the various points connected with sewage-farming.
The members were mach struck with the variety and richness of the crops, especially when the extreme ratural poverty of the soil is considered. In one part was Italian rye.grass undergoing a sixth cutting, while on the next plot was maize or Indian corn; then wheat, well advanced, heavy with grain; and further on strawberries and other fruit, which appeared to thrive wonderfally on the liquid manure, ndeed, the members considered the strawberries to he of a peculiarly fine flavour.
The farm is abont three miles from the town, and the sewage, some $2 \$ 0,000$ gallons per diem, whence it runs into a chamber, setting*pits, fom fluid is promped by an encine of 8 .horse power o sufficient beirbt to flow by means of carriers some of wrought iron and some of concrete, to all parts of the farm
While observing
the favourable results of ewage-farming, as illustrated by the crnps, the nembensive no fly inder nder.drains. The results are such as can only tion, as practised hy Mr. Hope at Romford.

## THE WHITEHAVEN WET DOCK

These works were commenced in May lasi ear, by Mr. Phillips, the contractor, and fair progress has been made. The erection of the walls walls bas been forwarded. Tho outer alls on tho nortls and north.west sides have been completed, and joined at the place locally junction, also, shore is afforded hy some steps. The arches, three in number, at the "elbow," have dis-1 appeared, and a curved wall has been suhsti. tated. The west sea-wall, something like 270 ft long, and running very nearly at right angles from the north pier, has been completed, and heen commenced. west and new north sides hes Tias swest dock wall, when completer, will be surmounted by a parapet, 4 ft .6 in . high. It months. The new north wall will be a parapet of ahout 3 ft .6 in . in height, and a portion of this has already heen put on. A sample of the inner facing of the dock is to be seed opposite snecked rubhle. Tho fates of the shipg yard. It is of snecked rubhie. Tho construction of the return wall up to the placo where the dock.gates will be situated is in an advanced state, and con-
siderahly more then one-half may be said to be completed
During the progress of the excavating for the east wall the workmen came upon what is supposed to have been the wall of an old timber. dock. The wall faces seawards, and, whatever it may have been, it contaus many good blocks. of stone wbich the contractor can utilise with advantage, as they are of excellent quality for dock-work.
The contractor is represanted on the works by Mr. Charlton, and Mr. Brunlees by Mr. Williams, resident engineer

Church Builders.-The Rock is informed hat Bo rroa is the esteem felt for the Rev. $\mathbf{F}$ Whitfield, who has just left Wimhledon, that Beron Hambro, of Roehampton, has offered to build a chorech at a cost of $5,000 \mathrm{~L}$, to secure a continuance of his ministrations. It will, however, probably end iu the establishment of another "Free Church of Eagland."

ARCHITECTURAL ASSOCIATION EXCURSION.

## The programme of the " Newark and Liohfield

 xcursion," being the fourth undertaken ander ne conduct of Mr . Edmund Sharpe, has been attled upon. On Monday, August 18 ch, someours will be spent at the spleadid parish churoh St. Wolfran, Granthara; and Mr. Sharpe's angural address will be given at Nowark, here the party will put up for the evening. esday will No occupied in visiting village rant Bronghton and the church at Stanton ing among the number; the latter church is a Hlow of Navenby and Heckington churebes in incolns hire, as far as regards its fine Decorated rved and sculptured chancel, Easter Sepulre, altar tombs, dc. On Wednosday, the ollegiate Church at Southwell will be roached id on Tharsdiy the party will move by rail a rod why westward, stopping on the road at
ottinghan (St. Mary's Charcli), Derby, and tho ottinghani (St. Mary's Chareli), Derby, and tbo
te Norman remains at Tutbury. "Romantic shbonrne," near tho mouth of Dovedale, will use the travellers on Thursday night. Hence, ase the travollers on morning riser may reach the Reynard's ive and other notablo features of the Dule; d later a carriage-rido southwards will carry erybody to Mayfield, and to the good collection
old stained glass at Norbury Church. Stafford old stained glass at Norbury Church. Stafford
11 be reached hy rail, and somo lours spent at 11 be reached hy rail, and somo hours spent at
Mary's; and theo to Lichfield. In the even3. the cathedral will be open for organ citals; as also will the churches at Newark, uthwell, and Asbbourne, on the several cven58. Lichfield Cathedral, and the collection of chitectural drawings by the lato Rev. J. L. tit, which are to be shown to the members in a ball of the Bishop's Palaco, will supply copation on Saturday. The final dinner will London and at such.like distances may bo London and at such.like distances may bo
ched tho some ereuing. With good luck and ched the some ereuing. With good luck and
$r$ sunshine the fifty should find in this proumme rich material to be carried away in mories, sketch-books, and cymargrams,

SALE OF SURPLUS PROPERTY REAT EASTERN RAILVAY COMTANY. During the last three weeks a large quantity of plus property belonging to the Great Eastern ilway Cumpany has been sold by auction, at
Mart, Tokonhouse-yard. The property is Mart, Tokonhouse-yard. Thie proporty is
anted in the noighbourhood of the company's tropolitan extensions, which, with the excep1 the intended terminus in Liverpool-street, I the intended terminus in Liverpool-street,
ether with the great City station there, have * been completed. The aggregate value of Whole of the property is estimated at
wards of $120,000 \mathrm{l}$., produoing a present annual wards of $120,000 \mathrm{l}$, produoing a present annual
tal of $5,000 \mathrm{l}$., which tho anctioncer stated tal of $5,000 \mathrm{l}$, which tho auctioncer stated considerably below its annual value, owing the railway company not being in a position rrant lengthened terms of teuancy, $n$ opening the sale, Mr. Stapleton (the
tioneer) stated that the proporty was sold tioneer stated that the proporty was sold
ng to the Great Eastern Company baving completed their motropolitan extension 15 in the several districts through which they sed, and consequently they had no further asion to keep possession of it. He added that reserve put upon the property by the Comy was so low that he had every confidence in several lots being sold if the bidding was at
spirited. The first fire lots, oonsisting of ses in Cambridge-rond and Paradise-row it hoal-green, producing a present anuual rental [987., were sold for an aggregate sum o 151. Tho next six lots offered consisted of ses Bituated in Tower-strect aud Rrehmond150l., wero all bought in, with oue exception offers made not amounting to the reserve. The sold was a house in Tower-street, baving itage to lower-street of 58 ft ., and a return itage to a new road leading to London-fields tion, on the north side of the bouse, of about ft , and arailable for immediate building poses. This lot, which in addition to a large se, contains stable, ooach-house, and otbor buildings, with a garden and conservatory it 710 ? . Tho anal rontal being 63l., was sold red duriug the sale consisted of the Mall Eud ase estate in Walthamstow, Essex, near ing Forest, occupying an arca of seven-
has only been erected within the last few years, was described as "a very superior hrick building with stone dressings, fitter hroughout regardless of expense, built under ho superintendence of one of our most eminen architects, and standing back from the road, aud is approached by a carriage drive and handsome thight of steps, and from every window com mands magaificent views of the surrounding beautiful and pioturesque country." The house, garden, and pleasuro-grounds occapy an area of $4 . \frac{1}{2}$ acres, and on the west sido is the timbered park land, of 13 acres, the timber being ail included in the sale. The property was ultimately withdrawn. Its estimated value is 15,000l. Three villa residences, in Rectoryroad, Hackney, producing on aggregate rental of 156l. per anaum, wero next offered, and two of them sold for 380l, and 430l. respectively, which closed the day's proccedings.
The sale was continucd on Wedncsday, the -3rd ult., when a furtber number of houses in Bethnal-green and Hackney, and also in Stoke Newington, London-fields, Dilston, Stamfordhill, and Edmonton, was offered, and nearl the whole of the lots, sixtoen in number, were disposed of at pricos ranging from 400l. to 9002 per house. Tho argresate rentals of these houses amounted to between 650l. and 7002 . ne annom. An estate at Wultharustow, called Shern Lodge, and containing threo acres of land was also offered, hut the biddings not amounting to the reserve, the property was withdrawn The salo was resumed and concladed on Wed. nesday last.

Fiftcen lots were offored during the day, con sisting of houses in Edmonton, IIackney, Beth nalgreen, and Walthamstow, in addition to Honso, eatate in Edmonton, called Millbrook G,000l, was offered for the acres. The snm of 6,000l. was offered for this cstate, on which it was withdrawn. The property in Edmonton was Bethnal-grecn mot with purchasers inckney and Bethnal-grecn met with purchasers. The aggregate amount of the three sales is said to amount to about 70,000 ., and negotiations are also said to be in progress on the part of building com panies for the several cstates withdrawn.

LEICESTER MUNICIPAL BUILDINGS COMPERITION,
TaE author" of the design marked "Contra ando Incrementum" (Mr. A. Peebles), expurgated by the refereo on the ground of noncompliance with Instrnctions, has sent us a copy comphance with Instrnctions, has sent us a copy
of his protest against the decision, as the author of ${ }^{\text {s }}$ Simplicity ${ }^{\prime}$ protind the decision, as the author of "Simplicity" had previously, with a request that we should publish it. The writer justifies his departure from the Instructions, and points equally depart from them. We do not hesitate to say that it is only in extreme cases that we can be led to take part against the decision of a The first referee.
The first premium has been awarded by tbe Town Council to Mr. Hames; the second to Mcssrs. Ordisb \& Traylon; and the third to Messrs. Scott. $\qquad$
IMPORTANT IMPROVEMENT OF THE PORT OF BRISTOL.
ExTENSIVE and important improvements in the dock accommodation, at Bristol, have jnst been completed, nnder the superinteadence of Mr. T. Howard, C.E., at a cost, including the purchase of property, of rather more than $14,000 \%$. Since the introduction of an increased ize of ressels, and espccially long stenmers, the angle at the juncture of the old locks with the dangerous. " To remed

To remedy thia" says the looal Times, "an well as to give incressed facrlities for atmitting a larger class of
vessela, was the oljeet of the new work, essela, was the objeet of the dew rorks, The angle
formel by the line oi the old enirunce-locke, with the axi of the main channel of the river ls 63 degrees, white th
improved angle formed by the mew entrance-lock is onl improved angle formed by the bew entranee-lock is on
28
depres. placed a pair of tide gates, to to exametion lock the high tides from plowing into the harbour. The large lock gigh tides from
llaile fo
this work are two pairs of this work are
Wrought iron. sfrought iron. The sluices for filling the locks and fo scouring purposes are a great impropempnt on the ol
plan; iby here been designed so as to bo independento
the lock pates and the lock. Fates; and are bultt in the solid masonry of th lock walls, so that the muds sid silit are carried out behind during scouring or the ordinary operations of filling the
dock. The gates, as well locks. The gates, as well as the large sluice valives and
marhines for opering the bridges, and the capstans marhines for opening the bridges, and the capstans at the
pier heads for the use of vessel, aire all worked b
hydraulic pressure ; or in pier heads for the use of ressels, aite all worked by
hydraulic pressure; or, in case of' need, by hand. Thi
gain in time by this machinery is very great. The Bruuel
lock. gates took a quarter of an hour to open or shut; those
iu the new locks can be sutut or opened in a minute and a
hnlf. As one result of this sper hnif. As one result of this speedy and elfective working, mentioned that ressel, instead of having to wait a long time in the basin, can go at once into the Floating. harbour, and thus save several hours which wero formerly wasted
while vessels can be admitted to the basin from the while vessela cen be admitted to the basin from the main
chanuel at any state of the tide that will enable them to get to the look gate.
Below the entran
Below the entrance-lock is a fine qung wall, with an
inclued plane 212 ft. long, intended to form a la incliued plane 212 ft long, intended to form a landingphace, either ior cattle or for passeugers, and also a lloat-
ing pontoon landing.stage, for passengers only,
305 ft . long, rising and falling with the Theng, rising and fing whe the the.
The contractor for the masonry and eartb work was the late Mr. William Judwell, of Birmingig -stage, Messron lock gates and pontoon land contracted; for tbe lydstay, Brothers, of Sir Wis Armstrong \& Co., of Newcastle-on-Tyne; and for the iron swing-bridge over the junction lock the Aronside Engine Company.

TXE ART-SMITH OF ST. PAUL'S. S12, - My attention haring been dramn to your artiele
on the specimens of the ifonwork in St. Psul' Cuthedrel Which appeared in your number of the 12 th July, will you permit me to say that, as an uawortby descendant of the
thanted artist you mention, I bave siways understood fiented artist you mention, I bave aiways understood


THE SUGGESTED RALLWAYS IN PERSIA BY BARON REUTER.
Sre,-I feel inducod to address a fow lines to gou on
the eubject of tho vast undertaking sughested by Baron Reuter for the kingdom of Persia, in that of establishion railways throughout the dominion of the State; hut before any such undertaking should be commeneed, or particg caution should he taken to insure the workealit, cory preand suitahle accommondion in the form of residences, drainage, water, \&c, in order to guard against the cala-
mities at present existirg iu the country from the mities at present existisg in the country, from the anf fil
neglect of all sanifary, domestie, and wholesome hahitations, and cleanlinessin the formo of drainage, water, azd so forth, which wonld otherwise prove fatal to watyy

STENCH TRAPS.
Sik, -Some time siuce the question of efficient traps for
drains, \&e, war ventilated in Four publication drains, \&e., wah rentilated in your publication, sud nueh
was sad as to $P$ fand $S$ carthon or stouewre trass. I hasco
 water bad evaporated, learing t in, sinertury for fhe escapo
 han, whed could be perceived by the moving of the sur-
linec caused by a curreat of air trom the sewer. Aleo
itnessed in witnessed in a waterecloset with a P P trap agreat rat eomo
through and over the bason; the seat and through and over the bason; the seat and riser having been have remored quite ss much mater as the size of its must I aske, therefore, oould oither trap be considered efliciont: When you hear I am an old plumber, you may say traps disenrded in general, whether it be for in. or outdoor ${ }^{2}$ Or can the more modern ones be improred and
rendered safe if left for a few hours unactended to? unactended to ?
An OLD Dip-tisur.

MARGATE DEAF AND DUMB ASYLUM COMPETITION.
Sir,-Designs were sent in for tbis competi lion on the lath of May last; the unsuccessful designs have been retarnca; and the fortnnate first and second premates are Messrs. Drew \& Bowers, of Margatc, and Mr. Watson.
In a later official adrertisement of the society in the daily papers of the 15 th alt., I notico -aud it is a singular fact-that Beriah Drew, esq., is chnirman and treasurer, and Mr. Fratson, principal. This may be-and doubtless is-the merest coivcidence, and the designs of tbese gentlemen may hare been deserredly selected as the best.
-This was a competition in which, it scemed probable that, even if an architectural reforee were not appointed, the designs, - being for 80 well-known an institution,-would be seen and commented on hy reprcsentatives of the prodoubtless in others, the inducement to compa The whole thing, however, soems to have been settled in the quietest manner; the sealed envelopes were returned unopened, in tho interest, -as was sail,-" of perfect imparI trust quite super-Arcadian, indeed
of other competitors, aud of the commitention scarcely thinketitors, and of the committee. I parcely think, and bope it is not possible, that to samic clusion: to paraphrase the distich.lusion: to paraphrase the distich:-

Drew could not draw,
Nor Bowers hew so Lur
To grind our faces so
A Compettror.

PUBLIC WORKS IN SUPPLY
lify courts,-National oallery,-Tranes емbankment.
In Supply, on tho Civil Service Estimates, on tbe vote of 57,8001 . for the new Law Conrts, Mr. Ayrton, in reply to Mr. C. Bentinck, said that the tender for the construction or tbe hulled ing, after Mred bat not sealed yot. The specinca that wero herng got out, so that th waipected the rreek would be hagua who two theo weeks. There would be stone groined cellings in the central ball, which wonld requiro heary hut. trosses and increased thickness the war could not undertake to exhihit the designs pub. liely, but wonld be happy to show a oopy to any hon. memher, or any one specially interestec, wbo wished to see them, and who had a reason. ahle claim to do so
In reply to Mr. Bowring, tbe right hon. gentleman intimated that Government adhered to their determination to cover a certain portion of the new National Gallery with wood flooring. Further questions were put hy Mr. Alderman Lawrence, Mr. S. Booth, Mr. Goldsmid, and Mr. Gregors, respecting the new Law Conrts, to wbich Mr. Ayrton replied that the oost would exceed the a monnt sanctioned hy Parliament by considerahle sum, on account of the increase cost of lahour, and that the accommodation wonld not he sacrificed to hring the cast within the estimate. An additional vote would have to he introduced next year. The work would he proceeded with as soon as possible, and thore would he no dolay on acoonut of the approaching close of the session. The vote was arreed to.
On a vote of $8,500 \mathrm{l}$. for the aequisition of land and the emhankment of the Thames to the anth.west of the Honses of Parliament, a short disenssion took place. The Chancellor of the Exchequer explained that some time ago the Government acquired land in the immediate viounity of the Vietoria Tower, and cleared it of viointyer of old buildiuge to save the House from the dancer of fire, and they now proposed from the danger of fire, and they now propose to emhan to building which would act as a and to orer property on screen betwean the coll sioners in reap tor wid ther now mid a considerahle sum for rent. There was to he a clear spaco of 150 ft . between the proposed new building and the Honses of Parliament. A eneral complaint was that the vote had not been hrought on hefore, and that there was no necessity for the building in qnestion, oecause there were many unnsed rooms in the House itself in which commissions might sit. The vote was agreed to without a division.

OPENTNG OF A BOARD SCHOOL IN BETHNAL.GREEN.
The opening of the new Board school, Wilmottreet, Bettnal. green, by the Right Hon. W. E. Forster, M.P., has taken place. In the same treet are, on each bide, Waterlow huildings of the Industrial Dwellings Company. The schools are of stook hriek, with red hriek faoing, and moulded hrick strings. There are Bath and Portland stono for heads and sills, while the roofs are covered with Penmoyle green slates. The mnllious and tran. soms are of fir polished. The contract has been execnted for $10,389 l$., and the school is almost all ready for occupation. It is the largest school yet contracted for hy the Board. The girls' and hoys' entrances are entirely separate. There are cloak-rooms, lavatories, and playgronnds, and the ventilation is good. There were present at the ceremony several members of the London School Board. Mr. C. Reed, M.P., Vice.Chairman of the Board, apologised for the Chaiman's ahsenoe, and also for the ahsence of the Lord Mayor. The hon. memher, addressing Mr. Forster, stated:-The school is constructed to provide accommodation for 1,500 children. The site, which measures 20.502 square feet, was bonght of the Industrial Dwellings Company The architects are Messrs. Giles \& Gough, and the huilder, Mr. Adin Sheffield. In addition to the particulars given by Mr. Reed, it may he be stated that the ground floor of the entire block is devoted to infants; the right of the first floor accorumodates 220 girls, and the left 240 boys. Between these is the Board-room. The second floor is disposed of in the same way as the first, but the hoys' and giris' schools as dive first, by a room to he used jointly as a
drawing class, having for that purpose an npper and northern light. There will ho 600 infants on the ground floor, 480 hoys on the first and second Hoors, and 40 gills on the first and second floors. In the sohool thero is a class room fo

LONDON SCHOOL BOARD TENDERS.
The following tenders for schools were re ceived hy the Sohool Board for Loadon on the 28th of July:-


BROMPTON AND FULHAM ROADS
Is treating this aubject last week, omissio was made to notioo a papahle delaul- $t h$ strait at the entrance of Marlborough-road, whic Chelsea principal traverse street lcadico street, is the widest and most importar horonghfare leading soutbward from our grea onth. wpest artorial road. It is narrowed at tb orner pposita the Admiral Keppel, hy th orner opposito the 20 ft . npon the bonse line of thorourchfare, havin fly 18 ft of 9 ft of fo ; and considering that the small angle she a 110 to fow mon ha it thers disoredit few esty ortifio in extent, and of spooious width. Tho constriction commences at Walto treet, extending 90 ft . to Fulbam-road, a consists of four shops and stalls, and the th mall honses already noticed, the first st: extending 6 ft ., increasiog to 20 ft ., next to th wo corner bouses and shops, thus a quad lateral 90 ft . Iong hy 6 ft . at one end, and 20 at the other, is excised from Marlhorough ror whicb if opened out would form a fine soe sory thorourhfare and busincss street, impro ing the whole neirbhourhood, whilst at prese the narrow end of tbo road is used as the da and nightly resort of costermongers' harrot The sight is deplorable; the hlot, "hiatus va deflendus."

## BRITISH WORKMEN.

Having recently been in contact with a tol ahle number of workmen, doing repairs $\varepsilon$ alterations at a house in which I am somes interested,-men from an acknowledged respe able firm,-1 was struck with the impro manners, dress, and deportment of the "Brit workman," since $I$ had an opportunity judging, and since the so-called "movement of the class have created such a sensation. Ty were exceedingly well hchaved to me, and peared equally so among themsclyes, severs them haring the addition of "Sir" to answer required from the others. Hero, $h$ their mental condition had not kept pace their improved personal hearing,-they $\%$ often doing rery bungling work, and, for $w$ of forcthought or corsideration, or sometkelse, making singularly stupid mistakes. should like to know for what we are pay should like to know for what wo are pay increased wages, and why wo are ormo to th itin it he to fire them more leisnre be nuprofitahly diaposed of and more time be nnproftahly ape amusements and reading that do not tent elevate them and make them worth morc ll 1 mon is in withont thern as long as I con.

THE MIDDLESEX ARCH FOLOGICA1 SOCIETY AT HAMPTON COURT. Tine London and Midalesex Archoolog Society made a pleasant trip to Hampton Co on Weduesday in last week, and held $t$ annnal geucral mecting at the palaco. party consisted of memhers and friends rchaological as well as of sood spriukling of fair sex, and the trip was performed on Thames. The Rev. Mr. Hugo, the viee-? sident, and his numerons cbarge, missed notk ither of the pictnresque, the historical, or rebmolorical element. The principal point rerard to the last and specisl sulbiect of g a mo the metius the preat hall of the palace. Prelimine we maticulars a over, Mr. Hago gave some particulary a me ear lescrihed in Doomsday Book, as ocer aanor, descrined in Doomany book, as oce ng the site of the $k$ qnently erected Henry VIlI. Mr. Hugo said that the prera: notion as to Wolsey baving hait the greare erroneons, them that the hall, as we still remaining to show that the hall, as that see it, is the work of Henry
short, wo owe the magnificence of the pa short, wo owe the magnificence of the ph
more to the king than to the cardinal. the proceedings in the great hall were over, the proceedings in the great hall were over,
Hugo slowed the company over the val
other parts of tbe bnilding, and a visit was paid to the chapel. Permission to use the great hall for the meeting had been obtained from ber
Majesty's First Commissioner of Works, and permission to view tho chapel wag obtained from the Lord Chamherlain. The company were taben throngh the quarlrangles and the gardens.
The duty of doscribing the splendid The duty of doscribing the splendid collection of old tapestry devolved on Mr. J. G. Waller, while that of expatiating on the rare merits of W. G. Rogers. Mr. Hugo took occasion to point out the beantiful brickwork of Sir Whristopher Wron in the eastern fagade of the palace, witb other traces of the hand of that brchitect. The marine fossils to be seen in the oaving stones attracted particnlar notice, and
altogether the oompany thoronghly onjoyed What Mr. Hugo very property called the "many narvels of this really wonderful palace."

## TAMBETH SCHOOL OF ART.

This scbool bad a visit from Mr. Marks and Mr. Hodgron, Associates of the Royal Academy, In Monday before last, who bad come for the murpose of awarding the "Cresy" prize, of the by Mrs. Cresy, a resident of Sonth London, who las long taken an intorest in this school, to the itudents of which the competition is confined. The subject given on this occasion, says the Fouth London Chronicle, was "A Victory"; and welve students sent in illustrations, consisting of models in clay and plaster, paintings in oil Mr. Marks said he and Mr. Hodes mhesitatingly come to the conclusion that the rize sbould be awarded to Mr. Frith for his roup in clay, on the subject of "The Death of fephtha's Daugbter." Having called Mr. Frith orivard and handod him a cheque for the amonat
if the prize, Mr. Marks addressed to him a few vords of congratulation and encouragement. 4r. Frith's work, he said, bad a high place in us estimation, and its ovident bonesty and sin-
terity proved that Mr. Frith had beun trying to serity proved that Mr. Frith had beun trying to
to lis best. He bad had experience of teaching to his best. He bad had experience of teaching
at the Royal Acadomy, and had found the desire of scamping to be very strong amongst students. iendency. We had found that the man who had endency. He had found that the man who had
nade his way in tho world was not the clover, nado his way in tho world was not the clover,
pecious student wbo would dash at his canvas, pecious student who would dash at his canvas,
und paint a wonderfully clever lifestudy,-he ras not the man who succeeded; on the con. rary, it was the pationt, bonest plodder, who ras gonerally set down for a muff, who made his nark. Thero was no royal road to art ; the only
nothod of reacbing eminenco was that of nothod of reacbing eminenco was that of work,
-hard, bonest work, and this was eqnall the -hord, bonest work, -and this was eqnally the
ase whatever brancb of art the stndent might ase w
Mr. Fritb's gronp consisted of three figures, female supporting the dying daughter of eplitha, and Jephtha standing hy thom with bis ace raised to beaven.

## RATLWAY MATTERS.

Subsidence of Ground in Liverpool. -The traffic Berry-street has been materially interfered vith by a snbsidence of ground above the tnnnel Thich is being construeted in connexion with the for Liverpool and Manchester line of railway. or two or threo days it had heen observed that he street was becoming of unequal enrface, bnt ae sabsidence hecaine so serious as to induce ome persons to call the attention of Snperatendent Sibbald, of the borough police force, o the condition of the thoroughfare. On an ramination being made, it was found that the
inking had taken place orer an extent of from 0 to 15 yards in lengtll and 14 ft . in width, he extreme depth of the fall heing abont 6 in. We place has been inspected hy the depaty he engineer employed by the contractors, and hese gentlemen are of opinion that no further absidence need be apprehended.
Railway Engineering in America.- In travel. ing from New York to Washington heretofore, he passengers coaches had to be dragged
hroigh Baltimore by borses. To avoid this he Pennsylvania Railrond managers resolved to alled tho line from Baltimore to Waslington, toring a Baltimore and Potomac Ruilroad, aake the transit throngh that place rapid and asy. The tunnel bas been completed. It is
$1,512 \mathrm{ft}$. long, including 550 ft . of open enttings and from the northern to the soutbern end makes an asoent of 125 ft . Branches connect it witb all the railways torminating in Baltimore Tho work has been done in harely two years, at cost of 2,300,000 dollars.
tnnnel tbrongh the Rocky Ming. The projected begnn, promises to Rocky Monntains, already begnn, promises to he the chief of all the Tunnel astonished people in its The Box fnture the Mont Cenis Tannel itself, the lenctb of whicb is more then Tannel itself, the lengtb looked upon as a mere nothing. The Rocky Monntains Tunuel is to be twelve miles long and tbere will be $6,000 \mathrm{ft}$. of earth and rock or considerably more tban a mile, over its greatest deptb. It is boped tbat not only will most of the western railway traffic be drawn throngb this "short ont," bnt that large mining
profits will incidentally accrue. The bore is to profits will incidentally accrue. The bore is to powerful macbinery, and it is reckoned that tbe tunnel will be finished at the rate of 60 ft . a working day. Tho Mont Cenis work was fonrwill take no in constrnction, 一this, it is boped will take no more than four.

## NEW RAILWAY BILLS,

The Private Bill Committee business of Parwhicb has beb commenced in March last, and whicb has been very heary in conseqnence of the investigation into some of the Bills having the latter part of Motropolitau and of last week, the Bill of the Motropolitan and St. John's.wood Company, for extending tbeir line and also for powers to run
goods trains over their line, being the last Bill bronght before the committee. The power songht to run goods trains over the line were strongly opposed by owners of property in the district and several local bodies, but the committee ultimately sanctioned the Bill. The result of the inquiries is tbat 120 railway Bills have passed tbrough Parliament out of about 198 applications. Of the successful applications, 35 are for the incorporation of new companies. Amongst the nnsnccessful applications was, perhaps, tho most important Bill of tho sossion, viz, one called tho Hull, Humber, and West Yorkshire project. It embraced a proposal to construct a tunnel under the river Humber, of two miles in length, on the pneumatic principle, by the construction of working vessels in the river, porthons of which were to be sunls to the bod of the out of and the water having thon beon pumped river was and made air-tight, of the railsor beneath it and the tunnel then to he built, the materials being sent was by the working vessels. Mr. Fowns the engineer. The Bill was strongly opposed by tbe North. Eastorn Company, with the view of preventing the projectors securing access to Hull, and several eminent engineers were called on hotb sides, those on behalf of the opponents of the scheme contending that it wonld be an ongineering impossibility to construct the tunnel under tbe river as proposed, whilst equally well. mown enginears who gave evidence for the pro. After an investigation of twenty-eight days duration, the Commons' Committee passed the at the olose of an inqniry occopying fifteen days. It is the intention of the promoters to renew the application next session.

## UTILISATION OF TRON SLAG.

Ir frequently bappens that the iron cbemically combined in hlast.furnace slags is by no means insignificant in amount, and it tberefore what es interesting to know from time to time cult, and amount is. It is, however, very diff. these slags by means of acids. This is particn. larly the case with crystalline slags, the vitreous slacs bein mucb mors deags, the indeed, too the slag as a buildine materia for utilisation of portion of finely.pulverised vitreous slags, portion of finely.pulverised vitreous slags, leaving a silicious jelly, bat the crystalline leaving a silicious jelly, but the crystalline portion is scarcely affected. It is recommended. pose the slags.
The process invented by Mr. Woodward, of Darlington, and carried out by the Tees Scoria

Brick Company, has so far sneceeded, says the Darlington Times, that bricks have been made a half-past three in tbe morning, and walled at half-past three. Those wbo have charge of the process are very sanguine of snecess; indeed, it is asserted tbat they can now permeate a mass of slag weigbing three tons, wbereas before they could only ancceed with a comparatively small quantity. The company bave for some time past been experimenting at Eston, at the fur. naces of Messra. Thomas Vaugban \& Co., witb the result stated. Laying bricks in a wall fonr hours and a balf after they were made is certainly a novelty in brick-making.

## SANITARY

Fever at Yeovil.-Fever has broken out at Fuish, a suburb of Yeovil, and some deatbs Overcrowdit
Overcroving in Whitehaven.-At a recent hat in resolutions were nanimonsly adopted crowding in opinion of the meeting the over seriously injnrious wn walculated to prove and that it was bichly desirahle measures should be taken to provide additional bouse accommoda. tion; that with a view of carrying out this ohjoct, the meeting ventared respectfully to urge upon the Earl of Lonsdale the propriety and adrisa. bility of granting building sites upon reasonable terms to parties desirons of erecting bouses; and that the trustees for the town and harbonr bo requested to do all tbat tbey can to prowote the moverment.

REPORT TO COACKMAKERS' COMPANY ON COMPETITION DRAWINGS.
Tre judges appointed by tho court of tho worshipful Company of Coachmakers and Coacb Harness-makers of London, to examine the drawings of carriages and parts of carriages end in competition for the medals, money prizes, and certificates, \&c., offered by tbe company, ward as follows, viz. :
1st Prize (tho Company's silver ruednl, 31., and certiff-
cate), to Mr. Ceorgo Fleming Budd (tho winuer of rst prize last yenr), coachbody maker, of No. 3 , Came
 orougiam, with wrorking sections; and and underspring
Prd. Au elliptic pring lindau, with working seetione.
zad Prize (the Company'
silver medat 2ad Prize (the Company' silver medal, 22 , and certiff.
este), to Mr. Jamop Browa, foreman, 18, Kingsmead sreet, Bath, for a set of two drawings, as follows:st. A mechinical drawing of a landan, to open and shut design for a $T$ cart.
3rd Prize (the Company's bronze medal and certificate, Mr. Georde Ey the right worshipfal the master), to Dorby, for a drawing Holmes, foreman, London-road,
an elliptic spring barouehe showing the front side and bank elliptio spring barouche,
sections, and two views of a solf sections, and two views of a solf-actigg folding step.
In aditiong to the abore prizes, the judges a ward the Io adition to the abore prizes, the judges award the
certificate of the Company to esch of the following,
viz. To Mr. Benjamin Laws, foreman, 413, Liverpool-
road. Islington, for
 phaiton, showing front, baok, sind side siews. 2 nd. A
single broughim, showivg the same views. 3rd. A :
and underspring berouche, with like viers.
 Westminster, for tho drawing of a dress coach, with
working scetions working sections.

## THOMAS DOGGET.

The founder of the celehrated "coat and badge, ${ }^{3}$ prize is universally known, yet bis hirtb. place is notstated in our encyclopædias, and bnt few facts of his carly oareer are set forth. H was, however, a native of Dablin, having been born in Castle-street, in that city. As an actor We find he visited and played in his native city at different times np to tbe period of 1692, but after that period we find no mention of bis name in connexion with the stage of Dublin. The name Dogoit, or Doget, bas been found by Mr Gilhert (see " History of Dublin") in Anglo. Irish annals of the thirteenth century, and ono
Gilhertus $D$ oget is mentioned in connexion with Gilhertus Doget is mentioned in connexion with an unpublished Pipe Roll of the year 1261. Dogret's first appearance was made npon the Dublin stage, but he subsequently became a joint manager of Drury-lane Theatre, in conWilks. witb Oolley Cibber and Robert Wilks. The latter was a fellow-townsman Dogget's, and also a much-admired actor in his day. Dogget's share in the Drurylane management was estimated at 1,0001 .; yet be surrendered this in 1712, owing to a disagreo mont with one of his pariners. He was tbe author of a comedy, publishled in 1696, styled "The Country Wake." It is said tbat some of

Congreve's plays owed mnch of their success to the wonderful manner in which Dogget per formed the parts expressly written for him. dooht an intimacy sprany up between Dogget and Congreve, while the latter was a student in Trinity College. The performance of certain plays by Dogget was made tbe suhject of nuch study on the part of Colley Cihber, who, it is said, prided bimself when be was able to snccess. fully imitate tho former. Dogget appears to tuly imitate tho former love stature, from one hare been of rather ow him, which describes him "as a little, lively, spract man." Our hero died in 1721 , and, to commemorate the Han. orerian succession, ho hequeathed a sum of money, as we are all aware, to purchase a coat and silver hadge to he rowed for on the Thames, on the first of August anmally by six young watermen whose apprenticeship expired in the previous year. The public are already made cognisant by the daily press that there was a change this year in the conditions of the race. The Fishmongers' Company, who now have and have bad for some time the chargo of the arrangements, have augmented the prizes, and determined in the event of more than six men cntering, they shall row in trial heats from Putney to Hammorsmith to docide whicb six shall row from London to Chelsea.
If we mistake not, the Garrick Clnb possesses an original portrait of Dogget. Has it heen cyer engraved? Dogget, in politics, was an nncompromising Whigs and though a good actor in his day, it is his bequest, like Edward Allegn's, that keeps his memory green.

## ————n

SALE OF THE METROPOLITAN BOARD'S LAND.
The Woiks Conımittee reported at the last meeting that, in acoordance with the directions of the Board, the land remaining undisposed of in Southwark-street was put up for sale by anction, ont realised from the property sold beina $24,310 l$. The first nine lots consisted of land already lensed by tho Board, at a rentn! of 8162. 10s., and produced, before deducting ex. penses of sale, $2 \mathbf{1}, 2501$. on an average of 26.025 years' purchase. As the Board only paid 27.2 years' purchase; and were the Board free 27.2 years purchase; and were the Board free
from Parliamentary restriction, as to holding from Parliamentary restriction, hs to holding
surplns lands on improvements, it wonld do well surplns lands on improvements, it wonld do well financially not to sell land at a less price than
$2 \tau \cdot 2$ years' purchase ; and looked at simply as a 27.2 gears purchase; and looked at simply as a
financial question, the land which was sold for financial question, the hand which was
$2 \mathrm{I}, 250 \%$. whe wortly to the Board 22,2081 , exclu. 21,2502 . Whs worth to the Board 22,2082 , exclu-
sive of the value of the rack-rents when the sive of the value of the rack.rents when the
leasos fall in. Put in another way, the value of the capital produced by the sale is only 796L. 17s. 6d. per annum, 80 that delay in realising ground.rents might be profitable
the Board. The report was finally adopted.

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Workshop Appliances. By C. P. B. Seeleer, C.E Longmans, Green, \& Co. I873. Tais excellent treatiso is one of Messrs. Longman's text.hooks of science, adanted for the use of artizans and students in puhlic and other schools. It contains descriptions of gauging and measuring instruments, hand.catting tools, lathes, drilling, planing, and other machine tools ased by enginecrs, and is profusely illustrated with engravings; the wbole forming a very
useful technical compcudium of knowledgo of usefnl technical comp
workshop appliances.
Reports on the London International Exthitition of 1873. Parts I. and II. London: Published for the Society of Arts by Bell \& Daldy.
Tre Council of the Society of Arts, having been informed that Her Majesty's Commissioners do not intend to puhlish rcports on the different departments of the Exhibition of the present year, bave undertaken that daty. The first part in-ludes reports on machinery, surgical instrumonts, ancient objects, and drited fruits Tbe second part contains reports on carriages food preservation, and swords, military arms and stecl.
Long.spane Ratiluay Bridges, $\delta \cdot \mathrm{c}$. (Reviser' Edition). By B. Barer, C.E. London: Spon.
Tre portion of this work treating on long.spa Tre portion of this work treating on long-spay
railmay bridges was firat published about seses
years ago. The revised edition comprises, be. sides investigations of the comparative theoretical and practical advantages of the various adopted or proposed type systems of construction, also namerous formulæ and tables giving the weight of iron or steel required in hridges from 300 ft . to the limiting spans ; to which are added similar iuvestigations and tables relating to short-span railway bridges.

## VARIOREXS.

Tre Lancet says, as to tbe Westminster Law Oourts, -"In Palace Gardens, just opposite St. Margaret's Church, a square tumnel may be scen from road, whicb carries air to the Court of Queen's Bench. At the mouth of it a jet throws
a fine spray of water over the air which enters, a fine spray of water over the air which enters,
tbus cooling tbe air and saturating it witb aquoous vapour. The cold air enters the conrt through purforatcd zinc, which is fitted underneatb the seats. The upper part of the conrt communicates with a shaft 4 ft . in diameter, in which a large ring of gas.burners prodnces a
powerful upward dranght. It is obrious that powerful upward draught. It is obrious that on the exclusion of all air that does not enter through the tunnel. Until lately, howerer, it appears to have heen the custom to ignore the venfilating apparatns, and trust to doors and windows, which are utterly insufficient for the propose." - The Leisure How' gives a word or two in season as to the want of open epaccs in Dublin:-"Any rich citizen who wishes to do grood, and to obtain a good name, could not hetter bestow his benefaction than in supplying this public want. The name of Sir Berjamin Guinness has becn justly immortnlised by his munificent gift of $150,000 \mathrm{l}$. for the restoration of St. Patrick's Cathedral. The name of Mr. Roe is, in bunourable rivalry, associated with the restoration of Christ Church Cathedral. I heard an anecdoto of Mr. Jamieson, another well. sale of liqnor, his Irish whisky heing $A I$ in commerce. When asked what he was going to do, after tbe munificent henefactions of this liquor-sclling colleagues, 'I am going to build a lunatic asylum,' he said, 'for mon like Guinness and Roe!' I do not believe a word of the story, but if Mr. Jamieson wishes to do a good service to tho people by whom he has gained his wealth, he could not do it better than by providing an open space for health and recrea. cathedro The crovis of po haged cathedrals thot l , and chise crowing tho streets of that quarter would have grod canse to bless the service. There is no city of the size so deficient in open spaces."

## 觬iscellanea.

Street-Watering.-An estimate, fonnded upon private inquiry, tells ns, says the Mforning Post, that "tbe cost for labonr in watering the streets of London averages about $135,000 \mathrm{l}$. per annum, the cost of water being additional. It is contended that the whole of this watcring can advantomplisbed in a far more effectual and nently. laid pipes for by a system of less than 3,000t. per annum in lahont: while the int than upon the plant necessary for the purpose would not exceed 20,0006 ,-making the total yearly cost of watering (exclusive of the water itself) only 23,0002 ., instead of 135,0002 . An experiment, which bas been conducted upon the drive at the eastern end of Rotten-row, Hyde Park warrants the conclusion tbat, with the perma. nent system referred to, the services of one man wonld be amply sufficient for laying the dust over the whole of the drives and rides in the park, -a task which at present engages, as a
rale, twenty men witb twenty horses and carts rale, twenty men witb twenty horses and carts daily. Taking this area as a seventy.fiftb part of the total distance in London to be watered, we arrive at tho result that about seventy.five men, without any horses and carts at all, could water the whole of tbe metropolis, at the cost for labour above named. It is not surprising, then, that the Streets Committee of Commissioners of Sewers for tho City of London should he patented by Messrs. Isaac Brown \& $\mathbf{C o}$., of tbe British Rivers Irrigation Offce, India-buildings Edinbargh."
"The Fighlands," Nailsworth.-This man sion has been erected upon the site of the forme house, from the designs of Mr. Eran Christian architect, London. It may be described a helonging to the half timbered typo of Olc English house. On the 18 tb ult. a dinner was given hy Mrs. Frith, the owner, at the George Hotel, to the workmen--tho employés of Messrs Estcourt \& Co., contractors, Gloucester, whr hare just crected her new house. The site upor which "The Highlands" is hailt is $a$ fine one Timber is, of course, free'y nsed in the outware construction ; the upper part ovorhangs and i. corbelled out boldly from the lower floor. Th ahles are numerous, and the cut red bric Tho plazing of the windows was done by Mr Pepper, of London. Colour is sparingly intro duced, in sufficient quantities to give a cheerful tone. In the front façade of the house the win dows are glazed with plato glass in large squares xcept in the uppermost panels, in which colour and armorial bearings aro bronght to hear, anc bence the riow is not in any way interfered witb The glazing at the sido of the house next the Common, however, is so arranged, by the use o several light tinte, that while the occupants o the varions rooms can see all that takes place outside, it is impossible from the exterior to lool within. Tbe floor of the vestihule is paved with encaustic tiles, whilst that of the hall and corrido is of polished old English oak. The ceilinga o tbeso portions and of the various suites of room are of open panelled timher. The compartment upon tbe lower floor aro spacious, and open ou on to the terrace in front. The staircaso by which the ascent to the upper rooms is made $i$ of wrought oak. The architect has been repre sented upon the building since its commencomen hy bis clerk of works, Mr. John Griliths. Thi contract has heen carried out hy Mr. A. Estcourt of Gloucester. Mr. Godard has been his foremat upon the spot. What carving has been executed upon the hnilding has been done by Mr. Harry Hems, of Excter.

The Atrocities at Alcoy. - Further ac counts have come of the recent atrocities a Alcoy. The Daily News correspondent says:" A strike was organised. The men, numberin npwards of 3,000 , proceeded in a body to thei. masters, and first of all demanded an increase of wages and a diminution of working bours the masters, I believe, yiolded at once. Du insurgents, numbering 9,000 men and women propared to attack the municipality, which ban taken refuge in the Hôtel de Ville. Pctroleun was collected in large quantities, and it is saic that one individual was immediately seized immersed in the petroleum, and then sot on fire Having taken the inmates of the Hotol de Vill prisoners, they dragged the principal men tit tho window one by one. They then shouted tr the mob, asking, 'Do you want him dead o alive?' If tbey replied 'Alive,' the victirs was thrown ont of the window, rcceived on the merciless bayonets below, and carried ahoualive in tbat state, amid the shouts and insulto of $\mathrm{m}: \mathrm{a}$ and women. If the ansswer wa? "Dead," the individual was despatched with bayonets or knives, and thrown out. The petro leum was then applied to all the woodworl of tbe buildine, and the edifice was set on firc and completely destroyed, with all the persone that yet remained in it. From here they pro. ceeded to the Alcalde's honse, which they alsc set on fire, after having nsed the most brata violence to the ladies of the house. Many other houses and many other persons shared the same fate, and when the troops sent from Talenois arrived in sight of the town upwards of a dozer houses and five or sis manufactorios were in flames.'
Demonstration against Improvements. great demonstration, we are told, will he made by the journey tnea bakers of Londun on Monday next (tbe Bank holiday) in Hyde Park, against the Act to abato the smoke nuisance. Would it not be as well to get a ferw people together at the same time to protes cgainst improved drainage and a constant supply of water? Our readers may remember that some years ago the people employed in a cortain large manufactory protested arainst the im. provements on the ground that the change had in on it on the grouad it is wonderful what absurdities, even crimes, people will commit is thoir iguorance.

Pine Apple Nursery, Maida Vale.-The aildings which the Pine-apple Nursery Com. pany, at Maida-vale, have had erected, may how be considered as complete, and tho Kilburn times gives an engraved illustration of them. The onservatory has been designed and constrncted y J. Weeks \& Co., of Chelsea. One boiler heats 2,000 ft. of pipes. Tho hot-water apparatns is re twenty-nine large hothouses so heated, tbe ntire length of which bouses, if knilt in one ontinuous line, wonld measure over $2,000 \mathrm{ft}$. ast-iron pipe, which is npwards of two miles of fiping, and the power of the hoiler is so great hat every part is made thoroughly bot at the arne time, even in the winter. Many of these orne time, even in the winter. Hare what are termed stoves, and have ot-water pipes fixed beneath the beds for od in the pipes, to regulate the circulation of xed in the pipes, to regurate the circulation or alvos either side of a house can be hoated parately, tho top or bottom heat separately, the ho work is done in such a manner that the conho work is done in such a manner that the conalratory can be kept at a temperature of 60 ahrenheit, with a thermometer outside below
ero. The winter garden is also fitted up in such way that one sido may he kept at a bigh tem. erature, whilat the other side may betemperate, even frigid.
Elsham and Worlaby Estates.-Improveents have been effected during the last four ears upon the Elsham and Worlahy estates, in incolnshire and Yorkshire, nuder the personal iperintendence of Colonel Astley, the owner. wham been built; the mnd and thatohed cottages wo been built; the mud and thatohed cottages re being replaced by brick and slated cottages
1 pairs, with a garden attacbed to each. The omesteads bave becn enlarged and improved.
ne is in courso of erection at a cost of some ne is in courso of erection at a cost of some
$000 \%$. The parish churcbes are receiving tention: that at Elsham is being restored, arket Rasen. Worlaby Church is being rehuili arket Rasen. Worlaby Church is being rehuilt
Mr . Young, of Lincoln. It consists of nave d aisles, chancol, porch, and tower. The old aterials are supplemented by Kirton stone atside, and chalk, dug upon the estate, for tho terior. The walls are hammer-dressed on ated spire. The memorinl-stone of this churcb aid hy Mrs. Astloy, on the 12th ult.), forms inner sill of the tower-window. The works pon the estates are from the designs of Dessrs. unlop \& Bryant, of Westminster, exccpt the aurches for which Mr. Wm. Scott Champion, of
endon, is the architcet, and Mr. Honghton the endon, is the architcct, and Mr. Honghton the
erk of works. The district is greatly benefited $y$ the money spent upon those improvements.
Presentation by Working Men to the iaroness Burdett-Coutts.-A ycar sinco a mmittee was formed in the east of London to resent Lady Burdett.Coutts with a "romemmmittee, consisting penny subscriptions. The give the baroness a picture or bust of herself, at this her ladyehip declined, preforring to
we a picture of the seven principal men who ave a picture of the seven principal men who
ad worked tho committee. Mr. Sydney odgos was the artist selected, and a pioture is been presented to Lidy Burdett.Coutts at a ncheon givon by her to the committee and hers (ummhering 100), at Holly Lodge, High ream Mr. D. Godfrey and the hand of the Cold ir Thomas Dakin, as chairman for the com. ittee, presented the pieture. Her ladyship
ade a suitahle reply. The Archbishop of Can dhury visited the haroness during the after oon. The Highgate Forkmen's Clab, with eir wives, numbering somo 400 , and the police and joined the festivities. Dancing was sus New Church in Islington.-The founda.
Ner after eight p.m. of evening. on-stone of a new church, abont to he erected
the Clothworkers' Company, in Islington, en laid. This will form the thirty. first cburch the parish of Islington. It is to he in the ariy English style, and will consist of a nave,
ith north and south aisles, and an apsidal ding. The west end is lichted by five Inncet indows and a large wbeel-window over them. here are also clearstory windows. The church. to be surmounted hy a plain stone spire. ove, Brothers, ars the contractors.

Loans for Sanitary Purposes. - In reply
to Mr. Delahunty, in the House of Commons, tho Chancellor of the Exchequer said the amount of loans granted by the Publio Loan Commissioners, with the sanction of the Treasury, to between the 19 th of August, 1871 , and the 3 Is of Decemher, 1872 , was not 869,8332 , as stat by the bon. gentleman, but 8,389 . Amount had since been grantod for like purposes, to the extent of 262,5797 . During the tien present month, the Treasury had ohtained power from Parkiament to raise a further sum of $1,500,0002$ to enable the Loan Commissioners to grant addi tional loans at $3 \frac{1}{2}$ per cent. to local authorities in England for like purposes. Since the 19th of August, I871, the Puhlic Forks Loan Board had granted to the local authorities in Ireland for eanitary purposes upwards of 12,000l. maximum period for repayment of sneb loans in reland was fixed by law at twenty. five years for Ireland and fifty years for England. The distinction was one whicb he was not prepared to
justify. The Chief Secretary justify. The Chief Secretary for Ireland had prepared a Bill to do away with the distinction, and it was only the shortness of the time at his disposal that prevented him from carrying it throngh. He was not prepared to reduce the rate of interest charged on loans to Ireland, which would be made a precedent applicable to loans for other places than Ireland.

Technical Education and the Gold-smiths.-A atatement of annual prizes established hy the Goldsmiths' Company, at Goldsmiths' Hall, London, for the purpose of encouraging technical education in the design metals, is exter of works of art in the pramong workmen and artists, and goldsmiths and silver. smiths who have marks entered at. Goldsmiths' Hall. In the month of November last $250 l$. were awarded in prizes, and the company, Mr. Prideaux states, reoeived several designs of great beauty and originality. To obtain oither of the prizes for design, originality is necessary, and no copy can be the subject of a prize. The prizes are warded in the month of prost be and objocts competitors to Goldsmiths' Hall, addrossed to the care of the clerk, Mr. Prideaux, in the week ending the 25 th of October. The competitors must be British subjects. The company have also resolved that a Trarelling Scholarship of 100l. per annum may be awarded by the wardens to a student who has shown exceptional talent, and three successive years, in order to for design wor study art in the precious motals on the Continent of Europe.
The People's Music Hall, Hanley.-The wooden huilding in Church street, Hanley, knows as the ci cus, is now closed, the proprictors, Hessrs. Rogers \& Warrilow, having erected at the rear, and in the new street ronning out of Iligh. opened to the pubtret, a new hall, which has heen after the manner of a theatre, and externally presents a plain appearance. It is calcnlated to hold 4,000 people. Tho stage is 36 ft . hy The building is well lighted and veutilated. The cost, including the site, has been upwards of pit and boxes, and the ontrances, one for the Mit and boxes, and the other for the gallery. the arcbitect, and has also superintended the erection of the hall. Previously to the opening of the ball, the mayor went to it with the borough sarveyor, and one or two suggestions were made to Messrs. Rogers \& Farrilow as to alterations which were desirahlo for tho safety of the pnhlic, and they readily promised that tbeso suggestions should have their earnest

Recent Thunderstorms.-The north-west of England and part of Scotland have heen visited by severe storms of lightning and rain, and much property has been damaged and many lives lost hy the lightning. Sunstroke, also, has been remarkahly frequent throughout the counroofs, \&c., some more notable injuries to property have heen done, as at Coldstream, on the Scottish horder, where a statue of the late Mr. Charles Marjoribanks has heen sbivored to pieces, and 60 nearly the whole monument, a column about earthquake at Southport, and waterspouts have eorthquake at Southport, and waterspouts have
occurred.

The Attempted Charge on Postage-stamp Enclosures.-The perpetual interference of the Post-office anthorities with the public convenience is distressing. They no sooner propose and threaten, bowever, than they withdraw their annoying regulations." This, we hear, is already the case with the threatened special charge for transmitting postage-staraps euclosed in letters or envelopes. Tader the fostering Fing of the postage-stamp system itsell, a vas practice of making small purchases and payments by penny-post letters and postage-stamps enclosed has sprung upand nowprevails througbout the whole country; and this, at one swoop, the stop to : for what else conluco have all to put a top to ; for what else could haye hecn the result f their "ncw rule," which, instead of adding to their revenues, must have most materially diminished them, like thoir restriction of small parcel deliveries? If they would only go upon another tack, now, and afford now and extonsive facilities for the safe transmission of parcels or enclosures ordered and paid for through the Post-office, they might do something both new and worth doing.
Cottage Hospitals.-The hospital recently erected in Moreton-in-the-Marsb bas been opened
by the Bishop of Gloucester and Bristol, in the by the Bishop of Gloucester and Bristol, in the
presence of a large number of patrons and auhpresence of a large number of patrons and auhscribers. The building was cormmenced in July of last year, by Mr. G. Davis, of Chipping Campden, whose tender the committee had accepted. Messrs. Slatter \& Calloway superintended the work. The huilding is of stone from the gaarries of Mr. Gill, of Bourton-on-theIIill, the walls inside being lined with hrick The gronad-floor contains matron's sitting-room convalescent-room, accident-ward, two kitchens and surgery, with larder, fuel-house, and mortuary. The upper floor contains three wards for patients, matron's bedroom, bath-room, \&c The total cost of the huilding is $820 l$. It is proposed to commence with six beds, although there is accommodation for ton. The total amount raised is nearly $I, 000$., whicb will cover the contract and tho cost of furnishiug...... A scherue is beiag matured for the establishment of a cottage bospital in Frome, and a meeting will he shortly convoned for layiug the matter hefore tho puhlio.

## Crystal Palace School of Art, Sciencs, and Literature. -1he award of prizes to art

 students in the ladies division of this school was made on Saturday. Mr. Louis Haghe and Mr H. G. Hine officiated as judges of the water the paintings produced hy lady students in The silper conducted by Mr. Edward Goodall. Furquhar; the certificate of merit to Miss Mary Fownes Tarner, and special commendation to Miss Thwaites. Mr. Joseph Durham, A.R.A. and Mir. T. Thornycroft were judges of the sculpture produced by mombers of the olass for modelling in clay, of which Mr. W. K. Shenton is mas'er. The silver medal was awarded to Miss Helena Teulon for a model of the "Venns of Milo"; the certificate of merit to Miss Macduff. The judges also bestowed commenda tion on models hy hoth the abovenamed ladies, as well as on works by Miss Kate Green and Miss Constance Hoperaft. The drawings and models were afterwards exhibited to stuzents and their friends in the private studio of the schoolImprovements in Furnaces.-According to the patent of Mr. R. S. Casson, of Roundoak chamber Brieriy-hill, a preparing or heating chamber, the two chambers being separated hy a high hridge. In the preparing.chamher, the pig-iron or steel is beated to incipient fusion hy the waste heat or gases passing from the puddling-chamber, the heated pig.iron or steel heing charged into the puddling-chamber by ifting it over the hridge. The space at the be diminished or increased at pleasure so may regulate or control the combustion of the gases or Hames passing through the chambers, as well as their temperature. Air may be admitted into the chambers througb the arid regulators or reverberators, and they may bo kept cool by water or steam passed through them.

Rot in Iron Water-pipes, The town sureyor of Bath attributes a hursting of the waterpipes there to the effect of the soil in some parts f the city, whioh converts the pipes into a kiad of plumbago which cannot resist the pressure

Yarmonth Harbour Works.-Mr. Wm. A. Lyttle, C.E., referring to the haven works at Yarmouth, observes that the timber has every. where been maintained by the port and haven commissioners in splendid condition ; but points out that timber for such purposes is being discarded all over the world, as being too perish. able and costly. The harbour of Port Said for the Suez Canal has been constructed in a rockless sand, but not an ounce of timher has been employed, its place being wholly and most pro. fitahly taken by enormons concreto hlocks. Numerons important works show how concrete, botb in air and water, resists the action of timo. Ho recommends the adoption of the chernico. engincering course for Yarmontb liarbonr.
State of the Frescoes in the Houses of Parliamert.-Wo regret to learn that on a further examination of tho principal wall paintings in tbe new Honses of Parliament it bas heen ascertained that a similar process of dis. integration to that detected a year or two ago in the painting, by Mr. Maclise, R.A., of the "Meeting of Wellington and Blacher at Water100," has also hecome apparent in the opposite picture, hy the same artist, representing the "Death of Nelson," and that traces of decay are observahle in the work of Mr. Herbert, R.A., depioting "Moses delivering the Tables of the Law to the Israelites."
Bursting of a Canal. The Leeds and Liverpool Canal at Wigan burst last week into a condnit whicb passes underneath it at Meadow Bridge. Two or three tons of clay and several sacks of straw were thrown into the openine but the weight of the water carried all before it. In addition to the wharfs at tbe Wigan Deport being drained, it was impossiblo to work thirty. hree large cotton manufactories, which were dependent on the canal for the water supply, and in consequence hotween 6,000 and 7,000 opera. tives were thrown idle till mext day.

The Fire at the Fire-Engine Makers. Looking on, as we did, at the fire whicb destroyed part of the premises of Messrs. Merryweather \& Son, at the corner of Bow.street and Long-acre, it was not difficult to imagine it the act of the fre-dcmons in revenge for the check some. times given them by the fire.engines. It was strange and cisappomting to note wbat a small until all the combustible portion of it had been turned to charcoal

Alderman Cotton's Window in the Guildhall. - Mr. M'Georce, chairman of the City Lands Committee, stated, at the last Court of Common Council of the City of London, that Mr. Alderman Cotton had informed him that if the window which bo had recently placed in Gaidhall was not considered in keegiug with it in twelve montbs and replace it by another window at bis own expense.
Enlargement of the City of London Lunatic Asylum. -The asylum in connexion with tho City of London is about to be materially enlarged, and tho Coal, Corn, and Finance Committee, having presented a report reoommending that the sum of 4,000 . for the proposed enlarge. ment be provided out of the City funds, the recommendation was last week agreed to at a meeting of the City Conncil.
Poplar Wood.-Many despiso poplar as a timber, but it has one golden quality,-it will not barn. Some jeare ago a factory at Notting. ham took fire on the second-floor, and burnt out to the top furiously, but not downwards; although the floors lay a yard tbick with bot clinkers and melted machinery, yet it did not get down. wards, because the floors were of Poplar:- The Garder.
Six Millions to be Spent on the Liverpool Docks.-Mr. Langton, the Chairman of the Liverpool Dock Board, announced at the weekly mecting on Thursday, the 24.th ult.z tbat the Royal assent had been given to the Bill promoted by the Board for constricting new docks at each cost of about six millions sterling.
Discoveries in Rochester Cathedral.Interesting discoveries, we leam, have heen made at Rochester Cathedral, including portions of the first cathedral, erected in the year 604, two leaden contain the remains of Itbamar, Bishop of Rocbester, who died in 655.

## TENDERS

For repairs at the Princo of Wales public honge, Rizes.
street, Bermondsey. Mr. H.J. Nerton, archtect :-

For the erection of three warehouses, Tudor-street Blackfriars, for Messra. 8picer, Brothers. Mr. Willian
Smith and Mr. Williana Seymour, joint architects :-

|  | For corner ซarehouse. P12 038 |  | $\begin{aligned} & \text { For two } \\ & \text { adjoiniog } \\ & \text { warehouses. } \\ & \cdots .18,414 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Webber | 12,300 |  | 8,703 |
| Nigbtingalo | 12,115 |  | 8,232 |
| Cooke de Green | 11,000 |  | 7,800 |
| Foster | 10,770 |  | 7,460 |
| Tally | 10,305 |  | 7,250 |
| Manly \& Rogers | 10,286 |  | 7,108 |
| Bullivant | 10,045 |  | 7,083 |
| Sawyer | 10,140 |  | 6,880 |
| Elkington | 10,149 |  | 6,990 |
| Crockett \& Diokinson | 10,000 |  | 6,929 |
| Wicks, Bangs, \& Co. | 10,169 |  | 6,793 |
| Man | 9,875 |  | 6,877 |
| Cbappell | 0,838 |  | 6,653 |
| Trevena | 9,785 |  | 6,523 |
| King \& Son | 9,730 |  | 6,650 |
| Carter | 9,467 |  | 6,440 |
| Mansbridgo | 9,331 |  | 6,6e8 |
| Oliver | 9,318 |  | 6,221 |

For buildings at the Charter-bousc, for the Morchant Taylors* Company, Mr. E. T'Anson, architect. Quan.

| Pritchard | [0,871 | Extra for mainscot |  |
| :---: | :---: | :---: | :---: |
| Ashby \& Poriner | 40290 |  | -193 |
| Holland \& Haддеп | 4,300 | . | ${ }_{664} 81$ |
| Macey | 38,990 |  | 680 |
| Lucus, Brothers .... | 39,824 |  | 899 |
| Higgs | 39,814 |  | 900 |
| Conder. | 39,965 |  | 632 |
| Ryder \& Sons. | 39,809 |  | 620 |
| Brass | 38,557 |  | 850 |
| Trollopo | 37,465 |  | 653 |
| Kıllby | 36,997 |  | 785 |
| Gammon | 35,762 |  | 7 Ca |
| Browne \& Robinson.... | 31,812 | .... |  |

For Beek. row schools, Mildenhall, Suffoll. Mestrs, Pearson Son, architcets :-


For Cross-hank schoold, Miudenhail, Suffolk. Messrs.
John Yonsg \& 8on, arebitects:Pearson.
Tooley $\qquad$ $\begin{array}{lll}2,707 & 0 & 0 \\ 1,215 & 0 & 0 \\ 1,180 & 0 & 0 \\ 1,150 & 0 & 0 \\ 1,090 & 0 & 0\end{array}$

For proposed alterations and repairs to St. Andrew Tor proposed alterations and repairs to St. Andrew'
parocbil sehools, Holborn, for the committee. Mr
Ansell, architect. Quantities not supplied :-
Mansbridge
Patman E Co $\qquad$
$\qquad$ ........... $\begin{array}{rrr}£ 316 & 0 & 0 \\ 191 & 0 & 0 \\ 189 & 0 & 0 \\ 189 & 0 & 0 \\ 185 & 0 & 0 \\ 165 & 10 & 0 \\ 158 & 0 & 0\end{array}$
For proposed alterations to the Spread Eagle, Kennot supplied: :-
Hockley

Hockley......
Bridgman,
Axford \& Co .
, Tuthali, \& Weast
.... 138 $\begin{array}{lll}375 & 0 & 0 \\ 3050 & 0 & 0 \\ 315 & 0 & \end{array}$

For proposed addlions to house at New Steine,
Brighton. Mr. A. Lett, architect. Quantities not sup. $\begin{array}{lll}305 & 0 & 0 \\ 345 & 0 & 0\end{array}$ jed :- Wilson
$\qquad$ Gridifiths $\qquad$ $\begin{array}{ccc}£ 331 & 15 & 0 \\ 319 & 10 & 0 \\ 319 & 0 & 0\end{array}$

冨 For re
 $\begin{array}{lll}2,8187 & 0 & 0 \\ 2,969 & 0 & 0 \\ 2,83 & 0 & 0 \\ 2,804 & 0 & 0\end{array}$

For painting, decorating, \&e., Nem Grovo House rentrord. Mr. Jocos W. Smithies, architect
pbilipson ................... Pbilleps.
Gooch .
Foord. ............... vis $\begin{array}{ccc}\text { tect }:-9 & \\ 337 & 9 & 0 \\ 336 & 0 & 0 \\ 223 & 16 & B \\ 223 & 11 & 0\end{array}$

For building three houses, with shops, at Herbert-rond
car Shooter $\$$ 'hill, Kent, for Mr. Robert Webb. Meass ear Shooter s-hill, Kent, for Mr.
$\qquad$ Weckery
Wlark $\qquad$ ..................... $\begin{array}{lll}£ 1,910 & 0 & 0 \\ 1,755 & 0 & 0\end{array}$

For the erection of a residence $\begin{array}{lll}1,755 & 0 & 0 \\ 1,387 & 0 & 0 \\ 1,392 & 15 & 0\end{array}$

For the erection of a residence at $S$ waitenden, near milh, architect. Quantities supphed:- Mr. Charl Marshall, Son, \&

## Dove, B

Adeock \&
 $\begin{array}{ccc}£ 6,315 & 18 & 0 \\ 6,755 & 0 & 0 \\ 6,270 & 0 & 0 \\ 6,85 & 0 & 0 \\ 5,810 & 0 & 0 \\ 5,730 & 0 & 0 \\ 5,581 & 0 & 0\end{array}$

For tghing domn and rebuilding eanch.house, stahle Miscars. Gosling srehitecte :-
Carter (aceppted) . $2273 \quad 0$
For new Wealepan chapel, Shilloh, Montgomeryshire.
$\qquad$ £438 00
For alterations to Weslegan chapel, Cacran, Montgomerys Woolley (accepted) ................ $£ 25$ £25ı 100
Alterations to St. Matthias Churcl, Kensington. Mr. Wigmore (accepted) ...... $£ 993 \quad 0$
For new schools, St. Matthias, Kensington, Mr. Henry Wigmore (ascepted) $\qquad$ $£ 1,095 \quad 0$

For painting and redecorating St. John's Church Smith


For painting and decorating town-hall, Stratiord, Carr.
$\qquad$ 19712
187
10
0

For new parochial schools, Chiselhurst. Mr. J. Charken rchitect. Quantities by Mr. Sidney Young:-
Henshur .........................Dove,
Roberte,
Crossley

## Gammon.

Carter \& 8 Ion
Marsland
Tongue $\qquad$ £3,925:
3,995
3,955
3,687
3,697
3.650
3,495
3,395
3,300
For additions to Stoke House, Guildford, Mr. Hemry

For additions to No. 72, Fdgmarerond, for Mr. F.
3ullock. Mr. W. S. Witherington, arcbitect:Ock. MIr.
Narover
Grord....
$\qquad$
$\qquad$ $\begin{array}{cc}725 & 0 \\ 700 & 0 \\ 619 & 0 \\ 0\end{array}$

For ercoting new buildinga at 37 an
trect. Mr, sobert Walker, arehitect:


For general painting and cleansing of the London estsQuantities aupplied:-

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Patman & Fotheringham....
Morby
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TO CORRESPONDENTS.


We rre compelled to decline polating out books and civing
 publication.


# (T) he fuilder. 

VOL. XXXI.-No. 1592.

## A Few Words on Form.



HE word "form" is used with referenco to art in almost as many distinct senses as the word " oause" is made to hear hy Aristotle. Thus we speak of the form of matter, when we wish to distinguish between a solid, a liquid, and a gas; and we speak of material form, when we wish to denote the em. hodiment of an idea, or of a spiritual principle. Form, again, is used, with increasing frequency in the most modern English, to denoto style, and this application of the term is far from unhappy, But in asthetic writing it will he more oorrect to regard this importation from the Greek, through the medium of the Latin or French, into the
English language, as very nearly synony. mous with our vernacular word "shape." We find a beantiful illustration of this lontity in original meaning to he afforded $y$ the classical namo of the Dream God. The atin word forma is etymologically convertihle ito the Greek word morghe, by one of those anspositions which are common among the reek and Italic races. Thus, even at the pre-
ant day, the Neapolitan lazzarone is heard to peak of Garibaldi as Galibardi. Morphens, nen, is no other than the shaper-the power at gives, during the profonnd repose caused y Somnus, the Sleep God, "to airy nothings looal hahitation and a name."
We are, however, in the habit of using the ord "shape" as equivalent, or nearly so, to "outne." Form, at all events, includes outline, and 10 primary idea expressed by the word may he Lken to ho outline, but it also means something e. It includes modulation of surface. The lost accurate use of the word, then, is when it enotes the appearance of a statue. It is true at such appearance, as grasped by tho oharver, depends as minch on the angle and degree f illumination as on the definition of outline nd accentuation of surface. But with that wo avo not now to do. Form, strictly regarded, subjective. It exists, indeed, objectively, hut hat which impresses the mind is the picture on he retina, or the impression, however it is prouced, on the sensorium. In persons of vivid
ictorial imagination, forms may be conjnred up lmost at will, ou the closing of the eyes. We 11 know how vividly they are at times produced 3 dreams. However the vision be produced, shether by impinging light, or hy some operaion of the mind which is as yet obscure, form 3 the shape that wo see before us, and this hape must have surface as well as outline, even i surface and outline alike are shadowy and indefined.
It is worth remark that the different modes nder which form has been appreciated by those vho gave its present strnoture to the English anguage, and by the olassic writers, are ovinced
If the meuning of the adjectives inoidentally
derived from the word. Thus with Horace and Virgil formosus is one of the most distinguishivg appellations of the heantiful. It seems to imply a sort of stately regularity, a noble severity of form, proper to the image of a god, or the person of a noble man or beautifnl woman. With us, on the other hand, the word "formal" always implies something stiff, unbending, and to some extent unpleasant. The fine old English word "shapely" may he taken as our hest equivalent for formosus. When we can choose betweon a word of Teutonic, and another of Latin, origin, our hearts almost always are more stirred by the former.
Regarding form, then, in the restricted sense of shape, -or ontline and surface, as visible to our eyes, we still have to distinguish hetween the mass and the detail, between the genns and the species, In architectnre this double application of the word is most apparent. It may he taken as indispensable; nor, when once under. stood, can it lead to any positive error. Thnswe spenk with equal correctress of the imposing form of a noble hailding, such, for instance, as that prescuted by the Superga, with its shadowy dome and statcly turrets looking down on the broad valley of the Po , and of the delicate and massive forms of the mouldings of the cornice, or the volntes of the capitals.
Form may be properly regarded as the visible clothing or expression of an idea. Thus we can at once see how true architectural form, as presented to the eye hy the elevation of a huilding, must spring from the plan, as a plant springs from its seed. For whatever ohject a huilding is erected, it must have, in order to have any excuse or apology for existence, a defiuite purpose. Whether it he for war or for peace, for shelter or for luxary, for the workship of the invisiblo powers or for the memorial of the departed, there mnst he some ohject for which the building is framed. Its adaptation to that parpose is the craft of tho architect. When its adeptation is such as to strike any observer with in appropriate sentiment, whether of rast and rugged strength, of convenience and picturesque comforl, of dreamy and undefined awe, or of tender and mournful vigil, the skill of the archi tect has risen to genius. In this aptncss we may almost say that genins takes its highest flight If we except the psoudo-creation of tho mechanic, -the skill that makes moving creatures with iron limbs and joints, that devour coal and expire heated air and steam,-wo have no such examples of tho bodying forth of an dea, for the fulfilment of a definite purpose, as is presented hy a noble building. The vast though simple forms that have looked down for more than forty centuries upon the sandy plain of Gizeh may be cited as instances. Nothing on the surface of onr planet more powerfully impresses the imagination than the first view of hese ancient and enormous masses of masonry. If the outlines be at once reflected and relieved by the light of a hrilliant moon, the angles tipped with silver, and the shadows deepened into that of night herself, the effect is at its highest. In our own conntry almost as mneh may he said of the first viow of Stonehenge. The imagination is troubled by the presence of these enduring memorials of a mighty hut forgotten past. Man, as the maker of these nnivalled monuments, in which the material emhodiment of the design of the primeval architect has heen attained by such a costly expenditure of toil and of power, speaks to his puny desceadants, across tho long night of ages, with a vaice that is all the more im. posing from the fact that its words are scarcely, if at all, intelligible. The grand poetry of the megalitbic age mocks the scale of tho modern ritic.
The architeot and the mechanic, however, travel, by different roads, to cffect very distinct bjects. The former will soon sink bencath his task if ho be not fired and informed by the
appreciation of the heautiful. With the latter, beauty has no relation. That structural beanty which is, after all, purely mathematical is the only beauty wooed hy the great mechanist. To decide upon the mode in which the least quantity of metalor of wood can he disposed so as to give the stability, and to communicate tho movement, which he requires is his single task. Utility is the only beanty he knows. Elegance of finm means cconomy of material. Beauty of sarfue means the hest mode of escaping rust, and of aroiding friotion, even if it he only against the soft cushion of the atwosphere. Those forms that, as combinations of lines, curves, and surfaces, are positively harsh, meagre, or nurelieverl to the eye of the artist, are clothed with the structural beanty that arises from the sense of fitness to the eye of the engineer. The only beanty of mochanism is either statiend or dynamical. Thas he approaches, mose nearly than other men, to the wisdom displayed in the organisation of nature; hut he is a stranger, in 60 far as he is only a mechanist, to the spirit of beanty that rovels in every form of or xamic life, and that is at times indulged, in ite ntmost intensity, in structnres that are all but invisible o man.
The arohitect is a more wasteful distribntor of the material farnished by naturo. He regards time in a different light from the mechanician. With the latter, time and power are functions of one another. Velocity of motion and the overcoming of resistance are convertihle terins. The maxim of the mechanio is, that a gain in time is a loss in power, and the converse. Unnecossary weight, therefore, as meaning unnecessary power, is the great thing that the good engiveer seeks to avoid.
Weight, on the other hand, is the friend of the architect. Not that, even with him, it may not at times provo a snbtle and unsleeping enemy. The architect maintains a continmous straggle against weight when he nses the arch. But in other instances ho relies on the inertness of matter, or rather on the constant activity of gravitation. Time is his foe, as hringing atmospherio degradation and chemical change, and destroying his works hy a ceaseless though imperceptible tooth. In the conntries to which we look for the nohlest works of architecture, more. over, Time has a terrible ally,-an ally whoso power, often perfectly irresistible, brenks up tho structure that wonld long have defied tho inronds of Time alone, and yields him a ready prey in the fragments. This terrible foe is the earth. quake. In Egypt, Italy, Greece, lot a building outhast gencration after generation, it will hardly escape ultimate overthrow by earthquake.
Doaling, then, with massive materials, relying on weight as an element of stability, and yel preparing a defence against dynamio apencies that may suddenly test his skill, the architect has an imaginative side to his labours which is wanting to the mechanic. The vory ideas of repose, stahility, defence, shelter, if rightly translated into stractural form, have in them a certain poetic grandeur. "When the ailll and destiny of the most important buildings are bome in mind, the inaginativo asoociation is heightened, The simple, hut sharply accentnated form of the spire has an effect on our imagination, when it suddenly appears in a landscape, that is not due to the optical furm adone. We know that it indicates a ohurch; we instinctively associate the idea of peace, of light, and of promise, with its heaven-pointing aper. The faint echo of an organ steals upon the ear, the voices of white-robed choristers, and the words that speak of promise of a life the come. It is thus that, in dealing with the form of his building, regarded in the mass, the arohitect has snoh scope for the display of genius of an heroic order.
Form with the painter, has, necessarily rather difforent meaning. Here again wo bave to
the word. In the first sense it is difticult to rise above wat may be called technical. The form of a picture in the broadest sense of the word, is almost synouymous with its obedience to the laws of composition. It involves the even appreciation of two elements which we have hefore discussed (pp. 659 and 757, vol. xxx.), namely character and motive. It is the law whic dotermines the grouping of the clements of the
picture. No picture can be held to be rood in its general form if the structural lines, when reduced to the form of a diagram, are ill-combined. The faculty of seeing an object in its bined. The faculty of seeing an object in its true, and yet its hest light, is the first requisite for cxcellence in a painter. If he does this, if he has the real active appreciation of the unity, tbe barmony, and the scale of an ohject which
he seelss to represent, he will he sure to impress he seelss to represent, he will he sur
on his work an appropriate form.
When work an appropriate form.
Woscend with the painter from the When we doscend with the painter from the
motive to the detail of his work, we shall find the beauty of the minor forms to dcpend or throe elements. The first is expericace. The painter must see a beautiful form hefore he can paint it; not, it may well be, the actual form, but the type. Creative power, in tbis respect, is not given to bnman genius. Thus a painter who Was familiar with the most beautiful forms and faccs of England, but with these alone, would bo utterly unahle to draw a Greek Eero, Amazon, or god. Phidias could never bave im. pressed upon the marhle yet happily preserved in the British Museum, a grandeur and a glory that mock all modern art, had he not lived amoug a people formed hy blood and by climate into the worthy models for his chisel.
Besides this happy experience, the artist requires the eye to see, -to grasp the very duced, and the hand to exccute. The latter it is his craft to educate, hut the former must he chicfly instinctive,-capahle, indeed, like all instincts, of development by exercise, but originally minuto. When we bave this power cunning of the hand, we have, not indeed art but the criticism and scbool of art.
In sculpture, the distinction between form, viewed in mass, and form considered in detail, which is so wide in arcbitocture, and so conver. tfonal in painting, almost vanishes. The sculptor is dependent on the architcct in a manner un. known to the painter. The latter, indced, dcmands for the shelter and the exhibition of his works a chamber sheltered from the elements, and allowing a proper light to enter for their display. But there is no vory special inter. dopendence in the matter. A properly-bailt and properly-lighted gallery may serve for the display of almost any picture. Tho case is very rare in which, if tho painter were allowed bis choice, he would not hang his work in a suitahle light in a public gallery, supposing such gallery to deserve the name. But the sculptor depends more closely on special illnmination. The change of a few degrees in the incidence of light makes a difference in the effect of sculpture which is entirely unknown to the painter. Thus, in general form, in the first place, the sculptor has to consider the archivectural setting of his snbject.
That assured, the limits of sculpture are narrow. A group of three fignres may be con. sidered as almost the most complicated arrangement appropriate to sculpture in the round. In relief, the range is more extensive, but at the same time the architectnral limitation is more precise. A single figure is gencrally tbo favourite suhject of the noblest sculpture; and since the form knows no distinction into reneral and special, we now have to deal with a fresh order of oonsiderations. Ethnological type comes in to play. Expression, both of form and face, de mands a definite rendering which taxes the utmost power of the human hand. The scnlptor has to steer between opposed dangers, so subtle has disastrous, and so mearly approaching on either so disastrous, inc sor side, that sut of the 5,000 or 6,000 years during which this godlike art has been practised, from the date of the wooden eftigies of the monarchs of the fifth Egyptian. dynasty, to that in which ment of a successful colossal seated fichre, to ment of a successful colossal seated fignre, to be viewed from all sides-it can only be said to
bave been perfectly attained for less than a centnry.
There is a primary distinction between the character of the forms which engage the study of the architect, and those which are reprodnced by the painter and by the sculptor. In no other
three sister arts. The sculptor, in the pure exercise of his art, is restricted to the reproduction of animal form, and, in his noblest works, to the form of man. The painter adds to a repre. sentation of animal that of vegetable forms, and further commands the wide range of the land. scape. But the architect can obtain but little pattorn from nature. He may find, indeed, among some of the animal tribes development of a very high degree of structural ability; but the most signal instances serve rather as illustra. tions of, than as examples for, the work of the hnman hnilder. Thns, in the heaver ho may recognise a four-footed engineer. The dams constructed by that sagacious rodent, by means of trees felled by its teetb, and the double entrance, by land and by water, which is constructed for the island dwelling of the family, are analogons to those lake dwellings of the early European races to which attention bas only lately heen directed. In an entirely different sub kingdom of the animal world, that of insect life, we find long galleries excavated by ants, lofty pyramids reared hy termites, chamhers built by the mason-hee, and hung with splendid tapestry, furnished hy the petals of the poppy hy the apholstercr hee. Yet neither in these nor in birds, can we find any actual exemplar for the architect.
More, then, than cither the sculptor or the painter, is the architect the creator, - the

## THE ARCH FOLOCICAL INSTITUTE AT

 EXETER.The Exeter Congress of the Archroological Institute has passed off very agroeahly. There have been many interesting excursions, accom panied by competent men as expos
The President, the Earl of De
address, in the courso of which he said. " of us can ohserve such indications of the babit and physical condition of the earliest inhabitants of this island as are afforded by the remains of their sude dwellings, and hy the rude implements occasionally found, without a seuse of thankfuluess that our lot has been mercifully cast in times of improved knowlcdge, of advance civilisation, and more refined habits; or, as I ing the trath that greater adrantages entail ing the trath that greater adrantages entail greater social, moral, and rengious responsi-
hilities. Again, in examining the remains of hilities. Again, in examining the remains of
our early castles, and our later domestic huild. ings, we cannot fail to he struck with the con. ings, we cannot fail betwcen the numerous and carefully studied provisions for attack and defence, indi. cating a state of society where every man's hand was against his neighhour, and might held sway over right, and the indication of a more peaceftl, versal measure, as years pass on, by the gradual changes in our architecture. And, once more, the study of our ecclesiasticnl remains, proving, as it does, that our ancestors deemed it fitting to give, for the glory of God and the due cele. bration of His worship, whatever they had most to be prized in the natural material or in the conditions of art, may well stimulate the devotion of their descendants, and elevate and guide their judgment. Nor, lastly, ought we to douht thou the study of the past, if properly and moral influence. Living, as we do, in the fall enjoyment of all the appliances of modern civi. lisation, we shall yet he led, by archrological observations, to feel grateful to those who have gone hefore us for the treasures in art and in architecture which havo been handed down to respects, have heen onr condition had onr ancestors done nothing for us, and, unlike the man who seid he wonld do nothing for posterit because posterity had done nothin for him, shall ho pos mor sall to measure, to leavo something hehind
Mr. G. J. Clark, who was one of the main stays of the meeting, read an interesting paper Fered so Worthies of Devonshire," and deli sions.
Mr. E. A. Freeman read a paper on "The Place of Exeter in the History of England.' Exeter, said the reader, was among cities wha Glastonbury was among churches. It was one
of the few ties that direotly hound the English.
reat the Roman and the Briton. It was thi when from the fierc creed of Woden and Thunder, deemed it enough to conquer, and no longer sought to destroy The first plimpse of the city showed the travelle that it was one of a class common on the Conti nent, hut rare in England, and which amons west Sazon cities was absolutely unique. From Finchester onward the geats of the west Saxor bishoprics, as a rule, lay low, e, g., Mr. Freemar mentioned Winchester, Wells, Glastonbury, ano Bath. Ereter, at the first plance, told anothe tale. The city ind loke, at height loftior than itself but the city itself sat on heipht far above railwey or river. Ereter wa height Lar abo the Chartures and ot the sance chas as bourges o Chartics, and others the ages it ba prome the city on the lxe. In that respect its con tinuity had been rreater than that of the city a Northern Gaul. It had never exchanged it On the for the the whole, Lincoln was its nearest parallel the cities of England. Exeter, then, as a hili fort city, bad, more than almost any other city c England, a close analogy with the ancient citie of Gaul. But the greatest cities had almos always been the seat of some bishopric from th days of the first establishment of Christianity The hill-fort had growu up into a city, and th city had lived through all later conquests; hat, tho hishopric was something which, in the lon history of such a city, might almost seem creation of yesterday. Bishops of Exeter ha played an important part in local and genera listory; hut the city of Exeter had begun t play an important part in the history of Britai ages before Bishops of Exeter were heard o As to when the city first became a West Saxo posscssion-when Britain, Caer Wisc, the Roma Isca, passed into the Engliah Exanceaster-h could not say. He could find uo reliahle dat on which he could answer that question. Th first distinct mention of Exeter as a city was is the days of Alfred, when it figured as an Englis fortress. In Athelstan's day the city was part English, partly Welsh. John Shillingford to them that Exeter was a walled city hefore th inearnation of Christ; and although it was ne likely to havo heen a walled city in the sene that would satisfy modern or Roman engineer before Cassar lauded in Britain. In later agt Hooker told them how Vespasian hesiered th city, and wa driven away by the valour of th city, aud was drivea artions he added, wer heyond him, but stil he lnow of no evidence t heyond hini; but stil he know of no evidence ix the poiut wice Isca became Exancoaster any more than to Ir Freem Mr. Hee erall ell the great wall of Athelstan; hut the best proc of its original existenco was the record of it destruction. At an Freeman went on to say that thus it wa that Exeter stands alone as the one gree Eoglish city which had lived an unhroken lif
from pre-English and even from pro-Romal fom pre-English and even from pro-Romal
days. Whatever was the exact date at whic days. Whatever was the exact date at whic
the city first became an English possession, was witl the driving out of the Wolsh inhahitant ander Athelstan that it first hocame a purel. Eoglish city.
Mr. Scharf did, as he alpays does, goo ervice. There was a collection of portraits people famous in the western counties, ans amongst them Mr. Schari pleasantly discourgea He thought the majority of them fine specimen of the school of portraiture that ohtained in Lngland from its commencement to the presed ime. With the exception of the City of Londor o had never met with so complete a series portraits of mayors as in this collection. I Chese were not fine works of art, they wer natter.of fact representations. He remarned he cifferent "periods" which had previllo the curtain period, and the poker periou There was a period when it was customary $t$ have a hat under the arm. In one case a gentle wo wish to have bis portrait towen with hi at on, and he was so painted, but with a secon hat under his arm.

We take a few sentences from Mr. Ormerod paper "On the Hat Circlos of the south side o Dartmoor." The interior of the huts was frot 9 ft . to 36 ft . in diameter, and 4 ft . high in tir and Rippon Tor he had discovered four village
nd he believed they had been inhabited hy ieople who had been engaged in tin-washing. Ie described the hut village of Teigncomh, tanding between the North and South Teign,
nd now containing thirty-one liuts ; and also a onnd pound, consisting of two inclosures, the uter an irregular triavgle, and the inner a circle f about 3.4 ft . diameter, the onter heing ahont ft . in diameter, aud the space betweon the ircular and the outer wall is divided into six onrts, in one of which is a hut circle of about 0 ft . diameter. About 100 yards to the south alled the soud were the remains of what be ithin 100 yarde of either of these pounds. rohably the round ponnd was the dwelling of te chief person of the village, and the square ound a cattlefold or storehouse. He mentioned umerous other huts in the neighhonrhood. At oveycombe Head there were remains very milar to those at the ronnd pound. These pereral harrows, one of wich was opened by peral harrows, one of wich was opened by
[r. Spence Bate, last year, an account of which Cr. Spence Bate, last year, an account of whioh asociation for 1872. Four groups or villages ssociation for 1872 . Four groups or villages
xisted along the line he had taken, soparated, xisted along the line he had taken, separated,
ot by parochial or manorial boundaries, by hreaks in the country. At the first chief house was a hut with a chamber; the second, the round pound; at the third, 1e remains of Boveycombe Head; and at 19 fourth, he double semicircle at Tor Hill, ore the chief houses, those at the round pound uts also occurred in boing the chief stations. hining Dartmoor, which would places on and ad. te limits he had taken would not come within xistence of had taken. He conneoted the ie workings for tin. (as already stated) with aarchers for tin were extensive the huts were umerous, where they were but slight the huts ere few. Ho helieved these rude huts were wellings of the workers and washers of tin. sto the date of their erection, it was nseless ) speculato on it. If Mr. Ferguson was correct the idea that the circles and avenues showed here a hattle had taken place in defence of a ullage in the rear, the huts at Teigncombe ond have been in existence daring thies of the Christian area; and as the streazning" for tin in the distriot near Chag. prd appoared to have ceased by the time of aen Elizabeth, the time betwecn those periods ere abandoned
Archdeacon Freeman "dia" tho cathedral nd Mr. J. H. Parker led off through the town nd gave his audience
uowledgo of the suhject
The excursion to Dartmoor, under the guidance If Mr. Ornierod, was very satisfactory to the arty, but was found fatiguing by many. owat after luycheon Lord To, and was here pok tho opportunity of expressing on hehalf of ook tho opportuuity of expressing on hehalf of
imself and the memhers of the Institute the vanifold obligations which they were all under wards Lord Devon, not only for his hospitality "wards Lord Devon, not only for his hospitality,
nd for the lucidity and clearness with which he ad pointed out the interesting featnres con. ected with Powderham Castle and its history ut for his kindness in undertaking the office of resident of that meeting, the various duties of hich offco he had discharged with consummate
bility. INe proposed "Tho health of Lord lovon in his own wine, and prosperity to the Tonse of Courtenay.
To which we willingly add, Hip, hip, hip,-

HE NEW RAILWAY FROM MANOHESTER TO LIVERPOOL.
COMPLETION OR stiverton.
The large new oentral station at Liverpool phich has for some time heen iu course of erecjon by the Midland, Great Northern, and Man:hester and Sheffield Companies, in cornexion with their now line between Manchester and Liverpool, which was partially opened for traffic on Eriday, lst inst., is now rapidly approaching comoletion, and is iutended to he fully opened in the zourse of next month, together with a tunnel of ahout two miles in length nnder the south. east
portion of the town, and which will complete the portion of the town, and which will complete the
ontire length of the new railway between the ntire length of tho now railway between the
two great Lancashire towns. A notice of the
external features of the large new structure has already appeared in the Builder, and it is only necessary here to remark in this respect that the station is one of the largest in the country oovering an area of nearly 10 acres. The rool onolosing the station consists of eleven elliptical spans, and is nearly 800 ft . in length. The mag. nitude of its proportions and the light and airy character of its construction are exceedingly striking, and the London and North.Western Company's station, in Lime-street, as well as the Lancashire and Yorkshire Company's Exchange Station, are altogether dwarfed hy the new structare.
The arrangements of the spacious platforms at the new station have been carried out with every possible regard to the convenience of pas. sengers. Fiasy and convenient access is ohtained to the two spacious arrival-platforms, which are in direot connexion with each other. Workmen are now busy in all the multifarious trades required in the completion of the interior of the station, which is heing highly decorated. The whole of the girders and ironwork is heing colour of thaty painted in light blue, the provailing oolour. The columns wili he copper-hronze with a dark hase, and the capitals are picked out with gold. The platforms have all been laid, whilst the several booking-offices, waiting-room and other apartments in the station are nearly all ready for occupation. The refreshmentrooms, which are very large, are being elegantly hited up, and it may here be stated that their management has been entrusted to Messrs.
Spiers \& Pond. The works in the tunnel, from the station te its junction with the newn line ford which neoting as we have atready stated, is the con. the g-ink completing the new line between Al two towns, is making rapid progress. aid aly great portion of the lines have heen time and on Friday last an engine, for the first works traversed its entire length. Extensive progs in connexion with the new line aro also in now sess at the Manchester terminns, and a large bout station, called the 3anchester hetween which and Cornhrook-street a new hranch is in conrse of construction, in con. nexion with the undertaking.

LARGE NEW CONVALESCENT HOSPITAL NEAR LIVERPOOL.

A convalescent hospital, upon a large and exensive scale, has just been built and completed at Woolton, near Liverpool. The outlay rocuired has heen about $30,000 \%$., and the required funds for the purchase of the land and the erection of the hospital have been supplied from tho surplus of the Liverpool contrihution towards the cotton famine fund in 1862. The total amount of the Liverpool subscription was 102,6781 ., and the sum remitted to Manchester was $62,000 \mathrm{l}$, leaving aresidue with interest of $40,500 \mathrm{l}$. It was recommended, with the conourrence of the donors, that this sum should be appropriated to the rection of a convalescent hospital in the neighbourhood of Liverpool. The consent of the Haster of the Roils was necessary, and that functionary gave authority to expend $10,000 \%$. in the purchase of a site, and $17,0 \mathrm{0} 0 \mathrm{l}$. on the huilding, the remaiving portion of the halance to form fund for the futare necessities of the hospital. The site purch mis ing twenty aores, standing upon tho banks of the Mersey, and one of the most picturesque spots Mersey, and on
The structare, which is of Gothic design, is The structure, which is of Gothic design, is
square in form, the several elevations being eaoh 200 ft . in length, and it thus covers an area of 40,000 square feet. It contains a spacions central building and wings; and, besides basement, consists of ground floor and story above. Externally, the huilding is erected of grey brick, with Woolton red sandstone dressings, and bands and figured work of blue brick. The walls are all cavity wnilt, so as to ensure perfect dryness. One of the most intercsting features in the building is what is called the "Gladstone Hall, which has been erected over the dining-hall, and is precisely of the same dimensions as that apartment, hut more lofty. The "Gladstone "tall" has been huilt ont of the penny subscriptions of a number of working men in Sonthwest Lancashire, who determined to raise a testimonial to Mr. Gladstone when he was defeated for South-west Lancashire. The sum
collected amonnted to 1,200l.; and Mr. Glad stone having desired that it should he applied towards the erection of a convalescent hospital the money has heen expended on the huilding now just completed. A tahlet has boen placed in the hall, containing an inscription setting forth the circumstances under whioh it wa buit. It is intendod to he nsed for roligiou services, together with lectures, and other pur poses in connesion with the ebtabisshmont. Th the gronnds, from which there is a magnificent riew of the surrounding country and the Welsh coast and mountains. The grounds have heon artistically laid out, and the sloping gromnd on one side of the hospital has been divided inte threo terraces, the lower one having heen laid out as a croquet-ground for the recreation and amusement of the inmates.
Mr. Thomas Worthington, of Manchester, i the architect; and Messrs. Haigh \& Co., of Liverpool, are the builders.

## THE FLOORING OF THE NATIONAL

## Gallery.

In return to an order of the Honse of Com.
 Gallery of the llooring of the Now National保名 has heen pabisined. It was tect:-
The flocring of the present "Jannary 2, 1873. Tratalgar-square is formed of wood, the walle are hined
with the same material, and a partilly similar mode of
construction is provided by the picturection is providied by the contract for the new
direction. which are now io progress under my

## direction

It appears to me, however, to be well worth consideration, whe ther the foors, un the ease of the now gulleries,
should not be mado whully incombustible, and whethe parian ee ment or other timinar material, , ,hould not be Eubstituted for the wooden lining of the Falls.
The manin construction of the new florr The manin construction of the now diloor is already desigued to be lormed of iron beams and concerete arcleses
nnd there will he no diffloulty in making it completely incombustible, if the First Commissioner approsen of th Fughetion, , reference to the walls, a wooden lining is doubtles
. convenient for hanging pietures, but in the event of fire it would he a source of great danger. It the walls bo finished with cement, instesd of wood, as above proposed,
the pietures could be hung from a strong iron picture rod, the pictures could be hug from a strong iron picture rod
fixed to the walls, as is now done in the $p$ rincipal gallerie at Dresden, and also in parts of the Louvre in Paris, and in other places
the rooff of iron, alate, and glegalleries will be of brick, the roofs of iron, glate, and glass, the doors of iron, and
the skirtings and door architraves of marble. If, therefore, the First Commissioner should approve of the pro-
posal to relee the doors and wall linings also of incon posal to make the doors and wall linings also of incomquantity necessary to forch the corvo of the ceiling, and the building would be practically freproof.
I have not yet made an estimate af the cost of the pro-
posed changes, but any additional expense caused hy posed changes, but any additional expense caused hy mentary estimato.

Entard M. Barrx.
In reply, the Firat Commissioner informed the architect "that the Board desire that the arrengements on the points to which you refer provided in the contract, should ho adhered to. lowing course of the corresponde R , R.A., on Tile Floors in Pictnre Galleries :-
"I an requested to report my opinion as to the nse of tiles or mosaics, and of wood, as the flooring for picture galleries.

I consider tiles or mosaios as far preferable o wood for snch purposes.
1st. The danger of fire is very greatly de. cassd by the use of tiles, \&o
2ndly. Far less dust arises from tile floors an from wood.
3rdly. They are far more quickly, easily, and thoroughly cleansed than wood floors, and the moisturo necessary for such cleansing less fre quently needful than for wood floors. It is also far more easily and at once romoved from the surface of the floor, while the water nsed to scour wood floors is retained for some time in the pores, and given out, gradually injuring pictures, especially water-colours.
4thly. The colour of such floors (chosen jndiciously by the architect and director of galleries) enriches the room, enshrining works of art, gives a sense of comfort and pleasure, taking away any slight difference that may arise from the slightly greater conductive powers of tiles over wood.

I have never had a complaint from the students in our galleries of cold or unpleasantness arising from our tiled floors.
The following remarks were forwarded by Major Festing, R.L. :-
"The advantages which tiles offer in com-
bustibility is too evident to need explanation or cormment.
The next advantage of well-mannfactnred tiles for a publio gallery is, tho facility with which they can he kept clean and in good order.
They are more easily swept or washed with soap and water than boarded floors, aud are not stained by oil, paint, \&c.

The quostion of appearance may be an open one, although I should have little hesitation in expressing my own opinion on the relative appearance of the the foors here, and woodion
floors in any mnoh-frequented pablio gallery floors in any mnoh-freque
which $I$ have over visited.
I have often heard it objected to tile floors that they aro slippery to people who wear nailed boots. Bnt I do not think that this inconventence is mnch felt; at least I have never had brought to my notice any accident from th: canse.

It is vory commonly said that tiled are oolder to the feet than boarded floors. This idea donbtless arises from the fact that tiles feel coldor to the touch than boarde, and if poople went barefoot they would find wood pleasanter to stand on.
I have made a few experimente, from which I draw the inferenco that a person wearing moderately stout boots would not find tiles colder to the feet than wood, and this is borne out by the information given me by ono of the attendants in the National Gallery rooms here in which there always are a cousiderablo number of artists at work on studenta days. He tells me that he liears few complaints of coldness of floor, and that although mats are kept in case the students wish them, they are very seldom asked for.
Even supposing the tiles to be colder to the feet, I do vot think that considoration should weigh much against the adoption of cile floors. It would be very easy to supply each student with a mat or foot-hoard, or even with a foot. doing so would be less than tbe additional labour requir.
We have not yet had sufficient experience of marble mosaic floors in the Museum to jadge of their value. They are, however, easily kept clean, and a small piece of floor of this descrip. building, was laid near the entrance of the iron stood the wear much better than Minton's tile laid in close proximity to it."
All that the Trastees of the National Gallery say is this:-"With respect to the mode of flooring, although the Trustees and Director would prefer the use of oak, they leave the qnestion of material to the decision of the First Commissioner of Works."
In conclusion, "1 the First Commissioner deems it expedient to adhere to the contract, so far as regards the floors,"

## TEE SAND.BLAST PROCESS.

Tee main object of the inventor of this remarkable process, of which we spoke when it and other devices sharply npon plain and coloured glass, upon stone, and upon metallio snrfaces, in an expeditions and economical manner. The invention, which applies chiefly to intaglio and flat relief engraving, is based on the curious fact that When glass, stone, or metal is snbjected to the inuar arb equivalent hard granular substanco, the detrition of the surface exposed to its action will be rapidly effected.
Although the sand.blast acts with energy apon hard or brittio surfaces, strange to day it has little or no effect upon elastic and soft suhstances, such as indiarrabier, wax, paper, and lace ; and it is upon such substanoes, therefore that the patentee relies for protecting those parts of the glass, stone, wood, or metal which are intended to be untonched by the sand-blast. Thns, a piece of lace spread over and cemented to a sheet of glass will so effectually protect the glass when exposed to the sand-blast, that the threads of the network will, after a few seconds exposure, he imitated on the glass hy hright interlacing lines, while the rest of the glass surface will he reduced to a ground or frosted state.
The efficacy of the hlast depends upon its velocity. The sand may be propelled either hy steam, water, or air, hat strem is in general When a large quantity of material is to be
removed, as in the ornamenting of -stone, a steant jot of from 60 lb . to 80 lb . pressure is ased. In this case the stencil is made of iron rrabber; but when a small quantity of matenal is to be worn away, or the surface merely of from one.tenth to I lb. pressure is preferred. With a low pressure, soft and delicate substances uch as paper designs, lace, leaves, \&c., cemente n clacs may be need. With a stean jet using yo horse.power of steam at ro lb pressurg and one pint of sand, 2 oubic inches of granite, 4 cubio inches of marble, or 10 cubic inche oubio inches of marble, or fo cabic inches Flat or curved surfaoes may tee alike minnted Fy or curved surfaoes may be alike acted on directod at a right angle to the exposed surfaco
The blast process, hesides execriting ornaments in relief or intaglio, may be applied for cneting grooves in quarries and tunnels, for dressing tone, for catting stone in lathes, for cloaning cale from metals, for graining lithographic zinc, and for prodncing-by the aid of stencils or photographic gelatine,-pictures, any variety on design,
The following remarks are from the monthly scientific summary in Ohambers's Journal :-
"Readers will remember our mention of the sinprising
 y Mr. Xilghman, of Philadelpinis. This process may now
bo seen in the International Ezbibition.- 0 ne of the most interesting sights among the macbinery in mot:on. The rapidity with which the design 18 produced on the surface
of the glass never fails to astomish ull who wimess the of the glass never fails to astomish nll who witness the
oppration; it seeros iustantaveous. A few seconds, even, suffice for the production of in elatorate desigu on a
sheet of ghass 3 ft wide. Simple or complicated, it makkes
no difference to the machive : the blast is turned on, snd no difference to the machive: the blast is turned on, sn
pres'o! the picture appears. With a comhination
team and sand, jutricate designs can be stesm and sand, jutricate designs can be cut in a slab o
narhle in the course of a fev minutes; and a lar ariety of ornamental work hitherto done by the carve sac the sculptor can now be accomplished by a purel
nechanical method. Auy one who watcher the proce ill find no difficulty in believing the suggestion that the neient Egyptians may have carred the hieroglyphs o heir gtone montemsnts,-stone of exceeding hardness,
hy a jet of gand. One immediate etfect of the invention will be a large increase in the supply of ormamenta unind.

UNVEILING THE CHADWICK. STATUE AT BOLTON.

THE town of Bolton has again been en fele since the opening of its new Town-hall, on the occasion of the unveiling of the statue of Dr. Chadwiok, well knownin Boiton and thesnrrounding districts or his munificent gifts to the inhabitants of the square, with its face looking towards the Grapes Hotel. The figure was designed hy Mr. C. B Birch, of London, and was cast in bronze by Messra. H. Prince \& Company, Phcenix Foundry, It is $I 0 \mathrm{ft}$. high, and weighs a little under 2 tons The doctor is 29 ft high, the base heing of Coruish granit On thigh, the base heing of coraish granite ronze representing Mra Cbadwiek havib ronze, representig Mrs. Chadwick, having ander her care some orphan children. She is pparently chadwick orphanage provided for them hy her towards carrying out his benevolent designs in Bolton amounted to $22,000 \mathrm{l}$
The Bolton Guardian gives the following particulars of the course adopted to ohtain the design:-"After it had heen determined that the statue should he in hronze and a standing gigare, a sub-committee was appointed to procur esigus and estinates, and Mr. J. Hall was asked to write to the editor of the Buidder, requesting hinn to give the names of four artists who would e likely to compete, along with Mr. Calder Marshall and Mr. Noble, for the intended atatue On the 22nd of March, Mr. Hinnell was requested to write to the artists recommended by the Builder, and at a further meeting of the comrittee on the 20th of April, il was resolved that Mr. W. Calder Marshall, Mr. C. B. Birch, and Ar. Geflowski, should be supplied with a tracing of Nelson-square, photographs of Dr. Chadwick, and other information, it heing intimated that the cost of the statue would he about 1,000 l At the suh-committee meeting on the $24 t \mathrm{~h}$ of May, a letter was read from Mr. W. C. Marshall, with proposals to erect a statue for I,4002., and it was resolved that all the model designs should ee sent in by the lat of Augnst. A second meeting of the statue sub-committee was held from Mr . W, C. Marshell

Papworth, Mr, Birch, and Mr. Geflowski, th competing sculptors, who had atl sent in mode designs for the statue, Mr. Phillips asking a littl more time to fimish his designs, which it wa resolved to grant, the 25th being assigned as thr mit, and his instructions having been sent twi montha later than those to the other artists, The sub-committee then proceeded to inspect th models at the Mechanics' Institnte, and th models were then looked ap till the 25th. On the latter date, the sub-committee again met a the lectnre.hall of the Mechanics' Imetitnte when Mr. Papworth was allowed to repaint hi model, and on the 30th a general meeting wa: held of the whole oommittee, there being a goor attendance Mr. W. C. Varshall's estimate ano design was $1,400 \mathrm{l}$. ; that of Mr. G. E. Geflowsb 1,0 with three slto-relieras, and withor 810 l . Mr. C. B. Birch, 850 L . ; Mr. E. G. Pap 200l, with fignres in panels. Mr. Jos Darham, 1,050l. Mr. J. Birnie Phillips, No. 1 2,2002 . No. 2, 1,600l ; No. 2 with base devoid figures, $1,200 \mathrm{l}$. : if stone be substituted fo granito, No. 1, 2,000l. No 2, 4507 No. with baso devoid of fioures, 1,0502 Noble, Mr. J. Bell, and Mr. Woolner deolir. compets. This meting. Woolner declined being the hi anotig carne to no decision, 1 of the desight adrisable to defer the selectio? the desis until the Friday evening followiug a modela to be oper to the inspeotio of the pablic, the proceeds to go towards th
memorial fund. On Friday, September 30tb tho design of Mr. C. B. Birch was selected, snbjec to snoh conditions and alterations as might $b$ agreed upon between the committee and thi artist."
Mr. Birch had jnst previously distingniahe himself by a group selected in competition by the Council of the Art-Union of Loadon, Wood Nymph," and we have reason to believ chat on the present occasion ho has full ustified olr nomination of him to the Bolto Committee.

MURAL DECORATIONS IN
WINDERMERE PARISH CEURCE.
Since the restoration of the old parish churel of Windermere there has been considerablit decoration done in it by way of mural paintinp in encaustic, tempera, and oil. The architectur, of this church is of a very rude and simply character, the walls and pillars being merel rubble-work covered witl ${ }_{1}$ plaster, and before thit decorations were effected the interior presentet a very cold appearance. The east windor having been restored by Messra. Ward d Hughes, it was determined to intrust the deco rations to the same firm, and Mr. Hughes decider that the work should he carried out in frcehand The desigos are principally bands and scroll work in grisaille, heightened with gold. Thi chancel has naturally received more elaborate treatment than the nare, and here are twh paintings on the north and sonth walls respec tively so arranged as to form with the eas: window a triptych. The design on the north wall represents the adoration of the Magi, ano The in the south the entombmett of our Lord our Lord's history from His earliest yearst through His cross and passion to His rest in Wis honoured grave. The snhject of the resur rection appearing in a window in the church, it was not thought desirable to repeat it, bat on the west wall a moral painting has heen placed above the arch, representing our Lord in glory snrrounded by angels, the legend underneath heing "He shall come with all His Holy angels." In the mave the great feature has been tho studious preservation and resetting of the ancient inscriptions upan the subject of tha sacraments. These writiugs have heen carefully restorcd. The roof-timbers have boen cover.in with texts of Scripture, and in this way their rudeness is somewhat conccaled, and additional height apparently given to the hailding. There are also texts from the sermon on the Hownt, The whole cost of this deceration has been borne by MEr. H. WV. Schneider, of Belsfield.

Box-making by Machinery.-We have reeived several letters from Mr. James Brower, denying the corrcctress of a communication We mist Wormersley in reply to his first letien We minst, however, decline going further into pate is capahle of easy solution.

## THE COMPANY OF TURNERS OF LONDON

AT a recent court of the Turners' Company, Id in Gaildhall, the freedom and livery of the mpany were successively given to the followa gentlemen:-Mr: Alderman Cotion, Sir artle Frere, Mr. Benjamin Soott (Chamberlaiu) Mr. Horace Jones (City Architect)
Professor Tennant, the master of the com ny, oconpied the chair.
We have more tban onco of late drawn the ent:on of our readers to the movement o is wo take this opportunity of acain station the wo take this opportunity of again stating radal and the Freedom of the Company and of Qe City of Loudon to any one workman or iprentice in Eugland who may send in the st specimens of hand-turning for the yoar nere will be two compotitions this year, one rning in ivory.
Under the word "stone" is included any natara hstance of a mineral character, exeluding Wwerer, all those whioh, like ohina or pottery, quire baking or burning. Porphyry, granite sper, agato, sorpentine, marhle, spar, stalarite, alahastcr, jet, coal, ire amples of what may be used.
Carving is admissible ; and, if skilfully done, $y$ additional elfect produced hy it will he rning
In vases, tazzas, and similar examples, special geard should he given to heauty of form hy using the lines to run freely into oach other, that where they meet there shall ho no graptioss; and in each material sufficient rength should he give
ar ordinary handling.
In the competition for turning in hardenod and mepered steel last year, the successful candi. te for the silver modil was Lawis Donne, and cipients of Certificates of Mohn Mann. The cipients of Certificates of Me
thur Nelson, and Mrs. Mann.
The Lord Mayor of London will present the
The Lord Mayor of London will pre
izes for 1873 on the 13 th of Ootober.

## WANT OF WATER-SUPPLY.

Liverpoul.-According to a report presonted the Liverpool water oommittee, the water in ock at Rivington Lakes has deoreased 127 en in store $\mathbf{I}, 795$ million gations; last year at e same period there wero 3,180 millions, so that falling off to the enormous extent of 1,385 uions was shown as compared with the same
riod of last year. Householders are now on a ar hours' supply daily. Hull.-At a meeting of the waterworks com. ittee, a report from the engineer, Mrr. Dale, servoirs at Stoncferry was gradually lowering, chongh the engines at Springhead were kept
orking at full speed. The present storage at briking at full speed. The present storage at oncferry was about one million and a half tlons of water. The ohairman said tho only as to shat off those to the town. It was stated at there had been an averago daily supply to iserved, was more than the engines at Spring. yad could raise. It was highly important that ere should bo sufficient storage, in cass of fire. ais storage was gradually hecoming less, and it done. He therefore moved that the supply the town be stopped for two hours a day in reed to,

## THE GROWTH OF BERLTN.

Accorming to the Berlin Fremdenblath, the ppulation of that city (reckoning strangers) monnted on June 30,1873 , to ahout 930,000 ulis, as against 826,341 on December 1, 187I, to date of the last census. Of all the cities on ot oven London and New York. Berlin oocuies the fourth place amongst the oapitals of arope, and is only surpassed by London, with prpulation of $3,350,000$ sonls; Paris, with
795,000 ; and Constantinople, with $1,500,000$ thabitants. Fort5 years ago, in"' the year I833, se nine largest cities of Europe had the follow,
is numbers of inhabitants :-London, $1,624,000$,
now $3,350,000$; Constantinoplo, $1,000,000$, now $1,500,000$; Paris, 850,000 , now $1,795,000$; St Petersburg, 480,000 , now 691,000; Naples, 358,000 , now 480,000 ; Vienad, 310,000 , now
901,000 ; Dublin, 300,000 , now 360,000 ; Moscow, 901,000; Dutin, 300,000 , now 360,000 ; Moscow,
280,000 , now 611,000 ; Berlin, 250,000 , now 907,009 . It should ho added hero that these umbers inctude, in the case of Vienna, the population of the subnrbs, while for Berlin the latter are omitted. If the suhurbs of Berlin were reckoned, the total number of inhabitants would be nearly a million. In the year mentioned ahove (1833) there existed twenty-six citiea larger than Berlin. Of these, Berlin has surpassed twenty, and has only been out. distanced in the race hy one (New York). Berlin, therefore, as in Europo it is the fourth, is on the glohe the eighth city, as to number of inhabitants, viz.:-London, $3,350,000$; Peking 200.000; New York, with Brooklyn, \&c., $1,800,000$; Paris, 1,795,000; Constantinople, 1,500,000; Canton, $\mathbf{I}, 260,000$; Calcutta, hext Vienna with 800,000

## mon and other materials

Our of 2,100 pudaling-furnaces in the North of England iron district, about 700 are said to be out of hlast, and likely to remain so until conl and iron are lower in price. Per contra, however, it appears that a revival of activity in some branohes is anticipated after the reduction of the German tariff in Ootober.
It is a remarkable fact, remarks the Engineer, that the most ahandant material in nature,-ron,-is practically the strongest of all known substances. The following figures havo been given with reference to this and other sub-tanoes:-Made into best steel, a rod $\frac{1}{4}$ in. in diameter will sustain $9,000 \mathrm{lb}$. betore hreaking; soft 8 steel, $7,000 \mathrm{lb}$. i iron wire, $6,000 \mathrm{lh}$; bar iron, $4,000 \mathrm{lh}$. : inferior har iron, $2,000 \mathrm{Ib}$; cast iron $1,000 \mathrm{lh}$, to $3,000 \mathrm{lh}$; copper wire, $3,000 \mathrm{lh}$.; silver, $2,000 \mathrm{lb}$. ; gold, $2,500 \mathrm{lh}$. ; tin, 300 lb .; cast zino, $100 \mathrm{lh} . ;$ sheet zinc, $1,000 \mathrm{l}$.; cast lead, 55 lh . ; milled lcad, 200 lh . of wood, hos and locust the same size will hold $\mathbf{I}, 200 \mathrm{lh}$.; toughest ash, $1,000 \mathrm{lh}$. ; elm, 800 lb .; beech, cedar, white oak, and piteh-pine, 600 lh .; ohestnat and maple, 650 lb . ; poplar, 400 lh . Wood whicb will hear heavy weight for a minnte or two will hreak with two-thirds the force acting a long time. A rod of ion is ahout ten times as strong as hemp cord. A rope 1 in . in diameter will bear $2 \frac{1}{2}$ tons, hut in praotice it is not safo to suhject it to a strain of more tban ahout 1 ton; $\frac{1}{2}$ in. in diameter the strength will he one-quarter as much; $\frac{1}{3}$ in. ono-sixteenth as much; and so on.

St. gilles's at the present time.
AT the twenty-ninth annual meetiug of the Society for Improving the Condition of the Lahouring Classes, a report of which has heen recently published, Dr. Ross, medical officer of hoalth for the St. Giles's district, said I have peculiar pleasure in speaking hecause the Society has been concentrating ita operations in the parish and district of St. Giles's, of which I may he assumed to he a representative, being he medical officer of healch for that district; abserving what have heen the Society's effort bserving what have heon the Society's efforts to promote the well-being, physical and moral, of that locality. There is a remark in the report to the effect that continen tal nations are learning rom this Society what they should do in refer. ace to the sanitary condition of the working classes. I can rouch for the correctness of that statement from this circumstance, that during the past year foreign scientific gentlemen have waited upon me, in ordor that they might go hroagh St. Giles's and see the state of its population, and the sanitary regulations in force, o that they might go back to their own conntry and teach the lesson they had learnt here. Gentlemen have come to me from Switzerland, from Berlin, and from America, the ohject of the physicinns from America heing to obtain information wbich raight be nseful in rehuilding Chioago on good sanitary principles. We have shown these gentlemen that we have in St. disease and squalor than could be foumd within he same area in any other part of Europe. There they have found 2,000 persons who were chiefly mendicants, or some of them, perhaps, worse, living in common lodging-honses; and
although these lonses are under police regulations, and the police do their duty well, they are so unfit for tbe habitation of human beings that nothing can he done to prevent the disease and dass that arise in them. Then we have another class, somewhat above them in the social scale, but even worse off in regard to sanitary arrangements, living as they do in bonses over whioh there cannot be any efficient control. These houses are inhabited by flower-sellera, orangesellers, match-sellers, and others, who make St. Giles's their head-quarters, and who are living in the most deplorable ciroumstances. They are coustantly liable to disease, the seeds of which they carry ahoat with them; and the very violet which a flower-girl sells to a gentleman may be infected with scarlet-fever, which may thus he oonvered from her home where it exists. We little know or think of the variety of modes in wbich diseases are spread from these hnmble abodes into the houses of the wealthy All that can, to a certain extent, be romodied by adopting proper measures. In St. Giles's the annual rate of mortality is no less than 600 in excess of the average; that is, tbere are 600 pre. ventible deaths, or deaths which would not occur if proper sanitary regulations were carried out. What lies at the root of this ovil is simply the What lies at the root of this ovil is simply the
bad state of the dwellings of the poor. Withoat bad state of the dweilings of the poor. Withoat
pulling down the old dwellings and erecting nem ones in that district it is, in my opinion, im. possib to do ment of the health or the mal for tho improvoment of the healli or the moral condition of the This Society has done whom 1 have alluded. This Society has done a vast deal in the way of improvemeat; but the evil is so oxtensire that nothing less than some general legislative measure, some measure giving powers for taking land compulsorily, and throwing the expense on the ratepayers, mad the dnty of administration on the local authorities, will meet the necessities of the case. There must he, and I hope it will not be long hefore there will be, some general measure of that sort carried out. With regard to the operations of this Society in St. Giles's, I may remark that 1 have myseif takon great interest in them; ( have also taken part in hringing those operations under the notice of the publio authorities; and I have told them that they may see in St. Giles's, in the force of example, all that is required to enable them to proceed in the path of improvement. You have endeavoured as a society to improve existing dwellings; you have tried to secure the improved housing of the poor in that way; and you bave thus done a great deal of good, and no donbt much good may still he effected by that mode of proceeding. It has heen said that tho poor require to be hetter educated, in order to appreciate such efforts on their behalf. That is true, I know, of some parts of St, Gil , Wo have there a great many Irish of the wo class, and you will find in some of the residences of the Soliety inheritants hof the residences Irish and half English, and I would defy you to guess from apparaces which oom for pied hy the one and which by the other, The Irish occupants have nudergone a good process of training, and the result is that they are as careful with regard to sanitary arrangements as the most orderly class of English. Sureatham-streethuildings, Bloorshury, are hnilt on principles I think nothy of heing generally imitated. Indeed, think nothing hetter conld be done in the way of improvement than to follow the example pro-
sented in that excellent hlock of huildings. I am sorry to see that some persons are trying schemes which are not as good as the scheme apon which that range of huldings was constructed. The Lord Mayor has declared that if he wished to build a house, he would also have outside staircases, to protect people from fire and from the spread of disease, Last year the small-pox was imported into that blook of build. ings from a place near the Strand, A family of ive persons was attaoked; luree were sent away, and two remained in the house. There was complete isolation,-that is, there was no communication with any other part of the building, and the result was, that the persous who were attacked were recovered, and no fresh case of small-pox arose in the building. This shows the perfection of the plan adopted. If, with such facts before them, architects erect and coustruot dwellings for the poor with inside staircases, hy means of which disease may be carried from one set of rooms to another, they will incur deep responsihility, besides showing a great want of judgment. The population of this metropolis is increasing at the rate of 45,000 a year, aud of these 25,000 are working men and their families. I do not
see how any one society or company can deal with this accumnlating mass. The faster the population is increased tbe greater is tbe risk of
the centre of London being fearfully overcharged the centre of London being fearfully overcbarged with a poor element. Many honses bave been pnlled down recently, to provido sites for the now conrts of law and for raillway purposes, and the poor who have heen turned out aro congre. gating around and increasing the valuo of the
remaining property. The houses in Russell. remaining property. Tho houses in Rassell.
place and Coram. place have beon latoly destroyed. place and Coram.place have boen lately dostroyed. Considering what Bort of places those wore, ono ground cannot be need in providing hetter dwell. ings for the poor, and hence similar places may soon spring up elsewherc. What is wanted is, I repeat, compulsory powers to purchase land. Until powers are given, by means of which sufficient land can he ohtained for the erection of dwellings for tbe poor, the eril will not merely grow, but increase ; for, the more honses are pulled dorw, the more must the poor be crowded together, and the greater will be the nnmber of deaths. Something mast be done to secure im. provement. The bardon of doing it must be borue in some way. It is a question for the publin the other they will bear it on one shonilder to heavier poor. ratee, an increansed cost for raols at the same time encourraging a system of idle. ness and improvidence amongst the labouring clagses, or whecher they will assist in the erec tion of improved dwellings, by means of which such evils may be destroyed at their root. Until this be done, nntil better dyvellinga are raised foralty of nerlect in the form of rates the penalty of neglect in the form of rates and
taxation. I have adrocated will meet the evil to be deait with; and I trust that earnest and energetic efforts will he made to indueo the Government to pass a Bill vesting powers in some hody or Other to raise the necessary dwellings, and to do
on an extensive scale that which has been, to a on an extensive gcale that which has been, to a
certain extent, already dono through the medium of this society

## KENT ARCH FOLOGICAL SOCIETY.

ONE of the most enjoyable meetings that have been beld in connexion with this society took place in the district of Cranbrook, under the presidency,-first, of Earl Amherst, and suhse. quently of bis son, Viscount Holmesdale, -o Thursday and Friday before last. The weather was brilliant.
The preliminary meeting for the despatch of bnsiness was held at the South. Eastern Railway Hotel, Staplehorst, the president of the society (Earl Amherst) in the chair
The hon. sec. read the annnal report, and a number of now members were proposed and accopted.
Carriages were then in readiness, and, shortly after learing the hotel, Loddenden, the ancient manor-house of the Usborne family, was passed, and a halt was made at Staplehurst, where church was visited, and where also, Mr. Robert son read a paper on Staplehurst Cburch.
onoe more in the carriages, the party prothe wheel of one of the breaks came off, and cansed a slight delay, hut no injury was done to Frittencle itself. The next halt was made at were described by the rector, the Rev. TV IV O. Hallward. The Roman remains formed the subject of an interesting paper by the hon. secrotary.
Sissinghurst Castle was the next point, and here the Rev. Francis Haslewood, cnrate of Bononden, read a paper on the Castle. Mr
Georgo Neve, the occupier of Sissinghurst Castle, provided refreshments in a shady part of the lawn in front of the manor honse.
After a somewhat hot and dusty drive Cran. brook was reached. The sources of attraction were the temporary museum and the parish chnreh, whero the Rev. T. A. Carr, the vicar, read a paper on it. The temporary musenm contained some interesting specimens of anthe vestry-hall.
The dinner took place in the vestry-hall, under the presidency of Lord Holmesdale, M.P.
The company then adjourned to the George Hotel, where Colonel Colomb read a paper on the Royabist Rising in Kont in 1648, and Mr. Tarbatt on the Clotb Trade of Cranbrook.

New CUSTOM-HOUSE AT GRIMSBY. Sir Thomas Fremantle, chairman of her hionesty's Board of Cnstoms, built in connerion with the Gri, the proprietors, the Janchester. She Deks, by Lincolnshire Railway Company. The erection of the new huilding bas becn made necessary by the rapid development of the trade of tho port. A few years ago Grimsby was a mere fishing village. In 1851, the population was a little village. In 1801, the population was a
more than 4,000 ; it is now upwards of 27,000 The onstoms revenue, which in 1866 was only $24,000 \mathrm{l}$, is now $94,000 \mathrm{l}$. Tbe developinont of the place is chiefly owing to its connexion with the Mancbester Sheffield, and Lincolnshire Rail way of wbicb it it the enstern terminus and tho port. The docks, in wbicb ahout $1,500,0002$ bave been snnk, and whicb are being rapidly extended, are the property of the company. There are great imports of timber from the Baltio, and one of the peouliarities of the trade is the importation of ice from Norway, to the extent of 20,000 tons per annam. The total valno of British goorss exported, which, tbiriy years ago, Was $1,000,000 \mathrm{l}, \mathrm{y}$ and in 1871 ,
$10,000,000 \mathrm{l}$, had increased in 1872 to $18,000,000$ $10,000,000 l$, had increased in 18 nd is now nearly $20,000,0002$.
The new enstom honse is heing builk on a sito opposite to the Royal Dock Chambers. The frontage is $7 \mathrm{f} \mathbf{f t}$. and the hlock of bnilding extends towards tho old town. The building will be two stories in height, and contain ample accommodation for a largely angınented staff. The arohitect is Mr. F. Hadfield, of Sheffield, and Messrs. Longton \& Hemingway are the contractors. The ceremonial was marked in Grimsby by the proclamation of a general holidny, and profuse decoration of the streets.

DUGDALE'S ST. PAUL'S, AND HOLLAR'S ETCHINGS.
Ir is an observable fact in art-history that not only do tho art and architecture of a country perpetnally, as time goes on, change and grow, but the mode and languago of description It is a subject not a little noteworthy and in. It is a subject not a little noteworthy and in-
structive, and is especially interesting at the structive, and is especially interesting at the
present moment from the contrast which may he present moment from the contrast which may he the new and modern accounts and descriptions of St. Panl's Cathedral and tho old ones, snch as Dagd'e s. Mr: Longran's new book on St.
Panl's is one thing ; Williant Dugdale's book on St. Paul's is quite another thing. We do not here contend that it is the better of the two, but It is different, and affords another view of St. The very atmosphere Dogdalo is different fround Paul's of the present day. We do not here speak of tho simple facts of the building, of dimensions, and so on, but of the mental impression conveyed horgh the two books. Nothing can be well he day ook at St. Paul's, and thiuk about it, who car to look at it at all. But Dngdale's book quiie arries you into another world of things, and of fecings, venerative and otherwise
It wonld indeed be impossible
fo wonl, incea, be impossible to find a greater thereisbetween those twohog and another than Loncman's. Durdale's hook was printed sand itle-page informs ns, hy Thomas printed, as the ear of Our Lord God 1658 , and was ded in to the Right Hon. Christopher Lord Hatton, Comptroller to the Honsehold to Lord Hatton, It is notonly, in paper, printing to King Charles. It is not only, in paper, printing, and ty pography no slight things), the very opposite to the new book just puhlished, but the very langnage of it seems, as yon read it, to quite alter the character of the huilding talked about. We may, perhaps, he calling attention to a but little thought of matter if wo give an extract or two from this quaint book of Dugdale's. Dugdale is not satis. fied with mere speculations on the date of old St. Paul's, or even of the heathen temples of Diana before it, but he goes fairly back to the genesis of things, and says, "That solemn duties of publick service, to be done unto God, have had certain places set and prepared, in such sor as beseemeth actions of that moment. We pant not instances of the greatest antiquitie, as the Reverend Hooker well observeth." "For it is

Adam even, during tbat small continnance o his in Paradise, bad where to presont himsel before the Lord, and that his sons also bad, and the patriarchs." Thns he goes on through the whole of sacred bistory in his quaint and plain way to instance every text bearing on the snbject of sacred temples and placos devoted to public worsbip. To read is to be convinced No antiquarian doubts of any kind disturb bim; he goes straight on with his history till he comes to "the yoar CLXXXV, after our Savionr's in carnation, in which year Pope Elcutherius sen hither into Britain, at the instance of King Lucius, two eminent doctors, Taganus anc Damianns, to consecrate snch churches as ha beon dedicated to divers falso gods." Wba these eminent doctors did, which is curious, bat too long to gnote, "continued so till the time o Augustine, in the year of grace DCIIII., wb translated the Primacy to Canterbury, and con stituted Mellitus first Bishop of London."
"It was there this first Bishop of London," says Dugdale, "who in the days of Ethelbert King of Kent, erected here a church, as by the testimony of divers historians appeareth, dedi cating it to St. Paul, the Apostle and Doctoro the Gentiles, in the place of a temple of Dian tho Goddess." A little doubt certainly here disturbs onr good historian, for he cannot quite hring himself to admit that an idolatrons temple onght to be made use of as a Christian tomple bat, as he argues, persons may bo convertod, sc may places." A plain, sensible man was Dugdale It will he needless to go through the history of St. Paul's as given by Dugdale, hut it shoul be read hy all those who would really nnderstano the history of St. Paul's. He gives things as he finds them, and as doubtless tbey really were and his whole account of St. Paul's is so quain and full of curious and almost forgotton matter that it illustrates Mr. Longman's hook most usefully, and by contrast shows how differently times and men wide apart look on things, and or the very samo things. We conld go on witl our quotations to almost any length, and all is instructive, but must forbear; but one or two
more onght not to be passed by, so thoronghly more onght not to be passed by, so thoronghly
do they take one into the times in which this quaint history of St. Paul's was written. Dag dale is careful to name all the "henefactors of St. Panl's, and is evidently quite grieve when he comes to blank centuries in whiel nothing can be found; for, as he aays in on place, " After this good Bishop and canonise Saint, Erkinwald, the fontth bishop from Mellitus, for the space of two hundred and forty year I have not discovered any other benefactor that it had than Kenred, King of the Mercians, who onely ranted this immnnitie thereto: that it should be in all things as free as he himself desired to bo in the day of jndgement." Stout-liearted men these,-all they said they meant. Nothing atood between them and the huilding, which they determined to build up. They combined theory with practice in a singolarly bappy way. Tbey might dream, -as they no doubt did, -but they vere not content till they had realised, as far as hey could, their dreams. They were real pracical henefactors, and it is to them, and such as they were, that wo now owe all the great cathemechanical island artistic, mand poet
It is not to he forgotten that Dugdale is careful to go through his cathedral thoroughly, and to descrihe everything, from the floor to the and to dose enerythig, for tho lo ha hall at the foot of it would hold; the hall at the bead of the spire heing so large as "would conwithin it ten bush length of the cross ahove the said xp. foot, and the trayerse of the said cross vi. foot." All this he tells us was written up arge characters and hung on the north part of the quire, so that all might read and anderwhom the church was dedicated " st .. Paul, to whom the church was dodicated, " richly painted, and placed in a boautiful tabernacle of wood on the right hand of the high altar in Anno MCCCXCVIII., the price of its workmanship amounting to 12 ponnds 16 shillings." Dfr. Longman regrets in his book that there existano record of the cost of the old cathedral, but there are scattered through Dugdale's pages some very ourions items of expenditure which might gaido o a rough estimate of the cost of the old cathedral. Of the "fumiture" of the chmich ho has mnch to say, and notices the "splendor that it had, by the inward furniture in those ays helonging thereto: which consisting in a multitnde of glorions jewels, massic plate, rare

3stronts, magnificent suits of hangings, and hor ornamente, as are to admiration," the gifts : pious ancestors, as he explains, who "stuel ot at that charge for the adorning of this rde. gave two acres of land towards the main. rd gave two acres of land toward It wonld he indeed unfair to talk It wonld he indeed unfair to talk of Dugdale 1d his book on St. Panl's without mention, and small honourable montion, of his honest and
de dranghtsman, Hollar. If we owe some. he dranghtsman, Hollar. If we owe some.
ing, and not a little, to Dugdalo, we owe as ing, and not a little, to Dugdalo, we owe as en Dugdale's account of things in his own day ould he not a little puzzling aud tantalising is to Hollar that we owe pretty nearly all we an see of the London of his day, and too much nour can hardly he given to the man who has faithfully drawn for us the buildingrs he saw ound and ahout him. For ourselves we bave ways thourht those drawings of Old St. Paul's Dugdale's book, hy Hollar, to be likenesses of - building in a pcenliarly vivid and trathfa nso. We do not inean for strict accuracy of 388. There is no imagination in them, but ere are tho buildings themselves, just as they ould specially note the interior perspective ew of the Church of St. Faith, of which so ucb has been said, and not without reason, ork. Hollar shows it with a lifelike reality c seem to see the colour of the place as well printed helps this, of course, but there is a printed helps this, of course, but there is a
mething in the etched lines which shows us mething in the etched lines which shows us ien was. It is a masterly drawing. It would 3 difficult to exaggerate tho value of this hook Dagdale's. It is \& landmark in the history St. Panl's Cathedral which cannot be too often ferred to by those who wish to understand the great cathedral itself as it at present exists, - who care to compare it and its capabilities ith the old Gothic structure which it replaced is not the dull book which many, perhaps, at first glance might take it to be. It is full of mint and wise thoughts and sayings, characaristio of the author of it, a od of the time in
lich ho lived. Books such as this take you $t$ once into the times in which they were written nd priuted, and that in a way which no modern k, however able, can do. Even more than iis, they spoak to us with the voice and manner
the writers of them. There is truly no history, hether of architecture or anything else, like con imporary history, and more is to he lcarncd of any ertailu time from such present and living ac. punts as are fonnd in it than from any amount of fter explanation or amplification. All honour, nen, to "immortal" Dugdale, as he is called on im and to his ahle helpmate and illustrator, Iollar, of glorious memory. Through them we eally see old Gothic St. Panl's, and can listen ave its history, and can get insight into the elings and thouglits and aspirations of thosenthusiasts, may bo-who built it; and it i something to do tbis.

## A SCOTTISH TRADES BANNER.

Tae trades of Edinburgh possess hut one anner or standard to represent their entire . The populace of Edinhurgh has heen through mary ages for its readinoss to ouse itsel in the propting ause might he matte olitics, or motives of lesser importance. As far ack as the fourteenth century, these same itizons became an impromptn army, each itizen possessing weapons which he was able eady, and willing to use. These fiery denizens Dun. Edin are understood to haro rison in
182 to redeem their king, James III., from estraint in the castlo which overlooks the town, und for the services they rendered, becides vertain priviloges," he," according to Maitland, hom a banner or standard, with a power to lisplay the same in defence of their king, ountry, and their own rights." This banner was horne by the loyal burghers of Edinburgh to he hattle of Flodden-hill, and was hrought baok attered and torn. It was something more than 1 banner, it was a talisman in the keeping of the convener of the trades. To this day it is known
as tho Blue Blanket, "at wbose appearance therewith not only the artificers of Edinburgh are obliged to repair to it; but all the artizan it, and firht under the convener of $\mathbf{E}$ dind follow it, and fight under the convener of Edinhnrgh a aforesaid." In Aytoun's spiritcd ballad the hanner 18 thus alluded to. It is brought hom
from Flodden by Randolph Murray, the from Flodden by Ravdolph Murray, the provost son, who presents it to his father,
'Saying - That is all I bringye,
From the brayest of the land:.
Ay ye well may look upon it-
Else, be sure I Ihad not trought it
From the field of darl despair.
रever yet was royal banner Steep d in such a costly dy It balh lain upon a bosom
Sirs ! I oharge you tieen it hot
Sirs I I oharge you lieep it ho
Kaep it as a sacred thing, For the stain yered uper ing
Was the life.blood of your ling
This banner, along with that of the Ear Marischal, who went down to that same disastrou battle, is atill conspicuoas in the library of the Faculty of Adrocates.

ATropos of banners, there was one denominated the Banner of Revenge, which was first borne ahout the streets of Eidinburgh in June, 1507 to inflame the popular mind against Queen Mary. In 1601, when Laird Bargeny was slain by the Farl of Cassilis, the same banner was uplifted in the streets of Ayr on the occasion of the laird's funeral, " whereon was painted his portraiture, with all his wounds, with his son betwixt his hands, 'Judge and revenge ny cause O Lord.

Not a shred of the Bannor of Revenge remains but the Bluidy Banner, underneath whose folds the Covenanters marched to the fights of Drum clog and Bothwell Bridge, is still to the fore It is of blue silk, herc and there a littie faded, and is inscribed in Hebrew characters (gilded) "Jehovah Nissi" (The Lord is my Banner). The next line is painted in white, "For Christ and his Truths"; and then come the words from which it has received the namo Bluidy Banner, No quarters to $y^{e}$ active enemies of $y^{e}$ cirioom by a family in the neighbourhood of Dunhar
In the Museum of the Society of Antiquaries of Scotland is preserved a bauner which did duty at Bothwell Bridge, and some sixty-six years afterwards was carricd hy a corps of stanch Burgher Seceders, associated as a regiment of volunteers, who were posted at the gates of Edinburgh College when the Highland army entered the city in 1745. The college tbese Seceders guarded was not battered down till some forty years later on, in order that the present college,-the joint design of Adam and Playfair,-might arise. A banner which belonged to Mr. W. B. Johnstone, R.S.A., was in the thick of the combat at tbe battle, and also figrored at Bothwell Brig
At the great reform procession in August 832, the Edinburgh trades were anxious that the banner Which had been horne before their
predecessors for 400 years should be unfurled, predecessors for

## Kept it boly,

Strange it is that the Blue Blanket, the gift a king, should become a terror in after years to successor and descendant of that same sing.
When the Protestant faith came to stir np men's minds, the working classes of Edinburgh hecame a very formidable body. James VI., Who had more than once experienced their says, and conseqnently "Bnew them Doron" which be intended as a vade mecum for his son, "They [the workmen of Edinhurgh] think we should be content with their work, how bad and dear soever it be; and if they be in any. thing controlled, up roeth the Blue Blanket !
Than this Blue Blanket few trade banners can boast of a more eventful history.

THE FORTRESSES OF ALSACE LORRAINE.
Wite the provinces of Alsace and German Lorraine, the fortresses of Thionville or Diedenhofen, Metz, Bitsch, Pfalzburg, Strassburg, the German empire. It remained for the con.
sideration of the German War.office which of the acquired fortresses were to be retained on account of their strategical situation, as well as With regard to the conditions necessary for ortresses in modern warfare. Considering the beavy ontlay entailed by the construction of new Cortitications, it was thought advisable to raze only the smallest, weakest, and apparently most partly robrild according to partly enlarge and partly rebrild according to modern require. monts the larger and most important ones. It was decided to demolish the fortifications of Pfalzburg and Schlettstadt, the former of which was razed in 1872, the latter this year. A vast quantiry of brilding material was gained by these operations, which is now heing used up for at the erection of the remaimos (forts) commenced in 1872, of Strassburg the materials from Pfalzourg, and for the three water-forts, taken in hand this year, those from Schlettotedt are being used. The fortifications of Dieden. hofen, Metz, and Bitsch, which defend the approaches to Rhenish Prussia and the Bevarim alatinate, as well as Strasshurgand Neuhreisach, Which protect the grand-ducby of Buden, will have to undergo almost complete rebuilding, as they liad been left by the French in their formes condition, without applying the experieace latel gained in different campaigns to these for: resses
The only exception is Metr, the constraction f outworks (forts), lying a cousiderable distance before the encer proper; having beon berua war the war $18 \%$. At the ouchreak of that were those hor wor quite ready, but the pro capale or being defeadod, as the sequance proved. Tbere are no such oatworks to the othe ortresses, Strassburg especially wanting them; tbey ought to luave heen present in her caso years hecore the lasi disastrous war, considering its importance as a town and a fortress. The detached works (mnettes) lying before the encente proper conld not he considered as forts. since they were situate so close to the fortress that they could not protect the city itsolf from a bomhardment.
The forts now constructing, planned by the and $S$ Government for the fortresses of Metry strassourg, haye beez placed in such positions of theciuce all possibility of a oombardmen are situated about'six to eight kilometres from the city; they will all be armed with lonerange guns, and if the enemy should also employ the best long. range guns, he will have to place bis hrst battcries at least four kilomètres from the orts; and at the present state of the beavy orduance question, a bombardment at such a range is more than doubtful, nay, almost impos sihle. To place batteries for a bombardment therefore, it will he necessary first to reduce a number of the forts.

To protect the garrison of such forts, which resemble small military colonies of 600 to 800 men, effectnally from a bomhardment, which the hesieging army woald first direct against the forts, perfectly homb.proof casemates have beer provided for the whole oparrison, as well as embrasures in the parapet for the sentries Such a defending force may satisfy all the ordi. nary requirements of life without once leaving the bomb.proof rooms; it need not even cross the terre-ptein of the forts to reach the ramparts homh-proof stairs beneath the ramparts conrecting the terre-plein with the latter. Besides, it should he mentioned that these forts, even with extensive length of front, are as narrow as possihle, so that the artillery of the besiegers will find is a very difficult task to hit tbem, for any ball which may fly over the front parapet only by a little either falls into tbe gorge of the parapet or ties over it into the ground beyond the gorge without cansing any damare.
For those fortresses which will not he defended by such outlying forts, and of which only the enceinte will he robuilt according to modern science, a bombardmort may be avoided at the outset, as the enemy's light field artillery canno cope with the beavy ordnance of the defendia force; but if ho has brought up his siege train of heavy calihres, the defender will take up the combat with the attacking force, and make nse of the ordinary means of defence But eren then he will be able to confine within the narrowest limits, by means of a well-directed and energetic defence from ramparts constructed after the most perfect modern principle, the successes of the siege batteries, and so preven catastrophes of which the last campaign furnished so many examplns.

OLD BATH-HOUSES AND NEW ONES.
Amp the maltitudinous plans and suggestions for the improvement of this mighty metropolis, and the consequent "improvement" of those Who at all times and seasons of the year live in it, there is certainly not one that can claim to he more worthy of note and attention than that of public baths,--public baths, that is, on a scale worthy of the size of London and the numher of its iudwellers. It is really wonderful to think of the paucity of London haths; how far they are apart, and how impossihle it would he for all to bathe and he clean if the practice of hathing were as universal as it ought to be. Then, again, look at the poor places that have been provided for those who will and do persistently bathe. Draughts, cold and warm, waut of proper accommodation, and the disoomforts of pretby nearly every kind that can well he, are to be met with and endured as they best may. It is the well-known "Hohson's choice,"-that none. Fow cities, or even towns, in the world eem to be so ill provided with that which is ne of tho furst necessitics of a healthy life, us hope, now that some little attention is roused us hope, now that some intle attention is roused $f$ result, if not for the present year, at least for the next.
A few words and hints on the suhject of haths, ancient and modern, may perhaps scrve a good purpose, and help to practical resnlts.
Some of the ancient accounts to ns poor modern Londoners seem almost fahulous. The immense ize, mode of construction, materials employed, and the all-pervading magnificence of the Roman Therms put to shame all modern domgs iu hart. huilding anywhere. It is only in a kind of poetic dream that we can picture to ourselves suoh haths as those of Caracalla, or such vast "Therma" as those must have heen of which the present magnificent Roman Pantheon was the central hall or the vestibule. Such notions of baths and bathing belong truly to the classic past, and do not seem to he even compreheusihle, much less capahle of practical imitation, by the present time, with all its wealth and mechanical resources. We look down, in some respects, on the old Greeks and Romans, but perhaps have but small reason to do so, for they had their "meobonics" as well as ourselves; but they always, somelow or other, contrived to make art and architecture grow out of their neoessary mechanics,--an art truly not a little difficult to solve sometimes, when the work done is new and untricd, and "precedent" is not to he found.
But turning for a moment from these past efforts to provide baths for the people, we would, -for it is instructive,--say a word or two on what has hitherto been done by ourselves. We would in the first place assume it as a practical necessity that any structure devoted the purposes of a swimming.bath, for that is ne, in not the chier thing nodal, should be a solid and well-hoilt structure, lightly roofed in, with good substantial roof; properly floored or paved, and with doors and windows well fitted, and mechanically perfect, as far as may he, and all made of proper and snitahle materials. A warehouse is one thing, a hath is another; what is good and useful, and fit, in the one, is not necessarily so in the other. But if anyone will look carefully into the mode of construction and materials, and into the fittings of some of our metropolitan baths, it will be found that nothing can well be more inappropriate or unsuitable, and even daugerous, than are not a few items of the modern London hath.house. In one of them, to cite an instance, -a remarkahle one too, that in Westminster used hy the scholars of West. minster School,-a new floor has just heen laid down, composed of, - what can the reader sup. pose ?-nothing less than large sheets of rongh imagine a worse material for the harefooted tread; the rapid ahsorption of heat by the ever cold iron surface mast be surely enough to do serious hart to not a fow; to say nothing of the discomfort of it hoth to sicht and feeling We specially meution this because it is one of the specially meution this because it is one of the very last improvements effected inswimming-
bath arrangements. Nothing cau possihly he worse, as it would seem.
Another evil not seem.
light roofins intle noteworthy is the slight roofing common to buildings of this class, - of corrugated iron thin as cardhoard. Heat cannot be retained hy such thin roofing,
modern prohlem truly is there in bathohouse buillaing.
It is difficult to speak on the subject of haths, old or new, without dwelling for a moment on the open-air hath. It is hardly too much to say that one open-air bath is worth there of those enclosed and shat up in a room. Nothing but experience can evidence the effect, good at al times, of the fresh and invigorating and ever changing meter air. The proposition to construct baths in the Thames like those on the Seine is a right good one as far as it goes, and it is to be hoped that in them the roof will be left more or less open to the outer airand sunshine, when we luckily hare it. But is it not truly wonderful to to he done in the scientifio and expensive way when tho work is already done to hand by friendly natnre herself, without cost to any one ? There are not a few places up and down the rive Thames,-as opposite the dead wall of the had for absolutely nothing hut the keeping the traffic, small as it is, to the north or Penitentiary side of the road. It is now, even as things are used hy the poor fneighbourhood as bathiuggronnd, hat ander constant terror. Yet does it do a great deal of good in tho way of cleankiness where no other means for it are to be come at. But be things how they may, whether out of wonld earnestly urge the utility and healthiness wonld earnestly urge the utibty and healthines
of the open-air bath. There is nothing like it.
Butit is also, -and the subject is a little new, in their capability of being mode so appropriately receptacles of fine art and statuary, that curious to reflect on the immense importanco which to ren on the in portace which the old Greek and Roman evidenty attached to their great puhho baths. It has many of the great statues of the "antique," to ase the favourite Academy fterm, have heen found. Every musenm in Europe has been enriched from these almost inexhaustible sources. It seems to have been thought hy those in old Rome who had charge of such matters, that there could he no more fitting place for a fine statue than a puhlic bath. Indced, when we consider that the Roman Thermas were not haths, but gymanasiums, after the model of the Greeks, we need not wonder at the importance they were art.schools for the study of fine forms and graceful action; they had all appurtenances for athletic games, and even for lectures and poetic recitations! They had also libraries attached to them. We are expressly told that they were decorated with the finest objects of art, both in painting and in sculpture, and had over-playing fountains, and the grounds round and ahout them were planted with trees bike the groves of the Academy. Surely in all this there is something worthy of imitation, for why shonld not a "bath" be a fit objeet to "adorn" thought that these great doings of old Rome began and cnded with the Empire; but the trath prohahly is that they were normal things of neoessity, and only reached their highest form of expensiveness and art in the absolute days of the Roman Cæsars. M. Agrippa, the huilder of the Pantheon; Nero and Titus, Trajan, Caracalla, and Diocletian, were hath builders, so that it can hardly he said that the Roman emperors did not sometimes do good things. It may help to give some notion of an old Roman's idea of a
hath establishment, as contrasted with the modera idea of one, that the externel or bounding range of buildings in the Caracalla haths, or thermw, measnred just onemile in cirouit! So much in these days is talleed of education, hot in Parhament and out of it, that no one can do otherwise than attend to it, and feel interested in it; but we are sometimes inclined to ask, What is edrucation? Were the old Romans in the days or Cicero educated or not, and what sort of tion was was it? Here we see that the educa the same time, almost art-education included, in spite of yonrself; for the grand "antique" was could the in action, -living action. What more have? No studio, or formal school, could afford such opportunities for study. One can, indeed, almost reach the very highest idea of artistic education possible, for Myron himself might he supposed to not only go to the "Thermse" for true he had been to, buture. If this he now educate, artistically at least, what is? The educate, artistically at least, what is? The
antique, and that from which the antique
riginally sprang, were always present to the eye and mind of the Greek and Roman of old Have we a

## SHABDEN.

SEABDEY, a conntry-house just completed from the designs of Mr. E. M. Barry, R.A., is sitnated $n$ a pleasnnt part of Surrey, not far from Reigate, on the site of a smallor honse which has been pulled down to make way for it. Some of the old servants' offioes still remain, and these have been worked into the new plan, with modi. fleations.
The external walls of the new house are double, with a space of ahout 2 in . hetween thel outer and inner thicknesses. The outer walls are faced with Kentish rag-stone, in level coursesThe window dressings, cornice, and other archi. cotural details are of Bath stone, and the win ow cills and copings are of Portland stone.
The staircase is of oak, in short fight massive oak newels and balustrades. entered from the hall, and commences with a central flight of steps, flanked by columns, and rohed recesses, the whole being constructed of bak. The upper part of the staircase has a cove and a domical ceiling. One side of the staircase open to the ppper londing. Another side is ccupied by the windows. These are filled with risaille plass by Clayton \& Bell with colour risaine glass by Clay edalkio other two sides of the staircase are formed by ppen arohes partly filled with oak screens, and laborate mrought-iron scroll work. The latter labotate wrought-iron scroll work. The latter drawings by Mr. Leaver, of Mridenhead,
The garden. Leaver, of Haidenhead.
rawing.room and the lihrary, is screened the crandah from the lihrary, is screened by a fado, 4 ft 6 it has an oak walls is lined with tiles of artistic design by Lessrs. Simpson. There is an open tracery creec of oak hetween the garden-room and the all. The ball is wainscoted with oak to the eiling, and floored with wood so as to bo vailable as a reception or sitting room. The ceiling is of plaster, with massive heams markng the construction. One of the corners of the hall is occnpied hy the fireploce, the other three corners display family portraits worked into the oak panelling so as to form a part of the perma nent arrangements of the hall.
The dining-room has a dado of oak, with
Thed and panelled recess for the sideboard. inished in a simple, modern style
There is a warming apparatus underneath the taircase. It consists of a room about 12 ft . by ft., full of hot-water pipes. The temperature of this room is raised to $100^{\circ}$ or $120^{\circ}$, and from t walm-air flnes of wrought iron, encased in rood, radiate to the varions rooms and other parts of the honse when warmth is reqnired. These flues start from the top of the heating hamber, at the bottom of which fresh external ir is admitted by air-flues from two sides of the house. All the flues can be partially or wholly closed by means of ralves. The fresh air passes through the coils of hot.water pipes, and thence: is distrihated throughout the house hy means of he warm-air flues. The fresh air so admitted. entiates the house both in summer and minter, and heing only warmed by hot-water pipes, is ay contact with iron at a higher temperature. he ordinary water-pipes are plaoed in a vertical haft easy of acoess from the back stairs, and the boiler flue forms a portion of the shaft, thus avoiding risk from frost to the pipes.
The walls are btilt on concrete, and a layer of this material is spread over the whole surface of the foundation, as a precaution against damo. The roof is covered with tiles of a dark red colour. All the main beams are of wrought ron, and the wooden floors are plocroed and douhle framed. The windows are fitted with vainscot sashes of the usual type, and are glazod with plato glass in large sheets.
The first floor contains the fimily bedrooms, the hest of which are planned in suites, with dressing-room and w.c. attached. The npper tory contains the servant
The builders are Messrs. Holland \& Hannen, Bloonshnry. The warning apparatns was caried out hy Messrs. Haden from the desigu of he architect. The earving was executed by Tessrs. Mabey; and the interual decorations are by Mesers. Crace.



## SAXON REMATNS ATTACHED TO NORWIOF CATHEDRAL.*

In the reign of Edward the Confessor, Norwas a flourishing town. According to the Doomsday Survey, it possessed 1,320 hurgesses a the time of King Edward, and not less than hurch of St. Michaol, held whioh was the he church of the Holy Trinity, held hy twelve mrgesses in King Edivard's time, and by the Bishop William Belsagas, at the survey of the acient churches led. The record of so many ement churches led Mr. Riohard Taylor to emark ("Index Monasticus," page 6) that " in larches and chapels as early as the Conqueror's ime, it is somewhat siggular thot so few traces I ancient architecture are discoverahlo in the arly parocial churches." The discovery, ubject of this paper, in the west wall of tho loisters of the Norwich Cathedral, is in accordnee with probability; and our late respected eoretary, Mr. Harrod, states in his excellent ork, "The Gleanings among Castles and Conents of Norfolk" (page 235), that evidence exists -lich seems to him to go very nearly to prove to of a yet moro ancient ono dedicated also to 20 Holy Trinity. In proof of this he cites from cmhle's "Codex Diplomatices ævi Saxonici," n. iv. p. 282, tho following very conclusive exno sea" some forty his will "When he went over ad devised, among other things, "and ic on into Sancte Marian." And what and where as this Christ's church in Norwich? 1 iginal monastic church, called in Doomsday irvey the church of tho Holy Trinity, to the him and continued from his time dedicated reign of Queen Elizabeth. Indeed thest seem to have heen convertible, the 10 being used hy tho apper and the other hy - lower classes. Haxrod ohserves that, al. ongly in the wills of the upper classes the
thedral is referred to as the churels of the aly Trinity, in those of tho lower it is con-
old aly Trinity, in those of tho lower it is con-
antly called Christ's Church. Of this ho cites antiy called Christ's Church. Of this ho cites ration accounts, and the Session and Assemhly oks also. Ho inserts also a very droll account m tho aneedotes hy L'Estrange, published hy e Camden Socicty, which namistakahly conl.
cts and identifics Christ's Church with the hedral. He refers also to some parallel ses which are rery confirmatory; the Chnrch the Holy Trinity in York is stated in the omsday Survey to be held hy Richard, son of fast, and in the enumeration of his lands in Survey, all tho lands held hy him in right
this church are named as held of Christ's urch. The priories of Christ's Chnreb ndon, and Christ's Chnreh, Hampshire, were h dedicated to the Holy Trimity. I have statement made hy Ingulphus, the ebronidence Croyland, that when he was installed ther 1076 (twenty years hefore the foundation of rwich Cathedral) he found thero 100 "comom fourteen were from Christ's Charch, Nof in, because douhts have heen raised as thormineness and the date of his chronicl the minezess and the date of his chronicle, so ne may he attached to this account of the gration of the nonks from Norwich, and vos to prove that Christ's Church was a little en, at some time or other, to a roonastic ahlishment in Norwich. 1 pass by also metield's ohservation, that this titlo could not

- helonged to the present cathicdral, hecansc o helonged to the present oathicdral, hecanse that it helonged to the church of St. John ddermarket, whioh he identified with that of
Holy Trinity mentioned in Doomsday Survey, withstanding there is no record relating to John's Maddormarket Churoh, prior to the
reenth century. It is important to men1 that the Conqueror is said in Doomsday do have giveu to Arfast (1086), fourteen asura, or tonements, for the hnilding of principal see; and this plainly indicates the contemplated tho erection of a seo at
By the Rev. J. Gunu: read at a recent meating of the
foll and Norwich Archxological Bociely.

Norwich previously to the time of Herhert's Herhert in his foundation charter allusion hy sistent monastic church impresses me with the conviction that the removal of the monks, if at all, had taken place previously, and that the old monastic buildings had heen pulled down to also the church of St. Miohael, as we hare noticed, mentioned in the Surrey. It is admitted on all hands that Herhert was installed in it, and that it stood near Tomblend, hat it has since heen demolishod. It is evident, therefore, that portions of these Saxon huildings, which were snfficieutly strong and available for convenience of site, might have heen retained and utilised in the present cathedral or priory; and it is my beect in the ahove remarks to show, not merely the possibility, hut the prohahility that such was the case, and ondeavour to invest with degree of interest such ancient relios which intercsting such archoological details may the reality of tho Saxon remains in the west wan of the cloister does not depend iu the silightest degree npon them, hut it must undergo the severe scratiny of architectural knowledgo and experienco, and to these tests heg tosuhmitthe following lescription of the wall in question It extends n tho west side, covered and masked hy the the south aisle of locutory, at right angles with he south aisle of the nave, 180 ft . to the south. west angle of the cloisters. This entire length of wall is quite undisturhed, except where it has been pierced for more recent doormays, or Strangers' Hall, at right of huildings, as of the strangers' Hall, at right angles to it. On tlie horthern extremity of the Strangers' Hall it has heen out away for the reception of a quoiniug of ashlar, and for an internal Dccorated string, which is let into the old wall ahout 12 in ., with a return on tho north side. On searching with the spade, Mr. Spaall hit upon the foundation of the north wall, corresponding exactly with tho quoining of asblar and the strings, and marking the true houndary of the Strangers' Hall on the north sido. The string dies ont ahout 17 ft .9 in . agpainst the west wall, and 1 would suggest that this was at the termination of the dails, or raised to finist ornamented part of the hall. I propose hefore 1 proceed to continne the the wall. Besides the discorery of the of wall, Mr. Spaull ohserved a staircase, remnant of one, at the sonth-west anglo of the Strangers' Hall, which had been previously require further examination. Now of this will rals of 14 . On the external side, at inter20 ft . a ., there are circiar apertures about ofisters for and floor of the orsters. chese are continuous thronghout the removed for wall, except where one has heen above the string course of a larger window and another, prohahly, is concealed hy reall, fint-work adjoining the late concealed hy recent residence. These the late Canon Wodelonse's he usual size of Saxon work, 2 ft . ontaide, with in a wall 3 ft, thick. Thed 1 ft. in the centre, important point thick. Thero is one, and most persons who have iuspected tho all professional namely, that theso windows have not heen mado in the wall after it was built, hut have formed part of the original masonry. They are formed of flint uncut or worked, and scarcely a piece of riginally can be dotected. They wero plastered except where itso the west side of tho wall, and here also very rarely any freestone can he fonnd throughout it, except in recently-repaired parts, in the coinings and jamhs. I will next direct yoar attention to the east side of the wall. On ascending the staircase leading from the locutory, how used as a school, the sapposed on the lat reached, part of which, ahutting cealed hy plaster, but the northouso, is condiscloses one donhlo sporn extremity 19 ft .9 in abo the ido of the recent foor, and on the southeru there is a circular window are donhle splayed be studied to plaster upon it. Ahout 7 in. ahore thege is a dows, stretching the whole extent of the wall, is a line of interlacing Norman arches of the of the south is in the three westernmost bays of the south aisle of the cathedral. These inter-
old wall without jamhs, as in the rest of the cathodral, indicating that the wall heneath had desigut hefore the iuterlacing arches $d$, and there is an evident line of domar riving an mee Normaz and the beneath, ance to the upper portion. Another and im. portant point is that beneath the Norman inter lacing work there is no appearauce of ashla work, except at the tarmination of either end of next the cathera, it he northern extremily, freestone, and wall of the and work to tho like finishing of the and also on the southern, the Benee the the wall with asuar may ho seen. is a continnese double-splayed wiudows there lan a floor or lean to roor. Apertures in the wall at regulas joinds or joista. The interlacing arches were external, as also the Norman wrcades on the south side of tho coisters abutling on the refectory. Loug obser vation of similar donble-splayed windors con Finces me that they are Saxou, and that we hare here the remnant of huilduse of the Savon period. It might have served as an outer wall of houndary or defeuce. The double apinal the window was well calculated for archery, as commanded an exteusive view without as posing the combatant to attack, and the apertnre wras too small to admit of the ingress of an enemy. It has heen ohserved hy Rickman that the early ecclesiastical huildings were framed within ace against intaders. But it is not in this place, or for the uses the building miont have been applied to, or, indeed, to point out its possibio connexion with any other adjacent the suhject, Fere bistory altogetbor sileut on the pre-existence of any edifie on water to ion pre-existence of any editice on the foundateetural evidenco is cathedral, still the archipendently of any other, it would conrince mo f the certeinty of the Saxon oricin of this pieco of masonry. Of the Farious stics of Saxou work, none is more decharacterhe double splayed window without the than o cyery period and obe masonry is common overy period, and is had recourse to in build. woll as in Saron times. The present day as window is not uncommon in the straight-sided uso of flint and stones en in later work. The may be found in the meanest mered from land Short and long, and milaest modern huildings. towers of Saron, and pilastored work, occurs in Lowers of Saron character, and halustered shafts are all of wrought freestone, and may have heen (as I remarked in au article on Beeston St. Lawreuce Church, read at the meeting of the Institnte, at Norwich, and printed in the report) continued in Norman times by Sazon masons as prohahily is the case at Great Dunham Church. But the difference hetween circular Yormon an saxon windows is very ohyious. Tio Noman formed of freestone, well out and wrourht tho other of rude flints aud stones, Thougt, tho has a single splay, or none at all . the Nama almost invariably the double opla sistent is this charer of Slottisham St Martin (so called church Ordnance Map) the is a double apt the small window in tho north wall, which is only 1 ft .2 in. thick. It is singular that this characteristic, perhaps then not generally known characteristic, perhaps then not generolly known
from its 子arity, is omitted in tho ${ }^{33}$ Glossary of Architecture, ${ }^{\text {ti }}$ In Norwich, from tho ehan of and enlargements churehes have undergone, no Soxon characteristics have heen retained; the small churches in country villages may ho said small churches in country villages may ho said to ahound in them. Framlingham Earl had, at relics of this descriptiou, pointed out at a mect Mr of our Society hy our respected secretary Mr. Hamaiag. in a circular double-splayed window there, he ohserved tho remmant of a rim of oak, and a.so an oak shuttor, curiously closend hy leather thongs probably, passed through obas vas in general use. At Coltishall Church, coupled with coinings of Roman tijes, and also good examples of these windows over the seen doors precisely corresponding with those under ur immediate consideration.

The Iate Mrr. Perlins. - Wo record with egret the death, on the 30 th nit., of Mr. William Perkins, agod 605, for thirty years the principal and well known in the architectural profession.

THE LEICESTERSHIRE AND NORTHAMPTONSHIRE ARCHITECTURAT AND ARCHEOLOGICAL SOCIETTES. The Architectural Society of the Archdea. conry of Nortbampton, and the Architectural and Archæological Society of the connty of Leicester, selected Coventry as the place of their general nieeting for 1573. To that ancient city accordingly the members of the societies, with their friends, numbering some fifty or sixty perrons iltogether, betook themselves, and bere They were joined byalists' and Archzologists' Field Cloh The proceedinys commenced with Field Club. The proceertinys commenced witb a public meetiog at St. Mary's Hall, the Mayor of Coventry in interesting paper "On the Antiqnities of an interesting paper "On the Antiqnities of
Coventry." The objects of interest in St. Mary's Coventry." The objects of interest in St. Mary's Hall were then pointed out, and a temporary museum inspected. Nout, under the gaidance of Mr. Odell and Mr. Fretton, the churches of St. Michael and Holy Trinity were visited, and their chief architectural features pointed ont.
Then the remains of the ancient cathedral Then thi remains of the ancient cathedral wero shown. "Peeping Tom" was inspected, and Mr. Bloxam eonsidered this remarkable
fisure to be of Tenry VII''s time, and to have figure to be of Menry VII.'s time, and to have been originally in one of the Coventry churches, probably a figure of St . George or some other saint.
After the visitors had partaken of lnncheon a tbe King's Head Hotel, they went to St. John's Church, where the Rev. G. Ayliffe Poole pointed out the chief architectural features of the building, and strongly condemned the "catte-pens," as he termed the old-fashioned high pews. Bablake Hospital, fonnded by Thomas Bond, in 150t, whs next visited, and the Boys' Hospital, fonnded by Wbeatley, in I560. The Free Grammar School was then scen. Mr. Mat thew Bloxam gave a short account of the building. Next, the Carmelites, house now stands, was visited, and Mr. Bird, the master, showed the party the mouastic remains. The Carthnsiuns, or Charterhouse, zow a private the owner, conducted tbe party over the smal remaining portion of the old huildiog. The cemetery the Franciscins or Grey Friars monastery, and lastly, Ford's Hospital, a apecimen monasher fon in 1529, concluded the somewhat lengthy programme of the day
There was a publio meeting at St. Mary's Hall, when Mr. Borcess read a locally interesting paper, entilled "The Huuting Match at Dm. ehurch, IGOL." "Bells and Belfries" was the
title of a paper read by the Rev. G. Arliffe title of a paper read by the Rev. G. Ayliffe Toole. Mr. James Thompson was aunounced to the Rev. N. F. Lightfoot read the paper. On Wednesday an excursion took place. Th party frrst went to Kenilworth Castle, where a minnte inspection of the whole remains was made, minder the able guidance of Mr. Burgess. Nest Guy's Cliff was wisited; and afterwards Warwick Castlo; at both places the houses and picture-galleries were thrown open to the ex. cursionists. At Warwick, after luticbeon, the Dudley Hospital was seen; . likewise St. Mary' Church, and the Beancbamp Chapel. After thi the party visited Stoneleigh Abbey, where Lord Leigh and his brother condacted them through the remaining buildings of the ancient abbey, and throngh the modern rooms of the mansion. The excursionists tben returned to Coventry, having enjoyed their Warwickshire trip very zunch.

## THE COTTESWOLD NATURALISTS'

 Field cedb.Tris third field meeting of tbis clab for the present seasou took place at Weston-super-Mare for Swallow Cliff, to examine the geology of the coast line between the two places. The proeramme was attractive, and a goodly muster was the result. The point frst reached in the day's exeureion was tho Camp on Worle Hill, which immediately overlhangs tbe town. This large and important work is tbought to be very Early British, aud may mark the site of a town inhabited in with the larce traffic known to have been carried on in minerals raised from the mines of the Mendip hills; and it is not impossible that from Mendip hils; and it is not impossible that from tlis height primitive Britons may have looked down on earthagisian or veu Aceaician ships, drawn np on the shore of Sond Bay, and taking in their cargoesonded. The ramparts are very
numerons and very distinct, and are strongest at the east end of tho enclosure, which was the most accessible, the steep sides of the hill form ing withont wuch trouble ample protection in other directions. The interior of the fortified space contains a considerable number of hit circles, and these were some few years ago carefully examined by a Committee of the Somerset Archnoological and Natural History Society They are very like these of Dartmoor, and appear to have been made by forming a circular excavation a few feet in deptb, the sides of which were built up with loose stones, and surmonnted by a framework of wood, Gilled with wattle or
with turf.

BUILDERS' BENEVOLENT INSTITUTION. The twenty-sizth annual meeting of the subscribers and friends of this charity was held on Thnrsday nfternoon, the 31st ult., and, as unnal, was chicfly attended by the honorary officers of the Institution. Mr. Edwin Lawrence tho president, occupicd the chair. After the nsual preliminary business had been despatched the secretary, Mr. A. J. Harris, read the amnua peport. this document comraenced with an himilding trades, and who bad not yet identified themselves with the work of the Institution, to become subscribers at once. A large number of eandidates were anviously waiting to become he recinients of their bounty at the November lection. Tast year cight new pensioners wer locted,--fonr in November aud fonr in May. Of the inmates already in the Institation, five had died. The worshipful Company of Taylors had generously placed at the disposal of this Institution one of their almehouscs at Ball's pond, with an annuity of $10 l$. per annum, and a supply of coals. Since the lost general meeting the Institntion had bad to deplore the loss by eath of Mr . Geore Spencer Smith, who was ne of the earliest friends of the Institution. Mr. Henry Manning had also died and left the Institution a legacy of 5002 . which, when the duty was paid, amounted to 450 l . The financial statement sbowed a total income of 2,979l. 4s. 7d., which included a balanec carried forward rom last year.
Mr. Tichardson moved, and Mr. Jemes Simp. son seconded the adoption of the report and accounts, which was agreed to.
Mr. Waldram moved, and Mr. Richardson seconded, a vote of thanks to the patrons, and the addition to the list of the names of Mr. Edwin Lawrence and Mr. T. H. Poynder. This

## was agreed to

Mr. Plucknett, in moving a very hearty vote of thanks to Mr. Lawrence, for his presidency during the past year, commented on the necessity of such an institution to the important dentifier which it was more the trade had largely benefited by Mr. Lawrence's president. ship: and if all tho anbscribers were present, they would beartily endorse that opinion. Mr. placknett concladed, amidst cheers, by propos iug the resolution.
the resolution
r. Plucknett were confirmed by Mr. Richardson, in seconding the motion, which was then carried unanimously
The Chairman hriefly acknowledged tbe compliment which had been paid him, saying that his best services were always at the disposal of so excellent a charity as that whose auniversary they were then celebratiag, it was so excellently managed by its treasurer, secre-
tary, and other officers that his office had bcen tary, and other officers that his office had bcen
almost a sinecure. He only wished he had been almost a sinecure. He only wished he had been
able to render more service to the Institution.
Mr. James Simpson moved the thanks of the meeting to the vice-presidents of the Institution, and the forlowing -pentlemen were elected to that office for the ensuing year:-Mr. George Baker Mr. Alfred Lawrence, Mr. Sapwell, Mr. W Grifith, Mr. Mark Manley, and Mr. Pbilip Ainstie. This was carried, as was also a resolution appointing a trnstee in the room of Mr. G. S. Smith, deceased.

A vote of thanks to Mr. Plncknett, who it seems also fills the office of treasurer, was moved by Mr. Waldram, seconded by Mr. Richardson, and carried unanimously
Thanks were also voted to the directors. The list for the ensuing year is as follows:-1Xessre. George Dines, Matthew Hitl, George and Richard Head, Mark Manley, S. L. Mann, W. Nicholson, IV. R. Rogers, and Thos. Stirling

Votes of thanks were also passed to Mr

Joseph Buru, hon. sec. of the managing eom mittee, the auditors (Messrs. S. H. Head and J H. Hanter), and the solicitors (Messrs. Jacques Edwards, , Co .) and the meeting closed with hearty vote of thanks to the chairman.

## INJURED FRESCO.

Is would be well if the term fresco were not, as commonly is, indisoriminately applied to very kind of wall.painting, as by the having Il the imperfections of other processes beaped pon it one of the most ancient and best nethods of mural decoration is undeservedly brought into disreputo. Mr. Herbert's picture of the "Tables of the Law," recently referred oo in the Honse of Commons, is, Helieve, painted in water.glass, not fresco. The term fresco is improperly applied to any method of painting but that on $j$ resh mortar. As a rule, onr painters have not had sufficient practice and esperience in fresco-painting to master netiod, and to understand its maniphlation inder different conditions of the weather. A reat deal has been said abont the effects or and nglish chmate on fresco, but it shoulf is ecollected tbat the base of fresoo-painu never ood mortar, and that good mortar has Roman occupation to the present day. And, if per. mitted to indrlge in a very small joke, we might say, that in England good mortar has always exhibited the endurance of a "regular hrick."

## Autbor of the "Methods of Mural Painting."

## VENTILATION OF SEWERS

Havisg read all pubbished in your paper or最 ventilation of sewers, I fear tbat the whol question merges in the following incident. Las ear two men were working in a rosiu-still a保 they were fonnd in a sitting position, apparently: aslcep, but dead; a candle burning, and ni noxious vaponr percentible in the still. At tha inquest it seomed that the following were the temperatures:-On the top of the still, 103. Fabrenheit; on the ground, only $78^{\circ}$; and inside the still, $81^{\circ}$; the consequence was there wa no circnlation of the atmosphere. The air in the still, having more specific gravity than that above, would not rise; and that near thit arond still heavier, could not ascend through the bottom. The air within bccoming graduall. tharged with carbonic acid gas exlated fron tho langs of the unfortunate men, they we suffocated. A veldict by jnry accordingly
It is perfectly clear that exposed rain-wate pipes will not ventilate a sewer in the summen as the temperature of a sewer is colder; no can it in the winter. Being a small tube, sur rounded with a eold atmosphere, condensatio would check it before it rose balf.way, a thoroughly as Arnott's ventilators stop when tb fire is out and the shart becomes cold. To pass up bot air or gas wben it is surrounded wid. cold air, and not guarded, is a nut which all me? try to crack, but will assuredly fail in. Tbe onl? method, therefore, is either natural,-namely wind-pressare, by displacement and pressure; o artificial, - namely, subtraction. By beate shafts causing vacnnm by wind-pressure w sbonld gain equilibrium of temperature, th cases would be more dispersed, consequentl: less dangerous, being diluted by pure air; an greater circulation would help impu
pass off without hecoming poisonos.
M. Tosseld.

LONDON CEMETERIES.
Ir is stated that sites for two uew cemeteria have been selected for the purpose of formin additional burial accommodation for the wester: and sonthern districts of London; and that : limited company is in course of formation with th\} iew of carrying the same into effect. The site hosen are situated at Acton.green, in the paris of Acton, close to the Turnham-green Raima Station, for the western districts, and aistrict Eury-bill, Streatham, for tbe bouthern districe of London. Tbe gromnds of these cemeteries ar to be laid out by an emivent landscape gardenel and will be of an ornamental cbaracter. Whe the crowded state of the existing pablic cemeterig is reabsed, the preseat movement canno viewed as premature. The subject is now nnde
the consideration of Mr. P. H. Holland, thi Government Medical Inspector, wbo will repor as soon as practicabie.

THE DRATNAGE AND HEALTH OF MARGATE.
Goon resolutions by the dozen, mado hy - town conncil since the dato of the last ticle upon this subject (Buitder, Septemher d, 1871), have paved the way to some fiuto action in the very important questions
aholishing the old-fashioned used.up cessaholishing the old-fashioned red.up cessole ; and lately the perception of the cor. ration has heen quickened hy a visit on the pocation of tho resident medical men, from Cwynne Harries, one of the mec Previously, however, to the visit of Dr. Harri Previously, however, to tho council drew up a port on the condition of the town, which has on printed and circulated in the neighbour. od, and from which we mako the following oresting extracts:-
The physical contour of the town is that of two
ers and two hills. The suhsoil is chalk, mostly the ars and two hills. The suhsoil is chalk, mossly ite
ble Thanet chalf, hut in some ptices it is of a hard



The great offence charged against the whole. nenoss of the borough,-for of its general prevalence of the cesspool system and the al ahsence (save on the Royal.crescent and field Bay Estatos) of efficient tuhular inago. To this very serious chargo the
itary authorities pload puilty, hut with ex itary authorities pload gnilty, hut with or-
uating circumstances. Here is their plea :As a mater of fuct, independent cosspoots attached
imost every hon se, sund from 12 ft to to 40 ft . deen in
 es away by haorytion and filtration inte the inter
 oopencd at tintorrals of yenrs, off en at logg interryils en to twenty or thirty years, nad are theu found to
ain more or less of 1 uid and semi. solid matter, onen a fere feet of tenacious and frequently not very
niter nive matter, and it is remarkable that the operations
ho ceaspool sytem, trauplt as they are witb large he cespool system, traught as they are witb large
lity in other soils of $a$ cluyey nud Feontivo nusure, not becn tound so deleteriousin tbis district, , end th
$n$ has been mout signaly exempted from dieases an hin every epidemle visitation which has oecarred in neil."
Totwithatanding tho fact commented upon in concluding pragraph of the above extract, feeling was beooming more and more general done district that the oesspool system was
donat some better system should be oduced; and those who, for the most part, - disposed to act on the "lot.well-alone ciple, and do nothing, were and are
iunilly coming to foel that the knowledge of inally comirig to foel that the knowledge of
great sanitary deficiency is oxtensive and rious, and that many of the wealthier and er-informed visitors and their friends were rred from making their customary sojourn e town in oonsequence, and thus it became rvahle that three classes of
esented in the council, viz.:-
esented in the council, viz. :-
Those who were convinced that drainage needed.
Those who were not convinocd, hut thought nage expedient.
Those who were convinced of the necessity
f those, the two former appear to have heen ys disposed to work in some sort of unison; the "do-nothings," - that is, the third of the - classes,-have hitherto had the numerical way.
we observe from tho various newspaper of the doings of the council, as they Keble's Gazette, that nuder the stimulus of Gwynne Harris's presence among them, the heing augmented from those of the third, the introduction of a general and compre. ive scheme of drainage for tho whole
agh seems now to be imminent, or, at least, ugh seerns now to be imminent, or,
ae Margato season is conspiccoonsly flat this , the numher and status of the visitors being a heneath the customary average. Possihly,
is in some degree owing to the well. ationed efforts of the resident medical pracners in puhlishing a memorial setting forth
"that the sanitary condition of the town is exceedingly bad," and adding that "low types who was working for Messrs. G. Gilhert \& Son, contractors, Oldfield.road, Salford, in a sower in Albert-street, Eecles. Preparations were being made for propping the sides of the excavation; timber for side picces had heen lowered into the hole, and the "strotchers," or cross pieces, were ahout to he adjusted, when a large quantity of earth on one side of the cutting fell, carrying with it several side pieces of timber which had heen fixed. Deceased and two other men who were at the hottom of the sower, which was ahout 6 feet deep, were partly huried in the fallen earth. One of the planks fell against deceased's chest, and, although ho was only parily emhodded five or six minutes, ho was quite dead when extricated. A. Week before the accident dcceased told his wife that he did not like working in the sewer as its sides did not appear to be safe. He did not, however, mention this to his foreman.-The jury retarned a verdict of "Accidental death."

## the trades movement.

Stalybridye.-The stonemasons have struck work. They have hitherto heen working $55 \frac{2}{2}$ hours per week, but demand that that numbor be reduced to 481. A con「erence has taken place hetween the men and thoir employers, at which the former agreed to modify their clemand hy one honr, hut the masters wished to pay by the hour. The nien refused, and demandod to he paid hy the day, and the conference hroke up without a satisfactory settloment being come to.
Blackbum.-Depntations of the journeymon joiners and carpenters have waited upon their emplogers to see if some arrangement could not bo arrived at in reference to the quostion of wages. The majority cspressed their willing. ness to pay $7 \frac{1}{2} d$. per hour, heing an increase of da per hour. This was reported to a meeting of the
Bristol.-For many weeks a numher of the carponters and joiners of Bristol had been on strike, in conseguence of having failed to ohtain from their cmployers what they considerod a proper rate of wages. They were getting bofore proper rate of wages. They were getting bofore which the masters declined to give, not seeing Which the masters declined to give, not seeing
their way clear to do so. The employers have now made a concession, for at a largely-attended meeting at tho Athonaeum, Mr. W. Brook in the chair, it has been resolved that the wages of the carpenters and joiners be 6at d. per hour. Tho carpenters and joiners be 6, d. per hour. Tho
secretary (Mr. Alsop) was requested to forward a copy of this decision to the executive committee acting on helalf of tho men, and it is hoped that this concession will he accepted, and hus putan end to the strike
Sheffeld.-The ongineers' striko still coninues.
English Assistance to Foreign Workmen on
Strike.-The locked-ont building Operatives at Strike.-The locked-ont building operatives at Hamburg have received the gift of 1,0007 . from the working men in the English coal districts, and have, on the strongth of that support, refused to resumo work.

## SCHOOL BOARDS.

London.-The London School Board have resolved:-
"That the tender of Messrs. W. Wignore, of Fuiham, amouting to 6,7000 , for the erection of a serool to po pro,
fide accommodation for 795 children, iu Sunders.
 of Lower Cilipton, amounting to 8, 6985 , for the erection of a segool to provide aecommodation for 1,107 ehildren, in Adglers. gardens, Isiugton be secpted; that the
tender or mesra. W. II. \& J. Manbridge, amounting to 6,7thl., for the erection of a school to provido eccommo-
detion for 799 children, in J ohnonoah-street, Lamboth, bo neeepted; that the tender of Messre. W. H. \& J. Manso bridge, amounting to 8,3581 ., for the crection of a school
to provide aceommodation for 1,110 children, in Camden. street, Marylebone, he aceepted; that the tender of
Mesers. W. H. \& J. Mansbridere, amountine to 6.637 , Messrs. W. H. \& J. Manshridge, amounting to 6,637L, for the erection of a school to provide accommodation for aceepted; that the tender of Messrs. W. H. \& J. Bisns-
bridge, amounting to 6 , $606 h$, for the crection of a school
to provide accom borough-street, Blackfriars-road, ho children in Marltender of Mesars. Coolo \& G Green, amounting to 5,770l., for the erection of a school to proride accommodation for that the tender of Mr. A. Shellield, amounting to $7,368 \%$; for the erection of a gehool to provide accomnodation for 920 obildren, in Bow-common-lane, Tower Hanmlets, be.
accopted; and that the 1 ender of Mr. T. Ennor, smount. ing to 3 ,201, for for the erection of a graded school, to he accepted.

Manchester.-From the minntes of the Sitos and Building Committee, it appeared that the
committee had considered the competitive decigns for new schools in Vine-street, Hulme, and Every-street, Ancoats, and had recommended that the Board should adopt Messrs. J. M. \& H, Taylor's plans for the Vine-street School, and that the first preminm be given to Mr. H. Lord, and the second to Mr. W. Dawes. The committee also recommended the Biard to adopt School, the first preminm to he given to Mr. H. Lord, and the second to Messra. J. M. \& H. Taylor, The recommendation in reference to Vine-street School was adopted without much comment, but on the second recommendation of the com. mittee being pnt to the meeting, Mr. Maclure moved an amendment, to the effect that the design of Mr. Lord be adopted. The amend. ment was geconded by the chairman, who said be should vote in farour of Mr. Tord's designs, becanse they were simple, and in accordance with the instructions issued to competing architects. Mr. Aldcrman Lamb complained that the tects. Mr. Aldects had not bcen fairly treated by the Board. Finally, the amendment was pnt to the Board. Finally, the amendment was pnt to the
vote and lost. The recommendation of the comvote and lost. The recommendation of the coma mittee was accordingly carrisd. Them the Rev. E. Hewlett, Rector of势 letter from the Rev. E. Hewlett, Rector of St. Paul's, Brunswick-street, in reference to the proposed erection of a Board school in Rusholme-
road. The rev, gentleman, in effect, stated that road. The rev, gentleman, in effect, stated that
the new school was unnecessary. The letter the new school was unnecessary. The letter
was referred to the Sites and Building Comwas refe mittee.
Leeds.-The report of the Sites and Buildings Committee recommended "The acceptance of the following tenders for the Cross
Stamford-street School, subject to npproval by the Eda-
eation Depsitment:-Carpenters and joiners', Work,



The committee further recommended the ap pointment of an additional clerk of works, and asked for power to advertise for and provisionally appoint such officer, at a salary of $2 l$. 2 s . per week. The Bewerley-street School being now completed, the committee thought it desirable being the first school of the Board, that it should be formally opened by"the Board. They had such opening on the 8 th inst., in connexion with the laying of memorial and foundation.stones of the new schools. They recommended that the Board sanction such formal opening.
Mr , Kendall moved, and Mr. Armitage seconded, -
That it be an instruction to tha Board arcbitect, in preparing further plans for schools, to provide, whereve practicathle, means of internal commanication between

As an amendment, Mr. Woolley moved, and Mr. Long seconded, -
That in the two-story baildings an internal commnniestion be reade between the achool, sud in schools on the ground. tloor such communic
the girls' and the iofante

The amendment was lost. Dr. Heaton then moved, and Mr. Wilson seconded, that the question be referred back to the Sites and Buildings Committee. This was also lost. The division on the original motion resulted in a tie, whereupon the chairman gave his casting vote in favour of it, and it wao adopted.

## PARLTAMENTARY.

South Kensington Museum.-In reply to Lord Eloho, Mr. W. E. Forster baid that Government were now in communication with the trustees of the British Museum as to the transference to them of the control of Kensington Museam, bnt that no arrangement had yet been arrived at.
The Frescoes in the Houses of Parliament.-In reply to Mr. Bowring, Mr. Ayrton said it was undoubtedly true that for some time past the surfaccs of these pictures had presented an appoarance which detracted from their elfect, hut appearanos had not been ascortained. There was very great difficulty in deciding whether it arose from actual decay of the picture, or Whether it arose from a mere efforescence on the conclnsion that it was only an efflorescence on the surface of the picture, which conld be removed, and which would leave the picture nearly as good as it originally was when painted. The question required chemical investigation, and Dr, Percy was now applying bimself in the
examination of the snbstance taken off the picture. He (Mr. Ayrton) had arranged to get the assistance of an eminent pictnre-cleaner, who was recommended by Mr. Richmond as best qualified for the purpose. He bad spoken of Mr. Maclise's picture, hnt with regard to Mr. Herhert's picture he did not wish to make any ohsorvation until he had communioated with that gentleman.
The Now Ofices in Parliament-street. - In reply to Lord Redesdale, in the Lords, the Duke of St. Alhans said, that the bnild ings in Parliament-street, in front of the new public offices, would be taken down hefore the meeting of Parliament next year, and that there was no intention to apply to Parliament for power to purchase property in any of Earl of Carnarvon testified to the importance of geeing after the sites referred to, which he helieved could be had on easy terms, and remarked exorhitant prices for land.

## THE NEW OLD STYLE.

Mr. Editor,-I have from the commeneoment ff the Buidder been a suhscriber and an occasional contributor to its pages; for I have over re garded it as the drama is ropresented by our immortal bard, as holding up the mirror to
nature; so the Builder refleots the passing nature; so the Builder refleots the passing
events and productions of the day in architecevents and productions of the day in architec-
ture. But I mnst own that as, I suppose, it would be the endeavour of the dramatist to avoid whatever is offensive in nature, so the Builder would not record the deformities, which crop ap day by day, hut rather give specimens of the genius of the profession for our admiration and instruction. Now, I must own that I have been taken aback by the illustration in you number last Saturday, August 2, of the hlock of Offices in Leadenhallstreet, and I cannot concive what motive conld have indnced its author, a man of ecknowledged talent, to rake up a type of the very lowest state of corrupt erection in the City of London, of a period that marks the senility of decaying taste. In the bistory of art, it is important to rescue any specimen that marks a plase of any special time. But to reprodnce such a contortion of every feature of architecture amazes me, for doubtless the talented author, in his search for novelty, must surely be aware that such bnildings mark the ahsence of high art (and there may he higb art eren in the humblest dwelling), the absence of the architect, and the ignorant handling of the mere meolanic, the carpenter, the bricklayer, or playterer; and I say this despite the opinion ot asere the the grenins or this chation seems like the last productions. This elevation scias lisene last omersault or gambol of the agio gymuast, who laugh from the spectators at whatever cost of contortion and personal effort. But such a work of the Gold Medallist of the Royal Academy and of the Gold Medalist of the Royal Academy and Silver Medallist of the Institute is a sad spectacle of the abuse of high powers in thate artist and Thos. Leverton Donaldson.

PROPOSED MONUMENT TO THE LATE BISHOP OF WINCHESTER.
Meetings arc being held to carry out a very general dosire to erect a memorial of the late Bishop of Winchester, and various sohemes bave favourite idea of the suggester, sometimes with favourite idea of the suggester, gometimes wath very littlo reference, or appropriateness, to the contemplates the cutting up of the bishop's dioceso into pieces,-an idea agrainst which his relatives naturally prolest. Sir G. G. Scott suggests the restoration or improvement of St. Saviour' Church, in Southwark, -an excellent idea in itself and by itself, bat not a proper channe into which to divert the feeling and tho fund expressiva solely of rogret for the loss of a good
and celehrated man." A third suggests a college and celehrated man.* A third suggests a college
for overworked clergy, and one for mission clergy,-both paluable ideas, and well worthy of consideration for their own sakes, A fonrt sugrests a scheme in connezion with the African slave trade and missionary scholarships, and so

* Wo have receifed a letter from Mr. F. T. Dollman
announcing his intention to publish ilustrations of this church; but as the lettor has already appeared in th
Times, it is quite minecessary for us to print is.
on. All such stray or errant auggestions ought to merge into the one simple idea of a monu ment useless in all respects bat the ono purpose of properly commemorating the deceased.

At the faneral, at Lavington, there came to do honour to hima a vast assemhlage of clergy. men and the general public. Tho Dean of Windsor represented the Queen, and the Hon, C. Wood the Prince of Wales. Scveral of the nobility and members of the Honse of Commons were prosent. After the ceremony a meeting was held in front of Lavington House, the Bishop of Chichester presiding; and it was aureed that at the place where tho bishop met with his accident a monument should be erected to his memory. A committee was appointied for carry ing out this object.
A sepulchral monument in Winchester Cathe. Iral has also been suggested.
The momorial, whatever it he, ought to be of distinctively personal character, and so in. separably associated with his name. A memorial o mark the spot where the Bishop fell has. been dosigned by Mr. Street.

## OPENING OF ST. CHAD'S COLLEGE, DENSTONE

Tirs ceremonial has taken place in the preence of a large namber of members of the Church of Encland in Staffordshire and the neighbouring counties.
The new schools-of the design of which we arve already given some accout-oceapy an elevated site, which was preseuted by Sir Perceval Heywood, bart. Mnch remains to he done to fit the bnildings for the reception of pnpils in October. When completed, the school will afford accommodation for 400 students; but it is intended to endenvour so far to complete the building at an early date as to receive 100 students to commence with. The building is in the Early Decorated atyle of architecture, with high roofs and dormers. The ground plare resembles in form the letter $H$, there being two quadrangles, of which one side is left open, the connecting central building boing the sehool room block. The wings of the western quad, rangle consist of dormitories and class-rooms, while those of the eastern quadrangle will con sist of the chapel and the diuing-hall. In fact the college will closely resemble that alreads existing at Hurstpierpoint, where the sime clase or hoys are educated as it is intencedries-eight in number-will accommodate fifty boys each; the rooms being lofty, well liyhted and ventilated and commodious lavatories \&c. being attached Libraries and a gymnasium for the masters and boys will be placed in the south wing, while residences for the head master and second master cenpy the ends of the north wing, rooms being get apart for the ossistant masters, the chaplain. the provosts, visitors, \&c. The dimensions of the he great selooll the the dining-hall below by means of a wide night of stono stars. At the angles or intersection of the central and wing buildings are two lofty for the supply of the huilding. The whole building is of white Alton stone, with red bands, and the roof is of tiles. A hathing place will he provided on the river Churnet, which flows at
tbe foot of the higb ground on which the college stands.

DAHAGING MASTERS' PROPERTY.
AT the Mansion Honse last week, John Bastin, plumber, was charged with an act of wilful damage. The prisoner was iu the service of Messrs. Hill \& Sons, builders, and was engaged, with other workmen, in repairing the roo of the
church of St. Nicholas Cole Abbey. On Thurs church of St. Nicholas Cole Abbey. On Thurs
day week he was detected in the act of spoiling day week he was detected in the act of spoiling and secreting a large sheet of lead, weighig 60 lb ., about to be used in the repairs, When asked what he was going to do with it, he replied that he was about to get beer with it, as he was auffering grcatly from hat. The value of tholl lead was about 12s, and the prisoner bad spoilt it very much for the pupose for which it wo: intended to be used, by cutting deeply into 1 with a saw. He was earning about 2h, a wee at the time. The Lord Mayor, rfter consulting with Mr. Oke, the chief clerk, siaid he feare there was among some workmen a very losters property. This case was one in point, and he
rged the prisoner, and all whom it might con. ern, to let it be a warning to him for the future. aking all the circumstances into considcration e fined him 50s. for the wilful damage, and 5s., he value of the lead he had spoiled, witb the Iternative of seven days' imprisonment. Before pas liberated
po

## NAME! NAME!!

Sra,-Having named every one concerned with 20 enlargement and restoration of Cheshunt burch but the architect, perhaps the Builder Joservant,
** We print this note, bat take tbe oppo unity to say that we do not consider ourgelves ound to publish the name of the architect of very work alluded to in our pages, or on all casions the names of those who have been oncerned in the execution of it. We have been o considerate in this respect. The fact is we ave given a poptlarity to some of our brotherchitects that they do not in any respect erit, of which good.natured proceeding some w of them, moreover, have shown when oppor. nities occurred bat scant appreciation.

## WISBEACI.

TEE town.ball here was rocently reopened, ter having been pulled down (excopt the front ale and rebui
The building now comprises spacions and Jofty uncil cbanbers, maristrates' and committe oms, police-offices and oclls, lavatories, de., e whole ligbied by gas with sunlight buroers. The works have been carried out by Mr. Jame Fest, of Melton Mowbray, from tho designs ander the superiatendence of the architects, lessrs. Mumford \& Townsend.

RECMASONRY, NATAL, SOUTH AFRICA Sir, - A building is now being erected in the pital city of the colony of Natal for the nses the Manonio Lodye, Prince Alfred, No. 956. ege building is inteuded to be used at onoc as a
age when the circumstances of tho lge will warrant the building of a suitable asonic remple, the former will be converted to purposes of a Masonic school. The designs are building is uow being erected. A notice of is in the columans of the Buitder will greatly tige the Masons in this part of South Africa.

John D. Burnett.

## ASPHALTE AND WOOD PAVEMENT

 Ar the last meeting of the City Commissionors Sewers, a repurt from the streets committee is brought up, recommending that Greshameet, St. Ann's-lane, a part of the Old Bailey, wrence-laire, Bow-lane, and Wood-street, be ved with asptralto by tho Val de Tcavers mpany ; that Old Jewry, Clement's.laue, toh-lane, and Castle-street, Holborn, be paved h asphalte by the Limener Company; and it, having considered tho memorial of theabitunta, they recommend that Houndsditch rabitanta, they recommend that Houndsditch
repaved with either asphalte or wood. They o recommended an extension of tbe wood rement in Great Tower-strcet and at the rance of Seething lane; and that a report pared by the engineer upon the oondition of asphalte pavements be printed for the use of commissioners. A memorial (which was Mr Church, manager of the London Omnibus mpany, and Messrs. Pickford, carriers, against use of asphalte on any of the public roughfares of the City, on account of tbe ger and injuries caused to horses by its periness. Souse discussion took place, in the rsse of wheb it was moved that wood be laid in instead of asphalte, but eventually the - Church stated wbile before tbe commis aers that the number of horses that fell on d paving was so few as not to be worth toing. This is remarkable considering the uplaints nade while wood paving was tried on $t$ few horses buve just now any opportunity either runuing or falling on wood parement.

An experiment is reported in the Aranchester Trarens as having beer tried with $V$ al de roofing asphalte as a fireproof material for of tbe Val experiment was tried at tbe work Ancoats, Manchester, and is said to have been severe, and entirely satisfuctory. Heat softened the asphalte, but it would not burn, and cold water immediately rebardened it, so tbat the flames did not even soften the asphalte where the water was thrown upon it. Representatives of warious insurance companies were present.

## ARCHITECT.CONTRAOTORS

Ar the Northumberland assizes, before Mr. Jastice Brett, and a special jury, the case of Hepple $v$. Greever
turned upon the important question as to the ripht contracoupy architects to commisaion upon the worlis The plaintiff,
commission, at $2 \frac{2}{2}$. per cent., on worles 250 l , as frehitect'e value of 10 , cooh: and Mr. Crompton, who appeared for the plaintiff, contended that the mere faot of his cliont
heing the buider of the works, did not compel him to act as architect nithout being remunerated for his services. would have had to retain the services of another gentleman, and paid him the $2 \frac{1}{2}$ per cent. on the 10, corol.
Mr. C. Russell, Q.C., said the defence works inemselves were tendered for, and exccuted by the foundation for a furtherclaim for archicect there was no The Jury gave a verdiet for the defendant commission.

## CHURCEES OVER RAILWAXS.

Si8, Yonr correspondent, " K ." is in error when he
states that St. Paul's Church, St. Leonard" $s$-on. Sea, is buil over the Hugings tunnol. This is not the cases ; the
chureh is on the north side of the tunnel, of it, as can he seen at any time. By a map of the borouth of Hastings, the figares
rasked thereon, showing the relative levels of places show that there is a considerably greater distance than
100 ft , between the lerel of the rails and the loor line of he charch.
soil on which the church is huilt is anything but "shitity
and had."

## Anotber correspondent writes:-

The church of St. Panl is not huilt npon tha Hastings tunnel, the south wahl of south sisle being nearly 20 it from the north side of the tunnel. There is much vibra-
tion ot times, hat no settlements have ocurred

MARGATE DEAF AND DUMB ASYLUM COMPETITION.

## Sir,- Referring to the complaint hy "A Competitor

 The partientars of thisThe particnars of this competition now hefore me ar to compete, waited on the polite occretary, Mr. Warwich at the oflices in Cannon-strete, and " bothered , him by a
lot of questions such as these:- Will you make the fol-
lowing or any similar conditions, viz, 1. Uniformity in the scale of drawings,
2. Exclusion of colour.
3. Exclusion of gold frames and plate-glass.

1. None or only two or three perspectives.

But $I$ found that no promises on any of these Would he made. Tho secrevises on any of these points one name of an architect, and as $I$ knew bo was rery
iutimate with a leading member of the committee and his iutimate with a lesding mernber of the committee and his
family, and Mr. Warwiek expressed a hope that the
number of design. number of designs sent in woupld be pery ampall, I Aet my.
self to work to find out aill I conld ahout the chances of the nemed architect, snd from all I l lcarned chances of conclasion that I should not druzo the prize. Irat. Drewe has friends, as well as talont, and this is nos his first competitive success; for do not the oolumns of the Builher of hat date annonnce by an advertisement that on the 21 st
of Feb, 187, tro fears ago, he won a competition for or reol, at Margate (since built), in a coropetition for a
sidenc, a coin-
cidence, his own cousin, or hig cousin' judge, I am glad that in the "A sylum". matier I have
not the right to subscribe myself oot the right to subscribe myself,

Another Comperitor,
$\mathrm{Sin}_{\text {, }}$ - My attention haring heen called to a letter in your inshe of the 2 nd instant from "A Competiter," I
heg to state that Mr. Drow ${ }^{\text {" }}$," of the firm of Drewe \& Bower, of Margate, is in no way related to the treasurer
of this asylum, Mr. Beriah Drew (the nemes are apelt dilferently); and that the same remark applies to Mr .
Watson, the second successful competitor, who
 A sub-co mmitteo devoted nearly a fortnight to examining difference of opinion; hut in the interest of "perfect impartiality "it was dccided not to present the pame to the geaeral committoo nntil the opinion of some emoinent Mr. Thomas ITenry Wyatt was hevited to examine all the plans. Mr. Wyatt presented a report which enabled the sub-committee (withont giving any further consideration awarded. I will only add that it wea not till the generat committee had moat carefully coneidered the two reports that the sealed envelopes contsining the mottoes of the accessful competitors were opened, and their names ascerfeel that the competition was conducted in the most honourable masner, and that (to use your correspondent's own words) the designs of the gentlemen referred to "were eservedly selected as the hest.
*ect is rendered unnecessary hy this very satisfactory

MOVING BUILDINGS.
Sre,-In your remarks in reference to moving huildings America, you mention my proposition to raise and to say that $\mathbf{I}$ am an Ense as by and American. I beg
London ; hut resided in America for some in Lamherg, where $I$ had the sdvautage of learning how to raise and move
huildings on to new foundations. Henby P. Pitcera,

FIREPROOF WOODEN HOUSES.
soda, comanan or infect wood with fixed salt, sulphate of sork wirhaon a shim, green vitriol. Coat alt the woodcost as thick as possible. Popiar will not burn."- Tines, $\mathrm{Sir},-\mathrm{May}$ I renture to draw attention to the above
extract, and to ask some of your correapondent to tell me if the facts therein stated are true ; or where $I$ could of wood, if tolerably fireproof, would, in the dearnesses brick be a great hoon to working men. I have hought a
bit of laud close to leeds, and purpose erention omall house of wood for myself. As erecting at once a dice againat them will be great at first, I am the prejuvery auxions to ohthin information on the point.
N.B. Is it true that popiar will not burn?

THE PALESTINE EXPLORATION FUND.
Tife Quarterly statement of this Fund, dated July, 1873, has been published at the Sooiety's Office, 9, Pali.mall East, and by Bentley, of Burington-street, The statement is an inte resting one. Besides the reports of Lieutenant Conder and Mr. O. F. Tyrrwhitt Drake, it con tains an account of the proceedinge of the New Amerioan Society, and Notes on an Interrapted French surrey, on our Lord's Tomb ont Hamath Inscriptions, on the "Second City" and the "Middle City," and on tbe mewly-fonnd Samaritan Stone; besides the Report of the Annual Meeting, and Lists of Subscriptions, Leetures, \&c.
At tbe time Lieutenant Conder wrote his "The talk
The talk of Jernsalem, and of the travellers then
crowding in and around it, was the great 8 huyirs collec tion, sinoo olast I wrote on this subject (he srys) many
important ereats hove occurred. The collection has important oreats have occurred. The collection has duli's, and the German surans have diente and incre-
 commo in Palestine ranking it with clumg Yorgeries on
Bnd with the Hamie Stone Snd with the Hamath Inserrptions. The expedition of Pastor Weser resulted in a great meeting of the $O$ rien tal
Society, iho eleated dim a member. The famoun names
of Hitzie and Redicer of Hitzig and Rediger are now. arrayed with that of Schlottmas in defence of the genaineness of the pottery.
Mr. Shapira bas received the oflicial position ir. Shapira bas rcceived the ollicial position of en agent
 rioe, I believe, of over $1,000 e^{\prime \prime}$
Mr. Shapira has sinve been able to lay the foundation of a secoud collection, containing already over 250 picces, of a cbaracter, if possible, more curious than those formerly found, and daily almost growing in numhers
Tbe note on the newly-discovered Samaritan "In Gaza there Pritcbett, who says:-
for eight years in charge of the toleargianmen resident for erght years in charge of the telegraph atation. One
of them, my friend Mr. Niman, received me bs usnal Into his house, and rery hospitnbly entertained Mr Hamilton also. Another, Mr. Pielkard, prodnced the
atone which yon mention, and Mr. Hamilton forwarded a stone which yon mention, and Mr. Hamilton forwarded a
aqueze of it to England. The stone had been accidentally found by men who were digring old foundations ont of the sand for building materiale, and Mr. Mickard
broufht it from thence. There can he lithr, brought it from thence. There can he lithlo doubt of
obtaing more if proper measurea are taken, throum Mr. Hamitor, if proper measurea are taken, through
and the people. The stone, who now knows the place
Picefully preserved hy Mir Pickard."

Tbis is at present the only information given except the squeeze itself, of the stone, forwarded to the Society by Mr. Danbar Heath, to whom Mr Hamition sent il. The iuscription is a passare from Deut. iv. 29-31. It has heen suggested that tbe stone belonged to a Samaritan synagogne at Gaza.

THE AESHETIC WANT OF_WATER IN EDINBURGE.
Sir,-It is passing strange to note the far from soher sanitary efforts that are now made in Edinburgh for removing instead of improving the conveniences so much required near every crowded thoroughfare. The public are compelled by atern necessity to resort to the houses or shops of the much-abused spirit-dealers and publicans, where licensed sanitary arrangements are too often defective. Gardy loo! from the French gardez l'eau!-"Save yourselves from toe water! -was of old an Edinburgh cry, wben all the sanitary arrangements of Anld Reekje were above board. Sarely, now, witb modern refined sanitary appliances, it is requisite for common deoency tbat the Sanitary Amendment

Act of July 31st, 1868, should at once be exteuded to Scotland. Water enough might thus gladden our eyes, by giving a fresh oharm to "gardens, fountains, palaces." Meantimo the enormous waste of water by lenky pipes, defective apparatus, and otherwiso, renders the costly abortive position of the Ross fountains upoz the buried North Loch an absurdity. Just fancy the uude naiads sitting on their nnsavory stagnant basins, and think of the old waruing, nasty water.cry of this city," "Gardy loo!"
recalling to mind the words of the poet Prior:-
"I know we must both fortunes try
And bear our evilis, wet or dry."
However, citizens and visitors alike demand in these days that some effort should be made during this holidny season to cover with a geverous spray of water tho graceful naiads, whose nude forms might then be gazed on with pleasure, when seen through the water rescued from ntter waste to sparkle in the sun. It has heen proposed to remove this unappreciated Edinburgh fonntain to the meadows, the site of the Sonth or Borough Loch, where any such artificial water display would be as much out of place over the buried Sonth Looh as at present it is over the North Loch, amidst grass and foliage. It is in the dry and dusty streets, and the excessively over-architectural dreary squares, circuses, and crescents of Edinburgh, that the lively, living, leaping spray of clear fountainwater is wanted. How much would such reju venate some of the open breathing. spaces in the older parts of the venerable dirty town now undergoing transformation. Why not a Scot Fountain in Chambers-strect?* And by way of wakening up the Knos Memorial Committee, I would hainbly suggest that the great imagebreaker should have an ever-flowing fountain reared to his memory near St Giles's Kirk.

## WORKMEN'S TRAINS.

Sur,-Much loss and ineonvenience is felt hy workmen engaged in the City, through the discontinuance of the carly trains on the District Railway. The times thoy run now may suit tradesmen and costermongers going to market, but to workmen (more espceially those in the building trade), they are of no service. Perhaps it may trade), they are of no service. Pernaps it may be necessary to inform the directors that we are
still old-fashioned enough to comraence work at six o'clock in the morning. To do so many of six oclock in the morning. To do so many of
us have to walk an hour, some an hour and a balf, to reach our employment, a task snflicient balf, to reach our employment, a task safficient
to take the "steam " out of any man before com. to take tne "steam" out of any man before com.
mencing his day's work; iudeed, many, rather mencing his day's work; iudeed, many, rather
than do it, submit to the loss of balf an bour than do it, submit to the loss of half an hour
every morning, and travel by the train that every morning, and travel by the train that
arrives at the Mansion House about 6.30 , thereby arrives at the mansion House about 6.30 , thereby
running the risk of being discharged. This is running the risk of being discharged. This is
not as it should be, because the constraction of not as it should be, because the constraction of
this railway has displaced many of our homes, this railway has displaced many of our homes,
making it more difficalt than ever to obtain making it more difficalt than ever to obtain company ought to carry us over the "gap" they
have thus created.
Geo. WYetr.

## PROFESSIONAL INQUIRIES.

S1R,-Your correspondent "A." (page 590) asks "if there is anything unreasomable, or out of the usual course of the profession, in an architect providing bills of quantities for certain works, and notifying the surveyor's fee at the end of the said bill."
Now, the contract system having rendered it necessary for quantities to be furnished to builders, a considerable number of architects, more especially in the provinces, have adopted the practice now in question, and, where there great risk of evil has resulted from it. There are however, obviously, openings for irregularities in the bands of dishonest and incompetent persons; and therefore the schedule of rules for published by the Institnte, and confirmed by the puasished by the fustitnte, and confirmed by the this clause :-
"When an rrchitect sapplies builders with quantities On Which to form tenderp for executing his desings, he
should do to with the concurrence of bis employer; and it ghoula do wo with the concurrence of bis employer, and it
is da esiable, when practichle, that the arehitect should
be paid hy him rather than by the huilder, the eost ol such labour.
6 per cent.:
*The birthplace of Scott was in Collego-myad, now Chamberu-street.

In my humble judgment, this clause fails to hit what it is aimed at; for the question of prime importance is not whether the builder should hand over to the architect or to some other person a definite amonnt which he must whether the builder, with the concurrence of the emploger or the employer himself, sbould pay the prchitect; but whether the architect pay the archlech; should turnish qua is under conditions which leave a possibial or disputes between himself nud the ber, employer. Ho wer, the the the of respectable archledr wo have fowed the system, though not large enough to give it sanc.
tion in the face of such an expression of opinion tion in the face of such an expression of opinion as that of the Institute, has been too large for one to say that it is "unreasonable or ont of the
usaal course,"- the usual course, that is, of those usaal course,"-the usual course, that is, of tios.
architects who are able to take out quantities.
architects who are able to take out quantities.
He asks also, " Provided the bnilder requires a second set of drawings and specification, is the architect justified in making an extra charge for the same?" Ie is clearly entitled to make a fair charge if he supplies them, and it is so much better that he should do so than that the builder should have to make his own set that this ought to be loft in the discretion of the
architect. architect.
B.

## ASPHALTE ROADWAYS.

Sir,-On Tuesday morning about noon, say $12 \mathrm{~h} .15 \mathrm{~m}, \mathrm{p} . \mathrm{m}$. I lay four horses prostrate in Fenchurch. street; all belonged to separate vehicles of the wagon class, and they lay within tho space covered by about twenty houses. The first fall
collision.
As usual, a slight drizzling rain came, and the roadway was immediately covered with a thick unctuous, glutinous mud, far worse than ice for iron-shod horses.
A. II.

SIR JOSEPII WHITWORTH'S PRIZES FOR THRIFT ESSAYS.
Our readers know that Sir Joseph Whit worth has offered prizes of the value of 100l., to be awarded by the Society of Arts, for the best essays on the "Advantages that would be likely to arise if railway companies and limited companies generally were each to esta. blish a sarings-bank for the working classes in their employ." With this offer Sir Joseph Witwort makes the following remark:-"I third of the period of man's existence should, if third of the period of $\mathrm{man}^{\prime}$ s existence shonld, if
possible, be spent free from the necessity of possible, be epent free from the necesslify or therefore, the time when man's energies should be put forth, and the greatest amount of wor should be done that strict obedience to tho laws of health will permit. The experience of in. dustrions men goes to prove that the most pleasurable existence is insured by following this course. It is, thereforo, wrong, in every sense, for the Amalgamated Engineers and other trade-unions to combine and endeavour to compe young and middle-aged men, in the prime of life, to limit and reduce their hours of labour to the extent now being attempted, and thus prevent them from saviug so much, and laying it by for that period of life when man's energies begia to is necessary ence. May not the case between the industrious working man who saves part of his earuinge, and the man who is reckless and will not save That of his earnings, be fairly stated thus? health and strength, robs the mau who does save, becanse the law compels bim to support those who have not eaved, and to bury them when dead." There will be two prizes, 70l. for the best, and 30l. for the second best essays. The essays must be sent to the House of the he iety Arts, Adelphi, Tondon addressed to the Secretary, on or before December 1st, 1873.

Kent County Asylum, Chartham, near Canterbury.-Tenders have been received for the above bulling from a num and contractors invited by the architects, and that or Mr. Furniss, of Victoria.chambers, Westminster, for the first portion of the work, is accepted, the
amount being 98,5002 . The architects are amount being 98,
Messrs. John Giles \& Gough, of Craven-street,
Strand.

## CHORCI-BUILDING NEWS.

Woodmancote. -The parish charch of this and Pind vilage, situate been recently re. opened consisted of three styles of architecture, but the restored charch bas been adapted to one style, namely, Early English. The present rector having determined upon restoring and improving the church, set to work in 1869 , and called to his aid the services of Mr . H. Woodyer, architect, of Graffham, Gnildford, whose plans, after receiving the pproval of the Bishop of Chiches. the the Diocesan Associa. tion, were accepted by the parishioners. The rork bes been carried on with virour. The addition from time to dime to bee hade from time to to the rem (ilh lil a boed a (with mathe at an aken screen pul $n$; an old gallery removed and the old high-backed pews bave been replaced by modern benches, the seats in wbich are fret and nappropriated. but the light, especially ir decorate the interior, but the light, especially ir the chancel, is bad, owing to several large tree at the north-oast end stretching out their
branches till they rest against the windows. Thi branches might be lopped or thinned.

Abingdon.-St. Helen's Church has been re opened, after baving undergone a restoration. The alterations and improvements which hare heor carried out at the church are considerablo, ant the edifice, previously to the work being com menced, was in a dilapidated and dangerons con dition. The chancel bas been rebuil, at th expense of Archdeacon Pott and his family. A1 east window bas been inserted, and will ulti mately be fitted with stained glass. The ol reredos has been removed to another portion o the churcli, where it has been placod to th memory of two brothers, namely, G. A. Gibb and S. V. Gibbs. Costiy hangings have take the place of the reredos, and the altar is vestec The chancel, which is paved with encausti tiles, is divided from the nave of the charch b an oak rood-screen, in the centre of which is large carved cross of the same material, all nem and the side aisles are also separated from th obancel by decorated screens, composed of on and stone. Temporary seats now occupy th place in the choir which it is intended to fit u with benches. The roofs in the chancel and entre aisle are new, and are lofty; the forme as received embelishinents, in the shape arving, shields, \&c. The piscina and sedilia an a keeping with the rest of the work, the whol f which has been carried out with a regard $t$ he style of the architecture of the church. TV oofs of the sido aisles, which are lat, are eithe ew or have been improved. There being r clearstory windows in the chancel, the woo vork of the roof has been extended on each sid fif the walls, so as to form arches. Eventuall he rood-screen, which separates the east en from the body of the chureb, will have a galler rected over it, with pierced parapet of ope racery work, with five niches in which will placed figures. The west wall of the chare has been rebnilt, and a new window placed the memory of the Hyde family, the expens bcing defrayed by the late Mr. Johu Hyde, Caldecot Honse. The sapporting columr throughout the edifice have had fresh bases pu to them, besides being othorwiso improved. Th fout is of white marble, mounted upon Forest Dean stone steps in the form of a cross; it wh esecuted by Peyman, and was on niew first Exmibition. The old onk pulpit has ja atilised and placed upon a stono basis yulloe the chancel. The seats are all fow how deal stained and varnished, and of mod shape. The church will be ligbted by tro the roofs, which have beco suad are no adapted for gas. In the chancel will be place two standards, one on each side of the altar, burn gas. The other improvements are numerous for detail. The restoration has oce pied about two years. The total cost of between 5,000l and 6,000l. have been collecte The architect employed was Mr. W. Woodyer, Graffham, near Gnildford, whose designs hai Grainam, near Guid Mr. Williams, of Abingdo buildor Mr G. Redfern acted as cterk of $t$ works. The Corving was executed by Mess Nicholls \& Lavegrove.

Peredos has been placed
St. Peter's Church, under the saperintenden

Mr. Fowler, architect, Louth, exeouted by . Buddock, of London. $1 t$ is in oarved Caen one with four panels, filled in with glass
osaic, and erected to the memory of the late osaic, and ereoted to the $m$
mes Diekson by his widow. Burstall (near Ipswich). -The church of St. ary has heen reopened. Three years ago storation to the roof of the nave and improve.
ents in the olancel took place, and now the ents in the ohancel took place, and now the
storation of the nave of the north aisle has storation of the nave of the north aisle has
on completed. The roof of the nave, which 18 restored in 1870, has four of the hammer. ams finished hy oarved angels, two of which 28 work of Mr. T. Stopher, Ipswich) have just en fixed. It is to the roof of the aisle that the is in a very dilapidated condition; for its supit there were unsightly iron rods, hut they re not equal to the task, and it is questionahle dether a hoavy fall of snow would not have dccayed, and these have heen renewed, d, in faot, a new roof put on, with a stone Barries, Ipswich, was the architect, under nom all the alterations in the building have en carried out; and Mr. Welham, Hiutlesham, huilder.',
Trelton.-A chapel-of.ease at Welton, in the rish of Sebergham, near Carlisle, has heen ilding in the Early stylo of Gothic architec. ilding in the Early stylo of Gothic architec-
e, and may be classed as an economical speci0 of those village or mountain chapels of :n of those village or mountain chapels of
ieh we have lately written. Provision is made rich we have lately writtc.. Provision 18 made south side of the villago, and is built of red ndstone. That for the walling, which was arry, and the dressed stonework, which is of larker red, is from the well-known quarries
Shalk.foot It is Shalk.foot. It is roofed with Westmorland en slate from Mr. Postlethwaite's quarries,
1 shows extemally as one continuous roof A shows extemally as one continuous roof, Ch a small belfiy at the north side of tho west i, and a gabled vestry on the south side. On
north side it is intended to build a porch, for ich funds are now being collected. The now joints and arches are all of dressed nc , and the roof is open-timbered. The nave seated with a simplo form of opon seats of nished pine; but the fittings of the chancel of wainscot, the sedilia heing, as the brassDalston. The floor is tiled. An archod recess - been provided for the organ, for which the
ney has already heen raised. The chureh been carricd out from the design of Messrs y \& Ferguson, of Carlisle, architects, at a $t$ of about 800l. ; the mason work heing dono Mr. Wilson, of Gaitsgill; and the c
joinery by Mr. Pearson, of Wigton. Preemantle.- - At a reoent meeting of a com Freemantle Church, crection of a new spire ted that he bad heen unable to Mr. Bumpey quantities roady, adding that it was bis rion it was too late in the year to begin the *, it heing so near the time when tho onsued inkely to be unsettled. A discusmes said it would telke three months to comney said it would take three months to com-
te the work, even if they had favonrable te the work, even if they had favonrable
ather. Mr. Ingram ingnired if it could not done in two mouths, to which Mr. Bunney lied that it was inpossible, in his opinion, as oust have time to sct. It would oost more
ney to hogin it now, and, so far as he was cernod, he shonld require 50l. more to comnce now than if it was hegan in the spring ch disappointment was expressed at this rult, Mr. Bassett saying that they might have crtised for tenders in uext Saturcay's papers he hills of quantities had been ready, and Mr. Scott, the architect, as to tho advisahility ommencing the erection now, and be guided his reply. This was agroed to. loxby. - The church of St. Mary, at this ce, has for a long time needed considerable toration. The east window is damaged, and figured by being cut through with the ceil-
of the chancel. At the request of Mr, of the chancel. At the request of Mr. V. ed the principal inhabitants to meet and fido what should he done. Plans, prepared Mr. Fowler, of Louth, were examined, and it s agreed that, with some few alterations, $y$ should be adopted. The lord of the manor vicar, and the churchwarden, were appointed ommittee to receive subscriptions, and carry
out the restoration. The estimated cost 1,300l., and 1,075l. Wero promised at the meeting , of which the lord of the manor gives 500 l ., tho vicar, 200L., and Mrs. Cary Elwes, 1002 . Considerable altcrations and improvements have
been lately made in this villare, and geveral been lately made in this village, and geveral pairs of new coltages which give better accom. modation to labouring raen, have been erected. Cromwell.- The parish church, after having
beon closed for some months for restoration hat heen reopened. Both nave and chancel have been restored internally. The chancel appears almost as if it had heen rebuilt. In removing door a portion of the sonth wall gave way, and exposed to view two arches helonging to a ancient chancel aisle, which the rector decided on rebuilding, and this has heen carried out The chancel roof and east wiudow are new, 一tho new roof heing an open one of pitch pine, and the east window a large one of a Flamhoyant character, there heing one of that sort already in the chane 1 ; and as no old tracery of the former east window existed, it was decided hy the architect to fill the old head with tracery of that description. The floor of the chancel bas been considerably raised, and laid with encaustio tiles from the manufactory of Mr. Godwin, of Hereford. The architect for the whole was Mr. H. Parr, of Muskham; and the huildor, Mr. H. Clipsham, of Norwell.
Welland. - The roundation-stone of a new church has been laid at Welland. The walls of the new building are up to a height of 10 ft , at the east end, and 2 ft . at the west end. The Work is expected to he completed in the course of next summer; the total cost will probably he between $3,500 \mathrm{l}$, and $4,000 \mathrm{l}$. The huilding will seat nearly 400. It is being ereotod as near the centre of the parish as possible, namely, at the junction of the roads leading from Worcester to Gloucester, and from Ledbury to Upton. The site, the extent of which is ahout half an acro, was presented by Mr. Watkins, of Woodside Farm. The architeet is Mr. John West Hugall, of Oxford; and the builders are Messrs. Wall \& Hook, of Brinscombe, near Stroud; the foreman, Mr. Day. $\qquad$
DISSENTING CHURCH-BUILDING NEWS. Middlesbrough -The foundation-stone of a new Welsh Congregational Chnrch has heen laid upon the site in MarLon-road, Middiesbrough, by Mr. Joseph Dodds, M.P. for Stockton, in the presence of a large number of spectators. The half of which sum bas heen raised. The chapel will he of tho Corinthian order, and will seat 500 persons. There will be a school.room underneath for 300 children
Hentey.-The foundation-stone of the new Wesleyan Chapel, in Duko-street, in this town, has been laid. Mesbrs. Cattermole \& Eade, of Ipswich, are the architects. The huilding, which is comamenced, is in the Gothic style of architecture, and will be capable of seating about 160 persons, and also give accommodation for a vestry-room, provision being made for its future cnlargenent if required, and spaco reserved for the erection of suitable schools.
Norton.-Tho corner-stones (four) have been laid of a new Free Methodist Chapel and School at Norton, the former of which is intended to
seat 300 persons, and the latter to accommodat 300 cat 300 persons, and the latter to accommodate 300 children. The new huilding is expocted to cost 800 t . to 850 . The contract has been taken by Mr. Ward, of Middlesbrough, Mr. Frazer joiner work.
Guilden Sutton (Cheshire). - A Primitize Methodist Chapel has been opened at Gnilden Sutton. The chapel occumies an elevated position, directly in front of the road leading to Chester, the land having been given hy Mr. P Smith. The buildiag is of hriok, with blue and white hands and stone dressings. The cntrance is by means of a porch at the side, and the front to the road is that of a gable, with two two-light windows in the lower portion, divided by hut resses, and a circular one above. On the one side there are tbree two-light windows, and on the other side two; the windowhaving heen glazed quatrefed glass, except the circular window an unatrefoils, which are tinted. The bareness of running over the pointed window.heads and round the huilding, and there is an ormamenta] ood cornioe at the caves conrse. For the wood. urk thronghout, pitch pine, hnrnished, has been used; the seats heing open with sloping backs,
and in front, at the carved desk for the minister,
is open arcading. The chapel will accommodate about 120 , and, with the addition of the vestry, which can he utilised hy opening the folding. doors which separate it from the chapel proper, the accommodation can be increased to 150. The total cost will be prohably 450 l . Mr. Rawlinson was the architect; Mr. Vernon, the builder; Mr. J. Duckers, the stonemason; and Mr. R. Jones, the joiner.

SCHOOL-BUILUING NEWS.
Darlington.-The Skinnergate schools, Darlington, havo heen roopeued. These schools, which were established about fifty years ago, and have heen carried on in oonnexion with the British and Forcign Sohool Society, have lately been transferred to the local sehool hoard, who have improved them. An additional entrance has been made from Powlett-street, and two large playgrounds have been added, covering together 1,300 square yards. These grounds lave been fitted up with sheds and other conve. nicnces for the children. The work has heen carried out under the superintendence of Mr . Robinson, architect, at a cost of 3061 . Of this sum, however, only 1876 , have heon incurred hy he School Board, the recreation-sheds in tho playgrounds heing the gift of Mr. H. Pease and Ir. Grieveson, the boundary wall heing erected by Mr. Arthur Pease. The schools aro for boys and infauts.
Heaton.-The new Baptist schools, Heaton, have heen opened. The building is a plain ructure of one story. It has heen ercoted on ist cher ground in close proximity to the Baplacel and cemotery, Paradise-street, and ppro some distance lack from the roa, pain shed by two tights of stone st 35 ft., and is divided by a low partition into boys' and girls' divisions. This room has also a platform at one end, and is made suitable for holding betures, meetings, \&o., heing capahle of accommodating 400 or 500 . In the front of the large 15 ft . hy 11 ft ., and an in fants room, 22 ft by 15 ft . Thero aro also snperintendent's rooms and lavatory in the rear. The walls of the class-rooms aro wainscotod to a height of 4 ft . Cuderneath the school-room is a cottage for the school-keeper. The whole of the rooms aro warmed by a hot-air apparatus. The total cost of the school, including the ground, will be about 1,383l. 10 s .

## STAINED GLASS.

All Saints', Pocklington.- A stained-glass win. dow, executed hy Mr. J. W. Knowles, of Yerk, has boen insorted in the south side of this church, as a memorial of the late Rev. F. J. Gruggen, M.A., head master of the Graromar Sohool in this town. The window oonsists of two lights, in oach of which is a single figure standing under a canopy of the Docorated style of architeoture. In the dexter light is a ropre. sentation of Moses, with the tahlos of the law in his hand, in the attitude of teaching; and in the sinister light is " Aaron, robed in the garment of the high priest, and holding a thurible in his hands, as in the act of intercession." The cost, including the stone work, is about 102. , the greater portion of which has heen promisod.

PATENTS CONNECTED WITH BULLDING. Syore in Free-Grates.-T. Blocksage. Datcd 18th November, 1872 .-This invention relates consists in or domestio fire-grates or stoves, and tors, pro.erahly formed of fire-0lay which rest upon the grate and conduct air into the midet of the hrrning fuel.
Manufactlere of Parquetry.-S. TV. Worszam. Dated 18th Novemher, 1872. -For the purpose of edging and grooving tho separate parts, the inventor comhines on one machine two rotary cutters, one for grooving, the other for edging, wherehy the operations of grooving and edging ree efeoted at one traverse of the wood. $\mathrm{O}_{\mathrm{r}}$, if desired, a single cutter-blook, with suitable cutters may be employed for effecting the combined
eperations of grooving and edging, or of tongning eperations of grooving and edging, or of tongning and edging, in which case he employs a douhle set of tahles and guides, so that two operatives
may work at the same time at one machine. For may work at the same time at one machine. For fises it to a revolving disc fixed to an ani
carried by a poppet-head. In front of this diso ho fixes a cutter for aoting ppon the face of the wood.

Roors, \&c.-J. Riley. Dated 19th November, 1872.-In oonstructing roofs and otleer parts of buildinge of corragated netal the inventor fixes upon the framework of the roof or other part to be covered aeries of rows of hooks, and upon the anderside of the corrugated metal and spanming the corragations a band or bands of metal, which When the metal is laid acts as "eyes" to the aforesaid hooks, thereby securing the metal to the framework. Where the upper edge of each snccessice layer of metal overlaps the next upper serial row of hooks rectangular portions are cnt from the said layer exposing the hooks and allowing the bands, spanuing the under part of the next layer to engage with the hooks so exposed. When the roof is covered the metal is made fast at tho outer edges by screws as described in the specification,

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The Trustees' Guide. London: Edward Stanford
TIIE second edition of "Cracroft's Trustees' Guide," jnst now published, contains a large amount of condensed aud carefully digested facts, and will be found of great assistance by trastees and others desiring investments, It
includes particulara of more than a thousand includes $p$
securities,

A Hundy-Book on the Ecclesiastical Dilapidations Act, 1871 . By Edward G. Breton, Diocesan Surveyor. 2nd edit. Rivingtons, London. 1873.

In the first edition of Mr. Bruton's book the Aot was set forth in spirit, but not literally. In the second, just now published, the author has wisely given the Act verbatim, together with a copiou Angust, 1872. Forms for working the Act are also printed, and make the little volume addition ally useful to all interested in the matter dealt witb,

## VARIOROM.

Some particulars of the newlaboratories of the Natural History Museum, Paris, are published, with an illustration, in Nature (for July 17th) William Gilbert has given, in the Penple's Moyga. zine, a very interesting and instructive accolut of Christian Shaw, who did so much to facili tate the manufacture of thread in Paisley, and so to lead to the aetting up of looms in that town and other parts of Scotland. The total alone exceeds 120,000 .-British Battles on Jand and Sea, by Jas. Grant; The Races of Aramanda, by Robert Brown, M. A. ; The Bibl Eaucator, edital by the Rev. E. H. Plumtre; seriala which continue to reach us from Messrs Cassell \& Co., and are a!l nseful publications. Cassell \& Co,, and are all nseful publications, simple story, called "Gretchen," delightfully told hy Mir. Erckmann. Chatrian.-Cassell's Househota Guide shows how to remove stains caused by scorching:-" For whitening scorched linen, it is orten sufficient to wet it with soap sads and lay it in the hot sun. Another method is, where milk is plentiful, to put 1 lb . of white
soap into a gallon of milk, and hoil the scorched article in it. Another plan is, to squeeze out the juice of two middle-sized onions, which is boiled in half a pint of vinegar, with 1 oz, of white soap and 2 oz, of fuller's earth: the misture is applied cool to the scorched part and, when dry, washed of with clean water." -.The Art Joumal for August inclndes an illnstrated paper on Ancient Stone Crosses. The writer says:-"There were probahly not fewer than 5,000 crosses in England, of the kinds already indjeated, at the time of the Reformation; and though they may admit of some such classifica. tion as that now attempted, they must have been erected for many other ohjects and on many other occasions than have beon enumerated. There were aome crosses, for example, that were supposed to have pecaliar claims on certain classes; like one at King's Weston, in Gloncestershire, most beautifully situated on the Severn, at which sailors paid their devotions after a voyage. This cross was celebrated far and wide, and a judicious hole was cnt in the
stone to receive contributions of those who had profited by it, or hoped to do so. Indeed, I am indebted to Canon Lysons, of Gloucester, for furniahing me with the following extracts, which show how universal, even at an early period, the use of the cross was:- Tertullian (de corona milis), writing A.D. 199, or 120 years before he conversion or Constantine, to which period hest writers have been in tho habit of tracing the use of tha cross, writes,-"At every com mencement of business, whenever we go in or come out of any place, when wo dress for a journey, when we go into a bath, when we go to meat, when lights are hrought in, when we lie down or sit down, and whatever husi ness we bave, we make on our foreheads the sign of the cross." And Cbrysostom, in 350 , says, -"In the private house, in the public market-place, in the desert, on the highway, on mountains, in furesta, on hills, on the sea, in ships, on islands,"' \&c. This last quota tion is extremely suggestive of the great variety of places where we find them."- The Garden takes up an old theme of ours, trees in the London streets, and says:-' What a noble effect might be created hetween the Marble Arch and Notting Hill.gate by an avenue of trees. They should not bo allowed to form a monotonous row, all of the same kind, elms, or horse chestnats, or Oriental plaues, as has been hitherto the too common custom, but should onsist of various kinds of suitable free.growing rees, among which many of the nobler treeorms of the American forests (many of them with magnificent pinnate foliage) might be selected, as several of them flourish freely in the London atmosphere. Of course, the horsechestnut, the elm, the spreadiug poplars, the riental plane, and even tho (hough ita oliage fades so early in London), should non them bo negleoted; but there are grand merican trees, too littlo Lnown in our Englis plantations, as well as trees of other elimatos, which wonld in all probability succeed admirmight easily he replaced by other novelties; the kinds to select from being, instead of restricte in number, as some might suppose, so extremely numerona as to form a positive embarras de richesse. Tho charm of merely single trees, i ome of the blackest and narrowest of the City thoronghfares, is felt at once in early snmme o be a soft and beautiful relief to the oye, the impression of the softening beauty being astinctively felt, even by auch as are uncon cions of the sonrce of the pleasant influenco which is cheering them on their way.'

## 解iscellamea.

Casting Metals.-Mcssrs. W. Wilkinson \& G. E. Taylor, of Birmingham, have patcnted some improvements in machinery orapparatus fo casting motals. The invention consists of ma chinery or apparatus to be nsed for casting long or continuons ingots, hars, or strips of metal, to be afterwards rolled into plates or drawn into rods or wires, The said machinery or apparatus consists essentially of a nearly vertical travelling or endless mould, composed of two series of end. less hauds of jointed plates supported by and working over drums or pulleys. The plates of one series are of a trough form, open at both ends, and the plates of the other series are flat. The said two series of endlcss bands of jointed plates are so arranged with respect to each other that, in their desceuding motion, they are brought together and constitute an endless mould, and in their asceuding motion they are separated from one another. The flat plates are pressed into close contact with the trongh. shaped plates by springs. The two series of plates are geared together and worked hy racks and pinions. In nsing the machinery a temporary hottom is fixed in one of the trough-shaped plates, and motion heing given to the endless bands of jointed plates, molten metal is ponred into the apparatus through a funnel fised at the highest point of the machine. The ingot or bar formed by the solidification of the metal passes ont at the bottom of the machine, the temporary
hottom of the mould passing out in front of the ingot or bar.
Holyhead Haxbour and Worlss. - The Prince of Wales has fixed Tuesday, the 19th of August, as the day npon which his Royal High Hols formally declare the public works a Holyhead Harbonr completed,

Postage of Newspapers.-Some nseful i formation and valuable hints respecting th postage of newspapers for transmission abroa 3 given in the Postmaster. General's report ju ssued. It seems that last year nearly 600,00 ewspapers, posted for abroad, had to be stoppe of fostage. Manf persons appear to think the of postage. Many persons appear to think the a penny, or even a halfpenny stamp, will carr ncwspaper of any weight to any place wha over, whereas, as the Postmaster. General point ut, no newapaper can be sent abroad for laifponny; and it is only to certain countrie and by certain routes, and when the weigl does not exceed a quarter of a pound, that eve peuny will auffice; whilc, as a rule, unless th all postage is prepaid, the newspaper cannot forwarded at all. As the post.office has gen rally no means of ascertaining who are th senders of newspapers insufficient'y paid, copi re necessarily destroyed, and thus not only tl newspaper bnt also the sum paid upon it acrificed. It cannot, says the report, be th strongly impressed upon persons sending new papers to their frieuds in the colonies, and oth places abroad, that the halfpenny rate is app cable to inland newspapers only; that on new papers going abroad the lowest rate is on penny, and that when the weight of any suc ewspaper exceeds four ounces, the lowest ra a twopence. The neglect of another rule,-一vis hat fixing eight days from the date of pnblic ion as the limit within which a newspaper mu e posted for foreign transwission,-also leads the loss of a large numher of newspapers, sne number last year having been more the ,000.

Bucks Archæological Society.-This 8 , which is in a very Hourishing conditio nd has for its patrons neary all the leadn nen in the county, has tiken its annmal arct iaconal trip. The Prolocutor of the Low House (Archdeacon Bickersteth) acted as cic one. The cortege was not very numerons, nore than half a dozen carriages, at the outsid mor brought into reqnisition. Niar Still, t expedition was aprinks, the day being fine, at some of the churches being models of antiqui The first halt was called at Dunton Churoh, $t$ whole party alighting, and jnspecting all t objects of interest. The party then proceed to Stewkley. The vicar seemed to think enlargement was absolutely necessary. I enlargement was absolutely necessary. rcrested a chapel of ease, but the vicar thoul So rishion wally take kindly the parishoners would hardy take kindly heir proposed domjcile. From sulbury and from So , bur lo , hospitahle entertainer, the party went to 1 combe Church, and then proceeded to Linsla
school-room, where the meeting proper may school-room, where the meeting proper may said to have taken place. There was, howevi very little speaking. Dr. Lawford exhihited number of interesting local relics of the Rom ocenpation. After re.electing the vice.pre dents, among whom are Mr. Disraeli, the Da of Buckingham, Sir Harry Verney, Mr Du Pre, \&c., and appointing a treasurer a
secretary, the party returned to Aylesbury secretary, the party returned to Aylesbury
way of Wing, having spent an enjoyahle day.
The Improved Industrial Dwellinf Company. -The twentieth half.yearly meeti of the members of this company has been held the Mansion Honse, Lord Mayor Waterlow, W, is also the chairman of the directorate, presidit There was only a small attendance.
for the last half-year was read. directors recommended the payment of the ast dividend of 5 per cent. per annum, fres income.tax, which wonld ahsorb $3,37 \pi$. $178 .$, a leave a halance of 2,9392. 12s. 3d. Contrad had been entered into for the erection of sevent five dwellings on the sites in Commercial-roa Whitechapel, and where works were then in pt gress. The additional site in Pimlico.rus offered by the Marquis of Westminster, had be secured, and plans of 121 dwellings and fo shops approved, and steps were being taken ohtain estimates for carrying out the san Thirty additional dwellings were also heing hu on the Bethnal.green estate. The huildings he erected this year would therefore accoma date 230 families, or about 1,100 persons. was intended to introduce into these buildit some further improvements in the domestio rangements and conveniences. The report adupted, and the proposed dividend declared.

# (1)he <br> Buildur. 

VOL. XXXI.-No. 1503.


The
Welsh Cathectrals.*
LIVAYS has the Britisl, or Celtic, Chareh prided itself mpon its priority to the Romish Charch St. Poter carried th Christian religion to Rome in the second year of tho roigu of Clandius, while Britain, it is always asserted, was in possession of the new faith while the Emperor Tiberins was living, some five years before the apostlovisited the city of the Cæsars. Gildas is the great authority quoted in support of this tradition. He says,-" We know that in the latter end of Tibcrius Crosar's reigu, when this island frozen hy its distance from the visible 1, Christ, the sun of righteonsness, the true 2, not from a temporal, but from an eternal mament, was first pleased to communicate his s, that is, his precepts, to our inlahitants, drast, hy some with more or less fervency,
the hot days of Diocletian." Upon this ssage the most far-fetohed speculations have on raised. Who commnnicated tbese rays, or cepts, in this early time? askod the monkish olar of old, as he transcribed the chronicle, well as the antiquary of inore modern times, he sought out the statement of the ancient torian. Was it Joseph of Arimathea? He st have left Jerusalems to avoid questioning the Jews, or we should have heard more of 1, they nrge. Or, was it St. James, the son ehedec, who, it was averred, came to Britain 4 his mother Salome, abont six years after Resurrection? Or, Simon Zelotes, who cam ut four years after they did, aud perished a havds of the Druids? Or, was it Aristous, the brother of St. Barnabas, who was $t$ to Britannia as hishop ahout the year 51 was it St. Paul himself? When St. Paul iu Rome, he was entertained hy a noble ish lady, Claudia Rusina, and what is more ly than that he was influenced hy her $t$ ceod to her relatious and countrymen in nicertainty as to the moans of communicahy no means detracts from the homuncar of fact; and in virtire of it the British clergy dined precedence over the Romish clorgy at ods they attended in very remote times. To o minds, the prosent Welsh cathedrals are bis tradition. It is supposed there were, at is seven suffragnan cluurches in Wales, under archbishop at Caerleon. But after tho mities endured at the Saxon inrasion, eccletical aftairs were gradnally rearranged, and - cathedrals now represent the reduced er. These four buildings,-Llandaff, St . id's, St. Asaph, and Bangor,-are minutely

Handhook to the Cathedrals of Wales. London
Murray. 1873 .
described in a fifth rolume of Mr. Murray' "Handbooks of Cathedrals," which we now introdnce to our readers. It comes at a very fitting moment, as some of the cathodrals have just now been reopened, after considerable work upon them, as mentioned in anothor page.
Are there any structural remains of the smal chnrclies that were first raised by tho founders of the sees prescrved in the present buildings? None whatever, we must reply, shonld this qnestion be asked. All four of the Welsh cathedrals were rebuilt in Norman times, aud suh. sequently extended. One of them was completely rebuilt at the end of the thirteenth century; and another, after heing rehuilt in Plantagenet times, was laid waste in tho rebel. lion of the fifteenth century, and raised up again in the Late Perpendicnlar period. The Norman bishops of Llandaif and St. David's effaced the small fabrics raised by their canonisod pre. acessors as effectrally as the Norman prior of Lindisfarne effaced the Saxon church that succceded the temporary structure erected on the Holy Island by the first missionaries from Iona; bat, as he did, they included the hallowed sites within the boundaries of thoir new buildinge. In the case of St. Asaph's Catliedral, the present edifice is so small, that it is not unlikely that the Norman successor of the fret British building covered the same extent of ground. It is but 182 ft . in length and 68 ft . in hreadth, including that of the aisles with tho nare, and is the smallest enthedral in Great Britain. It differs from the other three Welsle cathedrals in occupying the summit of a ridgo that rises between the two valleys of two rivers, the Clwyd and Elwy. Llandaff, St. David's, and Bangor all lio in low, sheltered places. A Norman bishop was appointed to Bangor, as to the other Welsh sees, but he appears to have heen received hut coldly, if not in a hostile manner, hy his flock; and, nntil the recent restorations, the only structural evidence there was that he, or his immediate snccessors attempted to improve the structure, was a Norman fragment in the south wall of the chancel. Bishop Anian, who was the favoured prelate chosen to haptise the infant Princo of Wales, born in Carnarvon Castle, appears to have built this cathedral from the ground, with the exception of the Norman fragment men tioned, and patches of Norman masonry left here and there as a core to Decorated work But, although there are no structural remains earlier than the Norman era, there are, in cach case, traditions of much greater antiqnity, which have heen duly noted by the anthor of the hand book, Mr: King.
The see of Llandaff, for instance, is fortunate in the presorration of a MS. entitled "Liber Landavensis," which contains mention of grants, charters, and records conneoted with it from its oundation to the year 1131. It is helieved to be the work of Geoffrey, the brother of the first Norman bishop, Urhan. From this we learn that the first hishop of Llandaff was Dyfryg, or Dubricius, the prelate said to have crowned King Arthur. Lilee most of the Welsh saiats, he was a scholar, and prosided over about 2,000 clergy, whom he instructed. One of his scholars, Teilo, succeeded him. This saint, accompanied by David and Padarn, went to Jerusalom, and was thero consecrated, according to the legend, in the place of St. Peter. He returned to Llandaff, and held supremacy over all the churches of South Britain till the time of kis death, when his body was multiplied into three bodies precisoly alike, to satisfy three churches desirous of the honour of receiving his remains. His successor was Oudoceus, who, with Dyfryg, made Llandaff. Their little chas the three patrons of Llandaff. Their little church, famous as it was does not appear to have heen more than 40 ft . long, if we follow the dimensions given in the life of the first-named patron in the "Liber

Landavensis." The same account mentions an eastern apse. But Urhan cleared it all away. His Norman church does not appear, however, to have been of any great extent, for it was speedily enlarged. In the Early English period, We may see (the "Liber" ceased its record before then) it was extended westwards as far as the west front; then a chapter-house was built; then, later, in the Early Gcometric period a lady chapel was added. In the Second Decorated period the presbytery was rehuilt, and soon afterwards the walls of choir and nave were repaired A north-wost tower was added hy Jasper Tudor, anclo of Heary VII. This mixed structnre is described in all its parts hy Mr. King, who then gives a history of the see, and a list of the bislops. This plan of progression is methodically followed, indeed, throughout the work; and a gronnd-plan of each building is given, as well as views of dotails.
St. David's is the largest of the Welsh cathe. drals. Like the other three, it has been recently restored. This was founded hy St. David, and was held in such high reverence that two pilgrimages to his shrine, which was placed within it were considered equal to one to Rome. It is a cruciform building with a central tower. The general aspect of the interior is that of a Tran sitional huilding. The nave has six bays. Over the rich Transitional arcades rises a feature not found in any other chrurch. This is a comhina. tion of clearstory and triforium, forming hut one stage, but consisting of two parts equally well marked. It is shown in an illustration. Ovor the nave is a fiee Perpendicnlar roof. The walls of the aisles of the nave are later. They were raised in the Decorated period; hut only one ancient window remains; the others are either debased anhstitutes inserted in the seventeenth century or modern restorations. The first contral tower foll shortly after its erection, and when it was rehuilt one of the Norman arches was retained. Hence, three of the arches are high and pointed, and the fourth low and round. The string courso is, conseqnently, carxied to two levels. The space bencath the tower was occupied by wenty-eight stalls, which were removed during the repair of the tower, hut carofully replaced on its completion. The presloytery has three bays. Beyond it is a closed chapel, ocenpying another hay. And boyond this is a vestibule, leading to the lady chapel, which occuples another hay. The sonth transept is fitted up as a parish church. The base of the shrine of $\$ t_{0}$ David atill occupies the third hay from the east on the north side of the presbytery. It is illas. trated. On this hase was laid the portable shrine, or feretrum, containing the relics. It consists of a stone slah, or table, supported on three arches about 3 ft . from the gronud, and extending from pier to pier. The arcles aro scarcely more than 1 ft . high, and in their spandrels are quatrefoils. Upon the slab upon which the shrine reposed rises a hackgronnd of a triplet of Early Euglish arches, with a solid wall hehind. The hack of the shrine projects slightly into the aisle. It is hut little more than a stone wall, having three round-headed arches, corresponding with the position of the three pointed arches on the preshytery side, with quatrefoils and squared wiches above them, which, though now closed, may bave had their special purposes. Browne Willis states that the Early English triplet contained woll-paintings in the days of Elizabcth. On the south side of the north transept is another monument of a similar character. This is the shrine or tomh of St. Caradoc. And in the centre of the preshytery is tho altar-tomb of Edmund Tudor, Earl of Richmond, the father of Henry VII. There are many other monuments, all duly mentioned in the handbook; bnt these are the most important. This cathedral, like that of Llandaff, is treated at great length by the compiler. In these accounts he has had
the advantage of more than one pioneer. But
with the exception of a paper contrihuted to the "Archæologia Cambreusis " on each building, he has had no antiquarian guide more recent than Browne Willis to assist hima in the examination
of St. Asaph's and Bangor. T'bese two huildings of St. Asaph's and Bangor.

These two huildings are dismissed, therefore, mnch more summaxily
St. Asaph had its book, the "Lyfir Coch Asaph"; but, with less good fortune than Llandaff, it has lost it. Not, however, before some notes were taken from it, whicb were used by Wharton, in 1695, in the compilation of his "Lives of the Bishops of St. Asaph. The building was visited, too, by Giraldua, who speaks of it as "the poor little cbarch of Llanelwy." Its exposed sitnation led to a proposal to build a new cathedral within the walls of Rhrddlan, where it would be proteoted from the dangers that often prerented the attendance of the con. gregation even on the most solemn festivals. But hefore this proposition of Edward's could be carried into effect, the Welsh Prince David resnmed hostilities, and St. Asaph's was burued to the gronnd hy the Engliah. Within two years, however, we find King Edward gave 100 L . stcrling to the chapter towards repairing the damages iucurred in tho war, and granted the
advorson of the church of Rhuddan to the Bisbops of St. Asaph. We hear no more of the proposal to make Rhnddlan the site of the see. On the contrary, Bishop Anian sot to work to rebuild the edifice on the old site : and the clerks of St. A saph exhibited a precious book of the field, Hereford, and Wales, as a means of raising funds for it. Then gradually uprose a cruciform building, with a central tower 93 ft . high, of which the nave, transepts, aud tower, remain to this day. The roofs and all the woodwork were burnt in the wars with Oweu Glendower; but successive bishops refitted it for worship, and it
flourished till the time of Oliver Cromwell. flourished till the time of Oliver Cromwell.
Browne Willis tells us,-"1n Oliver's days the post-road was not throngh Denbigh, hut St. Asaph, and one Milles lept the office in the bishop's palace. . . . Me kept his borses and
oxen iu the hody of the ohurch, and fed calves oxen iu the hody of the ohurch, and fed calves
in the hishop's throne and in the choir. He in the hishop's throne and in the choir. He
removed the font to his own sard, and used it for a trough to water horses." But the suc. ceeding bishops remedied all this mischief; and in tho year 1 inso the choir was "completcly
remodelled," which ureans that a plaster ceiling remodelled, Which ureans that a plaster ceiling
was put up, the east window filled with modern tracery, and the side windows blocked np altogether. Finally, tho roof of the nave was lowered, to conceal tho clearstory from within, early in the present century. "Such", says the Handbook, "is the architectural history of St. Asaph's Cathedral. consists of nare and aisles, central tower, and transepts and choir, is accordingly of three periods-the wole of the westera portion, in-
cluding the tower and transepte, Decorated, the work of Bishop Anian and his successors; the choir Early English and Decorated, with a modern restoration." Over and above all this are the rocetraces observed of St. Asaph's slirine, althourh there is early mention of the foar that its exposed situation micht lead to the loss of the exposed situation might lead to the loss of the saint's relics. The hrothers of Mrs. Felicia Lemans, in our own time, have placed a smail tahlet to her memory in the south aisle of the book furnish a few other associations connecting this outlying diocese with the wide world. The celehrated Geoffrey, of Monmouth, for instance, was one of the early bishops. We have already mentioned Anian, the confessor of Edward I., and William Lloyd was one of the seven bishops
sent to the Tower by Janes II. sent to the Tower by James II.
Bangor Cathedral is also ornoiform, with a central tower, now erecting, but it has, in addi. tion, one westeru tower. It had the reputation of being the meanest in the United Kingdom. Like St. Asaph's, it suffered in the wars with Edward I., and with Owen Glendower, aud was repaired after each devastation, but it does not appcar to have shared the same care in its later history. When first placed in the hands of Sir Gilhert Scott, he wrote of it in his first report, "While the neighbourhood has been constantly increasing in wealth, while it bas hecome the resort of tourists from every part of the king. dom, and has become possessed (to facilitate the vast amount of traffic which passes through it) of some of the greatest wonders of modern engi. neering art, its cathedral has gradnally sunk into such low estate as to becone almost a bye. word, -no cathedral in the United Kingdom being equal to it in meauness." The see was
founded by Deineol, who died A.D. 58.4. His Welsh prohahly cadured till 1071, when the Bangor was destroyed by a Norman army. A Norman building must have replaced it, for we next hear of King John's arny encaraping on tho Conway river, and burning Bangor, and carrying off Bishop Robert of Slirewshury from before the high altar, who was not released for lest hear of the building when Baldwin, Arch. nish hear a the luil wa bishop of Canterbury, was preaching the crusade in Wales. Tho archbishop celebrated mass in the catbedral, and the hishop assumed the cross at his urgent desire. Then came the cisasters
under Edward $I_{\text {. , and }}$ the suhsequent rebtilding. ander Edward 1 , and the suhsequent rebtuld old The new edifico was scarcely a century old
hefore it was burnt by 0 wen Glendower's troops. It appears to have suffered to a greater cxtent than St. Asaph's at this time, and to have re.
quired morce extensive renewal. First, the choir quired morc extensive renewal. First, the choir was rehuilt by Bishop Deane at the close of the
fifteenth century; then the nave aud transepts, fifteenth century; then the nave and transepts, by Bishop Skorington, at the commencement of the sixteenth, who added the westeru tower, and iuscribed upon it, - "Thomas Skevyntor episcopus Bangorie hoo campancle of ecclesiam fier fecit, $\mathrm{A}^{\circ}$ Partus Virginci, 153?." During the civil War, the woodwork of the interior was there was a thorough refitting, which left the chntrch "rery 1 ightsome," down to Browne which left then came various restorations, "The roof of the nare," enumerates the Hand. hook, "was altered during the episcopate of Bishop Cleaver ( $1800-1806$ ), nnd all its cruved work was destroyed. A cepair of the fahric 1827. The stalls wero then swept avay; and in the words of Sir Gilhert Scott, "the most cxecrable gimcrack subsstitutod that ever dis. graced a church." The carved roofs, described by Browne Willis, were replaced by plain deal and a heary closed screen carrying the organ oft was coustructed, entircly separating the clusively for English servicos. The Welsh congregation, driven from the worthiest portion of their own catherral, were treated likc Willis's "ordinary folks" (i.e., buried in the nave), and an occasional service in their natire tongue was provided for them in the nave. This was the stato of things in 1866, when the ing in the hands of an architect for restor ion. As soon as the new works were com full of the old materials of tho English church lestroyed by Owen Clendower's troops, and that there were sufficient wrought stones among the débris to indicate the design of Bishop Anian's transepts and part of lise choir. As far as it was possible to do so, every ancient stone has heca worked iuto the new huilding, and made to occupy its original position. "This exhnming and restoring to their places," wrote the architect in 1869, the fragments of tho beautiral by Owen Clendower 1 sed as mero rongh mate. rial by Henry VII., and re-discovered by us four and a half centuries after their reduction to min, is one of the most interosting facts I hav met with in the conrse of my experience. The foundatious of a Norman apse were also found, shorter than the that the Norman churcb wan string course in the sonth transent turned inwards 12 ft short of the extent of the present transept, and bereath the fontiations of the fourteenth.century piers of the crossing, those of the Norman piers were found. Tbus the extent of the eastorn portion of the Norman cburch was ascertained.
It is not a little curious that in neither cathedral has any vestige of the church built by the founder been ohserved by the recont restorers. Not a foundation, apparently, has come to light in either restoration. Not a fragment has heen found reused as rubblo. Can it be that the over. lookers were overlookers in eveny sense of the word, and suffered these relics to pass unde. tected because they were of no recognised or familiar form ; or must we assume that they were all four without tooling of any distiuctive character; or, were they all hust of timiber, as he eariest Saxon churches probably were. However, the restorations are not the suhject only with the handhook in which they are described, and this, it is no mean praise to
assert, is worthy of the rest of the series. The four cathoctrals themselves may not he so grand, so vast, or so rich, as some of their Eaglish conz peers ; hut the manner and method with which they are treated are precisely the same. First, in each case tre bave an architectural descrip. tion of the fabrio, with a suffecently full account of its successive alterations and present appear. finally, then a general listory of the see, and we presurue, is as much information on the suhject as any one cousulting a handhook i likely to require or obtain. After perasing its pages the reader will have acquired a clear pre. eentment of four small churcbes founded by four energetic scholars and teachers in tinies as romote as the idyllic days of King Arthur, and in places as out of the way as conld he selected far distant from one another, but all hehind the ranges of bills that kept Romaus and Saxon alike out of sight, and all near the western coast. In each case these four sites remair sared, and the graall churches are replaced chter the Norman conquest, wisappear, wit
 the exception of the nave of D. Davide, th choir aroh and north doorway of Llandaff, whio aro exceediugly rich, and a few immateria fragments; and still more superb structures ris upon the same honoured sites, now associate inseparahly with the memory of the canonise founders of the first hamble buildiugs. Llanda hecomes as severely heautiful as Ripon; $S$ David's, as it lics in the valley of the Alan, ov apon the most western point of Great Britain ave that of Laud's End, hecomes ns rich Decorated work with Perpendicular additior an make it, and royal pigrims flock to it, an ts hishops own a palace, close hy, that is unsu sassed hy auy English stracture of its kind St. Asaph's develops in the samo direotio only on a smatier scale ; aud Bangor shares i ate in good and ill fortune. Their earlie prelates attend conferences or synods on $t$ l Continent, and claim and obtain precedence place over other bishops, in rirtne of the great antiquity of the Celtic Church. This privileg however, gradually lapses, and the Archbishe of Canterbury travels through Wales, osticiati in the oalhedrals and preaching the Crusac. Armies come over the hills, and spread into t. valleys, and destroy all before tbeni, cathedra time that of Eder Glendower's; luat the result is always $t$ same. Theu masons are brought torether afh their departure and scaffolds arc raised, and t huildinp eventually emerre from them mo Thero are many mon heautiful haw betore. hero aing, and supe ments in them al, much carvigg, and supe trrichments geueralk. Then comes a season poliation, and costly restoration each has recently enjoye Tho Handlook gives its readers, too, seores. details apon which we cannot dwell, but whi are of considerable interest. A niember of $t$ family of Shakspeare's old acquaintance, Lut of Charicole, lu Warwish wo hishops of St. Davia's, for hastace, In serenteentr century, and one or his descendar is proud to give the mosaic.lark woe been file andsaces aliove her ather world is co nceted with the history of these outlying huil ings in the oistory must prononnce it a very agreeablo and co venient companion for a Welsh tonr.
We are enabled to reproduce three of $t$ engravings.
illustrated,*

REPATR, OR PIOTURESQUE RUIN. Overe we to repair, as matter of princip the ravages of time and dechy in of piahrics our cathedrals, minsters, and great gistind, churches? or oughler and to crumble?
it may seem, to many of our readers, it to put such a question. They will de that it is, in the sense of the public speex a "question" at all. But when we writers in varions quartcrs adrocating latter of the two courses that we hare named, is clear that, in some minds at least, the qu tion does arise. And as the purport and am the ohservations to which we now refer and condemn and to discountenance, as far as pr being equal to it in meauness. The see was described, and this, it is no mean praise to
ible, a series of oporations to wbich some of us baro contributed money, some skill, and nearly
all (speaking of the habitnal readers of the Buifder) bearty good will, it is opportune to reflect for a fow moments, and to inquire whether we should or shonld not repair. This questiou involves, for its solution, tho definition of what true repair suhstantially ought to be.
We do not propose, in tbese remarks, to enter into controversy as to special instances which have been cited in support of the argumeut in favour of learing decaying structures unfor wide difference of opinion as to the justice of he remark,-"If we said that that groat church je trne, from the point of view of the antiquary or the historian." Wc may douht whetber "that craving for activity from which even the superior
clergy are not entirely exempt," "the good old English houscwively passion for ncatness and English houscwively passion for ncatness and shurches, in which one may spend one's life, put n thorongh repair by means of funds, a large mroportion of which is gathered out of other oeoplo's pockets;" and "an amatenrisb liking
or dahbling in ecclesiology and architecturo, aro or dahbling in ecclesiology and architecturo, aro he mainsprings of that mania which has seizod
leans and chapters throughout the land,-a leans and chapters throughout the land, -a
mania which has destroyed every thing veneralle n overy place which it has touched." ink that moro worthy motives migbt becredited 0 those who, if unahle altogether to emulate he piety of our forcfathers, have been desirous to epair the houses of God in eur land. The atterly barbaroas neglect in which some of onr
inest ecclesiastical monuments were until re. ently left (if it ho even now altogether a thing of tho past), had not cren the poor exeuse of oing picturesque. At St. Alban's Ahhey, for xample, a public footway led between the
hurch itself and the chapel attached to the ouilding; and filth, squalor, and neglect lone narked a spot sacred to some of the earliest Ibristian associations of Edgland. At the very xtremity of Wales, the graud archiepiscopal nthedral of St. David's was, a few ycarg hack, aned and desecrated in much the same mannor; rincipality, as contributing fower scraps aud Ifal than those which so rapidly accumulate in he waste places of more populous towns, heing ingered in Pembrokeshire, which had altorether vaporated in Hertfordshiro. Wo speak of the jeturesque, but, in cascs like these, the word lould bo distingnished from the piotorial; from liffers from grand. The true artist, or the ritio of adequately cultivated taste, will feel be due importance of preserving the pictorial ieauty of our great ecclesiastical monuments. icturesque, so far as it is expressed hy the ilapidations of buildings of such character and igaity. In a sketch by Morland, in a good rater-colour diawing, or a good etching, the batch of a cottagc, or the hroken outline of a batch of a cottagc, or the hroken outline of a
igstye. But trivialities of this kind, precious 8 they aro for the transient gratification of the aste, and for the service of the lighter hranches I the arts of design, are out of place when we Whe to speak of a cathodral. What then, we are led to inquire, is the history those nohle califices, by the possession of hioh England has so high a claim to rank in he foreground of the civilisation of the past ?
Yhat ja the true point of view, not only of the antiquary or the listorian," hat of the fully nltivated man, who reads history as the con. cibution of the past to the education of the uture, and who finds, in the study of monuaental records, valuable notes and illustrations
f that great undying lesson? What was the rigin of these fabries? What was their design? What relation do they hold to the civilisation, nd the needs of the day?
Unquestionahly the great claim which such uildings as Exeter, York, Westminster, bave on he living veneration of Englishmen, arises from iety of ourancestors. They carry us back to a ime when religion was not either a matter of ivergent and unimportant opinion, or a profes. ion limited to a certain order of men, hut when iving grasp. We may say what we will about eap mode of parchasing posthnmous credit willing awoy, on the death.hed, for the build ng of churches, the money which is almost that
dying man remains money which, so that the dying man remains silent, is that of his heirs and next of kin. But it is no mere qnestion of tious were made in chuch-huilding times by way of gift no less then by way of hequest. Nohle instances of the same nature occur in our own day, as our columas hear ritness. But there went to the erection of the great churches of the twelfth and thirteenth centuries, much that no moncy could purchase. The arcbitecture of those days may almost be called a religion It is the outward symbolisation of the religious spirit, the religious study, and the faithen devo thoroughly did tbe details and ornamentation of tho great churches corrcspond to the requirements of the ritual, and harmonise with the effect of the religious teaching of the day, that the visible fabrie might almost be said to bear tbe same relation to that mystic entity, the chnrch, that the human body does to its indwelling and informing spirit. Tbus, in every way, as paid for by muniticent charity, as designed of art, and as addin roligious and thoughtin men of art, and as adding pomp and heatty to ritual our great cathedrals are cuduring monuments of
the piety of eur forefathers. The piety of our forefathers.
The historic interest of many of our cathedrals may he easily over estimated, or, more accurately speaking, it is ofton mis.stated, rather than over. stated. There oxist, indeed, historic relations of tho higbost order, as matter of association,-as Westminster ; but these mef our Sovereign at Westminster; but these may bo termed with propriety rather sentimental than monumental ings as the Eleanor mental order are such build. not only for a definite roligious purpose, but to commemorate a distinct event. But the histories of our churches and minsters aro rather chronicles of the rule and character of bishop, or abbot, or local magnate and benefactor, than distinct chapters of the political history of the country. Their actual valne, in this respect, rather regards the pbilosophy, tban the detail, of history. It is and tho general hahit of the taste, the thourht, dioceses, at the periods of their foundation, oxtension, and repair, that our nohle old churches chiefly illustrato the history of the country.
It is otherwise as rogards the history of art Here we have not illustrations, but elementary facts; not momentos, but records. The live art of those architccts whon we term Gothic stamped its likeness upon its work. Here history speaks with no uncertain roice. The name of prior or been torn from his tom. The brass may have fervour, that had its roward, then and there in the poeket of the dilapidator. The memory of knightly and noble benefactor may have proved as unenduring as that of great churchman

## Their bones aro dust,

Their souls are with the saints, we trust, :"-
may be all tho epitaph left to explain the mouldering sentaheon, where, bend, or fess, or besant, onco a famous and woll.known blazon, is now looked at, with mantelligent eye, as an ornament of forgotten fashion. Bat in the delicacy or sharpness of a moulding, in the of light or of arch; or even, to some extent, in the relative proportions of plan and of elevation, we have records that cannot he obliterated, so long as the stone retaius its form. In the preservation of these structural records, no less than in the delineation, description, and em. balming in adequato architectural works of iterature, consists the truo coro of the history of that art in England.
Such we take to be the main claims of our cathedrals and minsters on the reneration of edifices in another light. They are not more monuments. They are preat civil structares ereoted for a definite purposo. Althouph varied in its exact bent, that purpose still holds. The utility of York Minster or of Canterhury Cathedral, thongh of a somewhat different motive, is not less at the present day than in the times of Wolscy or of Becket. Ritual has altered,-not hy the slow, constant ohange that attends many political revolutions, but by one great period of struggle. With the adoption of Protestantism nonder the Tudor monarchs, the structural motives of the great churches becamo less and transepts, the lady aplions. and transepts, the lady chapels, apses, side

Tudor churches, we had the strnctural adminisa stration of a ritual which reared numerous altars, inpoked numerous protectors and meditors, and placed much reliance on processions, as direct means of ohtaining divine aid. Fortby priest," writes John, Sire do Joinville, a Sothic art produced one of its most exquisite rems, the Sainte Chapelle, at Paris,-"A worthy pricst, who was called the Dean of Manropt said to us that he had never suffered in his parish from droncht or from too much min or rom any other scourge ; as soon as he had made hree procesions, on throe Saturlays, God ond is motber delivered him " This " an unim is lement of cirus ory tcstion as certain id ard, fond plan, no ess than the archi With the
With in VIII., ne great fer blitcrated. We refer to the rood-loft. At Westminster the large size of the elevated apart. ment at the east of the new reredos is known case fow visitors to the Abbey. The turrct stair. the remains, bat the gallery front, over which tho relics were exbibited by the priest, has heon obliterated. At tbe parisa church of Avebury in Wiltehire, one of those ancient pieces of church decorative architecture yet exists in very tair prescrvation. It is enongh to show what an important featare of our great churches the rood. lof must havo beon;-far more conspicuous than pulpit, or communion-table, or any element known to our contemporary huilders.
Processions, exhibitions of host or relics, mul. tiplied masses having ended, a great change in the use of the Eaglish churches succeeded, a chance which, for the most part, has left marks of its occurrence. So, also, has the pomp of the clergy in those solcmnities which wero rather creat extent of its Iustre. Nor, there seems little reason to doubt, were the changes thus made in the services and in the arrangement the churches unattended by a diminution of their use. Such is, at all eveuts, the testimony Swift, Such is, at all eveuts, the testimony of partiality to Romanism partiality or less thronged, the cathedrals of England have of the por. of the poor. To the poor ruan, the floor of the the Sunday has al the Sunday. That adaptation of the opera box in which elnow-room, separation from the low. readydisplay of fine clothing, were so comfortably secured that the ocoupant found it worth while to pay a yearly ront for what he called his pew, quished never yet thoroughly absorbed and van quished the nave of our cathedrals, though parish churches tell a different story. And of late years, there is no manner of conbt, a different tone from that of even the beginning of the present century, is becoming prevalent in society as to our minsters. Care has been given to arrange great services, and St. Paul's, West. minster Abhey, and other hnildings of this type are now all too small for the thousands who crowd what are called the special services, as distinct from the daily morning and even song in the choir.
We thus come to this point,-which, indeed we have borne in mind all along, -that whatever may he the importance of preserving our minsters as monuments (and we are not among hose who think that this importance can be easily over.estimated), there is yet a prior clain which these huildings have upon Englishmen of the present day. Tbey must be kept in going order as Christian churches. Eminently tho catholic sense the ehurches of the people - the lecent and reverent solemmisation of the services of the Cburch is the ohject for which they must first he maintained.
If, thon, for this prime reason, it hecomes expedient, in the opinion of those who are responsible to their countrymen, no less than to of our sreat chrcles to wobliterate with merilesg $h$ with of service, all sign of wer, scraping out erery mark, stain, slup or hlot". if scraping out every mark, stain, slur, or hlot; it the question arises between the religions utility of the building, on on one hand, and the purely picturesque effect on the other, there can be hut pittle hesitation as to what tbo decision onght to be. It will he on the side of the painstaking, and not of tho negligent, custodians of the fabrics.

For oursclves, while we have staked this issue on the plainest gronnds, we do not beliove that the question need thus to he decided. We liave, we think, shown that it is impossible, in the proseut state of society, to leave our great edifices to unarrested decay on pictnresque grounds. The question, then, narrows itself to that of the best mode of preservation, and of needfal repair. And bere two suggestiona present themselves, The first is, that all baildings are more durable, and actually do endure better and longer, when they are inhabited and pnt to their proper use, than when they are locked up. Even if the parish church he only filled once a week, that degree of inhabitation renders the building far more uble to resist decay than if it were never opened. When services are numerous, and when duc care is given to cleansing and to warming, the preservative effect is more marked. If, then, it were possihle to leare all the stains and slurs and hlots, which some writers so much admire, altogether undisturbed, it wonld be hut a short. lived piece of sclfishness on tho part of the lover of the pictoresque. Tnresisted decay would become more rapid from ycar to year, and the structures which we bad forhidden to be repaired hecause we wished to indulge the taste ho read ing the handwiting of antiquity, unruffled by modern punctnation, on its walls, would, for our childreu's children, be not monuments, but ruins.
First, then, we must repair our great churches becanse they are required for the religions worship of great congregatious. Secondly, we ought to repair then, if we regrard them merely durable if properly repaired, and if properly durable if properly repaired, than if they are left in picturesque filled, than if they are left in picturesquo
slovenlinces. All that remains, then, is the question how hest to repair them. How shall we so arrest the ravages of decay as to preserfe in its most authentic beauty the ancient and genuine cliaracter of our minsters and abheys,and not only to please onr own eyes, hut to hand down to our children, as perfect as may be, these noble bcirlooms, which tell of our piou forefatbers, now with God ?

VIENNA TNTERNATIONAL EXITIBTTION.* Tre maguitude of the Extibition is so great tbat the carefnl consideration of any one class of objects entails upon the student an amount of labonr that is greater than conld be sup. posed. I have heen perpetually tired, and geteam auxions to report fairly, and to mete out praise where praisc is due; and in order to do this I have to tinverse miles and miles through the numerous transepts of the building, and then, after all my care, I am often humiliated by find. ing that there are jet other objects belonging to passed monoticed. I long for the simpler passed mnnoticed. I long for the

It behoves the reviewer here at Yien. It bchoves the revicwer here at heuna to he careful how he metcs ont praise or apportious blame; for aftor he has spoken of works as the
finest in the Exhihition of their class, he may finest in the Exhinition of their class, he may
fiud otbers as fino, if not finer; and after cou. fiud otbera as fino, if not finer; and after cou-
demning objects as disgraceful to the Exhibition dewning objects as disgraceful to the Exhibition
and the country which has prodnced them, ho and the country which has pronnced them, ho
may find others much more deserving of censure than those alrcady condemned. The vastness of the display renders it impossible that justice can be done by any one writer : so I claim no absolute justice for my reports, all tbat I attempt to do is -the best that I can.
From my ohservations at the Exhibition, I have learned something of tea.kettles, and I now know that tea-kettles may be moro beauti. ful than they generally are, and more useful than tbey usmally are; and tbat a tea.kettle may differ essentially from the form that I am acquainted with, and yet serve its purpose as well or better than the forms in nse with us in England. There are here in the Exbibitiou kettles of many kinds-perbaps not of all kinds, yet certainly of more kinds than I haveever before seen. There are common kettles formed of iron, bottoms and witb small; there are kettles with long spouts and with short; there are kettles in which the spout is attached to the body by band of nietal; there are kettles which are tall kettles which are short; there are square ketThere is a lettle in the and polybedric kettles, in tbe form of a mountain, and a bird, a kettle with a tea-pot in it, on the principle of a carpen.
ter's glue-pot. There are elegant table. kettles, swing kettles with lamps underneath, formed of silrer and of tea-urn bronze. There are dainty enamel hettles; dainty Japanese hronzo kettles; dainty kettles, formed of china, of red earth, of black eartb. There is a kettle formed of tonder blue and white cbina, with silver monnts and bandle. There is a large earthen Lettlo, with a splendid raised, perforated, bronze lid, and hronze and gold bandle. There are kettles with two handles placed side by side, and rnnning parallel with each otber; there are two-handled Eettles, with handles apart, yet parallel. There a handle like a kettle, the latter crossing a right angles with the direction of the spout There are kettlos from China, kettles from Japan, kettles from France, kettles from Denmark, kettles from England, and I know not from where elso: truly, kettles need not be kettles, as Paddy would say; they may be what ever your honour pleases.
a kettle, considered as a ntilitarian object, readily introduced into which water can be poarly introduced, and from which it can be formed that it can easily be lifted, and, ahore all, of such coustruction that the water in it will boil with tho least possible supply of heat.
In a few English honses, a kettle of curio appearance is met with which is elliptical in shape, and with a large flat bottom,-the sides rising up from the bottom (which is of greater diameter, botb in length and breadth, than any other part of the kettie) in an arched form, like as if an elliptical basin were inverted upon the flat base. I think that the credit of this inven. tion beloogs to the Americans, bat of this I am not certain. Here we have a kettle of consider. able merit, for the largeness of the base gives
au increase of heating surface, and with the au increase of heating surface, and with the applied wo have rapidity in the warming of the water; but this kettle is not beautiful,-it is useful, but it is almost ogly.
Althongh an artist, I am no advocate of works intended for utilitarian purposes being beautiful rather than useful. I say, let all utilitarian objects be useful,-perfectly useful, and then, if possible, let them bo beautiful also. I want a kettle, but I am not content to have even a beautiful kettle if the water is twico the time boiling in it tbat it wonld be in a plain or even in an ngly ohject. A calabash. shell is vater and in this some savage trines hoil The wathongo the vesscl will not bear fre. kindled and stones are made hot, and these stones arc dropped into the water, and thus the Trater is boiled. Beautiful as the calabash-shell is, especially if adorued with rich savage.tribe carving, yet give me the common bettle aud the simple mode of heating water; bat if a kettle can be eqnally useful with that which is not comely, and yet beantiful, I say hy sall means let us have the beautiful object. There are few articles of domestic use which could arot be cqually nseful while yet beantiful, and in ne case does this remark more fully apply than in reference to kettles; but in order that the fulness of this remark be understood, it is necessary to seo a serics of kettles which the Japancse Fave contributed to the present Exhihition. The kettles to which I now make referenco are not serviceahle kitchen.kettles, varying in size from a pint to several quarts in capacity. Mere we hāve kettles which are beantiful, -very beanti. ful, and yet useful,-eminently useful. The form, in some cases, is excellent. The handle is well formed and well finished, and the lid is smooth and ornamentally trcated. First, as to atilitarian qualities. The body of one kettle shown is covered witb rounded excrescences, or, to use botanical phraseology, with tubercular eminences, abont the size of pcas, whereby the heating-surface is much increased, to say nothing of the beantiful effect achieved. Anotber has a sort of petticoat extending from tbe sides of the kettle dowawards, in spreading or divergent mannor, and leaving a space between the body of the kettle and it. This petticoat-like arrangement conducts heat, just as tbe flanges of the radiating stoves do, the one conducting from the extcrior and conveying the heat inwards, the other collecting within and conveying the beat outwards, but botb collecting from the source of smpply and acbieving to a degrco the equalisadoes not only act as a coudis cloak, or petticoat, a quantity of heated air between the body of the
lettle and this shade, and thus provents tbe tact of cold air witb that part of the kottl which the water is contained. But besides $t$ all-important qualities just noticed, whe spocial facility is given for the heating of water, there are other, though perbaps mi points tbat should not be lost sight of. oodies of these lettles are rough in their fiu while the handles and lids are most caref reated. In England we hear a great dea onsense abont bright kettles, and some car old dames are afraid that their kettles should on a fire lest they get black, and most cottag fike to see one bright patch on the side of cettle, whether it bo of copper or of tin. N as a kettle is an object constructed especi for being placed on a fire, and as a fire inevitably blacken a kettle if placed upou $i$ it not only reasonable and right that the hod a common kettlo shom be so formed as no suffer ininey from the fire and look well w blaok? But in these Japancse kettles handle,-which is to he grasped,- is invaria smooth and convenient to hold, and the lid also well finished; but neitber of these ps comes in contact with fre. The kettle be ominently o, work of utility, it is also beauti This is the perfection of art,- the construct of an object which is perfectly useful and at same time perfectly beautiful. The Japan kettles now under review come very near ideal perfection, for the rough body, wh useful, is so shaped that the form is also be tiful ; the shape of the petticoat, or the distri ion of tho dots, highly pleasant; and the han while agreeable to hold, is always of beaut form, and in some cases is highly ornamen In certain instances the lids and handles these rough, yet artistic, kettles are of bro inlaid with exquisite silver devices. I comm to the consideration of my follow-country the common tea-kettle.

TIIE PRIX DE ROME.
Tre annual exhibition of works by candidates for the Prix de Rome is I open at the Ecole des Beaux Arts, Fa For too last four months the Latio Quar bas heen taking sides and allotting prizes gentlemen on the soizes an important $r a$ For Art in every form is interested in competition: painters, sculptors, architec engravers, wards ; even those who have not dared to en their names as candidates. These mod aspirers are not numerous. Nearly ey student at a good atelier has laid formal cla to the Rome Scholarship after three or fo years' apprenticesbip. The Administration made the way easy to the tempest of juven amhitions. The wonid.be candidate hecome month hefore tbe Ist of April assiduous a attentive at the evening classes of the Ecole; takes notes of the lcetures, produces a cert number of "Académies." This is the fixst ste it softens the professors' bearts. Tben con the epretve préliminaire: drawings are sont to the committee of examination, and tbe autb of such as are pronounced correct are forma admitted as candidates for the Prix de Ron No exponse is entailed, not a document voncher rentived . the oxamination is ahsolut free. The arlmitted candidates have simply rise at five oclock on a cool spring morning, a carrying their easels and tbeir breakfast penny roll, -present themselves and penny roll,-present themselves at the Ecole the entree en loges. The loges or cells are si ated on either side of a long stone corridor. T
candidate wbo has obtained the greatest numk candidate wbo has obtained the greatest numb
of marks at the épreve nueliminaire has tbe rip of marks at the eprelve pretimnate has tbe rig to sclect his prison first, his companions follo pla order of merit. Directy all have be placed in separate loges, the professor apper
at the end of the corridor, and reads in \% lo voice the surject given for the Prix de Ron It is generally more or less my thological, -p haps a piece out of Plntarch, or, if tho co mittee happen to be in an excessivoly mode bumonr, a passage from Froissart or Comin After the announcement of the subject the do scnlptora, aro locked, the young painte months. An official walks up and down the e ridors, to see that no attempt at communicati is made. His watch is over, for this year, least. The result of the three months' solita labour is before the public, and the Rome schol
hips hare been anaratel. The ancocomfar onn. idates are now "des Prix de Romo," a title -hich Courhet's school has derided, but which, ke all official consecrations, is yet dear to the sart of the majority of Frenchmen. The aly represcntatives of high classic art to bo und in France, and thoy ocrtainly securo a rong arguments against the system. It nearly ways stitles all personal feeling and originality. has done nothing for the greatest modern
tists of Framce tists of France. Corot, Diaz, Gerome, Delaoix, Robert Fleury, Breton, Decamps, Vernet, d many other names equally familiar, are not
he found on the register of tho Villa Modicis he found on the register of tho Villa Modicis.
mong architects, Barye, Prèalt, Menriquet upont, Viollet le Duc, that is to say, the knowledged masters of their profession ance,-conld never obtain a Prix de Rome These facts, however, do not diminish tbe izeholders' scnse of thcir own importance. loy receivo a pompous weloomo on arriving at nes, beautifully situated on tho Monto Pincia doveriooking the city and suburbs. A solcmn ast takes place in the great saloon, hung with oportraits of all the former Prix de Rome ; en the installation taloos place. Each student eives from the state 3,600 francs a year.
om this sum onougb is deducted to form a ovision of 1,200 or 1,500 frances, which is avision of 1,200 or 1,500 fiancs, Which 18 Thus, 267 francs 50 centimes are received each Prix every month. Tha meals are taken
common, and cost per month 100 francs a common, and cost per month 100 francs a
ad. With the rest of his allowance tho artist Ss for canvass, colours, models, wasbing, vice, do. Thus the Prix de Rome means any. ng but golden ease. Many students without
vate means are reduced to wearing thoir studio vate means are reduced to wearing thoir studio
uso from year's ond to year's end. The ector, who is always an artist of merit, a pro-
sor of culture, exercises a paternal surveilsor of culture, exercises a paternal surveil-
ce over his "young friends." M. Hibert sted on their oultivating gence paintThe present Director, Leucpven, leans ards acatemics. During each of the first re. The fourth year ho must sketch a pie. and execute a copy, both of which producis become the proporty of the State. In the 1 year ho paints his pieture. Tho arcbitect rs an analogons rule. His first years are
to the study of details; then be nchieves estoration; then, finally, a detailed plan and iect. Tho sonlptor executes a copy in marhle lies in plaster, and finishes with a statne which the Government furnishes the marble. engravers are occupied in a more desulfashion; and, it is rumoured, the musicians nothing at all. Au authorisation to travel is
ly obtained from the Director, above all ng the dangerons season of summer. In caso the artist receives his 267 francs entimes in tbeir entirety, and ronms about ervision. It is only on returning to France the artists discover but too often tbat ielism bas marked them, that their talent been trimmed and stunted by the traditions "pions du Bears"-tbe pedagogues of the atifnl.
our position in vienna. international Exhibitions are rightly re peaceful arts, the interest of such a display ho world's industries as that at present held in the Austrian capital is not of a nor a hundred. Each reviewer, as he is ested or learned in special departments, may et favourably or otherwise; hut it is only 10 agbregate opinions that anything like
and complete estimate of the whole will ined. Indeed, it would be simply madnees any one individual, however well informed, any one incividual, however well informed,
ttempt even a snperficial review of the e Exlibition ; and I shall therefore make no gy for offering tho few remarks I am about h, carefully confining myself, to a section in l I believe I am, by years of ohservation
practical experience, compotent to spark. practieal experience, compotent to speak.
$r$, howeser, my contrihution to the general r, howover, my contribution to the general
of criticism will not pass unchallenged, for here is "art intustries," and my judgment $t$ favourable to our own position or progres-
less therein.

No one in the least degree familiar with American manufactures will be misled hy the
display sho makes. With her, woll-known display sho makes. With her, woll- known names in every department of art, science, and mannfactures are "conspicuous by thoir allsence"; and if she makes no mark, it is because she has, of conscious strongtb, noglceted her opportunity, or is purposely nursing ber energies and husbanding her resources for ber own great Centennial of 1876. In tho mean time she can well afford to join good-naturedly in the laugh raised
But Eugland must bo adjudged hy her work as exhibited by her best-known men, and thus julyed, condemned; for there is not only no evidcnce of progress since her record of 185!, but a strong presumptive evidence of decadence in somo most important branches of art indus. tries. Many of the principal works in the precious metals, brass, and iron, to be found here have been on puhfic exhibition any time duriugthe last quarter of a oentury, and have long since become familiar to tbose wbo have never seen tho originals, through the medinm of pbotography, lithography, and woodeuts. All that conld be said for or against thom has been said a hundred tines, and their presence at Vienna is an anachronism and a shmes anachronism or want of enterprise in of self-complacency or want of enterprise in our leading manufac. tures which cannot be too seriously deprocated. Setting the best of tbese well-known works aside, there will bo found vcry little iu tbe English
department at all calculated to advance ber department at all calculated to advance ber interests or enhance her fame. Objects in the precious metals are as thickly studded with
jewels as children's pasteboard hozes with sea. jewels as chidren's pasteboard hoses with sea.
shells, or so bedaubed with coloured cuat that their gold and silver substoured cname. valued only by their weight. In the latost do velopments of "cups" and " shiclds" the human form has becone distorted and crushed out of all semblanco to humanity. Our china, decorated out of all fitness for table use, has hecome picture books of natnral history, and all the semimonstrous forms of animate and inanimato hey are reproduced (reckless of tbe disgnst drey must onuse) upon our dinner-plates and to itself in the Glass has lost all somhlance eaamels in tho admixture of crude and opaque most ts, and will presently rival in ugliness the whilst easure specimens of its monstrous birth; been wooden furniture, in its highest phases, has reporade into the vehicle for the display of or any domestio, and rendered utterly usoless cately-carved mountings of ivory.
Nor does it appear in all this costly elaboration that harmony of colour, beauty of form, or consibtent combination of materials has in the least influenced or guided the designer or rould . Whecever originality is attempted, it the claboration of design has bent whiche simply no purpose of beauty or utility; or, rather, it migbt be said that both beauty and ntility bave been ruthlessly sacrificed to lavish cost and ostentatious display
If we pass from the British to the French dence of hicher aims we still find but little evi Italian coster aims; and the contents plendent in whe migbt fity shine re plendent in the classic neighbourhood of War-
dour-street, are utterly nuwortby of the position dour-street, are utterly unwortby of the position
tbey at present occupy. But here adverse crititbcy at present occupy. But hcre adverse criti-
cism ends. We must pass throngh the German courts witb increasing iuterest, until we arrive in the Austrian section, and there we find on in the Austrian section, and there we find on Vienna has unquestionably eclipsed all corn. Fienna has unquestionally eclipsed all competitors, not only in the variety, magnificence, highest excellence of design and finish. In every class of goods the Eamo simplicity and fitness prevail. Her fans and book-covers are well well applied that tho ntility of the object decorated is in no degree disguised or lessened. The gilt pier-glasses, cornices, and tables are in the bighest style of decorative art, and are not less remarkable for their simplicity of construc Thon than for the exquisito finish of every detail The drawing-room, library, or dining.room fur niture are oll alike characterised by boldness of design. Here are no far-fetebed and antiquated emhlems, suggestivo of after-dinner nightmares or lascivious dreams; no preposterous comhins tions of materials or violent contrasts of coloured woods and marbles, suggestive of the patohwork of our lono-decensed grandinotluers Here is yothing forced for effect, and nothing sacrificed for display The same consistency of design
oht same subordination of ornament to utility wbins hroaghout. Strengtb and massiveness ness stability is required, clegance and light. Every characy artiole is homogeneous, and the best with the unerrin each material are arous ous But it is not my parpose to write a detail crite cism upon Austrian any more than Bupor manufactares All I desive is of ats to the fact that there are abjects of intughi art witbin the Austrin section of thatustial Exhihition wortly and that whila wo our well- worn wad are complacoutly repeating vorld has wono rapily formes ar lhe past, the wehind in gono rapicty forward, and left us far hold her the raco: that if England wishes to awaken place a mongst the nations, she must ngs, ings, and hrace hcrself up to more serions efforts To heretoror
Nor is it to Anstria alone that we shonld look Cor instruction. Russia can read us lessons we bould do well to learn. There are samples of com enstings from St. Putershurg wbich our atmost akill and knowledge would fail to prowonders of Japaneso art ; and from Boscow hero are combining in sues of silver and gold work, bighest excellonce a rcmarkablo degree the pulative skill that if artistic design and manamples will be secured for our national museum at South Kensington.
C. Henry Whitaker.

NEW LEOTURE HALL AT LEWISITAM.
A New block of bnildings is ahout to be erected in Brockley-road, Lowisham. They will iuclucle a large lecture-hall, and other rooms and apart ments for public purposes; and the building, which will bo situated at the corner of the Brockley and Lewisbam high roads, will have a

Tho proposed frontago is objccted to by tho Grecnwich Board, in whose district it is, o the ground that it is desired to build beyond the line of tho frontage, the other property in the same street being bnilt 14 ft. from the pnblic way. Tbe proposal has heen before the Metro politan Board of Works, on the objection raised by the Greenwich Board, and the Contral Board have declined to allow the proposed building to The plans beyon he present street frontage The plans generally were approved of, bit the promoters were desired to submit a modified carried further back.

## ARCII 1 OLOGICAL SOCIETIES

The Canbrtian society have becu bolding their annual campaign, the scene of their operations on this ocoasion being tho neighbouring town of Knighton. The proceedinge were opened by the holding of a general meeting at the Norton Arms Hotel. Among those present were the Hon. Arthnr Walsh, M.P., the president elect and Professor Bahington, of Oxforl, as chairman the ont-going committce, in the ahsence of Sir Joseph Russell Bailey, bart. The Rev E. L. Barneswell, the gencral secretary, read the report for the past year. Professor Bab agton said the Association was in a favormble position, and that there was evcry prospect of successial continuation of its lahours. It had done good service by collecting togetber a arent numher of interesting obscrvations througb the medium of its memhers, and puhlishing the in its journal. Ho referred, too to the usefulones of the Society in proserving ancient monument and followed up bis remarks by reiteratiog his protest against what were designated chnrch restorations. Mr. Bloxam read a short paper on the little monntain church of St. Patricio, bont four or five miles from Crickhowell, the period of whose erection he attrihuted to the ime of Henry VII. It consisted, he said, of a nave and chancel only. Yet, though rudo and or the most unpretending character as to its external features, internally the bnilding was most interesting. There was a singular adjunct o the church at the west end, apparently more ncient than the clurcla which it adjoined or domus inclusi the imgined, was a rectusorium, anchorite At , he rechase or Bloxam gave a short deseription of paper, Mr. Bloxam gave a short description of an eligy of
a pigrima in St, Mary's, Maverfordwost. The

Rev. D. R. Thomas gare a brief decount of an inscription on an Ogham stono in No

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An animated discussion followed, in the conrse of which the diverse opinions expressed by arebreologists on the general question of Ogham stones were noticed; and as the the Bishop in particular, it was mentioned that of of Limerick, one of the high authoritios to whom it was snbmitted, had given a translation difering from tho Gaelic inscription upon the Wapley The Rev. James Davios read a paper on Wapley Caractacus to tho Romans. The first excursion Caractacus to tho Romans. The first excursion was mado next day, when the archwologists visited Castle-cwm-Arran and the British camps on the hill abore Llandewy. Several objects on interest were visited on the ronte. At the even. Lug meeting there was a limited attendance only. The chair, in the anavoidable absence of the Hon. Arthnr Walsh, M.P., was taken by Professor Babington. The chairman gare a brief description of the places visited during the day, and Mr. Bloxam made a few remarks relative to the abbey at Cwmhir, sugresting that excarations would probably reval the leading features of tho structare. Mr. Williams, of Rhayader, read a paper on Radnorshire cbnrches; and Mr. Bloxam delivered a brief account of some monuments in St. David's Cathedral. The Rev. D. R. Thomas read a paper on Grants made to the Monasteries of Merionethshiro, from which it appeared that one condition was that the prince should be lodged and fed one night in the year at one of the abbeys. Mr. Bloxam showed that the same practice prevailed in England. A paper on the Cross of Llowes, near Пay, was read by Mr. Ernest Martland, and, after some formal business, the proceedings torminated.
The Suffoll and Essex Societies made a joint excursion this yoar in the Falley of the Stour. Manmogtree Station was the piace of assembly, and a good number of the Essex members were members was smaller than usual, the place of meoting being rather difficult of access to some meeting being rather difficult of access to some these excursions. Lord John Fervey, the pre. sident of the Suffolk Institnte, Mr, E. M. Dowing, Bury, the secretary, and other Sufiolk gentlemen were prosent. The Esser division were under the leadership of Mr. H. W. King,
the hon. scoretary to the Essex Society. The the hon. sconetary to the Essex Society. The programme inclnded risits to Lawford, East Lergholt, Dedham, Great Fasham, nem, and Raydon, but it mas fond necessary to lam, and Raydon, but it was foand necessary to
omit the last-namod place. The party having turned to Jiunningtree Station, and there finally separated.

## RAJSGATE,

Tire town surveyor, Mr. Ellice-Clark, C.E., hns just presented a report to the Loonl Bond on the
ventilation of the sewers. It appoars that there are only seven ventilators on soveral miles of sewers, consequently many of the higher sewers are charged with gases. The report says :--"r The immunily hitherto enjoyed in Ramsgate from nuything like contagion sproad by sewer gases is dae to the fact that your town is not jet one quarter sowered ; that the sewers as they exist all deposit , that, in fact, with slicht exceptions, they have been selfocleansing, but that they will continue to be so without rentilation $I$ donht very much." Mr. Ellico.Clark then quotes Mr Latham's experience at Croydon, romarking, "Every word Mr. Latham says of Croydon applies in a singular degrec to our own town and sewers For some years past, in faet, so far as I can lentr been a wide.spread feeling against havine honses cenneted with them; in some instances, I holieve conuected with insen conmented with, the matos houses that have been connected with the mafos beine made to me as to the abominable amell boivin from the sorvers, either in the houses in the streets, through the gully gratings, and I wish the inlabitants to bear in mind that although t?e smell from a grating in the street may appear novions, and bo stopped by trappiogs, the gas asauredly fiud its way out through the wally will asauredly find its way out through the weaker or
al.fective trans in their honses, thongh being d-fective traps in their honses, thonmli being so foul; 'but sewer gas escaping iuto the streets,
combining with immense qnantities of fresh air, is not nearly so iajurious, if it is at all, as when allowed to escapo into the limited atmosphere of our dwellings ; all the organic poisons oan be dilated so as to completely palliate destrnctive effects, but they may ratain all their poisonous can be no reasonable donbt that large quantitios of gases find their way into the houses connected with the Ramsmate sewers unlcss they are well and thoronghly trapped: hence has arisen the disinclination to bave the honses conneeted with the sewers; for I cannot beliove that this dis. inclination has been on the score of cost. While speaking of this disinclination on the part of speaking of this colders to connect with the sowers, probably the idea that sewers were a uscless expense in Ramsgate arises in many instances from the faet of tho town being on a chalk formation, which has a large capacity of absorption, and that foecal matters were thus dispersed ; bnt this is great mistake : nature has been too kind, and yet not kind enoagh to us: doubtless a large quantity of sewage enteriug a eesspool would be alasorbed, but sooner or later tho chalis would
become completely saturated, and in a densely become completely saturated, and in a densely
populated town like Ramsgate the whole of the populated town like Namsgate the whe have become saturated in the same manner. Had we rested on a bed of clay, through which the sewarge could not have percolated an inch, the abomina tion of the eesspool system must have forced itself upon the inhabitants years ago. That prejndice against drainage should be deep-seated in Ramsgate never surprised me, after hearing a medical man, long resident in the town declaring that after using a cesspool for nearly a quarter of a century, when opened it was found empty. This certainly looked as if the absorbing qualities of chalk were equal to anything, and ror some time puzzled me; bat being colled to a house within 50 ft . of the medical gentlemans where a child had receutly died of fever, I found a ecsspool iuside the house withont any covering and fall to within 4 ft , of tho floorina Her was and to withe 4 fle tho tooring. Here was in case, drectly opposed to that of the further astonished me till within a fer days aro whon driving a heading at the rear of both promises, I found the ground near the modical premises, I found the ground near the mon's to be 'made' to a depth of more than 20 ft ., and there wero evidoncos showing that the oontents of his cesspool had found their way into this 'made' ground, while that of the other honse did not. This might also have occurred by the fact of the cosspool being drivon in the line of a fault or fissuro in the chalk (of which there are many in the neighbonrhood), and thus carrying off evers thingentering the cosspool, Cases of this description eoning to the notico of persons wbo either did not care to inquire furthor or were too mach engaged in other snbjects,
would naturally mako them believo that nature would naturally mako them believo that nature lad done everything for the drainage of the that art rras trying to undo it. havo daily experience, however, that clialk ha ay no means such a eapacity for absorbing as is generally imatincd; for there are numbers of cesspools foll and heing omptied every month The peculiar nature of the ontfall, tide-locked as is for several honrs oach day, renders ventila ion a poramount necossity with ns, more espe cially in the lower portions of tho town, where he gases, clisplaced by the intake of the sea water, nust find their way iuto the houses or out at the strect gollies; thongh, the former having much lighter traps, the probability that all accumulations of gas pass hy some moans into the houses either hy defectiva or mall traps, for the mere placing of a syphon rap will not insnve freedom for a honse from gases ontering from the main sewer ; the rush water, when flushing is taling place, fre wo or eren threo ordinary syphon traps on on connexion ... The rentrlators placed in ome few places in this town are complately seless during wet weather, as the charcoal is not protected from the rain, and in hot, dry op with dust. Tho ventilator* I have had fixed fir your inspeetion answers in every respeet the wo requirements of keeping tho clarcoal fre rom dust and water, so that no impedimen offered to rentilation, as there exists a free oommunication between the sewer and tho oxternal atmosphere. I therefore sngrest that
varying from 100 to 200 yards apart throughout he whole of the town and district. I had in ny mind an idea of connecting the sewors with arions chimney-shafts, such as the Granvilie Hotel but my mind is not fully made up as to ho effeacy of such connexions, for the dranght, hns cansed in the sewers might unseal the raps, and thus disarrauge all attempts to disconnect tho sewers from the house connections. I shall, at a futnre opportunity, lay the subject before you, after I have tried a few experiments as to the value of ventilation throngh largo himney-shafts, but at present I deem it unad. visable to do so."

LONDON INTERNATIONAL EXHIBITION OF 1874.
The Exhibition next year will include,-Civi Engineering, Architectural and Bnilding Con. rivances; Sanitary Apparatus, and Construc. ions; Cement and Plaster Work; and Heating hy all Methods and Kiuds of Fuel; and comn. mittees are being formed for the parpose of btaining good representations in these classes. The commissioners are also desirous of promoting the extubition of a collection of painta ngs, dawings, or diagrams of a scenic effect, nd on a large scale of important arehitectural and engineering works, both ancient and modern. They lave invited the Institnte of Architects to assist in carrying out this design, by inducing heir members to contribute representations of some of the more important works which have been executed under their direction.

NOTES OF RESEARCH ON MEN AND MATTERS.
from time to time there have appoared in the itaer papers by seroral writers, - the presen mong the number, -on men and natters, con cerning which very scant materials wero obaintional particulars is the object of the following notes :-

SIR EDWARD LOVET PMERCE, ARCHITECT.
Some months acro, a notice was published ir hase pages of the above overlooked arebitect out with the missing Edward Pierce, the authou a work on Friezes, concerning whom, alsoittle or no information ssemed obtainable. Is hunting through a variety of chaunels, wo came upon a few more scant partionlars of the archi. ect. During the viccroyalty of the Duke oDorset in Troland, who was a good patron to the stace, a new theatre was determined upon in Dublin, the site of which was Longford-street adjoining Anguier street. In the ceremonia attending the lasing of the foundation there was an incident worthy of rotice, inasmuch as the ceremony was not confined to the laying of one stone, but comprised the laying of four. Accord ing to Hitchcock, the anthor of "An Historica: Review of the Trish Stage," published in 1783 "Tho first stome of the now theatre was laid with great pomp and coremony, on Tuesday May 8th, 1733, by the Right Hon. Riohari Tifhe, the second by the Hun. General Napier the third by William Tighe, esq., and the fonrth by the Hon. Sir Edward Lovert Pearce, knt.
Snrvoyor-General of his Majesty's Works in Snrvoyor-General of his Majesty's Works in
Ireland, and Architect of the Parliament House. Ireland, and Architect of the Pariament
It is stated that a prodigious concourse of people attended and each stone was laid with a flourish of trumpets, drums, a band of music, and loud acclamations. Plenty of the choicest wine was provided for the gontry by the managers, and several barrels of alo were given to the popnlace. Under each stone were placed several medals struck for the occasion by Mr. Grimit, Mr. Elring. ton, and Mr. Layfield, managers of the old theatre, and all popnlar notors at the time. Eaet of the gentlemen who laid tho foundition-stones made presents to the workmen, and a sumptuout dinner was provided by tho managers for tha nobility who attonded.

## nationat theatre.

The subject of a national theatre and its esta lishment has been written upon and warmiy arvocated in the Buider, and it is somewher tained hy others, and measmres taken to carry ho idea into execntion, mearly a century and a
ese pages is nearly similar to what we are out to quote from Hiteheock's work already uded to. Speaking of the Anguier-street ore noble or disinterested desion than tha st formed of building and condueting tha gatre. Its principles wore the most liberal dextensive that can he conceived. The plan lat laid down by the subseribers, if properly ve produced tho grandest theatrical constituin in the world, even superior to the boasted an and gentlemen of the friet rank and conse an and gentlemen of the first rank and conseence in tho nation, who, actuated hy the cus of the stage, endeavoured to advance its ercsts, aud fix it on the most permanent and urishing basis, withont the least idea of emolu. ont or return. A committee was chosen from nongst them, a chairman appointed, and ever'y durday they met to appoint plays, distribute ss which unaroidably arises from so great an dertaking. All tho profits and emoluments cruing from the performances, instead of
ing into the purses of private persons, were ely dedicated to the puhlic service. - scheme extended, the best performers who uld be proeured wera to be engaged, pieces of ward, the wardrobes and scenery to be on ged, and evcry deeoration which the hand of ste could point ont to be adopted to adorn the datre. Such were tho outlines of a design ants as Greece or Romo ever exhihited. How rthy of imitation !
Alas ! the grand design was never realised in fiblin or elsowhere, nor is there any indication London, Paris, or Berlin that the nobility or atry in any of these places are willing to subin of the drama, and with it morality and art. is presumable that Sir Edward Lovet Pierce is presumable that Sir Edward Lovet Pierce hongh we are not authoritatively informed at the desigu was his. If he was the arehi. st, he was not so lirppy in his work as in that
the Parliment Ilouse. The architect failed two essentials-heariag and sceing. We are d it required uncommon power of voice to fill ery part of tho house, and that on crowded hhts the greater part of tho peoplo in both
lleries could neither hear nor lleries could neither hear nor see. Sueh
perlition was used in the building of this pedition was used in the building of this 1 months.
Sir Edward Lovet Pieroe died in 1733, the me jear as the thentre was huilt, and,

## tidy anine pierce.

This lady lived for several jears after her sband, at the family residence at Stillorgan,
unty of Dublin. The demesne is now known Obelisk Park, so called from a lofty obelisk, wards of 100 ft . high, erected by Lady Pieree, 17 H , to afford employment to the poor during scareity of that period. The obelisk is
heed on a rustic base, and on either side there need on a rustic base, and on either side there
a double staircase, leading to a platform, a donble staircase, leading to a platform,
hieh encompasses the obelisk. A beantifnl bw of the Bay of Dnblin and the Trish Channel w of the Bay of Dnblu
to ho had from the top.
street dibt, or scatenge.
London at the present time furnishes very the valuahlo seavenge; but fifty years ago and ies was muel souglat after by farmers and arket - gardeners. The various health and ars havo led to vast changes, and our leading oroughfares, at least, aro hetter looked after. nce the adrent of the asphalte pavement horge d cattle "droppings" in the City are specially Ives what the streets of London were 100 ars siuco. One of the authorities of that day, ther, in his "Cardener's Dictionary," writes, jansing of London streets for all stubborn, lyey soils, which will be hetter separated, and mnch less time, with this manure than any
mpost whatever, and it is extremely well mport whatever, and it is extremely well,
orth procuring for corn, grass, or garden land." se ashes of pit coal and the soot of the same al were also recommended for their special lalities, which they are still credited with and
issess, to a certain degree, acording to the ssess, to a certain degre
commatances of their use.

The sweepings of our London streets at present, minus the "droppings," are not of much value to the hasbandman. With other carted to suburban "shoots," ashpit, they are tions for future streets and houses, where land may be had cheap, and dwellicgs are built to sell and to kill.

## A NEW SISTEM OF IRRIGATION.

The Duke of Somerset, Lord Chesham, Sir Henry Montgomery, Sir Erskine Perry, the Hon, Leslio Rathren, and other agriculturists assem. bled recontly at Stoke Park, Bucks, tbe residenee of Mr. E. J. Coleman, for the purpose of witnessing a new system of irrigating pastare-land carried ont by Mr. Brown, a Scotch gentleman. It embraces, first, an increased produetion of grass; and, secondly, an improved and more conomical method of consnmption.
A force-pump worked by a 12-borse power steam-ongine draws water from the ornamental lake, and waters the whole area with jets of "arlifioial rain" squirted from small perferations in lead pipes, which are laid down in parallel lines 16 yards apart. With a pressnre of 60 lb , to 70 lb . per square inch, or a head of 120 or more feet, the engine maintains a shower pon a plot of about an aere and a balf in extent, plot ying 10 tons of water in 15 minutes. And whole is thns irrigated, the work proceeding for the most part in the night, so as to avoid any ill effect upon the lerbage from watering under a hot sun. Six acres, parted off for the present experiment, are watered every night. Mr. Cole. man, reqniring hay, has hitberto used the system cbiefly for promoting the growth of hay crops, and thas the natural leerhage has been injured for grazing purposes. Nevertheless, the appearance of the fryl green aftermath, from which an enormous bulk of hay 3 ft. bigh was taken in one, was surprising when compared with the djaeent gronnd, lying withered and hare on its dry loamy soil. The six-aere portion was dreased then watered.
Here is also being condacted another nove experiment, designed to secure in sheep-grazing system of tethering cows. Two hundred fatting system of tothering cows. Two hundred fattings
sheep (togs of the Leicester and Cheviot cross) are inclosod iu a fold whieh reaches aeross the whole breadth of the fiold, namely, 300 yards, but with only seven yards space between two
rows of hurdies, so that the area oeeupied by the sheep at one time is less than hnif an aere Instand of confiniug the sheep to this plot until it is quite exhausted, and then shifting te another plot of high grass, ns in ordinary folding, ono yard forward at least four times per day Thus the animals have always access to a strip of strong, flesh, sueculent herbage; they never foul their food; they walk and lie only upon What thay have already cropped short; they up into a hiado of grass, or a stem shooting ample roam as a hent, and yet they have down in search of new monthfals or special grasses. To ease the labonr that would other wise attach to this rational proeess, Mr. Brown has constructed a limrdle in the form of a cherans de frise, consisting of a horizontal central bar, with spells or bars at rigtt angles, in cross section like the multiplication sign $x$, each side of the square boing 3 ft . across, and the hnrdle 3 ft , long. Made of Norway fir, these military particularly if creosoted wood wet very dimable the process of shifting hy rolling eaoh hurdle one-fourth of a rotation, or on to its next face, is so easy and expeditiou*, that tho shepher turned by himself 106 linrdles, being a length of 300 yarda, in seven minutes.
The slieep graze hy putting their heads be and after ten drys of or slats of the hurdles, doing exceedingly well. fudeed were evidently oing exceedingly well. Indeed, Lord Chcsham, ho is pre-emineat as a breener and feeder of hese hurdles expressed bis high approval of these hurdles as the rery thines most suitable ten days, about fort The fold had adranced iu moroyped and forty yards, leaving the grass onoropped and untrodden in the portion belind to grow up rapidly under the etimulns of the of the flock. The earliest for a repeated risit of the flock. The earliest eaten grass is already
(in the ten days) a fair sheep bite: and it will bc
ready for refolding long before the expiration of tho fourteen more days which are required to complete the first course, It is affirmed that with "growing weather," always at command by means of tho steam pump, a growtb of half an inch to 1 in . per day can he obtained, and that, with a proper attention to the watering the 6 acres in Stoke Park are able to feed double the present number of sheep, or sixty-six per
acre. At this rate the six acres would carry acre. At this rate the six acres would carry abont 400 sheep for sis months, from April to 40 Oetoher; and the summer stocking bo no less than a flock of 2,600 tegs, shearlings, or other fatting sheep. Without the watering, mannrino and hurdling it would probably be overdone witb $2 G 0$.
Thus upon a tenth part of the area of grass may hitherto required, the supply of mutton times as wonderfally inoreased, leavilit niue aroa nsed for breoding flocks
The estimate reck nocks.
acre; manual labour, 5s, per rent at 30s. per per acre ; acre; eoals, 103 interest and maintenaneo apon permanent plant, maehinery, aud engine-poper, 40a. per acre; in terest and maintenance upon lurdles, 20s. per acre; total, 11l. 5s. per acre, for the season The return is, the keep of 66 sheep for twenty would week, which, at 6d. per head por week Looked at another way, the shoop may reason. ably he expected to make one pound weight of mutton per bead every week for twenty eight weeks ; and this, at say 8l. per pound, will he 18s. Sl. per head for the season, giving,
at Mr. Coleman's rate of stocking, 30l, or at at Mr. Coleman's rate of stocking, 30l., or at
oUr silk manufactures.
TaE last of the reports on the difforent departments of the International Exhibition
yet writton for the Sooiety of Arts is one yet writton for the Sooiety of Arts is one Mr. Franeis Bennoeh. In summing up his ohservations, the writer inquires why it is that as a rnle, the foreign mannfoeturers excel
us in all the higher brnnches of silk facture ? In his opinion the answer is at band We aye as well, wo weave as well, bint, as a rule, the scientific manufacturers of France Germany, and Switzerland have their silks specially reeled in a manner sutitablo for the goods required, whereas in England the mannfacturers are, to a large extent, at tho mercy of importers, brokers, and dealers, who eare littlo for the sueeess of our mannfaetures, so long as they can, without much thought, secnre a profit in their ewn department of the trade. This is a fact so patent to the initiatod, and so disastrons agraingt it, and deny the atatement ; bit it comes withiu the experience of too many to be suecess. fully disputed, and the largest mann facturers in the kiagdom deplore the humiliating faet.'
Mr. Bennoch refers with great satisfaction to Cove works produeed by Mr. Thomas Stevens, of (oventry, and adds, " Mr. Stevens evilently possesses a restless spirit, not easily subdued, he digs ont a new ehannel for himself nud thos he has ereated a trade peeuliarly have taken unusual interest in lis his omn. I hote taken unusual intered in his prodnctions, dueing them, and I find the looms $p$ - Forester's scarf,' as exhibited, 2l yards long and 6 $\frac{1}{4}$ in. wide, reguires the use ef 16,000 perforated cards to make the figure, which is 1 ft .3 in . long, and for the ploin part 14,000 cards, making a total of 30,000 cards. The number of threads in the warp of each scarf is l,S00, and thore are fifteen different colours in tho shntos; these figures are multiplied by the number of pieces being made at once; so
that if ten pieces wote making, 18,000 threads of warp wonld be in the loom. Hence the involved, and, to the nntaained eye, the inex. tricable confusion of threade, as slown in the harness of the loom.
It requires ahout six months to fit up such a nom, and when it and the cards are all ready ocoupies a month to ohtain one complete pattern. Eight pieces are made at once iu tho loom now at work, and with ten hours' labour a yood land will make the length of one scarf anch day. The cost of the lom, the dmft or lesign, the cords, and the valne of sitk in the .00 nj , would make a total ralue of gool.



THE GRIP OF GENIUS OR INTELLEC. TUAL GRASP.
Grasp is tho distinctive characteristic of tho astor-mind; tho antithesis of feeblc, rancorous esidedness ; of rarrowness, littleness, eccen-
city. He who possesses this grand and mas. cful quabity is not unmindful of, wantonly blind mere individual facts; bis vision is neither reted on, nor bounded by, them. Having the ip of genius, le binds isolated traths togethor rmoniously, orderly; extraets from them an
sential form, a feneral ality of intelleet, or the principle. This mind, is diless till it clatcles and holds fast the ruling dimmutable prineiple of the work it is pro. cating; soon discovers what is trivial, acciased by either fashion or prejnclice tual grasp characterises greatness in philo. hy, politics, science, art, poetry, and litera. ; therefore what the mind so gifted carries is for all time.
Gieatness is rare because grasp is rure; it is ine gift of grasp is bestowe upon whom this quently bestowed than we seem willing to nit, it ia becauso we are unacquainted with all t grasp aecomplishes. The greater proporlion tho men of any epoch are too narrowly
gaged in the crowded arena of life eper to am that there is a wider and higher outlook in their there is a wider and higher outlook ich they and their labonts sink into insit. cance, into sueh atomic minuteness as to be rk which has beention and continues to beally admiration of mankind, and unmistakablo dence of this masterful quality of grasp shall cartoous of Paffaelle, tho decorations of the tine Chapel, Newton's "Principin," Shak. are's dramas, "Paradise Lost," \&.c. Beside it appear fragmentary and purposeless, and the admiration only of sects as nerrow and tial in view, or perhaps narrowor and more are taken to be the workers they admire, and nen, for they have their at rentative ptions, receivo and roturn the homage of corn kith and kin in opinion, and dream in eternal rosting.place in the Temple of , but wheren they will havo neither frce. $r$ have not worked upon priaciple, havo aken an aspeet for the grand whole ard metrical trath. Thoy never cluteh the cen. forms, but merely cmphasize the aceidental ime, fashions, opinions, and individualities go their philosophical meanderings, their narrow politics, will sink into oblirion science it during all this futing into oblivion. using of serene intellectual fittlewing, and sometimes happen that one or two men $d$ with mental grasp aro silently working r diffeulties, -men who are scldom seen, or en, are passed without those marks of trition which should be their due in the ral pagcantry and panoply of the time. est, and their fame ripens into a plentiful est, and their fame grows and expands dles, shrinks, slarivels, and decays. These men lay the solid foundations upon which oro discriminating futuro safely builds, tho means of power to or save their eountry; yet, as we have said, they, of all men having attribntes of intellect, shall be the most un. cyed of all observers of their own day. Nay, for centuries, and when tho material value
eir work is fully understood, of the homage which is paid in snceession ose servants of the State who are appointed e comparatively easy task of watching and lating the resulta of the greater men's
ghts. Who now ever thinks importance of the inventions of Watt Stephenson to this conntry? Do we yet ociate the greatness of the few men who vered tho means by which it was alone her own, 一 the mon who, irameasurably ad all others in this century, have con. ted to tho advancoment of civilisation? We hearing, in respect to the memories of our tectaal giants. It was bat yesterday re actaal giants. It was bat yesterday re
that heer removed no one linows whither, and been consirned to neugh well known, has long that the greatness of men of grasp, like Newton hailds its own monument; that marble and bronze aro of no moment to sach men,-are nat required to perpetuate the memory of the truly great. But though public monuments can of trne fame, ther contrihute to the perpetuation and visible signs of a nation's sensibility and the comparativo deartb of public monnmen and our greatest men, whilst they abonnd to lesse benelactors, manifests a defeetive apprcciatio and a low state of civilisation. It is said that Thirtar : it is not said, but you shall discover the you have only to serateh an Enclishman that reveal the barbarim,-to find that he is easily diverted by noise, lond colour, and glitter, - that quantity and ocdity are in bis eyes snperior to quality, -that he is always ready to run and see tho great this or the monstor that, the clwarf and listen tomity, Ho it is who is now readior to or think for himelf. He it is who ponder driven he knows not whither; it is he who, more than any otlier European, is insensible to the alue of intelleetaal grasp.
Mental grasp is an inclimpensable quality to a statesman; in fact, no one deficient in this sense. For a man, no matter wat the true is, or what bis education mar hat his gtation the foresicht which is the bave been, withou intellectual country in deference the imperil or ruin his party, or the vested interests of weal views of a grasp enables a statesman to divine whither pro. ress is inevitably tending, and, without pro. tho helm hard down, to steer wisely, and thus to aroid mutinous revolation and wreck thus to mental grasp which makes the preat. It is which gives tho nower to disearn great genoral, disposition and intent of diseern at once the and weak pointa, and to perceive at strong proper mode of attack, which at onee the organjze, and confident of vietory. it is arosp of intellect in literature, painting. in is grasp which seizes the general form of a subject, and combines all subsidiary elements into one organic and compacted whole. It is nrasp, in faet, which makes any work a work of art. In brief, there is no voeation in which intellectual grasp will not confer mastery. Grasp is power intellectanall as well as physieally, and without lesser spirits precisely knowing what aubtle and compelling influance is working upon them, they are chafed and worred by its manifestation, and ore some times imprudently and rashly impelled to attaek men who possess it, who, if they be vindictive, as they very seldom are, take their opponents, give them one rude shake, and it is all over; but more frequently gentle and merciful, they smile at antagonistic lillipntians, and hand Erer to the tender mereies of posterity. wit of in respeet to the more material pur and trade prinoiplos which olone leads great suecess. Withort intellectual to any pmonit of gold sinks to mere miserly grosp the greed. It is mental to mere miserly grovelling of inquixy which will eventually department to nations thet their bost interests demonstrate with those of mankina interests are identified heviag the Grip nation is Grip of Genius be unheeded, and a it will never and policy, history of the our a mportant place in the trere and decadenco of a power will be transitory. The position $n$ wealth position, and power believe they can do and men of genius. $\qquad$
W. C.T.

## NEW GOTHIC OHURCH

FOR THE HIGH PAVEMENT UNITARTAN CONGREGATION, NOTTINGHAN.
Eighty.one sets of designs, from all parts, were sent in 'competition for this churcb. The committee, assisted by Mr. T. H. Wyatt, chose the one by $\mathrm{Mr}^{2}$. Stuant Colman, of Bristol, for adoption, and awarded tho premiums of 752 ., 50l., and 25l. to Messrs. E. T. Robins \& G. F. nd "I Aspire." of London, in the order named. The whole of the designs will remain on view anring rext week, in the large hall of the School
of Art, Nottingham.

PROPOSED RAILWAY EXTENSION AND NEW STREETS IN THE CITY.
As important railway project in the City involving the construction of a now street from and also of eastcheap to Fenchurch.street, street tho wilening of a portion of Fenchnrch and it just been brought before the public sossio intended to apply to Parbiament next proposer fowers to carry out tbe objcot. The as thed railway would complete what is known polita Inner Circle, by connectino the Metro City, and Metropolitan District lines in the Bow,

The proposed line commences by a junc tion with the existing Metropolitan District line at the Mansion Houso station, following the line of Cannon-street to Eastcheap, and thence from Fencorner of Eastcheap to arother point in junction of Ald gate IIigh. whicb it passes to the street, where, by a curved with Leadenhall street, Where, by a curved line, it joins the leading from Aldrate to Metropolitan Company From this point it is contin Bishopsisate-street, Erom this point it is continned underneath the Whitechapel and Mile End road, to the North London Railway at Bow.
The proposed construction of new streets and the widening of otbers form an important element in the undertaling. This portion of the seheme involves, as we have already stated, a
new thoroughfare from the comer of Eastcheap and Fish oreare from the comer of Eastcheap widening of Feench to Fenchurch.street, and the in contimuation by the Cit Cor widening already effected Metropolitan Board of Wers of Sewers and the $1,010,0007$ erpers this portion of the nudertaking in explanation it should here be atated, by way of or pantion, that there are two distinet parties ane almost of the uudertaking, whose ohjects of promoters is ical with each other. One sot Dale, \& Stretton, and Mr. C. Barlis The pro posal of these parties cmbraces the extension to Bow. The other promoters are represento to Sir Edward WFatkin, chairman of the Motropolita Company, who are desirous of aeeomplishing precisely the samo ohjeet as the first-named parves, with the cxception of the extension to pinion Edward Watkin, however, being of by the junction once the circle is completed Bow must naturally follow. One body of promoters proposes that the railway company should make the stroet improvements, and the Metro politan Board of Works and the City anthorities chould contribute part of the cost; whereas tho party represented by Sir Edwayd Watkin uggests that the local authorities should carry way nderneth the right of making the railway lond recent interviey require for stations. But at mitterliamentary Com ir of board of Works on the suhiect ir edware Watkin intimated that if the Board hould think the company ought to pay under the street, the directors wake the railway he ready street, the directors would probably he ready to entertain any proposition to that that the Board ghould make further suggest Bishopsonte.street to Allgate on theet from over the railway
The subject was before the Motropolitan Board of Works last week, when the undertakin appeared to be favourably received, the Boad being strongly in favour of the completion of thard railway circle as a creat conpenience to tho inhabitarts of the East-end. The untter the referted to the Works and General Purpese Committee, with instruction and architect of the Board he instrugneer examine the plans and estime instracted to posed undertaking; but it was suggested that as one of the two rival schemes only conld bo sanctioned, unity of action on the part of the respectivo promoters was desirable. The scheme also appears to be under the consideration of the City Corporation authorities. We under. stand that the necessary plans and documents are being prepared by both bodies of promoters, preparatory to their being denosited in anticina cion of the application to Parliament next probable, and a fusion of the two schemes is will be asted for sanction of Parliament in its integrity which has been fnlly decided upon.


ST. LUKE'S CHURCH, SOUTH KENSINGTON. - Plan.

ST. LUKE'S, SOUTH KENSINGTON

St. Luke's Church, in Redcliffe-square, which was consecrated last week by the Bishop o Lundon, accompanied by a large body of the clergy of his diocese, has been bnilt to supply the spiritual wants of the Redcliffe Estate, a neighbourhood recently created by Messrs. Corbett \& McClymont. The land upon which this church and surrounding buildings have been set up was occupied scarcoly ten years ago as market-gardens. During that time 980 houses of all classes, of rentals varying frous 400l. to 50l. per annnm, have beon erected This has been done by Messrs. Corbett \& McClymont and some few undor tenants. The freeholders of the greater portion of tho estate are Col. Gunter, and bis lurother, Major Gunter.
The site had unfortunately been excavated for brick.earth some years back, and it was found vecessary to take out the loose soil in some places to the depth of 24 ft .; 10 ft . of concrete were thrown in, and piers built connected by brick arches. The whole of the church, with the areption of the tower and spire, in fact stands ppon brick piers. To bring the founda
 ware the architects knew perfectly the atire of the gronnd before com precing the works Tbe second contract wes mong the works. The chure is omenced ia July last year. The mather freely The early Decorated style, treated rather froely Box.ground stone.
The total length of the nave, which is in sir hays, is 102 ft .8 in ; the span is 33 ft . It is 5 j ft . high to tho underside of the ridge, and 31 ft . to the top of the wall-plate. The widtb of the nave, from centre to centre of columns, is 35 ft .4 in , and tbe width of each aisle is $1 \pm \mathrm{ft}$. 3 in .; making a total of 63 ft .10 in . The chancel is 40 ft . in length, and 26 ft . wide, 40 ft .6 in . bigh to the anderside of the ridge, aud $20 \mathrm{ft}, 6 \mathrm{in}$. to wall-plate. The cbancel arch springs at 16 ft .9 in . from floor of nave, rises 16 ft ., and is 22 ft , in apan. The organ is placed a the lower portion of the tower; it is 16 ft . by 16 ft ., and 20 ft .6 in . high. The tower is 67 ft .9 in . to the starting of tbe spire, whicb is 77 ft .7 in ; the stone finial is 4 ft .8 in . high,
the iron termination is 8 ft, giving a total height Peard, \& Co. may be mentioned in connexion The the 23 ft , by 15 ft ., and a with the ironwork; and Messrs. Minton, Hollins of 158 k . The vestry below. by 15 it , and

The columns of the arve-drcade are of Hul ington stone, the shafts being 1 ft .10 in . in diameter, and $6 \mathrm{ft}$.2 in . in height, the total height of each columan, with capital and base omplete, being 9 ft .6 in . On each of these columns there is a bout 45 tons weight, and inas. much as when the stone came upon the ground looked less hard than its strength, and an ments were made to test its strengih, and ab antire shaft, consistigg of three piecos, was subis ected to prossure. 100 tons wis apple haft without causiag it to yield in the slightest degree, and as this was more than double the velght which it would have to bear, no further the building journal. We learn that of latly veight was put pan it, the test being con. spoling bas been dereloped witb rreat rapidity idered was put upo dered sumeient. In this experiment thin slips and has assumed an Thertancend for labour, too of deal were placed between the joints of the provionsly possess. The demand for labour, too haft in lien of the lead whicb is used in situ. in this direction, has been 80 great as to lead td Sitting accommodation is provided at present the importation of southern navvies, wbose or about 1,000 persons, but by a rearrangement services bave been fonnd useful in the conof the seats hereafter many more may be struction of earth-banks, \&c. Witb regard accommodated. The total cost of tbe foundations the relations of capital and labour, though it isil was $1,732 l$, and the contract for the rost of the stated that the labourers seem to have bad work, including the tower and spire, brought things pretty much their own way, and all he total cost of the building up to about 15,800l. Wages have risen proportionately, sell the The spire, it may be mentioned, is sold for results have, for tbe most part, been arrived ome 6 ft , or 8 ft . down, and at 30 ft . from in an amicahle manner, and without recourse be top there is a York landing across. The the costly expedient of a strike. It appears, thickness of the walls at the bottom of the indeed, tbat tbe bnilding trade of Wurtember tower is 3 ft . 9 in . The main walls of the has been as jet entirely free from these burch are abont 2 ft .3 in . in thickness. The pleasant occurrences, although otber brancben heating of the chnrch is effected by hot water, of native industry have not been 80 fortanate. heating of the charch by hoppers in the windows, The right of striking and combining in such and by mears of small lights above the large associations as trade-nnions being an altogether west window and the chancel-arcb, mado to novel idea in Wurtemberg, its conseqnences bava open. The interior is of brick, in parts veried yet to be experienced; but we find that the legal pen. The interior is of brick, in paressings. status and position of these unions are already" The church was designed by and carried ont a matter of consideration witb tbo authorities; oder the immediate personal superintendenco with a viow to timely legislation; and the Mras Gowis Gewerbvercin of Stuttgart has also given ita Hessrs. Georgo whe builders, Messrs. attention to the question of tribunals of arbitraas clerk inf Son, of one tbeir work when earnestnoss heir foreman. Such carvig as was executed by Mr. Boulton. The gasfittings mentioned, has not suffered in any serious degree were done by Mr. Cannon, Messrs. Hart, from differences between laboar and capital.

The money has been chielly provided by tbe vicar designate, the Rev. W. Fraser Handcocke and his friends. We are glad to be able to ado hat the acoustic qualities of the church have been pronounced very satisfactory.

THE BUILDING TRADE OF WERTEMBERG.
short report which has just boon puhlisbea A short report Co. with the tile-pavement. The organ
work of Mr. H. Jones, of the Fulbam-road.

st. LUEE'S GHURCH, South kensington.-Messrs. George \& Henry Godwin, Archirects.

MEDICAL OFFICERS OF HEALTII. Ir tho recent Medical Oongress at King's lege, Dr. Syson, in the section of "Public dicine" (Mr. G. W. Irstings in the chair), da paper
Fealth."
Tealth."
Ie maintained that an officor of health has no Io maintained that au ollicor of health has no s and Lahourers' D wellings Act and tho Act tho Seizare of Unwholesome Food, but sani. y authorities might empower an officer of ath, by restitntion, to institute and carry on proceedings which they themselres could
titute and carry on. The only two cases ho $s$ awaro of in which this resolution had beon sed wero Leeds and Snlford. In all proba. ty, as authoritios gained confidence in their
cors of hoalth, they also woald delegato cors of health, they also woald delegate
hority to them. Oue of the difficultios which hority to thom. Oue of the difficultios which cers of honlth would experienco would bo in nblishing proper rolations between themselves
1 inspectors of nuisances. Inspectors of inspectors of nuisances. Inspectors of
sances should be thoroughly subordinate to cers of health, and should not he allowed to nge tbe authoritios into great expeuditure for inage and other works antil the sewarge uld be to make the sanitary snrver mon aed in the rognlations issued by the Local vernment Board, and to keep the officer of Wh well posted up as to all cases of infectious case and matters reqniting his attention. The authorities in regard to the framing of bye. sand regulations for the removal of nuisances 1 the disposal of sowago. Dr. Syson recom. aded that as far as possible in conntry dis. its, for the present, officers of bealth should learonr to cause individuals to prevent any sances arising on their own premises, and so sing of Sir Charles Adderley's Bill next sion, it was to be hoped, would remove diffl. ties. He found that rolieving officers in rsely-peopled districts made valuahle in.
ctors of nuisances, although he was well aro that objections might readily be urged inst their employment universally
ome conversation followed, in which there peared to he a general, altbough not a unanius, concurrenco in Dr. Syson's views.
conforence of medical officers of health
ing under uuions of sanitary authorities, was d in another room, where matters of special rest to them were discussed.

## RIOUS OUTBREAK OF TYPHOLD FEVER

 in marylebone.try of St. Marylebone previous to the recess Whitmore, tho medical officer of healtb, orted that at the present moment a very ions outbreak of enteric or typhoid fever was valent in the parish, wore particularly in the
vendish-square district. Eendist-square district. Every day, and
vost every hour, for the previous threo or four s, fresh cases of this diseaso bad heen nght to his knowledge, and it was most ortant to trace, without a moment's delay, disease to its sonrees. Suspicion already
nted to a particular cause, hat in order to vert suspicion into proof, the investigation 1 inquiry required would necessarily he of a y extended character. For the satisfaction the Board, and to allay apprehension in the sic mind, he stated that the suspected canse sanitary condition of the houses in which sanitary condition of the houses in which rers. All these had been carefully examina 1 found to be in good condition. In his nion, the source might prohably he found
he many miles from London he many miles from London. At the it, hat he was about to hring the matter nediately under tbo notice of Mr. Simon, the nediately under tbo notice of Mr. Simon, the
dical officer of the Government, who, no dical ofonld afford him that assistance in prose. int, wonld aford him that assistance in prose.
ing the inquiry which the importanco of the ject urgently demanded. The statement duced a deep sensation in the restry, and it
ananimously resolved that their a nanimously resolved that their medical cor of health he authorised to prosecute his
niries without delay, and that the necessary euses incurred be paid hy the Board. The ash sledical Joumal, referring to the out.
, says its canse is still in doubt. Our consporary pnhlishes a Ietter from Dr. Whitmore
on the subject, and says its information throws considerable doubts on tho statement in it that the epidemic is conterminous with a paradds, believes itself to implicatod company, it adds, believes itself to he in possession of infor. mation indicating quite another source of the epidemic. It must at least be remembered rhat
typhoid fever was not long since distiuctly traced typhoid fever was not long since distiuctly traced
from a provincial town to a country farm. house which supplied the infected town hoases with milk.

## MACIINERY FOR MAKING PARQUETRy

 Messrs. S.bubri Worssny \& Co, exhihit at Vienna some machines patented hy them for makilug parquetry flooring. At present the series comprises three machines. The first is a single grooving aud edging machine, for preparing the skips or angular pieces which are to form the squares. The wood to he acted npon is lixod to the tahle, which can be traversed past the cutters, wherehy the operations of groovingand edging are effected. The crooving is per formod by a catter on a vertical hlock; and edrging, in this case, is effected by a revolving cutter with lancet-shaped teeth, somewhat rosembling a circular saw.
The second machine is for performing the same operations, hut is on a larger scale, and so anmod that two operatives may work at the same time. It can also ho used for edging the a sines after they are glued np. In this machine conjunction vertical cutter-block is employed in Wbich the stuff to be operated upon is cramped.

The third and most important machine, and one which attracts notice at the Yienaa Exhi. hition, is the surfacing-machine. After the parquetry square has been edged, grooved, tongued, and put together, it is secured to a poppet head, phitr to front of the face-plate, cuttors, somewhat similar to a plane iron, are held at suitable angles for acting upon the face of the square. These cutters are fixed in slides, which are traversed across the face of the revolving dise by mean of a square thread.screw and bevel gearing.

## A NUT FOR CHLCHESTER.

IF we accept Dr. Darwin's theory, we once were unacquainted with cooking and ablutions,
to say nothing of habiliments and habitations when, hor weter off, we is course of timo, covered our epidermis with the skius of "our poor relations," and garments of vegetahle suhstances, made hahitatious of mine. rals, and, cooked our food and consnmed it under the roofs thereof. We crected cities and lowns, and in them reared churches, theatres, baths, gymnasiums, markets, halls, reservoirs, hospitals, schools, and factories. We did not wash our dirty linen at home, and we sent our oftal and fith miles away from our domicilesat least, some of ns. Wo were very young at first, and know no hetter; hut now that we have grown up, we are conscions of heing hig pirls, and hlush at our former indecencies-at least, most of ns. It is rery doplorahle that we were "in the bering" much hetter than filth at our elbow gntil we are slin retain oni it. To the eye of the stranger passing through Chichester, it appears a clean city; hut his nose knows it is not. He blows it, and he "turns it up," and nevcr dreams of going thore to live: new villas are springing up everywhere away from this city of cesspools, and in it "thero is nothing now under che sua, although, besides the cathedra and re hit of the upon a gravel fat, and the houses East huilt of the largest boulders from this gravel. is thtstreet is a noble one, hut the architccture is that of the country carpenter; in front of the corn-exchange stands a very protontious Doric portico, under which all East.-street and his wife can find shelter from tho rain, which can be the only purpose it was huilt for. The Swan is the greatest ornament to this Oriental thorough. fare; hut, bke the theatre, it has heen meta. morphosed, and "mine host" now administers to the external requirements of his patrons and matrons. The council chamher in Nortb-street is an insignificant building in the Qaeen $A n n e$ style, surmounted hy a lively lion large enough oo stwallow the chamher, town-councillors, and all. There is no free library nor free baths, aud
classes, whicb are the largest class, have been washed since they were weaned. The nearest the city, to whith is a creek, some distance from he city, to which there is a pretty walk, much requented by sighing swains and confiding maidens, across some felds full of lowing kinc. This would be a pleasant walk, and calculated to provoke the tender passion, but for the meandering hrook, which is crossed and recrossed hy the billers and cooers who wander along its sedgy banks. This stream is one of the most polinted, disgusting, and abominable rivulets in England. It is, in fact, a sample of the contents of the Chichester cesspools.*
As may be imagined of such a lagging place, the wages of the great unwashed are scandaously low, and their propensities on a par with heir pay; property is valueless, and there is a lethargic air ahout the inhahitants which indicates that to them to day is just like yestorday and tomorrow will be like today. They will take their shutters down and putthen up acoin, as their benighted ancestors did before thom antil the lion loses his good temper, and swallows up their connoxions in his indignation.

Grrgorier

## CURING ECHOES

We mentioned not long ago that echoes in rooms had heen destroyed hy the introduction of a few wires. There is a very trouhlosome cho in St. John's Chnrch, Limehousc, and an experiment as to the effect of wires has been ried there. The St. John's Chironicle says,--Tt was difficnit to know how and whero to bogin; or the learned, if indeed any one can he said to he learned in this raatter, are not at oll agreed is to the cause of the echo. One authority attrihutes it to the wall, anotber to the roof, Whist a third has no manner of doubt that the echo proceeds from the floor. Under these circumstances we have been ohliged to string up he wires at a veliture, and we began hy stretobing half a dozen, about 6 in . apart, lengthways rom the chancel to the west wall, formine a ort of invisible fence, from pillar to pillar, jusb about the middle hetwoen the nave and tbe aisle. It ssems to be admitted by those who sit in the aisle tbat tuis arrangement, so far as they are concerned, has had a heneficial effect. Indeed, some who were not aware that the wires had heen put np, said that they perceived a marked improvement as soon as the reader began to say the prayers. But these wires made no differ. ence to those who sat in the nave. Accordingly other wires have been stretched from north to south across the nave, but with no perceptiblo result. Further experiments, howevor, will he tried; and the results will be recorded for the benefit of clergrmen or charchwardens who may he troubled with echoes in their own churches.
tife mural patntings in mempley CHURCH.
Last antumn an interesting discovery of mural paintings was made in the Church of Kempleg, a small village in the diocese of Gloncester and Bristol. The church itself, says the these paintings, is an giving an account of these paintings, is an extremely interesting specimen of Norman architecture. It had under gone, like most of our ancient churches, periods of "heantifying," in the style common enough in the last 200 or 300 years,-whitewashing On removing the several layers of this useful but scarcoly ornamental, material, colour was found. This encouraged careful and persevering efforts on the part of the Rev. Mr. Drammond, which havo resulted in the uncovering of wall paintings, alnost, if not quite, nnique in this country. The chancel is wagon-roofed. The ceiling of this, as well as the walls, were covered with paintings both of fignres and ornamenta designs. Tho general subject is the worship of Heaven. On the ceiling is a large figare of our Saviour, surrounded by the various suhjects as descrihed in Revelations iv. 4,-Seraphim, th four living creatures, cmhlems of the Evangelist, seven candlesticks as the Spirit of God, the sum the moon, and stars, a figure of St. Peter, and opposite one of the Blessed Virgin. Beneath, on the walls, are the twelve Apostles, six on either side, seated on thrones, pazing upwards to the Saviour, with hands ontstretched in attitudes of
*The Priory inclosure is a redeeming fenture; but
boing supported by subscribers instead of rates, it is boing supported by subscribers instead of rates, it is
tabooed to be horny-handed as much as if they were still
ecstacy and adoration. On the east wall is a figure of a bishop, in eucharistic vestments, in the uct of blessing. There are also other figares of equal size and interest, which are not easy to explain. The nave has been equally adorned; ont more attention had been given to the wbitewashing, whicb adhered so closely that the prowashing, whicb of scraping was more difficult, and attended with less satisfactory results. In the splay of one windor, howover, which had been blocked up, a capital snbjeci was revealed, -on one side, the A a rchangel, weighing a soul for judgment; on the other, the figure of St. Antony. The date of these paintings has been fixed by com petent authorities as not later than towards tbe ond of the twelfth century. They have been photograpbed by Mr. Abralam Thomas, of College-green, Gloucester.

THE EAST LONDON RAILWAY EXTENSIONS, AND TEE VALUE OF LAND IREQUIRED FOR THE WORKS.
Ir transpired at the half-yearly meeting of the East London Railway Company that the price demanded for the land required by the Company for the execution of their new works now in progress at the Whitechapel, is enormously high, and in many cases unreasouable, as the arbitra tion awards have proved. During the last six months the directors bave been giving grea attention to the purcbase of land, In one 3nstance, six persons asked 12,000 ., and the lodged 5,800l, in eonrt, and on the oase going to arbitration a still smaller sum was awarded. In another case twenty persons claimed 28,0001 . and ultimately the whole was settled for 14,000l But the most remarkablo case was one where tbe owner in the first instance claimed $4,000 \mathrm{l}$. for his Iand, which he afterwards rednced to 2,0002., but the Company still thinking it was far above its value, the case was sent before a jury, when a verdict for $25 t$. was given as the ralue of th land.

## GUPPLYING BUILDERS WITH TRACINGS

## professtonal inquiries.

"B.'s" answer (p. 63-1) to "A.'s" question (p. 590 ) might be accepted as it stands, and still supply no very practical guidance. "A." set of dravines and specification, is the archite justified in making an extra charge for the same, and notifying the same on tho bills of quantities ?" " 13. " stiys, if tho builder requires these the architect had hetter supply them, and of conrse ought to charge for them. But the question as it stands appears rather to be: (1) Is an architect, snpplying the bills of quantities himself, entitled to conclude that the builder wil want a second set, and provide payment for
himself in the quantities? I think that the himself in the quantities? I think that the General voice of the hest part of the profession would answer that he is not to do this ; certainly not without special authority from his client. In the case (2) where a builder having obtained a contract hy competition tendering on quan. tities, applies to the architect for copies (say for use in his shops and office), circnmstances monst guide as to the answer. It is clearly a service rendered to the builder, for which he
will have to pay directly and finally, not re. will have to pay directly and finally, not re is one of his expenses in carryinc out the work -on the sane footing as his time-shcets an other stationery, his own travelling expenses and so on. If the architect has reason t believe that the builder looks on the work as a sop,-a little piece of work made to do the architect $a$ serviee, -he will be entitled to fee some resentment, and (if he does without heroics) he can decline work tbat his pressing business does not allow him to undertake. If the application is made in all honesty, I think he should arrange the charge, then tell his client, and get his approval. The character of the drawings will be often the best guide tho architect's judgment will tell him how far it is difficult for a builder in active business to get the services of a competent tracer of right lined plans and sections;-anytbing with much art-character abont it will he on a different footing. Most Londou huilding firms have in tbeir own office tbe means of producing all ordinary tracings; or cau get them dono quickly and
fimes when they will be glad to have this help rom the architect. And this will apply still more strongly
uiders.
Tbe client should be told everything. To be completely caudid, I may add tbat it will generally be well for the architect to charge ittle if any more than the cost of bis clerks' time. He should consider that he gets bis main profit on the transaction in the more complete fllowing of his instructions in the execated work.

## IACADAMIZED ROADS AND THE

 STEAM-ROLLERTuF making and repair of these roads is a subject of increased importance, throngh the great increase of traffic abont the snbuibs, \&c. The use of the steam-roller does not appear to tend to their durability, altbougb most desirable to produce a good surface with despatch. The mistake seems to mo to be tbis,-the hoggin is merely tbrown on the top of the broken granite, instead of being thoroughly mixed np with it like concrete, before the roller goes over; the bits of stone are jammed together for a time, bont the interstices are not filled up, and the traffic a few weeks loosens the body of it, causing parts to sink down in hollows. The slushing withwater at the time to wash in the hoggin tends, no donbt, to soften the foundation.
A. OFPIChat Looher-on.

## THE SURPLUS LANDS

OF THE OEATHAM AND DOVER AND METROPOLITAN COMPANIES.

AT the balf yearly meeting of the London, Chatbam, and Dover Company, held last week the charman stated that sales to the extent of 450,000 . had been effected since the award of Lords Cairns and Salisbnry, and that the debt pon what remained, of the valne of 1 lo,000., $1.10,0001$ to meet so,0002. ; bit, owing to the increased cost of building materials and labour, it was not so easy to find purchasers as formerly and the Board of Trade had extended the time of sale for twelve months longer:
At the meeting of the Metropolitan Compan twas stated that the letting of unocenpied, and the sale of smrplus, property had proceeded satisfactorily during the half.year, and that the company had let property on lease and under agreement, including a portion of the surplus and, to the Great Northern Company, aud also treet, to the sidind dompons for a ultimate rental and payment of toll of $16,634$. per annum.

ST. PAUL'S AND THE LIGHTNING.
Anthorge much had been done to protect St. Paul's Cathedral, recent examination showed Upon it was in a very daugerous condition. Upon the report of Mr. John Faulkner, Associate of Telegraph Engiueers, of Manchester, the authorities commissioned him to prepare a plan for the fitting of the cathedral with an efficieut system of conductors. The plan submitted nas approved, and the fitting is now completed. In metallic connexion, witb cross and ball, and scrolls, are eight copper couductors, each being a half-inch strand of copper wires. The octagonal strand has been adopted as giving most motal in tbe least space. These eight conductors tben pass to tbe metallic railing of the Golden Gallery, with which they are in metallic connexion. Tbence tbey are carried down to the dome, to the metallic surface of which they are again connected at seve. ral portions of their length. Then down the rainfalls, over the leaden roofs of the aisles, in the anglos formed by the aisles themselves; again down the rainfalls to the sewers. Further the choir and nave roofs are connected together by a saddle or conductor stretching over them botb and joined to the condactorsproceediner from the summit of the West Towers. Eren this, it is said, did not satisfy Mr. Faullener, who tested sheet by sheet, the electrical condition leads connecting the worse insulated sheets by copper bands to the better conducting surfaces Thus the dome, aisle roofs, and ball and cross, and the doo, metallic conductor, and the damen interior gas-piping is removed; for it is proved
that electricity accumulates upon the surf only of bodies. In the sewers, wbich alm afford a moist earth conuexion, the copper stra are riveted to copper plates, and these again pegged into the earth. By this means as $g$ an earth connexion is obtained at the top of cross, at the very eummit of the onthedral, at found in tbe seprers at its base. The misfort is that if another electriciau wore sent norrow to report on the condition of the cat dral, he would, doubtless, show that it was weak points. However, we must trust Mr. Faulkuer, who seems to have gone into subject very carofully.

A LARGE NETV COAL AND GOODS STATION AT WANDSWORTH.
Tee Midland Railway have this week oper a very extensive coal-station at Wandswor which they have constructed on a plot of 1 a four acres in extent, running along the east 8 of the London, Chatham, and Dover Railw near tbe TFandsworth.road atation. The la on whicb the coal. depot has been formed is a siderably below tho Chatbam and Dover R way level, and it has been connected with t latter by means of a single line on a descendi gradient, which leares the Chatham and Don line between the York road and Wandswor road stations. This line reaches the love level tho ooal-depot abont 200 yards from its leavi tbo main line, and from this point a netwo of rails, each about 700 ft . in length, radi right and left from the connecting. line, and carried in the drection of Wandsworth-ro Tbele are altogether six of these lines for com-wagons and trafic, in addition to a sever line between them, carried the wholo lencth the depot, and intended solely for the work of a travelling crane to facilitate tbe dischas of the coal.
Tho intended new worlis of the Company h will be carried considerably beyond the on station which has just boen completed. T Company have parchased altogether ten acres land in the locality, and six acres of this spa which lie immediately to tbe castward of t coal-depót, are inteuded as the site of a Io merehandise station which is immediately to erected. On a considerablo portion of this large warehouses and ofer toreth extensire sheds are to area being corered witb lines of rails for working of goods.trains.

## REOPENTNG OF BANGOR CATMEDRA

 AFTER undergoing a partid robuilding a restoration, a work when her occupiod near geven years in completiou, Bangor Cathedral h been formally reopened for Divino service. The work of restoration has been carried from the designs of Sil- G. Gilbert Scott, R.A who presented a report, whicb was adoptod, at public meeting convened in 1866 by the De and Cbapter, for concerting zooasures for t] restoration and improvement of the cathedra Sir Gilbert estimated the whole cost of the wo at 25,0001 ., towards wbich upwards of 22,000 havo heen contributed.The original structure was, with the exceptio of Llandaff Cathedral, the oldest in Wales, havi been erected about the year 550 . In 1071 it wa destroyed by the insnrgent Saxons, and th edifice was rcbuit in 12m. In 1102 it was agna rednced to rnins by Owen Glyndwr, and nothin was done towards its restoration for nearly century, when Bisuop Dean undertook the hailding of tbecboir. In 1532 Bishop Skeffingto revived the work and rebuilt the tower an nave. Subsequent alterations wero made i later years, bnt they were 80 completely ont harmony with the rest of the huildiur that character as an old church structure was alma effaced. By the process of iuvestigation and th application of each discovered detail, whereve possible, to its original position, Sir Gilbert Scot was enabled to discorer meorly the entire desio of the transept as erected in the days Edward 1. Many green encaustic tiles wer found in the chancel green encaustic tiles we levels of the sanctury at three points, an levels of at three points, and towards the to ha
The first step determined upon by the restora committee was the reconstrnction of th dilapidated transepts, with so much of the tow dilapidated transepts, wine the ridic of the roof (tho remair
portion, with the spire, having to ho post. din consequence of the want of funds), and restoration of the choir, and the chapter lings. This thoy have been ahle to accom, with the exception of the chepter buildings. total cost of theso portions of the work is ards of $20,000 \mathrm{l}$. In addition to a donation 0002 . to the general fund, Lord Penrhyn yyed the cost of the docoration of the roof walls of the choir, togother with two stained. gh as the elhows, with ono canopy on each gh as the elhows, with ono canopy on each
at a total expense of $2,865 l$. The floors heen paved with encanstic tiles, after the heen paved with encanstic tiles, after the
arn of those found during the excavation an of those found during the excavation; a new organ has hoen built which will cost emains to ho done. The chaptor buildings, nave, chapel, tower, and spiro, have to be
r restored or reconstructed, and npwards of r restored or reconstructed, and
12. are required for these objects.

THE MEN IN THE SEWERS.
IE inquest on the two poor fellows whowero nod in a sewor in Beanfort-street, Chelsea, ig the sudden storm on Tuesday, Augrust 5, cod ohsorvations censuring tho foreman 10 contractors. This rolates to sewors in ght of the miles of sewers under the care of h surveyors, who took no steps whatevel to the hundreds of sower-mon groping about Y, and far from "man-holcs," and who Inot foresee the dangerous storm appronch It is a "God's proridence" that men were drowned in overy parish; scores had not to pick np their tools; and at Dalwich one rman had to swim for his lifo.
uld not some step he taken to warm mon in dangerous position of approaching storms - the floods rash down upon them in the $\mathrm{s}^{\prime \prime}$ it did on Tuesday? Surveyors may not all jurymen so easy as the Chelsea ones.

RALLYAYS IN GERMANY.
TENTION is called hy tho British consul intzig to the large increase of late in ay communications thronghout Germauy, th has materially contributed to the de.
ment of trade. The construction of rail. in the country has heen very active ig late years, and still oontinues to be so, in immense amonnt of capital is employed 40 work. As an interestiog fact, showing idvance which bas heen made in Germany ioned that in the year IS55 Germany had 7,826 kilometres of railway ; in 1865, she had 0 kilometres; aud at the oud of 187 I the nt was 20,980 kilometres, thus showing a important increnso. It is also pointed ont Brunn (the largest manufacturing town in ia), Prague, and Lensberg have more
bourse with the Hanse Towns than with te, and when the railway which is heing to, and when tho railway which is heing hau iu Central Hungary is finished, Breslan aua central Eungry is finished, Breslau 's of Hungary than Triosto, and though au is not a seaport, its facility of com. au is not a seaport, its facility of com.
kation with England is very considerahle.

## WORK AT TOME AND ABROAD

,--In a recent numher you have an account work is hastily constructed in Amorican A workman a few days sinee hy chance gland a fair plumher, having saved 100 l . or rat to America in the hope of hettering his on. He found the methods of execnting 4 in his trade so different (and probahly the after spending what he was accustomed to toring in search of work and maintaining dilf in idlouess, he retnmed in despair. a 1 yon permit me to snggest that a com. Bn of the methods of executing details 0 ng of various ceuntries from some of your pondents would he just now of the highest
ist, and possibly of mnch value ? tplumhing, I know the spirit blow-pipe is Won the Continent largely, where the English nen must lose time in preparing the
hrous large fire for heating tools required, rpous for making one pipe joint.
Ype
G. B. G.

VEGETATION ON STONE FLAGS.
Your noto (p. xi. of the last numher) as to the water omployed for hoiling potatoes oalled to mind another nse to which that liquid has been put. Pour some of it on stone flags every day for abont a fortnight, and they will essume their original colour, thongh the vegetation may
have seemod very strong. This information I had from a very worthy lady who had directed the application many times with success; hut I think it would he as well if any of your readers, who are tempted to direct this remedy to he tried, wonld let us also know their experionce. One is inclined also to suggest that the "Stone Broth" of excellent fahles may perhaps here he paralleled. Does the virtue procesd from the earth-apples, or would simple boiling water have the same effect?

## LOCAL BOARD SURVEYORSEIPS

Str, - A so.called election has just taken place for the Asten (near Birmingham) snrveyorship. There were sisty-six candidates in ansiver to the advertisement of the Board, and after giviug
these the trouble (to say nothing of the expense) these the trouble (to say nothing of the expense) of getting up testimonials, which would prohahly numher say six each, making 396 , lialf of which
would, perhaps, ho written specialy, the Board woald, perhaps, ho written specially, the Board
have elocted tho former surveror. Is not thi have elocted tho former surveyor. Is not this
sort of thing a farce? After a certain timo hoth Board and surveyor must be re-elected. The clerk to the Board advertises for a surveyor, and consequently numbers of persons apply thinking it a dond fide appointment, when the fact is there is not a shadow of a chance for them. I think so many were generally known there would not he situations, as it is only waste of time and can servo no purpeso.

A Candipate.

## MASTERS AND MEN.

Sin,-Onr joiners having been on strike a weele, and 80mo or the daily ptapers conveying a wrong impression, The men are striking for what no other employers in
London give, viz., 9id. per hour. We are willing to pay London give, viz., 9id. per hour. We are willing to pay
gi, the trade rate, and as we obtain the bulk of our coniractors, , yon will at onco oce the great injustico of the
olaim; but we pleased to say that our shops are filliag,


NETV METHODS FOR THE SEARCH OF SPRINGS OF WATER.
Sir, - A fow months ago you wcre kind enough to insert
in your faluable journat n letter of mine in which I gave some detaild about certain modern methods now mos successiny resorted to on the Continent, to ascertaiu in water-bearing stratn.
Siuce theu, I have received from all parts of Epgland a
number of letters requesting me to number of letters requesting me to pive further purti
culars, thereby illustratiag to me the interest which the public take in the mattiariag to mowe the interest which the question bing
one in which I myself take great interest, and to which have paid fur years considerable atterention, and to whill End
natural that $\mathbf{I}$ Hhould be particularly ansious, inde natural that I should be particularly ansious, -indo
pendently of any pecuniary object, - ot make it as popolar AB possible, especoilly through its pratical resullis.
Haviug now some spare time at my disposal, I beg to offer Hiviug now some spare time al my disposal, I beg to offer
this to the publhc. Should ayy owner of land or property
insuflicienty of my experieuce for turvering his land in tearch or foource of my experieuce for turveying his land in gearch or ource
of wr ter supply, I affer my pervices gratitutowsly, reqnest ang only that the results oliould be made as widely know as May I add
add that the methods to which I refer are now
tested. In Franee and Algerib, as can be proved by official documents, thousands of fountains and Wells haye beea successfully dug where previously mos
inconvenient scarcity of water prevailed.
L. Journ'Hur.

THE LATE MR. THOS. PIPER.
We cannot allow the announcement of the express of Br. Thos. Piper to pass without an regret. He had been a manager of the great Institution for many years, and in 1867, after he had left husiness, as a huilder, hon. secretary, on the retirement of Sir W. Tite He held the position of surceyor to the North Britiah and Foreign Mercantile Insurauce Cont pany. He was also hon. secretary to the Builders Society, and took an aclive interest in many other institutions. Mr. Piper was one of the earliest and most active momhers of the Builders' Benevolent Institution: he was a good speaker and a clever man, and it might not he unin. structive, if it were practicahle, to examive into the roasons why he did not, like some of his contemporaries, make a large fortune as a con-
tractor. We highly esteemed In. Thos. Piper.

SCIEJCE AND ART DEPARTMENT.
Tнв examination of students' morks frem ight-classes for drawing, and from schools of art, suhmitted in competition for payments and prizes, has just boen concluded.
From 402 night.classes 76,943 works have heon received. From 124 achools of art 93,672 works have heen receiped, making a grand total of 170,6I5 drawings, models, or paintings which avo been exeonted in the classes during the yoar ending in April last. This is an increase over 1872 of $4.1,366$ warks.
"Theso works were first submitted to a preliminary examination, those of each achool being taken separately grade prizes, and at the same time selected from the mass
1,480 of the best and most adranced works for refarence of all the Schonls of Art th, which is open to the student of all the Schools of Art throughout the kingdom, On the rasult of this competition, toa gold, thirty-two to ether writh a number of prizes of books.
The prize-works of this competition, tog
The prizeworks of this competition, togetber with as
many of the other competiag works as space could ba many of the other competing works as space could bo
faund for, are now exhibited in the Temporary Sehools on
the ground floor of the South the ground floor of the South Kensington Maryenm, where they will remsin open to the inspection of persons
intereated in Art edueation, and the publio, until Sop.
tember."

## Re EENSINGTON GARDENS.

Str, -May I he permitted, through the medium of your influential columns, te call the attention of the "powers that he" to the dilapidated statc of the engine.hohse at the head of the Serpentine. This building illustrated in your pagcs at the time of its erection, is, or rather was, covered with ornamental tiles, which, when perfect, had a very pretty and suitable appear ance; but they are now broken and off in all directions, and the roof is patched with tiles of various shapes and colours, giving the bnilding a most poperty.stricken appearance. If the Government cannot afford to have a supply of these tiles mannfactured (I helieve they are not now in the market, thongh there are plenty of people who could make them), I would suggest that, for decency's sake, the roof should he stripped, repaired, and covered with tiles of a suitable, hat less uncommon, pattern hefore the timhers get too rotten, to prevent the whole falling into untimely decay.
T. C. S.

## THE TRADES BOVEMENT.

Lombon,-On the day upon which, in accord. ance with the resolutions adopted at the meotin of master huilders on the 18th of July last, the adranced rate of wages-from $8 \frac{1}{2}$ d. to 9 d , per hour,-was to be paid to the building operatives, cousiderahle excitcmont prevailed amongst the men, it having heen very generally rumoured daring the week that several of the large firms intended refusing the payment of the $\frac{1}{} \mathrm{~d}$. per hour advanco, upon tho ground that no agree-
ment had heen signed to that effect, hut that the ment had heeu signed to that effect, hut that the matter had only taken the form of a recom. mendatory resolution, carried hy a simple majority. The masons' committee sat at the Pariors' Arms, Westminster, for tho parpose of receiving roports from tho men as to the action of the employers, hat np te a lato hour on the same cveuing it was found that, with a few exceptious, the employers had aded up to the spirit of the resolution, and paid the $9 d$, per hour. The carpenters and joiners held a delegate meeting at tho Brown Bear, Bloomshury Upon giving in their reports, it was found that the advance had heen very generally given hy the cmployers, but that some firms, including tho large estahlishments of Messrs. Farmer \& Brindley, Westminster-road, and Mr. Robinson's, Rockingham Works, New Keut-road, had refused to pay any advance, and that in these two firms the carpenters, to the numher of ahont 100 , had struck work. From many shops no report was given in. In a discussion which ensued, it appeared that the men in the employ of Earmen 5 Brindley were chiefly employed on church anu ecelesiastical work, requiring great care and skill, and that in cousequence their warges had always heen in advance of those generally paid on trade, some of the men receining $8 \frac{9}{3} \mathrm{~d}$. per hour, others 9 . and gid. per hoar. The firm declined to give the $\frac{1}{2}$. adrance upon these prices, but stated their willivgness to pay the Sd. per hour all round in accordance with the terms of the masters resolution. This offer the men refused, claiming the $\frac{1}{2} d$. per hour advance on their existing rate of wages, contending that reir work than the standard rate of wages hefore the advance, they had a right to participate in the full advance which
had taken place. This heing refused, the men to tho numher of ahout fifty, struck work. In the case of Mr. Robinson, of Rockingham Works adrance, and tho action of the meu in leaving their cmploy was approved, and notices ware ordered to he issued to the trade cautioning men from applying for work at the firm. men from applying for work at the firm-
A largely.attended meeting of bnilders' lahourers A largely-attended meeting of bnidders lahourers
has been held in Trafalgar-square, Mr. Halloran occupying the chail. The chairman said the occupying the chail. The chairman said the ohject of the mecting was to ohtain for the lahourers employed in the huilding trade a smal adrance npon their present low rate of mages which were now od. and sid. per hour. skilled men in the trade, by nnion, had ohtained an adrance of $\frac{2}{2} d$. per hour, and he thought the lahourers were quite justified in desiring to participate in that adrantage. The pleas put forth by the skilled men for au advance of clothing. The lahourers put forth the same plea. Mr. John Konny, the Secretary of the Lahourers' Union, read the correspondence which had passed between the committee of the union and the committee of tho master hnilders, in which the latter declined to entertain the memorial of the inen for an adrance from $5 \frac{1}{2} d$. to 6d. per hour before Mrarch noxt. He proceeded to complain in strong terms of the manner in which they had been treated by the employers, and eaid that if the men wanted justice done to them, they must, like the masons and the men in other branches, act togethor in union. Several labourers then aldressed the meeting, and a resolution was unanimously adopted, and ordcred to be sent to the employers, to the effect that unless 6 d . per honr was con. ceded to the men on Saturday, the 16 th inst., teps wonld he taken to enforce the same in all he firms where it was refused.
The Trade Outrage at Gorton.- James Scholes, 33, Thomas Coady, 28, and Joseph Edwards, 22, were indicted at the Sonth Lencoshire Assizes or hering, at Gorton, on the 10th of May last wilfully destroyed 40,000 unbaked bricte the roperty of Georce Forster The domare amounted to 20l. We need not enter into the mounted to 20 \% We need not enter into the particulars, hut shall merely state that the jury, guilty against Coady and Edwards, and acquitted Scholes, who was discbarged. Sentence was deferred.

FROM IRELAND.
Opening of St. Patrick's (P.C.) Cathodral, 4 magh.-The New Roman Catholic cathedral of St. Patrick, at Armarh, which has heen some thirty pears in course of erection, and has a) ready cost ahout $50,000 \mathrm{l}$, is now so far com. pleted that its solemn dedication and opening have heen fixed for Sunday, the 24th of the present month.
Consecration of Bollynafeigh Church, Belfast.-
The new ohurch at Ballynafeigh The new church at Ballynafeigh has been erected, according to the Belfast Newstetter, within half a dozen years, hy the liberality
of churchmen in Belfast and neighourhood. The parish of St. Jude, Ballynafeigh, is new one, taken ont of the mother parish of Knockhreda. A free site was given hy a parishioner, Mr. Fitzpatrick, and the late Ecclesiastical Commissioners gave a grant of $600 \%$, several friends also liherally contribated, the result heing the erection of a clonrch at a cost of nearly 3,000 ., and capahle of holding 100 persons. The architect is Mr. Thomas Drew.

## DISSENTING CHURCH-BUILDING NEWS.

Hillmorton.-The Wesleyan Methodists in this village, baving secured a site in a conveniently. sitnated field, obtained plans from Mr. Enoch Underwood and Mr. Tom Walton, for the erec. tion of a plain, but commodious ohapel, with school.room attaohed, and Mr. Rathbone, the builder, made such progress with the foundations and walls that the laying of several memorial stones has taken place. The estimated cost of the chapel and school-room is 3302 .
Brampton.-A. Congregational chnroh has jnst now heen erected and opened in the populous district of Brarppton, near Chesterfield, at a cost of abont $1,500 l$. The chapel is intended to accommodate 300 persons. Mr. Kent is the architect; Mr. Heath, the builder; and Mr. Marsden, clerk of the works.

Orey the Dovrefjelids. By S. Shepard. With illustrations. H. S. King \& Co., Cornbill and Patcrnoster.row. 1873.
How to take a month's ran through Norway Fith a 20 l, note in the pocket, the pnrpose of this volume is to show; and it doos so pleasantly, smoothing the way for a trip mnch more easily aken than many suppose.
While at Drontheim, or Trondhjem, the state of the eathedral attracted the anthor's attention. "At present," he remarks, "hetter days soem o be datring for it, the direction of the work having recently heen placed under a young and ising architect, - Herr Christie, of Christiauia, escendant of a Scotch family, who, if we may judge from what has already been accomplished ider his supervision, is the right man in the restore the hirh choir have now commenced to for this purpose erected all ronnd the has been a series of stages. The most complete wreck of all are the nave and west front, the walls of hich alone remain, kept up by many hute brick buttresses.

Hambonk of Sewage Utilisation
By Ulick Ralph Burie, M.A., Barrister-at.Law. Second edition, revised and enlarged. Loudon: Spon Charing-crose
A Considerable amonnt of new matter has heen added to the first edition of this compilation, the creat portion of scoms to be appreciated. great portion of tho information contained in jt has heen collected from the Reports presented to Pariament by various Commissions since 1858 To a certain extent, this is an epitome of much that has already heen writton on the suhject of which it treats. The author thus sums up, in conctusion, as to the system or combination of systems which ae thinks onght to he preferred:As a general rule we would recommend the adoption of a system of prccipitation on General Scott's process, in combination with a system of irrigation in places whore tho natural circnm-stances,-a proper fall, suitable land, \&c.,- are tion. The moro ne adds], the more apparent rill it be that the rrue secret of success is to he found in Combina tion."

Treatise on the Setting Out of Railway Curves with fult Tables ơc. By David Livingstox, C.E. London and New York: Spon.

The most part of this volume is filled with tables of the angles, distances, and offsets in feed, speeially arranged for measurements uso in and imperial links, hat also adapted for were pay other unit of measnrement. They use in epared for tho authors own practical rgged tract of conntry and he helieves them to be of more practical ntility than any known to him as having previously been published Prefixed is an account of those methods of ranging railway curves for use in which the tables were more particularly compiled.

## YARIORCM.

The Garlener's Magazine has a few observa tiens on "Propagating Epergreens," which may be nsefnl to some of our readers :-"Now is th time to make stock of evergreens, and the hest way is to make up frames and hoxes in shady ont.of.tho way places, where the cuttings may bo allowed to romain twelve months at least and the slowest of them, such as hollies, two years. Old framos that are past all ordinary uses will do; hut there are no contrivances fur this purpose so well adapted for small gardons as Reudle's propagators. A few inches of sandy soil, the hox fittud over it, and the glass and bar heing ready, the rest is simple work enougb. seas cuttings should consist of wood of the season 3 in , to 6 in . long; the lower leaves minst he removed, and they mist be dibhed in closo Give them $a t h e r$ deep, and made quite firm. close, and for the rest of the season them up once a week to give water if needfok at them them np close as soon es that is done. ane shat hest paying things bere for this. pratiotwo variegated bollies, variereted enonymus, and are better kinds of lirustram and 0smand the Coarser things may be moltinlied in thanthus, way. We trust to seeds and payer the same want aucnbas; of common herberis self.sowt seedlings appear in plenty.

## Miscellanea.

Acciclents. - The hodies of the si huried alive by the accidental falling in of at the works of the East London Railway pany, lapping, had not heen recovere and others, in the removal of the hind and others, in the removal of the hund hodies. The cause of the disaster is sa to have heon the shifting of the sand formed the suhstratum whero tho enrth way. If the accidont had occurred $t$ four hours later, sisty or sevonty lives mevitably havo heen lost, as arrangemen been malo for nnmher of hricklayer to work at six the next moraing at the where the accident took place,-Dr, D has held an inquest at Cheisea, on the bod two "navries," who were killed in a son Duke-street. The men were at work in
sewer during a heary storm of rain, and in sewer during a heary storm of rain, and in sequence of the great flow of water they rowned before they had timo or warmi effect their escape. The ontlet into the it appeared from the plan, was smaller tha sewer itself. The foreman of the jury th there should ho more "man-holes" in sewer. The j

## Proposed Covering in of the Fidini

 Vegretable Market.-Tho Lord Provost's council the resolved to reconmend to the councin carrying out of a schem ith ing in Vegela Market, in accor the the gardeners the market that they should bo provided tho shelter from the weather. Accord tho plan, prepared by Mr. R. Morham, jun. city superintendent, it is proposed to cov the area with a tat platform, which would the form of a promenade on the level of Pr street. The surface of this platform is posed to be formed of asplalte pavinc, oa upon concrete arches, which again would upon a system of iron beams and main gir crossing the space in two spaes, and supp in the centre hy a range of iron column series of wells, six in aumber, with glazed and glass roof in the hottom of each, afford light to the interior, and these aper in the platiform could at the same time be $t$ to account for ornamental parposes. In to raise the estimated cost ( 23,0002 .) it wil necessary to obtain Parliamentary sanctionThe Adulteration of Food, \&c., Act. Westminster Board have received a report their Street-cleansing and Sanitary Comm persons for selling ad been taken against heavy penalty was imposed in each case. have satisfaction in stating that samples of b and heer have heen analysed during the month, and found unadulterated. They the tale steps already taken will tend to sec it was contemplated hy the Adulteration of $F$ Act the penalties should ho pid to listrict boards, yet, under the Police Court the magistrate decided that the penaltion The the receiver of the metropolitan po The question has been mooted in the Hou Commions by Mr. W. H. Smith, M.P. ; and oommittee suhmit a letter received from offering to take the necessary steps to endea to effoct an alteration of the existing law in next session. The committee recommen that the solicitor (Br. Warrington Rog place himself in communication with Mr. Sm and move in the matter accordingly
Newenstle Society of Antiquaries. the monthly mecting of the Newcastle Soci of Antiquaries, held in the Old Castle, Mr. J Clayton presidino, a present was received fr ir Walter. $C$ Trepelyan of the series of volu pablished hy the Archrological Institute Rome. These volumes contain papers elucidat some of the iuscriptions helonging to the No f Encland. Two papers were read hy alph Carr-Ellison, elncidatory of the name he deities Nociticus and Antenociticus, fo pon altars at Benwell, and of the name B Hoader, wbich occurs on altars found in We moreland and elsewhere. Dr. Brnce mention that the Duke of Northumberland had giv directions to have the map of ancient Northu berland, which was prepared under the auspi of the fourth duke, engraved, with the vie
forming a frontispiece to the Lapidarium.
ther Great Engineering Froposal. proposed to cut one of the most famous of land in the world, tho Isthmus of Its sevcrance by a canal bas bocn ted from very ancient times, and Fwas ly attempted hy the Emperor Nero. A anos Xenos has obtained " a concession for qualisation of tho 1sthmus of Corintb." reek Government bas gravted to Messrs. $i$ and Xenos, the concessionnaires, land for a and docks as well 18 for the canal, and so of unines and forests, together with
privileges. The Isthmus at its narrowest privileges. The Isthmus at its narrowest
is a littlo more than four miles broad. d this spot be selected for the proposed travellers from the west to Athens throngh classic ground as they travers pace between the gulls of Corinth and
ctro-Telegraphic Progress.-Not long was thought to be impossible to send two ges aloug a telegraph wire, in opposite that it could be done; and now, by ingearrangement of coils and batteries and connexions, circuits can be formed through cross-messages are sent as ordinaly busiand "duplex telegraphy" has passed into ts ouly. Mr. Heaviside, of Newcastle-on. says, in the Philosophical Ifagazine, that yays, is theoretically possible to send any cr of messages at onco along a singlo wire, a opposite directions, and without internes, " $I$ find it is not at all a difficult r to carry on four correspondences at the time, namely, two in each direction; and ims not improhahle that
ecome an established fact."
e Countess of Huntingdon's Chapel aton. - A stone reredos was recently been din this chapel. Tho structure, which is in stone, rests upon a hase of fonr courses nlar; with carved pateras, and ahove this ve panels of polished hlack marhle, on $r$, and the Tcn Commandments. s aro surmonnted by canopies, embellished carving, terminating in carved finials, and uted by six columns of Aberceon granite, tone capitals of which aro carved with harity; Love, Joy, and Peace. The whole ported hy side buttresses, ornamented with d panels. The reredos was designed by rimblo, of Walbrook, the architcct of Pinker, of Cliftonville, the carving heing H. R. Pinker

## e Ross and Monmouth Railway.

 dew railway has been opened. The line i niics in length, from Ross station to y ye e, Monmouth. There are two tumnels, the pal one being at coppet, wbich is 628 nds' Yat, aud is cut throngh a quarter of a of solid rock. At tho Coppet cutting the tions were commenced at each ond, and oring parties met in the centre within an end of the tunnels there is some heavy cutting, bat beyond this the groundwork however, will span the Wye in conwith the line. There arc four stations, ling the Wye Bridge, viz., Symonds' Yat, Bridge ye Junction, or Lydbrook, and of old red sandstone, from Tudorvillenblane Cathedral.- While tho workme s cathedral wero engrged in tbo cbapter. in preparing a bed for an ancient re. about 2 ft . below the surface of the foor add of it cxteuded for somo distance belon sundation of the catbedral. It was found , a sculptured stone, about 6 ft . long and broad. A finoly-carved cross occupies it the whole of the onc side of it, and the is marked witb a variety of sculptures,-a on horseback, a dog or pig, two crosses and sques of different patterns. Tbis stone
have been placed where it was found hare been placed where it was found
e the building of the cathedral, more than mturies and a half ago. It is unfortunately in across 2 ft . from the top.

Opening of Cleethorpes Pier. - This with pleasurable interest by the inhabitants of the rising little watering-place, Clecthorpes, named the Margate of the Lincolnshire coast has taken place, amidst much cercmon and rejoicing. The new pier, which is a ligh structure supported hy iron pillars, was commenced by a limited liability company in Dccem ber last, from designs by Mcssrs. J. E. \&. $\Delta$. Dow on, of London, engincers, the contractors being Messers. Head, Wrightson, \& Co., of Stockton on-Tees. It is 400 jards in lengtb by 20 ft . is width, and at the end is a platform, 120 ft . long hy 85 ft . broad, with steps descending to th

## vater for the accommodation of passenger's.

Mr. J. W. Anson, of the "Adelphi."villing, and not merely willing, but able to hel on onj project or motter in which the thentrical on any project or matter in which the theatrical profcssion are concerned, and we are therefore not at all surprised wo bear that number of the recontly cutortained him at a hanquet, and prerecontly cutortanned him at a hanquet, and presented him with his portrait, painted by Mr. F. sydney Muschamp, in acknowledgment forming the club. When his successfu? labours in assisting to found the Dramatic, Equestrian, and Musical Sick Fund, the Dramatic Barial Necropolis Cemetery, and the Royal Dramatic College are also remembered, the profcssiou may, one of these days, even do something moro than has yet been done.
Overcrowding in Westminster. - Mr. Brnard Holt, ir.C.S., in his report to the Westminster District Board, Bays, " During the month (June, 1873 ), I have examined the bouse f the Rev. Mr. Harford, Dcan's-yard, Westminster, and I find it so closcly abuts on tho bouses at the back, in Great Smith-street, as to prevent any free admission of air, and conse fillus $f$ ere 1 illuess are frequesply see no other way of rendering Mr. Harford house habitablo than by removing tho houses in Smith-street, and so secure him that amonnt of ventilation which is absolntely necessary for the
due maintenance of health." The report was due mointenance of health." The report was refcrrod to the Street-cleansing and Sanitary

Antiquarian Discovery at Lyminge, in Kent. - The recent discovery of the wibl of a Roman basilica in the very ancient village of Lyminge is announced hy a contemporary. The discovery is the result of excavatious undertaken by Canon Jenkins, a well-known local antiquary. The wall is of great solidity, and, if possible, the conercte (which is compounded of limo and chalk) is harder and more massive than the stone in which it is embedded, - a circumstance done, no donbt, 2, much to its antiquity as to the orcellence of the concrete. The site of the remains is a short distance from the chureh in which the Northumbrian princess, St. Etholburga, took the reil in the scventh century The church itself is built on a Roman foundation.
Walsall: the Surveyor.-At tho last quarerly mooting of the Town Conncil a recommevdation of the Finance Committeo that the Salary of the Borough Surveyor (Mr. Boys) he increased from 200l. to 3001 . a year, and that an additional aesistant, or officc clerk, in his office, be appointed, at S0l. a year, was considered. Complaint was mado by a profossional townsman, that Mr. Boys had undertakon privato practice contrary to his agreement, out first obtainiug sanction;" and that he had recently prepared drawings "unsolicited" by the committee, for the intended new wing to the Cottage Hospital. The aurreyor, however, gave a very satisfactory reply, and the reconmenda. tion was agreed to.
Appointments.-Mr. William Batten has been re-elccted survejor to the Manor of Aston Local Board, at a salary of 250 l . per annum. Sixty-six applicants solicited the appointment. -Mr. Banister Fletcher has been elected surveyor to the Planet Building Society, in the room of Mr. W. W. Pocock, who lately resigned. There were seventy-eight candidates.
The Joiners' Company and Building Construction. - The Joiners' Company, who are also carvers and ceilers, have intimated upon buildina construction, wood-carving, and designs for ceilings, to be competed for by students at the several schools of art and students
colleges.

Laying the Foundation-stone of a Eamily Chapel at Tyntesfield, near Bristol.-The Coundation-stone of a chapel at Tyntesfield has heen laid by Mr. W. Gibbs. Thongh intended field will be a massive and costly structure. The general style of the building will be the Decogeveral style of the bulding widhe the Decodows of stained glass, and a spire will rise from the roof, though not to a great height. Under the roof, though not to a great height. © $n$ neaded neath the cbapel there will be a rault, intonded Gibbs family. The arcbitect is Mr. Blomfield of London; Mr. G. W. Bootb, also of the metropolis, heing the builder.
The Whitworth Scholarships.-The folowing are the names of the successful condidates in the competition for the Whitworth Scholarships for 1873, in the Science and Art Department, South Kensington:-Samuel Dixon, draughtsman, Manchester; Roger Atkinson, cberytical chemist, Crewe ; Joseph Amscow bridge; W. H. Warren, engineer, Wolverton; William Barber, draughtoman, Nottingham: William H. Fowler, engineex, Oldham; Thomas Susrden H. Fowner, Engldham. Cyras Bnllock millwright, Worsley, near Manchester: John Lockie, engincer, Glargow.

Wood Paving.-The portion of roadway in Piccadilly between Berkeley-street and Albe marle-strect, the paving of which is to he renewed, is to be covered with wood paving, to bo lcid by the Iraproved Wood Paring Company, at an estimated cxpense of 1,120 . The wood paring has been on trial for twelve months in the city of London, having heen laid down from London Bridge to King William's statue, and it is said tocre aro no signs of decay, and the polico state that they knew of no cases of horses falling upon it since it bad been laid

Expenses of Fortifications.-The outlay at outh has been 2,504,5811. Os. 5d.; at Plymouth, 1,489,431l. 16s. 11d.; at Pembroke, 305,0987 . 9s. 4d. ; at Portland, 362,337l. 19s. 2d. at Gravesend, 276,1562 . 1s. 1d.; at Chatham $275,3981.18 \mathrm{~s}$. 5 d .; at Sheerness, $338,297 \mathrm{l}$. 5 s .7 d .; at Dover, 293,525l. 14s. 10d. ; and at Cork 150,0222 . 9 s . The cost of providing and fixing iron shields has been $324,8746.2 \mathrm{~s}$. 5 d .; incidental expeuses (works), 145,729l. 7s. 2d.; experi ments, $14,393 l$. 4 s . Gd. ; surveys, $23,5247.4 \mathrm{~s}$. 9 d . and legal and otber incidental expenses ,024\%.10s. 11d
Art-Union of Inondon Exhibition.-A we have already given a list of the principol pictures purchased by the prizeholders in the Art-Union of London, we need now do notbing more than mention that the collection is open to tho memhers and their friends in the gallery of the Institute of Painters in Water-Colours, Pall. mall; and in the conrse of a wcek from this time will be free to the pmhlic withont limitation. It inclndes a number of very good pictures.
Cole Testimonial.- We aro glad to bear that H.R.II, the Prince of Wales will snhscribe to the testimonial. The Duke of Edinburgh pnts his name down for 25t. The very day Lord Ripon resigned, he wrote, subscribing 252 . The Duke of Buccleuch also sent 251. Active steps will case till people roturn to town, when an important consideration will have to be settledthe shape the testimonial is to take.

The Burgoyne Memorial. - The fand for raising a memorial, by the corps of Royal Engi. neers, of the late Field-Marshal Sir John Bur goyne, has now nerrly reaohod 1,800 l., and the Burgoyne committee have determined that the memorial shall consist of a bronze statue of the Field Marshal, to be erected at the School or Military Engincering, Chatham, probably in front of the new Nalls of Study.
James A. Lee's Paper Mills Machinery Company.-A company has been formed for the purpose of acquiring the business of Mr. Lee, until recently carried on at the Severn Engineering Works, Lydney, Gloucester shire, and now at the new works ander the same name at Derby. Mr. Lee has patents for im provements in machinery for reducing wood-fibre into pulp for paper-making, and for improve ments in the manufacture of paper.
Anotler Millionaire Philanthropist. Ir. James Baird, of Auchmedden, the Scotel ironmaster, has pnid over to a body of trastees, to be called the Baird Trast, the sum of 500,000 d. to be applied for purposes in connexion with the church of Scotland.

The Crystal Palace School of Fractical Engineering.-The school examinations of the engineering branch of the Crystal Pulace School of Art, Science, and Literature, for the Easter 8th. The Autumn Term will commence on 8th. The Antumn Ter
Monday, Septemher 8th.
The New Workhouse for Ehayader, Radnorshire.-At i meeting of the Board of Guardians of the Rheyader Union, held at their board.room on tho 30th ult., and which was largely attended, Mr. Stephen W. Williams, county sarveyor of hadnorshire, wos unavi. mously elected architect for the new workhouse.
New Canal in the Baltic. - The Russian Government proposes to construct a navigahle canal connecting St. Petersburg with Cronstadt. The canal will measure 20 ft . in depth, and therefore be navigable to large sea-going vessels. The cost of construction is estimated at $7,000,000$ roublee.

## TENDERS

For detached residence in Farestono Falley, Caterham,
 Jarratt. $\qquad$ $\begin{array}{lll}1,695 & 0 & 0 \\ 1,650 & 0 & 0\end{array}$
For Metho dist Freo Churen and school, Canning-town.
Mr . F. Boreham, arehitect :Horlock Horlock $\substack{\text { Palme } \\ \text { Catief } \\ \text { Pavitit }}$ $\begin{array}{ccc}62,053 & 0 & 0 \\ 2,038 \\ 1,980 & 0 & 0 \\ 1,668 & 0 & 0 \\ 1,650 & 0 & 0 \\ 1,650 & 0 & 0\end{array}$
For Tetbodiet Tre Churor ond
For Metbodist Freo Chure
Mr. F. Foredism, architect:
Thoopsonn (accepted). hool, Grays, Essex Thompson (accepted).... $\begin{array}{lll}. .2625 & 0 & 0\end{array}$ For the restoration of the tower. weet frout, ned porch architect. Quantities supplied:Hill \& S Son
Dore, Brous
Drot $\qquad$


$\underset{\substack{\text { Perry } \\ \text { Pe } \\ \text { Co. } \\ \hline}}{ }$ Brass ....................
Lidstone (accepted)
$\qquad$ .................................
 $\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$ For altorations and additions to malt-houses at Mrarket
Rasen, for M Messrs. Thorpe \& Song. Nr. Charles Briily, architect: Clarle
Close
Harrison (accepted) $\qquad$ $\begin{array}{rrr}\text { £1, ก51 } & 0 & 0 \\ 750 & 0 & 0 \\ 650 & 0 & 0\end{array}$


Hobson \& Taylor...
Clarls ................
Maddison (accepted) $\qquad$ $\begin{array}{rl}1,027 & 0 \\ 933 & 0 \\ 890 & 0\end{array}$

For alterntions and additions to residence and premisces for Mr. Heary Weaver. Mr. Charles Maily, arehitect:| Whate Brothers ................... \&1, 457 |
| :--- |
| $\mathrm{~J} . \&$ | For the erection of the Tictorin Weslegan schools, Quantities supplied:-

|  | E880 |
| :---: | :---: |
| rton | 79000 |
| Denham | $7+90$ |
| Salter |  |
| Harris (accepted) | 636 |

For alteration and additions to Monants' and Nationai Jones
Linton
Thorn $\qquad$ €90
869
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611
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For alterntions and additions to vills at Ilantarnam, Monmonthshire, for Mr. Crommell. Mr. E. A. Lansdowne, - Linton,...
G. Jones
Thomag
Hawling $\qquad$ $\begin{array}{lll}£ 555 & 0 & 0 \\ 582 & 0 & 0 \\ 582 & 0 & 0 \\ 550 & 0 & 0 \\ 519 & 0 & 0\end{array}$ For terrace for Mr. W. R. Mace, Sydenbam. MIr. Jos, Foster
Candler


For additions to Raleigh Hall, Brixton, for Mr. Ales.
McArthnr. Ar. J, Fogerty, architect:-
 For finishing mansion, at Orpington, Fent, Mr. B.
Fletcher, architect :Bayos \& Ramage


Fior alterations to the Old Hall, Rhyd lithon, Radnor arclitects:- W. W. Thomas Moore.
Coleman, Brotherst Controct.)


For new Board schools for Marden, Herefordahire


For a pair or model cottages at Cobrey Park, nea
Rose, for liss Stokes. Messrs. Haddon, architects:-


For houses on Kettering Building
$\qquad$ Dover \& Son.......
Hieason \& Tay
Chapell.
J. \& G. Henson $£ 6,105$
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Norman :.............. $\qquad$ 8910
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890 0
For leather factory, Kettering, MI, I, W, Johnson,


For farm premises, Whissendine, Rutlaud. Mr. R. W.


For additional story to two warebonses, City, Mr
 Crasb Bostle (accepted........
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For rebuilding two warehou
C, Herbert Ford, architect:-

| Anle | 84,547 | Sundrie |  |
| :---: | :---: | :---: | :---: |
| Boyce | 4, 115 |  | 373 |
| Perry \& C | 4,126 |  | 380 |
| Perry, Brothers .. | 3,99.4 |  | 33 |
| Browne \& Robingon | 3,990 |  | 307 |
|  | 3,920 |  | 320 |
| Downs | 3,374 |  | 239 |
| Crabb (accepted) ... | 3,760 |  | 233 |

For sundry alterations, No. 3, Lower Segmonr.street Portman-square, for Mr. T. Tomizson. Messrs. D. Hay Son, architects :-
Hawle \& Son .... Knapp \&Co.
(accepted) $\qquad$ $\begin{array}{lll}2593 & 0 & 0 \\ 498 & 0 & 0 \\ 418 & 15 & 0\end{array}$

For bnilding warehonse, No. 5, ra. Tress \& Innes, architects:-
Perry, Brothers ...................
Browne \& Robinson .......... Browno \& Robi Conde
Ashle
Fish. $\qquad$ ....................................... $\begin{aligned} & 1,099 \\ & 4,800\end{aligned}$

For forr honses at Capel, Surrey, fo J. Dibble, architect :Weeden
Ansell ..........................
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For dwelling-house, London-road, Dorking, Surrey, fo r. Appleby. Mr. F. J. Dibble, architect:-
Goddard \& Son .......................629
Hesselgrara ..................... 579
Hember Hamblan, Brother $\qquad$ $\begin{array}{lll}\text { 民629 } & 0 & 0 \\ 579 & 0 & 0 \\ 520 & 0 & 0 \\ 420 & 0 & 0\end{array}$

For the erection of a house and shop, Now Swindon, fo Mr. S. Smith, Messrs, Lansdown \& Shopland, archi Bishop.....
Wlitshire
Plinlipg $\qquad$ $\begin{array}{rrr}£ 1,375 & 0 & 0 \\ 1,178 & 0 & 0 \\ 1,778 & 0 & 0 \\ & 950 & 4\end{array} 0$

For Wesleyan Chapel, Pewsey. Messrs. Lansdomn \& opland, architects :-
Barrett (secopted)
£624 00

For new farm buildivga and altarato Farm, Lacock, Wilts, for Trustees of Huggins Messra. Lansiown \& Sboriand, architects: $\begin{gathered}\text { Bromley (accepted) }\end{gathered}$

For the erection of new prexaises, Bridge-street,
friars, for Messre. Bralam \& Wells, Mr. R. M friars, for Messrs. Bralam \& Wells, Mr. R. B
architect. Qnantities supplied :Chitect. Qnantities supplied :-
Crabb............................
 $\begin{array}{ll}1,410 & 0 \\ 0,087 & 0 \\ , 018 & 0 \\ 0,931 & 0 \\ 9,70 & 0 \\ 9,696 & 0 \\ 9,620 & 0 \\ 9,570 & 0 \\ 9,533 & 0\end{array}$

For the erection of a new hop דarehonse and of
Weston-street, South wark, for $\mathbb{N} e s s r s$, Sinuel Bat Brother. Mr, G. Elkington, architect. Quantitie Browze \& Robinson $£ 9,449$
9,300
9,292
8,870
8,700
8,709
8,757
8,538

For the erection of new showrooms, Nos. 102 to Long aere, for Mr. Menry Heffer. Messrs, Ma Sanders, architects. Quantities snpplied
Bolham .............................. $£ 1$, Belhnm
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For roadwork for Testry of St. Giles, Cambe asher Hill.road
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For rebuilding No. 38 , Poultry, MIr. B. Tabbese


## TO CORRESPONDENTS,

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VOL. XXXI.-No. 1594.

A National School of Art
"The pat of a comman buider was five or six mive; more than ten thousan drachms., - Plato.

EFORE now wo havo urged, in centroverting the conclusions of certain recent critics, that no fair judgment could be formed of the prosent status of English architecture, without keeping in riew the actual facts of its history within the very limited period of its modern developmeut.

When it is renembered that any native architecture worthy of the name bad died out; the part of the public at large no hedge of or taste for art, as we now stand it, existed; that there was nothing literature of art accessible, much less fative oxamples; and that travel, as now fised by our architects, was a thing an unown; it is not surprising that in hovitablo stages whioh had to be passed Ih, they might he expectod to prove I fruitful in mistakes than othervise. I pacb questions of style and systems of art re $i$ priori, when the whole domain of art as it were, to be reconquercd. Exporience I became the necessary teacher, and we now o present timo, with tho experience thus $d$, and with all the naterials then wanting dantly supplied, scem to he placed in the possible position for forming a just estimate Hoults thos far obtainod, and for discerning heeds and conditions of a future and nobler rogress.
Hy reviow of the development of onr modern itecture will lead to the conclusion tbat I whatever success we have resorted to past icomplete styles,-ready to our hands, as a
if from which we could draw all manner of 'tic wealth,-wo have not obtained that liery over thew which can for a moment 13 our works upon a par with the achieve. ts of the past. Taking into account that present always stands at a disadvantage in rd to tbo past owing to that glamour which, fome mysterious tendency of our naturo, we W over the past, and foel disposed to deprethe present, yet it must bo confessed that in all our facile combination and imitative :ess, our works very rarely answer the only lest of real fino art, viz., that it should be ubing of beanty and a joy for over," to he med to again and again witb a sufficing so of unwearied delight. Their secrets of jortion, beauty, and variety, which in sameo wcre never plagiarism, - seem to have eluded It may be that styles of art, the grow th of indwelling tbought of a past age, once dead, beyond restoration to life; and, if so, that we on a useless quest to see how far we can bo our modern and altered requirements
with the forms of the past; theugh as imitative revivals in certain stages of art-culture they
so urgently demanded, if art amongst ns, and especially architectural art, is to rise and not to sink, and to find scope for a satisfying and nobler devclepment. It may be said, iu passing, that real genius ever preserves its individual originality, and does not lapse into imitation, theugh quickened and inlluenced by cerrespond. ent genius, and that in what it borrows and in what it gives lie the life and pregress of art. Mediecrity alone is the creature of base imitation, and tho problem of all art-culture is to call out genius, or original creative capacity, and to repress modiocrity to its subsidiary place and level, eften a helpful one, It is just this we seck to establish.

We contend, then, that all we understand by fino art, as distinguished from science and teehnical art governed by sheer utility, is the product of genius. It has ever been a law of human progress, in all departments, that certain master minds, from timo to time, appear endowed with that innate extraerdinary capacity we call genius. Cenfining ourselves to formative art, whether painting, sculpture, or architecturo, it is evident that while the rauge of their expressien lies within those adjusted rclationships between the scnses and mind, and the external order of things whioh bring to us impressions of beauty, sublimity, and the like, that genius comes in as tbat peouliar susceptibility to theso influences, accompanied by an indwelling creative power of exprc-sing itaclf in now combinations of form, proportion, light and shade, colour, \&c., which by human art reacb the sources of thought, emotion, and pleasure, which nature and lifo themselves yield after their own mode. Architecture, -in one sense the most utilitarian of all the arts,-is yet also a mean between the real and ideal, and demands, if anytbing, a far larger measure of essential genins to make it a fine art in the senso we have pointed out, i.e., as capable beyond its utilitarian objects of jielding impressions of beauty, character, grandenr, or whatever expression of indwelling thought can hy such moans rewoh the mind through tbo eye. The main elements here must ever be form, propertion, and light and slade, mingled in wrays to create impressions of admiration in the minds of others according to the character of the building intended. But fixed laws in optics, \&c., govern all these sources of impression, and it is genius that, consoiously or unconsciously, seizes upon these and works out with them its own creative results. It cannot be pretended that, while much in all art as simple seicuce can be aoquired by tho many, these suhtler harmonies, these grander powers of expression, can be discerned and enployed by any hut the few.
Here, then, we have the key-note by which to tost any trao system of art culture: (1), the means wo employ to discover genius, and to cultivato to tho utmost extent its powers and (2), tho ranging of all other exccllence in its proper scale, and the kecping mediocrity, however amhitious, or under whatever factitious influences or pretences, from being allowed to usurp tho place of real genius. Witboat these, imitation and plagiarism, and a false pretence at originality, can be the only result. This is abuudantly illustrated in all Fine Art, whether poetry, painting, scalpture, oratory, or the drama.

Ia turning then to the system which has prevailed amengst us, what do we find? First, that the artistic professions have heen open, in a sense, to all comers; that there bas been nothing occurrent whicb, as in other professions, compels the passing through an extended course of education specially designed for a given eud; no crucible, as it were to test the ore, turuing out the true metal, and rejcoting the dross; nothing charitably to cbeck those who had mistaken their vocation, to assess mediocrity at its real value, or to assign to genius alone the commanding place. Architec.
ture, of all the arts, has heen the greatest sufferer frous this state of things. It caunot, in all charity, be supposed that the source
from which the ranks of the professiou are from which the ranks of the professiou are
mainly recruited, namely, those who hare passed mainly recruited, namely, those who hare passed
so many years as pupils aud assistants in archiso many years as pupils aud assistants in archi-
tects' offices, fulfils the ahove objects. It is impossible to say of those who thus enter upon the profession,-under the prestigo of a great name, possibly, as their master,-that there is any real guaranteo of the pcctilar genius which makes the architcct; that they have reccived
tbe necessary cultivation wbich shonld accom. tbe necessary cultivation wbich should accompany it, or that their futare status will be determined by merit alone. The rev
We conclude, then, that the system hitherto pursued of allowing things to take their own course has exposed architecture to some of the worst possible conditions for evoking its bighest
products products; and when we come to look at the arena ceeks its status nad reward, we find that these are dictated by the most chance, and ever nu. worthy inlloences; that, as a rule, the criticism which often guides both has been too unsound, contradictory, and unfair, to leave any other con. viction than that of its incompetency to deal with what makes for tho pure glory of art. vail; favoured uances have their day, not alyoys indicative of geuius or beneficial to art progress. Tbis has been true in a marked sense of other had its riso and fall of fashions and rames and the noble scbool of English scalpture has been allowed to languish muder neglect and the parrot cry tbat it was belind-hand, and was a sorry aftair at hest; while nothing could be furtber from the trilh, as we have had but recently, and still have amongst our sualptors men who, nnder due encouragement, are equal to works all but the highest, and rarely lacking in some sweet expression of thought and beauty
Is there, then, any remedy which can he applied to a state of things which we cannot
suddenly revolutionise, but suadenly revolutionise, but to which a corrective must be applied if other and better results are
to enstue? Wbat can free art flom the to ensue? Wbat can free art from the trammels to which it has become subjected through false cliticism, ignorant patronago, and a depraved
public taste? Experience answers, and the public taste ? Experience answers, and the assent of all thoughtiul minds unites in the contrace the heterogeueons and confused results with which wo are now presented, it is to a reversal of the process we bave first to look; and that it is comparatively useless to be arguing qnestions of style and other details while the one main qnestion of a proper system of a noble and national art-culture remains in abeyance. TVe chiefly of isolation and wisch teas ween one become the creature of circumstances,
An attentive consideration of all that has recently heen advanced convinces us that it is more and more felt that the one thing now is for art to organise itself; to take the lead where it has hitherto followed ; to bave in its own shall avail to discover genins and ability in all its varied forms, and to give it the stamp of currency, and to bave tho powcr to confer its own honours and rewards upon its own

## There seems but one a pency bes.

ends can be reached, and that is the these ment of a really National School of establishwould occupy the snmo position all which art that the university does to the learning of a country. It may be said that we learning of a cour sebools, meademies institntes, already have however good a work they have do., but these, and partial in their results and done, are local and partial in their resulte, and bave by no so imperatively demanded to gire that diguity, so imperatively demanded to gire that dignity,
status, and progress which wo have found to be so uncertainly apparent no nder the divided so uncertainly apparent nnder the divided
system which now obtains. The analogy for system which now obtains. The analogy for
such a national school of art is farnisbed by snch a national school of art is farnisbed by
other learned professions. These all have a curriculum of sercro stady, of examinations, degrees, \&c., step by step, as the means adopted to bring out and equip ability, to grarantee fitness, and to confer honour and status in vary. ing measure. It wonld he deemed well nigh idiocy in professions which have charge of important public interests to pursne a policy of letting things take their course. Wby it should calt to eay. Certainly architecture, of all the
arts, is concerned with important public interests in every way, and not least as the ontward and visible sign of our national taste and cultare. Yet we dare not cay,-looking at our architecture during its modern period,-that it has faithfully reffected all that we were capahle of achieving; in other words, that it affords no assurance that the best genius has been engaged in its production, or even heen recognised,much less received its dioo meed of reward. would point to verfages of the profession
But in such a national conclusions. conteruplate-having thuagbt specially to archi tecture-all this miyht be changed. Inviting attracting, as it would, all the art ability of the country for the advantages it bad to confer opening its doors wide, with every facility t students, they would become speedily close again against all who could not pass the ordea which would be imposed by an crhanstise course of study and examinations. Thus the first reeded condition would be crincd inus the tho aspirants for artistio honours and those could pass along to a corer in ant wher genins, or positive talent of some bind claimed them worthy. Tben wonld follo the second needed condition-combined stndy and the mingling of genius in art, than which nothing, it is obvious, is more reqnisite in architecture, where varied gifts and the com bination of them nnder common effort to common end are a sine quil non, and without Which a national style of arobitecture canvot pring $n$ or be pursued to its noblest develop ments. The third condition would also follow in art being thus enabled to stamp its own mprenain upon gemins and merit with ao uncertanty, as now, and the honours and ewards of such a school would become synony. cousfer, and the highest distinetions art could real geaius would hecome its natural possession as a matter of conrse.
It is impossinlo to do more than hint at snoh a scheme as the one thing needful for Evglish architecture, as in analogy with past systems of art calture, as taught us by our own moder expcrience, and as being the felt need of all who have the real interests of art in tiem. osganisation
The one question remains of ways and means Endowment, to hegin with, would be the first step; but with such wealthy and lavish patrous as ne now have for our present art, and such ccumnated wealth on the part of many of our ifficultonal mex in all branches of the arte, no ificulty need bo feared here, if a patriotic love If thor its own sake can be reckoned upon. which has and the principles we liare adverted to in this article bo correct, we do zot think there can be two opinions as to the course it has now become imperative to adopt. The choice simply les between letting things take their course witb bnch results as we have seen, fruitful o complaints from the most competent judges, and such an organisation of art for free and iddependent, but no uncertain, dovelopment to and dignity and consistont future progress.
tite sherfield congress
OF THE BRITISH ARCHEOLOGICAL association.
TeE week bas been well commenced, and promises to be full of iuterest. The Corpora. tion received the Members in the Cutlers' Hall, and the town clerk read this address:-
"To the Most Noble Herry Duke of Norfolk, the presi
dent, and other the menibera, of the British ArchaoWogical Association.
We the mayor, aldermen, and horgesese of the borongh Shelield, tender to the British Archwoological Associa.
tion onr most hearty welcome on its assembling in our horough for the first time to hold its annnhl congress, and
beg to fypress our ationaction that Shelield and its
adjucent districts have been selected for the purpose of autiquarian research.
We assure you that we are fully alice to the adrantages to be derived from archereological inveestigation-
believing that the researches made by your A believing that the researches made by your Association 1ato the history and nsages of our forefathers, the rise adranco of cinlisation are of deep interest and great practical utility, and camnot fail to prove beneticial to the
present and future generations. We have no doabe that the in
 diatricta, with the information hatained duaring the holding of the Congress here, will bo produtitics of oroth interest
snd pleasure to the members of the Asocistion

We desire to take this apportunity of assuring yo
Grace of our fecbine fo personnel ressipct and ree Grace of our feebing of personel resspect and reparar,
we oongratulato the
Association on lazing as ther pre dent agreecendant of tho illustrious fanmily of Mow war Which has for centuries bo
the town and ueiehhorbs
解
The Mayor strengthened the address with ferv words, and the Duke graccfully thanked t Corporation in the name of the Association. A adjournment then took place to the parish chure where the Rev. Dr. Sule descanted on the alt toml and monnment to the founder of $t$ cbapel, the fourth Earl of Shrcwsbury, with t marble effigies of that earl and his two cou tesses on the top,-the earl with his coronet a in the rohes of the Order of the Garter, his fe resting on a talbot, and his lands joined prayer. Against the wall is the monument before his decected by himself some tin before his decease. The effigy of the earl, plate armod, is somewhat cefaced; above is of hat inscription, surrounded by all sor only a list of the earl)'s illustrions titles an deeds, but refers to bis enstody of Mrary Quee $f$ Selt reports. The members did not fail to perceiv the difference in taste between that monumen and the fourth earl's tomb. A third mornmen as to which doultt existed, Mr. Planché had n hesitation in saying commemorated the earl first wife and her son.
Carriages took the party to the "Manor, he huildings on which were erected by th fourth Earl of Shrewsbury, and became th placce of confinement both of Wolsey and and staarl, and afterwards fell into negle nud decay. a residential building, with mul the windows and a staircaso.turret leading the roof, built, as some think, for the queen oupation, is in course of rescoration, hy areo panellcd ane of Norron. A ceiling and chimneypiece, is pointed to as her particula apartment, hat the heraldic bearings seem ittle more recent. The luilding itself is tone, but the turret above the roof is of bric The party then proceoded to Broom Hall, th residence of Mr. R. N. Philipps, F.S.A., who rea a paper on the history of the hall. The bnildin includes a half-timber gable, with handsom carved hargc-board
At the dinner which was given by the duke the evening, in th
persous sau cown
lord Houghton, in the coarse of his speech proposing the health of the president, said i roid be difficult for the Association to light o degree accomplish their expeotations. For thi egree accopish the exped to holds within itself almost the whole of British bistory ; and from the very earliest times when it was inhabited by conflicting races and various emigrations, it has heen the scene of all those emigrations, it has heen the scene of all those resulted in the present condition of the English nation. It is difficult to say what portion of it has not contributed to British history. On previons occesion I had the plensure cecompanying this Association over the histo rical bridge of Wakefield, which has added one tower to the Tower of London. I took them to my own neighbourhood, and there we fonnd in the bridge of Fairhriage the plaoe of those continual conflicts from the Aire river, which ended in th battle of Towton. When we come into thi country we find ourselves, perhaps, not so imme. diately connected with particular conflicts; but, nevertheless, this town and this neighbourhood are full of those great associations of the difforent times of English history which still remain vivacious in tho mind of the English people. Yon will recognise that on all those orea occasions Yorkshire men and Yorkshire noble men bave been preeeminent. Tbey have contributed much to archrology, - very often their own lives. We know the great interest that hals always hung ahout a slain or decapitated noblean, - and how weal ways feel for them, -whether the thorough-going Eiarl of Statiord or any allen nobleman of a still carlier time, who ha associated with poitical confict,-render the locality in which he lived a matter of general and universal interest. We have to day been seeing the old Manor House, where the Earl of Shrewsbury was the guardian,-it may Earl of shrewsbary was the guardian,-it may of the romantic Queen of Scots ; and we find that property transferred to the care of a noble
$\operatorname{man}$ whose familg happened to take very much the other sido in those historical periods, and who would prohably, if they had had their own way; princess. But so has turned this wonderfal English history of onrs
The Duke of Norfolk made a spirited reply Sheffield, said his Graco, is a rery great and increasing centre of a particular branch of trade, and a singular faot in connexion with it is that no town in England has grown so rapidly. For that reason it entertains, perhaps; more thar any other mannfacturing town a feeling of affco tion for tho old things which have not yet heon ohliterated hy the advance of varions hranches
of industry within it. At the same timo, as so much is given np to tho parposes of trade, there much is given np to tho parposes of trade, there
is a great danger of old things hecoming more and more ignored, and that very much so from the character of the trade carried on in the town and neighbonrhood

We orght, therefore, not only to welcome the Association for coming here,
but to sincorely thank it for coming. According but to sincorely thank it for coming. According
te modern ideas, towns given up to snch indnste modern ideas, towns given up to snch indas-
tries as those in Sheffiold are not the places tries as those in shefriold are not Not only is
likely to attract the archzologist. Not every thing here given up to activity and hasiness, but the manufactories carried on hore tend to proplaced hy others. Buildings which do very woll for one kind of trade are allowed to exist as leng as that trade is flourishing. It may be that a staple trade is carried on with them; that trade fails, and then the buildings are putled down for others more suitahle to trades which are active. I cemember ahout twelve years ago Sheffield was largely engaged in the rolling out of wire for orinolines. Now the great thing to look at here -two very different things. Xou will therefore seo that things here change rapidly, and that in his constant change tho long gone-hy past is apt to he forgotten. At the same time, there who ohjects in this town and neighhourhood Association for having come here. Wo have already seen the monuments in the parish church, and the romains of the Manor Lodge,-preat names, Cardinal Wolsey and Hary Queen of Soots, - names historically famous througbout he world. That is especially so as regards Hary Queen of Scots, ahout whose life and times verything which can throw light apon her aistory is always regardod with great interest ind curiosity, and looked into with care. I hope rove nuproductive of interesting results. In reply to "Prosperity to the British Archroo. ogical Society,' proposed in hearty terms hy
be Bayor of Sheficld, Mr. Godwin, as a vicc. be dayor of Shefficld, Mr. Godwin, as a vicc-
wesideut, said it was many years siuce he ssisted at the foundation of the Association, at during tho whole of that timo he had never cen present at a finer assemhlage in a finer
oom than the present. He hoped, however, when they next camo to the Cutlors' Mall, to soo a tho panels of that magnificent hanqueting oom paintings hy some of their local artists, or hose connected with the town, of places and Te was sure they would not think he was tra. elling ont of his course in suggrasting this. A own which had produced Gcoffrey Sykes as a ecorator, Montgomery, and others, mnst surely o capahle of finding men who would render that all an instructive hook for all who entered it. Fith regard to the Association, he mast consider ouncil to appy determination on the part of the wras whioh did not, in the first instance, seem offer the most material for investigation. hoy had heen to nearly all the cathedral towns, ley wore hundreds of yed, remainiog much a nised to he suitablo places for tho researches of se archaoologist. But it was a happy thought a come to Sheffield and other large towns which ley had recently visited, occupied wholly, as a such towns they desired to surgest to 10 inhahitants that thes should preserve all tomentoes which connectod thom with the ty that man shall not live hy bread alone, and cst met the eye. The mind perliaps, than at est met the eye. The mind and the heart quired food and sapport, and those who pooh
oohed sentiment were only half tanght. The whed sentiment were only half tanght. Tho
hahitants of a town like this should preserve
every record which tied them to the early por tions of our history as if it were the apple of their eye,-their heart of heart. He trusted the visit of the Association would lead some who bad not heretofore looked at matters in that light to preserve everything that related to the former history of the town. Though that and similar Associations had heen working some years, they were as much needed as ever-per. haps more se. Destruction went on in the most harharons manner. Earthworks were turned tp, old hnildings were knocked down, walls were destroyed, and landmarks in our history were ohliterated. It was very difficult oftentimes to persuade the owners of these remains of their great value archreologically. In coming to Shefficld they could hardly hope to make such : discovery as he had been informed of that day hy a private lctter from Germany. In searohing upor the plains of Troy, Dr. Schliemann had made one of the most remarkable discoveries of modern times. If he had not turned up the shield of Achilles described by Homer, at any rate he had found one something liko it. Besicics he had discovered hundreds of copper, silver, and gold implements and chains of a most remarkahle character. Although thoy conld not expect to turn up anything quite so remarisablo, he was sure they would soe very muoh to juterest them, and might perlaps leave a thonght behind to bencit others.
Mr. Gordon Fills made an interesting and sacgestive speech in proposing the health of "the mayor and corporations" and Mr. R. N Philipps, tho Mastor Cutler, Mr. G. Wright, F.S.A., and Mr. Robert Merriman, also spoke. On Tuesday the memhers of the Congreas went priory by bistory and description of the huilding At the conclusion of his account, Mr. Hills pointed out that the supply of water to the abbey was was convered a mile away, up the hin, and hy a sories of rescrvoirs flowing into each other. In conclusion, ho described the ruins as affording a most valuahle illustration of the few chnrches of the kind in the kingdom. Retnrning to Sheffield, the party was larrely increased in numher, and then went off by special train to Worksop Priory; and in the picturesque gatebouse there the Rer. J. Stacyc read a full church, a clasmincrs. The nave of the ancient church, a clarming specimen of the Trangition period, which is cut off at the transept and parish charch. One of the priory huildings displayed a number of masons marks, which elicited a discussion. The sensation of the day was the examination of Steetley Cbapel, a heautiful little Norman structure once a parish charch, hut now unroofed, and scaroely known. Mr. Stacye said the name did not appear in the Domesday Survey; hut from the register of Wclheck it appeared that shortly after that survey was made, tho place was hold hy Onl Gloy de Briton or Brett. Gloy had four sons. Only one of them had issue, namely three sons reir a daughter, the latter of whom becamo Rohert of the family. Sho was married to Lord of Strelley and Denrougl her hecarne mortem inquiry taken at Chostorfield, after tho death of Ouker Freshvill (1391), it was gathered that he was seized of property at Strelley, together with the arowson of tho Churoh, and or all services. Tho property continued lome in the family of Freshvill, some of whom resided at the hall near the chapel, and now used as a farm-house, From that family it passed into he bands of Sir Thomas Wentworth, in the to the Earls of Shrewsbury his representatives ants, the nohle house of Howard. There it re mainod till, to go with the Worksop estate, it was sold to the Duke of Nomcastle in 1840 . The date of the building is the twelfth cenury. Mr. Blashill produced drawings of five hurches, which were yery similar hoth in dat Ioccas, in they were at Kilpeck, Herefordshire Loccas, in the same county; Dalmeny, Linlith Tulien, near Rouen. On the London; aud St. win, a resolution was the motion of Mr. Godwin, a resolution was passed unanimonsly expressing the desire of the Congress that the chapel should ho roofed in and otherwise pro. tected from the weather.
A very intoresting visit wns paid to ThorpeAt the first evening mecting the Duke of

Norfolk presided, and there was a large attendgiven, and then
Mr. J. R. Planché, Somerset Herald, read a paper on "The Early Lords of Holderness", in which he treated a somewhat dry genealogical whiect in so pleasant a way as to intcrest all his listeners. After disposing of varions mistakes made. by previons writers, he said, justly enough, that it was remarkahle, considering the position and connexions of Adeliza, sister of the Conqueror and Countess of Ponthieu, that the discovery of her triple harriage shonld haro heen left to reward he diligence of an English antiquary of the aneteenth contury, every previous acconnt of her and her iesue heing, through ignorance of that simple, hat important fact, full of ertors and contradictions. It was perhaps still more emarkahle, this faot having been clearly set orth hy the anthors of Reserches sur le Domesday in 1812, as well as hy Mr. Stapleton himself, in his notes.on the "Norman Rolls of the Excheqner," that so critical an antiquary as Mr. Edward Freeman should have overlooked the information, and in his second volume of the History of the Norman Conquest," pablished in 1870, shonld have married Odo to his step. danghter Adeliza on the misrepresentation of Mr. Stapleton, in the 24th volume of Archaonlogia, thongh Mr. Stapleton had suhsequently discovered and acknowledged his error thirtythree jears ago. I conclude, said Mr. Planche, throe years ago, I was present in Covent Garden Theatre at the representation of "Romeo and Julict," prodnced for the fird appcarance and young lady in the character of the jll-fated danghtor of Capulet. I sat in the hoxes (there were no stalls in those days) immediately hehind and unneticed hy on old friend of mine dereted admirer of had an anfur hab of talling aloud himself In aet 4 Toly Copulet is informe thimelf. In aet 4, Lady Capulet is informed that. "they call " daves pastry. "mph, ejaculated my friend, to tho mrprise of the people near him, "dates are nom" them I am anval I have dosed you with ates heyon an or r them that we can distinguish faot from fiction and their verification is one of tho m duties of the modern archerologist.

The Rev. Di: Gatty aftorwards read an ex. cellent paper on the Town and Parish Charch of Sheffield, a portion of which, namely that relating to the history of the lown, we print separately. At the close of it, -
Mr. Edward Roherts said ho wished Dr. Gatty bad gone a little further, and had asked that the Work which was done in the parish church ahout the year. 1800 might be undono as far a possible. He was expressing the general feelin of the Association when he said that if the galleries were removed it would very much add to the heanty of the building. The high pews also micht easily he replaced hy others, which would ocenpy less space, and quite as many worshippers could ho accommodated as now Tho ohsorvations were generally assented to, hut the Rov. Dr. Sale said there were more diffical. ties in the way than might he supposed.
Mr. Tucker, Ruuge Croix, said all the grave. stones were now flat on the ground, and urged that the inscrintions opon them, which were fast disappearing, should be recorded.
On Wednesday the Saxon Church of Langhton. on-le.Morthen and the ancient earthworks at Laughton were Fisited and examined, and then cheon was provided by the Mayor and the Master Cutler of Sheffiold, and the Ahhey was woll desorihed hy Mr. Gordon Hills. Rotherham was then descended on, and the Church and the Chapol on the Bridge were commented on hy Chapol on the
In the evening, after returning to Sheffeld there was a convorsazione at the Cutlers' Hall, iven hy the local committee, which went off saily, and some papers were read, to which we sill return.
The inhahitants of Shefficld have opened their honses most hospitably to the visitors, and in so doing have made known some of the treasures in the town. There are many capital pictures spread about, and Mr. W. Bragge, F.S.A., of Shirle-hill, has a remarkahle and heantifal col.
lection of Medinval MSS. The same mentle. lection of Mediraval MSS. The same gentle. man's colleotion of pipes, now at the Interna.

Sheffieldians describe themselves as a house. prond prople : the first ambition when fortune cones is a grond house well fittcd up. The reeidence of Sir Jobn Brown, where all tbat
wealch could do has heen done, may be pointed wealth could do has heen done, may be pointed
to as the culminating exposition of this feeling.

## THE TOIVN OF STEEFFIELD.*

The town of Sheffield is peculiarly interesting fimes and personact that its history includes times and personages teeming with romantic
jucident ; whilst there is the second era of long and laborious effort in the workshop, torminating at last in a hrilliant success. There can be no doubt of a Rowan occupation of the neigbbourbond; their earthworks, solid as the natural lills, still attest the former presence of that term Campolane gives countenance to the tradi. tion that there was a Roman camp on the site of the old cburchyard. If the derivation be Latin, the name would rather refor to the field in nhich De Lovetot placed his church, and where trees may have heen felled to give room for the structure. However, in several parts of the town pots of Roman coins have been dug some purpose, and possibly by the Roman some purpose, and possibly by the Roman
goldier, who intended to exhume them again. It is also said that urrs with burnt ashes have is also said that uris with burnt ashes have
heen discover here, and if so wa bave in hubitalle traces of tbe Roman. One interesting point about wbicb some ohscurity continues to hang is the date when Shelfiola bocane the capital of Hallamshire by baving the residence
of the lord paramount within its precincts. On of the lord paramount within its precinots. On
this point the entry in Domosday Survey is this point the entry in Domosday Survey is
so brief and general, that it leaves ouly conjec. co brier and to toneral, that it leaves only conjec. bistorical authorities of the samo date allude to the presence of Earl Waltheof in Hallamshire. He was Earl of Northampton and Tantingdon at the time of the Conquest; also Earl of Nor. thumberland in tbe right of his mother, Elfreda, whose ancestors had held the oanldom; and he was also Lord of Hallamsbire, or at least he was ene of three Saxon lords who owned the four manore whicb now formed the parish of She fiold. In Callam, Eays tbe Survey, was tbe aulla or man. sion of Wattheof. Whother tbis was in Sheffield as heing demesne land, inland of Hallam as it is described, or whether the hall of the earl stood somewhere in Rivelin cannot be decidedly said, Dut it may be questioned whether he cver per-
sonally resided here at all. Why not at Nortb. ampton, which I have seen spolsen of as his residence? It seenis'scarcely crediblo that the clief mausion in the district should have been placed on a spot so remoto as Rivelin Yalley, too, Shefteld, protected by hills, and where the site of the grent larde claimed at once to be the resident. The life of Waltheof is became perfectly known. Who can even tell whether he fought against the Conqueror at Hastings? We know that he submitted at the Conquest, and in Decemher, 1067. Did ho settle down in Hal lamkhire after his return ? Who can tell? We ouly knew that be rehelled and joined Atheling and the fugitives from Scotland when they came back in the summer of 1069 with Danish allies to expel tbe Normans from the north coantry that in the second attack upon York, which they took, Walthoof was the great hero in the fight. Then followed the dreadful vengeance of the King, who made a waste of all Yorksbire and
Durham by fire and sword, and the land in Durham by fire and sword, and the land in
Fallamshire lost five-sixths of its previous value. But Waltheof appeared in person hefore tbe Conqneror, and was again pardoned; and was raised to bigher bononrs than he had ever before enjoyed. Probably it was in 1070 that he was
married to Judith, the King's niece. All Hal. married to Judith, tbe King's nicce. All Hal.
lamshire was then given to him , and in 1072 the lamshire was then given to him, and in 1072 tbe government of Nortbumberland, a most important
trust, was placed in his cbarge when Yorkshire trust, was placed in his ebarge when Yorkshire was deprived. Tbat the Conqueror watcbed him
and kept bim ahout his person as opportunity offered, there can, I tbink, he little doubt, and so it woold happen that ho hecame intimate with those who formed the King's court, and had his eonfidcnce. Hencehis implication in the treachery
of Earls Ralf and Roger, and his hurrying over to Normandy to Roger, and his hurrying over his wife. Though seemingly pardoned again, Te\{erred to, ${ }^{3}$ paper by the Rev. Dr. Gatty, already
his wife, the Countess Judith, urged her royal incle against bim, and ho was bcheaded at Winchester on May 31st, 1076. I bave tried to Hantify this remarkable man with a residence in Hallamshire, hut my preseut impression is that his personal abode here is donbtful. He had
other property before the Conquest hetter dapted for the habitation of a great nohlenan After his suhmission, he was taken to Normandy by the King, and soon after his return he was in rebellion. The harrying and waste wbich fol lowed this outbreak must have made these parts ninhahitahle; and when Waltbooi rose, after being pardoned, under the patronage of the Conqueror, to be almost next to bim in influence and rank, he would not be likely to make his home, with the Countess Judith as his wife, in the depths of Hallam. Is it not probahle that tbe aula of Domosday may have been little more han the aula baronis of later times; the price which tbe representative of the owner settled all matters connected witb tbo property, that the great dignity of the last English nohleman and his unique deatb (for William dees not appear to bave punished any otber conspirator judical deatb) may bave caused its mention Mr. Hunter, with involuntary partiality for hi own hirthplace, may have given to the torm aula rather more definite meaning than it was in ended to express? From the timo of tho Lovetots, Sheffield has been the acknowledged capital; and wbat they did at once for the own and district sbows what a desolate place it was where tbey came to reside. Their castle as huilt in the angle wbich is formed by he junction of the River Don with tho Sheaf nd their piety and heneficence were now dis played with a zeal becoming the residontial pro rietors. They founded the parish cburch of heffield, and charged its services on their own priory of Worksop; they huilt a hridge over the Don, the Lady's.bridge; tbey erected a hospita on Spital-hill, and a mill for the tenantry ont ide the castle walls; and I am persuaded tha hat is stil called ; he Iown Mill," at Mil) ands, which used to he turned hy the waters o of the original mill of De Lovetot. In nine renerations this amiahle family ended in an heiress wbo married a Crusader, Gerard Fur aval. A different character appertains to thi mocceeding race. The Furnivals were not quie nd domestic, hailding clinrch and bospital, mill nd bridge, for the use of their dependents, as their predecessors had done; hut they were en. gaged in war, both at home and abroad, and one of them at least was slain in battle. Thomas de in tbe rar's of the barons against the King and is sucars of the barons against the King, and actor to the town. Ho granted lands to his ree tenants, released them from vassalage, and nade them owners of the property, and hoth the cburch hurgess and the town trust are the offspring of bis hounty at the present day. This amily also onded in an heircss, who married the Mlustrious John Talbot, the founder of tbe Shrewshury peerage. Tben camo a line of sere secud tor wealth, station, and honour, higbest trusts were confided to them hy the suc. essive sovereigns in whose reigns they lived.
Hanor, which was in connesion with Shemela f Shrewshuy, in the reign of Heury VIII thi fine mansion was made for eighteen days the resting-place of Cardinal Wolsey wben ho was ammoned by his Royal master to London to nswer for his pride and contumacy. There the arl entertained the hroken prelate nntil the Governor of the Tower arrived with a guard to onduct him on bis way. There, too, about forty ears afterwards, was the nufortunate Queen Hary of Scotland occasionally taken hy George ixth earl, when her apartmenta in the castle required cleaning, or the state of her health aeded change during the fourteen years of her aptivity at Sheflield. Nor can I, in naming thi he expression of bistory of Sheffield, withhola hefore portion of the old Manor House from utter decay in which the captive Qneen was detained in her occasional visits. The original doorway has heen occasional visits. The original doorway has heen Fe have the narrow entrance exposed, through Which the prisoner bad no sooner gone than the bottom step of the spiral staircase met her foot, and up this she had to climh to her apartment,
which was some 18 ft . by 13 ft . in size. In the
walls of this small chamber are the very nails yet fixed on which the tapestry of her own working was probably suspended; and the ceiling ahov rilly ewlosed with heraldic ornaments, is being carefully prescrvcd in the
state when Mary knew it. The prescrvation of state when Mary knew it. The prescrvation of a relic so interesting to every intelligent person is a good work, for wbicb the town will feel deeply gratcful to the Duke of Norfolk. Lard Arundel was the most accomplishod nobleman of his time, and whilst be was in possession of the ostate, the civil war broke out, and Sheffield Castle was held by the Royalists, and underwent a siege. The incident of great interest in this event was that the Governor's wife, Lady Savile, who for sir months had heen a widow, bat. romained in the castle, owing to the disturhed state of the country, courageously exhorted the Garrison to hold out, although sbe was herself. on tbe point of becoming a mother. In consideratiou of her condition, the defenders at longtb yislded, hnt honourable terms werer ranted by tho conquerors. The castle was then frer to ground, the Manor House was dord of Hallamshire resided and he Sheffield cutler that I would brielly speak, or he hecomes the chief actor on the stage as an istoric nobility pass away. Through all times he smitb bas been an important memher of ocioty. Never was Kiug Sanl in a greater trait than when it was said of his people Now there was no smith found in all the land " Israel" The Isroolitos had been subdued by he Philistincs, who had taken from them the he filstincs, forge surds and spears. this rendered thom powerless to release them elves from their Shen Shent the Midlle A he the The common arms of the soldiery; for arrow-heatls they were famons ; but their crowning achieve. ment was the whittle,-the common knife which served for every purpose, except making pens, which few besides the clergy could use in: hose days. Chaucer could not have written 500 years ago of tho Shefficld wbittle as the Cambridge miller's hose, if it bad not heen the nstrument everywhere carried; nor wonld LordShrowslury, in Queen Elizabeth's reign, have presented a sct of Sheffield knives to Lord Burghley, and boasted that thare was "fame
thereof throughout the realm," unless the Shefthereof throughout the realm," unless the Sheifield cutler had heen a first.rate oraftsman.
Still, the extraordinary fact remains indisputahle, that up to ahout the middle of the last century he town of Sheffield continued to he a mere settlement of forgers and grinders of steel. The man with 1001. a ycar was in the first grade of society, and the bonest cutler rotired from buaiaess, perlaps to cultivate a bit of land, when he wad amasned a fortune of 500 l . The lord of the manor worked what coal was got, and at ant earlier period be bell the forgee in his ownhands hy deputy. The restrictions imposed y tbe regulations of the cutlers' gnild kept 11 down to oue mean level. But in those: simpler days to ride in one's own carriage was ant in the ruhicon which bad to be passed efore gentinty was attained; nor was a man measured by what he had, but by what he was. If reapectable, be was made churchwarden or -ollector of the town burgory rents, or elected to the bighest dignity of Master Catler for the year ; and I have a strong persuasion that nnder oat ree-coraered bat and wig, broad-tailed the dress of the old cutler on Sunday, when he led his leather-breecbed apprentices to the parish cburch, there was often as much bononr, ntelligence, and old.fashioned conrtesy of the more remunerative trade. Prior to the Reformation, these borny.banded hurgesses bad asintained their own three priests to assist the icar, and the very fund which, from the time of Queen Mary, bas supported these chaplains the porish churcb is in a freat messure the essilt of the pions rits and lepacies of the needy knife. pininders gits and lere they withont, education. There was a school at sheffeld
 hefore good Thomas Smith founded tbe Cramprior to this date a poor sclolar was helped to the University of Cambridge out of the purse of the Church Burgess Trust. Moreover, the tringent rules of the Catlers' Company, which from importing a little capital into the trade, from importing a little capital into the trade, the pedlar's pack, "a razor made to sell and not
to cut." Tho cutlers themselves were so seru. palously partioular about the quality of their steel and the fineness of the edge, that I almost wonder we do not find some of their penvine hlades in use even at the present day. The life of the old cutler was hard and thrifty; for,
though an cmployer, he earned less money than though an cmployer, he earned less money than
we sometimes pay for lahour now; but I am We sometimes pay for lahour now; but I am
convinced, after a close study of the social history of Sheffield, that the existing generation may safely look back with pride on the integrity and respectability of their rude forefathers. What opportunity will do for a locality lik this, which abounds in coal and iron, wirh plenty of water, may he estimated from the fact, that instead of tho cutler, with his journeyman and two apprentices, we have a limited company, cmploying 7,000 men and boys, and paying $8,000 l$. a week in wages. This is the groat com mercial chango which has heen wrought ir venture, operating on local capabilitics, and it has all heen actomplished within a quarter of contary.

## TYPHOID FEVER AND SANITARY PREVENTION.

The recent outhreak of typhoid fever it Mayfair, Marylebone, and the neighhouriag
districts has been an importance as regards the question of sanitary protection and reform, We are far from a eynical and callous disregard for the lives or for the welfore of their pregard for the lives or for the welfare of their poorer aeighbours. The
nohle manner in which the incidence of almost nohle manver in which the incidence of almost
the heaviest tasation in the world,-hy far the the heaviest tasation in the world,-hy far the
heaviest, in as far as the relief and support of the poor are concerned,-is supplemented by
private charity, is enough to forbid any such private charity, is enough to forbid any such
insinuation. But even with the most open. handed the adoge must he rememhered that charity begins at home; and it would be only affect to pay that the philanthropy that should afet the sat the healh of his own family is aot, and ought not to be, a more direct ohject of interest to the head of each household than that of the families of his neighbours. Thus, while it is true that many a man may take more or less solace from the oonsidoration that, in any access
of pestilence, it is the neglocted, ill. drained of pestilence, it is the neglocted, ill.drained,
unventilated bouses that will hear the hrunt, and oot his own well-regulated and daly disinfectec ahode, wo do not admit that ho is on that accoun ahargeablo with selfishness. On the contrary, uluch a man is, 80 far, a sanitary reformer loes what in him lies, - if not altogether, yet to of that part of exty or, - to preserve the healt esponsible. While chiefly caring for the pro. ection of his own fireside, he is a puhlio benetactor in two distinct ways. First, ho prevents is own domain from hecoming a secd.hed of tontagions diseose. Secondly, be sets a good xample to his neighbours, and throws his moral nfluence into the scale of duty.
To this large class of conscientions and houghtful men, the actual outbreak of fever uddresses a specinl lesson. It tells them that, nough they may have done much, they have great public dangers arise, the citizon cannot neet them in his private capacity alone. He he ordinary atta ks of disease, the care of the arudent father and the servico of the family nedical adviker may suffice. Against opidemic aratively little avail. The master can only rotect his own bome hy keeping the enemy at oertain definite distance. And be can only do asist on a competent and regular administraion of the entire sauitary arrangements of the ion of the entire sauitary
listrict in which be dwelle.
Nor is this all, or nour
Nor is this all, or noarly all. We took occalanger that weeks ago, to point to the great anger that exists that one neglected locality
aay prove the seed-hed of discase that may ecimute the best.regulated districts. Such ppeats to be now the case. We desire to spenk
fith all reserve, and not to state as absolutely rith all reserve, and not to state as absolutely
ropen that which nevertheless has the weirh f probibility in its favour. We should bo sorry a pay a single word that might injure any f any- landor or take the bread out of the months I any- landowhing men, hut we have the less
esitution in wlerring to the suhject from the esitation in w-lerring to the suhject from the
act that we are entirely uaacquainted with the ames of any of the purveyors of milk who may
he intcrested in the matter, and thus conld not, if we would, treat the subject on any hut the hrondest medical grounds.
Our contemporary the Medical Record was the first to call attention to the fact, that the peculiar circumstances of the recent outhreak had led a pbysician, of great eminence and extensive consulting practice, to suspect that infection had heen communicated by the milk.sapply. One hundred and sixty.five cases of fever wero known to have occurred in forty-seven families, and, without citing statements which may be only prdinally founded on fact, it was evident pected as drain-poisoning could hardly be sus. tho families attacked were thase of medica men. In many, if not in all, special care bad been directed to the hygeian state of the houses, and sanitary engineering had, in more than one nstance, been specially appealed to, to exert its hest skill.
became clear, on investigation, that the disease had not localised itself along any par. ticular line of sewers. It is stited that the sewers in the neighbourhood of Cavendish. -the very Pays Latiz of the medical profes. -the very Pays Latin of the medical profesuse of disinfectants is strongly recommended to the inhabitants. Still the distribntion of the fever cases is too wide to he in any way directly connected with the stato of the sewcrs of this itstrict; St. John's Wood, for example, being The outhreak of the ferent part of the system. The outhreak of the fever in his own nursery Murchison to the directed the attention of Dr . Murchison to the question of milk. But, on the sueh and, the delicato organisation of children om as requenty to expose them to danger constitutions of infection which more mature he question being mooted, the milk purveyor stood on their defence, and threatened any per sons who attempted to depreciate the excellenco of their wares with actions at law.
A committee was, however, formed, in which tho medical officer for Marylehone intervened Dr. Corfield was engaged to look after the interest of the vendors of the milk. The com mittee proceeded to take the only proper course from riting and investigating the soveral farm fom which tbe milk consumed by the families Dr. Corfield had heen supplied. On the 13th that, in company with Mr. Taily papers, to say he had inspected all the farms which supplied the districta risited hy fever; that no suspicion whatever could attacb to seven out of eight, hut that in the case of the eighth, such probability that the supply of milk from that farm had heen stopped.

Athe same time Mr. Sedgwick called puhlio attention to the circumstances of an outbreak of by ns at the time, when, in 1870, mentioned indicated as the source the milk supply was indicated was four source of infection; and when supplied with water fron an anderground tank lined witb wood, which had been eaten by rats and that a communication with sewaten by rats, thus effected. The question se wage had heen cided whetber in every soch yet remains undo from the shameful hut generally condoned iniquity of adding a definite quantity of water to the milk from the cow, before it is sent out to the customer ; from the more venial carelessness of washing the milk.cars in the water in question, asuggestion that assumes the presence of supplying theriy active venom; or from the If tho latter shonld prove to be a possible cause of communicating infection, it is evident that we have betore us a physiological investigation of extreme difficulty, no less than of the highest importance.
The direct medical and chemical details, however, are rather subjects for the pages of our contemporaries, the Lancet and the Medical Record, than for our own. The point on which we are most anxious to insist is, the close and intimate connexion which is thus shown to exist hetween the sanitary state of districts lying very wide apart. Dr. Corfield does not mention the locality of the farm put ander quarantine. Thanks to the convenience afforded by railways, wenty or thirty miles do not make much difference nowadlays in the locality of a milk can . From whatever part of the country milk ultimately proved correct, that infection may be
imparted. We may go a step further. If mill may prove a sonrce of infection, so may butter so, perhaps, cheese. This consideration makes it highly important to ascertain whether the evil comes direct from the admixture of water, or indirectly, through the animal economy. If the not propared as pet he the case (whioh we aro little douht that the her to carry in loction the earry infcction as the milk. In fact, such is butter, that we think it himh receptivity, of this substance may in unsuspected may he the cause of miscbief in onsuspected instances. We can cite a case in our own personal experienoe, to which no donht many dairy masters or mistresses would quote parallels, where an entire make of pure fresh Welsh hutter was rcadered uncatahle from the simple pact that the ontside of tho doors of tho dairy had recerved a coating of fresh tar. The hatter ahsorhed so much of the vaporised carholic acid (or whatever be that prin ciple in tar whoh makes itself sensible to tho nose) as to be, though prohably not nuwholesome yet entirely inedihle. If such a case could occuz without any contact, in an open dairy, from the mere admission of the air through the window what subtle poison may not be ahsorherl hy this receptive sahstanee without any waraing heing given to the consumer
But are not, indeed, helpless in this mattor Now is iacnmbent on as to help ourselves. carefully tended mansion and the pulsat, the hovel, is it not time for us to insist on stamping out the slovenly sources of preventihle disease. Disease, too, that seems scarcely to stride with the "equal foot" of the Roman satirist. The highest in nature, the noblest in intellect, the most delicate in nurture and in constitution, -in a word, those whose cerebral system is most highly developed,-appear to bo the chosen ittless of the typhoid fever. We spoke, some small-pox, cholera, and searle special dangers of smal-pox, eholera, and scarlet fever. Typhoill, precautions that are not special, but nniversal. precautions that are not special, but miversal. from aursery, so long as its pestiferons seedbeds are supposed to exist at whatever distance. It is on this account that the principle, if such it may he called, of throwing on each district what the Local Govermment Buard sardonically calls responsibility, is so puevile-so mnch worse than
puerile. We have insisted on this important truth from the first moment when it because pparent that Ministers were about to negleot tho reat opportunity which tho illness of the Prince Wales placed in their hands. We have now, if possible, a more striking lesson than any we have yet reccived of the madness of allowing the looal "sanitary authorities" to take their own conrse-to do any thing, if they like; or to do eport indicates, is generally tho caso.
There are not a few signs in the political horizon tbat an nnpleasant reckoning is at hand or this negligence. We confine our remarks to anitary legislation and administration, or rather non-administration. A wise statesman, it is true, regards not so much what it is ahsolutely hest to do, as what is the hest thing that can bo done under actual circnmstances. He presents to his own mind the theory of the case. He decides what would he the proper course if verything had to he constructed from the forn dution, and he then decides how nearly, regarding either the disturbance of other isteresto ar power at his command to overcome opposition, he can approach this ideal. At times it may he only within a humble distance; at times he mas seizo a lofty opportunity; hut to the true etatea man these two distinct elcments of condoct nre always clear-the end at which he desires to arrive, and the means which are, under varyine cirenmstances, within his power in order to attain that end.
Now, the substitute for the stat emanship which has dictated the proceedings of the last two years (we confine our remarks to sanitary princistraton) has heen guided by a different srinciple. It does not appear, judying from re rulated ' eitber by the depired have heen best or by the knowled for for what was able. The ruling principle has bo was attainfor what gronnd can the ahsolnte popalar. On no other tion he explaind whe lation day to suppose that it is neosesery to inte in tho any man of sufficient edacation atd knowledge
of the morld to have crossed the threskold of Downing-street, on the propriety of compulgory sanitary measures. It is porfoctly certain that Parliament and the couutry at large, in the alarm that was spread by the Prince's illness, would have hailed tho proposal of such oompulsory measures ; would hare strengthened the hand of the Minister who bronght them forward; and would have enabled him to draw a line of dofonce agninst an enemy more to be dreaded than any who marches in military order, for which Fe, and those usho may como ufter ns, would ha, en been grataful. The object of the statesman was plain-prevention of preventible disman was plain-prevention of preventhile dis.
ease. The means of attaining that olject was ease. The means of gttaining that object was
clear - compulsory legislation. The practical difficulty of ohtaiuing the power so to legislate was removed. The coun'ry was in alarm, and wonld have endorsed any measure that was at once enlightened and vigorous. Why was the occasion wasted? Because a certair amonnt of popularity was, or was thonght to he, attainahle, to the ratepayer. That the ohject thus songht to the rastepayer. most illusory, we think there is acca. was most illusory, we think there is acca.
mulating evidence. But that is not the point. If popularity is to be the ultimar ratio of the legislator, we have entcred on that headlong and rapid course which has bronght natious
older and more oultured than ourselves to de. older and more oultured than ourselves to de.
strnction. The moment that the idca of pleasing strnction. The moment that the idca of pleasing the people,-that is, of pandering to the caprice
of the hour,--is substitated for that of the steady of the hour,-is substitated for that of the steady pursuit of wise ends, the power of legislation is
invoked only for mischief. To do nothing when action is necessary, is only one degree less reprehensible than to do what is known to be mischievous. Fach is only a cose of that con-
duct which is described as doing evil that good may come.
We think, then, that two very practioal and important lessons have been enforcod on us, at a cost which, though less than might have been inflicted, has still in many casos proved heary to endare. Are we to continue to sanction an admitted adniteration of one of the main sap. ports of infant life? Ten per cent. of water, it seems to be taken for granted, is regularly added to what we buy as milk. That is to say, that
if, for what is sold as ton quarts of milk, we pay 4s. 2d., we receive nine guarts of milk and one quart of wator, for that price. And, unless the dary from which the supply is derived be in a of water, -regalarly added by the "respectablo" vendor,-may exist the elemente of contagion. Why should this be allowed? If nine quarts of milk are worth the selling price of 4 s . 2 d ., why not say so honestly? Why not fix the fair price, sell the genuino article, and snhject to heavy peralty, and tho vigorous action of criminal law, lasve heen called by our plain-spoken and right. thinking ancestors compromising folony. It is in yery trath sanctioning a swindle. It is pntting temptation in the way of the tradesman. If of one quart of water in nine, we hear,-" of course, every one knows that,"-a quart and a half is only a question of degroe, and so on in the descending scale. This wo have known long enough, and yet have allowed snch a slur on our commercinl morality to romain withont reprohation. Now that we are to a, on the highest authority, that we not only pay 5d. out of every 1s. 2 d . for water, hut pay it for impure, infectod water, is It is, at least, as mnoh the interest of society to It is, at least, as mnoh the interest of society to be a just halance, and that a ponnd shall weigh sixteen onnces.
This brings us to anothor mattor. We mast help orrselves. We must not trast to the patriotism of one minister or to the intelligenoe of another. We must not depend on depart. ments, or resign ourselves to the paternal car of some Government Board or Privy Council. Here is a question that come3 home to every man. TVe speak of fathers of families, hecause it is among children that the vietims are for the most part found, and because many now will be nervonaly alive to the danger of their children who may neglect their own. But it is "deat" in the pot." Not one of us is safe ; and if there he one man whose life is more valuable than that of another, -one whom the anxiety of life, the care of a numerous family, the scientific o literary toil that fatigues the brain more than ordinarily, tends to depress, -he is the one marked for the first victim of this subtle danger We give, then, earnest connci to all those who
regard the lives of theil clildren, their wives,
and themselves, as precious, to lay this lesson heart, and to extend the limits of their care Let them not cease to look to their water and their drains, to disinfect, to purify, and to kee on their guard at home ; but let theta do some thing more. When thoy meet in public or in private let them make the sanitary question a theme of conversation. Above all, in those votes which before yery long they mnst be called on to give, let them learn from the candidates who ask their support how they will deal with the sanitary question. What were once grea party questions are now no more on the tapis Great practical differences of opinion in home or foreign policy are now hardly anywhere dia personal Sunitary policy in a question that take rank above all ther points now under debate. I ass belved for more abtract matters, -for changes of law as to which it remains to be seen whelher they are for cood or for evil. ret the true sanitery true sanitary reformer be the candidate for politics be to him, for once, not a matter of speculation or of habit, but of the earnest, discharge of a duty. Let him regard the "do nothiag" candidate as he would regard one who should prepare to dismantle a fortress or to dis band a garrison when the standards of the enemy were to be discorned on the horizon, or
when the line of the invaders' march might be traced from his watch.tower by colnmns of smonldering amoke.

IMPORTANT DISCOVERIES AT TROT.
Dr. H. Schliemann, who has now spent some time and a considerable sum of his private mean in excarations on the site of ancient Troy, has at last been rewarded for his perseverance and bannot the 471 too highly estimate. free from bold conjectures, and which we translate, he write as follows from Troy, undor the date of July 174h:-It seems as if Providence had intended to recompense me for my superhuman efforts during three years' excava tions at Ilios in a bountiful manner, for at the boginning of this month, at a depth of nearl 28 ft . on the great Trojan enclosure.wall extend ing from the Scraan Gate in a north.westerl direction, and close to the honse of Priamus, came npon a large object of copper and of re. markable torm, which attracted my attention a Upon it a layer of red ash and calcined debri from 4 ft , to 6 ft . thick and as hard as stone, rested, and npon this an enclosure.wall, alout 6 ft. thick, and nearly 20 ft . high, consisting of large stones and earth, and probably dating from the period following the destruction of Troy. To workmen, and preserve it for science, the createst cxpedition was imperative; and although time for breakfast had not yet arrived, I let "païdos" (a word of uncertain derivation passed per into Turkish, which is nsed hero insterd o rámavac or "restinctime") he callod ont and while my workmen took their meals and rested, I cat ont the treasnre with a large knife, an operation requiring the greatest exertion, nd porformed under the most terriblo danger, or the large wall, noder which I was working hreatened every moment to come down npon mo. But the sight of so many objects, of which ache on incalculahle value for arehwo gical science, inade me reckless, and $I$ did no mink of dangor. Bil tho removil or wiet treasure wonld have been an impossibinty without the asistance of my devoted wire, who stood eve ready to pack the objects cut out by
The object first and carry them away
The object first seen was a large, lat utensil
 Fooa), in the form of a targe waiter, in the middle of which was a boss surrounded in in groove (av่a5). It is abont 20 in, in
 high, and $4 \frac{3}{\sigma} \mathrm{in}$. in diameter; the groove sui ronnding it heing 7 in. in diameter, and $\frac{1}{8}$ in deep. Thost likely it is a shield, reminding us

The second ohject which I took out was a round copper basin, with two horizontal handlea, Thich reminds ns of Homer's $\lambda \dot{1} \beta n \mathrm{~s}$. It is 16 in in diameter, and $5 \pm$ in, high ; its bottom flat and 8 in. in diameter.
thick, 4 in. broad, and 17 in . long, haring a xim a little over $\frac{1}{15} \mathrm{in}$. high ; on one of its ends are wo lixed wheels, wis alle. This plate is strongly bent in two places, but I believe these bends to have been the effect of the heat t which it was exposed during the conflagration A silver vase of the height of $4 . x^{3} \mathrm{in}$., and of the same breadth, is joined on to the plate; this uppose to have been likewise caused acciden tally by fire.
The fonrth ohject fornd is a copper vaso o the height of $5 \frac{1}{2} \frac{1}{2} \mathrm{in}$., and $4 \frac{3}{8} \mathrm{in}$. in diameter.
Then came a globular bottle of purest gold 6 in. high, $5 \frac{1}{2}$ in. in diameter, and weighine 103 grammes, with a zigzaç ornament com menced, but not completed; a gohlet, also o pirest gold, $3 \frac{1}{2}$ in. high, 3 in . broad, and weigh ing 226 grammes; as well as a goblet of pures cold in tho shape of a slip, with two large andles, weighing exactly 600 grammes, 3 立 in high, $7_{2} \frac{1}{2}$. long, and $7 \frac{1}{8} \mathrm{in}$. broad ; on one sid 3 a mouth $2 \frac{3}{3} \mathrm{in}$. in width, on the other one $1 \frac{1}{8}$ in 7 width. It is sugrested by my friend, Pro fessor Stephanos Kutmanudes, of Athens, tha the person offering the filled cups drank first ou fthe small moath, and to do bononr to thi nest by letting him driak out of the large on The treasure contains further, a goblet of gol alloyed with 25 per cent, of silvor weichin 0 grammes, $3 \frac{1}{\frac{1}{3}} \mathrm{in}$. high and $2 \frac{5}{8} \mathrm{in}$. broad, th foot of which is only $\frac{3}{4} \mathrm{in}$. high and 1 in . broad and is besides not straight, as if the goblet wa intended to rest on its month only for and silver ( $\alpha$ and ) wieces an the gor nd silver (spapa), wrongl what hame in the form of large hlades, of which one en was rounded off, the other being cut ont in th shape of a crescent. The two largest ones ar
$8 \frac{1}{2}$ in, long and 2 in . broad, and weigh eac: $8 \frac{1}{2}$ in, long and 2 in . broad, and weigh eac
184 grammes. The next two pieces are $7 \frac{3}{3}$ ir 184 grammes. The next two pieces are 78 ir
long and $1 \frac{1}{2}$ in. broad, and weigh 173 gramme long and $1 \frac{1}{2}$ in, broad, and weigh $\frac{1}{2}$ in. long an eacd. The remaining two are 171 gramme Host prohably they are the Homeric talant (á入 $\alpha \nu \tau \tau \alpha$ ), which could only be small, as Achille or instance (Iliad, xxiii., 269), proposes as fir prize for the victor a woman, as the seoond horse, as the third a basin, and as the fourth priz wo golden taleuts.
Partly on the top, partly by the side of thes gold and silver articles, I fornd thirteen lance eads of copper of a length of 7 in ., 8 , in., 8 , in in., and $12 \frac{2}{2} \mathrm{in}$. long, and from $1 \frac{1}{3} \mathrm{in}$. to $2 \frac{3}{3}$ i broad at their widest part. There is a holo the lower end, in some of which the nail or till remains, with which the lance.head wa fastened into the wooden बhaft. The Troja pears were, therefare, quite ditferent from thos of the Greeks and Romans, for the two latte nations put the shaft into the spear-bead, whil the Trojans put the lanoe. head into the shaft, As I found all the ohjects onnmerated ahoy packed togrther, or into one another, on the to of the coclosnre wall, the construction of whic is attributed hy Homer to Neptune and Apollo it seems certain that they were put into rooden box ( $\phi$ wola $\boldsymbol{\circ} \mathrm{s}$ ) like those mentioned it he Iliad (xxiv., 228), as being in tho palace Priam. This seems all the more certain, as cound, close to the articles descrihed above copper key, $4 \frac{1}{4} \mathrm{in}$. long, the bit of which, 2 in long, and of the same breadth,-mas the greates resomblance to the large safe.keys nsed in moder banke. Curionsly arough this key mast hav had a wooden bow, the end of the shank heing heut at a right anglo, as in dagger-knives leaving no douht on this point. Probably some member of the family of Priam packed thr valuablos in a great hurry into the hox, carrie ho latter away, without having time to take ou the key, was overtaken on the wall hy the enery or hy fro, and had to leave the bor belind was buried at onco to the depth of 5 ft . or 6 ft . with the red ashes and the stones of the roya honse closo hy. Perhaps the helnuet found by ne a short time ago, along with a vase and gohlct of silver, in ono of the rooms of the roya palac, belonge to tho samo nofortunawo ried th savo th 5 fise. Mio micescossur tho Trojzas buits 5 . of $f$. 6 the enclosuro 1 , 5 , K . high ana $f$, thick, 0 large hewn and unhewn stones and earth, reach ing more than 3 ft , noder the surface of the hill A proof of the treasure having heen packed af ander terrible danger to life, and with a tremb ling hand, is tho contente of tho largest silve vase discovercd, in which honna tho bot two splendid gold head-hands (spipe $\bar{f} \mu \nu a)$, rontlet, and four very arcsicaly. wose fifty hangings of gold; on tho top of these lay fifty
thousands of very small rings, cabes, buttons,
sco., of gold, which evidently formed part of other jowelry; then followed six gold bracelets; and on the top lay the two smaller gold goblets. One of tho hoad.hands is 20 in . long, and con. sists of a gold chain, on each side of which eigbt small chaing, $15 \frac{1}{2} \mathrm{in}$. long, and oovered all over with small gold leaves, and intended for covering the tomples, are hanging down; on each end of theso sixtoen chains a gold idol ( $1 \frac{3}{8}$ in. long), with the owl-head of the llian tutelar goddess, is suspended. The fifty-six gold ear-rings are of different sizes, and three of them seem to have been used also as finger.rings by the princesses of the royal house. Tho forms of these ear. rings have no similarity with those of He
Roman, Egyptian, or Assyrian ear.rings. Roman, Egyptian, or Assyrian ear-rings.
Me who tried to savo this treasure fortunately had the presence of mind to place tbe large silver vase with tho valuables described upright into the box, so that not a pearl has been lost, not a ringle thing been destroyed. My esteemed Friond, M. Landerer, of Athens, well known for
his disooveries and writings on chemistry, who has examined very carefully all the copper objects belonging to the find, and analysed frag. monts of them, says that all of them consisted of pure copper, without any admixture of tin or rinc, which, to make it more desirable, bas been wronght ( $\sigma$ рupínatoz),
Hoping to find further treasures, and wish. ing to hring to light the 'Trojan wall of the gods as far as the Scæean Gate, I have had the upper wall resting partly on it for a distance of abont 50 ft, entirely taken down, Visitors to
the Troad, however, recognise it still, opposite the Scwar gate, by the north-western earth wall. I bave also had the gigantio mass of earth separating my western and north-western onttings from the large tower completely reone of my houses, and also, for easier transport of the debris, to carry a bridge across the Sceran Gate. The result of this new excavation has heen of great henefit for science, for I have room, 20 ft . hy 20 ft , of the royal house, on room, 20 ft . hy 20 ft , of the royal house, on
which no buildings of a later period rest. Amongst tho ohjects found there, I mention Amongst tho ohyects found there, I mention
only the following: - A square piece of red slate, with two holes, not penetrating, at the slatc, with two holes, not penetrating, at the
top, nud a groove rnnning round it, with an top, and a groove rnnning round it, with an
inscription excellently engraved, of which neither my learned friend Mr. Emile Burnouf nor ther my lcarned friend M, Emile Burnouf nor belongs ; farther, a few interesting terra cottas, among which a vessel of the exact form of a modern barrel, and with a pipe in the centre Tor pouring in and running ont the liqnid. There wero also finand on the Trojan onclosure wall, 20 in . Inderneatb the place where the
treasnre was discovercd, three silver bowls treasmre was discovercd, three silver bowls
$(\phi \dot{\alpha} \lambda a L)$, two of which were hroken in excavat. ( $\phi \dot{\alpha} \lambda \alpha a$ ), two of which were hroken in excavat.
ing, hat whicl may be put together again, as I ing, hat whicli may be put together again, as
have all tho pieces. These howls seem also to have belonged to the treasure, and if the latter has been so wonderfully preserved from our picks, it is thanks to tho large copper atensils mentionod, which projected, so that I was able to cut everything out of the bard débris with my knifo.'
So far the indefatigablo explorer must be
beartily congratulated on his success. How far he is right in his surmises furthor inveatigations will no donbt fully establish, hat that his dis. coveries are of the greatest importance to the archaoologist as well as to the historian admits of no doubt. He intends publisbing fall details of the trensure in a work on his oxcavations at form part of this publination will whe increased by 216 photorraphic plates, in consequence of the additional illustrations of the many remarkable objects of this treasure-trove. The worl of I. A. Brockhaus, at Leipzig.

Wooden Pavements in New Yorle.-Nerv York has giveu the patent wooden pavements a thorongh test, says the local Tribune, and found thom expensive and inadequate to our nses. The official report of Commissioner" Van Nurt
confirmed the concluaions already very generally coafirmed the concluaions already very generally
reaohed, that the city must retnen to a good stoue pavement, and waste no more money in testing a material which answers in Chicago or Brookyn, or other cities where travelling the heavy traffic of the metropolis.

THE UNITARIAN CHUROI COMPETYTION NOTTINGHAM.
Tre Unitarians of Nottingham desire to build new church in that town, on the High Pave. mont, to oost about 10,000 l, and seat 1,000 persons ; and so, to prove to the world the small value architects sot upon their own skill and ime, eighty.one of them went to work, and haro fled the large room at the School of Art witl hundreds of drawings utterly wseless for any ther parpose. It is cuite true that tho large majority of the designs are obviously the works of persons egregiously incompetent, and the ompetition may be looked npon as a sort of axercise set tbem in the course of their stiddies. After doducting these, bowever, a sufficient umber of creditable designs still remain to nake one grieve for tbe time and energy wasted. The committee have selccted for the first premium, and it may be snpposed for execntion, a design sent hy Mr. Stuart Colman, Bristol, nnder the motto "Nulla Vestigia Retrorsum."
The second premium is awardod to Mr. E. T. Robins, of London ; and the third to Mr. George Ogden, of Bradford, for a somewhat fceble and inferior desig.n. Mr. Rohins has a boarded roof panelled, and tie beans; and gives a flêche to mark the commencement of tbe chancel, as well as a steeple.
The selected design is Early Englisb in style, cruciform on plan, and has a handsome towe and spire. The aisles are covered with span roof, an expensive mode, adopted possihly in order to ohtain lofty clearstory windows, light heing one of the difficulties of the situation he designs marked "Sans Diou Rion," "Faith," e may add, are all in pen and ink, or pencil

## PROPOSED NEW CEMETERY AT HAMPSTEAD

The Hampstead Burial Board are dosirons of onstracting a new parochial cemetery for the istrict, and propose to purchase for the purposo piece of land near the Flect.rond, Gospel Oak. gelds. An opposition to the project was offered y a number of the inbahitants, at an inquiry as o the suitableness of the proposed site held last reek hy Mr. Holland, the medical inspector appointed hy Goverament. The inquiry gtand appointed

HE IMPORTANCE OF APPRENTICESHIP AND A PLAN.
To the importance of extending apprentice hip, Mr. T. H. Hartley, of "Marble Hall," Westminster, has drawn attontion more than nce. It is a subject that will pay for discus. tow. When we look around and throngh oux owns and see so many idle young people growing up without learning any trade or skilled ccapation, it is indeed a wonder how they live. If such, then, instead of being left to them. selves, should he taught some bnsiness or occu. pation, they would cease to he mcre buman machinez, and liaving ecquired a knowledge of a trade or some skill in handioraft, they wonld become at once elevated into a higher seole of social position, and by their indastry and skill would incrcase to a great extent the national and of wealth. This is his argnment. He thas sets forth his proposal:--" It is to provide boarding-houses or homes for lodging appren. tices, and my experience of suoh an establish. access, for the system has bean in operation at 26, Page-streft, Westminster, for the last sisteen years, and has therofore been well tested.
The following is the plan of this establish. ment, set on foot hy me, and would serve as a model for the working of the proposed homes. The boys are taken as apprentices, and placed in a small honse, in which a persou resides con. nected with the worls, who acts as a master. His wife is the superintending matron, and the coutrol of these lads is placed in their hands. They are called in the moraing to go to their rork; they return at stated times to their meals, which are always ready for them; there there are books and newspapers fork is done, read, or occupation is found in for them drawing. They are allowed full liberty ingress and egress, being fiued, bowever, if not the season, and they are allowed a sramell sum a

Week for pocket.money. They are thus placed in a position which must have a very material effect in qualifying toem to fulti the duties properly when arrived at manhood. The boys are taken at about thirteen or fourteen years old, and retained antil twenty-one, at which age they ought to be able to take care of them.
selves, and make room for others; and darino thelves, and make room for others; and daring bome, and, at tho same the advantages of a bome, and, at tho same time, a surveillance is exercised over them which others in the sams station of life bave not at their paternal bomes."

In order, therefore, to bring this mattor more prominently before the public, and, if possible, to restore this ancient custom to its former position, he proposes the following regulations or consideration:

1. That come competent person or persons should be appointod in the different towns and provinces, whose business it shonld bo to perform duties similar to those of the Chamberlain of the City of London.
2. That bomes should be provided for all apprentices, with a mastor and mistress ovcr each to superintend the necessary domestio arrangements.
3. The masters or employers of thase apprentices to train then ap to some craft and provide work for them, and pay for their support in their bomes.
In this way, by adding to our skilled labour we should bo adding to our national wealth, and this most important result woald follow as a necessary consequence, that wo shonld greatly diminish the amount of our panper population and by thus striking at the root of the induce ments to crime we should lessen the number of our criminals.

RAILWAY SALES OF SURPLUS LANDS.
In last week's Builder we gave particulars of the sales of surplus lands which had been effected by the London, Chatham, and Dover, and Metropolitan Companies, as disclosed hy the proceedings at the late half-yearly meetings of the companies. We now find chat the Metropolitan District Company bave sold a largo quantity of their surplus lands within the half year just ended. At the meating of the Comthat tho Charman (Mr. J. S. Forbes) stated lands, within that period they had sold surplas since, for which they had realiaed 67,0001 , and more the half.yenr ended they had sold 40,000 . deal learing them a balance of 15,000. to posed of lands also stated that they bad disof more lhan in the form of leases to the extert 80,0002 now to be disposed of leaving abont in aboat a year he hoped they would bave sufficient to yield them between 6,0002 , and 7,0001 . for interest on the purchase of lavd.
It also appcars that the Great Eastern Company are making considerable progress in tho sales of the large surplus property connected with thcir metropolitan oxtensions. It trangpired at the half-yearly meeting of the Com pany beld last week that of 350.000l. worth of laris property they havo alroady disposed of a 200,000t.

THE NEW CHURCH IN NEWINGTON CHURCHYARD.

Wituin the last two or three weeks the pre. Iminary steps have been taken towards the crection of a new church which is about to bo As is on a portion of Newington churchyard Newington, which immediately adjoins Newwiden Butts, is abont to be are a parish chnrch is to ho orected on a site secured iu Kenuington Park Road; but in adolition to tho now parish chnrch it has been decided to erect a new mission church on that portion of the churchyard firthest removed from the main roarl In order to effect this it is necessary that some of the bodies and remains in the chnrchyard should be exhamed, and this is now heing done, the remains being re-interred in a number of vaults which remained alnost empty when tho churchyard was closed for interments. As, how ever, the new church is to be built on piera and arches raised some feet above the ground, the axhumation only extends to the spaces necessary or the foundations of the piers.
limensions, will bo Gothic in charable la'ge
built of red brick, with stene dressings, wad the roof will he snrmounted at the chancel arch by a gable, containing two hells. Internally the walls of the church will be faced with red brick, decorated with moulded strings. Four arches on blue stone columns will support the roof of the nave, and divide tho main body of the church from the aisles. The clancel will be raised between three and four feet above the main body of the church, and an approach from the latter to the altar will be made by means of seven steps. The roof will he an open one, and besides the windows in the nisles, thero will also be eight clearstory windows on each side. The $\mathrm{pu}^{1} \mathrm{p}$ it will he of wood on a gtone base. The reredos, which will be chiefly of stone, will be elaborated, carved, aud adorsed, and supported on each side by ornamental columna, returning several feet into the chancel. The extreme langtli of the charch, without including the vestries, will be 119 ft . The nave is 76 ft . long and 25 ft . wide, and tho width of the aisles 11 ft . each. The chancel will be 31 ft . long, and tho height of the nave 32 ft . to the spring of the arch, and 56 feet to the apex. The edifice, which will be dedicated to St. Gabriel, will have accommo dation for 800 persons.
Mr. Edward Cutts, of Waterloo Place, Ham. mersmilh, is the architect; and Messrs. Lathey Brothers, of Battersea, are tho bnilders. The estimated cost is $5,000 l$.

THE ARCHITECTURAL ASSOCIATION ON TOUR.
The Newark and Lichfield excursion is being this week carriced on with good success: a fair namber of students taking part in the expedition. We give elsewhere part of Mr. Sharpe's
inangural address. We shall hereafter bave inangural address. We shall hereafter have
something to say of the churches and other bomething to say of the churches and other party.

## MANCHESTER CATHEDRAL.

## memortal mindow

One of tho five-light clearstory windows on the north side has been filled with stained glass. In the tracery are shown angels bearing appropriate cmblems of majesty, also bearing scrolls
for suitable text. The five openings are filled with a subject taken from the life of King Solomon, in the temple. No. 1, left-hand lightsThe priests bringing in the ark, also worshippers. No. 2,-The bigh priest, with priests and Levite with censer. No. 3 , centre opening.- King Priests, with worshippers, and Levite with a ram for the burnt offering. No. 5,-Priests blowing trampets, with worshippers. In the foreground in the backgronnd of the subject is shown the onter conrt of the Temple. The figares are drawn large, to suit the height of the window Under the window is a brass plate, placed upon Under the window is a brass plate, placed apon nne of the piers, with the following inscription: Woodcock, in loving memory of by Susannah Woodcock, in loping memory of her husband, William Henry Woodcock, who died No 2 , 1870 , in the 73 yed year of his age." 2nd, 1870 , in the 73 rd year of his age,
The work has been exeouted by Mr.
Gibbs, of Marylebone-road, Lendon.

THE ORGAN IN THE CHOIR OF ST. PAUL'S CATHEDRAL.
The accompanying engraving represents one side of the organ,-we might say, the new organ, -in the choir of St. Panl's as it now stands; but before entering upon a description of the iustrument, it will be interesting to give a short history of it from the commencement.
Originally the organ stood at the west end of the choir, tbe stalls returning at that end, and the entrance to which was by two pairs of very
beantiful iron gates. Above these stood the organ, supported on eight Breccia marble columns, of the Corinthian order, the whole forming, as it did, a fine feature in the eentre of the choir, immediately beneath the woronvaulting. The side facing the choir and that vaulting. The side facing the choir and that also towards the dome area presented the same appearance, except in minor details, snch
as the figures, some of which have books, others trumpets, in their hands ; but otherwise the two faces or fronts were identical, As viewed from
the end of the nave, or even beneath the dome, it was a fine object of its sort.
This organ was the work of one Father Smith a man of great ability in his day. A quotation from Eilis's "Dngdale" (p. 183) will further explain:-" Sir John Hawkins says the organ of established the character of Smith as au artist establisbed the chacter or Shich as au artist Whether Harris had been his competior for buildivg an instrument for that cburct, as he had been before at tho Temple, docs not now appear; but in the Spectator, No. 553 , for December 3rd, 1712 , is a recommendation of a proposal of Mr. Renatns Harris, organ-builder, in these words, - 'The ambition of this artificer is to erect an organ in St. Panl's Cathedral over the west door, at the entrance of the
body of the church, which in art and marnifi body of the church, which in art and magnifcence shall transeend,
aver before invented.
The proposal, in perspicuous lavguage, sets forth the honour and advantage such a perform ance would be to the British name, as well that it would apply the power of sounds is a manner moro amazingly forcible than perhaps has yet been known, and I am sure to an end much more worthy. Had the vast sums which havo been Jaid out on operas without skill or conduct, and to no other purpose bit to suspend or vitiate our understandings, been disposed this way, we should now porhaps have an engine so forme as to strike the minds of half a people at onc in a place of worslip, with a forgetfolness o present care and calamity, and a hope of endless rapture, joy, and hallelujah bereafter."-Hist of Music, vol. iv., p. 356
By this description we fud that it was onee contemplated putting the organ at the west end of the cathedral.
The Smith organ, then, as it is commonly termed by the initiated, remained in the position described natil the year 1860, when, by the order of the Committee for Decoration, and with the sanction of Dean Milman, the organ was arches of the position under one orion of the arehitect to the fabric, and also to the committee, Mr, F. C, Pcorose. At the same time the stal? ri, C. Pcorose At moment, so that an romed from end to end interrapled vita was abo f the charch, the apsiol with its wirdows This idea of placing the organ nuder one of the arches was not a novel one; the notion was entertained hy Wren himself, or his advisers sthere is a drawing in his own or papil's hand till extant, designed for this very situation Iowever, the instrnment was found but ill daptad to such a situation, and it became, in he view of many competent judgea, a necessity to remore it from so nosuitable a position to one moro worthy of it, both in a musical as well as an architectural point of view.
The idea of dividing the organ longitudinally seems to have originated in the mind of onc, if not two, of the dignitaries of the cathedral, and if is certain that one of them did actually work the is certain that one of them did actually work the enable the architect to adapt the organ to, and reconstruct it in, its present position.
Mr. H. Willis was the organ-builder, who from the origin of the plan worked out the project of uniting the tro sections, so as make one har. monious whole.
Mr. Penrose bas designed four stalls for the principal clergy to each half, and has likewise designed some beautiful new carved work in parts to agree with the old work of Grinling Gibbons. He had no easy task to perform, also, in supporting these separate sections with other pendent or hang-over organs. Some stout iron columns, with cantilevers of iron encased in carved woodwork, take the real hearing.
Mr. Willis's work is as follows, and comprises the organ as it now stands, and which is mach enlarged and increased in masical powers.
The organ being thus divided, means had to be adapted to enable the organist, who could site to him, and the means that the organbuilder preferred was the poeumatic lever; bnt this had to be very considerably modified, and it is in this case constructed with an inter. mediary note of great length to each note or key of both swell and choir organs, which are placed on the sonth side, the organist being on the north side. A valvular apparatus exists near the keys, and these tubes receive the compression of the air, and inflate a flexible diaphrarm to an extent sufficient to transmit the mechavical action of 0
ho valves of the swell and cheir ergaus ; and se marvellously rapid is this in its operation, that eiteration is perfect; nor is thero auy loss of me between the tonching of the key and the hat this plan, so successful here, was furs leveloped at the Royal Albert Hall, and it ha evol sis singular permanent. The same principle is also car to s the tops and the pedal-organ, which is placed is he body of the stall-screen under the first arct contrivance operate that the organ, thougl contrivance operate that the organ, thoug cattered as it is,
The followiug
The
There are four clarions, from CC to $A, 58$ notes; and pedal of tho octac giceat orgin stops.


Double diapason (wond)
Open diapason
Yolone (metul) Ft.
32
.18

.16 | 1 Bourdon |
| :--- |
| 2 |
| 2 Dulciana |
| 3 Viononello |
| 4 Claribel.... | $\qquad$ t 6 Geveshorn ...............

7 Filite harronique ...
8 Piecolo..............
$\qquad$ or Como di bassetto.

Soliconal
Open diapaison
Lieblich gedich
8 Principal $\qquad$
There are four combination pistona to each manu to pedale, and some other uaefal contrivances for man ing the instrument.

## Flûte harmonique <br> Conte harmonique <br> Como di bassello

## The couplers 8 Solo o 0 great. Swel to <br> Swell to gre <br> ${ }_{3}{ }_{3}$ Swen to great unison.

4 sub-octare | OF TIIE SWELI |  |
| :---: | :---: |
| Ft. |  |
| 16 | 7 Fiftenth |
| 8 | 8 Mixture. |
| 8 | 9 |
| 8 | Contra po |
| 8 | 10 Corape |

It remains only to say that the ironwork see - front of the stalls is tho work also of tb arcbitect to the fabric, and is intended to forr additional desk accommodation for the choir boy whilst making handsome appendages to th choir as a whole. The whole of the reconstrue tion of this work, together with the new carve oak work and the iron desks named, has beel carried out by Messrs. Cubitt \& Co., the
The opposite page of eugravings shows som
f the details of the organ to larger size, viz, : Nos. 1 and 2 are the upper story and win rent, and one of the four crowning figares angels which formerly all had instrmments mnsic in their hands-either pipes or trampet The figure in our cut has losi bis trumpet.
No. 3 represents one of the external ang pilasters, the carvings of which are, with the exception of the cap, of lime-tree dark oak. To 4 is ene of the inner angle pilasters, wi an angel figure with four wings, and which sup ports a pediment over the centre range of pipes No. 5 represents one cf the supporters of th "hans ove" organ in centre, with the litt cherubs upholding the drapery
Nos. fi and 7 show the flank, or corbelled worl f the organ as arranged by Mr. Penrose the organ as ant these carrings for th who spec
situation.

Salary of the Borough Surveyor of Wa sall. - At the last quarterly meeting of the tow Conncil of Walsall, a commanication of the Finance Committee, that the eflary of th Borongh Surveyor be increased from 2 office 300t. a year, and that an assisrant, or owce olerk in his office be appointed at sons is was 1 solved, by a majority of 15 to 5 , that the recon mendation of the Finance Committee be carrie ment.


र.p ybivellock
ST. PAUL'S CATHEDRAL: DETAILS OF ORGAN.


THE ORGAN IN THE CHOIR OF ST. PAUL'S CATHEDRAL, LONDON,-AS NOW ARRANGED.

ON HEALTI AND COMFORT IN HOUSE BUILDING.*
As implied in the title, my subject is not
house-building itzelf, as sucb, hut only certain house-building itself, as such, hut only certain arrangements for healch and comfort therein. House-building has at least two aspectsarchitectural and sanitary. The former belongs exclusively to your own profession, but the latter sion also. It is the arehiteot's province to provide dwellings for the people, and to see that
they are mado protective and gafo ; and it is they are made protective and safe; and it
part of tho medical man's province to help to make them healthy and confortable. In this respect the medical profession has lately been very forcihly reninded of its duty by one of
your own Fellows (Mr. George Aitchison) who, your own Fellows (Mr. George Aitcbison), who,
in the Builder of December 2, 1872, made the following observations:-"No greater benefit could be conferred on mankind than tho teach. ing them the necessity of ventilation, but that lesson is more likely to bo learnt if it come from the dootor than from the architect. lif is shortened and serins diseoses that thei lifo is shortened and serious diseases are brough on by
chance."
House-building being the point in which the dnties of the architect and tho pbysician meet, it becomos necossary that architects and medical men shonld occasionally discuss together the requirements involved in this art. Mach publio
and nueb mutual benefit would, I am sare, and mucb mutual bonenit would, I am sure,
result from such a practioe. Under this impresresult from such a practioo. Under this impres-
sion I willingly accepted your invitation, and I am pleased that I have been able to be presen myself, because I look forward to much interesting and profitahle discussion this evening. The objoct I have in view is to iuvite your considera-
tion of a fer conditions of honse.huilding that deem of particular importance in a sanitary and medical point of view
In building a dwelling-house, the conditions deem of essential importance are tbe following First.-That the bouse sball he so plaoed as to be as much as possible exposed to the fresb air and sunligbt; becouse fresb air and sunlight are essential to the health and growth and life of the occupants. The site, therefore, sbould be cather elevated, if not ahsolutely, at all ever Second. -That it shall bo absolutely froo from damp ; because a daup houso is a most potent and active and ever-present canse of disease, conghs, consumption, and such like. The site, lherefore, if not natnrally dry, must be reudered by means of asphalte or cement, throughont drainage mast be perfect. All the butters lrains sbould terminate outside tbe house on in open grid or trap; that is, they should ho ut off from the street drain, and they should bo entilated hy having a pipe run up fo Third - The every bend in the house
Third- - That it shall bo so placed that the lirect rays of the snn shall have free admission ays impart a healthy and invigorating quality and
oo the air, and stimulate the vitality of quality
and peings as they do those of plants, and without unlight buman heings, as well as plants, would icken and dio. Tho aspect, therefore, should be outh-east.
Foarth-That the look-out from the living estingents shalt be cheerful, lively, and inteesting; because much of the time of the family anst be spent in-doors, and a cheerfnl look-out 8 as necessary to ronder indoors attraotive and ven endurable in tho daytime as sooiety is in
he evening. The prospect, therefore, sbould he evening. The prospect, therefore, sbould he sextensivo and varied as possible.
Fifth.-The apartments shonld Fifth.-The apartments should admit iuto hemselves a great quantity of light; because ight is essential to the health and vigour of the nmates. The window openinys sbonld, thereore, be large; but as the greater the surface of lass, tbe oolder the rooms in wintor, and the otter in summer.
Sixth.-The window openings should bo well played, as well outzile as inside, so as to do ritb as little glass as possible.
Soventh.- The windows should be so arranged s to admit the direct rays of the san at the imes when tbe apartments are in use; because is when the apartments are occupicd tbat they inire the cheeriug and invigorating influence
ithe sun's rays. Fur instance tho brenkfast-
*From a paper by D. Joln W. Hapward, Liverpool
ead ut the Royal Iustitute of British Arcbitects.
room window should admit the carly morning room window should admit the carly morning
rass; the dining-room windows, one should rafs; tho diming-room windows, one should
admit tbe morning rays for brenkfast time, and admit tbe morming rays for brenkfast time, and
the other the noon rays for dinner time; and the other the noon rays for dinnar time; and
the drawg-room windows, one should admit the drawing-room windows, one should admit
the moroing rays for callers, and another the the moroing rays for callers, and another the
evening rays for company; and the bed.room evening rays for company; and the bed-room
windows sbould, if possible, admit tho early morning rays.
Eightb. - The interior of the apartments should provide wall spaco for the arrangement of furnitare; because without wall space no manner of furnishing a room can make it either handsomc, elegant, or comfortable. The windows, tbercforo, slould be few, and they and the
door and fireplace sbould be so arranced door and fireplace sbould be so arranged as t provide as mucb wall space as possible.
Nintb.-In the bed-rooms the window, door, and fireplace, sbould be so arranged that the bed can be fixed entirely out of the draught, and not have to he placed between the window and door, the window and fireplace, or tbe door and fireplace; because a cold draught playing on persons whilst sleeping is often dancerons life, and always destructive of comfort.
Tentb.-The doors of the apartments, besides not admitting cold air when shut, ought not to admit cold air when open; because the draught thus produced not only destross the comfort of tho apartment, but produces lumhago, rheumatism, neuralgia, \&e., in tho occupants. The doors should, tberefore, open out of a warmed lobby or corridor.
Eleventb.-Tbe apartmients sbould provide large cuhic space for air; becaruse plonty of air is essential to the bealth aud comfort of the inmates. The apartments sbould tberefore be as large and lofty as possihle.
large cubic space for apartm, hesides providing a large cubic space for air, should also provide
for tbe escape of the foul and admission of fresh air; because, however large an apartment is, the air is sure to become deteriorated and contami. nated when the apartment is occupied by living
beings. There sbould, therefore, be turo special beings. There sbould, therefore, be turo special
openimass to each apartment, one for the escape openings to each apartment, one for the escape
of the fonl air, and another for the admission of of the fonl air, and another for the admission of
fresb air. Tbere must wo two openings, an ont. fresb air. Tbere must be two openings, an out.
let and an inlet. It is useless to make ono with let and an inlet. It is useless to make one with. ont the otber; it is useless to make an outlet out if none comes in. This is a self-evident fact still it is very frequently disregarded in attempt ing to veutilate aparments. There will, for instance, be a perforated or louvered pane in the window, a perforated brick or grating in the wall, an Arnott's ventilator in the chimney
hreast, an opening above the gas, with a tubo leading to a grating in gas, with a thue cbimney smoke.flue or ane wall or into the for the escape of the foul air, whilst there is no opening at all for tbe admission of fresh air and tbe doors and windows are made to fit as to py as possinle, and even list pat round them them, as though that could air getting in by got in! In these cases, if the ontlet act at all as an outlet, it ml1st obtain its supply down the chimney--hence a smoking chimney; but renerally, instead of acting as an ontlet, it becomes an inlet to supply the carrent np the chimney, and always 80 when the firo is burning-lience from the draught so generally complained of from tho ordinary ventilators, and hence the closed up in disappointment and disgust, und ventilation decried as a nuisance, failure, and farco.

Thirteenth.-These openings providing for the esoape of foul air and the admission of fresh air should, both of tbem, be special and permanent, arrangement of the honse, such as opecing the windows, doors, ohimneys, \&c.; because the escape of fonl air and the admission of fresh air are most needed when, in consequence of the coldness of the external air, we close tlie doors and slut the windorvs. Special ventilation is most needed in winter, in cold frosty weather witb an east wind blowing, and when we are adopteren to shat the doors and windows, and nof exy for meals, or ronud the fire for sitting at table for meals, or ronud the fire for evoning enter-
ainment.
Fonrteenth. -The outlet should take the foul nir from the upper part of the room; because the foul air being moro beated is specifically
lighter than the fresb air, and so rises to the upper part of the rooml. Tbe outlet shonld, upper part of the room. Tbe outlet shonld,
tberefore, be in or near the ceiling.

Fifteentb.-The outlet should bo effectually protected agrainst any possibility of hack draught indeed, it should bave a considerahle amount of snctiou; because any liability to back drangbt
is quito incompatible with is quito incompatible with an efficient outlet Tbe outlet, therefore, sbonld not communicate directly with the ont of-doors air, but, by means of a tobe or flue, slould pass tbrough some per manently heated contrivance. If the outlet go directly to the out-of-doors air, -as, for instance, a tabe from over the gas to a grating in the outer wall,-there will certainly be back draught and so also will there be if tbe tube lead to an opening into the chimney tue ; at any rate, when the fire is not burning, and particularly if the room door be also open, and most certainly if tbere be also a strong draught up the chimney of another room opening out of the same lobby, as, for instance, a dining-room or a kitchen. To prevent any possihility of back draught the outlet uction provided witb some means of constant foul air the mare suction the hetter provided tbero is also an ample inlet for frosh air : if not ample, the suction would produce a smoking chimney and draughts from aronnd the windowe and doors, and perhaps draw in air from fonnda. fion and drains. The necessity for this suction is generally acknowledged, and it is sometimes attempted to be gained by carrying the tube before mentioned up a little way in the smoke. flue, and even by bending it down and round the fireplace. Bat a fatal objection to tbis plan is, that it is quite inoperative for the greater part of the year, and is of no use whatever nnless tho fro is burning; when the fire is not hurning it may, indeed, become an inlet, and then an addiional objection is, that a hack draught down tho moke-flue carries the soot into the room to the spoiling of the eeiling, paper, and furniture. And to be really effectual the suction referred to must be constant and permanent, and opera-
tive both winter and summer, and day and night and whether the apartment is accupied or not, and whether the fire is uttet must, therefore, pass throusb some conrivance for keeping it constantly and permanently heated.
Sixteenth.-The inlet should admit only warmed nir ; because the admission of cold air would produce dangerous dranghts, and tbese specialy direoted towards the part of the room occapied by tho inmates in cold weather, viz., the neighbourlood of the fireplace. The inlet should, therefore, open out of a warm lubby or corridor.
Seventeenth.-Tbe outlet should be sufficiently large to carry off all the foul air at the time when the apartmont is being pat to its maximum of use; because it is just at that time the cutlet is most needed, its capacity for other times could be regulated hy a vaivc. The outlet for a年有
 and sbould ho suffeiently capacions to at the very least, 15 cubio fect per minute for eacb occupant. The ontlet slould, however, be considerably less than the inlet, or it will produce draughts.
Eighteenth-The inlet, on the contrary, should eas capacious as possible ; becanse it has to provide not only for the ontlet in the oeiling bnt also for the cbimney, and that when the fire is burning aud requiring for its supply alone from 600 to 1,000 cuhic feet per minute. Indeed, the inlet should he ahle to admit more air than cal possihly find its way out hy botb these outlets, otherwise it wifl produce draughts. When the air can get out of an apartinent moro rapidly than it can come in there are sure to be currents but when more air con come in than can get our speak, - there will he little or no ourrent. Aus? spenk, - inlet should be throuyh tho wall of the opyonsite side of the room to the fireplace, becus the fire will then draw the air into and across the room, and tbus cause it to circulate thronglt out the whole of the apartment. If the fireplace be on the same side as the inlet, it will nom only not assist to cironlate tbe air throughont ciroulating hy draving it dire prevent it from Eo ciroulating hy drawing it direotly up the smoke. fue; and it should, moreover, bo split up into 4 . many divisions as possible so as to distribute the supply along the whole side of the room, anil thus asme to pavan any perceptiale carrmen and this will be furtber belped by having tho openings through the cornice instead of through the skirting, beoavse then the fresb air will in, the warmest that is in the corridor, and it wil
also have to descend through the warmer air of the room before it can come in contact with the pergons therein. When throngh the Ekirtiug it through the coldest air of the room, and it comes firgt to the part of the hody where it cau least be borne, viz., the feet.
In this country it is necessary to provide specially for ventilation. In conseqnence of the nature of our climate, the doors or windows can very seldom be left open, even in the day, and very seldem in the night, without risk. Indeed, no direct admisaion of the external air into the apartmente of the honse can be endured during at least cight or nine months of the year,-in at least cight or nine months of the year,-in fact, the great prevalence of oold, searching, and shriveling east wind renders absolntely dangerous; 日o that no kind of arrangement of openings directly to the ont-of. arrangement of openings directy to the ont-or. doors air, such as drawing down the wincow. eash, perforated bricks or gratings in the wall, perforated or louved square in the window, the wire.ganzo at the top of the window-sash, patent ventilators, or any other contrivance that communicates directly with the out-of. a conntry like ours. In this country, where eight or nine out of the twelve months in the year are cold, windy, and winterly, houses should ho built with referonce to winter, and not with reference to summer; and they should he planned and huilt with the ohject of keeping out the cold air and not with the ohject of letting it in; ventilation should he provide.d for specially; and in making this provision it should be borne in mind that we are living at the bottom of an ocean of air, and that the same manipnlation is required as though we were living at the hottom of an ocean of water, and were endeavouring to make it come in at the bottom of the house and go out at the top in a continnons stream.
From the foregoing remarks it will he seen that I maintain that ventilation is the great and main necessity of honse. huilding; and that whaterer else may he left undone this should he attended to; and whatever else may he left mperfect this should be made perfect and complete; and that it should include the whole pensive. It should, I ropeat, he perfeot and complete, inclnde the whole honse, and be selfacting and inexpensive.
Ventilation is the point for discusaion between the architectnral and medical professions, for it is here in particular that their dutiea meet and combine; the education, knowledge, and expeHowever much the medical man may be in pressed with the ahsolute necessity of rooms and pressed with the ahsolute necessity of rooms and vide it,-this must be done by the architect; ride , the other hand, the architeot canmot be expected to provide fines and tubes, which expected to provide naes and extra expense, except under the certainty that they are absolutely necessary, and required that they are absolutely necessary, and required trra mont honse. But there is a third party interested in this suhject, namely, the puhlic. The public are, after all, the "yea" and "nay" in this matter; it is, indeed, for them that these
arraugements are to be made, and they are the arraugements are to be made, and they are the paymasters. Whatever extra cost is involved, it is the puhlio that will have to pay it; and it is of little use for a doctor to prove tho neces sity, or for an architect to design the arrange ments, unless the puhlic he persuaded to adopt them, and pay the cost involved. That the public can ho thus persuaded I have no doubt, hat that this will take some time I am equally reaty to admit. It will take some time thoroughly to educate the puhlio into the abso late necessity for special provisions for ventila tion, becanse they have hither to heen left under the irapression that special arrangementa for ventilation are nnnecessary and superfinous, on that they are impracticahle, or at least incom parible with warmth and comfort; and I am surry to have to add that they have been - 0 -anuraged in this impression by many arohi. tects aud engineers, and that medical men have not $\mu$ rotested with sufficient force and intelli. gave. Medical men have gone on from genera. tion to generation silently monrning the resulting evils of the want of efficient and practicable mush of ventilation, and architeote have contimned to design houses with very little regard to these absolutely necessary provisions; whilst the public havo snbmitted, and if they have not thought it was all right, have at least
thought that the evil was quits heyond their
remedying, hecanse every amateur (if not every professional) attempt hitherto made had only ended in failare, disappointment, and loss of money.

## "LA FANARELLA."

Is even a cursory review of the Vienna Exhibition, something should surely be said uader the head of "Sculptnre." So important a brauch of art must no doubt he largely repre sented. The Italian, which is classio and tame. the German, which is heroic and massive, or domestic and tender ; the Frenoh, which is poetic and sensual; the Euglish, which is academic and academical;-each nation has no donbt availed itself of so favourahle an oppor tnnity of hringing its special characteristics prominently before the world.
If it be so, I confess that I failed to observe it. To me, the display in this department is remarkahle neitber for ita quantity, nor, with one exception, for its quality; and what there is of it lies scattered up and down, here, and there, and evcrywhere, apparently uncertain of its claim to a position at all. I admit that as an art, per se, it has rery little hold upou my affections or respect, and that, severed from its natural connexion with architecture or decora. tion, I more frequently turn aside to avoid than to view it. It may be that circomstances and surroundings have imbned me with a morbid distaste for our modern rendering of the Phidian art, and that a judicious retircment from the purlieus of Trafalgar-square for a season or two would restore my mind to a more healthy tone in matters soulptiral; for certain it is that the intensity of my feelings is in inverse ratio with my proximity to that vortex of mona. that I phenomena. Indeed, I am not sure hut admiration of a few foreign specimens of this difficult art, and I am certain that I have well-founded and gennine admiration for very many of those naturalistic renderings of the Belgiang figure in red terra cottas for when remarkahle in our own "International" Sonth Kensington.
The confession of anch views as these will not, I am aware, tend to make my pretensions as a critio on such snbjecta unaasailable, hut it will perhaps bespeali for me in advance the onsideration which is duo to candonr and modesty (qualities not insoparahle from the comments are to bo confined to a aingle work In my rery brief and imperfot revier. Ia my very brier and imperfect revow weeping denuminton 1 , a weeping denunciation which, I hope, will no that nation. I was aware at the time that I should have to recur to her exhihits in a gentlen mood, hat I did not wish to weaken the force of my criticism by any distracting exception, no o indicate in a parenthesis that I had a bonn bouche in store for all true lovers of perfect ar which I dsemed worthy (as our novelists put it) of a chapter of its own.
Yet, I confess, I approach my auhject with extreme diffidenoe, well knowing that my best efforts at word-painting mast, in this instance, miserahly fail to convey an adequate pictare of
the object described. If, however, I can so far interest my readers on behalf of my pet, that they will give it a moiety only of the homage to which it is entitled, I shall have done a servioe
for which in due course they will no donbt he for which in due course they will no donbt he praternl. Let me, then, beg attention to a singlo La Vanarella, by F. Barzachi, of Milan. There may be, and no doubt are, other statnes worthy of your study and your praise ; hut this one is, in the estimation of the writer, incomparable. It is the figuro of a young maiden, of "high degree, fnll of joyous and irrepressible lite, who has slipped impatiently hut playfully (her her tire. Womanished) from the fonk ahout this for althongh one hand already with mimic gesture flirts with a fan, her delicately dimpled feet, as vet shoeless, peep ont from benoath her robe. Her pretty head is thrown with exquisite coquetry orer her shoulder, as she turns grace. fully baek and admires, anaffected by pride in her own loveliness, the craceful sweep of her silken rail. There is no need here to refer to your catalogue: the marble itself is eloquent with the poetry of motion, and plag fully prattles to you
you gaze. You already koow as plainly a words can tell that she is the darling of al is inocently er arrayed for her ing the inevi ab'e triumphs of the night. It is a fascination ou will not easily ghake off, nor would if yor conld, for it is full of pleasant fancies, rich wit? he sanguine hopes of young life, and fragran with the perfume of roses.
I have spoken only of the work as regards it design and poetic rendering. I might als expatiate upon tho technical skill displayed is the aurface treatment of the several parts. Bu that is not my purpose. The hair, and the flesh and the flowers, and the dress, are, each in its turn masterpiece, -uot less so hecause no on btracles itself at the cost of another, and th marvellous skill of the artist is ovidenced bis, that we are at once so charmed with th result, that it never occurs to the
I quire into the means of production moves and breathes and that jolle statu Ion nisel, by hair and ores air and eyes, and the material of will be retorted that this work has travelled out side of the tmue sphere of sculpture, and is mere ricions. that colour is for tho painter, and the tone "demands" repose. I know that thee re the conventional and traditional require ments of art, and I have in ouy mind man atatues worked ont with sorupulous adherence the scholastic canons; and, considering them. an tempted to ask for what purpose they wer executod, and to what particular section humanity or particular faculty of the huma mind they aro addressed? It would almo appear that in some minds a helief prevails the an armed neatrality exista between the seror arts of painting and of sculpture, that we m our materiala on sufferance only, and within wel defined limitations. I recall the fact that opaqi pigments were once repudiated by the legitimi In water colours, and offects prodnced by the a of solid colouring were stigmatised as the d hasement of the art, and trespasses noon th horder land of oils; and I am not aure hist then are still those who hold that transparent colou ig is inconsistent with the dignity of this latte art, and worthy only of the aqueous brotherhoo We an know that aroongst sculptors the questio ef sightless eyes and incided papils is still un pelled, and thinking of these things, I am refusing to he trammelled hy any dogmas of $t\}$ schools, seeks to compass the hroadest aims art-the humanising of onr hearts-by ever means at his command. If this be so, thien "I Vanarella," is worthy of onr highest admiratio and Sig. Barzachi is entitled to our most since thanks.
C. Hemby Weftakibr.

## SCHOOL-BOARDS.

London. - The Works Committee invite teuders for the erection, in Northey-streat, Lims
house, of a graded school (for boys and girl house, of a graded school (fo
and received the following:-


Certain modifications wero mado redroing tl estimated coat of the huilding hy 318\%., and ti committee recommended the acceptance of $t$ amended tender of Mr. T. Eunor, amounting 3,2107. Cost of interests so firr as purehase 3,036l. 14a. 6d. Cost of building per hea 82. 15s. 5d.

St. Thamas (Devonshite). The girls' scho erected on the Cowick estate, has been open hy Dr. Temple, Bishop of Exeter. The style Gothic. The plinth of the building is of We leigh limestone, the upper part being of red an black brick, relieved by Ham Hill stone dressin A hell-turret, of moderate height rises from o of the gables. As yet only the girls' schoul h been fuished, hat when the whole block is con pleted it will consist of a girla and ivfan school, with residences for two mistresses a tached. The latter will not prohably be oomplete
before Michaelmas. The main school-room is 70 ft . in length by 20 ft . wide, with a wing abutting on the south side 23 ft .6 in . by 20 ft There aro two class-rooms attached, one 18 ft by 27 ft ., and the other 18 ft . by 24 ft . The arohitect was Mr. R. M. Fulford, of the Close Gwyddelwern. - The Board sohool of this hamlet has been opened. Some difficulty was xperienced in finding a suitahle plot of land, but the chairman of the Board offered a oonvo. uient site at a low price. The school is capable yost will not exceed $150 l$., including the money baid for land. The architect was Mr . R. Owen, liverpool, and the builders were Messrs. Jones Liverpool, and
Leeds. -The first school of the Leeds Schoo Hoard has now boon opened in Bewerley.street. Sheard has now beon opened in Beworley. street.
Che foundation stone of the sohool was laid on Che fonndation stone of the sohool was laid on
he 31st of July, 1872. The boys' and girls' he 31 st of July, 1872 . Tho boys and girls rovision for 281 children, the dimonsions of the
rincipal school-rooms being 46 ft . hy 30 ft , rincipal school-rooms being 46 ft . hy 30 ft .,
vith three class-rooms attached to each depart. vith three class-rooms attached to each depart.
nent. The infants' room is 56 ft . long, and 16 ft . wide, and provides for 292 children, thas naking a total provision for 851 children. The
ite of the school was purchased from Lord ite of the school was purchased from Lord
Joughton, at a cost of $1,377 l$., and the builders' ontracts amounted to $8,651 l$., making a total ost of $10,028 \mathrm{l}$. The provisional schools, which will be transferred to the new building, are attended by 698 childron. Tho foundation or nemorial stones of six other proposed new chools were laid on tho day of the opening of the 3ewerley.street sohool. On the 15 th May, 871, the Leeds Board roported a deficienoy of
ohool provision of 12,149 , which pas not met oor intended to be met by any other achools, ad they proposed to orcet twenty.four new chools to meet this deficiency. The Edncation epartment signified their general approval of he report of the Board, and arrangements have tready beon made for the erection of nine rovisiou for 6,235 children. Plans for two chools, each for 700 ohildren, in the Leylands teantime the number of provisional schools has cen increased to 35 departments, with 9,253 hildren on roll, and 5,668 in average attond. nce. In addition, 11 schools, ombracing 17 epartments, have been transferred to the
oord, and have now 2,896 children on roll, and , 975 in average attendauce. The total numher f children accordingly at present on the roll of nee, $7,6 \pm 3$.
Northampton. -The following tenders for tho rection of Vernon.tcrrace Schools wore opened : 4. Redshaw, schools, $3,459 l$.; houndary. walls od asphalting yard, 2491. ; total, 3,7087. John
7 atkin, schools, $3,361 l$. ; boundary walls, $56 l$. . Tatkin, schools, $3,361 l$.; boundary walls, $56 l$. ;
sphalte, $233 l$. ; total, 3,650l. Frederick Good. sphalte, $233 l$. ; total, $3,650 l$. Frederick Good.
ian, Kidderminster, schools, $4,567 l$. 5 s. ; houn. lan, Kuderminster, schools, 1951 . 15 s. ; total, 838t. David Ireson, schools, $3,615 l$.; boundary. alls and asphalte, $275 l$. ; total, $3,890 l$. Charles laridge, Banhury, schools, $3,575 l$.; boundaryalls, 58l. ; asphalte, $262 l$.; total, $3,895 l$. Dover Co., Cemetery-road, Peckham, schools, 3,703l.; conndary.walls, 63l.; asphalte, 233l.; total, 1,9907. Thes. Cosford, schools, 3,560l. hounary. Wails and asphalte, 2901 ; total, $3,560 l$. [r. Bland, the architect, stated that he had lowed $2 \mathrm{~s}, 3 \mathrm{~d}$. per yard for the asphalting. Mr. ush oonsidered that quotation too higb, and rentioned that ho had had thoronghly good
rork of this kind done at 18. 3d, a yard. Mr. land remarked that there were different kinds If asphaltiag. His exporience taught him the dvisahility of having the hest, although it aight be dearce in the first instance than comwon +r sorts. Ho mentioned that no town he new of had better asphalte pavements than ottingham. The man pho gave him the estilate rcsided in that town, and had done a quan. ty of work for him in Kidderminster very wuch to his satisfaction. Of course the matter as open for consideration. Mr. Lees thought 1e work might be thoroughly well done hy a
wowman for 1s. 6d. a yard. Mr. Gurney slieved Mr. Scudamore would do it thoroughly ell at that price. Mr. Bland, alluding to the inders generally, said they included the whole lat Mr. Watkin's tender (leaving out the nount for asphalte for future consideration) he sopted.

The School Boards in England and Wales.A retnrn published in the first part of the Appendix to the Report of the Committce of Counci on Education for 1872 supplies a list becn formed $n p$ to the 30 th of June last W give the total number in each county :-Bedford Cheshire, 6; Cornwall, 72 ; Cambridge, 7 Derby, 10 ; Devon, 31 ; Dorset, 5 ; Durham, 7 Fissex, 18; Devo, 31 ; Dorset, 5 ; Durham, 12 Nssex, 18; Gloucester, 5 ; Hants, 10 ; Hereford 3 ; Lerts, 2; Huats, 2 ; Kent, 20 ; Lancashir 13 ; Licicester, 9 ; Iincoln, 10 ; Middlesex, 2 Nonmoutli, 10 ; Norfoll, 23 ; Northampton, 15 Northumberland, 5 ; Nottingham, 13 ; Oxford 5 ; Shropshire, 1; Somerset, 9 ; Staffordshire, 16; Suffolk, 10; Surrey, 7; Sussex, 9; War. wick, 4; Westmoreland, 2; Wilts, 4; Worcester,
3 ; Yorkshire, 50. Of the total of 404,92 of 3 ; Yorkhire, 50 . Of the total of 404,92 of
the Boards are in boroughs, and the remainder in parishes. The general number of member in the parochial Boards is 5 ; in the boroughs the number varies from 7 to 15 , except in the case of London, which rises to 49 . From another table in the appendix, we find that 132 School hoards have been formed in Walcs up to the same date, of which only 12 are in boroughs some of the remainder being in very smal parishes. A roturn is also farnished of the School-ioards rccommended for loans from the Puhlic Works Loan Commissioners, with the last. The number of Bup to the slasisted in England and Walos is 186, or nearly one.third of the total number formed, and the gross amount of the loans is $1,311,170 \mathrm{l}$. 8s. 6 td tondon heads the list with a loan of 250,0002 , and the only other Board borrowine more than 100,000 is Bradford, which takes 116,0007.

THE TYPHOID FEVER IN MARYLEBONE Dr. Whitmore, the medical officer of health for the parish, has cansed the whole of the deodorised to be thoroughly cleansed and instances twice, daily. He has also issued, posted, and distrihuted thronghont the parish the following sanitary code :-
"1. To examine the state of the hodse-drains an properly trapped. 2 . To pour down every motning properiy trapped. 2, fo pour down every morning a oisteras and other water receptactes, nad if not found
perfectly clean, to have them oleaned at once. perfectly clean, to have them cleansed at once. th T.
aseertain whether any of tho overdow.pipes from th
water receptacles pasa into water receptacles pasp into the drains, and, if so, to hase
themo cut off immediately. (This is most important.) 6. Strictly to forbid any vegetable or animal refiso bein the latter can be removed in the streetosmeser' can Dust-bins are not objeotionable when they contain olly
dust and arhes, but decomposing regetahle and anina dust and a-hes, but decomposing regetahie and anina
matter very frequently causes diarrhos, and often leads to catter very frequently causes diarrhces, and often leads to
fever. 6. To limewash or whitewash all areas and basement passages, and sprinlile the carbolic acid powder
daily orer the contents of the dnst-bins, and in other parts of the house or premises where offensive smells
Whatever the final decision as to the milk question in this case may be, great differences in the risks run exist according to the accomare on a dwelling and dairy both together often constitute one small dwelling, in which both the siok and their milk are oaveloped in one common and often ill-ventilated atmosphere. Ought there not to he a licensing system for the regratation of such dairies if it is now again clearly found that in any one of several dairies where the milk in his case has been kept, fever cascs have been in close association with that dairy, as has been said with respect to one of the six or seven sources whence the Dairy Company, a bitherto drawn large quantities of milk. In spectors might thas restrict any one of theso several sources, while not injuring the general the material admitted company; but once have establishment, and the whole may hecome con taminated; whereas the dairy proprietory if they ouly were made acquainted wroprith the risks ran,-the whole affair being still obscure and no. certain even to professional men and sanitarians in general, far less to dairymen, - wonld willingly in genera!, far less to darymen,-wonld willingly circamstances, their reward would be a legal icence to sell milk obtained from superintended ma approved sources. Analysis, we fear, of the
milk, is of no use; the infectious minsm is far too mik , is of no use; the infectious minam is far too
suhtle to be thas hunted ont; the suppression of
many poor and miserable "dairies" may alone suffice to guard the public bealth.
We seen no reference as yet to the rather diarrea is not only related to diarrhooa, but to fever, in its stages of prelimi. fever where the cold stame of the collap in fever where the cold stage of the collapse is got over; and although typhoid fever is no stage of cholera at all, it is enteric or bowel fover, just as cholera is, and typhoid fever itself is asso ciated with diarrhcea. In the present season we have not had snch valuahle thunderstorms as in previous ycars in London, although the season cannot be called a very close or at all an un
Typhus fever is said to exist in St. Olave's.

## HOLYHEAD BREAKWATER AND HARBOUR OF REFUGE.

Ten new breakwater and harbonr of refuge at Holyhead have been formally declared by the Prince of Wales to be open. In honoar of his royal highness's visit, with his brother, the Duke of Edinburgh, tho streets were prottily decorated with Fenetian masts, bearing trophies of flags and loyal inscriptions, evergroens, and wreaths f bunting hagging from most of the honses, whilst near either end of the town a triumphal aroh of evergreens was erectod. Most of the hips in har'bour showed a profusion of banners and the day was observed in Holyhead as a general holiday
The new harbour and breakwator have occue pied about twenty-five years in construction, and form one of the most important public works upon onr coasts. The original plan comprised a north hreakwater of $5,360 \mathrm{ft}$. in length from the coast line, and an east breakwater $2,000 \mathrm{ft}$. in engit, the two enclosing hetwoen them an area of 267 aores of available water spaco, with a packet pier $1,500 \mathrm{ft}$. long. As the works pro. ceeded it was found that the harbour would be too small even for purposes of refuge, and it was herefore determined to extend tbe northern breakwater to $7,860 \mathrm{ft}$., and thus shelter an additional roadstead of 400 acres of deep water. The breakwater is terminatod hy a head on which is erected a lighthouse.
The fonndation of the work is"a great rublile mound of stone, 400 ft , wide at the hase, and aowhere less than 250 ft . in width at low- water ons of contains allogether abd having been consolidated by structure of a solid central wall of massivo masonry, huilt of stone from the Holyhead mountain quarrics, was erceted. Many of the tones are of great size, some weighing or the fifteen tons, and the work is get in lins lime mortar. The wall was buitt as nerr as posgiblo to the inner edge of the stone deposit, the foun dations heing laid at the level of low water, is oarried to a height of 38 ft .9 in ., and upon it is a promenade, surmounted on the sea.side by a parapet. At a lower level, 27 ft . above lowpater, there is on the harbour side of the central vall a terrace or quay, 40 ft . wide, formed hy an inner wall. The head at the end of the breakwater is of ashlar masoury, 150 ft . long and 0 ft . wide ; and the foundations rest upon tho rubble mound, at a level varying from 20 ft . to ft . helow lo
The head of the Breakwater was selected for the formal ceremony of the opening, and on the pier was erected a crimson.draped dais, covered ith an awning of flags.
inc. Hawkshaw, the engineer, represented the Board of Trade

THE TRADES MOVEMENT IN LONDON. A General meeting of the masons' com mittee has been held in the Falstaff Hall, for the purpose of receiving reports as to the way in which the building firms had carried out the resolution to pay wages at the advanced rato of 9 d . per hour. Attcr some preliminary basiness 9d. per hour. Atter some preliminary basiness had heen transacted, the secretary stated that, from the reports sent in, it was found that tho payment of the extra $\frac{1}{2} d$. per hour to the masons had been so general throughout the trade that it had not been necessary to strike even one mployed in different firms to about fifty men employed in diferent firms to whom the 9d. per hour had beon refused. These men had conse quently left the employ, and were receiving the obtained ro.employment at the advanced rate.

In some casos where the men had been allowed to work under the new terms withont any notice having been given to them that they wuuld not be paid the advance, summonses world bo takon be paid the advance, summonses woild be taken
out to enforce the adranced rates. Gencral ont to enforce the advanced rates. Gencral mous manner in which the employers bad given mous manner in which the employers bad given
the advance to tho masons. - At an adjourned meeting of the delegates of the carpenters and meeting of the delegates of the carpenters and
joiners, hold at tho Brown Bear, Bloomsbury, to joiners, hold at tho Brown Bear, , loomsbury, to
receivo reports from the men in any frm who might have refuesd to pay the 9 d . per hour, and to decide npon the case of the men who had
struck at Messrs. Farmer \& Brindley's, Weststruck at Messrs. Farmer \& Brindley's, West-
minster-road; the delegates having given in minster-road; the delegates having given in tion of the firms of Messrs. Robinson, New Kent-road; Foxley \& Co., King-street, Regeutstreet; and a few small firme, the advance had been generally given. A resolution was then adopted that the men who had turned out from the firms refusing the advance receive tho strike
allowance until they obtained employment at allowance until they obtained employment at
9 . per hour. The case of Messrs. Farmer \& Brindley then came under consideration, and some difference of opinion prevailed as to the action taken by tbeir men. It was ultimately resolved that, looking at the peculiar features of the case, a depntation of the dele. gates, accompanied by a deputation from tho men, shonld obtain an interview with Messrs. Farmer \& Brindley, for the purpose of effecting an amicable settlement; but that pending such settlement, tho men who had turned out from the firm should receive the strike allowance. It was expected that the threatened strike of the lahourers would be averted. The carperters and joiners in the omploy of Mr. Sweet, of Rioh. mond, have resolved to strike for an adrance. A crowded delegato meeting of bouso deoo rators and painters representing the various Shipton in thras, measures to ensure an adrance of one halfpenny per hour on the present rate of wages. The chairman said that when paid the additional halfpenny per bour painters woald be receiving bnt $8 \frac{1}{2} d$. per hour, boing a halfpenny per bour undor all the other branches. After some dis. cussion, it was resolved that a memorial be at and painters, reqnesting that on Saturday next they would pay the additional halfpenny per hour, thrs making tto minimam wages for hour, tbirs making the minimam wages for
decorators and painters $8 \frac{1}{2}$ d. per honr. A reso. decorators and painters $\frac{1}{2}$ d. per honr. A reso. firms or on jobs not to take any further action in the matter except throngh the committee.

## AGAINST "RESTORATION."

In the course of an inaggoral address delivered in Newark Town Hall, on Monday last, August 18tb, those taking part in the fourth annnal
excursion of the Architectnral Association, Mr. excursion of the Architectnral Association, Mr.
Sbarpe gave expression to his views on the sub. Sbarpe gave expression to his views on the sub
ject of "Restoration,"- of course mainly with referenco to churches, but applying to national monuments generally. This portion of his ad dress we give at large:-He wished to make a
few general observations on the sabject of restoration-an operation which had become so important a one during the last twenty years which had been carried out in so different manner in different cases-and which had ex cited of late so moch attention and discussion The meaning of the term itself had, in fact heen stretched so as to comprehend much moro than its primitive signification would imply, for not only had it been used in cases where work had beon repaired, and even replaced and re. newed, but also where work had actually been altugether remored and destroyed, and wher fresli work had been introduced and constineted fur which no authority or precedent previously existing in the building itself could be alleged. Indeer, some of these so-called restorations had consisted simply of tho rearrangement of the sittings of a church, and the introduction of completely new set of fittings and fixtares, and of decorative features which never existed before a!l of which might or might not be very good not be called, in tho proper sense of the word restorations. What, therofore, it was very desir able that those who were interested in this mat ter should do was to arrive at an understanding -firet, what this word "restoration" reall menins, and secondly, what kind of restoration is
a legitimato one, and what is not so. In the
first place, he asked the question, why do we refirst place, he asked the question, why do we re-
store at all ? Why, when a huilding, or a portion of it, had become hy age, or from other causes, unsuited for its purpose, did they not pull it down, and build another? They wonld certainly do so, in five cases out of six, in the case of a honse. Wlyy did they not do so in the case of a chnrch? Well, the answer was, he thought, very simple and obvions. It was impossible to do so. The attachment which the peoplo of this country fortanately had for their national monu. ments was so strong that no one would ever venture to propose such a thing. This universal rezard for these ancient baildings was, more. Encer, not condined alone, mat was shers of the Church of England alone, hnt was shared by all classes of the community alike; and he was happy in the thought that the recent use to which the naves of our cathodrals had been applied in the adoption of simple services that the working classe could nuderstand and take part in, was likely sreatly to increaso and intensify this gencria feeling of attachment in a class, which occupiod as it mainly is with a bare struggle for existence,
would bo little suspected of possessing a national would be little suspected of possessing a nationa feeling of any kind. It was for this reason the that, whatever the nature of the works proposed monuments, "restoration" was our nati nal masmencs, restoration" was tho term that was always omployed to cover them when wonld be accepted. Preservation, and plea removal, or even renewal, was tho professed object of all such appeals. No other would be successful. Let them take care then that neither the proper meaning of the term, no the national feeling in this matter, be ahused What were the sources of interest, apart from that derived from these huildings as places of worship, upon which this general attachmen was based? He thought they might he chiefly stated to be of thrce kinds; ( t ) one class liked them becauso they were old; (2) another hecause they were picturesque; and (3) becanse they contained the history of a great art. He nee not tell them to which of theso three classes they belonged. They did not search out measure, and sketoh these haildings, either becanse they were old or because they wer picturesque, hat because they were excellont and becanse they tanght them lessons in the particular walk of art which they cultivated, that they could not learn olsewhere. And he conld not help thinking, when the matter of the preservation, or removal of one of their early works of art was in question, the reasons they had to arge for its preservation would prevail where those of the antiquary and artist might fail. For its loss was, in this sense, a national loss; it was the annithilation of a link in the vidence upon which their knowledgo of the history or our national architecture is based, and which wou'd justify its destruction. Buts it which wou d justify its desuruction. Bin, might be said that there were cabes in which Hiether for the suke preserving from destrac ur the the of such as the convenient practical use huilding for parposes of modern worship he removal or destructon of this or that Tragment of early wrim became a necessity Undouhtedly this necessity might arise, and howerer much they might deplore it they muse in such a cabc, accept the plea. But what they bad a right to insist upon and to demand sloonld he first clearly established. Finally, should removal and reconstruction have thus become absolately necessary, some mode should he found of prosorving, even amidst the now work, some such record of the old as might give authenticity to the new. One mode of duiner this he strongly urged npon those who might bo introsted with such a restration. It sulilom happened, where a hailding had to to be replaced, either in consequence of a sudden calamity, or from long deeay, that the whole of its oruanenta parts was 80 completely deteriorated, as that particalarly the case in regard to monlded work, which as he had often observed, ponsessed more bistorical valne, as to orugress in art, than any other portion in a huilding. In the last chapter of his smpplemental editinn to Professor Willis's mono. raph on Chichester Cathenral, which was publislied a few months after the fall of the spire, and the demolitiou of portions of the fonr arms tronerly cross, he not inerely suggested, bur: vorz, of which a conniderable quantity, in an undamaged condition, existed amonust the ruins,
shonld be used again along with the now in tis restoration of the church. This advice w followed, he believed, in every part of $t$ restoration, and the new work tbus jooculat with the old had derived from this ciroumstan a value and an authenticity that it would $n$ otherwise have possessed. But it sometit happened, where a building, or a portion of
was not in such a condition as to endanger was not in such a condition as to endanger safety, that work was nunecessarily removed from ground of its defective appearance, arisis from decay. Now he would confess that in suolh eases he was in favour of the utmost possib conseryation. In the case of moulded or carr work he preferred infinitely to see esen a portic only of the original capital, for example, rath than a new member, and for this simple reaso He drew an instructive lesson from this fra ment of early work; it was a genuine examp of the Porion to which it beronged, whilst $t$ dew one, howover well copied and careful. restored, taught him nothing; it possesse no athentioity; he could not tell whether was a correct copy of the former one or n The designer or carver was not at his elbow vouch for this, and he did not know if he shon believe him if he did. He should not forg soon the lesson on this heud which he leame in oue of the churches that fiolet-le.dne w eugaged in restoring. It was at Poissy, ne Paris. A carver was working at one of the ci cular ohapels of the apse; ho had got the fres lock of stone which was to serve for one of t was her a vausting shaft in its place, and Romanesque foliage, withont once casting glanco at the discarded fragment of the capital, which lay on the ground near him, an evidently without a thought that it was eith necessary or desirable to do so. What, ther fore, he had to urge was, that surface-deca even when considerahly advanced, should not considered a sufficient plea for the removal ancient work; and that if its condition we such as to canse a positive eyesore, it should patched, rather tban removed. The most fat process, however, to whicb the chutch could b sumitted, was that of which they saw son ehurches of before last, and hy which, in arder to reme the paint, an hyich, in order to remo whole of the work had been tooled over in san whole of the work hal been tooled aver in sa and modern appearance to the surface of th stone.work, and to damage the trise prufile the original mouldings, hat also to destroy a remove some of the most characteristio foatur of the carved work of tho capitals. Ile w orry to say that these cases were not rare ; an though frequently done with greater care tha in those to which $\mathrm{h}_{\mathrm{e}} \mathrm{h}+\mathrm{d}$ referred, this proce of dressing over old masonry was rather the rut than the exception. What, therefore, they ha use protest against, in the second place, was th of an any qescription on the surtac of oarly work, and ho nemund that the equal efficaciolus, thongh somewhat more todious pr cess of the carding.omes and at chemical was should atone be msed for the removal of pai and whitewash. After all, perhaps the best an siniplest counsel to offr those engaged in building, to do as litile as possible.

CONGRETE AND STONE FACING. Sie,-I am about to build a few houses, wit dressed sandstone extorior, and brick inne walls and linines. As bricks are now so dear could I not substitate concrete for the ion walls and limings? or are there any in
$\qquad$ Yorkshine.

## ORGANIZED DWELLINGS.

In your issue for Joly 19th, I was intereste in a report of the Specisal Depellings Committe of the Charity Organization Suroiery. The r marks made ther by Dr. Greenhill aud 11 Gatliff show that thane fentlumon are really in tercsted in the matter, but bave evidently nev heard of the succers of itt Sucial Palace Gaise, France, bult by M. Godin, a large man facturer at thw $p l a * H$. Aa: demonstration uf 1 possihility of provilitug for the phor a dwalling which, by organizilim, the coanorts and ina aries of I fe can bir afforded to the pnor, within any odour of charity, and without any sacrific
f earuital, this hnilding is wortby of devoted uily. It is really the first specimen of social rellitectare constructed in the world, and I am ure the ahove-namod geatlemen wi
s have their attention called to it.

Edward Motmand. P.S. M. Godin, in his "Solutions Sociales," as given an account, with illustrations of tbe ocini Palace.
IUnmonton, New Jersey, U.S.A.
** A full account of this Institution was ren by the conductor of this jounnal at the Fiell Congress of the Social Soicnce Associa-
Illustrations will also be found in the
$\square$
FEE OLOCK TOWER AT THE HOUSES OF PARLIAMENT.
Sir,-For some time I have been surprised at the "powers that be " allow those glass
ge-like cxcrescences to disfigure this beautiful :acture, and mar its outline at a vital point. e they lighthouses? or for what good purpose ost of Barry sees them it will start in terror the sight, and weep for pity at so
te. W. H. L.

LICENSE TO VALEE.
Sir,-The answer to "Nicholi Filius" is not ficiently precise. It is not required that a *on making a valuation should hold an apuse. s icence, if tho valuation is not "obli-
ory as hetwcen partics, either hy agreement ory as hetwcen part,
Chis matter is very nsefully cleared up in ths
ilder, p. 251 , vol. xxix., year 1871 .
A. H.

THE EDMUND CLAY MEMORTAL SOHOOLS, BRIGHTON.
Ayeting of the subsoribers to the above
ools took place last week. Considerable ools took place last wreek. Considerable gress has heen made sinco last meeting.
site is now in possession of the trustees. design of Mr. G. Tuppen has bcen selected, it was decided that the tender of Mr. Jobn fon for the building should be accepted, and work commenerd at once. Upwards of
oot have heer subscribed; and, as the devoool. have hecr subscribed; and, as the devoI of tho late Rev. Edmund Clay to the welfare
the fishermen is widely recognised, no doubt the fishermen is widely recognised, no doubt hnilding is completed.
"hes tenders for the erection of the sobools e as follow :-

## Avecombe

## Cheesman $\&$ Co. J. \& C. Colwell... G. \& G. \& C C Clwell.... Marshall.

 Patching \&Nash \& Co
Eldrid
Hall...
Barnes
Mownar
Botting

wo others werc sent in after the time limitod vertisement.

## HOW SEALL I BUILD?

$1 \mathrm{R},-1$ arm about to build a house for my own
lonce. It will contain abont twenty rooms e of them large. Beforo heginning, I am rous of having each room thoroutghly venti$l$, and 1 want so to construct the chimney c pages 1 oan got no thorongh plan for igh to purpose. Will some one he good laced; at the top or bottom of therooms, How far shonld the chimney project the room? What width and how soon conted to tho size of the chimuey? And what
the chimney should be? Should a fue tructed below the grates to communicate "ructed below the grates to communicate
the external air? By giving the directions the external air? By giving the
our columns you will much oblige

An Aymteur.
rand Stand for Oxford Races.-Arrangets have heen made with Mr. James Hall ler, to erect a large and commodions grand a smalier stand for the nas of the stemards heir friends.

## Hiscellamea.

Iron and Phosphorus.- A new light has been thrown upon the manufactnre of finished iron by Professor Scheerer, of the Mining Acadcmy of Freihurg. The Professor recommends for the removal of phosphoras from pig. iron during the pnddling process, that chlorides of culcium and sodium in equal parts he fused together and introduced into the puddling furnace in the proportion of abont three times as much as ths phosphorus contained in the iron. The phosphoras and the ohlorides combine and are removed in the slag. In these days of dear coal, the discovery of Professor Scheerer assumes considerahle importance, inasmuch as one of the principal ohjections urged against tho use of peat and proparations of peat for smelting pur poses has been the presence of phosphorus-in fuel. If the elimination of phosphorns is reduced to the simple process described, its presence in such pigition as is intended to be suh. sequently "finished," will hecome of minor importance, and the long-predicted rivalry of peat with coal will at last assume a formidable appearanco.-Iron.
Accidents. - A labourer has met with a serious accident while at work on a scaffold in New Cavendisb-street, Marylehone. He was in the cmploy of Mossrs. Key \& Heads, builders and contractors, Marylehono, who are doing some going to a hollse, and just as the men were scaffold and broke it, the labourer heinir thrown heavily to the ground and rendered inscosihle. He was picked up and taken to the Middlesex Hospital, wbere he lies in a dangerous state.three men hy burning in a well. They were at work horing for oil. Three men were in the well at the time, when suddenly oil was struck, bursting higb into the air. Scarcely had it sponted ahovo the scrvice when the oil took fire sending np a blaze to a height of over 100 ft , The men were hurned to death, and when their bodics were recovered they were a horrible shrivelled mass. The derricks and machinery thousand dollars, involving a loss of several

Improved Industrial Dwellings. - A large numher of improved model dwellings for mechanics has becn recently erected at Halstead and Bocking, in Essex, from the designs built of J. Birch. The dwellings have been built of red hrick, with white brick dressings to
doors, windows, constructed hollow to prevent damp. Each divelling contains a livinercnt damp. three bedrooms (those at Halstead bour, and bedrooms to cach dwelling), with wash fourg four coal and wood house. Each living-room contains a cubical space of $1,400 \mathrm{ft}$., each parlour tains a cubical space of $1,400 \mathrm{ft}$., each parlour
$1,200 \mathrm{ft}$., and ench hedroom an average of nearly $1,400 \mathrm{ft}$. The Gonx eartb-closet system, neard by the authorities at Halifax, las been introduced to the dwellings at Halstead. Similar buildings, out of a more agricultural character, are in course of erection at Bilton Grange, Warwickshire; at Thorpe and Effingham Hill, Surrey ; at Compton, near Petersfield, Hampshire ; on the Heathfield Park estates and Mr. Freeland's property, Sussex ; on the Barr Hill estate, Madeley ; and at Tain, Rosshirc, N.B.
Pollution of Rivsrs.-The fonrth report of the Commissioners appointed in 1868 to inquire of rivers has beens of preventing the pollution Scotland, and consists of It has reference to Scotland, and consists of the oral evidence taken in 1870, wben Major-General Sir William Denison (wbo is sinco dead), Dr. Edward Pranklin, and W. O. Chalmers Morton held courts of incuiry in Edinhurgh, Glasgow, and all the principal towns of the country. It also containg retnrns, giving the answers sent to ertain queries issued hy the Commissioners to local authorities and manufacturers.
The Narrowest Gauge, or Single Central Rail, Railway.-Wo nnderstand a project will Ae hrought hefore the British Association for the riages to be constrncted with a single row of central wheels, ranged $i d x$ with a single row o single line of rails. The adrantares trarel on for it are economy in Toustruction, adages claimed greater safety, and the facility which it offers for rapidly extending railway commnnication a home and abroad.

Gigantic Fungus on Pitch Pine Joists.Mr. Alfred Smee has sent to the Gardener's Chronicle a huge fungus, found growing para-
sitically upon the pitch pine joists of the Bank sitically upon the pitch pise joists of the Bank
of England, in Threadneedle-street of England, in Threadneedle-street. The entire growth was so large that when packed in a box
for transit, it was as muol as two strong no for transit, it was as muoh as two stroug men 6 ft 3 carry. The largest piece was no less than 6 ft .3 in. in cirenmference, 7 in . thick, and weighed 32 lb ., growing upon a piece of joist
weighing $6 \frac{1}{2} \mathrm{lh}$. The fungus weighing $6 \frac{1}{2} \mathrm{lh}$. The fungus turned out to be
Polyporus annosus, Fr. a plant Polyporus anmosus, Fr., a plant peculiar to the coniferr, and perhaps not uncommon in similar situations beneath floors, \&o. The
mycelium had completely destroyed the wool of mycelium had completely destroyed the wool of the pitch pine joiste, and in the decayed parts was found an ubundant crop of young cockshown at the fortheoming fungus exhihition of tho Royal Horticultural Society on Octoher 1st.
Antiqus Vases. - A communication was made to the Academy of Inscriptions and Belles Lettres, at its sitting of the 1st. inst., hy M. do Whitte, on two amphorao recently dug up at which used to tuscany. They pertain to the sort which used to he given as prizes to the victors at the Panathenaic games. One of these PanaPallas standiner bears a painting representing Pallas standing and turned towards the left in a fighting atitude, with the lance in her right hand and the shield on her left arm. The vase is marked "Pythodelos archon." It is known that this magistrate governed in the 111th Olympiad, and more exactly in the year 336 hefore onr era,--that is, the very one when Philip IL., King of Macedonia, died. Theso wo vases are valuahle, as they show Grecian art just before its decline: othor specimens three years later, under the archontate of Niko. krates, are mneb inferior to them.
Welverhampton Fres Library. - Ths Wolverhampion Freo Lihrary, which proviously had its home in the old Athenoum building in Queen-street, has been roopened to the public been moro extcnaive premises to which it has been removed, in Garick-streat. The building and for new one, having originally been crected, and for many yoars ased, as the borough police station, pablic offices, dic., superseded hy the new Town-hall in North-street. The building, however, has heon altered and adapted for this purposes of a Free Library and Reading-rooms, the Athenreum huilding in Qneon-street being much too small for the incrcasing reqnirements of the town. The contract was let in the spring of the prescnt year to Mr. Grove, of Wolver. hampton, builder, the plans and specifications heing prepared by Mr. Johnson, also of Wolverhampton.

Sussex Iron.-In allusion to the improvements in progress in the precincts of St. Paul's and the old railings to bo suhstituted hy new ones, "Ramhler," in the South London Chronicle, says :-
"It may not be generally known, perhaps, that thepe very railings have a certain historic interast They are
made of Sussex iron, dug up in the vicinity of mand smelted with the wood of the forests which hundreds of yeara ago covered that country. Since those forest hape gone sussex iron has not beed in the merlset, for the cost of transporting coal to smelt it would be too great to it is rery possible that shortly, it ap rempanerative. But perhaps,- Sussex may agnin becone a : blacit country; and, with the aid of the veins of coal which undoubtedly lie beneath its surface, produce all that is required for
the establishment of vast foundries sad factories which shall rital those of sheffeld and Wolverhampton. At

Railway Accidents.-Mr. Robert Fairlie Tine wal-known railway engineer, writes to the cimes on a subject of interest to all who are oncerned in railway-construction or value their ives. Taking for his text the recent accident at Wiga
tions:-
" 1 . That the space or opening between facing-points nothing and gains mach. 2, That this space of clearance should be definitely fixed and maintainod. 3 . The the the
flanges of all wheels should be uniform in thickess. danges of all wheela should be uniform in thickiness.
t. That the play or clearance allowed between wheelanges and rails should be the same on all raitloays.
. That these dimensions ahould be definitively sottled by a committee of engineers 日alected for this parpose acting

## Memorial Window to Bishop Wilher-

 force. - A stained-glass window to the memory of the late Bisbop of Winchester is ahout to be placed in St. John's Church, Angel - park, Briston. The estimated cost is ahout $150 t$, the larger portion of which has already been suh.Fire at the Leeds Town-hail.-After the night policemen had deposited their lamps in the room set apart for tbe purpose in the basement of the Leeds Town-hall, on Thnrsday morning before last, a fire broke out in that portion of the building. Witb much difficulty, hose reels were laid into the lamp and store rooms, and the flames were then quickly extingnished, but not before considerahle mischief had been done The roof, forming the floor of the connoichamher, was considerahly bornt, a hage heam
of wood, 22 in. thick, heing burnt nearly through of wood, 22 in . thick, heing burnt nearty through at one point, and the laths and plaster more or less consumed. The lamp.
Mronumental.-An obelisk of polished Aber. deen granite bas just been erected over the tomb of tho late Mr. James Carson, in tho parisb churchyard of Narlow. It is about 11 ft . kerb. On the east side of the obelisk is a figure of an angel kneoling, soulpturcd in Sicilian marhle. This piece of work was executed by Mr. Lauder, of Kensal-green. The Monnment of Victory, at Berlin, numhers among the commemorative fresooes with which it is embel. lished, one representing the German princes William, at Yersailles. It is now stated that at the Emperor's special command, the design has the Emperor's
The Wilberforce Memorial. The secretary to the memorial committee states that two great diocesan works are in contemplation as memorials of the late bishop, the one by a large and influential committeo sitting at Winchester, for the erection of a monument or effigy of the late bisbop in the cathedral; and the other by a Largo central committeo in London, who propory clorgymen to work amongest the dense masses of the poor, amonnting to about 700,000 , in the South-London portion of the dioceso of Win. chester. Botb committees will act in harmony.
A Lump of Timber.-Chicago papers recorded recentily tbe arrival of a raft containing $650,000 \mathrm{ft}$. of rongh loge, from Ladington, on the castern shores of Lake Michigan, a distance of 160 miles. The raft was towed by a steaming, making the whole cistance in sirty. taree hours. The raft was $1,100 \mathrm{ft}$. long and 75 ft . wide. The number of sections was forty-nine ; the number o logs in each section varied from fifteen to twenty The value of the timber was about 25,000 dols, the cost of transportation from Ludington by this raft was 500 dols.; the cost of the transportation in the old-fasbioned way would bo about 2,000 dols.
The Iron and Steel Institute.-The meeting of the Iron and Steel Institute of Great Britain was opened on the 18th instant at Liége, Belgium, to be concluded on Friday, tbe 29nd inst. It is tho first meeting beld on the Continent hy this Institnte. The committee of reception prepared grand fetes, including concerts, illuminations, and other entertamments, and a ban quet, for 600 persons. The congress was for mally opened by Mr. Lowthian Bell, the pre sident of the Institnte. The following days were ocenpied in lectures, discussions, \&c., as well as visits to tbo principal mines and iron foundries in the neighbourlood.
The Vienna Exhibition.-Tbe nnmber of prize medals which were to be distribated this week at Fienna, by the Archduke Rainer, in the Eimperor's name, amounts to 2,000 , bosides 600 diplomas of honourable mention for deserving exbibitors. The prizes rank in six classes, the diplomas constitnting the seventh. Class $\mathbf{1}$ is the diploma of honour ; class 2, the medal for progress ; class 3 , the medal for merit ; class 4 the medal for fine arts; class 5 , the modal for good taste; and class 6 , the medal for co. hear that Mr. George Jennings has gained the hear that Mr. George Jennings has gained the
medal of progress for sanitary appliances and disinfecting apparatus.
The Designs for Laying-out Troundhay Park, Leeds.-Ahont twenty plans for laying. out Roundhay Park have been received in Leeds by the town council, in competition, for the preminms offered for the best designs. The the Corporate Property Committee, after exa. mining them, to throw them open to the inspec tion of the ratepayers. They will ho arranged in one of the apartments of the Town-ball, at the conclasion of the Assizes.

The West Front of Wells Cathedral. Ir. B. Ferrey, F.S.A., the architeot who has the irection of the restoration of Wells Cathedral, nent in tor the Athencu um, coneradicts a state front have been restored. Not a figure, he nays, "bas heen touched, nor has any ancient sculpture heen meddled with whatever. The trork there bas heen confined to the reparation and renerral of the constmetive features, which are essentio the stobility of the front"

The Duplex System of Telegraphy. tbe new system of "daplex" working, by meani of a new condenscr, which splits the current of electricity and enables the operator to send messages tbrough the cables in contrary direc tions at the same moment, has now, we learn, been successfully applied by the Eastera Tele. grapb Company.
Wycliffe and Tyndale.-It is intended to erect, on a suitable place in the centre of London, statues to the menory of Wycliffe and Tyndale, in connexion with their efforts to
and open Bible" for the people.

## TENDERS

For ereotion of honse at Hapes Common, for Lord
Sackilile Ceoil. Mr, Vinall, architect.


 $\begin{array}{lll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 3 & 0 & 0 \\ 1 & 0 & 0\end{array}$

Tor rith
s. 1 and 2 , Dove

For re
court.
plied :-
ied :- D. Tuberer, architect.
 $\begin{array}{lll}83,914 & 0 & 0 \\ 3,850 & 0 & 0 \\ 3,674 & 0 & 0 \\ 3,639 & 0 & 0 \\ 3,625 & 0 & 0 \\ 3,590 & 0 & 0 \\ 3,540 & 0 & 0 \\ 3,469 & 0 & \\ 3,415 & 0 & \\ 3,391 & 0 & \\ 3,368 & 0\end{array}$

For erection of ratere and oftice es, Weston.strec $\xrightarrow[\substack{\text { Sortar } \\ \text { pich } \\ \text { pit }}]{\text { B }}$


For pulling down and rebuiting No. 114 Eigh-streat Bniley \& Son.............................. 955
$\qquad$ $\begin{array}{rrr}\text { £055 } & 0 & 0 \\ 830 & 0 & 0 \\ 850 & 0 & 0 \\ 815 & 0 & 0 \\ 707 & 0 & 0\end{array}$ Croolt
. 40, High-stree
For polling down and rebuilding Non
Winchester. Mr. T, Stopher, arelifect Newman \& Son
Fielder \& Son Fielder
Macklin
Mnarsh in ............. (accepted) $\qquad$ $\begin{array}{rrr}1,017 & 0 & 0 \\ 1,000 & 0 & 0 \\ 989 & 0 & 0 \\ 888 & 0 & 0 \\ 880 & 0 & 0\end{array}$

For hnilding bouse and stahles at Otterhonrne, Hants,


Marsh ...............


For Hannah Memorial Cha Lincoln. Mescrs. $\underset{\text { Brooks }}{\text { ellam, }}$

| $\begin{aligned} & \text { ny } \\ & \mathrm{Br}_{\mathrm{c}} \end{aligned}$ |
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|  |  | Nartin Huddleston \& Son Close ............ $\qquad$ ....................... 8,750

6,700
6,767
6,049
6,330
6,322
6,307
6,155
6,150 For alterations and repairs to the Britigh Gale Tavern, Bird \& Walters, arcliteots :-
$\qquad$ $\& 1,218$
1,210
1,195
1,175
1,152
1,13
1,067 18 $\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$ For varions works to be done at the parish clinrch of
St. Lawrence Jewry, King-street, Cheapside. Messrs. t. Lawrence Jewry, King.
Soung \& Son, architeots :-

| Sbaw | 8050 |
| :---: | :---: |
| Colls \& Son | 578 |
| Clark \& M annoch | 55810 |
| Pickering | 534 |
| Galli | 467 |
|  | 415 |
|  |  |

For hoilding chapel-leeper's lodgo in Bolmontrion

$\underset{\text { Laby }}{\text { Lablen }}$
$\begin{array}{lll}359 & 0 & 0 \\ 315 & 0 & 0\end{array}$
 tects:- Marsland \& Son

Lacy..... $\qquad$ $\begin{array}{lll}689 \\ 457 & 0 & 0 \\ 273 & 0 & 0 \\ 23 & 0\end{array}$

For Bew wng to Crown East Conrt, Worcester, Mr. Adon, Bramwers, acbitects:-
Porter ...........
Wood \& Sns...
Everal ..........

Everal ...
Smart
Keduriclik
 $\begin{array}{ll}1,540 & 0 \\ 1,4-17 & 0 \\ 1,415 & 0 \\ 1,294 & 0 \\ 1,286 & 19\end{array}$
For new organ-chamber Church of St. Nathit $\stackrel{\text { Ialvern inil. Mess }}{ }$
 2250
255
215
223
217

For stabling, \&o., to the new workhouse, Madel
falor the Board of Gundigns, Messrs. Hadd Salop, for th
architects : Nevett ( $\mathrm{Bocoepted} \mathrm{)}$ $\qquad$ £2处 00

For alterations and additions to Buck
Berkag. Mr. J. H. Noney, architect:-
Witer cklehury Bchool $\begin{array}{rrr}1,260 & 0 & 0 \\ 1,207 & 7 & 0 \\ 1,090 & 0 & 0 \\ 1,088 & 0 & 0 \\ 925 & 0 & 0\end{array}$

For erecting a now warohonse, 204, Cpper Tham street. Mr. J. M. K. Hahn, architect, $\begin{array}{lll}\text { c1,438 } & 0 & 0 \\ 1,375 & 0 & 0 \\ 1,360 & 0 & 0 \\ 1,356 & 0 & 0 \\ 1,300 & 0 & 0 \\ 1,300 & 0 & 0 \\ 1,241 & 0 & 0\end{array}$ Mill \& Song
Little (toolate)
Jactson \& Shar......
Scrivener \& White $\qquad$
For alterations and additions to
Hackney. Quantities not suppled:-
Skinner
Boyce
Boyce.
 $\begin{array}{ccc}886 & 0 & 0 \\ 783 & 10 & 0 \\ 750 & 0 & 0\end{array}$
ad stahling, Cu Estand Estate, kierr, for Mr. F. Colemar, Quartitie Dove, Bros

|  |
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|  |
| Hill \& Son .................................. |
| Stimpson \& Co...................... |
|  |  |
|  |  | $\begin{array}{ll}£ 6,495 & 0 \\ 5,983 & 0 \\ 5,900 & 0 \\ 5,870 & 0 \\ 5,593 & 0 \\ 5,477 & 0\end{array}$

For timber-shed, Storecliftstreet, Edgware-road,
Messrs, Peters. Quantities by Mr. A. Wiliams:Howard
Stimpson \& Co ...
Scrivener \& White $\qquad$ $\begin{array}{lll}520 & 0 & 0 \\ 4.91 & 0 & 0 \\ 477 & 0 & 0\end{array}$
For additions to No. 30, Albemarle-street, Picesdil
Quantities ly Mr. C, Gewell :-


For the erection of stores, \& cc in Belfast, for $\mathrm{M} \cdot \mathrm{r}$. Gregg. Mr. W. Batt, jun.;
plied hy Mr. H. McConnell:-


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$\begin{array}{rr}\text { e340 } & 0 \\ 312 & 0\end{array}$
For erection of manse in NcClure-street, Beifa
(double house) (douhle house). Mr. W. Batt, jun. architect. Quantitic Moore
Hunte

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J.
J R
Mansell

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Moore
Moore.
Hunter …........... $\qquad$ 986
960
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For new residence, The Chase, Claphsm, for Mr, Morton. Qnantatien Nr. W. H. Barber:-
 cet :
simpson \& Co,
Nightingale
Longmire \& Burge

| $£ 2,291$ | 0 | $\mathbf{0}$ |
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| 2,270 | 6 |  |
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For arterntions to Nos. $51,53,55$, and 59, Bulekingham
Tace-road, for Mr. F . Gorringe. Mr. J. Walford, archi-
Newhingale
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$\begin{array}{lll}12,034 & 0 & 0 \\ 1,396 & 0 & 0 \\ 1,84 & 0 & 0 \\ 1,832 & 0 & 0\end{array}$
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 $\begin{array}{lll}1,920 & 0 & 0 \\ 1,180 & 0 & 0 \\ 1,8 i 8 & 0 & 0\end{array}$ Randali $\qquad$ $\begin{array}{lll}1,8,89 & 0 & 0 \\ 1,730 & 0 & 0\end{array}$
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TO CORRESPONDENTS.

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VOL. XXXI.-No. 1595.

## Sheffield and the British Archeological Association.



IE greatest discovery mado hy the bulk of the inhabitauts of Shefficld, in consequence of the visit of the British Areh. roological Associa. tion, appears to be that they have architectural remains in their neighbourhood deserving of admira. tion and preserva-
3, and men amongst themselves ahle being listened to when they speak on subject. This knowledge will have its d eficet heroafter. So much was seen and 10 during the week, that in continuing our ice of the proceedings," wo shall have to fino ourselves to the more salient points and org, giving a little of the actual information arted, rather than a list of all that was seen dono. One of the most interesting buildiuge ted on the third day was tho

## Saxom Churelh of Laughton,

aco which, as the Rer. Mr. Staeye said, from loftiness of its site, caught the first heams the risugg sun, and had loug gone hy the niar and eheery description of "Lighton in
Morning." Its true name was Laughton-e- Morthen, which was, as Mr. Funter inter. ed it, "Law.town," implying that in early es it might have heen the seat of a local sdiction, thongh perlaps it might be derived a the Anglo. Saxon "hlaw," a hill; "en-le.
then" denoting jts situation in the moorlaud then" denoting its situation in the moorlaud rict, as they situation to have long continued after moro sheltered and richer lands around heen hrought into eultivation. It was oubtedly a place of great antiquity, for secmed reason to suppose that thoy in tho remarkable earthworks which
remaiued, the site of one of a series of jantian strongholds, whioh a late local anti. ry who had much studied the subject (Mr. Sitchell) well pointed ont, formed as it were outwork of the southern portion of that terful people, romains of other of these for. sees being found at Tickhill, Roche Abbey s, Todwick, Beighton, Moshorough, Holmes 1, Carlawark, Hathersage, and Hope, the ial formation of the Brigantian territories owing the line of the valley of the River Don. this as it might, there could bo no gucstion t Laughton was a place of eonsiderablo im iance in the Saxon times. The first mention 5 had of it was probably to he found in the ameut or will of Woffric Spott, who was elred have heen the Minister of King ourty in this and the other noighhourlioods. im the Domesday Book they learnt that it
was the propcrity of the great Saxon, Edwin, Earl of Mereier, as was the neighhouring mauor of his hrother.in-law, Earl Harold, afterwards Kiag of England. In that important document they were also informed that Edwin had a hall here, which was doubtless seated on the remark. able earthwork already alludod to. He referred to the remarkable doorway on the north side, ncar the west end; which was of such rude and peculiar character, that it might well bo considered among the very earliest of our ecclesinstical remains, and as dating to a period hefore the Conquest. Mr. E. Roherts remarked that the porch of tho north doorway was unquestionably Saxon. It hore a strong resem. blance to the stoncrork of the seventh and oighth centuries.

Roclue Abbey
was fully descrihed hy Mr. Gordon Hills, who said that tho foundation eharter of the abbey bore no date; but it conld ho shown from the sig natures to it that the ahbey was fonnded in 1117 hy Richard de Busli, a great nohleman in thoso parts; and in the eharter it was stated that he "gave his land for the ahhey." It appeared, however, that tho ahhey had two foundors, Richard de Busli and Richard Fitz Turgis, who were tho owners of the soil on either side of the stream. They joined their lands in order that the monks might he able to choose a sito on whichever side of the stream shonld ho most convenient. They decided on this side of the stroam: and, as at Beauchief? Ahbey, they therc. upon turned the domestie offices of the abbey towards the stream, that they might get a due supply of water, and have their sewage carricd off in the then proper way. Tho domestic buildings were on the south side of the abhey, and therefore most open to the sun. Roche Ahhey was the thirty-seventh ahbey of the Cistercian order founded in this kingdom. Their first abbey was fonnded in 1128, and the last erected in this conntry by them was in 1250. He said the buildings were not erected immediately after the actual foundation of the hody, as he found that a very considerahlo part must have heen erected in 1181. The date of the huildings was not therefore to he precisely fixed; but it niight be very nearly ascertained. He directed special attention to the great solidity and majesty of the work, and to its simplicity. There was no fancy or showy architectnre in any way: the builders trasted entirely to its actual solidity aud goodness. The walls were ahout 5 ft . thick. The ehurch was anongst the first of the bnildings crected hy Abhot Osmund, aud towards the conclusion of his time was erected tho gatehonse at the en tranee to the grounds. It was a very admirable specimen of architecturo of nearly the middle of he thirteenth century.
The fine church at

## Rotherham

was elucidated hy Mr. Alderman Gucst, who has made tho history of the neighbourhood a long study. IIo said, in conclusion,-"In giving ample honour to the heneficence and Christian institutions and religious sorvices of the olden times, I have the high satisfaction in relation to this self-same suljeot-the parish cburch of Rotherham-of heing ahle to do equal honour to the present time, which is now doing honour to itsolf in nobly resolving that this grand monu. ment of past munificence shall be so repaired and so restorcd, iuside and outside, as to make its "hold and lofty proportions," its wide and lofty arohes, its clegantly designed and finely. chiselled capitals, once more develop in restorcd heauty the splendid and harmonious effect of 'the best style of the best age of perpendicular work"-the close of tho fifteenth centurybefore it morged into the more elaborate but less heautiful Tudor. It is now in Sir Gilbert Scott's hands, and he reports-"The jnterior is,
rery fine, and well descrves a careful restoration." The work will no donbt be proceeded with with the least possible delay. A structare liko Rotherham Cbarch is an hononr to Yorkshire, and deserves not only county, hut general support.
From the papers read at a conversazione given
in the crening, wo take a portion of one by Mr. In. N. Philipps,

On the Mrunufacture of Hardware by the Celts and Romans.

The reader proceeded to review the process of the manufacture of implements in the earlier ages, exhibiting from time to time specimens of ancient stone and hronze wcapons, in illustration of his descriptions. The next material that was used after stone and fint was copper, and afterwards hronee was hronght into requisition, and applied to the process of cutting tools, de. The reader believed that the material for hronzo was found first in Britain, that without our tin-mines it could not have heon made, and that the ironstono of Britain supplied the iron worked so successfully hy the Romans for tho then civilised world. Theso Romans were the men to whom in after ages had succeeded our own ironmast crs, who, as Englishmen, had developed this great mannfacture in its various ranches for the world. Passing from the con. sideration of the hronze to that of the iron age, he thought it was somewhat extraordinary that ronstonc, which abounded so much in this country, should have been so long noused. In many parts it even cropped up on the surfuee, and its very weight, if not indeed its actual appearance, ought to have suggested a mineral. What, then, was the reason for its non.employ. ment? The diffeulty arose from the want of those mechanical eontrivances which were now cmployed for the purpose of smelting the ore. Tho "hlack diamond," productive of more wealth than the clear sparkling form of carbon, was not nnearthed, and the wood of the forest was the only material at hand. They eould therefore readily eomprehend the disacivantagcs arising from the want of properly constincted furnaces, of a proper blast, and of the proper material for smelting purposes. But when the Romans took possession of Britain, they at onee began to improve its condition, and to utilise its products. They were indeed a wonderful people. They did not conquer a country and thero loave it. They had sought for its hidden wealth, they had hrought it to the light of day, and whilst they had henefited themselves, they had at the same time intro. duced their civilisation amongst the inhabitants. The Roman stamp lad heen found en pigs of lead in Derbyshire and elsewhore. The Roman ironworks existed priucipally in the Forest of Dean, in Glocecstershire, and in tho extensive distriets of the Weald of Sussex and of Kent. Mr. Philipps introduced specimens of metal mado nearly 2,000 years ago, and argued that hecause of its great lasting powers, this iron mnst have possessed toughness and mallea. hility in a remarkable degree. They might fairly eonjecturo that when the power of the air blast itself was inconsiderahle, a hetter plan would be substituted by exchanging the wood fuel for the more extensive use of charcoal in their furnaces. Archwological investigations had disclosed the mode adopted, which was this:-Placed within a square formed of stones, were a quantity of pieces of oak.wood erossing each other, and over these was a covering of carth or clay. This pile of material, so constructed, a simple mode was adopted of producing ebarcoal simalar to that now pursued for producing coke from coal.
At Kirkburton. Church, visited on the fourth day, there is on tho north side a hagioscope, so that any iufected person could sit outside the ohurch and yet he ahle to see the olevation of the host at the altar. This is a remarkuble
featare. The party entered the charch noder the guidance of Mr. W. S. Barber, under whom the church had been receutly restored. The
church, be said, was thoroughly Early English; church, be said, was thoroughly Early English;
there were traces of Early English work throughthere were traces of Early English work through.
out, and the chancel was unequalled in this out, and the chancel was unequalled in this neiglibourhood. In carrying out the restoralions tion, aud so fur as be was aware none of them had been retooled. The register hooks were
shown in the vestry, as was also an old religious shown in the vestry, as was also an old religious
work, which had clains attached to it, and which work, which had clains attached to it, andl which had evidently hecn clained to a desk or pulpit. Before leaving the church Mr. W. de Grey Birch took occasion to remonstrate with the vicar with regard to the ruinons condition of the early register. book, which was as old as the reigu of King Henry VIII. Without care it would hardly last to he of interest to many more archnoological most cordially welcomed the late president of the Association, tho Earl of Dartmouth. A the evening meeting, after a memoir by Mr. S. Tucker (Rouge Croix) on the "Descent of the Manor,") Mr. J. D. Leader (of the local Inde pentent') read a paper on

## The Remains of Shefield Manon

Mr. Leader gave an interesting account of the buildings and their history, not forgetting proper comment on the wretched, squalid, and dangerous buildings now on the spot; and then after referring at some length to tho confinement
of Cordinal Wolsey and Mary Queeu of Scots at of Curdinal Wolsey and Mary Queeu of Scots at the Manor-honse, Mr. Leader continued,--We have eeen enough, however, to conviuce us that
the Queen of Scots did pass some portion of her the Queen of Scots did pass some portion of her
time at Sheffeld Manor, and a curious qnestion time at Sheffeld Manor, and a curious qnestion has lately arisen whether we do not still possess
the identical building in which she was there the identical building in which she was there
confined. The idea was first thrown out by the confined. The ider was first thrown out by the
Bor. J. Stacye, and further reflection and examiEer. J. Stacye, and further reflection and exami-
nation tend to encourage the belief that in the nation tend to encourage the belief that in the restoration, we see a prison-house especially erected hy the sixth Earl of Shrowshury for the Queen of Scots., Mr. Eunter, in his "History
of Hallamsbire," speaks of that building as a porter's lodge; hut, judging from its decorations it must have been a much more important crection. The narrow tirret staircase, and the
strong crools on which the doors formerly hugg strong crooks on which the doors formerly hung, suggest the idea of security; While the xichly particularly plasion that the huilding wha intended for the use of no suconsiderable person. If the ment bers of this Association had visited Sheffeld Manor a few montha ago, and had inquired for the Queen of Scots's room, they would have been glown by the farmer's wife the two chanbers on the upper floor, the outer one ocolupied by a few old hozes, and quite darls, the innee one lighted by one window on the east side, but adorncd with a rich heraddic ceiling, and over plaster cast of the Talbot arms. The old plaster thoor was still entire, if a little unevou. In some and the place had a melancholy nppearance of decay, strangely contrasting with the ceiling and with the remains of hooks on which tapestry of Sheffiela Manor years more and this portion as the rest. Fortunately however, as mons already mentioned, the Duke bas taken it in hand, and it is now, being restored.
There seems to he no actual eridence in sup. port of the existing beliof that the Queen of to. It is to be hoped that fnrther exannination of the Talbot papers and in other directions may establish its truth. An extract from one of the Shrewsbury letters, which referred to "all the lord's," read by Mr. Tucker, would seem to show at any rate the existence of two estallishments During the excarsion next day, the ruins of Couishorough Castle and Church wero inspected under the guidance of Mr. Edrard Roberts, who gave a description of the architectural and other
features of the brildings. Sented as it wns or nearly the highesi ground of the neigthonrhood Conistorough Castle occlupies a site remarkably well cbosen, and one which does much credit to which it was erected. The castle was built by Isabel, sole danghter and heiress of William de Warren, the third lord of that name. The chureb is of the Norninn period, and was $p$.
bably built betreen the years 1187 and 1190 .

The papers for the evening inclnded two of particular interest, by Mir. J. W. Grover and
Mr. Llewellyn Jewitt, F.S.A. Mr. Groper took Mr. Llewellyn
for subject,
Some Modem Lessons from Ancient Masters.
His object being to show that the ancients are really our masters in ideas and inventions, and to recommend a more careful study of the ancients with a view to modern improve ments, e vindicated the Romans from the assumption hat they construoted expensive aqueducts and masonry throngh ignorance of the law of hydrostatics that water in a tube will find its owe evel. He appealed to the extensive system of eaden piping found in the baths of Rome and in Roman villas in Eogland, to Nero's works nea Lyons, where the valley, being too deep for an queduct, was crossed by immouse leaden pipes, and to 6 -in. bore leaden pipes found in the Yitruvins's mention of a bent pipe, in which th fuid reached the same level at hoth oxtremities and Pliny's statement that in leaden pipes wate ises to the lerel its sonce. He attribute the general adoption of aqueducts to sanitary he general adoption of aqueducts to sanitar sparkling pority for noy distance, and the fric sparkling pority for nay distance, and the iric-
tion also being much less than in a closed conduit. Tho American engincer, General Meiga las constructed tho great Washington aqueduct on this principle; and Sir W. Armstrong ha ecommended this plan for Newcastle. Mon tioniag the proposal of Mr. Bateman and other o supply London by nn aqueduct from the north-west, Mr. Grover remarked that though wenty great aqueducts at Rome were of greate extent. Having got a good Roman aquednct, Roman forntrins shonld follow, such as Acan Felice and the shan Trafol and the Trevi, not absnraties arinking square, or such miserable apologies as rovidg.ountains. Pullic baths, too, would macouif. Ancient Rome had 800 , some or anazang he Pantheo, such as the thermue of Agrippa, ina or Diocletion, or those of Caracal., A. הuare surmounted by sumptuous porticos, with 1,60 seats of marble or porphyry, some extant, fifty vaulted bathing-chambors, ench consisting o restibule and bath, 3 ft . by 1 ft ft . It had also swimming hath and a rotunda, 111 ft, in length Spartinn remarking that architects and mathe maticians considered the Cello Solaris inimitablo. 18,000 hathers could he accommodated at one me, $1,000,000$ cuhic feet of warm water being supplicd. Mr. Grover then noticed the recen oilcloth or encnustic tiles, aud stated that oun parements. He recommended, however, tesselated floors, combining durability and cleanliaess, dispensing witb dusty carpets, and being olso fireproof. The ancient floors werc supported on beds of concrete, resting on tiles, wbich stood on a small forest of short pillars. The fire was outsile, the heat passing under the floor, and the hot air escaping through the walls by small Ale-pipes. The Roman roads, with their postiog houses at regalar distances, inns, and mansiones, whence our word mansion,-places wher iplomata possports were eramined,-were next noticed, and then tho public playgrounds where games were carried on. The great basilica郎 o of public gardens. While the ancients reperence the human form, we cultivate the mind, hut have no thought for the body save as to food and clothing, though we improvo the breed of
doge, horses, and poulcry. At least two hours a dogs, horses, and poultry. At least two honrs
day should be devoted to training the muscles. ballad

## The Dragon of Trantley, -

the scene of which is laid at Wharnclife (visited by the Congreess), and the name Wantley appears clear that the dragon typified Sir appears olear that the dragon typified Sir
Thomas Wortley, who is supposed to have Thomas Wortley, who is supposed to have
allowed nothing to stand in tlic way between him and his fondness for the chase. How well this tradition of the destruction of these tomns is carried out in the ballad!-

> Were to him deese and turkeys,
> Ate all, and left none belin $\begin{aligned} & \text { But sombe stones, denc Jack, } \\ & \text { "hiich le coull not crack, }\end{aligned}$ Which on the billa sou will find.

The "stones" on the hills being, withont doult, the remains of the bouses of Stan, or Stonefield.

Then, again, the violent disfranchisement anoient
lines :-
" Devour did he
Poor children threa


n the breaking np of the pastures arous the homesteads, and the felling of the trees $f$ purposes of the chase, are clearly meant in the warposes

All sorts of catlle this dragon did eat,
Some say he dizent Some say he did eat up rees,
And that the forest mure he heuld
Derour wo by Derour up by degrees
The popnlar expectation being that in his gre he would not stop at destroying the villages a seizing lands, hat would altimately take violent o himself Losley Chase and Sherwood Forest Sir Thomas Wortley (son of Nicholas Wortle Isahel his wife, daughter and heir of Willia Tunstall, of Thurland), was Knight of the Bo to four successive kings-Edward V., Richa
III., \#enry VII., and Heary VIII, He died 1514.

Moar or More Hall, still standing, is situat in the Yewden Valley, and may be distinot seen from Wharnclifio Lodge - the apocrypb den in which the dragon, Sir Thomas Wortle resided, and naturally within hut a short distan of the site of the destroyed towns. The Drag has, in all ages, been the symbol of the Devil, tyranny, of oppression, of cruelty, and of wron
Hence it is that this monster has been chosen Hence it is that this monster has been chosen
the emhodiment of wrong in the "Dragon the emhodiment of wrong in the "Dragon,
Wantley". in "St. George and the Dragon", the " burn" " We can givo but a few lines mere. At concluding meeting on the sixth day (Saturda 23 rd ), -
Mr. W. de Grey Birch delivered a short a aress on "Coleography," in which he examin and exprained the Mss. of Mr. Bragge, me oned our last, and which were exarbited inspection. He showed that shorthand was a a modern invention, but was nsed by the ancien he said he had no hesitation in stating that nin euths of them had heen prepared hy monl and some wcre as fresh, after a lapse of 500 Goo years, as if they had just emanated from t printing-press.
Mr. Gordun Hills then offered a general vo of thanks to all who had aided and assisted: the congress, specially naming the Mayor ar Master Cutler and the Local Committee, and telling speech addressed by Mr. Roebuck to tl erahers of the association and the people Sheffeld, agreeably ended the agreeabie weel.

## THE VIENNA EXHIBITION.

It is not withont feeling of shame that write of goldsmiths' and silversmiths' wares : displayed here in the Vienna Exhibition, for must at the very outset admit that in th branch of industry we are complet
hamefully, heaten by foreign rivals,
\& late suffer sho could he poudoud als of industry; but instead of misfortune leavio ber a wealk competitor, wo find her not enly is oreditable form, but in some departments of art mannfacture taking a leading and esalted place mannfacture taking a leading and exalted place
But in no art-manufacture does she reveal he strength so powerfully as in that now underoon. ideration, for as represented by MM. Christoild $\&$ Co. and M. Barbédienne, of Paris, who aro thu eading exhibitors in this department of manu facture, she is far in advance of all the othe competing nations.
Few of the works shown by M. Barbédienne cas strictly be regarded as coming from the suith who works in silver or in gold, for the majority of his works are in enamel; but as ename wares are made almost exclusively by silver miths and goldsmiths, I shall include these in my present considerations. By classifying enamels witb warcs in silver and gold, it mus not be thought that I do our own metal-worker a wrong, for Messrs. Flkinaton, who make mucl the best display of any British firm in silver smiths' wares, exhibit enamels somewhat argely, aud most of the Russian goldsmith also show enamels, hence the displays of the French bear direct comparison with those fron ouromnand other countrieg. MM. Cbristofe \& Co
and M. Barbédienne each have their specialtice and each produce works alike raro and beautiful in their way;-

## Not like in like, but like in diforence";-

but as the exhihit of the former firm is most Faried, I shall notice its works first.
There is scarecly a hranch of metal-work in which MM. Christofle \& Co. do not shew rare 1.0xamples hoth of art-knowledge and manu.
facturing skill. Although eur Elkingtons show facturing skill. Although our Elkingtons show
a large and truly admirahle work in repouss which of deservedly worthy of careful study, and ris one of the few works shown in the Exbibition
when do us credit as workcrs in the precions motals, I jet feel that there are examples of nammered work on Christofle's tables which, if lif Elkington's, and some of the smaller works In repoussé hy Christole \& Co. have the merit of peing heth useful and heautiful, while the one mportant work by
mercly ernamental.
I confess that I like useful objects hetter han those which are merely ornamental. Give at let it he a vessel. which will contain iny ine, $a$ vessel which is useful as woll as heallbiiful. I have seen champpagne-oups of silvcr, served in ressels of gold and of silver. To heither of these do 1 take exception: only let
hem serve well the parpose for which they are ntended, and then let them he as heautiful as
ou please. A heantiful ten-cup in a ou please. A heautiful tea-cup in a tenderly.
Mreught saucer I prefer to an ohject which is morely an ornament, For this reason I givc breference to soroe of Christofle \& Co.'s wine.
bops and tea-services, and regard them, in a fops and tea-services, and regard them, in a
sense, as greater than Messes. Elkington's mag wificent figure-subject, wbich is intended morel 28 a tahle-ornament.
No exhihit in the entire Exhihitier here at
Wienna shows more fully than that of Messrs Christofle \& Co.'s tho favourahle influence wlich thasteru art has exerted upon that of Western ations. Everywhere in the Exhibition we see
ho iuflience of Eastern art manifested, hat in no instance is it more apparent than in Christofle \& Co.'s oxhibit, and in no care has Eastern art been allewed to influence European mannfac. ander consideration
What is ealled "Damascene" work econrs alike frequcntly in Arabian, I'ersian, and Indian metal-work ; and nothing is more pleasant in netal in another. In India wo generally find iilver inlaid in iron; but, gold as an inlay in requently have gold inlay in a dark metal, and not unfrequently in steel. In Arahia both gold und silver aro inserted into iron and other dark netals; and in Japan, aso, this practice of
mlaying metals of ene colour in another is :ommen.
Messrs. Christofle \& Co. have carefully conidered these works from the East, and have pestowed npon then that consideration which
heir beanty and just treatment deserve, and he result of this study is apparent in their xhibit. We have now Damasceno work in its
best forms, and much of it, hut there are no pest forms, and much of it, hut there are no
eervile copies of Eastern works to he fonnd, hut peantiful works, the first thought of which has prung from a considcration of Oriental oxamples, works which are as fresh and new in appearance as if they were altogether of novel manuacture.
While the Eastern werks consist, almost exlusively, of silver or gold, inlaid in a dark
netal, Christefle \& Co. show many examples of mixed metals, inlaid in copper, hronze, and lark metals; and golds of two colours,
sale and deep, are employed in sereral of theil Jale and deep, are emy
works iu Damascene.
Eastern examples are known which afford orccedent for almost all forms of inlaying, which his firm has adopted, but credit is nono the
less due to this enterprising firm for adoptng desirahle suggestions from any ronrce of mowledge open to them, and for utilizing these zaluable hints. Oricntal examples are alike open to us and the Freuch, hut tho latter make nuch more use of them than we do: indeed, I io arail itself of the suggestions made hy foreiga countries, however valuahle those suggestious may be, than we English are. But, mark, there is a strange difference he. ween copying works and deriving snggestions
from them. To hecome a copyist is to become servile, and to acknowledge inferiority to the creator of the work copied; hat to derive an idea, and then give new cxpression te the work, -a work the mere thorght of which has heen snggested by previous examples,-is right and
desirahle ; and especially so if the new form or desirahle; and especially so if the new form or
character, which the original thought now assumes, is exalted and refined.
The trays in copper hronze, which Christofle \& Co. sbow, are almost, witheut exception, of great merit, and are, for the most part, founded on Japanese examples. A tender spray of some ornamental plant is spread over a salver, the spray as silver, the salver as copper-hronze. attempt to rive fictitious relief, hat is a flat and consistent decoration of the flat surfaco which it ornaments, and is yet sufficiently suggestive to call up the thought of flewers.
The firm have studied Japancse ornamonta carefully; the ernaments found on metal work, on lacquer wares, on china, especially that from the Satsuma district, and have had them intreduced into Europe,--a new and beantifu] manufacture, derived from the considcration of Oriental oxamples, hut a mannfactnre having all that freshness and heauty whieh results from the passage of the oricinal thenght through refined and educated mind, from which Somes in new form.
Some of the vases shown hy this firm are of great hoauty, and present a variety of inlay
gnch as I have never before soen, for instead of snoh as I have never before soen, for instead of
gold and silver heing simply set in a dark mctal, wo have geld and silver inserted in hronze of various colours, and the gold is in some cases of lomon colour, and in ethers of orange hue.
Of Damascene work, Barbédieune shows little that is new, and the little that he does show is of the same character as that of Christofle, and is, I think, hut a copy of his work; and Elkington also shows nothing that is novel in this way,--the small portions of Dawascone work upon the heautiful Milton shield are net new in character, and the shield has heen shown t previous exhibitiens.
I have speken of Eurepean Damascene work; hut, as yet, have made no mention of that frem ations, although Japan, and other Oriental notably Persin, show excellent examples wind of the most careful study; hat I do not intend in this paper to deal critically with the merits of Oriental examples. Besides, it is scarcely fair Oriental oxamples from whiks with the grand practised hy us have heen derived. All I will now say on this subject is this: let ns carefully consider the heautiful works of the East when ever opportunity occurs, hat oot with the riew copying ther. Let us seek to gatber from about the examples hefore us, zud having thus hecomo imhned with a true art-spirit, the manifestatiens must ho new througb bearing nper hem the impress of a fresh and well. informo aind: thns beth personal and natienal individuality ef style will he stannped on the works
produced. roduced.
We will pass now to 2 consideration of ename vares, and here, again, we have a beautiful art dorived from Oriental works. It is curieus to notice how many of our heautiful arts have heen suggested hy the consideration of examples from countries which we are in the habit of despising, or regarding as of imperfect civilisation. Cloisonn enamels from China, have heen long known to of refined taste. Chineso cloisonne waro had its higbest development about 150 years since ander the patronage of an emperor to whose oxcollent taste wo are indebted for many fine works both in this mannfacture and in ccramic wares also. Bat it is only during the last few years that we have become acquainted with similar mannfacture in Japan.
A vessel of cloisonne enamel consists of core" of hrass, with enamel work upon it required a brass vessel is formed of the pattern is soratched with a noint. narrow hrass riband, or flat wire, ahout the one-sixteenth of an inch in width, is soldered to the "core," or hrass shape, edgewise, so that it projects from the surface of the hrass "core" wn extcnt of one-sixteenth of an inch (its wis hrass rihand a plastio maces now formed by where any space, both of ground and ornament, is filled with this plastic matter, it is
exposed to heat, which, owing to the natine of the paste, causes it to vitify, and hecome an
opaque glass; the glass heing of varions colours opaque glass ; the glass heing of varions colours tie pattern is formed, hut all is yet rough. The surfface is new ground down till it is smeoth and level, and thns we have a vessel variously coloured, and with tho colours separated hy a fine metal line, the line being the edge of the wire riband.
With Chinese cnamels wo gencrally have a lith blue or tarquoise ground; yet examples miv yellow, morone, grey-white, and dark hlue ground, are hy no means uncommon: in almest delicineso examples known to us, there is a very ple oloar, coolness of colouring which is disting pleasant. Japanese enamels are at ouce charneter from Chiuese, not only hy the tinctive, - so distinctive indeed that when one specimen has heen seen, all futur works of similar character can at in be this ane ferture - hut ole he forised iy Jopanese cloisouns enamels are dort an warmer in colour then the darker and metrical in constrution, thouct the more ger cally.arranged parts are distrihuted geand cally.arranged parts are distrinuted irregnlarly by the surn by hee extreme toeness of the metal lines (the edgcs of the metal ribands) separating the colours, which in these examples are scarcely thicker than the edge of ordinary note-paper
while in the Chinese enamels they aro about While in the Chinese enamels they aro about Three times this thickuess. So eamest were
Messrs. Christefo \& Co. in their endcarour to Messrs. Christollo do. in their endcavour to that they sent a man to China to nurestigature, procesey scat a man to China to investigate the facture , and the inquiry into the mode of mannwere produc been successich, ctofle, and they have also been produced in Eugland hy the Elkingtons.
Speaking first of the works of Christelle \& Co. we cannot hclp admiring the rare heauty of some of their samples of this interesting and hut wic manufacture displayed here in vienna wer what is most he commended is this, - that the Chinese Japan, but are worlss new iu style, while rich in art-feeling,-they are heautiful, they are new, they are Eurepean, and jet they have about them a quaint dash of Oricntal feeling which gives to them a character which is novel; yet hey are in uo way copies of Oriental examples, I wish, for the honeur of our country, that I could speak as favourably of Elkington's similar enamels. I speak as an artist, and as an artist only, and as an artist I am hound to eay that art feeling is scarcely to any degree present in these works; that, as art productions they are childish and poor, and do little or nothing towards upholding the national name as prodncers of works in enamel. It would be very wrong ef mo
to write in praise of werks which are indifferent hecanse they arc by a fellow-couutryman (and I fear that this has heen done hy some of the nembers of the English press out here in Vienna) for such a course of procedure can only result in national humiliatiou. To he hehind onr Continental frionds, and to delude ourselves into the ranco, is worse than folly, for then we cease te make those efforts which are necessary to success. I would that I. could say that we were eqnal witb the French in the heautiful manufac. lure of enamels ; but it is not so. We are far, very far, inferior to them.
The exbibit of Barbédienne is, like Christofle's, of great merit, and is a display such as any country migit well he proud of. Bnt here we have no cloisonné enamels, strictly so callod, of rench manulacture. M. Barbélienue achieves his robults hy casting a hrazen core, npon the surface of which are interstices which are sub. process no soldering of a metal rihand to the body, as the hody, or core, is produced in the Grst instance with a pattern wrought upon it hy projecting lines. The process of Barbédienne has his adzantacs aver prose comenne has can leape hrass ornaments pon the turf mingled with the enamel work, and not finc lines only; and hy the hrass forms having detail added hy engraving, and colour given hy a de. posit of gold, great beauty is achieved. IN. Barbedienne shows works of yreat loveliness, and the stylo of ornament employed upon his enamels has, from the very first, heen hoth vigorous novel, and olegant, and it is now hecoming cha. acteristic of his beautifal works.
Russia sends some little works in enamel,-a
few excelleut spoons, wine-cups, and salvers, hut
nothing worthy of any special nute, and Vienna nothing worthy of any special note, and Vien China sends a wonderful collcction of splendid clrisomic enamels, and Japan furnishes many excellent examples of its treatment of cloisonmé wares, and other Oricntal nations give us a fum examples of similar work. Let us them, but on no account let us bo mere nco imitators of even beautiful examples,
One thing, I regret in all European exhibits of silversmiths' work is the ahsence of beautiful works of ordinary cost. Many tea-serrices are shown which are of great art-merit, but they are invariably of great cost. Why cannot a tea. service which is worth but a few pounds be also sive serrices, while the many have those of lesser. cost: why cannot the many have that nobich i beautiful as well as the few? Beantifnl objects of medium cost are almost Beantifnow objects exhibition of silyeremiths' ware lere in Vienna, but our endeavours to meet this want again foli short of our Continental neighhonrs.
It is with mach regref that I write as $I$ do of our displays of the works in goldsmiths' and silversmiths' ware, but I muat be truthful. Of silversmiths ware, but I must be thathith. Of
some of our exhibits I am ashamed, of none am I proud; while of the exhibits of the two great French frms which I have so often named in French frns which I have so often named in this paper I can scarcely say too mneh, for their
worlsare of rare merit. I feel that in looking at them I learn; nhile I fail to perceive in any English exhibit in this class, excepting one or two solitary ohjects, anything upon which I English energy is suflicient to meetany life that English energy is sufficient to meet any diffeulty and to make any adrance I have comfort, and I look with hopefulness to an effort which slaall place us, as workers in the precious metals and enamels, in a foremost place amidst our Conti. nental competitors.

## FODDER AND FEVER

WHEN the rising of Parliament relieves the public press from that deluge of talk for which its columns have been tasked to make room, it often lappens that some suhject which, a few weeks before, would have becu squeezed into an obscure paragraph, swells, like the frog in the fable, till it demands the entire marsh for itself. Sometimes a literary dispute thus eeizes the attention of the puhlie; sonctimes a lnckilytimed scandal. The present dend season hos been hitherto chiefly enlivened by a subject for once of great interest, and one which, beyond a donbt, eo
This question concerus the mode in whieh health may be affected by the application of sewage as maure. It is one that il is essential to settle, ard that not in an off-hand manner, either ono way or the other; but exhaustively, conclusively, and judicially. We have long since pointed out that it was difficult to understand the priuciples on which any administrative interference with the smbjeet of draibage and river could be guided or justified.
A gentleman whose name is known as that of a man of science and of practical experience, was the first to open the conflict, and to drag across the columns of the daily papers the coat upon which advocate after advocate has rushed eagerly to set his foot. Wo shall be glad if we are finally able to placo on reeord, once and for all, an admitted and proved conclusion in a matter so closely a
wealth, and purity.
It is worthy of attentive remark, as teaching caution in accepting ex parte testimony, from however respeotable a source, that a eontliet has been waged, at the same time, in the journals, as to a suhject far more casy of settlement than any quasi- eliemical inquiry. The state of the dustbins in Marylehone is a simple question of fact; as to which one wonld think that half au hour's be enongl to ascertain the rights. Aud yet we have letter after letter bearing responsible sig. natures, which flatly contradict each other as to that question of fact. If nn issne can be raised whether a certain number of dusthins are or are not duly cleansed, and if we find, as we co find, that the people who are responsihle for cleaning them, say that they are properly cleaned,
white the people sho are in the habit of nsing
them assert that they are neglected, and not properly cleaved, it is only too certain that we shall bave to look with a very searching Whether mo or con
The first letter which has again brought this subject to the front was to tho effect, that a emall herd of cows at Wallington were fed, during the spring of this year, with a small pro. portion of sewage grass; that their butter thus became so offensive as to he uneateable; that the nse of sewage grass was then discontinued that the cream, milk, and butter then resunted their former excellence; that on this the experi. ment was repeated, and that similar resnlts followed. It is added that the milk has a slightly raried odonr when twenty.fonr hours old, that the butter becomes bad on the second or third day and that no care in the preparation can avert the rancidity. Tho writer adds that he has long the qu that the use of putrid mavures affect the quality of vegetables, bat that he was not previously aware "that the putrid matter could he taken by animals, and communicated, in therons putrefactive state by their milk." valuable we have litele douht that many valuable piece of information is long kept whe fear that if, heing of the discoverer from the fear that if, heing very likely naccustomed aitogether to writing for the press, he should simply state all that ho knew, some annoymous critic would pounce upon him like a hawk, question his facts, mako fun of his langnage and leave him in a stato of puzzle almost as to his own identity.
But when the person who communicates starting information to the public claims, as in tho present instance, to belong to the literary guild, the cross-exnmination shonld he applied by himself to his letter before it is committed to the post. The prudent delay of twenty-four
hoars, and a second reading of the communica tion at the expiration of the communica save much dispute. In the prosent casc it might have seemed admitable, before opening so very eonsational as well as important a controversy, to have taken care to give a fow parti culars as to the state and quantity of the food eupplied, whother it was hay or grass, -if the latter, whether eaten on the ground or how sup. plied,-whether fresborotherwisc ; and also som cenaition of what was meant hy "putrid already has desirable. As it is, the wro noder eertain eonditions may bo safely applied over large surface of land without injury." Had he recalled the system pursued in China, or even the history of the well. known neadows at Edinhurgh, he would not bare raised a douht on that point in his frst letter. Those details, howerer, have been since supplied.
In elncidation of the question whether mith may be reudered onfit for humau food hy peen. produces it the pastnre of the animal whieh produces it, Mr. Sedgwick cites eight local out within the last three years, all of which havo heen more or less traced to infected milk; and lie further states that the dangerous quality has not heen communicated by mixtnre with inpure water, hut has been inherent in the mill itself. We may add that the experience of every careful mother is enough to induce her to take extrome care of ber own diet while nursing, as sho is aware that an nuusual proportion vegotables, fruit, or acid food, even if not of sufficient amount to be sensihle in her own person, is at once perceptible in that of the child, readily cansing dinrrhoea in the infant. This taken as one of the first points to onght to be when as one of the first points to bear in mind, When considering the possibility of the partial poikoning of a liquid so exceptionally delicate as
milk. The French men of science, who are generally in the ran as regards pliysiological iuvestigntion, havo collected much curious information on this sohject. It appears, that
most of the cases which have been investicated, most of the cases which have heen investigated, Where mik has been affected by the browsing hare been those of conts or less poisonous to man rally the rock-hamting type of ruminant, and is hy preference a browser, rathor than a grazer it thus, in a state of nature, consumes a much wider rariety of vergetation than does the cow. Thus tho lialility of the mill to be affected is much greater in tho ease of the former than in that of the latier auimal. At the same time, it way suitable to the constitation of the bid which is not wholesorne for a human child.

If, in the caso of a freely pasturing animal, we find that the natnral instinct has not prevented the groat from browsing on the sea spurge or the foo s parsley, with the result of secreting a milh that produced choleraio symptoms in the firs case, and typhoid in the second, our care onght with which we supply our domestic animals, the terms of Hobson's choice.

We could cite examples, from onr own per sonal experience, of the effect on human infant of the mills of cows fod on mulberry leaves, a diet often given in Italy. These points are rather medical, or indeed practical, than chemical. No chemist, in the present state of his science, car chemist, in the present state of his science, can impurity, the resplts of a cegreo of iofectived mpurify mon an esperienced and watchful nurse. As far, then, as this part o the case groes, we apprehend that there can b roadily and positigely doubt that milk is vor readily and positively affected by the food con sumed hy the milch animal, and that it may even hecome highly deleterious, or absolutel poisonous, to the haman infant, while the es ternal appearanco of the animal in question The adrocates good health condition
The advocates of the sewage-farm system have not been slow to accept the challenge held ont to them as ahove descrihed. From Hay hution of 35,000 comes the information of a distri hution of 35,000 gallons of sewage per dien o eight acres of land. Two portions of this ar regularly under rye.grass, and one third nnde root crops. The rye.grass grows luxuriantly, often reaching 4 ft . high, and is cut four or fire Limes in the year. Tbirty cows and horsc thrive on this grass, and the condition of th dairy is said to be excellent
If is not stated in what manner the sewage i applied in this farm. This is one of the mos important points in the matter. We will assum nothing beforehand; but it is nndeniahle tlat i at all events quite possihie that the rosult o applying any manure to tho earth on which crops are afterwards grown, and to the growin crops themselves, may be extremely different The good liealth of the animals themselves has not been called in guestion in cases of proved milk-poisoning, and is thereforo foreign to the iuquiry
The manager of another sewage farm ealls attention to tho danger of eonfounding the posi hoc with the propter hoc, and asks pertnent guestious as to the grass consumed in the case asks how the frst complaint was made. He was given oo grass had becu cut before royed from the scwage farm ; how stored; and in what way the sewage had been applied to the land. To the last question wo shall have, no doubt repeatedly to reeur. But the very inguiry scens to admit the possibility of a speeies of infection of the grass grown by sewage, that will be imperceptible, or nearly so, when the grass is fresh, hut that will develope on the keepinc and stacking of the grass. It is clear that, if any evil be communicahle, it would be almost certain to take this course. The questions are most proper to put; hnt tho faet of their beiog put by a warm adfocate of sewage farmiug has a very marked significance
A third writer comes to the important question of the method of applying sewage as maznre. He states the fact, which wo may take to he fully in evidenec, that "when sewage passes through
earth it becomes considerably changed as earth it becomes considerably changed as regards its chemical and physical qualities.
This happy law of nature is one of the primary elements of sanitary scienco. Its import. tance it is not easy to overeestima'e. Its moulus operdudi has not, as far as we aro aware, recelved the attention it deserves. But whatever else he in dount, and whatever elso may bo taken for granted, we take it as a postulate in sanitary engineering that sewage must go throngh the earth, and that in no other manner can water onoe polluted with sewage misture bo rendered non-delctcrious to health.
In the oase, on the contrary, of the flooding of growing grass with ecwage, this writer, who is an officer of health for tho combined districts of Leicestershire, is of opinion that if a cow eats tho grass so treated, the butter may he injuriously affected. The writer gives opinions, instead of facts, hut they are opinions in themselves prohable, and point in the direction which we have bofore indicated.
Another witness eomes formard to speak to the dimiuntion of typhoid forer in the Croydon district since the sewers have been properly
ventilatod, and to the health of the animals fed on sewrage grass in that noighbourlood. He also bears trstimony to tho excellence of the lairy produce. A sixth writer, also a C.E., auts the question fairly and pointedly, .." "Is the
pplication of raw sewage to grase-land proluctive under any circumstances of evil results und is not some chemical treatment of the eware necossary previously to its utilisation on As to this, it may perinps at once be eplied,-that not chemical, bat mechanical iltration, is genorally necessary to prevent th logeing up of the natural tilter of the earth. Noxt in order comes evidence from the physiian of the Devon County Asylum, aud from the Sonth Metropolitan School, with a popalation of ,660 souls, as to the excellent condition and s to the purity of that test-prodnct, the batter Ve pass over tho personal incivilities that come hey surface at this stage of the discassion, ersons who allopt such a method of controversy text we find the manager of a largo sewageurm offering to placo its contents and stock a he disposal of seientific experimenters; and testify in favour of the milk from cows fed on awage-farms.
It is proper to bear in mind that evilenoo in wour of the excellenco of milk, butter, \&ce, in rder to be entitled to much weight, must oome com the cousumer, and not from the producer here is an old proverb about the sale of fish. nd, wity the best iutentions, thero is a ons for shutting their eyes to any view but that hich is most favourable to themselves, that wo iu hardly take the evidence of any farmer as the quality of his own produce. It is clear, 1 the evidence, that the milk of cows is greatly icreased in quantity by the feeding of the simals on full crops of suceulent grass. With dis increaso of quantily is combined, it also
soms clear, an iucroased richess and excol. Other things being aliko, the mill of a vell fed on luxnriaut grass is the best. But Ie chestion is not as to that; it is simply dether, in attaining this desirable result, any tho papers bears on the first point, as to which ere is no real dispute. Very little touches o 10 second.
We have still, however, to refer to the comunications of two rentlemen, whoso names are ell known, as well as highly respected, iu ooni. Donton, whille protesting a arainst groundless arm, admits that it is quite within the limits possibility that if sewage irrigation is so conreted that the blades of the growing glass are thed hy the Anid, they may become the agents infection. Mr. Rawlinson cites conclusive idence as to the fact that the loug.continued e land. Tho two views are in perfect keep$s$ with one another, and, in our opinion, point the trne issne.
It is, as wo before stated, a fundamental prin. le in sanitary ongincering, that water, once llated in any way by sewage mixtures, must through the earth before it can be regardod safe trom infection. It is not true that im-
re water at all times equses infection. ould be in a fearful position if such were the se. But it is certain that occasionally, in some utes of the atmosphere, or in some states of e public health, water contaminated by sewage es spread infection. Further, it would seem if the special scourge, typhoid fever, was
rays connected with sewor or drainage poison, tid or gascous. Again, we have ample idence that fitered sowage may bo turned for "ery long time througb tise same bed of gravel, d that the gravel does not thus beoome foul, lose its power of disinfecting the flnid,-or, body of water with oxyren as to burn e organic matter wy with oxygen as to burn this way alone can the action of the gravel er be explained. If the flaid be unstrained, wilt, in conse of time, close no the interstions the gravel, and arrest the good effect. Every argument, then, that is ruised iu farour disiufectiog foul water hy passing it through A earth, is an argument of equal weight as to danger of allowing such water to touch the
twes of growing regetahles. If sewace may sprinkled over growing expps with impunity o necessity of earth purification is negatired. se adrocates of sucb a process may urge that
the plant itself has a purifying influence, and that it must be as destractive to organic matter
to pass it through the cells of the veratable tigsue as through the carth. But that is to give the go.by to the real question. We havo no assurance that the matter does go through the plent; we havo no reason to suppose that the grasses imbibe natriment except throngh their roots. The leapes of most vegretables are con sidered rather to he expiratory organs than alimentary orrans. Bat even that question need not be raised. Knowing as little as we do of the intimate natare of the impuritics found in polluted water, it is as probable that the viris may continue, if a plant or other object he any ovaporation in the air, as tlat it may be destroyed by the simple process of drying. may be difficult to collect facts either way, is very little to the point to say, "Here are so many instauces of sewage grass being used, and ine." Of conrse this is the case ev follownot otherwiso be now in any douse. Wo should ject Fruther, as to one soure of ovil suluvas anticipated, to entozoic parasites, it seems well supported that hore is no good cause for alarm. Thus tbe offors that are made to submit animals fod on sewidge grass to microscopic oramination are
idle. They only serve to turn the attention from that whicb the microseope cannot dotect, but the physician will. But whichever way oreed,-Sewago through the earth is disinfected; sewage not passed through the earth is always liable to snspicion. Sewago, however ilute, thrown upon tho leaves of grass or growag herhs, is not disinfected in tho ouly way on whioh we can rely. It is only dried in. We are fithout circet evidence, so far as wo are aware, that sewage dried into grass, hay, or any othor matter, does communicato infection. We are -ithout any evidence that it does not. Precauion, then, suggests that it is mischiepous reokloss. ness to assume that it canuot. Further evidence no donbt, will be forthcoming ; and tho matter an only come to the conclusion that sowage sent through tho eartls is purified. That the earth, which serves as filter, is capable of sustaining growing crops without danger to health But that sewnge, flooded over grass meadows, or upplied to the leaves of growing vegetables by well ho regarded with suspicion, as a pos sible agent of iufection.

NEDARK AND LICHITELD TOUR OF THE ARCHITECTURAL ASSOCLATLON,
Tief following notes made on the spot by one of the tourists will give a general idea of the couduct of $\operatorname{lonrth}$ annual excursion under th Mondur Hr. Edmund Sharpe
Ron - The reciltse Newcas le, Yorkshices appear from Ireland, batch from London. The A mel botel (figood batch from London. The Angel Hotel (fifteentl century domestic), symmetrical, arohway in centre, bay windows, buttresses, gurgoyles animal grotesques, and a picturesque look. The (Abbeville also associated wt. Wolfran of Sens (Abbevile also associated with him). In centre,
threo bays of Transitioall (1170) church,threo bays of Thansitioual (1170) church, maiutained in thirteenth ceatury, and surrounded with new work east, west, north, and south Now, alcogether, one of the most spacious best lighted churches in the kingdom (the extensions carried on eastward till completion, 1100 ).
Window, west end of north aisle, noblest of Window, west end of north aisle, noblest of church (cusped,-that at Raunds not). Tarish majestic: spire graceful. Profuse ball (or bell) fower at west end-full 1800 in all. These rare before 1310: this earlier,-in fact, one of the very earliest examples. Was an entasis de. signod to spire? At Clinton, Caythorpe, \&e., the cucuniber-top the result of accident,-started the spire too steep, and pulled it in suddenly (Mr. F. C. Penrose suggests). A crypt (late); font, late fourteenth century; incised stones. Two libraries, - in that over the sonth porch wooden book covers, iron chains : active worms appareutly northly constant relishers. The school house horth side of the clinreh:-the value of a bold Rail to Nowark,-called, "temp. Ed. Confessor, New work, to distinguish it from some town of older date,"-as Thoroton with ag lity suggests.

The assembly-room:-Hung with plaus and montdings. Mr. Sharpe ou the plan of the week,-the sia very important churches to be visited may bo ranged as (1) Lichifieln Cathedral, (2) Southwell Minster, (3) Grantham (Collogiate Church) and parish churehes, (1) Nownk, (5) Stafford, (6) Ashbourne. Then tho work taken in chronological order,-from the Illust 1100 onwards, nearly a complete sernes ings, tho Eorlig from cymagraphed of dat (history), and (2 ant) admied in of dato curve and intrioze art andapted in natnre of other features main sumpling to the fuliage, \&c. "IRcstoration." window traceries, Tuescuy, Ausust 19th - N
andsome, well-windowed parish church great, handsome, woll-windowed parish church, on the plan of the fifteenth century. Designed for large parish,-large spang, piers flattened north to sorery dimencionst to west) ; hoight,-plenty of original centro tower remain piers (1170) of servatirentro tower remain. Were there con or was the from time to time on crery wide bailt agaiust Crom time to time on every side? or was there rugatity? West tower,-in the lower stages a problew:-how came these side arches (north the south) in a tower designed to stand clear of and (unles. 1hey aro (uneathered) piers, caps, wad arches of 1230, -the west front earlier Wauted, an account of a ire; alterations shor of tota rebuidur would then look feasible. But how to account for the insertion of Rectilinear wiadows ia aisle within fifty years of the building of it ; 一little, if at all, largor than the Curvilinear windows. A seoond conjectural fire? Sir-light Curviluear window west of south aisle very beautiful (liko Heckinerton, Navenby, Sleaford) Nave piers, arches, clearstol'y, sc. ; and a little later those in the chancol,-all Rectilinear. Black old oak soreens of much size and character The earnous "romish bress, - the hottom a good 7 ft . up the south transept wall, -a hint that walking over it should bo aroided crypt (1170) under the altar, - a hit of vigorous clouds suggest wat sketcli-books.-but The move mude eastwards for (1) Beckingiam (hest Beacur Hill, the highest land of Fist Vatts
 the Witham, and across into Lincolusbire. The church a rare example,-navo arcades 1175, just clear of Lancet: all well moulded. A pris of piors have monolithic shafts in mooks, -alk the look of banded shafts-the universal fashion a short generation after. (2) Broughton, on tho tiny Brant, a fceder of the Witham:-crocketed tower and spire,-thought the finest hereabouts; now wants a longth at top. Backed by trces, roofed in stone, - a picture. Thonorth side,-para. pots pinore . Pichre. Thonorthside,-para nother. Mostly Rectilinear. Our "lossy stone, " noser long-range markstuen, with tho proper toons, would at three miles hit, "home of firs (1870), - blit second church pisited in the first (1870) expedition. (3) Claypole : fine early fectilinear east window : mouldings Curvilinear, pe-light, well pointed, -121.5 in , clear, jamb o jamb. A rough flat roof cuts it at top. Late Deorated caps in nave, - crumpled leaves Curviling round. Sedilia in chaucel of very perfect curvilinear vork, -rare beauty. Altar.slab with sunk crosses ( $3 \mathrm{ft} .1 \frac{1}{2} \mathrm{in}$. by 7 ft .2 in . by $4 \frac{1}{2} \mathrm{in}$.) a little chapel, now a restry north of chancel. Bellinging, and people in holiday mood;-rich aby display. (4.) Balderton. Tivo Norman doorways, 1120 , about as at Southwell. Late oak benches, with raboits standing down the neper slopes of onds. Bit of a figine of purestart ore notth porch; how here? (5) Kavton, Lancet nave, -nail head in hood mould (rare). But the chancel! North stde,-sacristy-door, memorial arch, E:2stor sepulchre. South side,-double piscina, three sodilia. In all crumpled leaves of 1320 ;-fignres with grace and dignity, and traicht drapory,-angels, bishops and groesques, diapers; Romau soldiers, - humour shown in shaping their dozing forms. Who was tho (one would hope) native genius who mado all this? and liad wit enongls to leave nain walk in plenty ahout for the eyes' rest withal? Was he at Navenhy and Heckington also? aud did de die all too young? Back to Nowark:-to dinner, and a lighted charch, and the fine organ. The town nearly awake.

Wednesday, August 20th.-Newark Castle in the grey morning. Tall walls next the loop

Mr. Sharpe's remarks on this we gave at lengta last
from the Trent. Hall, and large-vaulted ergpt, Norman towers, and ivied ruins. Out by tho westward road, and the carriages draw up hefore (1) Kelham Hall (Manners Satton, Esq.) ; Sir G. G. Scott, architect. Red brick and stone, many shafts and carved caps. The great entranoe, - the Spanish parto,- glass roofea, and with grecnery, and carriage-drives in and
out. Vaulted rooms and corridors, real woods ont. Vaulted rooms and corracrs, real woods and large plate-glass; gilding and colour; the
music.room near grandcur. The gardens, old music.room near grandcur. The gardens, old hall. (2) Tpton church, monnmental arch in the transept, outside and in, with thin partition (similar arrangement nt Hawton, south aisle). Theso are generally the founders, frequently in ohancel. wails; not always both sides. The Rec tilinear tower has a 2 ft .10 in . square ston centre pinnacle, on pyramidal stone roof, carried on pointed ribbed barrel vault: nnique if Rare Early chest, hound with good bonton iron. Three earthen pots found months ontwards, and face. able with the inside of the north wrll of chancel -why? Qy. Aconstic derice pushed by enterprising manufacturer here and elsowhero ? We had them at Donford, in the Non Yalley last year, in similar position. (3) Southwell: works in hand in cboir and its aislos ; floors to be at proper levats, and dumaged stonework pieced. Tho architect, Mr. Christian, on tho showing and keeping up any desigu produced in an art-preriod. The 1110 Norman nave very bold work; to bave a heavy timber roof of grood pitch, if funds can ho pot. Choir, choir-aisles, and east cuace the nave has a touch of the morose. and suavo ; the nave has a thuch of formorose. thick efges, very conventional; nulike chapter:house (about 1280), with its natural leafage, -one of tho earliest attempts after that lezfage, -one of tho eariest attempts after that
misnze of stone. Nature may suggest the linos misus of th and the leaf shapes hut man must, take the ideas and create a now form in stone. The copies here sugrest little inagination and power, albeit plenty of skill of haxd and of taste and fancy. Should good old Rectilinear windows in nave and aisles be taken out, and Norman win-
dows pat back ? Ono or two replaced tbus years dows pat back? . Ono or two replaced tbas years as altered in old time gives its own history; 2 , is more pictnresque ; 3 , tho light is wanterd inside. The valne of vanlting in case of fire talked over; why not more daring? A church
near Caen mentioned, 30 ft . span ; stone ribs, near Caen mentioned, 30 ft span; stone ribs, 9 in. hy 8 in., moulded after stetring; filling in of hollow brick, $2_{3}^{2}$ in. thick. Also
Munnich, 60 ft. span, $5 \frac{1}{\frac{1}{4} \text { in. thick. }}$
Thursiday, Alugust 21 st.-The early morning finds tho party on ladders, on roofs, in triforia, and the ruins of the palace of the Archbishop of Yorl hard by. The hall, the chimnoys, and obimneypieces, and a tower of garderobers may bo looked at. Constant connerion between Southwoll aud Xork, the infuence of dignitarios : were the workmen passed on?
The whistle works as the pipe at Mamelin. Disjecta membra are soon in their sponially ap. pointed carriage, and hurried along the valloy of "the Crystal Trent, for fords and fish renowned," - not much altered from Drayton's day hereabonts. Red marl, hills keep near on west, till towering wail-like narked with gypsum at Carlton aud green Colwick. (1.) St. Mary's Nottingham, a big lato church,-spacious, not grand. Can grandeur subsist without muoh massiveness? Parts of nare piers of an earlier charch (Lnncet), under the floor; the present piers thereon with much spaco to spare. Ample restoration-began thirty years ago. Mr. Cottingham copied the large north transept wiadow for the west of nave the work pulled down was a joke; "in 1726 the west ond was rebuitt, the Doric order being suhstituted for the Gothic "). This is approved as the path of eafety. Stalls copies of old woodrors, removed hence to Sneinton Church, and never got back. (2.) Tutbury, hy Derby and Burton,-and, from the
station across the Dove, into Stafford county. Dove (o as in hove) uniformly in the conntry it Dove (o as in hove) uniformly in the conntry it drains. A little moro nndercutting of moaldings and use of the principle of suhordination than at Southwell. Nave clearstory gone. The west front,-very grand,-doorway, \&c. An alabaster order of beakhead still clean and sharp: work of 1120. Ten set to work, and in a little under two hours measure door way down
to jointing, cymagraph mouldings, and sketch to joiuting, cymagraph monldings, and sketch carving. The modern east end (circnlar apsc), addition. Had the architoct seen the old church?
or did he on system desigu wholly out of scale? Is fall justico really doue to the Mclireva? arolitects for their attention to general effect? However ohstinately working in their own style, were they not rancb infuenced by older pork, and led hy it to strength and boldness, or the credit of an excellent witness, hath a brave and large prospect to it, in it, and from it" (Prebendary Fuller's "Worthics,"), 一and rnins, some vanlts, and details. By rail up the Dove ralley to Ashbourne. At Rocester, an active onr oue detached for Crosden (Crux dene $=$ Falle Orucis) Abbey,-Cistercian, roported as red sandstone with creat lancets, and a road where sood its crossing and choir, Grand soath end of south transept. part of cloister and Chapterhonse, patohed a fully with cement jnst now. Remains of domestic huildings, - a rain of a ruis. Ono mile from Croxden the quarries at Hollington, -the white and the reddish brown. No tram, Tho hills add 3d. per cubic foot for fonr niles. (Shrewsbury) Alton to the west, among dark green woods. "Romantic Ashbourne." Jaco bean Grammar School-hroad wall surfaces; six cahles and a straight front. Old almsbonses. wo dull. "The Groen Man and Black's Head Royal Hotel "' forester less glorious than shining. facel Sumbo,-hrilliant as patent boots, right woll antisfied with the loaded tables within.
Friday, August 22 iul, 5 a.m.-Sections moving for Dovo Dalo and Ilam. One enthnsiast foand breakfast at Alstonfeld, right throngh the dale: grod Jacobean woodwork in the churoh there; and sunshino wll the way back to Thorp Clond. General aatisfaction, and remeinbrance of Izank Walton (Itotel) and the genius loci thereafter. One needs not absolately be a brother of the ancle to indulgo in pleasant self.esaltations. Indeed to whom, if not architects with good his italicised exhortation to,-

## Mappior than those, though not so high, Who, Hike bend thang, devour, Of meauer men the smaller

(1) Ashbonrne Church : a brass, 8th May, 1241 date of consecration; the whole church laid out north trin triplo lancets in eas Complete change of plan,-navo, 1330, an elegant arcade change of plan,--navo, 1330 , an elegant arcade the north transet and its aisle, the oriminal work taken down, now Rectilinear detached pior put, and the old Lancet arches replaced,-not rery carefully, the curves not true (dog-leggel) Carlisle Cathedral choir affords a somewhat similar instance,-Curvilinear piers built and old Lancet arches put in over them ou the sonth side. Note the jointing of arches iu all good Mredireval work: each order treated as a separate arch regardless of its neighbours, harring approach to an averlge size for stones. Cmphnsturalness (négligó), -also scale, siven. In piers, vertical joints valuable. Gothic essentially an arohitec. ture of small stones. Given painted walls, the Medioval architects scraped joint.lines occasionally, or otherwise marked them. Should, then, plain plaster be jointed? Left a plain surface, -uninteresting, and at times repulsive Formally jointed as ashlar as sham and not pleasant; no varied colour or texture. Is a surface-decoration wanted, formal enough to do what jointing does so well (divide the surface, give scale, keep a sobriety among architectural lines),--perhaps dosomething beyond? Soralfito? Or scraped, or stamped, right-lined (mainly) ornamonts P R. Banks's Perelope Boothoy, Is it art? Or a sorrow in marhle? (2.) Mayfield. Transitional arcade, with the enrly efamsy foliage, -and semi-arches. In parish courohes, with small intercolumniations, somis thus used after their being given up for arches of in arches of decoration (arcades, window sub-arches, \&c.). In plazing suoh a charch as this,-(1) hest light from above-from clearstory: put glass of light tone there; (2) a septs,-untoned they frequently confuse light and shadow; (3) for aisle windows, also darker glass; (4) the west window. Select Much facohen $n$, into, and for the lighter-limbed aloft upon, vehicles and a popict ertare home of Tom Hoore (Lallah Rookh time); down the Dove Valley to Ellaston,
"epated the natural setting of the story of persom Bede, genius to make the simple annals pathetic ano pleasmrahle to all tbe wrida. A mile or two to tho north-west, at Wootton, Jean Jacques daring the antumn and winter of 1700, wrote ho first six books of his so uncom fortahle In on three-light (3). Norbary. Stide of chancel (eigb in all), -qy abows 1320 . The windows unusual of intersecting tracery uncusped, and hosses a the crossing on the centre line. Ts Checkley, on Chaplain's chancel six miles off, the only othe example? The glass of light tone, now a fain brown, sichty drawnover in patterns:-lozengo and shields in hrillingt colonr. The five-ligh and shelis in design,-the glass lote Gfterth © Sucb close at Altenbare Tr Sher Colow ir Clus,", Is the to sus "O Colour in has some. Why not thus temper the light ani has some. Why not thus temper the light ant onrich the efrect of interiors, and bout th while? Why is the heggar at the Boautif ci Guti olad in robes of Tyrian purple, apostles i salnon-coloured silks, do. national defect, pealnop garish taste in colour a national defect, pealinp
in slow process of amendment. Fine tombs i in slow process of amendinent.
chancel and sonth aisle. Picturesque gabled ston houses hereabouts; mullions and strinme, well markod eaves, and broad wall.spaces. Uitoxete and Stafford Railray, past Chartley Park, Lb home of the wild cattle, and past the gre castle. (4). St. Mary's, Stafford. Transitiona (about 1170). - Nareand aislesand crossing piert Many new caps. If old ones destroyed hope lessly, shonid thare be sabstitated oaps in hlock or new designs? or imitations of old cap
of the same date? Hero the last. Soat transept: Rectilincar windows, \&o., pulle down some years aco, and new Lancet en
dins down some years ago, and new Lancet en
pnt; Lancet windows also in south aisle c chancel. Did such portions exist in the Lance time? The problem of restoration would b solved if it was decided that a conjecture restoration is in principle permissible, and onl araenable to criticism as to ls own merits or the reverse. Octacgon central tower not talit the who ciently etatoly. Old timher honses, just afticte with strong paint. (5.) St. Chad's Chareh,a Norman navo, till now bricked solidly between the piers-soon to be a new-lookin aisled church, with west end fit to see from th red sandstone, the cleared away. Tike th ribhed sea sand. Tixall white (quartied si miles off) being nsed in tre present works. quick ran down to the Treat Valley, skimmini past Cannock Chase,-hy Colwich and Rnoeleys dotted with camps:-whito tents on hillsides half in hazo of grey smoke. Lichfield,--the threo craceful sistcrs, known in the district a tho " Trdies of the Valloy" dark acmainst the dying light. An orgars recital, and the lightec cathedral, -gradually lot back into gloom. 4 single light,-black choir, aisles in shadow, ane upward sbades. A painter might fill a canvas to making it strike. Sin skuy, Alegust by shown in the hall at Bishop's Palace. Marvellout In number (he sometinies mado six or more $\varepsilon$ day). Breadth of effect well known, but al times a tender delicacy also. Natare and archi: tecture not separated; here huildings are man't furnishing of Nature's palaces. The cathedra caretully described by Mr. Sharpe. Transitional three bays in choir, and crossing pher, 11885 ,
1185 , anterior to presbytery of Ohichester ( 1188 , 1155, anterior to presbytery of foichester (18os),
whioh is still Transitional: all fresh and vigorous. whioh is still Transitional: al fresh ant vigorous,
Lancet transepts, 1215, \&cc. The chapter-house Lancet transepts, 1215 , co. $1230-1235$ : caps of conventional folia modolled by master hands conventional foliace, mod thed 1270 : following tha angel choir of Lincoln (1256) in date, hardly allo in lincola (1250) in dils, and exe lowing in design, proportion, devails, and exas in. In those times the work, almost twwers, 1270-1080. Th the laty chapel, started by Langtou (hishop 1296-1321), and a gradual movement westwards, till once again the central tower reached, -thus surrounded with some of best work of full five generations. "St. Chad's Gospel," shown by the dean,-gospels of the seventh centary, aturiboted to the great patron saint of Lichfield (bishop 669-672), on slender grounds of conjec. tare. Writing about $\frac{1}{4}$ in. high, black and fall of oharacter, elahorate twisted dovices; and

Ggares,-very much conventionalised. "The Swan;" and the final dinner, and a little speechmakiug. Strong shouts in lonour of tbe loader. A cup of kindness yet." Finis.

## Sumajary.

## 1100-1115. [Norman.]

1110. Southwell. - Nave and transepts (tbe com mencement of the later Norman work the earlier Norman works very few).
1111. Tutbury.-Nave.

### 11.15-1.190. [Transitional.]

(From 1145 to 1165, very fow haildings remaining.)
1165. Stafford.-The crossing (if copied from destroyed work).
Mayfeld. - Nave (ground story).
Newark-Crossing piers.
Grantham.-Nave, ground story, \&o. zigzag and dog-tooth together 1180-85. Lichfield. The crossing and three hays (Compor choir.

1190-1245. Early English [Lancet]. Lichifeld.-South transept.
1210. Newark,-Lower part of to
1215. Southwell.-Choir, east transopts, and Lady Chapel.
1220-4.1. Asllbourne.-Chancel, transepts. 1235. Lichield,-Chapter-house and passage, \& 1240. Upton.-Nave.
(Mouldings probably drawn with free-hand.)

1245-1315.-Early Decoratod [Geometrical],
1250. Grantham.-Nave aud aisles.

Stafford.-St. Mary's : sonth of chancel.
70. Lichfield.-Nave. 1260 70. Lichfield.-Nave.
1270-80. Lichifeld. - West towors.
1300. Lichifeld,-Lady Cbapol and west spires. 1315. Stafiord.-St. Mury's: north of ehance part of north aisle of nave.

1315-1360. Late Decorated [Curvilincar]. (Curves struok with compasses again nsed.) Norbury.-Chaneel.
Newarl:.- South aisl

## other substructares

Neverark.-Upper part of tower and spire. Lichfield.-Choir
Ashourne - Nouth aisle of chancel. Clayporle.-Nave
Brant Broughton.-The frame of the chareh.

1360-1550. Perpendicnlar [Rectilinear]. Brant Broughton.-Tower and spire, aisles and porches.
1400. Grantham.-Completion.

Nowa;k-Nave and chancel
Notlingham,-St. Mary

## PROPOSED RESTORATION OF KIRESTALI

 ABBEY, YORKSHIRE.AT the closing meeting of the annunl excursion of the Architectural Association in Lichfield, on Saturday, August 23 , rlroady referred to , Mrr. .
Sinarpe said,- You would hardly bolieve it, but Sharpe said,-You would hardly believe it, but
there is really a plan on foot for tho conversion of the ruins of Kirkstall Abbey into a modern
of man on Anglican church; and no less a person thau Sir Gilhert Scott has undertaken to carry this almost incrodible proposition into execution. In the first placo, as regards the employmont of the term which constitutes tho chief plea
knder which this proposition is broaght formard zan a more unreal and nutruthful application of his word "Rostoration" he imagined? For what whs the primitive condition of this build. ing ? Woll; it was the conventual churoh of a Cistercian monastery; and most of you have, I laro say, learned, from what I have already published on the subject, what such a charch was like, with its simple ontlines; its massive roportions; its peculiar divisions to snit its iwofold oocupation; its atterly plain appear.
ance, devoid of all colonr and ornamentation; its puritanic, even poverty-stricken simplicity,
and its anmusical ritual. Wo all know, other hand, what sort of we all know, on the church, that we shall have at the hands of Sir Gilbert Scott, will present,-with its alabaster rercolos, its gilt choir-screens, its painted vanltbrilliant eacaustic floor after the 40,0002 . $50,000 \mathrm{l}$. are expended that he proposes to lay ont upon it.
Can a more striking contrast, or a more untrathful "Restoration" be conceived? Nor is cren of ass case, the pretext of necessity, or chureh accommodation in this district, nor is this, indeed, the pretence for this large expenditare of raoney. "Restoration" is apparcutly the sole object the proposers have in view: they have, in fact, apparently, to cast about for the use to which they will turn tho building when completed. It is trine that Sir Gilhert Scott, in collerg for the education estabishment of a further utilisation of the remaining conventraal cuins in this woy unhealthy site, in the smoky suburbs of a larye unlealthy site, in the smoky suburbs of a large
manuflacturing town, conld zearcely bo found mannafacturing town, conld zearcely be found.
Nor would one of these additional huildings, Nor would one of these additional huildings,
admurably planned as they were for the requireadmurably planned as they were for the require-
ments, the dities, and the occupations of a body ments, the duties, and the occupations of a body
of cloistered Cistercian monks, be at all suitable of cloistered Cistercian monks, be at all suitable
for the modern requirements of a college of for the moder
Cnglish youths.
Who then are to be the gainers of this so.called restoration, if at all truthfully carried out? It is diffoult to say. As to who would be the losers, it is casy to answer. To tho archro. logist, the artist, and the art-student, the loss Firkstall Abhey is abe To them the glories of Kirkstall Abhey, as an object of picturesque interest, and as an autheatio record of a pecaliar phase of the art history of the middle ages, wilt be a thing of the past; for I need scarcely repeat, that whatever the tool of the modern restorer passes over, loses at onco its authentic character, and its historic value; and that Firkstan Abbey will, from the day that its restoraspick and span, to the bishop of the dionese, for consecratiou, ho to all intents and parposes a modern church. That on that day there will bo uouo so painfully conscious of the grievous transformation that their ill-advised prodigality bas produced in what is now a grand national monnment, than those who hare brought for: ward this proposition, I am firmly persuaded; and I take this opportunity,-the first publio one I have bad, of protesting, in the name of the thousands by whom Kirkstall Abbey has already been visited, and of the thousands to whom herenfter its picturesque ruius would have been a sourco of pure onjoyment and interesting of their remsins into preposterous conversion of their remans into a form which they never tion to a use for which they are ill.suited, and to satisfy whioh a buildiug infinitely more con. satisfy whioh a buildiug infinitely more con
venient conld be constructed at half the cost.
To my mind, there is ouly one use to which these ruins could, with any degree of con sistenoy, be applied, and only one in which the term "Restoration" could be really said to be justiâed.
An incident which occurred to me once in the south of France will enable me to realise to you the nature of this restoration, if thus carried into effect. Most of you, I dare say, know that I have made tho buildings of the Cistercian order of monks my particular study. I hare Eullowed these monks and their buildings all over Europo; and there are, I bolievo, few, if any, of their principal abbess in France, Germany, Italy, and Eugland, that I havo not visited. The whole of them are in a more or less ruined con. a compand nntenanted. I never irasel withont ahboys conturies of the existeuce of the order, and a description of tho particular locality of each years ago, I consulted my list to find whether a Cistercian abbey had ever existed in that dioceso. I found one under the designation of Fons Frigida, and, on reference to my Ordmana Map, I found, after some search, a village named Fonte-Froide, abnat six miles from Narbonne ; and hearing, on inquiry, that there existed soun royage of discovery to Fonte-Froi le. Following for some distrece the high roal to Lesiguan
my driver at last turned up a small valley to the south, in which I soou recogaised all the special features of a genuine Cistercian valley, with its cultivated bottom, its wooded sides, and its pretty wandering stream, jast like that of Fountains or Farness ; and after following it a mile or two, we arrived at a group of balf-ruined buildinga, planted, as ustal, is the narrowest part of the valley. Knocking at the solid hroad door of the old gateway, it was promptly opened, and I was struck dumh at the sight which presented itself: there before me stood the figure of a veritable Cistercian monk, that I knew so well by the drawing and description, but bad never seen and never expected to see in living form as secn and never expected to see in living form as
long as I lived. There he stood with his long, long as I lived. There he stood with his long,
loose white woollen robe, a cord round his waist, his cowl, his rosary, his hare bead, and his his cowl, his rosary, his hare bead, and his
shaven orown, looking more like an object from shaven orown, looking inore like an object from
the other world, and a vision of the per living being of the present day. On recovering my senses, $I$ inquired whether $I$ conld see the onilding, the silent figure motioned me to enter, and I soon found myself in the midst of an extremoly interesting group of conzeutional buildings, of the iwelfth centary, which had been, it appeared, disestablisled, like the rest,abandoned, ruined, purohased, within a recent period by a neigh bouring laadowner, and restored to their primitive ase by the fatablishment in them of a brotherhood of thirty Cisteroian monks, who had begun to restore the chnrah, and repair the monastery buildings, so far as to make them habitable; realizing thus, in an by whis ideatical manner, the primitive process, been ficb the earliest abbeys of the order had been founded and peopled. They were miserahls poor, and completely isolated, and their very existence, eveu, was almost unkuown to those livigg in their ncighbourhood; they subsisted on the produce of their gardens and tho few acres of land attached to the convent, and carried out tie original regulations of the order, as regarled diet, isolation, and silcnoe, to the fullest extent the "Hotelier", or receivor of guests, and tho principal, being the only persons allowed the privilege of speech, except during the half-hour permitted to all for conversation on Sundays. I spent three days of a very singular and interest ing existence in this retired oonvent, mcasnring and drawing its huildings, listening to the chant ing of the monks, watching their noiscless processions, and the silent wanderincs alons the cloisters of these voiceless, chost-liko, white figures, and realising conpletely all that $I$ lade imagined of Cistercian life in its earliest and trucst aspeot, thercan lire in its earliest and severity of which especial, the isolation, and for the latter part of a man's life, must be appalling.
Of the asofulness or profitablones of such a state of existence, as that of theso poor monks,
this is not the time or placo to inquire ; bat of this is not the time or place to inquire ; but of tion as that uruthfumess of such a restora. applied to which I have just described, if Ahbey, there could be no remains or kis shall Yorkshire gentlemen are really animated with truo desire to restore these buildings to what they orimally were, this is the only dipection that their efforts can take. I would, in that case, counsel them, whea they havo correctly restored the conventual churcll, with its attendant huildings, to its original condition in the twelfth contury, omitting all those disfiguring ineortions of the fifteenth contury, of which Sir Gillons Scott adyises the perpetuation, to send for co'ony of roal Cistercimm mouka from Fonte. Froide, and so to earry out in this nineteenth century the intentions of Ifenry do Lany and its origival fonnders in the twelfth century. This, at all cvents, wonld be a genuine and honest realisarestor the pretensions on which this so-callert cation for tho based, and the only possible justifi. romance which at renerae whan preseal sarround these many thousand visitors and admirers to their neighbourlood.

The Dute of Brunewick. The enormons fortare left hy the late Duke of Brunswick to the ciry of Genera (some say eight millions sterling), and builders, nad builders. A new theatre and university are Lalked of, and his monument is to be elaborate and costly. It seoms very terrihle that the wourt of Quecu Victoria of England shonld be ordered to go into mourming for such a con-
tomptible wreteh as this Duke of Brunswick was.

AWARDS AT THE YIENNA EXHIbICION
We have been favoured with a long list of nwarils to exhibitors in the British section of the Vienna Exhibition, extracted from the Londom
Gazette of Angust 2Gth. As, horvover, it bas Gasette of Angust $2 G t h$. As, horvever, it bas
been already extensively reprinted, we do not been already extensively reprinted, we do not
think it necessary to fiad space for it. Of the six or eight arclitects who exhibited. two have received nedals,-Mr. Street and Mr. Water honse. Medals have been given to nineteen of our painters in oil, to nine water-colour painters,
elcren enyrascrs, and five sculptors. Ir. Owen elcren engrasers, and five sculptors.
Jones receives the diploma of honour.
We may mention that Messr3. Doulton \& Co by their tivo firms, bave obtained five medals for general stone-ware and architectural materials and nypliances.
Fifteen hundred pounds, in sums of from 11. to
20l. have beanabscribed by the British eshibitors 201., have becusubscribed by the British eshibitors as a testimouial to Mrr. Philip Cunliffe Owen, secretary of the British Commission, in recogni-
tion of his exertions and attention. This well. deserved testimonial, consisting of candelahra and taazas by Elkington, and jewelry for Mrs. Owen, the remainder in a purse, will be pre sented in London on October the 1st.

WHO IS TO BLAJIE?
Ir wonld appear that there are no justgrounds of appeal acgainst the julgment of a contemporary,
that for downright ruffanism no nation under the sun can bogin to compete with our own. The late clarge against one of our unique fraternity for wanton destruction of iron railings upon the Victoria Emhankment, is not perhaps a very bad case in point, hut it is important as indicating case in point, hut it is important as indicating
the inherent spirit of Vandalism which still pre. the inherent spirit of Vandalism which still pro-
vails amongst a large section of our population in spite of all our educational efforts indoors and in spite of all our education
out to reolaim and cirilise it
Throughout France and Germany the entire population-men, women, and children of all classes-has the almost unrestrieted ran of the
public squares and imporial and royal palace grompds; and thongh they he laid ont with all the lavish art of modern horticulture, nnrestricted by any considerations of lahour or oxpense, there
ave required no iron barriers nor wordy cantion are required no iron barriers nor wordy cautions to preservo them. There the individual respects
that which is the right of the community ind that which is the right of the community; and the good sense of the people is barrier enongh
against encroachments which wonld he liable to against encroachments which wonld he liable to injure property manifestly intended for their use
and enjoyment. To the foreigner the very and enjoyment. To the foreigner the very
prosence of iron railings within our public prosence of iron railings within our public pleasnregrounds must be a matter of surprise
and an eyesore, as the absence of them in Continental parks is a sulject of delight to us who are apt to regard these things from an æsthetio point of view. It would no donht be argued by our irreclaimables that the easy preservation of all this property is due, not to any real respect the popnlace have for national institutions, nor to any superior sense of the beautiful in nature and art, bnt to a slarish fear of trausgressing the "arbitrary laws of despotic governments, and by a parity of rcasoning they would justify their own vandalic tendencies by the assertion that free-born "Britons never never will be slaves." The falseness of such an assumption is, however, shown in the fact that the same considerations by which our Continental neighbours are actuated towards puhlic property, until the distinction of c'ass is almost lost in the nniversal conntry and rood fecling which prevails in all large assenbblies or popular places of resort.
Nor doos it appear that we suffer more from the premeditated ruffianism of our adult popula. tion than from the incorrigible ignorance, insolence, and daring of our Yonth. Probahly iu no other city of the civilised world would it he possihle to witness a similar exhihition to that Which is on puhlic view nightly at Trafalgar. Equare. Whatever may bo our opinions of the fares, from an art point of view, we have a richt to expeet that so pong as ther erist they a right he sife from the wanton ey exist they should he sire from the wanton assaults of the un. reasoning rabinlo into whoso bands the Nelson ignominionsly sarrendered. Wesayignominiously, ignominionsly surrendered. Wesay ignominiously, some show of resistance to the gamin horde that laid siege to it, and it is dificicalt to helieve that the immunaty with which it is now held and atillised as a compendions centre of atbletich
sports could exist for any length of time withont the knowledge and tacit assent of the authorities at Scotlaud. yarcl. One thing is certnin, that it is nightly the resort of scores of youths, who with all the insolenco of victorions ruffianisn, lisport themselves orer every acceasible poiut of the hase, clirab upon or cling to the bas-relicros, and heard the British lions even under the very pose of Nelson limself, and that all pretcuco at resistanco by the polico has heeu withdenwn. Shall we charge this to the acconnt of our muchenduring late First Commissioner of Public Works? Is it possible that ho bas beeu induced a take a physiological and philosophical view of the matter, and agreod to concedo this monument to the aspiring gymuasts, helieving that therely the nation will be reprid for its ontlay in the bone and sinew of tho hardy athletes henco developed? Wo are hound to say that the suggestion, although our ovv, is not a ba one, and it has the supremo merit of practical conomy. It does, however, like most expedients, bear within itself the seet of future difficulties, and the question may reasonably be askell how ong it will bo before the Albert Hemorial is appropriated to a simikar parpose? By its superior sizo alone it would seem admirahly suited to the growing requirements of the case aud there really does not appear any sufficien reasou for drawing the line betweeu them Perhaps, uuder the circumstances, and scein his danger ahead, it wonld be well to reapitat the question of public gymnasiums. The present writer has a youthful recollection of more than once walking many miles for the purpose of practising in tho arena then open at Primrose. ill, but failing hy reason of tho numbers ways there in advance of him to get more than his walk for his paius. It does not appear that healthy ont-door plysical exerciso is less neces sary for our growing population now than then and it is very painfully apparent that it is as eagerly sought for. The question then remains, shall we perpetuato tho scaadal which attaches to such scenes as those nightly witnessed at rrafalgar-square ; crush out with the strang arm the law that normal tendency of youl to musealar sports; or, hy aforwng log mate outlets, give it that aid and nirection which in the future prosperity of the nation
C. Hemhy Wuifager.

NEW BOARD SCHOOLS IN SOUTH LONDON
Anowgst other portions of the metropolis in which new schools in connexion with the School Buard are being crected, great activity at present prevails in South London. A large school in the Yew Kent-road is rapidly approaching comple. ion, and the erection of three others is about to be commenced. One of these is in Johanna street, Lambeth, and the building will accommo date 800 children. The cost of the hui'ding is estimated at 6,7.10l., Messrs. Manshridge Brothers, heing the contractors. The same firm have heen engaged to erect another school in Narlhorongh. street, New-cut, for 1,021 children the estimated cost being 6,6061 . A third school is about to be huilt in Laxon-street, Long.lane, Bermondsey, to accommodate 784 chisdren, the estimated cost heing 5, 720 . The contractor are Messrs. Cooko \& Green, of Marlborongh. street, Blackfriars-road.

## ART COYGRESS.

Fross the 1st to the 3rd of next month a novel congress will be held in Vienna,-a Congress of Artistic Sciences. On several occasions finc.art writers and sarants have manifested the intenlike most other scientifor at periodical epochs, cuss professional interests, and form professiona acquaintances. The exhibition consecrated to Holbein, and held at Dresden in 1871, was a partial and provisional realisation of tlis project. There it was decided that the original plan should be fully executed, and a committee of beranese savants, -MM. Eitelberger, Von Edel This Lippmann, Lukow, de., was appointea to ho held in the Austrin Wuscom of Induatres Art The foloming ohject of the deliherations :-1stly. On the manner of classing, cataloguing, and administrating miseams. 2ndly. On the preservation of Forks of art, pictnres, public monnments,
objects of religious art, miniatures, drawings,

Se.; thirdly, on the teaching of art history establishments of superior education and middlc-class schools; fthly. On the format of a repertoirc of fine arts, and the necessity
forming an inventory of their bistory; 5 th forming an inventory of their history;
On the teproduction of warks of art, and On the reproduction of works of art, and
their propagation in the interest of the museun their propracation in the interest of

CHURCHES OFER RAILTVAYS.
SiR, - Having observed some oorresponden on this subject, and in which my name necessarily well you permit me, as one who who is also anxious lrurels, to say that your correspondents, " $Z$ and "II. A. R.," are perfectly right, and th " K ." has committed so far an error in describiu St. Payl's Chureh St. Leonard's as heing ionn Tietely over the Hastings Tunnel
The outer wall of the south porch is as near as possible over the sido of the tunnel, and th places the charch north of the tunnel, as yo correspondcuts state.
As regards " $K$ 's" appreciation of the dif cultics overcome, and refering to your oth correspondents' statements, I may mention tha the underlying strata were of an extreme treacherous character (exerpt, fortunately, who the tower stands), a very largo sunı havin been expended on the foundations in cons quence
The distance from tho fonndations to th tunuel varies considerahly, as does the naturo the subsoil; and as at tho west eud the floo lerel of the church is considerably above th level of tho gronnd, and tho foundations co siderably below. The di-tance from the "to level," as alluded to by your corresponden " Z .," affords no critcrion as to the relativ positions of the railway and the church. T south-west corner of the latier is, I should sa abuut 25 ft . from the hannch of the tunuel. may add that, from the nature of the stri (clays and sands), it is quite a question if t chwroh is not iu a more critical position, as gards the stability of the foundations and pos bility of vibuation, than if it had beeu itan diately over the tunnel.
I have never experienced any vihration resul ing from the traffic through the latter, nor bav I ever heard of any suoh existing ; if it be so, ho ever, it is gratifying to me to know that settlements havo resulted.

## THE DRALNAGE AND HEALTH OF

 mARGATE.Reverting to this subject, and in continuatio of the article which appeared in our columns the 9tb instant (p. 631), it is interesting to not the result of sorae investigations made by th members of the sanitary committee of then horough on the death.rate and morphology the district. Mr. Councillor Mottley, wha h for many years given grent attention to statistic of the health of the borough of Margato, th council of which cansed his por trait to he painte and hung in the corncil-chamber of tho Tow hall, in recognition of his services in getting op very uscfal little work ou "Tho Vital statistic of the Borough," the compilation of which ocen pied some years, has again come to the assistanc of the Local Government Authority hy subiect in of eone further stifing the case of disease which have had a fatal tornination. Of course, Margate, risited as it is by thou sands and tens of thousards of our Loudo citizens in the sammer of every succeeding yea has a mortality in largo excess of its own many a pror soul hastens to its waters, and inhale the fresh sea-hreezes which bring renewe life and vigour to others, when, alas! ali hop of life is waoing or gone; and iu this manne the mortality of Margate, more, indeed, tha to many othor sea.side resorsa, is augmente will speak for itself :-

Denthg from nill Careses.

| Year. | $\underset{\text { Total }}{\text { Popration. }}$ | Denthg from all Curses. |  |
| :---: | :---: | :---: | :---: |
|  |  | Vistors. | Imbabitanta. |
| 1870 | 13,600 | 98 | 217 |
| 1871 | 11,000 | 83 | 230 |
| 1872 | 14,555 | 93 | 203 |

And this shows a total of 928 deaths from causes in a population of, say, 42,155 , or 22 t

1,000 ; bnt of the inhahitants only 655 , which is an averege of $157 \mathrm{pcr} 1,000$ for the three years of 1870,1871 , and 1872 ; and as tho normal average for England during the three years in question was 17 deaths per 1,000 inhahitants, it mast be admitted that the resident population Margate are exceptionally healthy.
Theso facts, whicli we believe are unquestionable, must be of considerable interest, not only the 14,000 residents of the district, hut to the normal population of sors; for with a resident the returns of the South + , only, we find pany show no less than 898,093 passengers to have arrived and doparted hy passengers to within the ycar 1872 , and it hy that line alone that the London, Chatham, and be rememhered convoys at least an equal and Dover Railway convoys at least an equal number to the town, harking from the of visitors lauding and om. loats (of which there and jetty by tho steamcourse of the day), from London live in the reached the high figure of 3,000 and unwards in a single day of July this year. It has heen ostimated that a consus taken, say, about the the population of Margate at year, would show the population of Margate at the height of her three times the winter average. Few watering places on the entire English coast con at all compare with Margate in her great popularity as a resort hoth for health and amusement. To ther cspecially the rox propuli is and has been on her corporation mace, "Porta Maris, portus

But there is among the memhers of the town council too much disposition to bask in the sun for tho evil dey to come and make no preparation and fair repntations will be at loast tarnished, if uot wholly lost, so soon as the report of Dr. Gwynno Harriea, the Government Medical Inspector, who has lately made an official nnderstand that Dr. Harries has given the Sanitary Committeo of the horough a semi. official intimation of what the nature and purport of his report will be, and we can assure the council that it will not he a flattering one. The cntire a representation to Mr. Simon the concerred in a representation to Mr. Simon, the Chiof of tho
Medical Staff of the Office in Whitehall, pointine out that the ere Act system of drainage has heen worked heespool gystem of drainage has heen worked here to its utmost verge of safety, and that the tone of puhlic health in the district is lowered by its con. tinuance, and yet we ohserve that at an election of
councillors, which has taken place since our last article upon this subject, one of the two elected candidates swims into offioe as the reprosentative of the Pior Ward, saying, " $I$ shall opposo the introduction of tuhular drainage, heliening that our existing samitary arrangemeats" (i.e., the
overdone cesspool system) "are capablo of heing overdone cesspool system) " are capable of heing
made equal to our necessities." Of the s ing sanitary arrangements" of the Pier Ward which has elected this gentleman as its repre. sentative, we may have something to shy on a
future occasion. Iteantime, we aro glad to kno hat Mr. Councillor Fagg will meet in the council Nith some other memhers who do not coincide vith his opiniou. The corporation, we helieve, nambers sisteen members, among whom
dere is an M.D., an Architect, and a momher of the Society of Engineers, nd wo certainly look to them to give a lecided, and we trust a successfal, opposition Hholesome cesspool system that has now hecomo puhlic reproach to the anthorities of the -


THE BRANCII INSANE ASYLUM, NAPA CALIFORNIA.
Ar asylnm for 500 insane patienta heing re petition Napa , designs were invited in com now illustrate was selected, and will ont. The architects are arried Sanders. The architects sayessrs. Wright $\&$ on the principles laid dows say they have worked of hospitals, at the convent for the construction intendents of American ion of medical super. insame, in 1871.

The new asylum is intendod to face the west, and consists of centre hailding with wing extending on each side, and exaotly alikewards on ench the sexes heing eqnal; twelve and one each side, exclusive of the infirmaries, huilding, huilding, and has accommodations for 500 patients. The stylo of architecture is Domestio Gothio. The bnilding will aceommodate :-

## Femates.

First floor, four wards
Second floor, fonr wards
74
74
Third floor, three wards
Males.
First floor, four wards
Third Hoor, three wards
Fourth floor, one ward.
Fourth floor, centre huilding, one ward

The outside walls of the basement story
drying-closet, a dust-flue and two fire-proof stair cascs to each, so that the patients will be ahle to reach the onclosed yards in the rear, or the poasure.groundsin front, whout commanicating whe other wards ghas a fluo commanicatigy with the fresh-ai erminating or cold air, with ventiating.flaes roof of the building the and bath boilo favatory not from the open from a small passage, and and the the math corridor ; and the onder the lavatory have a commmicating door, iu as dresing The
The wards for excited patients are to have on flowering of the corridor a conservatory for lowering plants, hirds, de., and a water foun Iraunde contre of eacl.
in a detached strmetne engine-honse are placed the detached stuctare 100 ft , to the rear firs hospital huidings, and containing on the first.floor the ongine.room, workshop, batery hread.room, storeroom, fonl linen-room, wend ing.room, laundry, with staireaso to the drying and ironing room on the second. floor
In detached huildings in the rear of the last wings, hat connected by means of corcred com cors, intarmaries are provided for each sex. It is proposed to light the building with to he manufactured from greoline whe gas, use of fire, the works to he placed in a brick huilding adjoining the dead.honse.
Hydra
each staircose thronerhout the landings of supplied dircot from thout the huilding, and stantly attached, to be used in, with hose corThe hoilerg for herine case of fire
in the detached buiding baiding are placed hospital, and are also in the rear of the machinery, cooking, washing, and heating the hot.water hoilers in the basement for supplying the haths in the different wards.
It is also proposed to wards.
story hot-air chamhers, have in the hasement the som from the chests, which aro supplied with steam rem from With a wards ahove
posed to place ahove the contilation, it is pro. posed to place ahove the collar-ties a horizontal galvanised iron tnbe, to reccive the vitiated air hrough soparate vertical flues from the differen wards helow, terminating in the towers and ventilation turrets.
Downward carrents of air, for the ventilation fino water-closets, urinals, hath.tuhs, and sinks, aro to he secured through an armage ment of pipes terminating in the fire boxes the hoilers.
In the rear of the building there are three private yards on each side connected directly with the adjacent wards, for the use of th paticnts, with large airing sheds, and water funtain in the centre of each.
The stipulated cost is 600,000 doltars.

| REFERENCEG. |  |
| :---: | :---: |
| 2. Oftice. | 35. Range. |
| 3. Walting.room, | 36. Stewarat's office. |
| 5. Apothecaries office. | 37. Stoop. |
| 6. Superiutendent's office. | 38. Orens. |
| 7. Dining.room. | 40. Bread. room. |
| 8. Central hall. | 41. Flour-store. |
| 10. Steward'a room. | 42. Hall. |
| 11. Matron'a room. | 43. Foul.linen |
| 12. Female reception-roo | 45. Wrewery |
| 13. Male recention-room. | 18. Ironing-room. |
| 15. Singla room. | 17. Machine-room. |
| 16. Attondan | 18. Fngimes. |
| 17. Dormitory. | 50. Yard |
| 18. Bath. | 51. Boilerg |
| 20. L | 82. Lumber-gard. |
| 21. Closet. | 53. Carpanter's shop. |
| 22. Dust shaft. | 55. Wood-bin. |
| 23. Linen-closet. | 50. Wood- |
| 24. Eerrice. | 57. Coal-at |
| 25. Trunkroom, | 58. Dead-h |
| 26. Clothes-room. | 59. Dissecting.room |
| 28. Kitchen. | 60. Gas. |
| 29. Kitchen pantry. | 61. Bleaching-grounds. |
| 30. Dry pantr | 63. Crying.grounds, |
| 31. Kitchen dining room. | 6.4. |
| 33. Kitchen stozes, |  |
| 33. store-room. | 66. Fountsia |

## New Road at Edmonton.- $A$ mew road

 Chiugford and Wenfield, and Ponder's End, to Chiugford and Woodford, was opened last week of a mile the road is only ahout threequarters of a mile loug, the cost of two bridges in its ourse has brought the expense brigges in it The money for the making of the rop to 1,900 subscribed by gentlemen in the neighbourhood.


## TENTILATION OF SEWERS．

Sir，－Thero is a feature in questions ventilalion which，I venture to suggest，is to jenerally lost sigbt of，mamoly，tho interference with the circulation of faids，caused by suct －hanges of weight as are duo to chemionl action
upart from hent and cold．The instnneo of tho men suffocated in the rosis still，given in he Builder，p．630，will do as well as many Dthers，to quote in illustration of this suggestion r．mean to say that your corresponden ipiving as the temperatures $103^{\circ}$ on the top of tho fitll，and $81^{\circ}$ inside tbe still，and attributing the Leficiency of circulation to tbo difference，might ustifiably havo joined an additional cause， tamely，the excess of weight of carbonic aci wer ordinary air，even when at the same tenn－ perature．In this case，two causes contributed
owards ono result；hat it is obvions that many ases may arise whicre tivo such canses may tend o conflicting results．
Thos，supposo the question arises，－＂Shall we $r$ shall we not use chloride of lime to parify a r shater－closet？＂I answer hy asking a question ＇Is the place to he purified upstairs，or nasemont floor？＂Becanse，if upstairs，$=$ ree chlowine tbat cacapes，heing double the
Feight of air，may descend and he a nuisance Feight of air，may descend and he a nuisance
a tho bouse，independently of any consideration of temperature ；and so also in a less degree， ith the muriatic acid caused by a combination if cllorino with the hydrogen of the objection．
Bat in a basement atory these chemical veights nust he absolutely beneficial towards lo object of freeing the honse of them；for hoir tendency would he to descend into the
rains in all woathers，and remain as low down When on there is room for them to stay，
When official sanitary recommendations rre ssuail，thero is probably some delicacy about iving preference to one or another disinfectant， ecnase of interference with trade；hut thece eed be no such scraple in laying dowu a feiv
imple chemical and mechnnical principles，with $\lim _{12}$ ital interest $\qquad$ questions

ASSOCLATION OF MUNICIPAL AND ANTTARY ENGINEERS AND SURYEYORS． This new Association has published in report f the proceediugs at their inangural mecting， f the proceediugs at their margurar mecting， nontioned ly us at the Address，and a list of tbo members nangiral Address，and a ist of shall look with aterest to its propress and doings．The
rembers represent 137 towns．The honorary nembers represent 137 towns，The
ecretary is Mr．C．Jonos，C．E．，Euling．

## SANITARY AFFAIRS IN ABINGDON．

A report of a committec appointed at a lato puncil meeting at Abingdon，to visit Notting． ana，for the parpose of inspecting tho systoms recent moeting of the Alinindon was read at recent moeting of the Abingdon council．In
tbe committee，after reporting tbat tbe wants t tbe town of Nottinglam were partially pro－ tbe town of Nottinglaam were partially pro－
ided for by the dry－earth closet system，mo on pay that the strcet．sweepings in sammer， hen sitted，are used adrantageously［horse－ ang and other et cocteras inclusive，we presume］ an absolvent，and carlolate of lime as a dis－ Ifcetant，when necessary．On removal the abs，principally in the daytime，are conveyed arough the streets，like ordinary merchandise， a wharf，whero barges convey it to agricul－ wral districts．＂Your committee，＂coutinues ence they have obtnined，have no hesitation in ecommending for this town the ndoption of the th system，ind dry eartb，or earth－closets，and 1e discontinuance of privies，cesspools，and ater－closets，now in use，and that some suitable cality should be at onco selected where the stim may be tried previous to its general loption．＂
A lengthened discnesion ensued，in the course © which it was pointed ont that the difficulty her than the excreta to get rid of the sewage res could adopt the tub system there mast be $\bigcirc$ doubt abont this matter，and the question ow remained，conld they，hy filtration or other yocess，purify it so that it might be permitted ver？
Ultimately the Mayor proposed that the report
shonld be referred back to the committee for them to continue the ir inquiries as to the effincont water＇；that suhj ot disposed of，ho thought the could ece tbeir way clearly，bat until then the The proposition was agreed to．

CONCRETE AND STONE FACING
Sin，－Yoar correspoodent asks whether ho could not suhstituto concrete for brick，for bnoking up walls and for inner walls of huild
ings．If lie will visit Southport，nnil the new Winter Gardens in course of progress there，he will find this is being largely doue， hetween 30 and to tons of cement being put in weekly，in tho form of concreie，and wo fiod it answers the purpose admirahly．

Maxweld \＆Tuxe．

THE RECENT DISCOVERIES IN ASSYRIA
Tiie more portable of the treasures of anti－ quity discorered for the Daily Telegraph pro－ priecors by its Assyrian commissioner，Mr Gro to be deposited in the British Mruserm，along with $250 l$ ，worth of purehased relics，in which Mr ．Smith invested，hut for which the Telegraph Nr．Smith invested，hut for which the Telegraph
repays him，to swell its contribution to tho national storebouse．There are yet some beatier articles to come，including au important mono－ lith，and the editor briefly sletches some of the additions thins made to our knowledge of the Aseyrian empire．
whe welieve that the portion of the Delnge Tablet will be fosud to edd the missing page to that rery int restiug part of the legend mimere thase to that rere in ar whin descmhed．The narrative，which excit ed so profoun the nulv picce goes on to reerite tow the god Hee enjoined the constructor of the ark to put into it the rariou
animals in their order．In the course of his exeavations


 boxes will now comong other raluable items in therse
dend the tablet of Assyrian law
denoling denouncing thase＂hodis obey the statotes and talie laribe
in the seats of julguent；the syilabury，-1 eort of
 much Falle for Ay heopogists．
There will arrive a very
There will arrivo a very curiou，frapment proving that
the Sabbath wnis an institution of thosc nocient monarchies preserihing the food to be eaten on the sevent day dive and
 $A$ cylinder of $S$ urgon is
$A$ cyminder of Surgoa is among the relics，which illus of suainh ；，and there will bo a new text of the the book Assus．hain－pal，giving the hatory of the original con－
quest of Baplon， 22 to quest of Batylon， 2,230 years bofore the Christian era． Tugultininip，the hailder of the grat Temple，will bo of students of the religious bistory of mankind atractive be some Proof tbat the observance of every seventh day as a Subbath，or day of rest，after a weelr＇s work，was establisbed hofore tbe time of hoses，would indeed be remarkable．The Jews tbemselves are of Assyrian origin：at least
Ahram was a Chaldean and a Pagan；and it Ahram was a Chaldean and a Pagan；and it
wonld he a most notablo circumstance if tbe Jewish he a most notablo circumstance if tbe Assyrian dispeusation，as the Lord＇s Day of the Christians had its origin in the Jewish Sabhath． The Lord＇s Day，however，is the first day of the week，一not the reventh，as was tho Jemish and Assyrian Sabbatb，－and was establisbed by the disciples by way of contrast，－not identitr，－－ with the Jewish seventh，or Sabbath，or day of rest after six days＇fabour，and which is still held by tho Jewa，as of old，on Saturday，while the frrst day of the week＂establiahed，as the Lord＇s Day，hy the early Christians，is Suuday． An interesting letter，by Mr．George Smith， on a remarkable mythical tiblet relatine to the story of tbo goddess Ishtar，the Assyrian Yeruss， ＂danghter of Sin，＂tho moon god，has been puhlisised in the Telegraph．As Diana，the mon goaddess，we may observe，transforms own doges，so Ishtar，the Assylian Venis， and danyhter of tbe moongod，transforms her lovers into animals，who are buated by their own dogs；and tbis sort of treatment reminds．us of the Assyrian Queen Semiramis， them in the morning．If we mistake and killed Assyrian Venus，Isbtar，danghter of Sin，will be found to have some kiod of relationship to Eve， who，wo think，was called in Hebrew Isba，or Who，wo think，was called in Hebrew Isba，or
Ishi，－－our rocollection is not very clear which
of them，or whether Istí was not Eve＇s husband There is n curious legend in Mr．Smith＇s norra． tive as to the stripping and re－clotling of Ishtar ivhich may have so no relationslipip to the nalked Islatar was＂thothing of Eve．The husband of Islitar ans bad son or kife whom she treated wote that the＂oll and desertod；and we may woute，＂hat tho old Adan is the＂Living soul，and that Adam was betrayed hy Ere in points in this mythical narrative of Ishtar．；to which we cannot liere more particnlarly refer．

REBUILDING THE ALEXANDRA PALACE． We understand that the p＇ans for the re－ construction of Alexaudra Pulace laving heen drawn up and agreed upou，the ruins bave now been hauded over to the huilders，and that the rebuilding of the palace will bo cormmenced as soon as the dibris can be clearcd away．It is said that，with toe excoption of the walls of the centre transept，the hiniding will be entirely reconstructed．The new palace is to he larger than the old huildisg，heing both longer and hroader．It is to have tbree transepts，one forming a concert－hall，another is theatre，and the third is，it is stated，to be devoted to hazaur purposes．These will be connected by corrilors， it which light goods will ho exhihited for sale In some respects the now building will resemble the Crystal Palace，it having heen decided tbat iron and class shall he largely used in the con－ straction of the building．It is expocted to be completed and ready for opening in June next．

CAUTION TO ARCEITECTS GIVING Credit．
In the Bloomsbury County Court，the case of Thomas $v$ ．Dean afforded an unfortunate instanco of architeets giving credit to speculative concerns
The defendant，Mr．Dcan，carries on business as an architect and surreyor at 5 ，Mark－lane隹立，and now stated that he had no means of dredit ther Elephant and Castle Theatre and whitect of the Elephant and Castle Theatre，and which he de－ Ir．E．T．Smith，for whom he did any money from Mad i．Smilh，lor whom he did tho work，and lie had given it up as a bad delot，His earninga，with Christmas exceeded Chices in offices in chark－bane，and lived at Kew in furoished partments，at a rental of 16 ．a wcek．He had ix judgment sammonses against bim in the City Courts，to tbe extent of 91 ．a montb，and tbere was a hankrpptey summons out agaiust him for 50l．This unfortunate state of things Fas brought about by his not being paid by Mr． Smith．
The Judge，Mr．G．L．Rassell，commiserated per month．

## OPENING OF THE ALBERT BRIDGE

This bridge，wbicb crosses the river at the Cadogan Pier，Chelsea，and councets that part of the metropolis with Battersea，near tho west side of the park，was opeued to the public on Saturday last．The design was prepared hy Messrs．Ordisi \＆Le Feuvre，engineers，and we S65 a view of it，with details，so long since as ormal ceremony at the opering．The firat toll Pas paid by the youthful doung．The arst toll Pliillip，sculptor．The bridge is on Mr．Binse sion principle，somewbat resombling the struc ture a iittle farther down the river struc opposite the Chelsen Hospital and river，nearly opposite the Cheleen Hospital and Barracks ；brt inasmull as it cill masuension principle re example of the uspension pricecple．He cotal length of th width，and two footways 8 facime－way 25 ft ，in There are four ornamental 8 ft ．in width eacb the main chains of the bride towers，which carry the main chains of tbe bridge．Tbey are placed in pairs at the east and west sides of the hridge respectively，some distauce from the shore． Eaccl pair is connected hy the suspension－chains and an iron archway，at an elevation of 60 ft above the rondway．A special feature in this portion of the structure is that the towers are placed ontaide the parapet girders，wbich leaves terrupted tbe entiro length of the bridme．anin． errupted the entiro length of the bridge．Each lower is carried on a pier constructed of cast
ron cylinders, sank down to the London clay and filled in with concrete. The foundations of the piers also consist of cast.iron cylinders, th bottom or entting ring being 21 ft . in diameter The towers are also of cast iron, and have a light and ornamental appearance. The car-riage-way over the bridge is laid with wood
pavement, and the footpaths with large, varied. pavement, and the footpaths wit
coloured tiles in diamond form.
coloured tiles in diamond form.
This bridge forms an important link in the line of clirect com muvication hetween the districts of Kensington and Chelsea on the one hand, and of Battersea and Clapham on the other, and one advantage which it confers on the residents in Chelsea and Kensington is that it gives them immediate access to Battersea Park, and renders unnecessary the river jonrney between the Cadogan-pier at Chelsea and Battersea Park. pier. The opening of the bridge also completes Oakley.street, King's-road, Chelsea, and York. road, Battersea, skirting the west silo of Batter sea Parls and it is by no means iniprobablo that the opening will, ere long, render it neces. sary to make a good thoronghfaro from the top of Oakley.strect to the Filham. rond. This could he accomplished by widening Arthnr. could he accomplished by widening Arthnr. treet eloso to the western side of Onslow.square by the Hospital fur Consumption. This wonld open out a rery direct thorouglifare between Clapham and the South Konsington the Albert Hall, and Kengington.gardens, and it cannot now bo very long before it will he called for.

## IXPHOID FEVER AT BRGGOOUSE

Acaris has been cansed by the outbreak of typhoid fever at Brighouse. Dr. Brittou visited the district, and fonnd that there werc milk from a certain farm. fire of whom had received milk from a certain farm. The sale of this milk has been pnit a stop to, and, it is said, there aro very fow fresh cises: in all, only six deaths had found th. Dr. Britno had risited the farm, and found the cesspools filled up, as well as the drains plying his cows with rood water; and the suctor had no doubt that in a few days the milk from the farm would bo all right.
Other precautions were being used to prevent the spread of the disease; and it was hoped, by a vigorous application of disinfectants, the cleansing of drains, ashpits, \&c., that the town would soon become free from the scourge.

TIEE "TRIBUN゙E" OFTICES, NEW YORK.
A large building, eight stories in height, and with a lofty turret, marked by piers rannins down to the ground in the principal facade, is in course of erection at the corner of Sprnce. street and Nassau-street. Tho Now York Daily Graphic, which gives a view of the intended huilding, says,- 'When completod its height will he greater than that of any other structnre in New York, the new Western Jnion Telegraph building excepted. The upper stories will tower high above tho new Post-office, Conrt.house, and the City Hall, and from the upper windows of the clock-tower, whicb summounts the whole, grand view of the city, New Jersey, Brooklyn Staten Island, and away ont to the Narrows, wil be obtained. The new huildin will he supplied with three elevators, and furnished with everyimposing and convenient nemspaper office in th city." credit for the design.

ASHBY AND NUNEATON RAILIVAY. This line of railway, the constraction of which has ocenpied some three years and a half, ha recently been opened for goods traffic, and
will be opened for pagsenger traffic on the 1st proximo. Railway No 1 commences thear Moira Station, on the Railway, three miles from Ashby de-l Burton and terminates with a junction on tbo South Leicestershire Railway, near Hinckley Station. There aro in all five railways, with ten junotions the total length heing twenty-nine miles. There are ten passonger stations.
John Barnestor for the general works is Mr . station buildings on the soutbern half have been
erected by Messrs. Geo. Lilley Son, of Ashby de-la. Zonch; and on the northern half hy Messrs
J. \& E. Wood, of Derbe. Mr. John L. Crossler J. \& E. Wood, of Derby. Mr. John L. Crossley, of the Midland, and Mr. William Baker, of the Loudon and North Westerm, are the joint engineers, and Messrs. W. D. Robotham \& E. B. companies.
The general work executed inclades pbout noty-seven bridges (twelve of which are of bout seventy miles of fencino 450 gates, fift miles of drains, $2,000,000$ cubic yards of excava. ion, 300,000 cuhic yards of ballast, sixty miles of single line permauent way, and 60,000 tous of metalling to roads.

## THRIFT AND HEALTT

THmpt is a virtue that fow posses, In the days of their youth, I mean Thrift is a hlessing, nevertheless,
That stands to a man in his sore clistress And saves him from crime and wretchedness,

And from pancs of remorso more kem,
Oh, would that all mankind had this gift, What \& mine it would be of wealth The lowliest worm to power 'twould lift And, come indigence however swift, 'Twonld nerveless drop at the feet of thrift And its rohust companion, health.
Health is a prize tho many may gain With a stcady and thriffful cere Health is a fortune man should maintain, And keep, like his honour, free of stain. If tho world can he made pure anain,
TTis by cleanliness, light, and nir.

STEAM IN GAS MAN゙UFACTURE.
As invitation to visit Chichester on an after noon reoently, returning at uight, all at the rail way and other cost of "the New Gas Compans, imited," in order to witnees tho way in which have bean largely distributed in the form circulars and railway and dinner tickets; for it is said that something like a hnudred persons went by specind train, and 130 dined with the company at Chichoster. We have alrendy spoken not unlavourably of this gas, in the pro untion of which steam is used, with ooke or petrolenm, and iron oxide, nod without any coal or with any sort of small coal instear of othe cal, coke, or petrolonm. It so cheapens the cuhic feet is only 1 s . 81 . The gas compnnie appoar to he much interested in it, sinco they ere represented by more than twenty persons the meeting. These companies, at least, may perhaps make a cood thing of it; if, as appears merits cheir adoption; batit remains to be seen in any reduction of price to consumers.

THE STRENGTII OF ODOURS
Sir.- Permit me tn bear testimony to the efficiency of he odour from the deodsrising pits that are situnte about side of the line of the Midland Railway, that goes from Glnucester to Derhy.
Merely pasing hy death of a relation. It actnally train noarly ceused th two doctors' bills, intense suffering for four daye, gn
much tweakness for an many dinys more.

TEE PAINTERS MOVEMENT IN LONDON Sir, - In your report of the ahpve movement in yout
last issue, the chairman of the Decorators' and Flonge psinturs' Society styted, "When the workpeople had received the $\frac{1}{3}$ d. per hour which they now requested, they
vould be bid. per hour under all othor trades." I do not think that house. painters trades.
receive so much as joiners, strnemssons, or plasterers Before a joiner can get employment he must provide bim. che with a lot of very expensive tools; the stonemason
the same. Wherens the painters have nothing but a patty and ctisel knife, st the cost of 25 ., to aopply, and I a am soryy tr say that nine ont of every twelre have not pre these two articles. Thus it is that nmong painters there Guct ; it is so very easy for a man to become what he call a painter, hecaus. he has nothing to provide. When a shoemaker is tired of his last, or a tailor his needle, he turns painter; and it is a well-known fact that there, ar
numbers of so.called painters who hava never served a numbers of so.caled painters who bava never served a
apprenticeship. but are secedera from the last, the needle or mere hricklayers' lahourers. I contend that such men sre not entitled to the wagns they are receiving, and they still
want more. It is very unjust to employers. But why sre ant more. It is very unjust to employers. But why are
they empinged, is asked? An emplnyer is not a war anch mea nreo, on his johs. Thay are mixed up amoug fort
or fifty others, and pasa with the rest, and are in man
instances protected by the foreman of a job, opon payin o him certain moness. I have seen such, men upoot m capahilities, and ordered their discluarge, I am simp capsilities, and ordered thir disclarge, I am simp
told that if ho is ordered off, the rest would leare th work. There are some men who are worth all the mone they ask for, whose mind in in their business, and wh
thoroughly understand what thev are doing and what the hare to do. For such men to be brouglit to worlis, pe aps in the same rooma, with oonc of the before-mentione men must be simply diagusting. They must hear it h passed "requesting the men in flrms or on jobs not,
 hould $a$ olever man be compelled to work for 8 ld, $p$ be forced to pay $8 \frac{1}{2} d$ per hour to a man that in not wort
dd.? It ia the pociety that anfor Id.? Is the rociety that enforces it. I sm stronyly. all tradea, hat not as they are now constituted.
r of England forming themelves into a kind of tra juild, and one nf their first rules being that no one sha time to some qurahfied master, and from whom ho sha produce a tesimonisl as to his fitness. House-psintir highest. Thades, whereas it should be comsidered the ve eocrate the walls of the great mansions and puhi astruction of has country, who hase received their fir drance of $\frac{1}{2}$. per hour be given to houso-painters, the

LOCAL BOARD SCRYETORS. your, recent impression. I have tried nearly all the
adrertisements for the last six months, sud have invariah
fomind some local man or the old surveror her hean fonnd some local man or the old urryeyor has heen a
pointed. On ore oceasion I received a pointed. On oue occasion I received a letter from t
chairman to ove of the loest boards, statiug no objectir would he takeu to my practiming on my ovy account, wo the atrenth of this I setually weat to the place, sor two huddred miles from hero; tuld, on making inquiri,
to my amazement, ono of tho members told me it
 couclaion that it is only waste of tine answering the sdrerlisements, as they are mostly "t
sare."

## ARCHITECTS" ACTIONS

Daniels, Mrr. Edwerd Smith, of ilkley and Bradford, w ued by Mr. Jannes Athinson, arehitect, Ilkley, for sum of 33 l . for prolessionsl services the defendunt. It appeared from the evidence that nili tiff had heen engarged to prepare plana and ppecilicantio
for a villa reaidence at Ilkley, on the underataniling th
 the works, and refhsed to pay him more then 1\$ per cas ohn Smith, of the Grore, made plaintitf
 hec, Otley, was aneded, and he proved that it was customa the works, and have 5 percecent. The plans to superinte vere ealled, one of whom stated that heshonld archite
gad to have done the w-rl for 11 . 11 s . The Judge, not to be judged by the linea and colouring on the pla preparing the plan. From Mr. Marehall's st and ras eridenily custipmary to pay the 5 per cent and the plaintifp been suing for it he doubted not the enddant the amount offered by the defendant.

ALLEGED BREACH OF CONTRACT. Morton $A$ Ni oterrs 7 . rastwoon AND otilibs,
Ters was an action, at the hiverpool Summer Assize: o. recover darnages fur breach of contract.

## Morton \& Co., maniffacturers of irnn

 iefrndants, Ne9srs. Eastrinod \& Co., enatraetors, erby. The case for the plaintills was that the defors, had nigaged them to construet an irc bary tor carrying out the contrast owever, conntermanded the or ler, and the defondante arder ted heen profit that would have resuited if th springler, one of the defendants, was er the defeace, M1 hat a foreman in the employ of the firm sent the lettol acceptiog the tender to the plaintiffs by mistakie. If mingham. When the mistake was disother firm in But ras sent to the plaintiffs, canernliag the order, The jur gave a verdicwas given.

A NATIONAL SCBOOL OF ALT.
Sir,-The whole snbject treated of last weel lemands amplo treatment and illustration. trust your article may lead to some discussion o views very vital, I am persuaded, to the interest of English art, particulaply architectare. Th false pretences which now roo often pass for ar and its criticism, could not long endare unde sume such thorough change as indicated, an he cruel disappriutments now so often sufferol
ble directions wonld ceaso in the dignity ouour, and roward which art should have fo s own sake. Tho subject is wide and im

## tile sanitary state of NORTHAMPTON.

a letter to the chairman and members of orthampton urban savitary authorities, reir officer of health, Mr. Alfred Haviland, call atention to some facts connected with the saninprovement Commissioners, viz., that of empty the excreta of more than 40,000 peopld
irough a $10-\mathrm{ft}$ culvert into an 18 - iu. drain. He "1. In
the lower levels of the main calvert the solid les peatiferous sewage gnses. 2. When a storm of $r$ tin occurs, during which \& little
ore then hulf an inch fulls, the small 1 B in. drain blow,
in eight or niue different places, and, as I hare sadd in eight or nine different places, and, as I hare sadd 3. A storm of rain in Northampton, instend of reliexing drains by dnshing, actuatly increases the evilis at Comaisqioners. The extra water drires all the

This evil, he adds, is an over present one, in nsified, horvever, by the very rainfall, whioh ond cleanse and purify every othor town hu uert his authority for tho sake of the pablic oo 1 , and not allow the lives of his fellow. wnsmen to ho jeopardised or sacrificed, as ey have hoen in former years; hut rather let esad experience of the past teach him that in is matter promptitude in action will alone thorities of the town from censure.

THE STOMACH AND ITS DANGERS.
Ir is, of cearse, only where it is believed to ntain the subtie fever ferment that milk is now ipposed to be claugerous; and for all that ny one yet knows, if this he so, otber substances, und fivi and solid, the number or kind of which qually capable as milk of conveying tha ament. This may apply to a penny loaf no ss than to a penny worth of milk; since, in the norance of medical mon still as to it, there is lerefore it would bo quite as unreasonable to arelore it would bo quite as unreasonable to co abstract, as upon the batoher, the haker, the infectioner, \&c., who may have typboid fover their promises. Wilk has been especially Uortnate of lato in other respects. The who appears to think it a fiting subjec "analyse" so as to estimate the amount of ostly liarmless though cheating water which it ay be " adulterated "with, or charged with con. ing, while poisonous maddening beor and gin, leaded cayonne, aud a host of other danger. hings esoape dotection.
Let us also gently remind West-enders that 3h and highly stimulating foods and drinks, en perfectly pure from stomaoh fever taint, are nost ns dangerous as ty phoidal or stomach-fever ed in what may be reconded ne te degree. Ther must keep the quite a mode. $d$ bowels in a perpetual state of feyerish ex. :ement from overwerk, preparing the way hat o well for the aotion of the subtle stomach. rer enterio or typhoidnl ferment, whether at comes slyly in with a pennyworth of milk, first-rate juicy rump.steak, or a twopenny ater. It is thas that the rich and the poor provalence of typhoidal ferer among the Ill-to.do can but too roadily be accounted The ideas that prevail among the npper lsses as to what is ahsolutely and essen. lly roquisito to support tho organic framo ongh the aisfully overworked and fevered maoh, are really most surprising. A westgentleman lately excused a lady for having
led to come up to the expectations of her ad. rers, on a certain occasion, by saying, apolosically, that she was somewhat exhausted (and pired a stimulant donbtless), having fasted for ee or four hours! If stomachs could only ir and think, one can imagine the horror with ich such an apology would be received amongst "whole party of them

## OLD SCOTGH HOUSES IPEDVIVUS.

Sim,--Year hy year we see in Edinburgh mor freedom of design and less servile imitation in bodge-podgestyle of the ideas of many Scottiah generations, where tho various builders' hands bad managed to combino beauty with utility unthought of hy the wosthetic architect of ons day, whose many excrescences and stuck-t eatures in costly stone havo as yet been unable to rival in romantic effect the quaint timber lath-and-plaster projections of the historic old honses of Edinburgh.
Strange to Bay, the old rugged side of S Mary-streot is more offeotive to tho eye than the extravagantly Scotch haronial side, which puzzles the weary sight in the search for some plain space free from imitative effort: happily a change has now come over the spirit of our old Scotch dreamers, which will ere long enahle them to concentrate their architectural skill with more telling effoct on the street architecture of Edin. burgh. In too many cases one sees with regret much effort, hoth of design and exectution, lost in reproducing some tumble-down.looking effect in towers and turrets and wall projectious, that only shows some skill in hanging one stone over anly shows some skth in hanging one stone over We have also some nondescript efforts made for effect where often it is not at all required. The adaptation of street buildings to their sito in relation to high or low localities seems little thonght of nntil somo glaringly abortive erection
is reared up. Where some nohle vista wants a is reared up. Where some nohle vista wants a
tower or spire, wo find a slioal of stunted details, too often neither new nor very true in style or taste.
Seeing that the old Scotch house arcbitectnre mnst be imitated in our new street and villa erections, they might be marshalled more effectively so as

## "To catoh a grace beyond the reach of art."

even in a city that is beautiful for situntions Tho towers and turrets that, aro now being huilt
anyhow might have increased the obarm of anyhow might bave increased the obarm
many a site and vista, many a site and vista.

## THE TRades movement.

Hondon.-A general mooting of the paintors Wignocorators in the employ of Mr. Crace, Oxford.strect, was held on Monday nioht at the Three Doves, Berwick-street, Soho, to receive report of a deputation appointed to wait upon rra firms, to effect, if possible, an amioablo arrangemeut as to the required andvance of $\frac{1}{4} d$. per honr, making the wages $\mathrm{S}_{\frac{1}{2} \mathrm{~d} \text {. per bour }}^{\text {There was a crowded attondance }}$ occupied the chair, and briefly stated the ohject of the meeting.
Mr. George Shipton then reported on bohalf
$f$ the depatation. He statod that Mr. Crace not only agreed to the terms asked, but at their request handed to the depatation a written memorandum $2 s$ follows:- "I propose to pay the painters in my employ, from the 30th Angust wext, $8 \frac{1}{2} d$. por hour, and none lebs.-JoFn G. pledge himself to give the additional $\frac{1}{3} d$. per hour to his men who were now in receipt of $S_{\frac{1}{2}} \mathrm{~d}$. per hour, but must hold himself at liberty to make any selection he thought proper. After this satisfactory interview, the depatation
proceeded to Messrs. Jackson \& Graham, hat proceeded to Messrs. Jackson \& Graham, hat
that firm decliued to see them. Before adopting ulterior measures the depatation at once proceeded to visit the men employed road, and having ealled the men together, they were informed that the hoad foreman had just been to his joh, and offioially notified to the men that the firm intended to pay the $8 \frac{1}{2}$ d. per honr to the painters in thoir employ
from the lst of September, be no classificatioptember, and that there wonld tation were informed then or prices. The depu been given to the men on the other johs. The deputation, therefore, had not the disacreenble duty of calling any men out, and they believed and hoped the example of the two firms in ques. tion would be followed by the fire ether large decorating firms who had not as yet given the advance.

Mr. Murdoch moved,-"That this meeting considers the terms uffered hy Mr. Crace and Messrs. Jackson \& Graham to he satistactory society are due to that the best thanks of the
pleased to think that a strike of several bundred men had been thus aroided. was adopted.

## SCHOOL BOARDS.

Liverpool.- A great scheme of school extension projected at Liverpool. The local School is projected at Liverpool. The local School i he manner in which they should meet a deficiency of Echool accommodation for 10,496 children. Tho Board had to provide for the education of 71,597 children. There is at pre sent, or there is heing prorided, accommodntion for 72,518 childron, hut after deducting the school space which cannot he utilised on accoant of the population having migrated from the districts in which certain schools are situate, the sub-committee reported a net deficiency for 870 hoys, $1,020 \mathrm{girls}$, and 8,600 infants-total, 10,496 They therefore proposed tbe immediate erection of schools for $1,4.20$ boys, 1,470 girls, and 2,460 infants-total, 5,400, and reoommended that preseut schools should he re-arranged so that they would be able to accommodate \& larger number of infants. No estimate of cost was embodied in tho report, hut it was stated hy the chairman of the Board that the proposed ontlay addad to the cost of schools now being built by the Board, would bring up the expenditure to about 200,0001 . An amendment was submitted propo-iug to postpone the further consideration of the mattor for six months on the ground that there wore 21,522 vacant places in existing schools, irrespective of accommodation of 8,000 or 10,000 childran in sohools not recognised by the Board, and the dehate was adjonrned in order that public opinion on the matter might he ascertained. The discussion termiuated in the adoption of the report of tbe sub-committee by a majority of 10 to 5 .
The Istand of Lewis.-The School Boards of Stornoway, Lochs, Barvas, and Vig, have agreed to erect twenty.four new sohools, and the Bame number of schoolmasters' dwelling-houses
throughout tho Island of Lewis, at a cost of fully $15,000 \%$. As all the Boards in a cost of fully 15,000. As all the Boards in Lewis have per $1 \%$., they become entitled to rate of 9 d . prant given become entibled to the special grant given to Boards in the Highlands for building purposes, and as these grants will in the uggrognte amount to nearly 10,0007 , the burden upon the ratepayers will not be so great as it would appear at ferst sight.

## CHURCH.bDILDING NEWS

Scarborough,-Christ Chnrch, Scarborough, has been re-opened. The alterations comprise the erectiou of a chancel, which has been effected by contivuig the structure eastward from tho limits of the old building. On the left of the new chancel bas heen erected a vestry. The borne cost of erecting this reon bas heen borne by Br. J. Eley Sykes. A new organchamher has been erected on the seuth side of the chancel, and will berenftor bo oocupied by a new organ. Two of the lights of the chancel window have already heen filled with stained glass. The eentre light, given by
Miss Williamson, South Cliff, in memory of ber to dason, South Chif, in memory of of Lazarus, the raising of Jairus's daughter, he widow's son, and Christ appearing to Mary before the Ascension, The light on the right, contributed by Mr. W. S. Tbeakston, in memory of bis late wife, embraces tho four ancestries of our Lord. The remaining light, with the exception of the tracery, has not yet heen filled with coleured glass. This portion of the vork has been carried out by Messrs. Clayton E Bell, of London, The sittiugs ecemping the body of the church have been replaced by open sittings, by whioh 100 addition seat have heen gained. The flooring of the seats and the mave has heen laid with teselates iles. The organ of St Marg's parish soch is ahout to he rebuilt and enlarged at a cost ff 5001 , and when cemplete will be at cost the now organ.chamber of Cbrist Che placed in chnroh has also been suppliod with Charch. The apparatus, hy Messrs. G. Haden \& Son, of Trowhridge. Tho total cost of the alterations, inclusive of the stained windows, is estimated at 1,500 t.
Mristnl.
Philip's. $=$ The new churel of St. Silas, St Philip's Marsh, has heen opened for divino wo ship. The old strncture had to he taken down
which rendered the walls and roof so creoked that it hecame dangerons to enter the chmel. The wort of taking down the former church and rebnilding it has cost about 2,0007. The foundations have now been piled to a deptly of 32 ft ., at a cost of 4 Cll ., and the weight of the side walls has been greatly reduced, so that there is now no danger of a recurrence of the calamity. The parish schools, which will nccommodate 750 children, and liave cost 2,500 ., are also completed.
Botlcy. - The chief stone of the new chnrels of St. John, Hedge Eud, has been laid by Mrs. Haselfoot, of Moorhill, who has not only heen a large contributor to the funds, but has also offerod to complete the tower and spire at her own cost. The sito selected for the church is the gift of Mr. William Warner, of Botley, and stands on rising ground commanding an extensive view for mans miles around. The architect is Mrr, Jolm Colson, of Winchester, F.R.I.B.A., and the huilder, ALr. Thomas Robert White, Soutbsea. Clert of Works, Mr. J. C. Farrison.
anowcester:-The chapel recently erected to County Lunatic Asylum has been formally opened. Mr. Medland is the architect, and th building in design and construction very much resembles the new church of St. Catherine, Gloucostor, of which Messrs. Medland \& Son were also tho architects.
Lyonsiadl.-The parish church of Lyoushall, says the Hereford Jowrnal, after undergoing partial rebuilding and restoration, has been reopened for divine service. The church is dedicated to St. Michael and All Angels, ant occu. pies a pictaresque position on an eminence adjoinigg the rains of the ancient castlo of Archwological Society, in the antumn of 1863 , it was pronounced an interesting church, and worthy of attentive observation. While it has undergone one of the most completo restorations tho ancient chameteristics of tho phrected, been retained. The building is chicfly of the thirtcenth century, though there are remaios of an earlier edifice on the same spot. Owing to an earler ediace on the same spot. Owing to advisahle to rehuild entirely tbe sonth arcade, as also the north and south outer walls, which, perished. The work of restoration inclndes two perished. The work of restoration inchaes two new arches, with four columns, fiftecn new rindows, and now hon, too, of the in the the roofing is new, employca is, in both cases, als. A warming. apparatus has been supplica; tbe upper part of the tower, which, with the roof of the same, was in a dilapidated condition, bas been rebuilt : the tower itself has been raised some 10 ft ., and the old roof replaced by a lcad flat. The work of renovation likervise includes a now porch on the soath side of the churcb, new doors, the reglazing of the windows, the supplying of new church. furniture, \&c. The cost of tbe rebuilding and the restoration is, exclusive of specific offerings, 2,7002. The architcet omployed was Mr. Bodley. A series of five memorial windows in stained glass have been presented by the Rev. J. Davies, Moor.court, the Rev. J. E. Cheese, Mrs. Robinson, Colonel Fellowes, and "A Lady," respectively. There is a now organ, tbo result of the personal exertions of Mrs. Maddison Green, wife of the vicar. Tho instrument was built by Messers. Walker \& Sons, from plans and spocifications prepared by Mr. Charlesworth, the organising front is of carved oak; and the orcan comprises two mannals, great pedal and swell organ, with the necessary couplers.
Bishop's Itchington.-The Bishop of Worcester has opened a new chareh at Bishop's Itchington, a small villere about eight miles from Leaming 1011. The church is in the Gothic style, and Christian, architect to the Ecclesiastical Com. missioners, is the architect: Mr. Matson, of Napton, the contractor ; Mr. Dieke, of Derby, clerk of the works; and Mr. G. Eyres, of Luamington, has carried out the ironwork, plumbing, fc. The total cost is $3,000 \%$., of Ernted 1,000 l. The edifice is constructed of Warwickshire blue lias, with Bath stone curssings for the windows, the roof being covered in with Broseley tiles. The interinn a restry. The old church, a north aisle, and sigbtly structure, had been in existence for more
than 1.00 years. With it were associated his Justice Willes. The new building is the last of Justice Willes. The new building is the last of three worles just carried out by the parishioners, at a cost of $6,000 \mathrm{~L}$; namely,
vicarage, and a new chureh.
Jevinuton.-The parish church here has been restored, and reopened for diviue service by the Bishop of Chichester. Jevington is an agricul. tnral village in the Eastbourne range of South downs. The church formenly consisted of nave, north aisle, chancel, and at the west end a massive square tower, with tho remains of somi circular arches. It was erected, it is heliored, in tho cleventh century, bat there were traces and romains of eurlicr Sazon work. The plans,
furnished hy Mr. E. Rumble, of E.stbourne, preserved tho best features of the old church Somo of the windows in the tower and the three semicircular arches separating it from the nave resemble tho restored Saxou churcb at Worth. The chancel is lighted by an oastorn aud three othee windows. The rave has two wiulows, one Poiated and the olher Decorative, and in the nortb aisle are a series of narrow lancet lights. In the chancel is an arcbed recess for the orgna, and beyond that on small vestry. The material employed is mainly flint, with aressings of the hard green stone found is the neighbourhood of Beachy lead. The floor has been paved with replaced tiles, and the old pers have been cold weather the building will be heated by the patent stove of Steward \& Sinith, of Sheflield, and lighted for ovening sarvice with pendants. The belfry now contains but two bells, one of "Saunctars the inseription in old English formerly a peal of eight hells, which no doub furnished the sign for tho village inn, but we are told that more than a lmndred years ago the funds for repairing the church. A loeal legend eays that all the horses which drew the bells out of the chnrehyard diod, and the men encraged in the removal came to unpleajant ends. Previous to the work being taken in hand, the church was saturated with damp, all the wiadows had decayed, and the sittings were the usual high pews. The lower and west end of the nave had large square windows, with a brik-and-plaster entrance-porch. Tbe tower is the oldest part, arving Saxon belfry wiudows and "long and short" masonry up the quains. The old plastered roof has veen opened out, the oak ribs and heams restored and boarded over with hattens, and new oornices all in oak. The
chancel and aisle roofs and the vestry are all ew. The stalls in the chancel, the screens, iulpit, and reading.desk are of carved oak. The aisles and passage-ways hare been repaired out bas been restored, and the windows have been filled in restored, and the windors have The ground ontside has heen catherial glass. 3 ft . and 4 ft ., and drained. On the south side there is a new open.timbered and carved porch, the tracery being filled in with green cathedral glass. The tower has been pierced with two extra arches, and thrown open to the charch.
Tbere is also a new organ build expressly for and fitted up in the organ.chamber.
Little Dunmow-The parish church of Little Dunmow, which for some time past has been closed for the purpose of restoration by Mr. James Brown, of Braintrec, builder, has again been opened for divine worship. All the windows in the south side have been restored, the all Gothic in the style of architecture, and are tbe east window a reredos has been exposed; it had once been an elahorate piece of carved parts. The spandrels under all the windows on the sonth sille are filled in with varions orna mental carvings, some very grotesque. The pillars which formerly divided the nave from the the wall on the north is now carried some did tance further out than formerly; these pillars, which are of the Tuscan order, stand in the pitclued The roor is of aper timber, high The The benches are of varaished pine. Saitable situations have been found for the monuments o The Lady Juta, of Matilda, second daughter of Sir Walter Fitz. uf Matilda, second daughter of Sir Walter Fitz-
Walter, who, according to the Monkish story, was poisoned by contrivance of King John, for was poisoned by contrivance of King John, for
refusing to gratify his illicit passion. She als,
a legendarily famous as the wife o
he outlawed Eirl of Trantinctlun.

s about to (uecostershare. Tho parish churel intendence of Mr: R. W. Johnson, of Melto Mowhray, architect. The works comprise new Howhray, architect. new benches, pnlpit and reading-desk, restoration font, fre. The contract has becn takon $b$ Mr. G. Chester, of Waltham, builder.

## SCHOOL.BUILDING N゙EWS.

Eerrough -on-the-IIll.-A new school is beins uit here. It is of brick, with Bath ston dressinge, and has porch and bell-tnrret. M R. W. Johnson, of Melton, is the architect, anc the coutract for tho works has
Messes. Hayes \& Sou, of JCelton. Messes. Hayes \& Son, of Malton.
Pictuell.-The parochial school and art build mgs have been undergoing restoration and enlargement. An entirely new roof has bee put in, and new three-light windows inserted i. each end. Mr. R. W. Johuson, of Meltou Mow bray, is the architect employed to supcrinten the restoration.
Earlan (he-Fate (Berts).- $\Lambda$ new Clurel agha schoul has just been completed i ren parish, for the accommodation of 190 chil livisible consists of a mixed school-roon lass. room. The matecials used are local stone with Bath stone dressings, Broseley tiles, witl Cooper's ridges and finials, and dcal casementec windows, all- woodwork being stained and ran mished. The total cost, including fence-wall and gates to large playground, and Nationa esk-htinge, \&c., was 70 hc . This sum wa aised by voluntary contributions, aided hy ood by a poluntary the deticiency being rosented by Mr. Chas. Morison, of Basildo ark. A master's house has also been erectec a cost of 300 . Mr. Edwatd Williams, binglon, has carried out the works, from th lans and under the sumerintendence of Mr Vin. Penstone, of Loudon, architect.
Britport, - The foundation stone of nev National schools has beeu laid in the parish o Allington, horongb of Bridport, on a site nea he church. The plans were drawn by Mr Wrnick, architect, one of the churchwardens o Allington. The contract was taken by Mr Gerrard, of Bridport, the amount being ahou 960t. The building, which is desioned in th Gothic style, will consist of a principal school room, 49 ft . long and 20 ft . wide; an infant room, 39 ft . by 20 ft ; and a class-room, 20 fl oy 12 ftr ; with a cloak.room, lavatory, and othe ffices. It is being built of local stone, - Bothen ampton stone outside and Loders for the insid ace of the walls,-with Fam Hill dressings The roof will bo slated, avd the rooms will br ighted by eighteen windows, and well venti ated. In front of the building is sufficient pace for a playground, and the premises will be

## closed by a wall 8 tt. bigh.

Derby. - Tbe school recently erected it Gerard.street, hy the Derby School Board, havo been formally opened. This school is the first which has been built for the Derby Board. The lesign was by Mr. T. Coulthurst, and was elected by tbe Board in open competition from among eleven scts of plans submitten. The chools have been built by Mr. R. Bridgart, Derby, whose tender was 2,8957. Accommodaion is provided for 750 children, tho whole of he entrances being in Gerard.street. The noys' school, waich is $L$ shaped, is on the growad floor, the total length being 77 ft . by 20 ft ., and 5 ft . hich; there are also tavo class-roome, each 0 ft . by $15 \mathrm{ft} .$, and 15 ft . higb. The lavatory and hat and oloak room adjuin the entrance. There is a spacious play-ground at the rear, the space underneath the class rooms being conschool is immediately prey the boys' school, the size and arrancement beiug exactly similar. so-ss is atained by atone staircase Suitable loak and levatory accommodation is prorided on the ground floor adjoining the entrance. The fauts ${ }^{2}$ chool is on the ground floor, and is 50 ft by 30 ft and 92 ft hich by the collanhanm. There are also two class-rooms, each 20 ft . by 15 ft , and 15 ft . hich, with the necesary cloak and lavatory accommodation. There is a spaciozs open playeround in the rear, with overed playgronnd underneath the class-roums oth of wich will be used by the girls and in fants, eacb school being prorided with a distinct
trance from the playground．The total cuhic ace of the extire building is 101,300 cnbic t．The whole of the school and class rooms $: \theta$ wainecoted to the height of 4 ft .6 in ．，and the inside woodwork throughout is stained d varnished．The desks provided aro Colman Clendenzing＇s patent，which aro mado 80 as 0 school，inclusive of land，furniture，and ings，is $4,502 l$ l，made up as follows ：－
grection of building，including addi

 nod，areb

Total． £3，099 100 urniture
e total cost per head for the number of olars to bo accommodated is 6l．2s． 8 d ．nearly， －estimated cest of tho building was $4,500 \mathrm{l}$ ．， icb sum the Public Works Loan Commis． aers agreed to lend to the Beard at the rato 34 per cent．per annum，to he re paid within y yorrs．Arrangements havo heen made with Loan Commissioners by which both principal 1 interest will be re－paid hy fifty equal anaual talments of 1912．16s．3d．，which is at the rowed．

## 易0015 解cccibeb。

7Trial of Sir Jusper：a Temperance Tale int
Yerse．By S．C．Hall，F．S．A．，Barrister－at． Yerse．By S．C．Hall，F．S．A．，Barrister－at－
saw，and Editor of the Ait－Journal．Virtue ：Ce．，Ivy lane
ATEYER diflerence of opinion there may he to the point chosen for attack by the author his tille，thero can be none as to the good－ s of the motivo，the vigenr of the onslanght， the overwhelming inportance of the object view．Many whll differ from Mr．Carter 11 in ascribing guilt of the deepest dyo to the ker and seller of crink，hat none in his nest and able effort to set forth the miserable ults of intenuperance，with a view to check terrible progress．Evidonce is piled on lence，and art of the lighest kind is called ught on by intemperauce．The following ss introduco one of the most telling cats in book（by H．R．Robertson）：－
hat pallid wreteh comes next P His hazds are red！ ist a the of hatror best tussid．
ithat the hand Is that the fatal hife？
that the body of


 Io raited calmly for the hatest llow．

 Ic dena wife on the Hoor，－there
decent corering o er the woman dead， decent
rough
ffective，to 0 ， 1 Paton，Dorê，Gilbert，Tempiel By Elmore nedy，and Hardy，－in fuct，all that ar n．Mr．Cave Thomas strikes the right key． $f$ in his drawing which las heen chosen for frontispicce，where he makos the Ange ＂perance stand，＂the Gelden Mean，＂hetweer oop of ascetic monks driuking only water a the spring and a group of abandoned ney．We quote a portion of the author＇s festive description of a workman whe las restivo descriptior

$$
\begin{aligned}
& \text { s git is is hot a very common gift } \\
& \text { rethought for self and others }
\end{aligned}
$$

rethouglt for self and others；literal thrin e clarity that docs not vetey at hom

 －Mrember chosen by his native place esigus of labour on his sinewy hand． Per whor raurs the lortiest in the lime
 e cases spech as these，in England，rare，

 hat hindors thin from rising as they rose
share tho many blessicks Tuil bestows？
ith this we must end our notice，not fo tof will to say more on the subject，hut for tof space to say it in．

Tho Trial of Sir Jasper＂is a very remarkabla little book；the price is only a shilling，and it cannot be too widely circulated．

Handbook of the Telegraph．Being a Manual of
Telegraphy．By R．Boxd．Loekwood \＆Co． Telegraphy．
London， 1873 ．
The telegraph offers employment to so large number of young persons that any good work couveying information on the suhject was sure to have a considerable sale．We are therefore not surprised to find a fourth edition is required of Mr．Bond＇s manual，and has been published． A series of questions on magnotism，electricity， and practical telegraphy，by Mr．McGregor，has heen added，and will be found valuable by students who will work them ont with the nid of proper books．Mr．Scudanore having accepted the dedication of tbe volume，additional assurance is given that Mr．Bond is well fitted for the task bo took upor himself．

## The Roman Forum．

a wumer of the Revue Archeologique befor us contains a paper on Recont Discoverics in the Roman Forum，translated from the Gazett uficiale del Iiegno d＇Italia，and anuotated by M．Chas．Lucas，one of the unost active of the literary architects of Trance．

Elementary Principles of Carpentiy．Also a Ticatise on Joinery．Edited by E．Wyspram T．18N，
This in its original form was ono of Weale＇s Rudimentary Series，and in the main au absidg． ment of Tredgold＇s well－kuown worl on Car pentry．The present edition is somewhat usore comprehensive，and its very competent oditor Mr．Tarn，has added a useful troatise on Joinery The whole forms a cheap littlo introductory volume．Reference is made in parts to an Atlas of engravings，but this we have not seen．

A Descriptive Treatise of Mathematical Draving Instruments．By W．F．Siaxley， 5 ，Great Turnstile，London．1873．Fourth Edition． The gave wan commendation to Mr．Stanley＇s book when it was first published．It is now a and this work on tho subject of which it treats improved．

Servage：Suggestions for its Utilisation，haring Fpecial Regard to Sanitary Requirements．E．\＆ Tris nomph
THrs pamphlet furnishes au account of the mode adopted at Carlisle，the special feature of which with irrigation，aud is intended，in fact，quite With irrigation，aud is intended，in fact，quite
fairly，as a recommendation of MoDougall＇s fairly，as a recommendation
Patent Sewago Carbolic Acid．

## VARIORCM．

＂Spou＇s Arclitect＇s and Builder＇s Pocket． Book，＂by W．Young，architect，will he found a very useful companion．It contains a large ＂The Buyer Gion to small compass．－ Towns and Mavide to the Manulacturim and＂The＂Hotels of Europe＂（both publishcd by H．Herbert，Chartcrbouse－buildings），are Directories，and only partial ones at present， seldom harco been and adorned as Directories Beeton＇s Sciocen－Tbe secona volume of Lock，\＆Tyler），is described，and with some truth，as a Dictionary of Universal Iufor－ mation．The volume contains 2,088 celumans of matter，and 1,000 engravings．Serme of the prints illustrating architectural subjects show， as usual in such works，the want of a proper superviser．Neverthcless，we recommend the book as mostly fulfilling its professions．－Messers． Weeks \＆Co．have sent out a new trado hools， which includes a nutnber of designs，good anil bad，for lorticnltural buildings．They weuld be better without the colour，which vulgarises them．－－Tho＂Revised Inlustrated and Descrip． tive Catalogne，＂issued by Whitley Partners tive Catalegue，${ }^{\text {gis }}$ issued by Whitley Partners，
gives pauticulars of many improved European and American mochanical inventions，maunfac－ tured hy special machinery．$-\Lambda$ new edition tured hy special machinery．－-1 new edition
has been puhlished by Messrs．Lomgmans \＆ C 0 ， has been puhlished by Messrs．Lomgmans \＆Co．，
of＂Elements of Mensuration，＂by the Rev． of＂Elements of Mensuration，＂by the Kev．
Joln Ilanter，which forms part of Gleig＇s schoo scries．A slort treatise on＂Land Surreying＂ has beeu added as au appeudix．

## 

The old Toll Eooth and the New Town－ hall，Northallerton．－The old toll boeth in the centre of the Town－street，Northallerton to be pulled down，and tho market cross for 57 ， This has been done by the Tolls Company，who have erected a new town－hall and corered market a ittle lower down the street．The new build－ ng，wbich approaches completion，consists of a basement，gronnd，and first floors．In the base－ ment are a mirket cellar， 60 ft ．by 30 ft ．，for the storage and packing of butter and eggs， de．；and cellarage to the shops on the ground the ；and a chanhor for heating apparatus to tharket hall．On the ground fleor are a covered market， $00 \mathrm{ft}$. by 32 ft ．；seven shops；and ne floo－hall and staircase to the large hall． The thoor of the market is fermed with Dennett＇s palumnes and fird on irders and castle），arooped castle）grooved cement．In the floor are in－ serted lights of thick rough plate－glass in iron rames，to light the basement．The first floos contains a large hall，$\tau 2 \mathrm{ft}$ ．by 32 ft ．A gallery is carried across one end，and the platform the semircular recess benina is placed across the otber．The largo ball is calculated to seat aplyards of 600 people．Tho huilding is of bricks，with stone drcssings．The architects aro Mesrs．Ross \＆Lamb，of Darlington．
The Purchase of Northumberland IIouse． The Act of Parliament to make a new street from Chariug．crose to the Victoria Embankment， and to purchase Northumherland House，has ust heen issued．It states that a now street from Charing．cross to the Victoria Emhankment would be a work of public utility and an im． portant metropolitan improvement，and the Metropelitau Board of Works are anthorised to carry the same into cffcct．The agreements made hetween the Duko of Northumherland and Earl Percy with the Mietropolitan Board of Works are amnexed to the statinte，and it appears that 497，0001．are to be paid by the Board for the property in twelve mouths．The new street is the athe oftice of tho Clers of tho Peace for Mid． descr．The railings are to bo removed from craven－street，and the property is to be pur－ chased to effect the inteuded improvements． There is other property to bo purcbased for description of the the the Act set forth the schedule the fixturcs pand works In the second removed，and amon works of art are to he known hon among the former is the well． compulsory purchase of the property required for the improvements is to he made within fire years，and the new street is to he constructed

## in seven years．

The Ymprovements and Extensious in the Southampton Docks．－Tho preliminary works connected with the extended dock accom urodation at soutbampton bave now comamenced the first pile haring heen driven．Various addi recently beens，and other improvements have recently been effected hy the directors of the Dock Company，or are still in progress，to pro vide increascu facinties for the rapidly growing trade of the port，in addition to the exteuded dorli works now commenced，and which will be pusled forward with the utmost energy．The contract for them has veen let te Messrs．John Aird is Sons，of Lamheth．This firm constructed the Millwall Dooks，Londou，and is now occupied apon the docks at Flectwood．The first part of the extension will he a quay， $1,500 \mathrm{ft}$ ，long，ex． tending along the right bank of the Itchen，with a depth of 20 ft ．of water at low spring tides， and provided with all necessary appliances for convenient and rapid work．It will form one side of a future dock，abent 30 acres in extent． Tho channel of the Itclien will be much im－ quay will beso works．A largo portion on the put into immediate use．
Monmouthshire and Caerleou Anti－ quarian Association．－The annual meeting of this asseciation was held in Usk Castie．The ladies and reentlemen was a large number of were on the monuments on the publication of a work presidont gave he traced from tho time of William the Con． queror．He also sketched its chief architectural features，and spoke of tho priery and the church．

Archæological Discoveries in Warwick-shire.-During the present week a party of archroologists have been inspecting a series of oamps, monnds, and carthworks, which hoave been discovered during the past twelve months
by Mr. T. Tom Bargess, the author of "Historic Warwiokshire," in the woodlands of central Warwickshire, all within an casy distance of the Royal Spa of Leamington. According to the
Leamington Courier, these earthworks, strange Leamington Courier, these earthworks, strange
to say, have hitherto heen unknown to any to say, have hitherto heen unknown to any
local antiquary or wandering archæollogist. The local antiqnary or wandering archæologist. The
first of theso (which was visited in company of first of theso (which was visited in company of Mr. Matthew Bloxham), is a large entrenched camp near Claverdon, situate in Barmoor Wood. A deep fosse sarrounds an elliptical area of some four acres, which is connected with a level plateau of faha of much greater extent on the north, by a narrow causeway. On Yarningalebill, to the east, there is a twin tumulus, and some three miles to the north is the great monnd of Donnilce, near Henley-in-Arden, on which the De Montfords erected their Castle of Beaudesert. In Oakley Wood, on the road betwcen Banhary and Warwick, the party inspected a formidable vallum and fosse, enclosing an area of somes six acres, and it was pronounced of decidedly mili tary character.

Costly Plate-Glass Windows.-The magistrate at Woolwich Police Court has expressed himeelf strongly with respect to the practice which has grown to such a large oxteut since the introduction of plate-glass insurance, of fitting up shop-windows in a costly style. receut case a person was summoned for throwing a stone in the puhlic street, and breaking a pave of glass worth 5t. in the window of the Mitre Tavern, High-street, Woolwich. The defendaut, in orcer to drive off a dog which threateued to striking the dog, went through the tavern window, and the landlord claimed $5 \ell$., saying, however, that the insurance agent hac offered to let the defendant off if he would pay $2 l$. The of allowing any snch sum of anlowing and. and, athourh it was itleral throw stones in the streets, persous who put such expensive panes of glass in their windows ruust understand that they did so at their own risk. He adjourned the case, in the hope that it might be arranged.

Inscription on the Wall of a House in Tewkesbury High-street.-Daring the progress of the alteratious now heing carried out at Hisch-strect, the following inscription son, in found on the wall forming a mantelnas hecn fivenlaco (now hricked op) in mantelpiece to a firep inscrintion which is , in an upsairs room. bricks, is painted in black old English characters, with red initials. It measures 3 ft .2 in . wide by 1 ft .6 in . deep, and is still in a fair state of preservation. It is anpposed to he nearly threo centuries old:

Three thinges pleseth booeth god and man:-Concorde
Be twene bretheren: Amytie betwene nayphbowers.
Be twene bretheren: Amytie betreene naykhbowers :
And \& man and his wy fo that ngreeth well to gether.
Fower things hurt much the site of man. Teares,
 rare sens:-A fayer yonge womane with ought a lorer, $A$
yonge man with ought myerth, An old ueeeror without yonge man with ough myerth, An old ueseror without
money, Aney great hayer witl ought thetes, A fare harne with ought tuusic.
Promenade Concerts, Covent Carden.Miadde.aged playgoers who recollect the prome. nade concorts with which Jullien pleased the puhlic for many seasons, and will compare his programmo with that provided by M. Riviere on programmo with that provided by $M$. Riviere on
the present, will see how much more the public the present, will see how much more the public
now expect than then contented them. In now expect than then contented thom. In sufficient variation from the instrumental staple; now Miss Rose Hersee, Malle. Pitteri, Malle Kortense, Mr. H. Pearson, and three others, besides a chorns of fifty voices, and tho "Bijou" choir of hoys, lend their aid every night; Mr. J. Lery, the prince of comet-players, taking the place of one equally celehrated in the earlier days. Suffice it, M. Rivière is providing a very attractive and varied entertainment, and the pablic show their appreciation of it by filling the honse every night, though "every one is out of town."
Herne Bay Pier.-On Wednesday last new pier here was opened hy the Lord Mayor. some time ago the agitation in onr columns contributed to this result we are not aware.

Boarding-out rersus Farming-out Pauper Children.-The National Committee for Pro moting the Boarding-out System are ahont to "Pauper (gratuitously) a pamphlet titled Pauper Children, their Training in Mode boarding cut system of poringrion on lis boarding-out system of placing children, one or wo-not more taa two-in one cottage, by contrast with the farming-ont plan, which wa a gross abuse of the Poor Law system in former years. The boarding.out system has heen nni ersai in Scotland for many years, and is genera Ireland. Its success in these parts of the kingdom is fully proved by long and wide-spread experience. It has also heen extensively tested States, Australia, and other conntries. The committee's secretary other conntries. Mis, Many J. Catlin, an he address 21, Arthur-road, Stoke Newington London.
Algeria.-The forests of Algeria are very aluable, though they are occasionally injured by periodical conflagrations, causod by the Arahs, in orcer to gain hetter pastnrage. They produce several species of oak and cork, the Aleppo pine, from which resin is extracted; the cedar of the Atlas, a most valuable timher for building purposes and cabinet-making; the thuya, celehrated even in the time of the These forests corer an area of about $3,500,000$ cres, and of these 376,355 acres have already been concoàed to private individuals, and 200,000 have heen given $u p$ for the 1380 of the native population; but it has heen determine that in future no forest land is to be alienate from the state. The mineral resources of Algeria are very considcrahle, and British capital is largely employed in this direction.
A New Town on the Lancashire Coast.A new church has been built at Heyhouses, near Lytham, by Lady Eleanor Cicely Clifton, and it 8 proposed to estahlish a new seaside resort at hat part of the coast, to be called St. Anne's. he bend of the coast abont wall staud just at the bend of the coast abont halr-way between Lytham and south shore, and the lord of the manor, Mr. J. Talbot Clifton, is now having laid ont a new road from Lytham, in continaation on that which gives access to the mansions at the west end of Lytham. The new road will he continned through the sand hills, and will he two miles and a quarter in length, making the disu.the. Sea ahout three miles and a quarter. I is prohahle that the first huilding to bo erected St. Anne's.on-the.Sea will be a large hotel.
Shoclcing Fatality.-A terrible disaster has Jast occurred at Busto Arsizio, in the province o Helan. In the Via santa-Croce existed a house velonging to the church of that name, and which had remained empty for a long time, heing in. secure. The cure opened it as a school for young gifls. On the 17 th , about 100 of these, of from n the first and second stories. All at once the loors gave way, and the unfortnnate pupils fell in heap, mingled with the beams and rubhish. Six were taken out dead, and somo twenty noore
seriously injured. The priest took to fight, but a warraut fur his arrest has been issued.
Memorials.-The fund for a Sorby memorial of the late Earl of Galloway has now reached the sam of 1927. The memorial is to take the shape of a stained-glass window, which is to he placed in the new charch about to be erected for he parish of Sorhy. This memorial is indo. endent of the public one to be erected Newton Stewart.-The monument at Hawkes hury Upton has had a new gilded cross fixed upon its summit. The cross itself is made of shect copper, $\frac{1}{8}$ in. in thickness, Weighs upwards of $I 20 \mathrm{lb}$., and is 6 ft .3 in . in height. The old cross, which was a stone one, and wcighing ahout 10 cwt., was hlown down during a gale of wind on December 9th, last year.
The Assistant Surveyorship of Leicester. new assistant surveyor to the horough of Leicester was recently appointed, but did not make his appearance at the time agreed upon, and mauaged to keep the place open for himself by tarther postponements, till at last he declined he appointment altogether. The consideration ways committee. It was said the candidate had aiready been paid his expenses to Leicester and back, and ought to be made to refund the back, and ought to be made to refund th

Old London.- In the course of excavatin or the foundations and hasement of the intendie new building for the National Safe Depos Company, at the bottom of Queen Victorit street, the contractors have laid bare a portic of the course of the Old Wall Brook, and har also come apon some specimens of ancier pottery, as well as a few gold trinkets, and number of boues, considered to be those Sarons, Romans, and Ancient Britons. deep have the cxcavators gone that the
hare reached the London clay, opon which. have reached the London clay, opon which.
thick bed of concrete has hcen placed, at thick bed of concrete has hcen placed,
flagged as a sub.basement to the building.
Opening of the Exeter Licensed Vi, tuallexs' Asylum.-These huildings, in tI Union-road, are now completed, and the oce: pants have heen formally installed by the May heing of red bestyle is Gothic, heing of dress ws, freely used. hnilder. At present the block oonsists of on fonr houses ; hut it is proposed, if reqnisite, add another hlock. The cost of the buildim has been ahout $1,300 \%$., and the amount su scribed up to the present time is 950 l .
Path Stone.-The great extension of $t$ demand for Bath stone during the last ft years has led to the apprehension that $t$ t aristing quarries would soon be exhausted. Tl of a larsen has heen dispelled by the hourhood of Corsham, which is opened by Messrs. Randell \& Saunders. T quantity is sufficient to supply the existil and for half a century. It will he connecta hy railway with the Great Western system. Bristol Duily Post.
Royal Masonic Institution for Boys. considerable addition is being made to th lavool, cousisting of dormitories, haliseou to meat the and a new block or whts of the ins tution. According to the Freemason, the wor which, since its commencement, has proceed rery rapidly, has heen carried on under $t$ Mr. J. W. Demperintendence of the archite hy Mr. Thomas Boyce, huilder, Hacknoy, and now fast approaching completion.

Oxiental Congress and Exhilition.-T organisers of the coagress which is to he held Paris on the lst of september to discuss vario questions connected with Japaneso literata and tho best means of bringing the Japane intellect into prostable conjunction with that Europe, havo added another feature to its pr crammo which cannot fail to be an attraction, namely an exhibition of the products of Chine and Japanese art.
Office of Works. -The Civil Service Cor issioners have issued regulations for an opx competition, to be held on the 7 th of Octohe for two appointments as assistants to th salary attached to one appointment commenc at 210 l. a year, that of the other hegins at 1006
Mr. Hawkshaw, C.E.- It is nnderstood the her Majesty intends to confer the honour : knighthood upon Mr . Howkshaw, superiutenden engineer of Holyhead Breakwater,

## TENDERS

For the erection of a banking. house and premises,
he Market-place, Derty for Messrs. S. Smith $\&$ Co, II the Market-place, Derby,
Geo. R. Isborn, architect. ${ }^{T}$ Thompson..... Humphreys ${ }^{\text {J. }}$ E. Wood (acecepleded) 18,600
16,300
10,200

For rebuilding rice-milis, Bromley-by-Bow, Miadlese. for the Bromley Riee Mills, Company

Arthur \& C . Harston, architects. | Enoor |
| :---: |
| Wicke, |
| in | Killhy Sheflield (accepted)...................... $\begin{array}{lll}6,980 & 0 & \\ 6 \\ 6,950 & 0 & 0 \\ 6,950 & 0 & 0 \\ 6,650 & 0 & \\ , 850 & 0 & \end{array}$ For repairing and ainting No. \&, High-stroet, Bloom

ury for Messra. Nutter $\&$ Co. NIT. W. P. Griiftit architect:- Lidstone

Devereux

| Litster |
| :---: |
| Cornwail (nccepted |



For alterations and additions to Grove-willas, Zla


For rehuilding Crown and Anchor and shop adjoining
Tew Kentroad. Mr. J. H. Green, architeot:Tew ISent roud
Cooper...
Wood.


For alkerations at No. 27 Pavement, Finshury, for
r. James Quinton. Mr. Ptomas Durrans, arehitect:-


For erection of pianoforte Midch-town, for Mr. Henry Ward. Arlington.street

For stabling, \&ce, and additions arrey, for Mr. Peres Ricardo.
chiteet.
Quantites supulied.

Nyo \& Noon
Mitcliel
Browa (accepted) $\qquad$ $\begin{array}{ll}1,41 \\ 1,42 & 0 \\ 0\end{array}$

Tendera for now Buptist Chapel at Surbiton, Mr. Cullum Stuines \& \&on
Adamson \& Bon $\qquad$ $\begin{array}{cccc}£ 2,685 & 0 & 0 \\ 2,276 & 0 & 0\end{array}$
$\qquad$ $\begin{array}{lll}2,222 & 0 & 0 \\ 1,291 & 0 & 0\end{array}$ 1,109100
For alterations and additions to Nos. 38 and 0 , Quee
celoria-etreet, Tor M $M$ essra, standinn \& Marlen. Backahell: Boys, archutects. Quantities by

\& \& Man (acoepted)
$\begin{array}{lll}0,478 & 0 & 0\end{array}$
For a small detaobed dwelling-houre, mear Woking Mason ...............
West (accepted)
For rebuilaing the Miller's Arma, $G$
Scorge Trimmer. Mr. Henry Pedtr, architect:-

Weet
Hunbes inu.......it
$\qquad$
Dulke \& Fowler (accepted)
derainage morks for the Guildford culh, survoyor:-
Purlact © $\mathbb{E}$ Sun
Nuson .............)
Burdett (accepted) $\qquad$ $\begin{array}{lll}1199 & 0 & 0 \\ 105 & 0 & 0 \\ 105 & 0 & 0 \\ 87 & 0 & 7\end{array}$

Tor the erection of warclouse and manufactory, John-
cet, 1 Pentonville, for Messra, Symmous \& Sons.
Quan. es supplied:
lisares (accepted) $\qquad$ . $£ 4,950$
 ston-street,
can, urelirect

ureh
or tlock of two shops and dwolling. houses in Colston
eet, Briatol, for Mr. Mathew Dunlop. Mr. J. Berw, Diner

|  |
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rus.
-or ehop nad dwelling house in Viet
Davis \& \& Son
Willine \& sons $\qquad$ $\begin{array}{lll}\} 65 & 0 & 0 \\ 833 & 0 & 0 \\ 738 & 0 & 0 \\ 725 & 0 & 0\end{array}$
'or an addition on the west side of the Stock Exchange John J. Cole, architect. Quautitites supplied hy Ar acs liarnett:-


TO CORRESPONDENTS.


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Q UANTITY SURVEYOR and MEA.


# (The Guidder. 

VOL. XXXI.-No. 1590.


The Railway Moloch
AINFUL and distressing aro the accounts, flashed week after week ovor the wires of the telegraph, of fatal and disastrous occrrrences, called by the name, not always strictly correct, of rail. way nccident. Railway calamitios they certainly are :-calamities to the corporate hody of shareholders as well as to the individual sufferers. But in the use of the phrase "accident" there is, consciously or unconscionsly, a begging of tho question. Accidents, properly so called, are casualties that arise from causes beyond control. At least it is in that sense that we gererally uso the term. In. jurios to lifo or to limb at arise from carelessness, or from canses ought to be, but are not, within conll , are not true accideuts, hut offences. In (e caso of tho gravest crime, except treason, own to onr law, a person may be brought der the penalties of murder for a sheer act of anton carelessness. When disastor follows sastor, under circumstances that have a corin family likeness, the question will force ielf on the mind,-Is this the result of gligenco or of incapacity? Have we, as a ilised people, neglected to take the proper ecantions to protoct life and limb, or are we, an educated people, in a stats of too great roranco to know what precautions we ought to ko?
We nso no editorial plural. We speak of cselves, moaning the English people. The estion of personal safety, in the only mode
travelling by which long distances can w ho traversed, is one that oomes home to sryhody. Few are there among us to whom 3 large black letters,-now, alas! but too biliar to tho eyo, - in which the damp cards that dangle et the railway stations or up from tho mud at certain well-known corners, teli of "Terrible Railway cident," or "Fatal Railway Aocident," or hothor Railmay Accident," do not causo a ill of alarm, or, at all events, of pity. A son is thas given to the dullest ; and an rm, used in its real sense, a l'arme, to arms, lo the most inteligigent and to the most
irageous. rageous.
press is almost mute, in face of the magude of tho evil. Mute, that is to say, as far practical and hopeful counsel is concerned. ough, indeed, is said, but poople are hardly ficiently aware how sure a method of con. ling an evil it is, to euvelope it in a clond of rds. There are no means of choking off an Nelcome inquirer that are at once more plaule and more effective than to smother him in ails. So it is in the present instance. What he cause this time? is the inquiry. Are tho oints' ${ }^{\text {oll constructed, or out of order? Is }}$ signal-man to blame? In what minuto signal-man to blame? In what minuto
ail has the enormons and delicate mechanism
| of tho railway system failed this time? In this sort of inquiry time nay be absorbod till the puhlic attention is wearied; and with what result? Generolly with the satisfactory one, to some persons,--that the cause of mischief was altogether exceptional. It was something that has been hitherto overlooked, and that will be attended to in future; something that has always been weak, hat will now be made strong; or something that, as its natnre eludes all attempts at detection, is, of conree, never likely to occur again.

Let it not for a moment be supposod that wo aro ahont to attack or to depreciate the railway system of this conntry. Nothing can bo further from our wishes. In every way we have a right to feel, to a great extent, proud of that system. Erery Englishman feels, or ought to feel, an honest pride that Watt; Stephenson, and Brunel wero his countrymen. We say Brnnel, because England elaims, and indeed num. hera among some of her greatest benefactors, many of these families, of French origin and name, who were driven to her shores by the intolerant cruelty of pricst and king com. bined, and to whose members her stormy and uncertain climate seems to have imparted the sturdy perseverance of her own children, with. out depriving thens of the brilliant qnalities which they brought from the land of thoir birth. That English enterprise should have carried to so admirable an excellence, in comparatively so short a time, tho machinery nsed for producing rapid locomotion; by land and by sca, is matter of just satisfaction for Englishmen. And to those of us who have stood by tho very oradle of the locomotive; who have heard its first whistle in many a fair connty thronghout the kingdom; who have witnessed the open-eyed awo with which the rastio population came out to watch the strange advent of tho iron horse; who have, may he, accompanied the last jonrney of the once cheerful and well-appointed stage; and who have yet fresh and pleasant remi niscenses of postchaiscs-and-fonr; the locomotive has that sort of fascination which is eserted over a man by the horse reared in his own establishment. Every fresh triumph is a cause of self-congratulation. Our speed, our comfort, onx choapness, all are admirablo. And although we believe, and have before expressed the opinion, that we are yet at the first, rather than tho last, letter of the alphahet of mechanical progress; that we hare, in many respects, been really at work in the wrong direction; and that the railway system of 1973 will be as unlike that of the present year as our actual arrangements are unlike those that provailed a century ago; this does not prevent us from admitting that we have made a wonderful progress daring the last fifty years.
Arain, it is perfectly true that the percentage of accident, or calanity, taken as regards the actunl number of travellers, is small,- far lower than that by any other method of conveyance. When last we looked at the statistics of this question thoy showed that the mathematical expectation of accident was less to the traveller who set out on a long railway journey, than to him who set out on a stroll from Hyde Park. corner to St. Paul's Churchyard. It was far moro likely, as matter of figures, that a man should bo knocked down and run over at a cross-
ing in the streets of London, than that he should ing in the streets of London, than that he should the simplest rules of care. And, whatever may be our personal exporienco, and however बistressing individual calamities may prove,-we must always bear in mind that safety, in proportion to the number of passengers conveyed, is a marbed characteristic of our railway system. The question is, - can that safety bo made abso. late? And if not,--why not?
The rate of average and percentage explains the comparative immunity from acci- is actual
dent of foreign lines. Comparative, as far as the returns that reach ns go. Comparative, more certainly, with reference to the actual number of passengers. For it is well known to those of us who are familiar with the Continent, that the care and respect shown to the English railway traveller hy the officials and servants of the railway companies, as a general rule, are nnknown across the Channel. On many a lino in France or Italy, or Germany, the unfortunate passenger is dealt with as if he were a criminal. He is locked up in a pen, into which he is com. pelled to enter, -at all events if he has any luggage,-perhaps fifteen minutes before the time for the startiug of the train. From this pen the inmates aro harried, like so many convicts, by tho imperative and contemptuons command of some semi-military official. If dehicate health or advanced age require deliberate movement,if youth and inexperienco are in doubt which way to turn, the sharp, shrill, angry "Sortez, messieurs, vite! vite!" of the conductors does not mend matters. All that we are spared. All that is, perhaps, only possiblo among people who are enamoured of a kind of liberty and fraternity that have never taken root in England. Most haste, quoth the proverb, worst speed. There aro haste and hurry enongh on the French railways. But for speed, commond ns to our own, for speed, and for safety too. For, in spite of the groat severity of the Code Napoléon,-and we have known a French engineer-in-chief of the highest eminence condemned to fine and im. prisonment because an accident happened on a line of which lie was engineer, althongh he was in no way cognisant of the circnmstances of the special case,-the comparative safety of the passonger we believe to bo greater in this conntry,--fower individuals, per million, of travellers, are killed or injured, than on the Continental routcs.
Por centage, however, may he differently regarded; and there is a very important difer ence, which lios at the root of the question of safety, between a rate per thousand and a rate per million, if the thousand and the million aro regarded undor different conditions. Thus, if the arrangements of a steamboat were such as to convey with perfect safety say 300 passengers, the risk of the trip would be considerably enhanced if 600 were crowded on board. We could analyse, in this instance, some of the reasons why this should be the case. We ahould find the vossel to ho suhmerged below the proper lino of flotation; ynduo stress would he thrown on every part of the propelling machinery; the signals of thestcersman would be liable to interruption; some foreign object might he thrown down into tho engine-room. In a dozen ways we may see that the danger per cent. to tho 000 passongers would ho appreciably greater than to the danger per cent. to the 300 .
The same rule prevails in our railways. There is a certain maximum amount of traffic which each line can oonvey without strain. Augment the amount, and you put on strain. Where this strain will tell is probably nnknown. It will find out the weakest place; and then occurs what we call accident. We ought no onger to deal with the causo of that individual accident, like the physician who sets himself to deal, not with a disease, but with symptoms. We want to go to the root of the matter.
The occurrences of railway calamities in this country are chiefly notable at two periods of the year. Themost serions are thoso of the augmented summer traffic and of the blinding Novembor fogs. In the first case we seo a direct addition to the strain to which the system is exposed. Every portion of the great machine has to work harder. Every porter, switchman, guard, or other sorvant has, if uot to work for longer hours, at all events, to do much more while he actually on the service of the line than at other times. Tho jaded aspect of the men tells
this story pretty plainly. Every carriage has to carry more weight; every eugine has to draw heavier load; every joint and fitting of the per. manent way has to nndergo more service, -in a word, the strain is increased, and often enor-
mously increased, everywhere; and so the woalk mously increased, everywhere; and so the woak point is
Oumity,
Oue portion of the remedy for this evil lies in the hands of tho companies themselves. Of that we have not now to apeak, It would be idle to attempt to prescribe rules, whicb must either be so general as to be vague, or so special as to require spocial knowledge of each caso to which they should apply, before attempting to frame them. Not to overtask the men;
not to underpay them;-not to attempt a not to underpay them; - not to attempt a
false economy, -in a word, not to he greedy, is false economy, - in a word, not to he greedy, is
the frist of those laws of action for the managers the first of those laws of action for the managers of all railrays, which are imperatively called this general law, the application of it must be left to each individual authority. It is only in some case of terrible break. down from the over-driving of the personnel of the railway (a case, indeed, which is far from rare), that public indiguation is aroused, and that directors are tanght tbat there is such a thing as penny wisdom and pound folly
Bat we come to a moro practical matter,- to one in which, in our deliberate opinion, legislativ intelligence is not only proper, bat necessayy.
We have seen that either great augroentation powers of a system to convey traffic (as in the powers of a system to convey traffic (as in the
case of fogs, rendering slackness of speed case of fogs, rendering slackness of apced
necessary) as comes to the same practical re. sult, may he taken as a predisposing cause of ruilway casualties. Next, we find that the main effective canse is the collision of trains main effective canse is the collision of trains. It is a natnral inferencc, that we ourght to ayquided but that it not that conision is not avoided, but that it is possible that it should occur. Wcre we working ont a railway system on paper, one of the postulates would be that,
under the arrangements proposed, collision ander the arrange
shonld be impossible.
When two trackse of railway are laid side hy sile, at a distance of only a couple of yards apart, it is clear that if a train ronning on one of them is thrown off the rails, the carriages may so fall as to obstruct the other line of
way, and thus to be run into Way, and thus to be run into by a train on that
line. This kind of collision has occurred, but line. This kind of collision has occurred, but does take place, of the failure of some element either in the frat train, or in the first line. If the wheel of an engine flics, if an axle breaks, or if the plate-layers have left a hole in their work, this aceident may occur. It is
to be guarded against by a careful iuspection, to be guarded against by a careful iuspection,
both of way and of rolling stock, and in point of fact, it is not a dangor that we belicre now to be very pressing or alaming.
The most frequent causes of collision some years back, were singlo lines of railway. That such should be the case was almost incredible. It may be added that it was totally inoxcusable. This has been tacitly admitted. By the constant use of the telegrapl, and by the adoption of the blook system, this cause of what formerly were frequent accidents bave boen brought, as a rule, under proper control. It is a cause, more is surely fit that the utmost sererity of the law should visit sucb departure from well-known rnles as alone renders collision on aingle lines pos sible. And in this severity there will be a great safoguard for the pablic.
Oper.tranc, then, to the sore place at last Orediaposing canse Collision some kind is the prediaposing canse. Collision is the active oause. rule from the breat down of tmins. rule, from the breakdown of trains; not from the nse of single lines. It occurs, in the great majority of instances, from the prssage of two lines of traffic, in difforent direction, over the
same spot. If we prevent this, wo shall prevent same spot. If we prevent this, wo shall prevent
collision; or at least wo shall so far rednce the possibility of its occurronce as to render it almost a lusus nuture.
Can this be done? the render who is not an engineer may ask. Certainly and absolutely, is the reply. It is a question, not of engineering "Dontrivanoe, but purely and simply of expense. "Do you mean," our querist may proceed, " that structural arrangements are within the skill o the engineer to effect what shall render col lision, from what we may call the nsual cause, impossible?" "Certainly, is the reply. "And
that the non-adoption of such safeguards is a
more questiou of saving money P" "On. tho metedy." Such is the real state of the case; let once get thoroughly hold of that trath, and rail. way collisions will cease to disgrace the civilisation of the day.
It is no mere
IU isno mere matter of theory or of opinion that we now, and that not for the first time, hring forward. When the railway system was first inroduced, extremo care was taken that ordinary highways should not be crossed by the locomo.解 where built to carry the road over the railway, or the railway over the road; and, speaking at a venture, wo may say that at least a third of the cost of the formation of what are called the works of our railways (not inclnding the metal Way) was cansed by the rule that railway and road traffic shonld only cross on different planes of elevation. Thon collision was impossible. In
some places, where trafio was small, the right some places, where traffio was small, the right to make a level orossiug was fought out in com. mittee; hut a lodgo and a permanent porter wore, in those cases, made imperative. What is the resnltiug exporience? We cannot cite a single instance of collision between road and railway trattic that has talsen place at a bridge. All that have occurred, and the total will be found to be considerable, have taken place at level crossingg. And with this plain truth staring ns in the face, we allow one railway to run across another, or to run over its own lines, in a mananer to render collision possible; if we onght not rather to say, to rendor its prevention matter of extreme difficulty
Wo have an example of how this may be A perfect web and tan,lo the on that metropolitan centre. Loolied at from a ba loon, it would seem as if they had been planned for the very purnose of homicide. Bat there is a method in their madness. Viowed on the earth, they will be seen to occupy three distinct planes of level. We believe that it is to the ingenious suggestion of an engineer to whom England owes many usoful inventions,-MIr. J.C. Haddan, -that the arrungernents are to be attributed. It was by the long experience, and tried mechanioal ability, of Sir Charles Fox, one of the few surviving assistants of Mr. Robert Stephenson, that they were'carried out. But the fact is, that the numerous inlets and outlets of three great main lines, and we cannot tell how Victoria Station, are so carried above and below one another, that the ordinary canse of collision is reinoved, and tbat, come fine como fog, the rains may ran at full speed, confident that they sball not cat into one another at some half We switch or ill-signalled crossing.
We do not of course say that in a terminal station it should be impossible for a prope exchange of carriages to be made from lime to ine. Whore a slow speed is invariably main tained, we think it permissible; but in any case where rapid through trains at any time pass, we hold that it shonld be absolutely prohibited so to lay the way as to make collision possible. In anc case of a well.known metropolitan lme, here anotier crosses on the level jnst witcout isa ternibal station, we think that the autho It is a should have been retused by Parliament, or morese where, now, most or the traius in the word "most"; safety lies in all or none.
If in the costly precincts of the metropolis, where a paving of silver, if not of gold, would not equal the money-value of the area of the cround it covered, it has been found practicable o carry railways on different planes, and tbus t emove the danger of collisions; if in the cases we name the wise and salutary rule of tuted for provision for tramichamen sare and industry, which renerally results, sooner or later, in diaster; whit be said as to seat tations and junctions in the country? Take cthal 4 well linown station planned that than tram fond running on the left hand of the line bave their platform on the same side of the mil way then which it in the same soy tor tho may a which it is ahso employed cor tho up.trains to nd left hand of the main line bat both them na left band on the main line, but boun or the The saue is furb is not an imaginary example The case is further complicated by the entrance of branch lines close by. Now, in all stations unnin thro if we take tar the mathematical expectation of collision to be very great. Constant care and skill may prevent
mischief. It may be the case that no accident has mind occurred on such a spot as we have in ou mind But the application of a certain aunount or skill and of cost would proride sncl Trould render collision streams of tran in thr case of a road hridge. Oupht this precantion to be neglected because of its expeuse? Tha expense considerablo, but it would be incurred onc consill ind in mane roconped within no very long time by diminu to解 expenses to
stantly liable

## Santly liable

So many lives for $1,000 \mathrm{t}$. sterling? We hav efore suggested that sanitary authoritios weri doubt as to the solution or liat equation. W fear it is the case with somic obler anthorities If it be true that, in a recont case of disaster
the company bad one station-master, whos the company bad one station.master, whos
honrs of duty extended from six a.m, to balf.pas honis of duty extended fronk six a.m, to bairopas nive p.m., -latiat one man from whom, for th pay of one man, they demanded the work two,-we think that the persons who authorisor the time-sheet and the pay-sheet deservo tha the notice of the Corowir sbould be turned it their direction. If "mauslaughter" should b a verdict in suck a caso, we should be disposer to attribnte to the Directors of the line the firs: degree of blame, to the fifteen-hours.and-a.half per-day official only the second.

THE BRIGHTON NEW FREE LIBRARY AND MUSEUM.
Tre sleeping population of tho City of Londo s constantly diminishing, as appears from eac nccessive censns, but the day population kcep on the increase. In 1861 the sleeping populs on of the City proper was 112,063; whereas S71 it had sunk to 74,732, with a day or ocet ation population of many times that number ven in such districts as the Strand, St. Mau garet's, and St. George's, Hanover-square, cor iderable reductions in population were show by last census. Otber districts, however, cspi fially suburban,-and London's suburbs haw ng stretching radii, -show a large inoreaso be population. Brighton, otherwise Londor uper-Mure, can scarcely bo regarded as nburb of London, but it is, par excellence, th easide resort of the Londoners, and the kaleid cope popalation of Brighton presents probabl more curious phenomena than those of almo ny other town in the United Kingdom. 1801 the population of Brighton was 7,339 ; 1861, it had risen to 77,693 ; in 1871, it reache with the western suburb of Hove, 101,23 These figures do not, however, give an accura dea of toe summer and "season" popnlation Brighton. The last census was taken on tl rd day of April, 1871, as for several pa lecades the census bas been taken at th eginning of that montb. The contrast betwee the population of Brighton at the beginning t April, 1871, suggestive of the bleak and disma and the popnlation of Brighton at noon of any fir day in Soptember, 1873 , is very remarkable. TI sleeping population is probably trebled, and th day population quadrupled, at the one period a compared with the other. If it be asked cor cerning the enormons increase "whence, and ft What come they " it may be answered broad rom London, and for change of scene and ciu amstauce, and for recreation. Well, chaugo o but what of the recreation? Both piers ar, open, and promenading can be done to one heart's content, excellent music being discourse on the west pier ; there are brilliant shops, equa to many in Regent and Oxford streets, Londou? there is tho Aquarium, with first.rate masin again, and the best institution of the kind it the world, to whicb, by the way, important adal ment have been mado and of the last twelr montle ac witness the additional sea anemoues rontus, as winess che adional sea an the alli the sturgeou, the seals, tbe porpoise, the aur Failing Failing satisfaction from pursut of these mean of catching pleasure" "a wing, there araders rival tow bands, "and a trip to the Devils Dyke, and fickiaus "doing" Brighton. No, we had forgoten th ever.delightive recreation of reclining upon shingle aud shying, with a one particular stono, or or ints rapid succession sithing the while the rising tids
ut having done all this,-tbe lounging on th arade, on the piers, and at the sbops; baving
no "the Dyke," and the Aquarium, and the mno "the Dyke," and the Aquarium, and the
one.throwing, what is left for a visitor? Not uoh. It is well that the corporation of righton should take an anxious and enligbtened ow of this inquiry, as they seem to have done,
$r$ the establishment of a Iublic Frea Library the establi

## Ma Musenm.

Few public or private buildings, or properties of te, lave undergone more romarkahle, and withal latary, changes in their character, and tbe es to which thoy bave heen applied, than the fighton Pavilion, alsurdly fantastical in design, did worse than foolish in the uses to which it fis originally applied. The Pavilion, with the thouses and grounds, were purohased from tbe own by the corporation of Brighton in I850 e for liberal municipal autborities to make, hough it may not give promise of dircetly rofitable occupation "in all the uses to which property is applied. The Pavilion proper is d part of tbe premises are loased to the ighton School Board. The grounds are thrown to the pullic as a people's garden; and
convorsion of the stables, coach-houses, to the parposes of a Public eo Library and Musenm, is on tho point of impletion. If the corporation has desired to mote tbo interests of the people of Brighton,
a to continue or increase the attractions of the vn, they conld not have done better than by utituting the New Froe Library and Museum 1 Pictnre Gallery.
[To those who know nothing of the Pavilion the grounds, and what were formerly the
bles, coach-houses, and thoir adjuncts, it is bles, coach-houses, and thoir adjuncts, it is
incult to convey a correct idea of the trang. mation that bas been made. The Pavilion, royal reeidence, stands distinctly, although widely apart from what were the stables, at not, that are in a separated grozp of build

Between the Pavilion and the stables re was a subway that allowoc zmeans of com. rioation between the one place and the other, hout the necessity of stable-men, on the one d, or the august occupant of the premises, or ralets, on the other, appearing in the grounds. us subway, 8 ft . high, it may here be mentioned, been utilised as a chamber for warming and tilating the New Library and Muscum, which part of what were once the first gentlo. space now utilised for such a grand purpose ing been open to the sky during the original ruation
he skilful adaptations of what may he called stable huildings of the Pavilion, are highly Hitable to Mr. P.C. Look wood, C.E., architect aurveyor to tbe corporation. The style of
Pavilion-if it has a style-may be pronced a sort of bastard or outraged Moorish, Arhich Mr. Lockwood was bound to conform ar as he could do so witb self-respoct. His ptation may be pronounced a species of is intenced
It is intenced that the entire snite of rooms yude the rooms of the free library and museum, premises should, and a general reference to premises should include notice of the whole, or less particularly. The dome, originally stable, which furnished stalls for forty-eight see in the time of the Prince of Wales, afterds George IV., has been converted, with ndant decorations, into what singers and sicians pronounce a capital ooncert-hall, tbe ustical qnalities of the apace being very good first-class singers, hut vory bad for third-class
cors, who cors, who fail to keep en rapport with their
ioucos. Mr. Loek wood was concerned in aing this grand rotunda to account to make erimanently available for publio usea at the ulest cost in first outlay and for maintenance. lon he took it in band, the light received was In dnll green glass. He introduced stained 3a groups, arranged betwoon the rib epaces
the dome, and above these, at a sufficient fht not to obstruct the play of hight, he fixed uppor and outer glass roof. The effeot is ipulation of blinds, rendered nnnecessary he cleaning of glass. Tho party colours and ling of the dome remain at the end of seven rs absolutely untarnished. Great changes o been made in this rotunda in constraction, vell as in decoration, as any one woold detect
visited it now, and was present in it about
two years ngo, when it was temporarily used a a place of worship. The inner periphery was
then enclosed by felt curtains. It is now opened 12 and the grand diameter of the dome is 121 ft ., with a diameter between the pillars that hayracks of the stablca remain, only appropriately coloured.
Another fino room, with which the dome is to he hronght into immediate connexion, is what was known formerly as the Riding School, bnt is now used as a corn exchange. . In tbis hall, 172 ft . long by 72 ft . wido, the British Association beld their aggregate meetings in August last ycar; somo of the decorations are still remaining. The rooms, even as they existed then, gave most satisfactory accommodation to the Association for its aggregate and sectional neetings.
The entrance to the Now Library and Museum is from Church-stroet, by a pair of cast-iron tates. The entrance.hall is about 25 ft . long by 16 ft .9 in . wide. To the right and left of the ontrance hall are committeo-rooms, 291 ft. long, ibe one to the right 22 ft , and the other 18 ft . 5 in. wide. On the left of the entrance.ball thore is abundant accommodation in the way of Thesets and laratories.
The oentral hall is 115 ft . long by 30 ft . wido, and is a splondid apartment. It is ligbted entirely from the roof, which is double; the ribbed glase employed for the onter roof entirely
prevente glare. At each end of the central prevente glare. At each end of the central hall, a ppace, andor the galleries, of about 12 ft . wide, is laid with parti.coloured tiles.
Tho rooms to the right of the central hall, and ranging with it, arc tbree in number on each lloor, and rospectively $31 \mathrm{ft} .5 \mathrm{in} ., 24 \mathrm{ft} .9 \mathrm{in.}$, and 41 ft .10 in , in length. These (six) rooms are on tho gronnd and first floors, the eame in length, and all about 19 ft . wide. To the left of the contral hall, on the ground floor, there are two library rooms, each 50 ft . long by 20 ft . oxcellent standard works, and many scarce, curions, and valuable publications, all inclosed in onk vases glazed. The cases secure the advantages, amongst others, of preventing the ahstraction of the books and of defending them from the injurious effects of the products of combustion. The books collected, as yet, are almost ontirely contrihutions. Amongst the contributors are Dr. Ormerod, who has given a vory large and fine colleotion of books; the Rev, Henry Venn Elliott, from whose excellent library book. cesee as well as books were recelived and Mrs. Richard Cobdon, who has contributed a uniquo collection of the works of others and the writings of her lato eminent husband The stook of the Albion reading-room and library has also been acquired by the Corpora tion. The reference dopartment will be rich in the possession of publications that cannot be
purchased. Amongst others, we noticed purchased. Amongst others, we noticed a
valuable collection of London aud provincial directories; forty volumes of the Times ; fine sets of Lords' and Commons' journals ; vols, of oollated newspapers from the introduction of the Reform Bill, March $2,183 \mathrm{I}$, to the prorogatiou of Parliament, April 22nd, I831; newspapers "Annus Terribilis," 1818, 2 vols., that include a groat variety of papers of the period, carefully collated, inclnding numbers of the Times, Le National, the Illustrated London News, the numero Cimes, Daily Neiws, Standara, and materials for a bistory of tho French Devolution of 1848.
Before diaposing of this portion of the snbject we feel disposed to say that, in our opinion, in the allocation of space, the library, as oompared with the museum, has scarcely had its fair share allotted. For visitors, the museum will be of course the chief attraction, but the permanent vord hits of Brighton, tho ratepayers in local have to be cared for primarily by their lending and referenco departments, is tho por. thon of
them.
It has heen already stated that to the right of the central hall there are, on the groand and library reo me roma, thered each hoor. The floor have over them two room of the ground devoted to mnsenm 50 ft . long by 20 ft wide. Co . the 0 . the mnsenm gallerics there is a fine room, poses. It is poses. It is $60 \mathrm{ft}$. long by 29 ft . wide, and has
floor, that is lighted from the roof, and gives a. excellent light for tho exhibition of paintinge, sculpture, and other works of art ; it is sur museam rooms, and on the first floor by roum of like dimensions, the two end rooms beine of galleries of the central hall. The west side of tho museum and lihrary rooms adjoin the parocbial offices, and Mr. Lockwood bas, on that side, obtained bis lights from glass roofs, and wells for the ground.floors of the three museum whlls for the groand.floors of the three museum between the intencum to make a commanication of the dome mhich can whole of the, which can be easily eftected. The then bo in spacious roonss wo have named wil thon bo in direct commanication with eacb The
dopartmente, and is open rery strong in varions dopartmente, and is especially rich in fossits from the chalk formation, with very good collec-
tions in general natural bistory, including ornitions in general natural bistory, including ornithology, iohthyology, entomology, and the other The Bri
The Brighton Free Library and Musenm is not established under the provisions of any
oxisting Acts, but is provided by and is nnder the control of the is provided by and is nnder signed I8th October, I871, Messrs, V. P. Freeman 871 , are prizcipally with for 6,3002. The total and C. \& $E$. Cheesemna, something less than 10,000 . The lighting o the building will include 983 lights in all. Tho burners, 756 in all, from a 1 along under the roof. A basement chamber in the north.west coruer accommodates the boilors for warming the rooms. The contracts haye been executed ander the direotion and anthority of Mr. Alderman Lester, chairman of the Payilion Committee.
The Free Library and Museum are to be publicly opened on the 8 th of September.

Street iron railings and streer ARCHITECTURE.
Ir has been often enough remarked that things alwaye in sight are not very curiously looked at, and do not ohtain that amonnt of attention which they sometimes well deservo. It is a rite remark, and if ever it should stand in need of proof it would be found in the scant nutice given to the oommon street iron railings, whether
oruamental or plain. It may, perhaps, be difîcult to aocount for this, for it is inmpossiblo to novo a few yards through London streets with. out seeing, and even tumbling up against them, Other thinge, whether architectural or not, may 'railings'" cannot be. And, more than this, there is a fashion growing up to make of these bitherto plain and unornamentod objects works of art, and no small itoms of expense. Indeed, fo look closely to the matter, it will be found not a littlo bignificant of the tondencies of the time, and indicative of the way in which its artistic energy exerts itself. We have been at some pains, and spent some little time in tho effort to grasp tho railing question; and it may interest a thonghtful reader here and there to follow as in our inquiries. They are not a littlo cnrious, all tbings considered. The ordinary ouse area railing, as everybody Enows, was, up
very lately indeed, a simple square bar iron, let into a stone curb at its base, and kept upright above by a cross piece or iron fillet. It is cntirely without "ornamentation,"-to use the favourite word, of any kind, except at the top, where it is hammered into a bluat point. A nseful object, no doubt, but hardly a striking one. But if we go hack in time, wo shall find that this plain bit of iroz work sprang out of a far more elaborate olject, for every bere and there in the older and "unimproved" parts of London are fragments of irou railings of quaint design, and oven elahorately.designed scroll. design, and oven elahorately-designed Bcroll.
work. Many will, of course, have noticed this, work. Many win, course, have noticed this and will havo perhaps been puzzled at the "extingnisher," wbich fortus, with the ring for an lamp, so marked a featuro in it. This extin. guisher, by the byo, was for the purpose of put-
ting out at night the torches or links which ing out at night the torches or links which were carried by the scrvants wlo attended the sedans" through the ill-lighted streets, and through some douhtless not lighted at all. This ronwork is at times-as may be yet seen in some a little elaborate, and cleverly designed. The ron gates may be cited in st. Paur, , both thoso that are yet visible, and those which have been
remored in the late alterations. It would be difficult to find finer specimens of elahorate and carefully-desigued and well wrought ironwork. But this by the way, for orr present ohject is to ote what is now doing in the "railing" way.
The equare and plain nnornamented iron har niling is certainly dying ont, for in most new and improved localities there is to he seen sub.
stituted for it some ornamental patterned railing stituted for it some ormamental patterned railing of cast metal quite in the spirit of the time, for it shows none of that hand-work for which the old ironwork of whaterer date was so famons. good sign? But the manner of the death of the good old plain matter-of.fact railing is in some cases not a little ourions to note. Round Westminster Abhey, for example, thisiron square bar was to be found in all its primitive simplicity, and it seemed to do its work of separating the little plot of green grass close to the venerable
walls of the abber from the adjoining churchyard full of grare-stones. But the spirit of improre ment is now everywhere, and this plain ironwork has felt it with tho other thingg round and ahout and in theold abbey. Small scrolls of wronght iron have been added to the npright square hars, and civeted into them and the cross.piece ahove, so that this railing may show how to ornament hefore it is too late, a plain piece of construotion. IVe allnde to it because it was among the first of the old square bars which felt the magic touoh of improvement. Tho iron gates in the archway leading into the cloisters, as plain as the aforesaid hars, were at the game time made not a little ornamental by the same process, and hy the addition of some cast-iron details screwed on to the wrought-iron uprights. How far this is from the old way of work we need not hint at. It is modern imitative Gothic, but it shows what onn he done with the square har work in poor elahorate ironwork which is so fast displecio the square har, as round the plote of grass and flowers in New Palace-yard, and the yet more ornamental ironwork enclosing New Palace-yard itself, and decorated with gilding in a lavish mbiney and the Palace of Westminster is a perfect paradise of iroowork, as far as we modern mon parathse of irouwork, as far as we modern mon this expensive work is a very long way, indeed, from the idea of the genuine wrought metal as it has come down to us from the past. lronwork, even "jron railings," offer cbances for the
display of rcal artistic skill and taste, not only on paper, and as matter of design, but in the actual metal, the hard iron itself: not a mere series of repetitions of the same forms and details, as though cast in the same monld by a firm, but as olfering opportunities for artist work manslip, not a little tempting and attractive
Are we really improviog and progressing in Are we really improving and progressing artistic matters ? Is it not better to leave th old square har to do its nseful work, and to remove it only when it can be supplanted by real art.work in iron, in small quantities may be but still real, and true, and cxpressive, and

The public, it is true, have yet to be tanght what is real and what is falsc in these things but the publio is right willing to learn, provided only that the teaching ho practical, and eventu ally visible and tengible in result. It is the artist workman that is needed for these things. Another remarkable differenoe betreen the old and the new frshioned system of treating railings is the prnotice newadays growing un of colonring and gilding them. Dtll iron-coloured oil paint seems to hare gatisfied the artistic longings of our fathers and grandfathers, but now simple iron colour, or dull green, for bronze, is not enough. The fashionable colour is a dull chocolate or reddish brown, with plenty of gilding. Iron, conld it but he kep destruction, wonld he all that conld he desired Nothing can be better in its way then the colour of cood iron. It tells its own tale of hardnese and strengtli, and durability ; bat the rustines of it compels some sort of protectire coating varnish or paint, and it is an art misfortung earvish or paist, and it is an art misfortuno, a parent has been found or invented that shall aufficiently protect the metal while presorvin the colour of the the metal while preserving natural surface being seen through it. Mirght natural surface being seen throngh it. Night not the finding out of such varuish, or other aubstance, be a grood snbject for a Society of
Arts prize? It might, too, be not a little usoful for other metals, as silver, liable to tarnish.

Shonld not all patural material, as stone, wood, and metals, be allowed to show as such where possible,-decoration not hiding wholly the possible,-decoration not hiding wholly the It js, of course, useless to try to stop t course of building improvements, but it is unfortunate that there is no one to care a little for the things necessarily destroyed in the act of pulling down so much. Surely there ought of pulling down so much. Surely there ought
to he some public official sufficiently qualified to lo he after these thincrs, and to savo a fragment look after these
here and there.

THE NEW OPERA HOUSE, PARIS.
or gome time past the works of the new Opera bonse, -that dream of the Haussmann era,-bave been performed in isolated sections There was a lack of funds and workmen suffi. cient to continne operations simultaneously in all parts of the building. Thus the greater portion of the proscenimm was completed several monthe ago, as were the actors' and actresses dressing-rooms, the foyer des artistes (savo the medallions which are to contain the portraits of all the artists employed in the building of the Nourel Opera), and the mosaics of the pillars and pavencents, for the execution of which a troop of Italian workmen was expressly engaged. The contractor's staff is at present employed on the grand staircase leading to the anditorium. As it may be seen now, this part of the building, with seaffolding here and there, and peopled by a legion of workmen, offers one of the most picturesque spoctacles inarginahle. In one corner the sculptors are at work by the light, even at noon, - of numerous gaslamps fixed on movable snpports, and fed by india-ruhber tuhes On the stairs, marble-outters are polishing the balusters; othors, by the aid of an ingenious contrivance, hollow out the marhles which are be traversed by gas conduits : a tube of iron plate, to which a rapid rotary movement is communicated, penetrates the marble hy the force of its own weight; and when the piercing is complete, instead of the adbris left hy other processes, a little colamn of marble is with rawn from the block, cut and polished hy the ho thickness of the marblo, has made, in tra versing it from 60,000 to 80,000 revolutions Above, the hronze-workers are constructing the balconies of the upper stories; lower down, the lever carpenter, Saintonge, and his gang, move heary madriers withont an accident, amidst the nest pieces of sculpture and delicate decorativ work. Every where the noise of hammer and the screech of machinery add to the animation of he scene.
The works are sufficiently advanced to enable one to foresee the effect that will he produced by the grand staircase. The thirty columans of Larancolin marble, with capitals and bases in White marble of Saint-Béat, glitter already, and harmonise marrellously with the tints of the pilasters in violet brecke. The carving of the tympans of the arches, faces in bas-relief, exe cuted by ME. Chahand, is quite finished. Little remains to be done to the details of the balusrades and raults of the staircase. At the nin paronies of the first story, balusters in soft ny are being placed, surmounted by glah.s of por. This is only one of the many fansted prious which already give the building an air be added. brought from the quarties of Gerravezza lie already ont in the ceses, just as they arrived. The balustrades in antique red marble are yet in the municipal warehouses, awaiting the moment when they shall be placed on their masement of green Swedish marble, and sur of the staircase the marbles are beinc adjusted on which will stand the two large orouns of II. Carrier Belleuse, supporting candelahra the entrance of the paiterve the architectur lines are interrupted at the space left for II. Inles Thomas's two caryatides, executed in varionsly.toned bronze, and draped with marble flumerent colours. Abore every gronp of onnmotled lawa reserve ro a blue ground, designs of musical instruments of all times and countries
Lastly, the ground is not jet quite levelled and sufficiently to receive its marhe paroment and on the ceiling four large oases alone indicate

The most hopofnl among the architects will n ronch for the hnilding being completed hefo eighteen months. The new Opera-honse w then have been about ten yenrs building.

NEW RAILWAY EXTENSIONS AND BUILDINGS.

## STARTLING intentions.

An analysis of the proceedings at the rece Lalf-yearly meetings of the several railway co panies throughout the country, reveals the fa that on many of the leading lines new works a
extensions on a scale of considerable magnitud extensions on a scale of considerable magnitad are abont to be entered
mous outlay of capital.
Commencing with the London and Vestern Company, we find that the sharehold in this leviathan corporation, at the meeting the 23rd ult., authorised the expenditure $44,250 l$. in the enlargement of stations and purchase of land. These extensions inolu 3,000l. for additional offices at the Eust tation, 8,0007 . for a new station at Old Fo ,000l. for new permanent goods offices at Bro treet, 16,000 l. for the rebuilding and conlar ment of the Nuneaton station, 7,6002 . for additic the works at Crewe, together with the sum $8,36 \downarrow \mathrm{l}$. for additional accommodation at otl stations along the company's lines. The estima cost of the land alone for these now work 115,5592 . At the meeting of the company, chairman made an interesting statement. specting the company's present rolling sto Ho said that the numbor of locomotive engin which in 1862 was only 1,000 , had increased 1,900 at tho present time. The number of 0 iapes which in 1862 , was 30,000 , was I 40,000 . The number of wagons had increa dithin the past ten yeare from 18,000 to 36,0 and the traffio teceints Which in 1862 , moun $2,00,0007$ now mounted to 4,038 , 0 During thoge ton pears they had conver Durn bot outlay of 59,0 roode bow shont fire yeare sino they troduced the locline np spparatuc, and dur trod hay her hat perfol they hat anterat they bat been iotroducine the block syst hey han heen in ailes of their lines 381 other mites of the lieved to he the best system of the two. T ery vearly 900 miles were on the hlock ayst at of a total length of line of 1,600 miles.
The sanction of the shareholders at the m g of the Great Northern Company was gio lo the expenditure of stations and other works. These inol $50,000 \%$, for new offices and platforms, and new engine-shed and sidings at King's-or 5,0002 . for a new goods depót at Farringd stroet, on land which the company have lea from the Metropolitan Railway Company. I depot includos the erection of largo new go
warehouses near the junction of Charterhou street with Farringlon-street. The inteu new work also inolude the construction o duplicate tumnel at Maiden.lane, King's-cross an outlay of 50,0002 . ; also the enlargement Lincoln station, at a cost of 4,000 t. ; the rec struction of Ratcliffe Viaduct in iron and bri ustead of timher, 4,000t.; new signal-lock apparatus, offices, and water-cranes, at Gra ham, $3,990 t$; proportion of cost of new sign hox, locking apparatus, and additional sidings Leeds; $6,200 l$. for proportion of paving yo road, King's-cross; together with upwaris railwat for exvensions at sundry stationsidera saving in the working of the London goo traffic will be effected hy the erection of the I dopot at Farringdon-street, consequent on great reduction in cartage; and with rofore the extonsions at King s-cross, it st twen three years ago, requires enlarrement, da oxperience proving that the existing accomn dation is inadegnate to the traffic, and also $t$ the duplicate tumnel under the Rerent's-ca has become indispensable. It may be add thet, beyond the extensions at Fing's-cn above named it is pltimately intended to ear ont atill more extensive and importent enlar ments, by tho construction of a large cent platform rapning the entire lenath of platform running the entire lengt of a frontace towards the Euston.road, in a line w he Midland Station and Hotel. These
es, board-room, refroshment-rooms, waiting as, and othor apartmonts. In addition to outlay above stated for new works, $144,1622$. 21,600l. for new engines, $21,505 l$. for new iages, and 101,057l. for now goods watons. t the Great Western meeling the share ors sanctiened the expenditure of 199,6452 aew works and stations, and purchase a fyddfa canal; and 80,000 l. for new engines carriages. The intended outlay for new : includes 103,849l. for an cxtersion line aew atation at Birkonhead; 16,270l. for a station at Stonrhridge; $9,400 \mathrm{~L}$ for engino goods station at Bristol; and 20,000l. for F tolegrapb for signalling and locking ratus on the line ginerally. The new line Act of 1861, the estimated cost of wbich 000l., is also at once to be proceeded with. eport also states that the permanent shaft e Sovern Tunnel railway was commenced lepth of about 60 ft .

Midland Company, however, almosh 108 all others in its past and prospectivo
hditure on works in progress and intended. iditure on works in progress and intended.
utlay wbich this grent cornpany js incurring putlay wbich this great cornpany is incurring W works and huildings is something fabu-
as is proved hy the romarks on this suhject by the chairman at the balf-yearly meet. He atated tbat tbe Midland Company had laying out capital during the last few years ery large extent. Indeed, he did not know rate tbat the Midland bad done during the :x years. He went on to ahow that within oriod named the company's capital ontlay poen between $2,000,0006$ and $3,000,000 l$.
ig annually. In 1867 their ontlay 0702. ; in $1868,2,012,0632$. ; in 1869 , in 1870, 2,037,0597. ; in 1871, expenditure on works, in six years, $698,814 l$. The capital expenditnue during $x$ months ending Jnne was $1,355,850 l$. onths was $1,358,000$ l. and $4,007,385$ l in went lialf-years, making $5,366,286 l$, more 1 to be expended. Several of the new lines havo for some time heen in progress of nction, are to he opened within the current and now central station, whicb is advanasly aituated in Razelagh-street. Also that $a$ of tho Mansfield lines known as the top and Shireoaks line; the Radfield and 11 ; the Duffield and Selston; the Breedon sbby; the Ashby and Nuneaton; and the mond have been expended. On the Sest lines 9002. have been expended. On the Settle
arliale lino, now in progress, $1,620,0721$ Iready becn expended, and a still further 2rge ontlay is necessary. The works are ding actively towards completion, h
difficulties have heen encountered difficulties have heen encountered in line. The company have made an engage. vith the Forth Bridge Railway Company, iranteeing a certain amount of revenue to over formed for constructing the great f Edinhnrgb. The amount of revenue stee in all is $75,000 \mathrm{l}$., of which the North grarantee 60,0002. and the Midland the coustrnction of this bridge as a most aut improvement of the througb ronto to rth and east of scotland, in wbich they Midland Company) are very largely ted. Referring to the ultimate cost of he contract prico for the hotel wno ll., but that the completion of the build1 cost between $30,000 l$. and $40,000 l$. more be contract price in consequence of the months hefore the building can be fiually 3. It tranepired at the meeting that the $000 \%$.
rding to the proceedings at the meeting South-Western Company powers have ations at several points on the line. nclude the improvement of the approaches depot and the loconotive cstablishment - Elms; additions and extended station
accommodation at Clapham Junction, at Basing stoke, and at Poole; and an extension of the Southampton Station. The werks on the Bara completion, and the line is expected to be read for opening at the end of the jcar. New railways in tho districts of Windsor, Ascot, and Aldershott, are also about te be commenced, as well as the extension of the Joint Portsmouth taken in conjunction with tho London, Brighton taken in conjunction with tho London, Brightor and South Coast Company
Tho North-Eastern Company aro about to cxpend the anm of 679,6991 . during tbe next half-year in the erection of new warehouses, gress and about to be commenced. Of this sum 200,000l. are to he bexpended in new. Of this sum and stations at. Newcastle, Leeds, Hull, Gates and stations at Newcastle, Leeds, Hull, Gateshead, Hartlepool, and Middlesbrough; 286,699l
for additional sidings, cottages, atation accom for additional sidings, cottages, atation accomand 193,0002. in tbe construction of entirely new lines. In addition to these sums, the shareholders voted 468,263 l. for stock actually ordored hut not dolivered, wbilst the obairman gtated tbat in subsequent half-years they would require to spend an additional som of $2,136,302 l$., making altogether for new works yot to he executed, $3,281,9927$. The new lines in progress of conKnarion, are the Helmsley and pickering, the Melmerb and Boronghbriage, tbe Mab and Castle Eden the Loeds and Wetherhy, and Lbe aion works of the Hartlepool docks, and a large now station at York. Tbe directors have algo entered into an arrangement with the corpora. tion of York for the construction of a new line of railway to the east side of the city, and it is intended to apply to Parliament in the next sosaion for the necessary powers.

At the meeting of the Great Eastern Com pany, the chairman stated that the cost of the metropolitan extensions would not be lese than 3,600,000l. net, but that if they exceeded it hy 100,0002. ho.should consider the expeuditure treet the estimate. Ihe cost of the Liverpool. porary gation is temporary station is to be first erectcd, and the contho works and noder notice to proceed with which works at this temporary terminal station, which is expected to he completed and opened permanent new station at Iiverpool-street will take upwards of twelfe monthe to buikl.
It was stated at the meeting of the London Chatham, \& Dover Company, that the new warehonsos at Blackfriars are completed, and will he opeved this month, along witb the necessary connecting works and sidings for goods trains and wagons. Six lines of metala have been laid down on these sidings. The works in connexion with the new Holhorn Viaduct station have not progressed as quickly as was expected, and it is believed that that atation will not be opened before November. The chairman stated at the meeting that under the award of Lord Cairns and he Marquis of Salisbury, they had sold surplus property to the amount of 400,0001 ., and that they had still to soll property which was valucd by Messrs. Vigers at 150,000 l. With reference to the surplas laud yet to he gold, the chairman ohserved tbat the sale of land of this description in London was a very difficult thing if they tried to get its full yalue. Tbe increased price of lahour and building materials had so completcly revolutionised the building trade, that they had had a very anxious time with regard to this snrplus property.
The proceedings at the mocting of the Lancashire \& Yorksbire Company showed that uring the past balf-year a considerable quantit tation had been purcbased for new and cnlarged company demanding further traffic of the The meeting sanctioned the expenditure of 200,0007 . for station extensions during the current half-year.
It was stated at the meeting of the North London Company that tho widening works on and Bro Extension line hetween Haggerstone and Broad-street are now rapidiy approaching The chairman, will shortly be opened for traffic The chairman, referring to the competition with contend in North which the company had to cood good canse of complaint with regard to that competition. Tramways paid no Government daty, nor local taxes to any extent, and they evon coutributed very largely in the shape of losal
rates. The tramwaya, without any restrictions whatever, were allowed to deprive the railway petitorg large portion of its traffic. Their com. petitors had not oven to pay for tie land they nsed, withont having further privileges. Tbe conairman added that the land required for tho construction of their line had cost tbo company more than a third of its entire capital.
At the meeting of the London and Blackwall Company, the chairman stated that tbe two Bills in Parliament for improving the Stcpney Station, Millwall extension a pior in connexion with the Grom Bow, extension, the making of a short branch from Bow, and the nsing of steam vessels, having received the Reyal assent, the works renld bo at onco commonced.
It was stated at the meeting of the Mctropolitan District Company that during the Parliamentary sersion they had succeeded in getting保 fammersmith, and that the construction of that was now proceeding. It was also stated y cxtending the line from the the inner circle Station to Aldgate, would come before Porlia nent next session, and be prometed by on inde pendent company. The Metropolitan Board of Forks were anvions that something bould be lone in the matter, and it was erpected that be sohermo would he aider by a considerable contribation from tbe Board and the City.
Tbe proceedings at the half-yearly meoting of the Furness Railway Company abow tbat extensive works are in progreas in new hranohes, and also at the dock worka at Barrow, with which the railway company is connccted. The Stank branch railway has heen completed, and satisfactory progress has alao been made with tbe foundations of has also been made with the cipal work of the Bela Viaduct, the principal work on the Arnside branch. The
main line is also boing widened at various points, which will ho completed this year pointa, which will ho completed this jear-
Very active progress has also been made with oo Devonshire and Buccleucb Docks. Tbe valls for the lock nad ocean ateanship berths in too Ramsden Dock and Basin have likewise ment for reclainging the outer. aca embank is well acclaimiag the whole area of 250 acre yards resanced. 1 prards of 210,000 cubic ing during the have heca removed by dredg age for be anf-year, and aduitional anchorThe sum of 500,000 l. for the exocution of thes works is required.

## THE REBUILDING OF ANTIOCH

## providing for earthquakes,

Ouk readers will doubtless remember that, in dhe spring of last year, disastrons earthquakes occurred at Antiocb, which devastated almost toe whole of the town, and which certainl flered an opportunity, in the rebuilding of the piace, for considerable improvement. We note, However, that the enginecr-in.chief of the province of Aleppo (Mr. Hidian, an Englishman) has in vain displayed both scienco aud energy io his efforts to introduce a mode of strengtheniag Antioch wid widening the streets of ill-fated a repetition of its dangers. records several such calamities at Antioct, and, they which appear o have a perioaical recurrence proper dovices for of is a significant for the preservation of life. It the sictims on escaped if the walls of thehonars might have with lim or woud with bood, hif been buit with or bound with wood, and if the streets had not been so narrow that the rows of falling huildings met as they crumbled down, to forms who destructive heap over the crowds of people who were thus engulfed. Mr. Haddan has spared no exertion in pointing out theso defects to the Governor-General of the province, and oven devised a special mode of construction of tbe town on a new plan, with improved lines of internal communication. He proposed that skeleton houses should $h e$ erected witb timherbattens, well-tied together with won bands, on whicb overkangine roofs would rest. Stone walls cemented with lime were then to be run up around the wooden frames, in ordor to afford proection from sin or rain. A shock of eartbquake, how formidable soever it might bo, could hus do no more than throw the stone-walls ontwards, while none of the falling stones could injure those in toe bouses. The new plan of the town, by straighteming and widening the lahy. rinth of tortuoas lanes whicb previously existed,

Fonld sare the inhabitants from much of the danger aftur escaping from thoir houses; but we regrat to siny that these sugrested innova. tions hava beea disreg urded, and the town is beginning to rizo again ou its old foundations, bnilt with mad instead of lime, and likely, as one writer states, to destroy its futnro pnpulation in even greater proportions than it did last year, for increased poverty makes the
houses weaker than even the old ones wore.

NEW LICHTHOUSE, BIRD ISLAND, CAPE TOWN.
Tre Bird Islands aro a gronp of small islets sitnated in Algoa Bay, ahout thirty-three miles E.S.E. of the town of Port Elizabeth, South Africa. Besides the three largest, which are
called the Bird, Seal, and Stag 1slands, there are a number of lialf-sunleen rocks around these larger islands, extending ahout two miles in different directions. The group are ahont seven miles from the main land, the nearost point of wbich is Woody Cape. The farthest rock to seaw wh is the Dorington Rock, where the illfated Eist Indiaman was wrecked rather more than a centiry ago; the anohor and gun of which ressel is still to be secn lying between the rocks on Bird Island at low water. I have seen them many times. They must have heen carried by the current from the spot where she struck to the place where they now lie: the distance is about a mile.
Bird Island is still the resort of thousands of sea-birds, principally penguins, and what they like the ganat, orea-goose. Those birds make their nests in the guano, and sit together in one largo flock, covering the greater part of the island. Any one attempting to go among them stands a chance of having his legs torn and soratcled, for while the female bird is sitting on her one egg, she is very vicious; sho sits on her one ergg, she is very vicious; sho sits
all the time, whioh is ahout five weoks, and her food is brought her hy tho male hird. When tho younc ones are old enough to fly, they are takeu away by the old ones in large droves, and it is supposed that they go to sea, for ther do it is supposed that they go to sea, for they do The penguins are a curiosity to look at, with Tbe penguins are a curiosity to look at, with beir little tlappers, with which they are very activen for they run. When they are pursned, they alwnys nake for the watcr; when once they are ther hey are site. One would think at night that here were thonsanda of donke lot loose upon he island, for the noise which these hirds mak scry much like the hraying of that anima The eggs ef both these birds are eaten by the ight keepers and those who risit the island hoy are very wholesome, and not nupalatabl.
There is a regetahle grown in the guano, and
which covers a part of the island. It is very which covers a part of the island. It is very nunch like spinach, and it is eaten by those on the island. There is a large qnantity of guano, which in somo parts is as deep as $14 \mathrm{ft}^{\text {. There }}$ is au abundance of shells, hut not a particle of sand or carth of any kind. There are a largo numher of seals, on one of the rocks, called the Black Rook: they are seldoun disturbed, excepting by partios who go there sometimes or ghano.
In 1851 the Cape Governor erected a wooden lighthouse npon Bird Island, for the henefit of vessels going in and out of Algoa Bay. It was a rather curious-shaped-looking huilding as seen from the sea. There wero exhibited from the tower, in different positions, two fixed white lights. The tower was a pyramidal-shaped billaing, with a projecting landing or platform, unon which each of the lanterns was fixed. It lind been neticed for some years past that this building was fast going to decay. It was built of wood, the framing part of which was connected with iron bolts; the iron seemed to bo very much affected by the action of two Galts, one arising from the water, and the ther from the ammonia.
This huilding has been taken down, and close o where it stood a new and more surstantial unilding lias been erected. In 1871 the Colonial Government granted the money for this work. 1) inwings were at once prepared for the same, 114 the contract was simed in November of the same senr, hut the works upon the island did int actualls commenco until March, 1872 ; and the whole of the work would have been com. fare whole by the cad of last year had it not been firr the delay which took place in getting the

Encland. But it was so far finished by the 1st England. But it was so far enished by the 1 st
of Jay last, that the new lighit was exhibited of lay last, that tbe new light was exhibited
for the first time on that day. It is a fixed red light, of the Third Dioptrio order, the height of light, of the Third Dioptrio order, the height of
which is alout 80 ft abovo the level of the sea, which is alont 80 ft abovo
cen about twelve miles off.
The haildings nre now
The haildings are now entirely finished, and he workmen have all loft the island.
The wbole of the work has heen carried out according to the drawings. The tower is 60 ft . high from the level of the rock to the focal plane, or centre of light. It is a square building, quite perpendicular, showing on its north and south sides four circular apertares, whicb are connected with each other hy a reces ormed in the work, and a large moulding form ing the whole into a cross, which is intended as day mark; on tho east and west side there is only one aperture.
The parapot is finsled in the form of battle ments, with small coved recesses nnder th cornices. The outside of the tower is colonre gray or light stone colour. The inside of the watch-room and cleaning-room is fitted with oupboards and other fittings to hold the cufferent articles required for the estahlishment. Tbe whole of the inside fittiugs are of teak an mahocray, and varnished.
All the lighting apparatus, as also the iron watchroom, lanterns, iron floors, girciers and stairs, were supplied by Messirs. Chance Bros, of Birmingham. Besides the tower, ther aro two cottares (which are connected on each ide with the limhthouse) for the use of the light-keeper and his assistant
The greater part of the huildings have heen onstructed with the stone found non the sland and pointed ontside an? plastered insido The arches are of hrick and cement, which had the arches are or hrick
The roofs of the cottagos are covered with slate, and provision bas been mado for preserying the water, which is a very scarce connmodity at times. To each keeper's quarters an undorrround tank, holdini ahont 2,000 gallons, has been constructed, and a 400 .gallon iron tank has also been supplied to each house
In connexion with the establishment a flag. staff and signal-house have heen erected, so that the light-kecper can communicate with vessels passing
The works have boen carried out nnder tho superintendence of Mr. Joseph Flack, of the Colonial Engineer Department.
The cost of the wors is nnderstood to be ahout 7,0007. Mr. B. Godfrey, of Cape Town, was the contractor for the whole of the work, excepting the part supplicd hy Messrs. Chance Bros.

ARMAGM ROMAN CATHOLIC CATHEDRAL
This Gothic edifice, which crowns the crest of Armagh, has heen dedicated. Its erection has extended over no fewer than thirty-three years, the foundation-stone havinct heen laid in $18 * 0$. This delay is accounted for hy the natnre of the andertaking and local financial difficulties. huilding has cost upwards of $60,000 \mathrm{l}$., a sum which may he regarded as equivalent to 80,0007 . considering the period over whlich it has extended, and the enormous increase of late in the price of labour and matcrial. The original designs for the church were prepared hy the late Mr.
Duffy, of Newry, and were of the Perpendicnlar Duffy, of Newry, and were of the Perpendienlar Cothic style. The work executed during bis aisle extended only as far as the top of and hisles rrested to erection of tio bulding havic professor or seven years, 1 r. . . No Catholic University, was entrasted in 1854 with the completion of the cathedral. In the fourteen years which had elapsed botween 1840 and 1851 , a revolution had taken place in ecclesiastical architecture. Mr. MicCarthy, therefore, modided very pinnacled huttresses of the clearstory, flat roofs of towers with angled pinnacles, and other features of the Perpendicular style, he discarded for the simpler and phrer form of Deoorated Cothic. He omitted the pinnacles of all the buttresses, suhstituting prometrio and flowing for the stiff forms of Perpendicular tracery introduced for the first time in moders lrish architecture the triforinm ; raised the roof from an almost imperceptible pitch to nearly an equilateral trinagle; and, instead of towers rising an altitnde of 128 ff . irom the ground-line suhstituted towers rising to the height of 210 ft

The plan of the cathedral, which is crnciforr comprises nave and chancel or choir, with aisle to both north and sonth transepts, and tw western towers. Tho south transopt is at pr sent screened off as a provisional sacristy, by it is intended to erect suitahle sacristies and chapter-house at a future time. The dime sons within the walls are:-Total lengt 10 ft .; width across nave and aisles, 72 ft across transepts, 112 ft .; and height from flo to ridge, 91 ft . The nave is separated from i aisles by threo bays of similar shafts and arohe Over these arches are the triforia, consisting marhle shafts with moulded bases and carry capitals, with monldod tracery filling up $t$ arches Above the triforium rises the clees story, containing in each bay threc-light tr coried windows. The principal entrance to $t$ cathedral is hy a moulded doorway in the we end of the nave, and also hy similar doorways the towers. Over the west door of the nave series of moulded and canopied niches, to herenfter fllod with statues of the saip Rising above the niches is a seven-light traceri window, whilo the west gahle terminates in foriated cross. The towers rise in grades uv they terminate in the bell stages, contaiuiug $t$ doublo-light mullionod and traceried opeuiugs each faoe. From these stages rise the spir with tiers of lucarnes on alternato faces, ea Incarne terminating with a gilt cross, till $t$ entire is surmounted with heantifully wroug ron gilt crosses. Armagh was anciently t ceclesiastical metropolis of the island, and make it willers of he cathel position, wh is rendered increasingly interesting tradition that on this spot, fourteen centur since, Ireland's Apostle stood to defend Christian religion.

LARGE MALT-HOUSES AT SHOBNALI ROAD, BURTON-ON.TRENT.

Mrssrs. T. Lowe \& Son, and Mr. E. Mas hractors, of this town, have heen engared the past twelve montha in the erection of bock of four malt-houses and engine-house, Messrs. Bass, Racclyfe, \& Gretion, which now near their completion. They were to as been completed in the boginning of this ye bnt owing to the excessive rains of last seas nd searcity of building materials, 0 hricks, 400 tons of ironwork.
The honses were commenced in the first m of June of last year, and will be quite ready the malting season of this year. The buildix are from the design of Mr. W. Canning, frm's engineer, and have been carried out un his superintendence. The dimensions of et of the huildings externally are 2.10 ft . 90 ft . and 35 ft . high to the wall plate. I elevation presents no grand feature, hat huildings, though plain, are snbstantial. 7 materins used are common stock bricks, with light sprinkling of Hollington stone dressings The external elevation is divided into hays ft . each, with a 3 -ft. pilaster, which termina with a stone impost, off which spring semic cular arches, tho crown of which carries a lif ahout 12 in. below a substantial brick corni The roof is divided into three spans, and cover with Bancor slates, 16 in. by 10 in . The gab: have stone springers, which form a return t the brick cornice that rnns np the gables. gahles are coped with Hollington stone
The huildings have four floors, three of whi are for the growing of barley. The dimenaio
of each are 126 ft . by 86 ft .9 in ., and 9 ft .2 i from floor to floor. Each floor is lighted twenty-four sash windows. The cistern is the west end of the ground.floor. Its dime sions are 81 ft .6 in. hy 9 ft. 5 in., and 3 ft. 4 deep, and it is capahle of wetting 200 quarte of barley. It is constructed of brick in cemer with pressed brick lining; the channel is form. of white Minton tiles. Immodiately over $t$ cistern are two garners, provided for the soreen barley to snpply the cistern; their dimensio are $83 \mathrm{ft} .9 \mathrm{in} . \mathrm{hy} 22 \mathrm{ft} .9 \mathrm{in}$.
The third floor is wholly devoted to storing of barley; the dimensions of which a 119 ft . 3 in . by 86 ft . The floms are support by iron colnmns, which stand $10 \mathrm{ft} .6 \mathrm{in}$. apa oarrying heams of Memel timher 11 in . hy 7 i and joists 7 in . by 3 ia. Barley.garners store-rooms have heams, 44 in. by 9 in., and joi 11 in . by 3 in . The floors of each are hid w
$\frac{1}{4}$-in. grooved hoarding, tongrucd with hoop-iron. he working-floors have $1 \frac{1}{2} \cdot \mathrm{in}$. rough boards, ver which are laid 9 -in. red quarries, 2 in . thic
oudded and jointed with Portland coment. olded and jointed with Portland coment. At the sonth-east end of the working.floors is
le kiln. It is provided for drying the grown 1e kiln. It is provided for drying the grown
arley. The kiln is of modern arrancement, arley. The kiln is of modern arrangement,
ad stunds transverse with the main block of 1d stinds transverse with the main block of y 50 ft . Tho roof is divided into two spans, ad anpportod in tho centre by octagon colnmas, hich have intermediate flanges cast on for urrying the floors, which are constructed of ist iron, having girders which run longidinally with the main building, 9 ft, apart,
rrying iron joist, npon which Fern's kiln. les aro usod. The fire-grates are Albird's ratent, of this town. At the south-easi ond of ne kiln are store-rooms for recoiving the malt ft. by 35 ft .10 in . Thernal dimensions are ound, first, and sccond. Tha ground-floors aro ond first, and sccond. The ground-floors aro e first floor for storing malt; and the second $r$ screening malt as it leapes the kiln. The ors are supported by iron columns, 7 in . in anms 9 in. by 11 in ; flitehed with $\frac{1}{2}-i n$. boiler. anms $9 \mathrm{in}$. by $14 \mathrm{in}$. ; flitched with $\frac{1}{2}$-in. boiler. ates; joists 11 in. by 3 in., and boa
Tho houses are divided by stroots 30 ft . Wide, at a gangway is provided from house to house the top harley-stores by a bridge, formed of on la
The engine-house stands at the south-west glo of the fourth house. Its intornal dimen. ms are 37 ft . by 30 ft . The external clevation the same as that of the malt-honses, but has bold cornice of Derhyshire stonc; it is oovered - a large cast-iron water-tank, 4.1 ft . by 34 ft , d 4 ft . deep, for the sapply of water to the alt-houses. The water is obtained from two ge wells, 20 ft , in diameter, and 25 ft . deep. water stands in tho wells about 18 ft . deep. engine-house is fitted up with four three. w punpr, for pumping the water into the ak, and two 25 -horse-power ongines for the irking of the honses. The engines are being ell, of Derby, ougineer, \&c., who has supplies $I$ fitted up the whale of the machinery and asfting of the hoases. There is room in e2ch nse for storing 3,600 quarters of barley, and ont the same quantity of malt, The estimate - the four houses and engine-honse was $40,000 t$. on floor, which is about 210 tons, nor the fitting tho houses. The houses promise to be when mpleted four as fine maltings as any in the igdom. The total outlay will be about ,000l. It ild four intention of the firm, next spring, to id four more houses on the south side of tho
gine-house, precisely the same as those alroady scribed.
The whole of tho work has beon done in bstantial manncr. Mr. C. Garliok is clerk of Works. Messes. T. Lowe \& Sons are the gatractors for the brickwork, earthwork, and
asoury; Mr. H. Mason does the carpentry, asoury: Mr. H. Mason does the carpentry,
nery, and ironwork; aud Mr. T. Turner is the umber, glazier, aud painter. Messrs. H. wards and laynor are the foremen.
To minke the work complete, Mr. G. Woorlerlss, of Derby, huilder, has entered into a contct for huilding twelvo houses and six blocks
offices, and mess-rooms. The estimated cost ahout 6,0002 ., and will be completed about wistmas next.

## NEW COUNTY POLICE COURT AND

 LOCK.UP FOR BL,ACKBURN.A commodious structure has just been erected King-street, nearly opposite Montsrne-street, bekhurn, combininft a maristrates' court, ices for the police, and cells for prisoners. The cornal arrangoments aro not wholly finished, tho magistrates' court has beon occupied. Le style of the bnilding is Venotian Gothic, aely treated, with rod bricks and stone dressgs to the doors, windows, string-courses, and ruices. Abovo the label-monlds to windows 1 doors, which? are terminated by foliated sses, are relieving blio Staffordshiro arches. front of the building is set back from the reet, and inclosed by ornamental iron railings, tes, and moulded stouo pate-posts.
The ground-floor is divided into tw
buildings by an entsance-passage, 10 ft . wide, the walls being built of red bricks, with stone dressings to doors, having a varnislyed boarded ceiling, -with doors leading on the right-hand store-room, 24 ft . by $7 \mathrm{ft.}^{2} 6 \mathrm{in}$; magistrates ${ }^{3}$ and adrocates' stnircases, leading to court-room and weights and measures office, 19 ft . by 16 ft . On the left hand of the entrance-passage is placed tho charge-room, 18 ft . by 21 ft ., having a bay-window to the King-street front. Adjoin. of police suom is the office of the superintendent passago, 7 ft .6 in . prisoncrs' exercise-yard, and staircaso leading direct from tho cells to the prisoners' waiting rooms, adjoining the dock in court. A stone staircase, 7 ft . wide, lcading to the conrt-room for the use of the rencral pnblic, is placed at the extreme east end of the building. Behind the prisoners' exercise-pronnd is a gir-house loose box, urinals, closets, \&c.; and at the cxe, ond of thodrill-ronnd, and facing Chapel-street are two dwelling-houses for married oonstables, Above the offices and cells is the court-room 45 ft . by 40 ft .; and adjoining are the magristrates', adrocates', and witnesses ${ }^{3}$ retiring-rooms avatory, clonata, \&e. Tbo court-room is lighted by ten large windows, glazed with embossed plate-glass, having the arms of the county palatino in tho centre of each window. Pilas. ters, supported on monlded stone corbels, divide mon windows, and the ceiliug is plaster. In thelled and monlded in plaster. In the centre of each pazel is a perforated medallion, for tho purpose of ventilation. The henches and other fittings have the panels in varnished pitch pine, contrasting with the painted panel-work. The seats for the aso of the publio are open benches, having Macfarlane's bench-standards.
Ventlation is provided by grates in each window-bottom, and perforations in the coiling. The court.room is lighted by gas brackets fixed in each pilaster and by standards fixed on the dock and the attorneys' tahle. The whole of the offices and retiring-rooms are heated by open fireplaces. The court-room, cells, store.room, adrocates' room, \&o., are heated by hot water.
The whole of the works were let to Mr. Beajamin Abhott, hnilder, Blackburn, in June, 1872. The snh-contractors have been Mr. Peter Walsh, plumber and glazier; Mr. A. Airey, plasterer ; Messrs. Embley io Pilkington, painters; and the whole of the hot-water appaand gates hates, ohimney-pieces, iron railings \& Thompson, of Northgated by Messrs. Mercer magistrates' onther tiles of Messrs. Malkin Edge, of Burslem Sta fordshire. Tho carvine has been exem, StafMr. Gregg, of Darpen. The whole of the work has been designed and carried out nuder the supervision of Mr. W. S. Varley, architect Blackburn, at a cost of about 4,0002 , architect,

## HEALTH AND COMFORT IN HOUSE.

 BUILDING.Sir, -I have read in your pages Dr. Haymood's paper "On Health and Comfort in House-build. ing"' brt I fail to observe how honse-huilding for the million can he obtained, insuring either health or comfort, if such expensive plaus for ventilation as he snggests must be adopted. The first and most vital question which the architect has to consider is,-" How can I bnild a honse which shall prevent the ocenpier from being slowly poisoned from breathing nu impnre atmosphere." Your ranks are now filled with snch educatod scientific men,-is there no one of these who cau lay dowu a chenp bat really effictual plan for insuring the health and comfort of the people?
After all these years of disenssion, and the full recoguition by the public of the immense mportance of thorough ventilation in all baildcan how is it that as yet there is no one who thinking man? Dr. Haye aspirations of every the dity of evory medical man to imbne the minds of the public with the great importance of ventilation; to me it seems moro desirable to imbue that of the architect. As an amateur, I have had for years experienco in buildingffteen years ago I built several louses ; and of Sheriuchamery, my architect jut in three useless; and now, heing ars, which soon became useless; and now, heing about to hnild a rather
large house, nuy architect,-a gentleman of the
anded most position in his profession,-has whatever to his plans, which contain no plan able or healthy."
Dr. Haywood tells us "that we must have an inlet for fresh air, and an ontlet to discharge the ased-up atmosphere in every room in the bouso" The public are sufficiently educated subject to give their nniversal assent the proposition. To effoct this ojrject it appears to me that he like all arehitects is ouly caterin or that he, like all architects, is only catering wealthy promrietors houses by noblemen and must pass throngh some contays, - The outlet must pass throngh some contrivance for keeping aud constantly and permanently hoated," night aud day, winter and summer; and, "the inlet hould open ont of a warm lobby or corridor." very room in the house is to have a shaft through tho ceiling, and, to promote suction, tliese aro to be constantly aud permanently heated. How less pretentious honses are to bo snpplied with heat to keep the shaft in action in every room, and how corridors and halls and passages are to be built, aud how the warm air to supply all tho rooms is to be procnred, he does not tell us. Before the doctor and architect argain consult upon a plan for general and nniversal ventilation, I suggest that some of the "plebs" be taken into their conffdence.
No one now denies the paramount importanco of supplying every room with an abundanoe of nncontrminated air, and the gexeral publie erpect that architects will settle the most effeclive plan at the least possible cost. If the large and lofty rooms of the rich require rentilation, how much more imperative has it become to afford some thoughts upon the overorowded, suffocating rooms of the labonring clanses, where sickly women and children wo slowly hat certrinly starved to death from the want of an contaminated atmosphere. Practically there is no plan yet sargestad for renderino honse haildings "comfortahle or healthy." If archi tects wonld pay a little more attention to tects wonld pay a little more attention to the the huilding, and less of advertising themselves hy an claborate exterior, they miont possibly aucceed in furnishiner such a plan as pyond he once effective and of such a plan as would he at some time some the for paper, a simple plan for the bal or passace a cenling opposite to the fireplace; in the centro of the cailing let the air pass ont through a ventilator into a shaft running throagh each floor; or the fonl air might find its way among tbe joists, and there deposit its carbon and other impnrities This plan is very simplo, but is it practicable?
How am I to solve tho question as to setting the grates, so as to throw as much heat into the room as possiblc, and at the same time aroid a smoky chimney? My architect gives the size of the openings, but leaves the construction possinly to some ignorant sub contractor.
How far, then, shonld the fireplace projoot into the room? How soon sliould the open fireapace he contracted to the size of the chimney. flue ; and what cuhic space should be allowed to oach chimmey should the space be the samo in all tho flues, whether the opening be $4 \mathrm{ft}_{\mathrm{t}} 6 \mathrm{in}$. or 2 ft .3 in ., or should all these details he left te the hazard of a man who takes the joh, and whe only seeks to make as much money out of it as possible?
If I happen to get an intelligent and carefal meahanic, I shall owe no thanks to my architect residence.

An Avatevr."

## HOW SHALK I BUILD?

IT is, perhaps, not a littlo remarkable that the Hestion "How shall I huild ?" and an essay on the subject, shonld appear in the same issue of the Builder, Doubtless the paper of Dr. J. W. Hayward, of Liverpool, will be read with interest, cspecially by "An Amateur," who is abont to erect for himself a residenoe. Indeed, the eighteen "points" have been often insisted upon in the pages of tho architeotural journals, and although it may not bo novel reating for architeots, it is at the same time highly refreshing to find the medical profession aiding in so desirahle an object.
About three years ago tho reports of a very intoresting discussion on the ventilation of hos.
*In reply to a letter from this correspondent in a recent
issuee, three patentees or munafacturers, notably Messrs. Compgr Ching \& Co., aly he can hare the informantion ho
dessires if he will apply to them. Thia, linwever, is not
the sort of reply the lettor was inten led to elicit.
pitals appeared in the Builder. Both medical pitals appeared in the butineering, as woll as the arehitectural professions, then unanimonsly agreed that ventila fessions, tben unanimonsly agreed that vent ha
tion by warmed air, washed, admitted along the tion by warmed air, washed, admitted along the
skirtings, and baving a sufficieut esit noar the skirtings, and baving a sufficieut exit noar the
ceiling, was the hest possible scheme, and the ceiling, was the hest possible scheme, and the most perfect system. It might ho askea, wis a fair prospect of an answer in the affirmative, - 18
not the hest system for hospitals tho best system not the hest system for hospitais tho bost systen
also for dwelling.houses, inasmuch as the also for dwelling.houses, inasmuch as manner of occapation is somewhat identical, and manner of occupation is somewhat identical, and the convenience, comfort, andly in eaeh
Dr. Hayward adpocates a system of spes aimed at equaly in each
Do rentilation at tbe ceiling, and the ceiling only that is, the inlet of warmed air, and tho exit of vitiated air to he in justaposition, or of necessity nearly so. Tbero is, to my mind, not only a doubt as to its thorough effieacy, but it will for certain involve considerable expense by a vas and complicated system of pipes and perforated cornices, and which may possibly reqnire con. siderable looking after and repair. The curront of warm air, because it is warm, would bave a tendency to escape, and to drive the vitiated air back on the beads of the occupants, so that there would be no direct unimpeded course for the ritiated air to take. When, moreover, the details of the system come to be worked ont, I think it will he fond that Dr. Hayward, lik many other thoorists, has described a system (fai easier to do than to adopt it), hut which even on paper appears too complicated, involved, and nucertain, to recommend itself to ordinary houso proprietors for general adoption.
The arrangement I propose would he simple permanent, and cheap. The walls are to bo built hollow, to prevent the percolation of damp and along the hollow space passes a, hot-air pipe They are thus renderod less subject to chance of atmosphere by the current of warm air con tinually passing up the cavity from the hot-air pipe. The warm air, therefore, not only keeps admitts dry, it also keeps them warm, and pare air is adme room at dawo more grating either from the esterior or from the coiler and passes over tho hatair or water pipe. It mn be contrired for the air to pass a considerable distance alone the course of the pipo hefore listance distance from the floor Pasing unward throug istance from thor. Pait nds its , 1 the tho wain nde ar prow for that purpos. . ues, bo carriod higa ind in herause the ir at consider ther thay that hear or are the heibht the greater the suction of warm or tiated ar, and the ion, and cess saju the the plan is eqnally applicable to all the hoors of the onso, and that, too, with any or but trifling additional espense. $i t$ is easily controlled b he inlets at tho hotlos.f in wall, or hy th mete into the rooms, which would be simitar the athor does not claim originality for such system; it at once suggested itself when ar anging for the heating apparatus and pipes for a conservatory to be built along with the dwelling house, so that hy an estra expense of about $35 \%$. in pipes and sliding rentilators, a honse of considerable size will, I trust, bo hoth warmed and veutilated, without additional continuous expense, a system as permanent as the Luilding, almost self-acting, and so simple as to commend itself to ordivary intelligonces for adoption.

## Hices.

Tue following snggestions are for the use of "Amateur." I have given each system praotical test, and can in confidence place them before his notice:-
For ventilating near the centre of basement of bnilding, have a bricked wallod room 10 ft . hy 6 ft ., with a plato.iron door. In this fix a coil of high-pressure pipes, 8 ft . hy 4 ft., heated. One
of $J$. I . Bacon C Co.'s would bo very suitahle. From the centre of this coil rua a tunnel of 8 -in Farthenvare pipes to ontside of bnilding taking arthenvare pipes to ontside or bniling, taking great eare to have the mouth a way from all drains
or other ohjectionable matter. Over the external or other ohjectionablematter. Over the external month fit a fine-mesh perforated zinc eover, and in any convenient part place an iron throttle-ralve-an inexpensive one, formed of $p$ pla
Have all joints made good in Portland,
Have all joints made good in Portland,
Orer the coil fix a sheet. iron hood, with $4 \frac{1}{2}$.in.
Orer the coil fix a gheet.iron hood, with $4 \frac{1}{2}$-in.
fange all round, to he bedded in side and end flange all round, to he bedded in side and end
walls; three or four conrses of brickwork to ran
on the flange. From the centre of crown of hood run a diagonal sheet-iron tube, 1 ft . $10 \frac{1}{2}$ in by ${ }^{\frac{1}{5} \frac{1}{5}}$ in., ap one of the ascending walls, hrancb. ng from tbis to each room with samo shaped pipe, to under the window ; the end of pipes to be $T$-shaped, parallel with the wall. Tlio skirting to be iron trellis, or if required, a dado of same $A$ simple valve introduced would be useful as check to beat. Have all joints branching from asin rising pipes maped. By this main rising pipes mailo Y-shaped. By the and cold withont dranght in summer.
For egress bave a perforated centre in ceilings, For egress bave a perforated from which carry a tube, as for ingress, to rising tube вame size. Let the end of this egress-tabe pass through yonr hotwater eirculating cistern, which bave ixed in roof. I take it for granted that you will not havo a 2 .roomcd honse withont hot vater for hath, \&c. Let tho tube be largo in cistern, and from the top take a pipe, witb cowl top of all, into outer ai
For stoves, let "Amateur" have register stoves, with a well.fitted register on top, and on line of fire bars, or bottum, have a 3 -in. opering. This opening to go direct into a $4 \frac{1}{2}-\mathrm{in}$. by $4 \frac{1}{2}$-in Sue runuiug up the hack of cores; on top, or nearly so, fit a small damper to each sido o tore. In ashlopit under flues, fit a simall clean ing door. By these means you will bave no down-draught, nor any boot blown over your furniture, save balf your eoal, and gain twico tbe heat as from a common register. The to dampor to be kept shut ; only used for oleaning $\begin{gathered}\text { Bosel A, Evans. }\end{gathered}$

## SOIENTIFIC INSTRECTION.

The Third Report upon Scientific Instrnction and Advancement of Science, in connexion with the two Universities of Oxford an missioners appointed to inqnire into this subject. The report tnkes a hopeful view of the future. In dealing with the relations of the universities with science, the Commissioners eay that their use of the word was limited to the "Sciences of Organic and Inorganie Nature vcluding under that reneral desionation the acluding und orer general disigsation tha with those which depend on observation and wo then borol ling the mental and moral experiment, hath all cionces, as knowledge and culu win not usuall" They state their opinion that neithor the literary They state tif pmol 0 dueation and reench mor the scicatia bachot ducaliont and thearc an heglactod tho the rollos The str vidence:-1. The sory and the Scientific Institutions within the Universities; Scientiac Institations win lae . The Colleges; 5 . The Kelation of he Tnition for Soientifio Professions; 6. The Daty of Universities and the Colleges with regard to the Advancement of Science.
Proposed Examination on Leaving School.The Commissioners are favourahle to an examination, at Oxford or Cambridge, on leaving school, as open to fewcr ohjeotions than a matriculation examination on eutering the university.
The Scientific Curriculum: Proposed Arrangenents. - When Mr. Mark Patteson was asked if he would allow a young man without literary craining to exter himself on the scientific side n the University of Oxford, he replied that he would have the University take no Cognisance of the matter if he chose to enter as a scien. tifie student. Professor J. C. Adams, of Cambridge, thinks literary culturo extremely im. portant, as without it the mind is apt to become narrowed, especially if it he deroted exclusively to material objeets, and that, in consequence, even physical studies themselves are likely to he pursued with less snccess.
University Scholarships in Natural Science.It is proposed to found these seholarships at hoth Universities. The Commissioners sugcest three every year, -one in physics, one in chemistry, and one in hiology. The natural seience tripos has not proved so attractive as the mathe. matical tripos. The estahlishment of University cholarships wonld foster its growth.
Technical Education.-With regard to teehni.
edncation the diffionty of making either Oxford or Camhridge into a great sehool of medicine is very considerable; these places
are both comparatively small, and their hos. pitals, therefore, inadequate for large medical chools. The absence of manuraelorios raises equal ohstacles to the stady of eivil engineorboti Preliminary scientific traiming, however, given civil ougineoring is a dosideratum, tho Commis. sioners think.
General Adwancement of Science.-On no point are the witnosses examined by tbe Commissioners more anited than tbey are in the expression of feeling that it is a primary duty of the Univer. ities to assist in the advancement of learning aud science.

GREEN LANES WESLEYAN CHAPEL, HIGMBURY NEW PARK.
Four architects were invited to submit designs competition for this chapel. The selected one manates from the offices of Messrs. Satchell \& Edwards, under whose supe
bapel is in course of erection.
The huilding is planned to accommodate 1,000 persons, viz., 700 on the ground foor and 300 in the galleries. Two vestries and a lavatory are provided in the rear. The interior consiats of a nave and side aisles, dirided hy an arcade of five arehcs execnted in Bath stone, resting on columns with richly-foliated caps, which carry the clearstory walls. In the rear of the pulpit and reading-desk is the communion-tahle, in an apsidal recess which is railed off with ornamental iron standards surmounted hy an oak rail. The scaus are 20 in . wide, with bookshelves and hatmrails. Umbrella-stands will be affixed at the ends of the pews. A most spacious vestibule is provided in connexion with the principal entrance, the walls of which are 4 ft .6 iv . deep, acting as a covered porch, into which a liboral amount of carving will he introduced. This vestibule, while leading into the nave and aisles, will also communicate with the side entrances which serve the galleries. The sub. story, standing 8 ft . ont of the ground, is 14 ft . in height, and contains a schoolroom (acting also as a lecture hall) for 300 children, distinet aud commodious lapatories, and a chapelkeeper's residence.
The building, from the ground floor to the collar of its roof, at which point it is boarded in, reprosents a height of 56 ft ., the height from the basement to tbe ridge being 80 ft . The tower rises to a height of 150 ft ., the sit
The internal fittings will be of deal, stained and varnisled. The windows will he filled in with leaded lichts, harig rolled cathodral with leaded lights, having rolled cathodral glas means of auspended otar burners and brackets mader culleries, ond will he heatod on tho warm ir air system by Mossrs. Haccen \& Sons. Ampte provision is made for ventilation by means of a mbers in tho roor and tower. The whole of he exterior will he faced with Kontish rag stone, Bos-ground stone heing employed in the ontrances, windows, dressings, quoin-stones, \&c., and red Mansfield in the shafts of columns. The boundary-walls will be similarly treated, surmounted with ornamental ironwork and gates.
The contract has been taken by Mr, Chessum, The contract has been

## ASSESSMENT OF

RATES ON GOVERNMENT PROPERTY.
Tue paroohial anthorities of Chelsea and Woolwjeh, being parishes burdened with bar. racks, are again at issue with Government with respect to the insufficient contribution paid towards the parochial rates. The local Board of Health at Woolwioh have been in. formed that an appeal which they made for an increase of the contribution paid by the Govern. ment in lieu of rates, on the ground that new properties have recently been acquired by the Crown, and that nothing is paid towards the highways and drainage, is under consideration. The half-yearly payment of the War Office towards the relief of the poor of Woolvich is 2,5002., but if the Government property were ratod in the same proportion as that of trades. men, the amount would reach ten thoysand pounds a year. In Chelsea, the rating of the barracks and hospital is much less, and the parish are threatened with a cavalry barracks or tumble down.

## ARCHEOLOGICAL SOCIETIES.

The Bedfordshire Society.- The locality choscn his year for the annual excursion was St. Alhan'日,
Ve glean from the full reports in the local Ttmes. Ve glean from tbe full reports in the local Times.
'he excersiou party upon their arrival fiom he axcorsiou party upon their arrival from
Bodford proceeded to St. Petex's Chulch, where hey were net by the rector, the Rev. II. udding, and ene of the churchwardens, who
indly poiuted out the most prominent features f the huilding. The company next drove out f the town northward in order to take a carsony new of Barnard's Heath with its earthworks,
oputed to have becn the scene of the Yorlists eputed to have bech the scene of the Yorkists'
efeat nuder the Earl of Warwick at the hands f Margaret of Anjou in 14.6I, in what is comionly called "the second battle of $\$ t$. Alban's." pon their return tbey alighted at the Clock ower, said te have been buiit between 1402 and 42.: possibly it may bave been erectcd at first bring the curfew bell ncar to the centre of the Swn. Sir Gilbort Scott considers it to havo
 ory curious structure and unique in this puntry. The party enjoycd the great advanMr. Lloyd Ridgway, local honerary secretary the Hertfordshire Archaeelogical Seciety, and r. Cbapple, the clerk of the works, Uuder arce hours spont within this wonderful pilo hiogable and instruetive which conderd be sup. lied by an intimate acquaintance witb its story and stractural features, and an enthusithic admiration of its grandeur as a whole and
its marvellons details. We its marvellons details. Wo may mention in
assing a remarkable discovery mado in assing a remarkable discovery made in
ramining the foundations of the piers suporting tho enormous tower : one of them had sen hollowed out te a considerable distance
dd tho cavity roughly filled np with wood, parently witb a view to the destruction of e tower by setting fire to the wood and so moving onc of its supports. Happily by scovery leads te the suspicien that many of ose majestic buildings of which wo now know thing except from history or tradition or Du the silent witnesses afforded hy their
ins were thus undermined and laid oluctantly turning from this enduring memorial the pious munificence of its respective builders company, after partaking of luncheon at the a.hen 1Iotel, made their way to St. Michael's hurch, on the south-west sifo of tho town, thin the beundarics of the city of Verulam, hin which the materials of its ourlier romaining
rtions wero derived. Those who lad pro uasly visited St. Michacl's, the object of batest interest, after the Albbey Church, traced th satisfactiou the judicious hand of Sir Gilbort itchinson, vicar, was present, aud obligingly scribed the work of restoration which bas ?n carried out. Apart from its antiquity, this rd Bacon, Baron of Verulam, and Viscount of 1 Alban's. His alabaster statue fills a recoss the north wall of the chancel : he is reprethed in his Chancellor's rohcs, reclining in an
How. chair. Within sight of these ruined walls ow. chair. Within sight of these ruined walls rld of Ahhot Wulsin's foundations, the church St. Stephen, on the Roman road of Watling eet, where the Rev. P. U. Brown favonred ma with particnlars. The return-path to Alban's afforded a distant view of tho ruins of owell Nunuery. Camden and Stakeloy record tradition that Henry VIII. was here married Auna Boleyn. Sir Richard Leo, who becamed sessed of this house, rcpaired and enlarged it h the materials of the dissolved Monastery. Cell into decay in the reign of Charles II. In licld near the town, between these rnins and abbey, is the ancient well from which the h of brickwork, and indicated by a tree nted besido it. Thus concluded an excursion ich will long be remembered with interest I satisfaction.
The Sussex Society.-The annual meeting wa,s iety to that place $n$ in the vear 1851 the previous one having Isea Station, the memhers proceeded at ence the town. The first place visitod was the ory, which is in the grounds of Tho Friars,
ore juging to Major Stileman. Tho only part of Priory whicb remains is the chancel of the
pel. Major Stileman gave particular
the Priery. The party next proceeded to tho church, where an interesting history of the building and of the town was given by the Rev.
E. Whitebcad (the vicar). They tben praceded to inspect tho church and the churchyard, aud afterwards the old gates ef the town. The dinner was served in the Town-hall,--originally taken by Mr. G. B. Grecory, wbere the chair was Somersetshive Archeopory, M.P.
tory Society. - The twenty-fiflh and Natural His of the members of this sucicty wos licld meering on Tuesday in last week Mr. W. A. Sandford, the president, vacated the
chair in favour of tle new prosident, the of Bath and Wells, who delivered, the Bishop address ; iter what the cbapter-holise, where Mr. J. T. Irvine rcad to paper ou the architecuro of the cathedral, and paper ou the architecturo of the cathedral, and the building, pointing out its meculiar featnres and practically illustratine his peculiar features the relative agos of the difis paper by showing structare. In as the aiferent portions of the meeting at the evening there was another were read. Iu connesion when several papers museunn was formyexion with the roeeting a versazione on Tued at the town-hal. The consome interesting communications were made Tho Rev. Prebondary Scartb read a paper descriptive of au inscribed stone which was found within the Roman station at Sea-mills Ho combated the idea of a Fellow of the Society Antiquaries, that tbe stone was Mithraic con tending that it was a Christion tombstone. In this view he was supported by Mr. Parker, and the Rev. Prebendary Eirrle gave it bis op, and that the word "Spes" engraved on opinion was a religious sentiment fud not the stone had been surgested. On Wednesde, the excursion of the meeting was mady, he first country, the places visited being Oompton Martin, West and East Harptroe, and Chewton Mendip. The escursion party was a very numefous one. The grcater pari of tho drive was uccomplished in a pouring rain. After dinner at Wells there was another meeting atter dinner hall, when Dr. Beddoe, of Clifton, read a paper allo Ethuolugy of Somersetshire. Then . Ferra brief discussion and a paper by Mr. in the west front af thitect, on the sculptures minor west front of the cathedral, and other minor communications. On Thursday, the concluding day of the meeting, the first place visited history of which Mr. T. Serel rent, upon the account, while Mr. Freeman described a short tectnral features. Freeman described its archiMedioval house, A very old canon's barn and Ir. Parker, were whico bas heen restored by najority of the party tben teok carriages for Woukey-hole, while others bent their sters towards Wookey chnrch, lately restorcd. On
their return to Wells they going orer which Mr. Parkern to the palace, This work accomplished, tho party, numbere. upwards of a hundred ladies aud gentlemen, by nvitation of the Bishop and Lady Arthur Mervey, bad luneheen in the crgpt ef the palace.

## BRANSGORE CHURCH.

Tue district church of St. Mary, Bransgore, nearCloristohurch, Hants, has lately been reopened atter undergoing the additinn of a chancel with a semi- octagonal apse, togethor with reseating the nave, the bonches being open and of stained brick, with Baxs material of the walls is red the roof being covered with Benger dressings, has been found difficult to deal satisfuctorily with a charch, the body of which is utterly at variance witb presont notions ef architectural propriety, hut the addition of a ehancel has somewbat made an improvement. A stone arch the cbancel. ribbed semi-circular ceiling has a panelled and lectern and altar-table ne of staiued deal. The lectern and altar-table are of pitch pine, and
fromi the architect's desige of with prayer-desk design. The chancel-seats with moulded and sbaped of the same wood, mith moulded and sbaped ends and an arcaded The pulpit is of Box-gronnd of encaustio tiles. The pulpit is of Box-gromnd stone, with sqnare ornamental panels. The organ is placed on the for that side of the chancel, in a recess contrived for that purpose. The total coat has been about r,000l. Mr. J. Lander, of Burton, near Christclurch, was the builder; and Mr. Ferrey, F.S.A. the architeot. The warming is managed by ene
of Porritt's stoves.

## SANITARY QUERIES.

Is it not true that the old cesspoel system in cities is being exploded, and main draiuage and sewerage systems are adopted, and that the and a are shown evcry whero in improved health and a decreased rate ei mortality?
ls it not truo that the contents ef cesspools mave bcen from time immemorial nsed on farme, horticultural purposes?
Is it not true that modern se more diluted article than the former has been used for similar parposes with a similar heneficial effect to the soil and the products ef the

## soil?

Is it not trine that mankind in these Liupdome suhsist mostly on what comes from the soil and wrongh the soil, and that what cemes frem the ence more goes to the soil f
Is it not true that tho earth is the rent universal and purifying filter throngh which all putrefaction passes, our own bodies included, man fails to do fis duty terform its elices when Is it not true that thy by it?
and fountrin of all healthy lis a perennial farm and fountain of all healthy life and living, from searn of coal and the crystal sprur ef corn te the Is it not true the crystal spring?
tallow a canel maten stumble at a guat and wallow a camel when they are actuated by otber than lofty motives for the common weal and that interested considerations are the ruin ef society
Says, "Conceit is that there is a proverb which and are there not cats and doogs who as physic," well as geese not cats and dogs who eat grass as and the latter for food?
beard that " What is the world has loug since man's "What is one man's meat is another where poison," and are we not aware that Where the extracts honey tho man extran Is it ing liquor er poison?
Is not true that butter that is scalded when aking gets raucid in a few days, and that her water is often added in privato and public duiries asten the churning ?
fos it not true that the colour of buttor guded much by public taste, and that white and yellow quality, when not produced in the churning, is produced afterwards by tbe adding Is it ingredients
Is it not true that hnndreds of milch cows are year's end to in Lendon dairy-yards from oue year's end to the other, and that a raere partiyard from the dairy the cow-shed and undrained Is it not true dairy
yards pigs, poultry and seme metropolitan dairy. oum pigs, poultry, and dang-beaps, consumptive sumps and sunken vats for the drain of the wheds and other onthouses are to he found Is it not truit of a few yards?
ombination of that there is a most unhcalthy the noisy oup luattors scarccly dreamt of by the noisy opponents of sowage farms and servage rass ?
Is it not true that ventilation and temperature mont of dauisies, and that, notwin the manareknowl of daizies, and that, notwithstanding this nowledge, the milk in eur dairies is eften left to take care of itself?
Is it not true that a large number ef milch farm bre been fed on sewage grass and sewage laces produce for the last few years in many places, with the best results, and that wherever保 Is it on inquiry, as gronndlcss?
Is it true that sewarye is soware and that grass is grass, and that tbere is about as muoh rcreace between the compouent parts of the and the other as betwecn the cew and the ure awer, that may be found on the samc pas. Is it unilised alike for the food of man ir and aliments that dirt and caclonhess in aud that in the prevention of these causes will be found the curc and the personal and public

THE ROYAL ENGINEERS INSTITUTIR, CHATHAM.
The School of Military Engincering at Chat. ham, was originally established to provide for the professional and technical education of the the last fem men of the Royal Engineers. During the last few years, however, the rapidly increasing demands for the services of both officers andnon-commissioned othicers of Royal Eugineers


THE ROYAL ENGINEER INSTITUTE, CHATHAM.

[^7]

## A CLASS CAJIEO VASE.

Mr. Joun Northwood, of Wordsley, near tourhridgo, has completed, after nearly ten
tars'
labour, a vaso which will doubtless lked obout. According to the Birmingham Daity azette, it resembles in its general character the andlad or Amphora vase, docorated with Greeb nament. Around the hody is a broad haud of
nate imeo ornament, consisting of two well-selected luestrian groaps from the frieze of the Parnenon, more generally known as the EIgin arbles. The vase is made of pure flint glass,
$1 d$, therefore, is much more buittle and difticult 1d, therefore, is much more brittle and difficult
work upon than ancient glass. "The groups woik upon than ancient glass. "The gromps
relicf are finely deadened, raised against a ore densely dcadened ground. Each portion delicately and perfectly fiuished, the action the horses, the accurately delineated fignres the riders, whose features must be examined Ider a magnifying glass to be fully appreciated, o nostrils and the hoofs of the horses, and the arious trappings, all alike display the marvel eaking off accidentally of a small pieco wonld we spoiled the whole work, tho loss of a horse's mof, man's hand, or any similar acoident
ould have been irreparable, and it is in the ct that the vase is completed, and complete arfectly that value is given to tho work.

## THE PRESENT AND FUTURE OF THE COAL TRADE.

Tre inquiring mind might find a good deal o od for rellection, if ho chose to turn his tention to the question of tho fature of the cood deal of speculation has already taker ace. This sulject seems just now to be more the erer complieated, inasmuch is the returns onth of July, showed that eren in the midst summer the domands from the metropolis ere greater than they wero in either December January, or, in other words, the tonnago sent
as larger than at the period named. At the esent time the domand on the collieries in th Yorkshire and Dorbyshire is fully as large it was last month; seeing then that stocks of als to the extent known in pust years are not becomea a question of more than ordinary berest as to how the coming winter will find coal consumer. It is, bowever, pretty nerally admitted that the public are laying in nerally admited that the public are laying in on as they were but a short time ago; and ere are thoso to be met with who hold that ristinas than they are at the present time.
grod if not boter to buy at pursuing sucb an important. theme as the uro of our coal field, it may not be uninterest; to glance at the progress whicb is being mado the various parts ef Yorkshire and Derbyshire,
im which a large proportion of railway borne mh which a large proportion of railway-borno 3 Derbyehire district several new collieries ard ing opened out, which whon properly at work add to the output to a large extent. tho county of Leicester horings are, it $\rightarrow$ measurers. Aroand the ancient town of akefield, and more particularly in the diatricts Walton, Crigglestone, Harbury, and Ossett, rood deal of coal is being raised, for the most it from thin beds near the surface, which a v years ago were counted as worthless. It is, wever, from the South Yorkshire district that ief is to be obtained in time to come, if such les of Barnsley, four or five very large collieries now either in the course of being suuk, propurations are ooning on to that end. In 3h case the seam of cool to be worked is the kstone bed, which is known to be one of the tween tho Barmen seam and the Silkstone y be said to be from 370 to 390 yards. In reral places in the district, large coalfields ve heen leased by important and well.known kings hore commenced to the Barnsley uns. At the present time the Barrow matite Iron Company are sinking to the aswons seam. At Worsbro', Messrs. Newton, , going down to the same bed, near Hoyd Common. A new oompany is going down
with two very large shafts at Darfield, on the Midland Railway. Near to Barngh, the same woll-known seam is about to bo suuk to on the estate of Mr. J. S. Stanhope, of Cannon are also beiuce pat down to the Barnse scale within a few miles from tho town of Barnsley Doubtless one of the most interesting problems counected with this rapid extension of coal mining, and one which will require solution is that of moeting with lobour in the present state of the market. To many the only risible relief is to be found in the derelopunetit of coalcutting machinery, wlich has not mado so mneh progress as it ought to have done, and which thoso wbo have devoted their time, talonts, and money to accomplish had a right to expoct

## THE CENTRAL RAIL RALLWAY.

We have no sooner concladed that human invention has attainced its limit in this, or that special dircetion, than all at once we are startled by some announcement which shows that what Fe supposed to bo its ultimate form was only a stage in development. Who would have thought "ill a ferv months since, notwithstanding the pannier railway proposed last jear, that trains would ever run upon other than two rails? And now such a project is hefore the world, which, its promoters assert, will probably revolutionise the prosent system. In this project, which we noted in our issue of tho 23rd ult., the inveutor atilises the principlo by which the hicycle rider ravels balanced and steady above two narrow wheels. In the proposed single line of rail system the carriages and engine will havo single row of central and donble-flanged who triding or saddling the single central rail
The recolloction of mishaps and u
bicyle riders in starting will probably excite coder's smilo as soon as the project is propo
his oncines and carriages shall strugcie into steadiness like the bicjcle rider: he provides balanoe-rails and wheels. The balance-rails are provided for some distance in and out of stations The carriages and engines will be bronght very mach nearer tbe ground, and many other sonrces of danger in our present railway system will be miligated, at least so saps the inventor, whe pro poges lighter trains and engines, and that traing shall run more frequently Existing lines would o able to aco of the new style within the compass of the "up" and "down" lines.
The inventor suggests several forms in which, ander different circamstances, the system may be worked.

## OPENING OF A JEWISH SYNACOCUE IN

 MIDDLESBROLCH.On a site in Brentnall-street, the foundation stone of a Synagogue has been laid in Middles hrough with fitting ceremony. The sito runs between Brentnall and Baxter strects, 100 ft . by 44 ft , and will contain in the basoment a large kitchen for the "reader" (who it is intended hall reside on the premises), hath room with Miva" or dip, pantry, closets, and other conveniences, and is approached by a flight of stone steps through two arched doorways flanked with brick piers and stone capitals, with an ontrance-hall 12 ft . square, laid with Webb's encanstio tiles to a pattern, out of wbich are the entrances to the committee-rooms, staircase to gallery, synagoguo proper, and reador's sitting room. The commitiee.room is 15 ft . by 12 ft , and will also bo used as a ladies' cloak-room The synagogue proper will be 32 ft . square, and is laid out with the intention of inclucing an additional 32 ft . as soon as the room is requited It will bo seated for 132 male adults. On the ground floor the seatings throughont will be of pine, and the seats will have solid ends, penelled ronts, and book-hoards. The whole of the interior woodwork will be stained and varnished
The Almemar (or reader's desk) will belighted by eight small standards, and a star or sun light pas brackets will from the contre. Twelve The synaregus is lirhted with sir the galleries headed windows on the ground and fourtonlar. the gallery floor. The fround and fourtoen on the gallery Hoor. The first floor is approached rail to architect's design, aud is lighted by and windows with margin lights. aud is lighted by oricl 12 ft . in height, will contain a large room will be ing, and a schoolroom 25 ft by 12 ft land.
room is lighted with two double windows, witb a front aspect, and one facing the yard. It is estimated to hold npwards of fifty scholars rccording to the regulations of the Educational coard. The gallery of tho synagogue is appallery from the landing on tho colume and is seated for 120 female adults. The seats will be similar to the ground foor. Tho sallery front is panelled and finisbed witb tep-mil. Tho ceiling of the synyegre will be a constraction A ghater cornice will be rait ronnd the the rav will be a coved ceiling, springing from which with born panelled beams, tho centro having au elo plaster cop is insert and a plastor ears is run ronnd inserted, and a plaster earichment the windows. the windows. The panelled beams have ventithe building will periorated zive. The front of the building will be set back 5 ft . from the street line. At the outer edge of this area there will be a dwarf wall, with stono coping, and an ornamental iron railing. The height of the synagogue, from the pavement to the eaves will be 31 ft ., and from the eaves to the ridge will be 11 ft . The materials used in the constraction will be brick and stone, the front facing to be of red pressed bricks, with Forcett stone freings. The design is Classic in character. The windows are donble, having flat heads with stone column between them, and caryed capitals. Tho syna gogue is ventilated with Archimedian screw ventilators. The contract has been let to Mr Joseph Lord, of Middlesbrough, who is to com plete the work by January, 1874, for 1,650l. rorn tite designs prepared by Mr. E. Tidman quelitect, Middlesbrough. The amoant already thised by public, subseriptiops exceeds 1,0002 .

## DOOM OF THE CITY CHCROHES

 Outwhen, Tear The Bank, in Thread MeedleHall; ; St. Antholm, Watling-stroet; and All Hallows, Bread-street. In the last edifice our great John Milton was baptised, and the "The 20th day of December, 1608 , was baptised John, the sonne of John Milton, scrivener." The font is still in the church. Milton was born in the same street.
A visit round last Sundny showed most of the City churches to be froe of worshippers, except st. Mary Woolnooth, Lomhard.street, of which the late vicar of Holy Triaity, Brompton, the Rev. W. J. Irons, D.D., is the rector. We are disposed to believe thint onr City churches would not be so empty at service hours but for the quality of the ministration.

## IRON IN SUSSEX

Sir,-In reference to a recent notice of the abore suhject in your paper, it has been gencrally supposed that the railing around St. Paul's Cathedral was cast in two different localities on the borders of Sussex, viz., some at or near Lamberhurst, in East Sussex, upon the borders of Kent, and some at Chiddingfold, near Hasle. nere, in Surrey, but on the borders of Weat Sussex.
Haring resided some time in this locality, I have reason to think there were several small ronworks in the neigh bourhood, as Burnfold and Chiddingfold; whether these folds designated ronworks or not I cannot say, bat some persons hink they did, as there are Lichfold, Dunsfold, nd Aldfold. Even at the present time there is cidence of the country roads hariog been repaired with furnace slag. Of course, the iron ore of the Sassex district was smelted with oak charcoal. There are some ponds near Hindhead, apon the Portsmonth and London turnpike road, alled Hammer Ponds to this day; and it is worked byere was a tilt hammer thaners and they Ind
examined they contain about 25 per cent of ron ittlo Tho Clovelond iron ore cong great deal porer. oent of ion and thes contau abont 28.57 per cuantities, and not from the Durbam vast pits. Yot ane brin forn coalBilbos Spur ilooa, Spain, to mix with the Cleveland irou per ton of Cleveland ore ; and also peroxide iron
ore from Northamptonshire, and prohably from other localities. Tberefore, unless the Susse ron ore possess special qualities there is littlo prohahility of its heing used, as its carriage to iron-making districts for admixture would be too expensive; were it near the sca perhaps it might answer to ship it to the north, hut, I look upon it, the carriage would he too great for the
P.S.-I think your correspondent must labonr nader somo misconception about iron deposits near Brighton. I know of no iron deposits except on tho north side of the connty: stil there may be some; but all around Brigbton is of the chalk formation.

RE.OPENING OF ROLLESTON HALL, DERBYSHIRE.
Festivities have recently taken placo at Rolleston Hall, in colebration of tho restoration of the old hall, and in honour of the marriage of Mr. Mosley.
The diving-room and morning-room are re. stored, and the new works alrcady finished con. sist of a billiard-room, 36 ft. long by 21 ft . wide, and commnnicating hy glass doors with a con. acrvatory, 60 ft . long and 40 ft . wide. Thero are also mahogany doors, with plate.glass upper panels in the conservatory, leading to the main passarges and an adjacent saloon, abont 50 ft . long, over 30 ft . wide, and about 25 ft . in hoight, and fitted with oak floor, and gallery or orchestra. This saloon has a roof, with a lantern light, from the sides of which it is wholly lighted, and can he ventilated, supported on ornamental iron principal ribs, with scrolls at the bearings leading down to the caps of pilaster on the walls. The exposed woodwork of the roof covered with parqueterio hy Messrs. Howard Sons, London. The decoration of the walls is not complete, but we hear that marble will be introduced. Near to this saloon is the private ontrance to a snite of rooms ou the ground floor, with cellars below, fitted witb Farrow \& Jack. son's iron bins. On the other side of the saloon are gentlemen visitors' offices, baths, de. ; also general offices for men-servants, and their working rooms. The kitchen, which has heen ontirely remodelled, is fitted $n p$ in a complote manner with roasting-range, ovens, hot plates, steaming apparatus, hot table and cleset, smoke.jack, \&c. (furnished hy the Derwent Fozndry Company, Derhy), gas stoves, ven'ilators, \&c. The entrance, or west wing, is still in course of cou. strnction. The external face has a large carriage porch, supported by Ionic columas and pilasters in the centro, with balnstrade parapet, and the superstructnre is of Italian architecture. The plan contains large entrance.hall, or vestibule, in character to suit the front, separated from the inner hall by opaque glass and mahogany screen with folding doors. The floor is to be laid with squares of markle to pattern. The inner hall will contain a rich oak staircase, now being prepared hy Messrs. Slater, of Derhy. landing (ahont 11 ft . in width), it contimes on each side to the pper landing. foot and landings are six large hronze firures (supplied hy Messrs. Haywood, of Derby, and made expressly for the purpose), cach support. ing a cluster of gas. lights. The hall has a large ing a cluster of light at the top, and a coved coiling lantern light at the top, and a coved coiling
beneath the whole. The walls will contain a large numher of family portraits and pictures, large number of family portraits and pictures, forming a gallery. On either side on the npper the principal entrance is the librery nearly the principal entrance is the library, nearly 40 ft . long and 22 ft . wide. On the south side besides a smaller room, is the drawing-room, ahout the same size. The chandelicrs in the conservatory and all the principal rooms are Benham Co.'s patent, which secure perfcet ventilation, and are supplied with fresh air from the external walls. These have been put up under the superintendence of Mr . Church, dis. trict manager. The passages, staircase, and rooms generally are warmed by hot water, and lighted with gas, for which purpose new works have heen erected just outsido the park. The sonth front is 250 ft . in length; the west, 115 ft .; while the whole of the bnildings, \&c., occupy just one acre of land. Along the south front of the hall a terrace has heen formed, with broad gravel walk, having on either side vases filled with flowers, and monated on stone bases. The gardens, lawns, and grounds generally, as well as the glass house日, which are very extensive, and the produce large, are all in order. All
the gas works and fittings, hot water gnpply, and plumber's work have been executed by the briclecmp, of Derby. Me. Dptron has aonc the joiner's work ; hr. Forbes a portion of estate, with their foreman (Mr. Rushton) are completing the remainder. The painting and decorations have also been executed hy the men on the estate, with $\mathrm{Mr}_{1}$. Rushton (brother of the foreman) as head of the staff. Messrs. Clarke of Burton, have cxecated the mason works, and Mcssrs. Bird \& Dyer, of Ashby.de.la Zouch, the plastering. The whole of tho works throursout plastering. The whiole of tho works throughout direction of Messrs. Giles \& Brookhouse, of Derby, architects.

FOREIGN LOANS AND VENTURES
ehe writer thinks this a fitting opportunity to direct attention to the enormous losses that have been sustained by this country under this head; he moreover trnsts that Government may initiate plans for the employment of surplus capital and gavings in the reclamation of waste lands, the cmhanking of rivers and coasts, and works of publio utility, in place of investments in the sinking funds of Foreign Loans, at present as rifo as ever.
Some time hack he was induced by a relative to invest nearly 2,000l. in Anmerican State Stock Securities: be received two dividends, and the principal is now hopelessly gone, althourd the faith of the Sovereigr State was inviolably pledged.

Previonsly to another exodus of British capital, let holders of money reflect whether an secure, at all events moretry may not he more HERNE BAY.
The preservation and reclamation of the coast ine hetween Herne Bay and the Reculvers is becoming a serious question. The inroads made hy the sea, and the want of land drains, are making ravages that can only be met by the erection of a proper "sea emhankment wall," and the trimming of the slopes of the ground to 150 ft ; ; and a carriago road might he formed in connesion with the sea.wall, of say 50 ft . in width.
Some remariss in your colnrang, some time hack, have apparently been attonded with good reaults. May we hope that the attention of the proper anthorities -query, who are they? -will be directed to the "preservation and roclama tion " of the coast line of Englaud.

Cavexdo Tutus.

## BOARD SOHOOLS.

Croydon.-The Bynes.road Schools, the first get of achools erected hy the Croydon School Board, have been pablicly opened. The total numher of children belonging to the Bonrd's schools is 999. The group of buildings, which are yelow stock hricks, relieved by Bath-stono ressings and red bands, hare heen erected by 11 . Hyde, under the superintendence of Mr . . Berney, architect. They consist of two residences, one for the head-master; and the schools, when are divided into fonr sections,--a senior boys, a senior girls', a junior mixed, and an 51, child school,-are designed to accommodate 5 h. children, of which nearly 200 are already on the hooks. A spacions playground is attaohed to each school, and a covered shed has heen pro. vided for wet weather. The rooms are fitted ap With the necessary school appliances, and the arrangements for lighting, heating, ventilation, and drainage are of approved modern character Liverpool. The first of the School Board's temporary schools has heen opened. It is sita. ated in Lovelane. The construction of the huilding, which was designed hy Messrs. Reade \& Goodison, architects, is peculiar. It is almost entirely composed of American spruce, and is capable of heing remaved from one site to another, whenever occasion may require, with out damage. In fact, with the exception of the glating, the whole may be taken down and re. crected withnut driving or drawing a mail. The whole is constructed in sections of 10 ft . long so that the schools can be leagthened or shortened at will. The original atructnre has indeed, been already divided into two parts, one of which is already finished, in Love-lane, and
intended to accommodate 400 pupila. The ther is placed in Mill.street, and will hold 300 we contract price for the work was $1,145 \mathrm{l}$, and Liverpool.

## SLIGHTLY DEFECTIVE RAILS.

Sir, -Apropos of the shockjng waste of life by railway accidents at this moment, I have just read in one of our most largely circulated Morthern newspapers the snbjoined advertisement, which, under the most anfeigned hope that it may be capahlo of some other and poss gibly more technical interpretation than that which I am compolled to put upon it, I leave to the meditation of your readers who are in the slightest degree interested in the vital questions arising from railway accidents :-
7 ightly defective, of various sectious and weights, from $7 i g h t i y$ defectice, of warious seetious and weights, from
30 lb . to 80 lb . per yurd,-Address," \&o.

THE TRADES MOVEMENT.
Messrs. Jackson \& Saxw, hnilders and con tractors, of Earl-street, Westminster, were Reuben Lee, one of their stonemenons, hy 2s. $4 \frac{1}{2} \mathrm{~d}$. due to him as wares. Mr. Morton harrister, appeared for the complainant, and ir. Braid, chief foreman, represented the firm It appeared from the openiag statement of he counsol and the evidence of Lee, that the omplainant had been in the service of the lefendants for eighteen months. When he first went the wages were 8 d . per hour, hut after. wards were raised to $8 \frac{1}{2} \mathrm{~d}$. In Jaly of this yean a deputation of the men employed at the nem Midland Motel waited on Messrs. Jackson \& Sbaw for an increase of waces to 9 d . Messrs Jacksor \& Sbaw gaid they wonld he guidod hy the decision of the masters' meeting and that decision was that from and after the first Satur day in Ancust the pay should be at the rate e dd. per hour. On the 9 th of Aucnst some of the men wero paid 9d., but tho complainant, with out any cance heing assigned, only 81 , with tho snmmons. These factsed, only $\delta_{y} d$. : hence Mr. Braid admitted that the resolution proved by tho masters had heen onioscel intion passen Jackson \& Shay who wessrs lackson \& Shaw, who wero paying tbe best 8ld yard were paid from 6d. npwards. Mr. Morton said tho man had drawn Eirst.class per for eaighteez months. Mr. Braid said, after the eignteed months. Has settled the complainant left the job foreman in the yard. Mr. Arnold said, if the firm had not intended to pay the complainant firm had not intended to pay the complainant
9 ., they should havo had a contract to that Sffect. effect. Mr. Braid said that was impossible This was a case, aud would overn hundreds of others, and the case was that Ithe Socjety of Masons, not of the rann Lee Mr. Arnold agreed that it was a very important ase, and it was very hard that the master or any one should pay for work not done; still, the frm had agreed to pay the advance, and had shown to oxcuse for net doing so. The case was
extremely clear, and he wished one of the firm extremely clear, and he wished one of the firm had heen present to explyin the circumstance. Tho defendants would have to pay the $2 \mathrm{~s}, 4 \frac{1}{3} \mathrm{~d}$, and 22. 2s. costs.

## WATER FOR LONDON.

THe water cxaminer, Mr. Frank Bolton, in is last report, says that the Kont Company are giving conssant supply of water to ahorat , 000 bouses in their digtrict, situated in the arishes of St. Mary, Rotherhithe, and St. TaIl and st. Nicholas, Deptford.
The New River Company have now the power of affording effective constant sorvice in their district. They bave also commonced a new igh-service covered reservoir to contain $1,000,000$ gallons at Southgate, in anticipation the requirementa of the water sapply to Edmonton parish.
The East London Company, in accordance with their notice previonsly given to a special istrict of 6,328 honses, tarned on the constunt upply on the 20th of Narch. The distriot was intogether unprepared for the constant supply, and the Company has had to overcomo the tardiness of the small landlords by cutting off the water supply of nearly 500 houses in this block,
and the ownors of snch houses have thereby heen compellcd to amend tbe fittings. Tho district is under rapid improvement, and the tenants are graduall The Southwark and Vauxhall Company are constructing covered servico reservoirs at Nunhend, to contain $18,000,000$ gallons, and are orecting additional engine power for high presorecting additional engine power for high pres-
smre constant supply. Additional boilers and snre constant supply. Additional boilers and
works are also being constrncted at Hampton. Works are also being constrncted at Hampton.
The West Middesex Company are giving The West Midalesex Company are giving
constant sapply to a number of bonses on the application of the owners, who havo provided tithings according to the Board of Trade regula-
tions of propared to extend tho constant supply when called upon. This Company is also construeting additional engino power at Hammersmith and at Hampton to ensure effective oonstant sapply. The Grand Junction Company havo completed a high service reservoir near Kilburn, to contain
$6,000,000$ gallons for constant snpply, and are $6,000,000$ gallons for constant snpply, and are
now laying a line of main pipes to connect up now laying a line of main pipes to comnect up and are likewise erecting additional boilers and works at Hampton,
The Lambeth Company are earrying out ex. tersions and improvements in their works. At Molesey, the construction of reservoirs is heing proceeded with to contain $110,000,000$ to
$120,000,000$ mallons of water, with pumping engines to fill them to a level of 12 ft . abave the river.

If the following clause of the Board of Trade Regulations, 1872 , relative to waste-pipes is carried out in its integrity, it will prevent contamination of the water from the gases penerated by seware, which are extremely liable to flow back into the cisterns and become absorbed by the water.
Regulation 14. "No overilow or waste pipe other tha
B 'Wanning-pipe' shall be attached to 'Warning-ppes shall be attached to any cistern sip.
plied with water by tho company, aud every such overitiow pr waste pipe existing at the time when these rcgulations
come into operation shall be removed, or, at the option come into operation shall be removed, or, at the option Warning-pipe, within two calendar months next aftel the compeny shall have given to the occupier
The particular object of the above is to prevent any waste of water, bnt it will also effeet an object of far greater importance by getting rid of tho poisonous eftluria and gases from the drains which would otherwise ascend through
the pipe, and not only be partly ahsorbed by the water in the cistorn, hut bo partly mixed with the air in the honscs, thereby becoming a cause of fever and diseaso.

NORIH SURREY DISTRICT SCHOOLS, ANERLEY.
THeste schools, which last year snffered much from ophthalmia amongst the ohildren, are about undergoing considerable alterations, with a view
to stamping out the disease and providing against its spread in future. The existing buildings are to be thoroughly cleansed and disinfected, and means taken to secure more perfec reutilation.
A new swimming-hath will be constructed, in addition to ordinary baths, and the washing of tho children will take placo under jets o water constantly running, basins boing entirely
aholiahed. New play-sheds for boys and cirls, aholiahed. New play-sheds for boys and girls,
achool and class-rooms for infants, workshops, school and class-rooms for infants, workshops, and extenderl playgrounds are also to he provided.
The works are being carried ont, at the sugThe works are being carried ont, at the sug-
gestion of the Local Government Buard, at cost of over 10,000 l. Mr. A. G. Hernell is the arolitect.

## THE CHILDREN'S HOME,

The Lancashire branch of the ahove institution, at Edgeworth, near Bolton, was formally inaugurated on Satnrday last, the 30 th of August, when a memorial pillar was placed in its position in a conspielous corner of the gronnds
by the Rev. W. M. Punshon, LIJ.D., in the pre isence of a large conoourse of people. On the same oconsion the corner-stono of a new hollse for girls was laid by the Rev. Charles Garrett, Wesleyan minister, of Liverpool. The third house now boing erected will be a detached building, and is intended to be a house for a fatuily of girls, who will be trained in launery work, and will have suitablo outbnildings erected, and drying.grounds, \&c., attached, fer cancying on that work. This house, with
outbuildings, will cost upwards of 1,000 . contributed or collected by tho children of the Wesleyan ministers in England and Ireland, and will be known as "The Ministers" Children's Gift-house."
Additional farm-huildings have also boen ercoted, and a house for a farm bailiff is in course of erection, in addition to those already named The whole of the buildings aro of a plain but substantial of stone got from a quarry on the estate. The of stone got from a quarry on the estate. The
works have been carried ont by local contractors, nader the direction of Mr. Thomas Ormrod, architect.

## A NATIONAL SOHOOL OF ART.

Sir,-A national school of art, as England is at present constituted, is a moral impossibility No country in Europe,-in the world, -has at the present moment more schoola and machinery for art-instruction than England; but England is too soctarian, too divided in its foundations of thought, for that at-one-ment of opinion and parpose essential to develop a national art, a school in the same sense that the Grecian and Italian schools were national schools of art. We hegin by grafting instead of growing, and "marry a gcion of a nobler stock to bark of baser kind," and the consequence is that we get neither the native crab nor the splendid old fruit, but a hybrid, which advanced taste prononnces unsatisfactory.
If, however, we wonld only be patient, and grow art from the very seed and root, and ont of some future unification of opinion and purpose school of art in courso of time, axiom, and I have intently studicd this sub. ject, is that in order to obtain a school of art such as desired, we must first look to the national school for intellect, and see that our system of general education is right. If this is right depend upon it art will take care of itself.
W. Cave Thomas.

## COVENT GARDEN.

Place of wondrons recollections, Noblo deeds and imperfections, Haunts and homes where art and finoy, Liver and moved, and hancy, Lived and moved, and had its being, Hallow'd Lround of facts and fabl. Hallow'd ground of facts and fables, Antique crypts and crowfoot gables,
Churches, sohools, sud hatls of lecture Churches, sohools, and hatls of lecture And dead and living architecture; Works begot of men's bigh caltar Still outliving their sepulture Shorn of Howers our hearts would harden, Bless thee for them, Covent Garden

## "A NTT FOR CHICHESTER."

 Srr, -r opened my Buidder this morning in the hopeindiug some reply to your correspondent "Gargoyle" but none having appenred, permit ne a ferw words. begin:- सe is not very happy in his nom de plume, for it
is clear that either he haa nover fisited the city ho has undertaken to lectare on matters sanitary and architec.
tural, or, as bis name would imply, he has viewed it from so lofty a position that his sketeh, he has fiewed it from hy those who really know it. Ho telle wa that ", jt stands
on a gravelly flat, and that the houses are bailt of the largest (sic) boulders from this pravel." Now, sir,
Chicheter is brilt almost entively of brick, chiefy ret, and notsbly has two or three houses of thut material, of
Anee eleration (said to have been built hy Sir Chriatopher Wren), nor can I at this moment rememher any bult
the "largest boulders." Eastostreet, as he admita, is
noble one. Unfortnaately, as in many other town
 that modern abomination cemant; and although its arch
tecture camat be said to be of a very hight order, yet there are few more picturesque cities, Its four streets
of unuanal width, meet at tbe exceedingly beautinu
market cross, which has recently undergone considerable market cross, which has recently undergone considerabl
improvement. The unsighty iron railing so long enelos mprovement. The unsighty iron railing so long enelos
ing it liss been removed; the stone steps and psring are
restored, the former giving it a well. detined base line restored, the former giving it a well. detined base line;
and it is hoped that reviving thste will ere long decree the
removal of the white olock removal of the white olock dials and other distigareenents
which now so mar tis beauty, I will pass over his re-
 proportioned. The chief charge against tus, however, in that
we are a dirty eity. Now, sir, I am no de fender of dirt, and here permit me to sclnowledge hoor rauch wo are all
indebted to the Builder for the sanitary lessons solon and ably taught, - lessons, I truss, not alkogether lost on
us,-but this charge is contrary to faot, and let me suy that us,-but this charge is contrary to fart; and let me say that
the "stranger passing through" wfill not bo offcnded
either in sight or smeil. We bave an unusual amount of open space in proportion to our area; indeed wo hav been called a "cily of gardons"; and in old coaching
dass I have heard it said that we wro celobrated for
pretty faces, clean pavements, and windows. We prettuinly no moderu oystem of deep drawa, of ; but this
question, in connexion with of her sanitary mattors, has
been mnch debatod, and it is doubtful whetber, in the
present not very enconraging state of things exhibited in Dther cities, our governing hody would have shown much Hisdom in adopting extensive drainage works. Let it not bo supposed, however. that we are quite so lethargie bs
represented. Mr. T. Hawsyley, one of our most eminento engineers, has been the adviser of the council, and we have removed from the streets our large cattle-markot; and,
under his superintendence, congtructed, at a cogt of under
15,000 ,., one of the finest $t$ and best-s rannged markets in England He states, in his report on tho sanitary conheen unjustifubly charged dith being an anhealthy and ancleanly eity." A BIII has just been passed for the consanitary of waterworls; and the recent reports of our rience, are singularly favourable, showing ang and oxpethose diseases of a zymotio type which so surely follow a eturn of last quartcr is one that few oities can boast. The Largut atream, as its name implies, is intermittent, petent enginoer, with a view to its improvement; bnt until very recently a full volume of water has heen howerar, that our goveruivg body will not negleet this
important master. As to onr social shortcominga, the artizan olass, or as he pleases to call them, the "great unWashed, ', aro neither worse paid nor are they worse conducted than in other towns, nor is "property valuelcsa." ho fully recognise our grest want, that of new houses inquiries for them are frequent; hat to bulld bouses we must have land; and, sir, if you will walk round onir city, you will find that nesrly all the building land is in the astieal Commission, Lst these lands be enfranchised on fair and equitsble terms, not on their o wn valuntion, and our critio "Gargoyle" will perhaps see, as in other places, selves as others see we," and fsir eriticism is at all times ngeful; but $I$ trust, sir, you will admit that we are not quite is benigbted "nor so blaok as we have boon painted. * * Eren if we go so far as to admit the "not quite," wo must still oarrestly edrise Chichester to set itself attempt to defend its present condition.

## GRINDING MORTAR.

Str, - Most of those who, like myself, are connected with the building trade, must have commented on tha
frequant insertion in architecta' and engineors' specifications of a elause to the effeet thst the mortar used in the
building must be ground in a mill, Now I should like to boilding misst be ground in a mill, Now I should like to in the ordinary way. It think it questionable. Wre know thast in the best of lime there are certain hard lumps,
unyieding to the water, and destitute of all the properies unyieding to the water, and destitute of all the properties
reqnisite for forming cood mortar, which the men affrays reqnisite for forming good mortar, which the men always used, these
and bamps are never extrscted, but the lime, good
all ghot in end mixed up together. Doubtlogs and bad, is all ghot in and mixed up together. Dobbtloss
this method is not so wasteful and even more coonomical this method is not so wasteful and aven more cconomical
for the contrator, but is it oaleulated to produce as
otrong and durable work for the omper in whose interesta I suppose the clanse is inserted? $?$
strong and in whose interests
A, B.

## CHURCH-BUILDING NEWS.

Huttors. - The new church of Hutton has been consecrated by the Bishop of Rochester. The edifice is robuilt upon the old foundations, save that the chancel is an extension over and beyond the anoiont site. The hailding is entirely new, except that the old tower and porch have been
restored. The former is done up with new oak restored. The former is done up with new oak
shingle, and contains the old five bolls, which shingle, and contains the old five bolls, which
have been relung. The porch is of ancient oak have been rehung. The porch is of ancient oak carving, elevated on a new hase, and restored in accordance with its former character, The edifice is in the Early English atyle, with flint walls and Bath stone dressings, and pointed arched windows, several of which are filled with stained glass hy Messrs, Clayton \& Bell. The interior is divided into chaucel, nave, north and south aisles, and there is separated from tho chancel, by a carved oak soreen, a sonth chapel, and on the north side are the organ ohamber and vestry. The steps leading to the altar are in Mansficld stone, and the chancel and aisles are paved with Godmin's tiles. The roof is open. timbered, in oak, with oak boarding upon the rafters throughont the nave and clianoel. Below the line of the east window the chancel is decoated with ormamental tiles. The seating is by moans of plain oaken benches, and the evening ighting by bruss candelabra. The woodwork was left as it came from the joiners' tools. The Cross of Was Mr. Strect, and the huilder Mr. did the stonework for Mr. Cross. The cost of the huilding emounted to 2,500 ? of whis 2,100\% were subscribed prior to the opening , 100 . were subscribed prior to the opening. The wing ere than a pinarer of an a, of ncinding there ma, on granted to make an addion to the hurial-ground. The cw portion has, with tho old, been inclosed within a ring fence of oak. The stained winows referred to are six in number. The west Adoration of the Wise Men from the Enst, and Adoration of the Wise Men from the Enst, and
the Presentation of the Infant Savionr in the

Temple，is the gift of Mr．OMin，of Hutton Park． That in the south aisle tells of the Conversation of Christ with the Samaritan Woman of Sychar， at Jacoh＇s Well，and was presented hy Mrs． Baker，the Lady of the Manor of Hutton．In the chancel aisle，in memory of two infant chil． dren，two windows have heen placed by Mr． Johnson，of Hutton，one representation being that of the Virgin and Cbild，and the other the Good Shepherd；while the south window in the sacrarium，which represents the Visit of the
Holy Women to the Sepulchre on thc Morning Holy Women to the Sepulchre on the Morning
of the Resurrection，was presented hy the wife of the Resurrection，was presented hy the wife
of the rector of the parish．The large east of the rector of the parish．The large east
window，consisting of three lights，contains the representation of several of the principal inci． dents recorded in the story of the Cruciexion of onr Lord，and seems to bo an offering in memory of a pilgrimage to the Holy Land by the rector． Frickley．The church of the villages of Clayton and Frickley has been reopened after having hcen nearly rebuilt at the sole expeusc of Mr．W．Aldam，of Frickley Hall．The walls were cracked and rickety，the roof far from perfect，and the whole falrio in a very dilani． dated and unsightly condition．Most of the walls have becn rebuilt，the interior partly exception of the west end of the charch and the ancient Gothic tower，most of the edifice is now entirely new．In the interior of the church the old Norman arch leadine to tho chancel is still preserved，hat thoroughly cleaned．Two other ancient arches，said to be of the thirteenth cen． tury，also remain as in former years，hut the south transcpt arch has heen rehuilt．Most of the roof，particnlarly the portion covering the nave and part of the chancel，was found to the whole of the repairs tho ancient style of architecture has heen adbered to．A new hap． tister＇y has been added for the accommodation of the old font；the floor of the room heing laid Wit encanstic tiles．All the south transept has heen rostalled，and the old pews made to look like new．The architect selected to carry out the work was Mr．G．Williams，of London，and Doncaster．The cost of the whole was about 2，500t．

## DISSENTING OHURCI．BUILDING NEIVS．

Dripheld．－The fonndation－stone and somo special hricks of a new Primitive Methodist Chapel and Schools have heen laid，on a site recently purchased in George－street．The chape is from designs hy Mr．Wright，of Hall，archi－ are ：－Mr．M．Gage，hricklayer；Mr．T．T Dickinson，joinor；and Mr．J．Hickson，stone． Dickiuso
mason．

Harl Harlestone（near Northampton）．－The founda tion．stone of a new Baptist chapel has heen laid at Harlestone．The eld chapel and site was taken by Earl Spencer in exchange for a piece of land midway hetween the two portions of tho villige，and which is sufficiently large for the erection of a chapel and for a hurying．groand． The plans for the chapel were prepared hy Mr： Ingman，of Northampton，and the contract for its erection was given to Mr．G．Hall，of Har． diugstone．It will be a plain，unpretending strmeture，built of the local stone；and，when completed，it is ealculated，will afford sitting accommodation for ahont $\mathbf{I} 50$ ．Its floor mea surement is 31 ft ．by 24 ft ．It will have an open roof；will be lighted hy side，hack，and flout windows，which are to he filled in with green－tinted glass；and will have open movahle seats，the ohject heing to readily remore them， so that the epace may be convcniently arranged for toa festivals．The total cost will he about 2501.

Rralford，－The range of bnildings erected in Harris－street，for the congregation who have Hitherto worshipped in Sion Baptist Chapel， Bridge－street，has heen opened，with a pablic prayer－meeting，in the large school－room．The modate the people and scholars，and henco the necessity for new haildings．The chapel and schools have heen erected from the desions of Messrs．Lockwood \＆Mawson，Brudford．The chapel，which fronts to Harris．strest is in the Italian style，and in the rear are a large school room and nine class．rooms．The proportions of the structure are large．The front is composed of Corinthian columns and pilasters，supporting
an ornamental pediment，the tympanum cos taining the name of the chapel and the date When it was erected．A flight of steps leads to a roomy vestibule，in which are the gallery staircases，and the entrances to the body of the chapel．Two other doors，at tho ends of the vestibule，facilitate the means of entrance and exit．Two other staircases are also provided，hy Which the galleries can he gained from the rear The chapel will seat npwards of I，200 people The fittings are all of pitclı．pine，varnished，and the pews are so disposed that the whole congre． gation can see the minister．Ahove the baptistery is the pulpit，and the haptistery is so placed that as many peoplo as possible can see the act of immersion．Behind the pulpit is the choir gallery and a large recess for an organ．The chapel is well lighted．The front of the gallory ironwork，gilded．Light is mained at night from sunlights in the ceiling and from pendants ander the galleries．The ceiling is panelled，containing ormaments，and round the walls run a frieze and cornice．The large schoolroom is lighted from the top and sides，and hy the romoval of sliding－doors a room at either end can he added to it．In the basement are the chapel．keeper＇s house，heating apparatus，and other conveniences， The entire cost will be alont 18,000 l．The con land；for masons＇work were Messrs．Bean terers，Mess，Messers．Illingworth \＆Son；plas chapel is surronnded hy an iron palisadiug．

## 答ooks Geceived．

Professional Papers on Indian Engineering．2nd Series．Edited by Major A．M．Lang，I．E． Nos． 7 and 8．London：Spon \＆Co． 1873. TaEse papers，printed and prhlished at the Thomason College Press，＂Roorkee，are issued quarterly，and if more particularly useful in India are interesting in England，as showing the suhjects which occupy our engineer elficers in India，and the progress of some of the phhlio works．No． 7 bas as frontispiece a photograph of the Mysore pnblic office，Banga－ No．8，one of the Delhi clock．H．Sankey jand and built by Mr．E．J．Martin，of the Rajpoo． tana State Railway．Of the latter we have an engraving in hand，and rwill hereafter give some particulars of the work．The offices of the Mysore Government，at Bangalore，form a large building，with wings and a central hlock，in the whole 636 ft in length．The con－ chactors were Messrs．Wallace，Bumselal Abeer． greater part of No． 8 is occupied with a＂His． tory of the Water．Supply of Bomhay．＂
Wo have sereral works before ins connected with India，particularly Lient．－col Medley＇s usc＊ ful lectares on＂India and Iudian Engineering，＂ and Lieut．－col．Tyrrell＇s＂Puhlio Works Reform in India，＂and will find another opportunity o speak of them．
The architect and engineer must play im． portant parts in india for a long time to come， and much will depend on the way in which they
do so．Enormous interests are do so．Enormous interests are at stake．

On the Arrangenent，Cave，and Operation of Wood－working Factories and Machinery，form． ing a Complete Operator＇s Mandbook．By J．
Richards，Mechamical Engineer．New York and London：Spon． 1873.
Mr．Richarys is tlie author of a treatise on Wood．working Machines，noticed at some leugth in our columns at the time of its publication． That treatise is supplemented hy the less expen． sive work now under notice，directed to the care and management of snch maohines，including the plans of arranging and eqripping factories or wood－work，and particularly the details with work the practical workman has to deal．Th but is by no means a compilation，this author＇s previous werk heing the fire an the kind．The present treatise moreover is their more than a mere operative＇s handbook for the care and management of wood．Working machiues．
If wood－machine workers will only look into this volume，they will find something decidedly to their advantage．The information given is himself，and personal experience of the atthor himself，and is not gleaned at second－hand from

Elements of Mineraloyy．By Jabres Nicot F．R．S．E．，F．G．S．，\＆c．Second edition，illus－ trated．Edinburgh ：Adann \＆Charles Black 1873.

Tris treatise，which contains a genoral in roduction to the soionce of minerals，has been improved，in the present edition，as the author states，by new matter and care． ful rovision and correction．The call for a new edition shows that it has been appreciated． In the last few years important additions have beca made to the scienoe of mincralogy．Its facts and principles aro here stated in the smplest language which the author deemed cousisteut with scientific accuracy．It treats of the chemioal as well as physical properties，and the crystalline forms of minerals，their classifi． cation，and a description of mineral species．

## VARIORUM．

The new part of the＂Journal of the Royal Historical and Archrological Association of Ireland＂contains an illustratod account of the ancient cemetery of Kille日n Cormac，which antil a few years ago liad heen nuacconntahly overlooked．An existing mond appears to have heen triple．terraced and crowned by a primi－ tive ohuich．Beforo the introduction of Chris－ tinnity，Killeen Cormac was nsed as a placo of Pagan sepulture，evidences of which appear to remain．－The Contemporary Revieve is meant for the thinkers and searchers，and discusses all sides．Thus the Soptemher Numher，while it contains an important article on the study of Sociology，hy Mr．Herhert Spencer，includes another，signed St．George Mifart，to prove how very wrong Mr．Herhert Spencer＇s chief views are．Out of collision，the truth is to be hoped for．－The value of Hardwicke＇s Scrence Gossip is well kept up．The September Numher con． tains some capital matter．In the Antiquary， Mr．Walter Thornhury continucs his accounts of London Riots．Those hrought ahout by John Wilkeg， 1763 ，are now engaging him．The People＇s Mapazine，the Leisure Hour，and the Sunday at Home，all contain their usmal amount of safe and pleasant reading．The principal story in Cassell＇s Magazine＂Hoster＇s Promice＂ is gathering to an end，and with increasing interest．

## 篂tiscrllanea．

Leeds Theatre Royal．－This theatre has been redecorated，papered，and painted．The new ceiling is elaborate．Round the centre light is a band of hlue，from which spring twelve circles， each circle heing cosped to a centre patieru，the points of the cusps studded with gold stars The circles are agrain inclosed with of hlue，hordered hy red and stadded hy gold stars． The ground of the ceiling is a warm vellum，the whole being finished hy a broad soffit ormament in green，red，and gold，on a hlue ground．The square inclosing panels are in white and gold， picked out with red．The cove of the ceiling is diapered in vellum，chocolate，and red，springing from a band of leaves in green．The walls of the upper hor．stalls are tinted a green shade， with Pompeian red dado．Tho walls of the private and family hoxes are intended to he draped with crimson and gold curtains．The pit walls hare been hnly witl a choice paper． The prosconium is in white and gold，with delicate tints of grey nod warm red．The fronts of the boses aro decorated with a diaper of green quatrefoils and gold ornament．The hox． entrance and staircase－wails are painted a delicate shade of green，and have a dado of chocolate and gold．The decorations have heen carried ont hy Bessrs．Wood \＆Sons，of Sher． wood＇s Yard，Leeds，from drawings supplied hy Mr．J．R．Watson，architect．Mr．James Wood， of St．Columba－street，has exocuted the genoml alterations．
Scarlet F＇ever from a Dead Horse．－ Scarlet fover having attacked a whole family at the port of Amblo，one of whom has dicd， Dr．Easton，the medical officer of health，has reperted to the local authority his belief that the fever was produced from the family residing near a pond in an old quarry，in which was floating a dead horse．The family lived over a hoat－house on the links，and heing quite isolated， the fever has been confined to the inmates． Orders have been given to preveut dead animals
being thrown into the pond being thrown into the pond．

Dyers' Mall Wharf.-The huildings here are approsching completion, and the Metropolitan gives some particulars. The land has a frontage
towards the river of more than 100 ft ., and a depth of 120 ft . Reekoning up tho area of the depth of 120 ft , Reekoning up tho area of the used for tea-warehouses on the npper stories, and for wine-vanlts bclow, we get a total surface of two acros and a half. The works have been II. \& J. Eastman, architectg, by the contractors, Messrs. Crockett \& Dickenson. The hasement is laid with asphalte, by Mr. J. A. Lawford, of Leaderhall-street. The publio passage, with fhich many of our readers are doubtloss familiar, as leading away from the landing-place of tho river boats on the right, has been lined
with white glazed tiles. As a motropolitan with white glazed tiles. As a motropolitan
improvement of detail, we may recommend this improvement on public authorities who have "dark entries" to deal with. The tiles were supplied by Mr. W. England, of Bnry-street, Oxford-street. The iron girders and joists of Gracechureh-street. A contrast of colours in yellow and dark-red hricks marks the front; long piers lof yellow bricks, with the windows inter-
vening, and the space hetween head and cill fitted iu with rod; wlisle round the pointed arehes that surmount the varions hays there runs a single line of blue Staffordshire bricks The facing is of Medway ganlt bricks from the West Kent Company. The cast-iron colnmns roquired in the erection, weiphing altogether about 350 tons, were from Mr. Thomas H. Head,
of Cannon-street. The regulations of the new of Cannon-street. The regulations of the new
Act for constant supply by the wator companies Act for constant supply by the wator companies
liave been complied with by the adoption of fittings from Mcesirs. Tyler \& Son, of Newgatetreet; and somo terra-cotta enrichments and decorations have been supplied by Messrs. Doulton \& Co
The st. Gothard Tunnel. - The route through this tunnel is designed to carry the traffic of Germany and Northern Earope to the Mediterranean hyavoiding France, and, to further the project, Germany has contrihuted twenty millions of francs, Switzerland a like sum, and Italy thirty.five millions, the rest being made ap hy tho shares of private individuals. Whilst the liont Ccnis tunnel is $5 \frac{1}{3}$ miles longs that of St. Gothard will bo $9 \frac{1}{2}$ miles. The whole way
from Gösehenen to Anstag will he one succes. from Gnsehenen to Anstag will ho one succes-
sion of hridges and viaducts. The workmen, mostly French and Italians, number at present mostly French and Italians, number at present
some thousands, on hoth sides of the mountain; some thousands, on hoth sides of the mountain;
but it is hoped that shortly twico that number but it is hoped that shortly twico that unmber
will be employed. The boring is conducted ou will be employed. The boring is conducted ou
exaetly the same principle as it was on the Mont Cenis, aud is worked, as there, by hydraulic power, which, however, is not yet strong euough.
The line will be in working order, it is estimated, The line will be in working ordcr, it is estimated, in seven years. The routo will probahly join
the Italian system of railways at Camerlata, and the Swiss at Zarieh, with a hranch line to Luecree, and the tunnel will pass exactly below the parish church of Andermatt. The project will, it is helieved, completely eclipse the Nout Conis route, for two reasons : first, becausc this will xaise Brindisi to the levol of Marsoilles, and will shorten the jonrney to India; secondly, heennse whilst the Mont Cenis route has only a single line of rail outside tho tunnel (the cause of endless bloeks and unpmotuality), this will have two. The enterprise has nothing to fear but the opening of the Simplon route.
The Waxwick Water-supply.-Thehorough surveyor, Mr. Pritchard, baviug prepared plans and a report, as engineer to the corporation for were appointed by the conncil to report ou tho soheme, and havo now dono so favourably, with some minor modifications. The two reservoirs and other works connected with Mr. Pritchard's estimated cost of 15,0001 ., including land but estinmated cost of 15,0002 ., including land but
not water privileges. Mr. Nerton, who was not water privileges. Mr. Newton, who was
present, conuplimented Mr. Pritchard on the excellence of his scheme. Tho supply will
oqual 300,000 gallons i day, or 25 gallons per oqual 300,000 gallons a day,
head for a population of 12,000 .

Ancient Ironworks. - An English gentleman has recently discovered, near the Wells of Moses, by the Red Sea, the remaius of ironworks so vast that they must havo employed
thousands of workmen. Near the works are to ho seen the ruins of a temple, and harracks for the soldiers protecting or keeping the workmen in order. Theso works are eupposed to bo at

New Bowling-green at Heaton Chapel
New and extensive premises have heen opened by tho Bowling.green and Billiard Cluh Com pany, at Heaton Chapel. The premises are the extent of the ground heing ahont two acres A howling. green, measuring 60 hy 50 yards, is separated in the centre of the grounds from the croquet lawn, by a horder, planted with flowers, shruhbery, and young trees. On tho sido nex the Derby-road, the premises are erected for in-door amusement. In the centro is a large pavilion for gentlemen, with hilliard. rooms and refreshment-rooms. The left wing from the rooms, \& $c_{\text {, }}$, and the right wing will be occupied as a dwelling-hoase by the gardener. In the sonth-west corner, adjoining the croqnet lawn, is the ladies' pavilion, and at each side are and the scribers. The opposite comer is set apart for quoiting ground, a wooden enclosnre surrounding the whole. The huilders were Mcssrs, Davison \& Mawdeley, Chorltom-upon.Medlock, and the gronnds were laid out hy Mcssrs. J. Xates Dickson, \& Co., of Stretford-road, Manchester. The whole of the work cost hetween $16,000 l$, and The who
17,000 .

Working Men's Club and Institate Union.-Mr. Buckmaster has delivered a lectur at the Sebool of Cookery of the International
Exhibition to tho members of this union. The Exhibition to tho members of this union. The the pot-au-feu. He had had prepared that evening a sufficient quantity of this dish to give 200 persons a good supper. This was the choapest and most palatable way of prepraring food for the peoplo. He then showed how a good dinner could bo made for a family of five persons, at a cost of $18.2 \frac{1}{2} \mathrm{~d} .,-$ about 3 d . each, 2 d , bread 20 took of some of the potar-feu, a dish of tripo, onions, and potatoes, and afterwards somo stow. Mr. Hodgson Pratt mentioned that, con gequont on a meeting held at tho house of the Marquis of Westminster, a national school of cookery hed been formed, to which all classes wero to bo admitted.
Society of Axts Teclnological Examina-tions.-At these examinations, which have been leld this year for tho first timo, the subjects selected being the manufacturo of cotton, stcel, carriages, silk, and paper, the examiner have reported favourahly of tho following can didates:--In stecl manufacture, W. H. Warren $02^{2}$ Dublin, who obtnins a first-class cortificate, with a prize of $10 \%$, and the offer of a student. ship of 50 t ., griven hy Her Majosty's Commis. gioners for tho Exhibition of 1851. In carriaco building, T. F. Mullins, of Preston, who obtains a first-class certificato, with a prize of 52 ., and M. Nffer of a similar studentship of 507 , ; and certificates and prizos. In cotton manufactnre, Thomas G. Mills, of Longsight, near Manchester, who ohtains a firsteclass certificate, with a prize subjocts will be examinations of 1874 the same glass mannfacture, cloth, pottery and porcelain, and gas-making.

## The Monmment of Victory at Berlin.

 Tho colossal Mounment of Victory, on the King's-square, at Berlin, is now for the most of dark-coloured granite, ornamented with re lievos, stands a round hall in the shape of a temple, also of granite, the roof of which is sup of this rises the principal column, in the interio of which an iron staircase leads to the gallery around ita top. Three rows of gilt, pieces of cannon, taken in 1861, 1866, and $1870-71$, con nected by garlands of leaves, and crowned hy wreaths of laurel, form the ornament of the shaft of the column, the capital of which is ornamented with eagles. Upon a socle stands the statne of Victory, a work of Professor Drake, clevating with the right hand a laurel wreath, and carrying in tho left the victorious banner. The column measures 195 ft . RGrimsby Docks.-The construction of : canal to connect the Royal and the Old Docks at Grinshy has commenced. The work is of some magnitude, and will occnpy two years and a

Trees in Piccadilly and Metropolitan Streets.- Tho vestry of St. George's, Hanover-
square, have consented to a liheral offer of Mr square, have consented to a liheral offer of Mr.
Barlow, a vestryman, to plant trees in Piccadilly Barlow, a vestryman, to plant trees in Piccadilly,
on the footway running from the Hyde Park on the footway running from the Hyde Park are planes, similar to thoso on the Victoria Embankment, and which stand the London smoke hetter than poplar or elm; in fact, the playe species are partial to soot, and the leaves keep green longor than the elm, which rots at the core, and heeomes dangerous to life in ligh winds. The trees standing beside the roadway in Piecadilly were sayed, as our readers may remember, throngh the Builder, some years ago. The example thas set in Piccadilly might very usefully he followed in other parts of London.
Freemasonry in Palestine. - The first Masonic Lodgo has heen organised in Palestino the locality chosen heing the Royal Quarry, heneath tho city, from which may have been taken the stone for Solomon's huilders. Tho New York Horald gives a long acoonnt of the ceremony, and adds, -- It has been demonstrated hy instruments that the floor of this eavern is higher than the surface of the temple site, a quarter of a mile fonth, and as the great stones which still remain in the walls around Mount Moriah unquestionably had their origin in this quarry, much light is thrown by this fret upon had only to of moving them. The operatives theso blocks, which are 20 ft ., 30 ft ., and 40 ft in length, down to their places."

Grift of a Paxk to Birmingham.-Tho Cannon-hill Park,-a gift by Hiss Ryland to the town of Birmingham, -has been opened to the public. By the wish of the donor, there was no opening ceremony. The park covers sisty acres of ground, and has been laid out by Mr. bihson, landscape gardener, London. Pools for deed of conveyance to the Corporation provides that no intoxicating liquors shall be sold witbin the park; that the hoats shall not he used on Sundays; nor shall any bands of mnsic ho played, nor athletic exercises or games be permitted on that day. Mise Ryland has previously made scveral munifieent gifts to the town, its churches, and charities. The value of this latost ift is over 30,0002 .

Bricks and Mortar for Clapham Com-mon.- The inhabitants of Clapham and suhurbs aro up in arms with respect to probably a wellgrounded rumour that Clapbam Common is to ho handed over to speculative huilders. The ponds on the common are now used as a recepaclo for dead cats, dogs, and stinking figh, and no one appears to he responsible for the common, Which has now hecomo a "No May"s Land. mission" will stop the contemplated villas and treets is not yet linown, and it is diffient to find out an owner nearer than the lord of the manor. If the common he dedicated to the parish, the latter certainly ought to keep the ponds clear of the abominations that poison the neighhourhood with fever and cholera.

The late $\mathbf{M x}$. Henshaw. - The will and codicil of Mr. William Henshaw, huilder and contractor, of Nos. 13 and 15 Wharfs, City-road. basin, who died at his residence, Tottenliamlane, Hornsey, on tho 13 th ult., were proved on the lst inst. by Messrs. Harriet A. Henshaw, the widow ; Mr. G. E. East, Mr. S. Fletcher, and Mr. J. W. Clarke, the executors, the personalty being sworn nnder 40,000 t. According to the City Press, the testator gives to his mother, Mirs. E. A. Hertshaw, a legacy of 2002., and an annuity of 50l.; he also gives an annuity to his wife's mother; to his wife he leaves 5001., all his honsehold furniture and eficcts, and one. third of the income of the residue for life; the residuo he gives to his childron.

St. Mewan, Cornwall.-Pablic elementary schools are boing erectod in this parish from tho designs of Mr. Silvanus Trevail, architect, for the local School Board. They comprise a mixed school, 58 ft .6 in . hy 18 ft ; class. room, 18 ft . hy 16 ft . ; infant-echool, 18 ft . by $16 \mathrm{ft}_{\text {. }}$ with the necessary cloak-rooms, offices, \&c. Acconmodation is provided for 180 children, at a cost of $852 l$. 13 s ., including boundary walling, fittinge, Ge., complete. The style adopted is a plain wall Polyte hronze medal or the Royal Corn Mr. Trevail for his designs for the St. Colomh Ceutral Board Schools.

New Process of Iron-malking.-This process, which dispenses with the blast.furnace, has been practically tested, and specimens of its produce shown at Wolverhampton. The bloom is made direct from the ore, which, is appears, is ground, mired with lime and pitch, and baked in a coke-oven. This is treated as pig-iron, and, a furnace being charged with it, it is ready for the helve or the squeezers in half an hour. The inventors claim that hy their process they can inventors claim that hy their process they can make a ton of firished iron from the ore at an expenditure of only two tons of coal; that they and can, hesides, make the latter equal in purity to charcoal iron,

Accident at Tay Bridge.-A fearful accident has occurred near Dundee. The North British Railway Company are engaged in the erection of one of the largest hridges in the word across the Tay at a point where the breadtl nearly three miles. Ten men were engaged doep water at a distance of about half a milo from the shore. The work was boing done on the compression system, the wator being excluded by the pumping of air into the cylinder. The by the pumping of ar into the cylinder. Tho and the water rushed into the aperiore way, result was that six meu wore dromned.

Fungi in a Church Roof. - At the last meeting of the Royal Horticultural Society (Sept. 3), Sir Gfo. Gilbert Scott sent a group of leathery fungi found growing from the interior of the roof of Croydon Charch. They proved to be specimens of Lentinus lepidens, a species considered to be rare in this country until quite lately: it cannot grow without a good supply of leak in the roofe can be little donbt of a seriods recorded the ocourrence of this agaric upon tho fir timber of railway hridges in Wales, and npon the sleepers of the North London Railway iu London, where it has been again seen quite recently.-W. G. S.
Hall-marking of Jewelry.-The Council of the Society of Arts, learning that what is termed "Hall.marking of jewelry and articles of gold and silvor is anadequate to secure to the public that protection in the quality of the materials for which it is intended, have accepted the offer of ono of the members, Mr. Edrin W. Streeter, to place 25l. at their dis. posal, to be awarded as a prize for an essay treating on this suhject, with suggestions for an improved system.
The Painters.-Messrs. Pitman \& Cuthbert. son, in notifying to their workmen that on and after Friday, August the 29th, it was their intention to increase the pay of their journeymen one half.penny per hour, and tho labourers one farthing per honr, alid,-" Wo hope every one will take interest in his work, and exert himself to do his best, that the alteration may be to our satisfaction, and the increase of wages a mataal advantage." We shonld rejoice indeed if such wero the result.
The Science and Art Department.-The number of persons who have during the year 1872 attended the schools and classes of science and art in connexion with the Department is as follows, viz. :-36,783 attending science schools and classes in 1872, as against 38,015 in 1871; and 244,134 receiving instruction in art, showing an incrense npon the previous year of 31,633 , or nearly 15 per cent.

The IIyde Park Menorial.-Mr. Foley's model of the prince Consort statue, for the National Memorial, Hyde Parls, is now completed, and will be forthwith executed in bronze. According to the Art-Joumal, as a separate statue, it is grand in line, and regal in aspect and bearing.
Mr. Buckeridge. - The death is annonnced of Mr. Charles Buckeridge, architect, of Osford and London, at the early age of forty

TENDERS
For Blonham Rectory, for Rev. T. M. Berry. Mr. Ther, archite
Twelvetrees
$\begin{array}{ll}0 & 0 \\ 0 & 0\end{array}$

For the re-roofing snd re-pewing of the parish charch Wataon, C.E architeot, Newry:Lennon \& Millan... $\qquad$ ............ $\begin{array}{ccc}£ 552 & 0 & 0 \\ 582 & 0 & 0 \\ 502 & 0 & 0\end{array}$
For altaration $\qquad$ star.place
For altcrations and additions to Glouestar-place, Port.
oan.Equare, for Mr. H. Chatteris, Mr. H. H. Collins, chitect :
Clarhe \& Mannooch $\qquad$ $\begin{array}{lll}12,573 & 0 & 0 \\ 2,88 & 0 & 0 \\ 2,550 & 0 & 0 \\ 2,406 & 0 & 0\end{array}$ Oliver
Fernall $\qquad$ ................ erection of a warehonse, Bnry-street, St, Nary
Qnantities snpplied, Mr. I. H. Colling, archiBrowne \& Robinsor Menshat..............
Merritt \& Ashly
Wicks, Beags,. Co.
Bnior
Oiver ............... $\begin{array}{lll}2.937 & 0 & 0 \\ 2,19 & 0 & 0\end{array}$ Knuor ................
Oliver
Newman \& Mann..........
Kink $\begin{array}{lll}2,897 & 0 & 0 \\ 2,887 & 0 & 0 \\ 2,695 & 0 & 0 \\ 2,615 & 0 & 0 \\ 2,620 & 0 & 0 \\ 2,068 & 0 & 0\end{array}$

Fior
Axe.
tect:-

For decorative works, Warrington-crescent. Mr, H. II. Cohen (acoepted) $\qquad$
$\qquad$ £180 00

For decorative worlis to North London Synagogue,
Jokn-streot West, Islington. Mr. H. H. Collins, axchi.
lect:- Oliver


Congregational Church
For Enfield
If

$\qquad$ ead of atucco to de ralls:$\begin{array}{ll}7 & 1 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ & 0\end{array}$

For alterations st No. 4S, Elizabethosireet Eaton
square, for Mr. D. A. Miey, jun. Mr. James Harrison, square, for Mr. D. A. liey jun.
architect. Quantities supplied:-
Littlo

| Little <br> Aitchison \& Walter Merritt \& Ashby. Watson Bros. |
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$\begin{array}{lll}\text { £377 } & 0 & 0 \\ 625 & 0 & 0 \\ 618 & 0 & 0 \\ 512 & 0 & 0\end{array}$

$\qquad$ | 512 |
| :--- |
| 45 |

For the erection of new Deaf and Dumb Asylnm at rargato. Dessrs. Drewe $\&$ Bower, architects, Quat

|  | If exeented in Bath Stone. | If executed in Ransomés |
| :---: | :---: | :---: |
| Bras | E20,987 0 | ¢ 21,366000 |
| Bushel | 20,037 00 | 21,146 00 |
| Dove Bros. | 19,976 00 | 20,975 00 |
| Tider \& 8 ¢ n | 19,765 00 | 19,988 00 |
| Downs \& Co. | 19,315 0 | 19,597 |

For rebuitding No. 23, King-street, Haromersmith, for Mr. Angell. Mr. Edisund Woodtho
Quantities aupplied by Messrs. Welch \& $A$

## Perry isros. <br> Adanson \& Sons. <br> Turner \& Son ...

Charke
 1,589
1,505
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For erection of premises at Cirens-road, St. John's wood, for the Londun and South Western Harlk. Quana
tities supplied by Mr. Henry Lovegrove. Mr. C. Bell architeet:-
Tspener \& Son


For additions to Aubrey Hoase, Notting. hill, for Mr. tities by 1 Ganty:

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$\qquad$ $\begin{array}{lll}8,883 & 0 & 0 \\ 2,88 \text { in } & 0 & 0 \\ 2,370 & 0 & 0 \\ 2,825 & 0 & 0 \\ 2,816 & 0 & 0 \\ 3,805 & 0\end{array}$

For a pair of semi-detached villas on the Lynn-road,
Wisbeacb, Cambridgeshire, for Mr. Henry Hudson. Mir. alfred ${ }^{\text {Yright, }}$, arohiteot:

Chanlans.
Girliog... $\qquad$ $\begin{array}{rll}\mathrm{E}_{1}, 400 & 0 & 0 \\ 1,200 & 0 & 0\end{array}$
For alterations to 39 , Figh-street, Marylebone, for Nr Rudikin ${ }^{\text {R }}$ Longuire © Bo........
Longmir
Perking
Botting
Bromn

For Holy Trinity Schoola, Hastings.
Stiller, architecta :Howoll....... Rodda.
Vidler... Hughes (accepted)
 $\begin{array}{lll}£ 1,997 & 0 & 0 \\ 1,977 & 0 & 0 \\ 1,994 & 0 & 0 \\ 1,833 & 7 & 5\end{array}$

For tahing down aud rebailding No. 2, Moor-lane, \& Hireen, architects. Quantities by Messrs. Argent \&
Woodward:-Woodward:-
5. Repairi

Stables.
0 Stables.
0
0 0 $\begin{array}{lll}5 & 0 & 0 \\ 4 & 0 & 0 \\ 2 & 0 & 0 \\ 6 & 0 & 0\end{array}$
$\qquad$ 1,070
1,083
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981
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997


For repairs at the Duke of Marlborough, Richmond Brindle a Co hurma Mookley (accepted

, architect:


## H. J.

 or repairs at the Jolly Anglers, Kentish-town.J. Newton, arclititect :-
Taylor....................................................................................
139
0 0
For alterations to Little Wyld-street Chapel. Messrg,
 For rebuilding No. 33, Walbrook, City. For Mr.
James Smart. Mr, James Harrison, arehitect. Qunutities sppplied :-
$\qquad$ $\begin{array}{lll}84,832 & 0 & 0 \\ 4,657 & 0 & 0 \\ 4,641 & 0 & 0 \\ 4,611 & 0 & 0 \\ 4,556 & 0 & 0 \\ 4,447 & 0 & 0 \\ 4,480 & 0 & 0 \\ 4,395 & 0 & 0\end{array}$
For aiterations to No. 1, Baker-street, Portman-aquare for Mesara, Cobb \&o Mr, Alfred Wright, archi

an.


Richmor . Portmaterations and additions to No. 13, ortman-sqnare. Mr. J. H. Rowley, architect. Quan-
 Boyce.
 $\begin{array}{ll}795 & 0 \\ 666 & 0 \\ 6 & 0\end{array}$

For afterationg and additions to farm. house at Beddenham, Bcds. Mr. John Usher, architect:-
$\qquad$ Hull (accepted) $\begin{array}{lll}130 & 0 & 0 \\ 949 & 0 & 0 \\ 575 & 0 & 0 \\ 861 & 0 & 0 \\ 810 & 0 & 0\end{array}$
For chure) to be erected at Eavant, for the Rer, E For churels to be erected at Ravant
Rearden. Mr. John Crawley, architect

Moore \& Son...................... | 1, ror |  |
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Stallerd. $\qquad$ $\begin{array}{lll}1,629 & 0 & 0 \\ 1,603 & 0 & 0\end{array}$

For alterations and sdditions at the North surrey District Schools, Anerley. Mr. A. G. Zeunell, arebitect. Quantities suyplicd:-
Peskett \& Taylor

| Peskett ${ }^{\text {a }}$ Taylor |  |
| :---: | :---: |
| Smith ............ | 13, |
| Hollidge | 13 |
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| Hill \& Sons | , 11 |
| Willson Bros, | 11 |
| Rider \& Son | 1 |
| Cooke \& Green | 11 |
| Wright Bros, \& | 11 |
| Browne \& Robins | 10 |
| Domne \& Co. |  |
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13,898
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For converting premises at Woodford, Essex, into eirteen cottages, containing four rooms each, for Martin.
Bangs
Weil.................

$\begin{array}{r}12,300 \\ 1,395 \\ \hline 927\end{array}$ | 295 |
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ore the erection of retail shops, houses, and outbuild
Soho-hilh, IIandsworth, for Mr, George Heaton, , Soho-hilh, IIndsworth, for Mr, George Heaton,

| arlick | 83,030 18 |
| :---: | :---: |
| Whittall | 2,950 0 |
| Jones \& Edwards, | 2,950 |
| Stecl.. | 2,867 10 |
| Partor. | 2,866 |
| Surman \& Son | 2,837 |
| Lidzey. | 2,749 |
| Hartley | 2,647 0 |
| Barker \& Son (accepted) .... | 2,68810 |

TO CORRESPONDENTS.
 $t$ leare the builders to take thoir own courco to make themsolves hool, Portsmouth (particulars for illustrastions are mabted), -An
 $\therefore$ W. (in typol.-J. ©, (naxt weok). - I. S. (mext week).-Cleve : namees of the seceptoal), -J, T, -C. T, -W, S. Y, -P, M.


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L. $\mathrm{BACON} \& \mathrm{CO}$.
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IV To BULLDERS AND Flumbers
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 TIABER TRADE - YOUTH leaving
 TIMBER TRADE.-WANTED, a RE1 ENGAGEMENT na EOHEMAN, AALESMAN, CRAYELLER,

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THE Advertiser, just from a country job, is urannu of Works, or Forernan of Bruch, ous is first.cless jok


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CLERK, \&c. Ten years' varied and pricticd
 A N ARCHITECT, of many years' expe A. rience in all bryukhes of the profession, de:ires na1 ENGAG1 A ARCHITECTURAL DRAUGHTG


A GENTLEMAN, who has been Principi A ABSISTANT in the Rrso ofices in Town nad coultry fort Adaress, AB5, Dost-ottera,

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CLERK of WORKS, of great exp
 A PUILDER'S SON desires a SITUA



A FOREMAN, with a grood practical know


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A RESPECTABLE, married Man, a

A YOUNG Man




 BLUR GROOVED AND PLAINFESABLE PAVING BRICES W, C. H $\triangle$ W K E $\mathbf{R}_{3}$
BRLMONT LIME WHARP, YOPK ROAD fon the Cmal Brlim $G_{\text {reat Nortborn Raji wash }}$
THE BROOMHALL TILE COMPANY'




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## (1) he huildtr:

VOL. XXXI-No. 1597.

The Ruin of the Rivers.

HE pollution of rivers is one of the evils hrought ahout by a century of neglect of public interosts, while individuals have been sharp enough to see the opportanity and to ponetrate the weak places of public law. So do thieves where there aro no policemen. In this way an unpatriotic spirit has heen begotten, and selfishness has taken root in the publio mind. The natural advantagce of the country hare almost a turned nuto a curse to ns, for want of roguon and of law and order. We see this every o the subject of river-pollntion is broached. us sce what we can by the light of the rt of tho Solect Committee of the Houso of ds on this subject, dated July 21, 1873, which recently heon issued, together with minutes videnco. It will be rememhered that the crs Pollution Commission of 1868 proposed hoir first report, in 1870, standard degrees of ation beyond which no rofuse liquids ought
discharged into streams of water of goneral
The refuse of manufaotures as woll as n sowage was emhraced in these proposiis, and it has hoen pretended by the manaurers and others having private intcrests gonistic to thoso of the publio that the prod standards would be nnattainable.
1r. Lyon Playfnir, a chemist, a manufacturer, a member of Parkiament, says that the dards proposed by the Commissioners are is opinion not severe enough, although they expressed in such scientific langunge as to hten tho manufacturors, who think thern c severe than they are in reality, and he has
n np another set of standards meaning the - thing, but couched in more popular ;uage. These amendments of Dr. Playfair e approved by Mr. Stansfold, the president the Local Government Board, but he thonght csirable, hefore embodying them in any Bill e suhmitted to Parliament, that they should submitted to public criticism. Wo have oretimo given the standards proposed by the 1mission, hut we repeat them here in aposition with Dr. Playfair's amendments. aids exceeding the following degrees of antion are to be prohihited from discharge watercourses in the purity of which other sons than the polluters are interested.

Franitand's scatb. parts by weight of dry
ral matter in suapery in 100,000 parts by
part by weight of dry
nic matter in suspent-
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ight when a stratum I iv. Iight when $a$ atratum $I$ ily.
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## that prodineed greaterthan part ty weight of dry cauatic

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It is proposed also to prohibit the discharge into any strcarn, of such manufacturing waste products as will raiso, whether in susponsion or solution, the foreign matters in the water of the stream to the extent of five grains in the gallon, providod that the water so polluted is not taken for examination from any part of the stream (and in the case of a tidal stroam at low tide), at a less distance below the place of discharge than the broadth of tho stream opposite to it, and at no greater distance than twice the hreadth of the stream at the place of discharge. This last precaution, of probibiting the discharge into a stream of such refuse as would raise the foreigu mattors in the stream itself to fire grains in the gallon, is aun addition of Dr. Playfair's to "catch the stream itself,", for the other standards merely catch the drains going juto the stream. "I want to catch tho stream, and sce that the stream itself, as an additional procaution, is not pollated hy a number of drains going into it."' And as to the precaution of taking the water for examination from within and without certain prescrihed distances from the outfall of a drain, as desoribed ahovo, the object is to prevent tho sample intended to be analysed heing taken too near the drain's month; and so not indicating fairly the state of the bulk of the stream water for some short distance below tho point at which the impurity is discharged into it. It apperrs that it is a practice at many works to diseharge during the day very fair waste water into the stream, and thon when nobody is watching at night to flush down a great quantity of impurities; but by adopting this additional preeantion that practice would be discovercil, and the manufacturer beld account. ahle. None of these standards represent per. fect purity at all; they only represent a mnch greater purity than is attained now.
Dr. Lyon Playfair is a director of Young's parafine oil works at West Calder and at Bath gate, in Scotland, and he confesses to the committee that he is himself a great polluter of streams. But he wants to see the prohilition carried out which affects the pollution from this very manufecture, which is the most difficult of all to grapple with. "I think that if you forco us to purify the water which we discharge fouled in this way, before long wo shall find efficiont modes of doing it. At the present moment we have not efficient modes of doing it, and yet ats one of the largest polluters of water in the kingdom from this very thing, I advocate that you shonld make mo purify the water hefore I discharge it." It is a carious proof of the want of law and order amongst manufac. turers that Government should be appealed to in
this manner. One would at first suppose that a director of one of tho largest mannfacturing works in the kingdom, who should acknowledge that he is himself a great polluter of strcams, would put a stop to it at his own works, and we may well suppose ho wonld do so if his were the only case to he dealt with; hat he wants a graeral law to be enacted which shall compel those who are reluctant to assist in the public welfare.
When large quantities of wator are required in mannfacturing operations, it is usually taken from the stream immediately above the works, and rotnrued to it immediately helow them. From the bad state of the law at present, with regard to pollntion, any man may have a pure stream fouled by works heing huilt above him and very of ten water is sent down fouled to the extont of these standards, or nearly so, and the manufacturer has to commence hy a purifying process hefore ho oan nee the water for his own works. If the law of pollntion were renderod ccnoral, he would save the enormous amount of reservoir room which he now requires to pnrify the water which other people have fouled, and which he must purify before he can use it.
Dr. Playfair believes that if the manufactnrers wore compelled to follow these standards, they would find, as in the Alkali Act, that they would in a very short time exclaim against their being too light, and not against their boing too sovere, hat ko thinks that at present, until the mann. facturers soo that great advantages to thomselves will accrue by purifying the rivers, it is desirable not to be too extremo in the first instance. As to the Alkali Act, which was at first mueh opposed by the manufacturers, he bekoves there is not a manufacturor now in tho kingdom who does not remove the muriatic acid (one of the chicf sources of pollution of the atmosphere formerly from the alkali manufacture) to a greater extent than the Act requires, and who does not find it to his own profit to do so. And ho helieves it will be the same in the pollution of rivers; it may not always be a direct economy, hut it will he an indirect one, giving the manafactnrer security that the people helow him on the stream will not prosecuto him for a nuisance, and that the people ahove him will he obliged to purify the wator bofore it reachos him.
Dr. Frankland states to the Committee, that, as ono of tho Rivers Pollution Commission, and haring now heen engaged in this inquiry for five years, the chief canses of the pollution of rivers in England and Scotland are, first, the casting in of solid ruhhish of all kinds. The Commissioners fonnd that the watercourses generally in the kingdom are made use of to carry away worthless stuff, which would he otherwise expensive to get rid of, or to cart away to waste land. This is cast into the stream, and in time of flood is washed down into the lower and stiller reaches, and there it silts up tho river, raises the hed, and in many cases causes the flooding of the adjoining lands. The second cause is the discharge of the sewage of towns into rivers. That is a liqnid somewhat peouliar, although not differing very essentially from the discharge from some manufactories. Then comes, in the hird place, the refuse from manafactories of various kinds, some similar to sewage, others differing from it in their qualities. Fonrthly, and lastly, there is mining refuse, which spoils completely for fish, and also for human use, and for agrionltaral purposes, many rivers in the mining districts. The Commissioners have investigated every river basin where pollution to any considerahle extent has already taken place, and they have had abundant evidence that the evil is very great at present, and that it is rapialy increasing both in quantity and in intensity.
In tho town of Birmingham at present, Genoral Scott's process (throwing down the sokid matters in suspension with quick lime, and
converting the solid residue into cement) is partially applied to the sewage, and the effuent water is discharged into the River Tame; but, as the process does not much affect the matters in solution in the sewago water, the river is still highly polluted. It is necessury to take out the matters in solution, either by irrigation
With regard to the mannfacturers, Dr. Fra
and states that the Commissioners hare in all cases indicated bow each specific form of pollu. cases indicated bow each specific form of pollution may he obviated and got rid of in a manner Whioh shall not be unreasonably expensive to tho manufacturers, and in most cases not expensive at all, but profitable, be believes. an entirely new subject, and it cannot be paid attention lo fur the nest few years withont new being made, which wonld enable a manufactorer at less cost, and, in most cases, at greater profit at jess cost, and, in most cases, at greater profit to himself, and with a smaller amount of plant, purification, One may reasonably hope for that, purification, ana Dr. Frabland, as soon as the attention of says Dr. Frankland, as soon as the attention
manufacturers is directed to purification. present, they care nothing about it, but send the water into the stream just to suit their own convenience, without turning their attention at all to this subject of purification.
Mr. J. C. Stevenson, M.P., representing the views of the aikali manufacturers, says, in answer to the question, -

What is the coluuring matter which consti. tutes the manufacturers' ohjection to the third test [as given ahove, it is the fifth] ?-A. It is of a brownish colour.
Q. Would that be a very poisonoas solution? -A. Undiluted, it woutd be a strong acid Eolution.
Q. As yon pour it into the river, would it be poisonous? - A. In point of fact, it rets so enormonsly diluted in the river into which we ponr it, that no evil oomes from it.
Q. It is not diluted, is it, when it passes from the manufactory? - A. No, it is dilutod from the volume of the stream."
No comment is nceded on such evidence as this to show the enormity of the practice. One of the olijectious of the manufacturers is that they onght not to be ohliged to employ a patent process in order to comply with the requirements of an Act of Parliament, and that seems a very reasouahle oljection. There are only a few known processes by which the refuse patented; there are indeed only two in are Now it would seem that patents for inventions of a charaoter beueficial to the public health ought not to be granted, and yet encouragement ought not to be granted, and yet encouragement Could there then be any more legitimate object of a Ministry than to encourage these iaventions by setting aside a sufticient sum out of the by setting aside a revenue for this purposo, or to buy up and make free to the public any patent already taken ont by an individual at his own expense, the pateut being one of recognised value, as the pateut bengr above-mentioned are, on the anthority of Dr. Edward Frankland, one of the Rivers Dr. Edrrard Franklan
Pollution Commission?
Mr. Richard Nickuls represcuta the tanning trade of Leeds, where thero are, within the borough, twents-six large tanyards, employing 2,100 hands. B $\gamma$-the-bye, how suggestive of human machinery, merely, is this nord "hands," when used in this sense, and how strongly, though nuwittingly, it shows the actual relations that exist between the master and the people who work for him!
Mr. John Botterill represents the dyeing trade, and both these witnesses advise that the refuse should be run into the sewers, and be dealt with hy the corporate body, there being no room sufficient for the parpose on tho premises of the works; and this view is supported by Dr. Frankland, who eays that, in cases where the manufacturers are so situated as to be unable to perform the process of purification themselves, it should be undertaken hy the commmuities in which they live, and that surely some arrangement could he arrived ab between the munici. pality and the individual manufacturer, by which contribnte a little more to the rates if needed. With the exception of galranising worke, tin. plate works, and wine.drawing, there are no manufactures carried on in this conntry from which such portion of tho discharges as would be pollating under the suggested standards could be treated at the outfall along with the sewage.

And this witness, having heard all the object tions which were stated to the Committee, some of which are giren above, says he has heard no objection that he has not repeatedly heard previously from manufacterers; but he thinks there are very few mannfacturers in the conntry who understand what these standards really requir them to do; what amount of purification is more they look upon them as very really very lax, and than they are. cases with very great facility. If the manufac. threr bona fide desires to prevent pollution, he has so difficulty in complying with these stand. ards; hut be has difficulty if he only wants to make believe that he is prerenting pollution. There are sometimes, for provence attached to works, small catch pits, that pretend to he puri fying the liguid from thase worls. liquid flows out of such little catch.pits just in liquad flows out of snch litte catch-pits just in only a pretence of purification.
Mr. William Crookes, F.R.S.
therf gives his evidence to the effect that he wonld make the standards "elastic," varying them to suit circumstances; that it is desirahle that Board should have power toexempt, for a certain Board should have power to exempt, for a certain
length of time, at all events, manufacturers who length of time, at all events, nanufacturers who locality for carrying out the provisions of the Act; but not that clasticity slould be given in the standards. He does not see how the standards could be mado elastic and effective at the same time.
The minutes of evidence upon which the third report of tho Rivers Pullution Comnission was based has also rocently been issued. The Commissioners addressed questions to the manufacturers and traders which were intended to help thom in framing their report, some of which only were answered. One of them was whether the manufncturers had anly suggestions to offer as to the best means of avoiuing pollution in future, and as to the conservancy of rivers and strearns. It is curious to observe the chorus of their answers to these very civil questions. suggestions to offer as to the best nueans of avoiling pollution in future," and "No suggestions to offer as to the conserrancy of rivers who could have offered valuable suggestions on both these questions, and would hare done so i they had had nny public spirit at all; but selfish ness fossesses them.

## mottoes on masonrt.

The custom of inscribing legends upon honses appears to have been most in vogne in the sixwithout many instances of earlier and later dates, hut the great bulk of examples left to us helong to Tudor and Stuart times.
In the days of Sir Christopher: Wren, we may assume, they were beginning to he removed; for", in his "Parentalia," ho quotes a particular motto as a thing of the past. This was "TUR. with the family crest, - a wren and coat, -stooit he sajs, in the south-west window of tho lodging at the north.wost corner of the inner cloister at Windsor College, in the jear 1633 , "having stood there," he computes, "full 116 years, viz, from April, 1527, in which year and montli Geoffrey chapel twelvo years." The fashion for Classic chapel twelro years." The fashion for Classic art so freejy followed in his day led to the obsiteration of many more important f
is old works than inseriptions, we know.
Many of the mottoes we find on ancient masony in this kingdom helong to the heraldic insiguia of the owners of the property; but not all. Some inscriptions are simple statements of proprictary interest, snch as that which occurs
above a window on Dalston Hall, Comberlaud, which runs thus :-"John Dalston Elsahet wiphe mad ys byldyng." Others combine the pride of proprietorship with a sense of the aid to remem. hranco furnished by rhyme, as in the inscription on tho grey old manor-house of Hewthwaite, near Cockermonth, in the same county, which says:-
"John Swynburn, Esquire, and Elizaheth, his wJfe, Did make cost of ibis work in the daies of ther jy fe,",
Ano Dom 1531. Ano Reg 23 ." The pleasant jingle of "wife" and "life" had ccurs on several buildings. those times, for 1 merchant intending to build an almshonse with
a portion of his gains, in 1519 , possibly had th same rhyming sounds in his mind when, lik John Swynhnrn, esquire, he " did make cost o this nork ; but, before his scheme was accon different was cause for anothcr coupleb conclude, was composed by another hand:John Waldron, merchant, Richoard, his wifo, At such time as the walls were fourtyn He deparded this worlde, even the eigheynthe of Jul

Other inscriptions, again, are admonitory There is ore on the front of an almshouse Leominster, beneath a figure of a man wit a axe, of this kiud:-
"Ho that gives away all before ho is dead,
on yo head. There is a curious example of a disputation legend over the door of a honse iu Galligat: Hexhata:-

## Reason doth wonder, but faith he teli cen

That a maid was a mother, und God was a man,
Let Reason looli down, and Faith see the woader, For Faith sees abown, and Reason sees under. Reason doth wonder rhat by Scriplure is meant,
Which saith that Christ'
Body is our Sacrament That our bread is his body, and our drink is his blood Which caunat by Cleason be well understion For Faith sees above, and Reason below,
For Faith can see more than reason doth low
Somersetshire has an example with a Shak erian curse in it. It occurs upon an almshous at Minehead, in conjunction with a represents on of a ship, and the short and frequent mott God's Providence is my inheritance." severely and precisely :-
Robert Quirk built this Hoase, Anno 1630,
and doth gire it to lhe ose of the poore of
for erep, Aud for better maintenance
I do give my tro inner cellines at the inner end of
the liey aud cur
the hey, and cursed be that man that shall

## convert it to any o

Like the Cumberland legends we have quoter his iuscription partakes of the character of tatement. It is one of the most freques escription, and similar testimonies are to k und on mady a sun-baked old almshouso npretending ancient school.house in out.on. ay places, domn to a late pers. On the rive you have crossed the bridge and passed throug he old gatewiay, defending the stecp, wide strec between the water and the castlc, yon will ses: aquare grey old house. Oper one of the window there is a high lintel, with this sentence incise apon it:-"In 1736 Mr. George Lawso", Gloste Hill, built this honse and gave it to the town ff school house." In earlier times there was blending of piety, and sometimes loyadty, in ti wording of similar notifications of charity tha renders them more interesting. On the front fonnder caused to he inscribed these words : $\rightarrow$.
"God save oure suppreme kyng Henry the Hyght.,
Pray for the goad prospery te aud asstate of Euberd Marsham and Jone his wyio the wiche this house they cerweed to be made to the hozor of the

Here is another inscription with a supplicat a it. It occurs on a strong and large squan ower, built by one of the ancient Percies withit the walls of Hulne Abbey, on the wooded bank of the Alne, in Northumberland:
In the yeer of Crist Iha MCCCCEXXXVIII.
This towr was bided by Sir Henry j'ercy,
The fourth Earl of Northumberland, of great hono The fourth Earl of Northumberland, of great hono
That north, espoused Mand, the good jadg full of vertue ati That espo
beauty,
Damghler to Sir William Harbirt, roble and hardy,
Erle of Pembroke, whose soulis God sare, It wonld not he difficult to guess who composec this iuscription. There is a document extant among the acconnts of the Farl's receiver o rents aud revenues, stating the exponse o buiding this tower, in which it is set forth thath he prior of the house of the Carmelite Brethrer within the park of Hulne, recoived 10l. 6s. 4 d , or cartage and a portion of the materials for it, Were these lines a grateful tribute from thi prior, or were they a specimen of the scholar: ship of one of the monks whose grave-slahs now. lie so peacefully among the ivy and mosses anc ferus in the ruined priory close by?
The later the inscription, as a rale, the lightel Is tone. In the heart of London, in St Martin's.le. Grand, is a row of large, lofty hrowr brick honses, of the Harley-street and Baker street type. Two or more of them are now rofn into one to form an hotel. Berweorciar town-mansions is a large panel, wreathed with
foliage and surmounted by a bull. On the panel are incised this astonishing narrative and amusing reflection:--
" Milo, the Crefonian,
An ox slew with bis fitst
And ate it up at one meal:
Lighter still is a later inscription, said to he seen on a slah built into the middle cottage in a reow erected by the artist of tho oork model of 1862 :

## Perseverance, cork, und giue Brailt hhese cottages you vier. See what these tes <br> Built these cottages you vie

This is altogether removed from the dignity and poetry of ancient inscriptions. It reminds as of the comic ntterances of Dutcb wits on the gateways into their Dutch gardens, "Not so so ad," "Jolly enough," "Plea
The chief centre of ancient inscriptions, now. all days, is Edinburgh. Many of our readers mill all to mind that William Chamhers accredite honses, "He yt tholis overcummis," with the nucouragement that onabled him to persevere in is wonderful industry and self-exaction. Roher Shamhers, too, describes several of the old edinburgh," for the sakc of the former residents a them ; and in an essay on "General Invita. ions" he quotes a motto npon another as a aideliments should he viewed, "Tecum Habita."
omple omplimeats should ho viewed, "ecum Habita." nite recent times, the regal city has, perhaps, aventy or thirty left for us to admire. When the ouses upon which they occur have heen tbe Twn mansions of Scottish nobles, the motioes re generally those belonging to the heraldic earings of the ir former owners; but when the
welliugs have heen erected by prosperous merwelliugs have heen erected by prosperous mer-
hants, or other devout huilders, the legends are hants, or other devout huilders, the legends are
enerally taken fiom the Scriptures ", "Blessit enerally taken from the Scriptures, "Blessit
e ye Lord for all his gifts, $\mathbf{1 5 7 8}$," was to he ead on a houso in High-street, not long since Waen down. "In the is al my traist, 1569, " is
inl to bo secn over a doorway in the Old Bank. ill to bo secn over a doorway in the Old Bank-
ose. On the famous bank that rave its name ose. On the famous bank that fave its name ;" but this building was taken down in 83.4. In Lady Stair's.close there is a goodly ansion with initinis and date 1622 appended to tuis text: "Fenr the Lord and depart from rill." In Blackfriars-wynd there are three hewntibus," and "Miscreve mei Deus." On John nox's honse, in the Netberhow, there is a free fondering of the golden rule, in the vernacular; . YI SELF." On the mansion of the Sempel mily in Sempel-close, over the entrance of the aircaso turret, is inscribed a pious ejacnlation,
Praised be the Lord my God, my strength, and Y Redeemer, Anno Dom, 1638,", besides over iotbor doorway, "Sceles marret optima cola." nother mausion, in an alley, is ornamented itb a device:-A coek ou a trumpet, with the
ord "Figitantilus,"" aud date, 1633. The quirer, indeed, looking for ancient inscriptions em in the narrowest closes and wynds and her bidden nooks. The spacions modern reets have not a single exampleindicative of
y lingering of the old appreciation of them. he latest date we have observed occurs on a abled house near the old corn-market:-167: 167
ith the motto, "Fcar God, Honor the King " If London ever possessed the same number scriptions, the hand of the destroyer has gone oro rapidly to work in the metropolis than in e Scottish capitol. But, as wo have seen, the ustom has not been so speedily forgotten in the
uath as in the North. Theve is one motto, swever, that may be almost claimed for Loudon, jw that Kilburn is stretching out and up to ampstead in one light and leafy suhurh, that is somernhat of a Scottish resonance. It occurs a one of the detacbed houses that appear to ey are screened ins and poplars hy which communication connects those once distant llages. It is associated with a coat of arms, :o so many others, and runs, - "Furth fortune , that the ill use of fortune fills, it adrises acient examples arescattered all over England. nshire has several; Lanoashire is not desti-
One of tbe hafftimbered
chosen as in tho neighbourhood of Manchester is was builded in the year of our lord God 1557 by Miriam Brereton Knight whom maryed Marcaret daughter and heare of Willyam Handfortb of daughter and heare of Wilyam Handfortb of two daughters." Yorkshire can point to Foun. two daughters." Yorkshire can point to loun-
tains Lall, built out of the ruins of the abbey in 1611, which has, witb the crests of Sir Stephen Procter and his lady, the motto,-" Pien trovant aineray tout."
We can qnote a Scottisb provinoial example. It is to be seen on Branzholme Hall, the seat of Sir Walter Scot, of Branxholme, Knight, and Margaret Douglas, and is dated 15.71 :-

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It is difficult to trace the custom to its source. the Jews, we know, were told to write their laws upon their doorposts: consequently wo are not pon that they still wite the name of Goo them the originators of the fachion but for the circumstance that the Mahometans in Egypt have the same practice. Their doorways, enriched with arahesque ornament, and of the Arabic. "God form, are often inscribed, in or with passa is the riaus placed iocerint or of art The Eapting vailed themsel work them. In fine, wo must go a long way up the stream of time to come to the authors of the first motioes on masonry
Not only did the ancient Romans nse them as matter of course, to welcome strangers, to bid well, but the modern rogliand wish them fare woll, but the modern Italians seized the opportanity they gave to convey advice, or make re-
flexions, permanently. There are many examples in Italy. One occars over the doorway of a fine palace in Perngia :-"Qve: Tevoras tace." In ono of John Stirling's letters to his great friend, Thomas Carlyle, there is this account of the house of the grandest of French essayists :Of my cxpedition to Montaicne's old houre I cannot aay much, for I indited notes thercof for my own uso, and also wrote something about it to Mr. Dunn, which is as mach as tho old walls would well bear. It is truly an intereating place, for it does not secnu as if a stone had heen tonched since Montaigne's time; though his house is still inhabited, and tho apartment that he describes in the 'Essaid des Trais Commerces' might, barring tho ovident antiquity, lave been built yesterday to realise his account. The raftera of the room which was his library have still his inscriptions on thair lower faces; al Tbus characteristic ; many from Leclestast the South of France. Neither M. Violletle Du nor any other French antiqnary, so far as we are aware, mentions inscriptions. Furthor inquirics would, doubtless, lead to many intcresting discorories, both in this region and elsewhere. Our present notes are hut an additional instalment of information on the subject, given in these columns in 1868, and at other times.

NOTES ON FOREIGN PUBLIC WORKS.
A coon deal of interesting information with Forei to this subject is contained in several Foreign Oftice reports which bave jnst been salient features for the benefit of our readers. Commencine witb Germany, we note that, in connexion witb a new harbour whicb is being constructed at Cuxhaven, the works are heing vigorously pushed forward. The capital of the company whicb is uudcrtaking the work has, it is mentioned, been chiefly suhscrihed in London burg, although it granted the necessary land, declined to voto the annual sabsidy of 9,000 , for twenty years, which originally formed an attractive feature in the programme. Tbe enghoer of the works is Mr. A. Giles, under Those superintendence they are being carried oul. The new barhonr will be 1,590 ft. in
diameter, and will contain two solid jetties, each 400 ft . long and 100 ft . Fide, and one pontoon 400 ft long and 100 ft . wide, and one pontoon
about 300 ft . long, and 80 ft , wide. The depth will he 20 ft . nnder the ordinary low-water line on tbe tide-gange at Cuxharen, and 32 ft . below
the highowater line. A proposed large iuner dock,

2,000 ft. long and 670 ft . wide, will be connected with the tidal harhour by a lock 400 ft . long and 66 ft , wide. This dock will he kept to a depth of 17 ft . helow the low.water mark, The new harkour will be constructed so as to he ice.free largest vessels afloat ; and the tidal tide to the will have an area of about 45 acres, will, which vided with dry docks about 45 acres, will be pro needful and in Hambunanes. Whar to public work
 quays and docks for the loading aud discharge of vessels. A new the loading aud discharge Kaiser, has been constructed, and has heen found exceedingly asefnl to shipping generally. A company has also heen lately formed in Ham harg for the construction of extensive docks and warehouses at Steinwarden for the use of sailing vesscls, but the project has made little progress as yet, owing mainly to the difficulties of have arisen from the unsatisfactory nature fhe soil From Bremen we also learn that being wors liere of various desoription these is thely carricd out, Important amonfs. terminas, the building operations in connexion witb which are being very vigoronsly pushed forward, bat it is not expected that the work wil Englispleted before two years have elapsed. An trighish company has constructod large new improve and facilitate the water supply of the improve and facihtate the water supply of the of its kind-whicb is intended to connect more closely the commercial quarters of Bremen, is beiug constructed, and will be finished, accord. ing to anticipations, in ahont two years. The construction of a wide strect leading from the new hridge to the central railmay terminus, is being at the same time carried out by a private conupany. In addition to thesoimportant works tructure for a hicher being built an extensive structure for a higher clays pnblic school, while the erection of several other publio buildings is projected; but it is feared that the state of the public finances will not allow of snch projects being carried out just yet. Railwey works are
also cxtensive here, and are boing cneror also cxtensive here, and are being energetically
pushed forward to completion. What is termed pushed forward to completion. What is termed the Paris-Mamhurg Railway is finished, witb and Hamburg, which portion between Bremen pleted by the end of the prosed year. Thi ine is a vory important one and will shorteu the distance hetween Hamburg and Bremen by about nine hours, and the distance between hours cities and London or Parie by several heis. Othor important hines bave been or are To Stado built by The railway from Cushaven dendo, built by the Prussian Goverument, bas ben entirely laid out, and the works have been ship, and Пarhonr Company
The next roport to which we shall briefly give attention, refers to Gemio (Italy), whence wo learn that public works during the past year have not been particularly aotive. The exceptionally bad weather which prevailod ther bat it is atnted that tion little attention hy tho authorities to the question of public worke, and that instead of progressing they are rather rotrograding in this respect. A new line of railway is being constructed from Savona to Turin, but it has advanoed very little; while a new line from Sestri to Spezia, which was to have heen opened in June last, has been de layed in constmetion by the Government till the end of the present year, and it is stated that it canuot be finished even by this time. In fact, publio works in Cenoa scem to have had rather a bad time of it during the past year. A great quantity of money has been, and is being, ex pended on so-called improrements and embel lishments of doubtful taste and questionable utility whereas little or nothing of practical use is done to meet wants which are absolutely pressing. The threo principal wants of Geno aro described as quay-room, additional ware houses, and casy communication with the in terier, requirements to satisfy which little or nothing is being done, or even proposed. Turning, howover, to the report which refers to several praoes in Russia, it is sat:sfactory to find tbat a healthier state of things prevails witb regard to public works. The construction of new rankwys is an important feature of such undertakinga. A new line (extending a distance of 130 miles), from Nicolaieff to Znamenka, has been completed, and witbout any difficulty as
© tunnels and bridges, as the ground was very
adrautageous for the purpose. Other new lines adrautageous for the purpose. Other new lines are also projected in this part of the country.
The municipality of Nicolaieff aro interested at 1nesent in the coustruction of new dooks and wharfs, and designs have heen prepared for the purpose, but unfortunately the want of sufficient funds will not even admit of the work being commenced. House-huilding has bocn carried co with much greater activity at Nicolaieff of late years, and the appearance of the place, architecturally speaking, has heen considerahly iruproved. The scarcity of hands, however, in. creased warees, and the dearness of materials keeping up high rents. From another Russian port (Poti), we learn that extensive harbour works, which were commenced there some years since under the direction of a Russian military an expenditure of more than $1,000,000 \mathrm{rs}$. A now railway hetween Poti and Titlis has been recently opened, but uo tunnel having been made nnder, the moustain of Surbam, and tibe pass over the mountain bcing considered dangerous, the passengers are obliged to cross in diligences, and to pay au extra charge. The distance is ahout eighteen miles. It is the intention of the company to make a tunnel. It is stated with respect to Poti, that the climate is of the worst
kind; that fevers prevail all the year ronnd; and kind; that fevers prevail all tbe year round; and
that the houses, which are all made of wood, that the houses, which are all made of wood,
stand on wooden pillars over a marshy ground. stand on wooden pillars over a marshy ground.
They are very low, cold, damp, and nncomfort. ahle, generally speaking. With regard to Tagahle, generally speaking. Woth regard to thg.
anrog (another Russian port), we find that anrog (another Russian port), we find that
nothing novel in respect to public works was nothing novel in respect th public works was
undertaken there during the past jear. A new undertaken there during the past year. A new
mole is being constructed, but littie progress mole is being constructed,
was made with it, owing, it appears, to a temporary inadeqnacy of funds. The main railway lines connected with this place are completed while a new line, which will put Taganrog in connexion with the Caucasian possessions and the Caspian, is to be taking in hand immediately, and will necessitate a large importation of railway matorials. Building operations have heen very active here, and large rauges of warehouses and commercial premises have been erected.
We liave next to tnrn our attention to Spain. The report referring to Corunna states that with regard to public works there is a sad want of local euterprise. Thero is indeed very little activity with regard to building or to improve. ments of that character; while as to the roads, it is stated that they are in a very had coudition, and are continually getting worse, owing to the total absence of repairs from want of funds. Travelling thus hecomes a work of considerable difficulty. From a second Spauish port, bowever (Palma), we get better news.
Here public improvements are carried out with conimendahle perscverance. A fine building for the Balearic bank is heing constructed, and many new houscs of an improved style have character of the are entirely changing the narrow streets, too, have been widened, and given place to convenient and respectahle since for extending the port of Palma, but it has not yet received the necessary sanction of the Curtes. A new railway is also projected from Palma to 1nca, and the proliminary works are being proceeded with, the company having heen fnlly formed and the required capital subscribed The water-supply of Palme is soscentible improsoment, and it is mentioned that a field of enterprise is open for providing the inhahitants with on adequato copply of $\%$ the They are at present dependent pon water They aro at present dependent upon wells and the summer.
as a
As a rule we do not hear much of the publi works of Morocco, and consegnently some infor mation upon this subject may not bo nnaccept. nhle. From Tangier we learn that the custom. lionse there, which for some time past has not been suffeciently commodions, has recently been ewlarged, an extensive and commodious ware house having been added to the buildings pre. viously existing. The great desideratum, however, of the port of Tangier is a mole, there heing no kind of pier or landing-stage either for goods or passengers. The remains of an old mole, which was destroyed hy the Enclish when evacunting Tangier in the year 1683, are still visible at low tide, and serve partly as a hreakwater. 1 t was proposed shoitly after the termination of the late war between Spain and
Mrococo to coustruct a new mole, and the con.
sent of the Sultan was obtained for the purpose hy her Majesty's representative; but the project unfortinately fell through, owing to the oppo. sition of foreign representatives.

HOUSE-BUILDING AND THE CENSUS.
The fact that the population of England and Wales has been constantly increasing ever siuce the first census was taken, in the jear 1801, and that there appears every reason to bolieve that it will continuo to increase for many years to come, is one which cannot fail to posses peculiar interest for the architect and the builder. For as we may have to honse two and a half to three millions more people every coming ten years than in the ten jears preceding, our builders and architccts must provide ns with a proportionate increase of houses or dwelling acconmodation. And this, it must he understood, is qnite independent not only of all uninhabited edifices, including shope, Horkshops, factories, and public buildings, but siso of the large number of dwellings which must be erected in order to replace those whio bave hecome
In the following lines we purpose to collect from official and other sources * some of the principal facts and fyures hearing upon this subject, so that, by reviewing what is actually nown to have occurred in the past, we may expected in the future. It must not may for specten that we are not abont to deal with every ind of building that is erected, but calusively ith houses and buildings in which peroons are omiciled. In buegs wors persons are been taken in this country, large classes of edifices havo heen entirely ignored. No accomnt whatever has been taken of churches, chapels shoolhouses, warehouses, factories, slops, workshops, or public halls or other edifices, except in shops, or puhlic halls or other edinces, except in
those cases where persons have bcen found residing and sleeping on the premiscs.
At the first censns, in 1801, there wer , wha, Houses standing in Englau and Wales of which there were $1,5 r 0,923$ inhahited and 7, 476 uninhahited. At the last census, in 1871 , tho total numher of houses standing was no less than 4,520,462 (1,259,117 inhabited and 261,315 ntenanted). Hence it appears that, in the
interval of seventy years, hesides replacing all the old houses that bad hecome uniuhabitahle the old houses that had hecome uniuhabitahle, f 2,887,063 new and additional housce. The umber of dwelling-houscs, in fact, has been very nearly trebled since the commencement of the present ceutury. Botween 1801 and 1871 the population of England and Wales had increased from $8,892,536$ to $22,712,266$ persons, an addition of $13,819,730$ to the inbahitants in the seventy years, so that our builders have had not only to keep up the requisite dwellings for the original number of $8,592,536$ inhabitants, but have had to ereot adtitional houses sumicient to accommodate an extra population of $13,819,730$ which bas since been added to; and, as a matter of fact, the census returns show ns that they had actually provided $2,887,063$ new honses for this purposo. When we ask how many houses altogether have been huilt in England and Wales during the seventy gears 1801-1871, including hoth the additional houses required by he increased popnlation and those which havo been erected in placo of dwellings which have fire demolished on account of dilapidation, age fre, or railway, street, and other improvements, length of time for which a house will stand This, however, is a question in which we are lef principally to conjocture. In the General Report of the last censns the Commissioners assnme that, taking all canses of demolition and all classes of honses, from the palace to the cottage, into account, their average dnration or "life" may he roughly estimated at 100 years. If this estimate he adopted, it follows that in the seventy years from 180 l to 1571 , seventhe be the $1,633,399$ dwellings in existence at he beginning of the century have beeu rehuil or replaced. This would make the numher of add this to the additional houses ( $3,587,063$ ) rected within the same time we find that the total number of houses built in England and
 Jances Levwis, of the Registrar-General's Department, Soraes Lewis, of the Registrar-General sis
Somerset Houso." London: Stanford. 1sis.

Wales in the seventy years since 1501 $4,030,442$, or rather more than $f, 000,000$. If th arerage cost of erceting these houses, includin everything, from the most splendid palace to th ueanest cottage, be taken at 250l. apiece, ollows that, in the seventy years, upwards $1,000,000,000 l$. (a thousand millions) have bee spent in England and Wales on hricks an mortar,
To arrive, however, at any adequate notion what we are doiug at the present day, we mus contue our attention to the changes which ha aken place witbin the last few years. Takin le period between the last two censuses, an bang hack as far as the year of England and Wales had increased fro $20,066,224$ to $22,712,266$, showing an addition $2,646,042$ persons to the population within $t$ en years, and this was the numher of persor or which the building interest had to provid additional dwelling accommodation in thi period. The number of additional honses whic were built between 1861 and 1871, was 596,26 as there wore $3,924,199$ houses standing 1861, and $4,520,462$ in 1871. In addition enle, 996,263 new houses, our builders bad during the ten vears; and if we assume, efore that this was at the averace rate of 10 before, that this was at the a arerage rate of
cont., they had to rebuild 392 , 420 houses, $b$ sides the 596,263 required hy the increased popi ation. Altogether, therefore, in England an Wales, there have heen 988.683 houses erecte between the years 1861 and 1871. This is ver iitlle short of a million houses erected with en yeare. If the cost of these has averaged, we assumed before, 250l. a-piece, it is clear th upwards of $220,000,000 \mathrm{l}$. have been expended c he erectiou of dwelling-houses country, hetween 1861 and 1871.
The substance of what we have said abo may be very hrietly summed up as follows :We have huilt in Eogland and Wales, in the wa of dwelling-houses alone, npwards of one tho saud millions' worth of property, ronghly speal ing, since the year 1801; and within the te cars onty between 1861 and 1871 we ha huilt dwelling houses
$220,000,000$. sterling.

## $20,000,000 \mathrm{l}$ sterling.

What, now, have onr bnilders to do hy 188 When the next census is taken? How mar how large an additional population will the have to provide? Is thero a prospect of $t$ same rate of increase continuing thl the el of the present century? All theso and oth cognate qnestions wo shall recur to on anoth occasion.

THE LAST OF THE "GAFFS," AND A PASSING THOUGHT ABOUT IT

We suppose that we shall hardly be likely meet many objections to the dictum that if the be anything more interesting to tho world arge than tho "works" of a great man, it low he long, wbat his express money.earning professio was, what sort of housc he lived in and whe nd neighiours he had, what he said to the fhom he was on said to him, and, lasty, wis terms. And if this be matter of interest : regards most areat men, thon is it speciall so of Shalispeare, whoso place in the roll the createst it is needless to refor to, but of hi he reates and sproundings, theatrical ani "building" surrondince and otherwise it ane not a littlo curious to pol a號 shint resemhlance. We some short time bact endeavoured to do a little in this way hy giving | cndeavoured to do a little in this way hy girinf |
| :--- |
| eaders a "section,"-a correct one, as mi | believe,--of the famons Globe Theatre, as in existsd in Shakspeare's day, and as he himsel performed as an actor in it. We compared it as far as is possihle, with our groat theatres in these improved and advanced days. We thu

tricd to realise to ourselves, if not to others rice to realise to ourseives, if not to other some idea of the meacre of Sbakspeare, ank the oards of it, aud thins further to see, in a dim sor of way, perhaps, what the immortal play-write nimself did as an actor in it, and that he him self was,-how he worked; in short, what sor and manner of man he was. We are now agai ed to the sabject from the fact of sorue disca veries mado hy Mr. Halliwell as to the commexio

Shakspeare with the Glohe and Blackfriars satres, and to the certainty, as proved by suments still extant, of the great dramatist ing a regalar hired actor, and one of a regular ompnny" of playors. It is indeed most eresting to know this for certain, and thas to quite sare of a fuct here and there in the life otivate all Enrrlish.speaking people all the rld over. It is in some sort, too, a subject of rohitectural" looking into and curiosity, for London of Shakspeare's day was as unlike London of the present day as any ono thing ises, and the rooms in them, and the streets! 1 worn prints give a little of this, but only a le, and that little but dimly. Tbere is indeed tone way in which Shakspeare's localities, pitation, and playbouse can in these days he lised, in London at least, to those who loag to cren a pas
reo at him.
Wo did, as we have said, try to find a way to and an entrance into the Globe Theatre in and an entrance into the Globe Theatre in
s way, and then contendod that to do so no nor theatre, as theatres now are, and most ccraly no major theatre, as Covent Garden, or ary Lane, wonld or could avail;' for Sbalsare himself ootld never even have imagined liences, or their stages, or their aotors. Comed with his little Globe, the stage of Covent rden is a vast palace, or a wide battle-field,
Garden of Paradise, as tho play might need Garden of Paradise, as tho play might need
o be. And this being so, and none will cer. aly dispute it who will make for themselves soction and plan" of the Globe, we mus , as we then did, go lower down in the scale hiugs, and wo found in tho "Gaff," as it is ed when talked ahout at all by the enlightened the oarth, a very and living counterpirt and be or Blackfriars, with pretty nearly all its loundings, its needs, its actors, and its plays n , and more than all, perhaps, its audienoe, its door,-a something in theatrical life, hy the "oundlings" found their way into its pit, may io stand all the time as in the open street w. It may be not a little dificult for the uniated in matters architectural to realise to mselves from mere geometricnl drawings, the ckefriars of tho interiors of the G.abe or the which they were situated. But in tho genuine II, as jt exists at this day, this might be done th no small an amount of vividness and trath. eess, and power of life-like reality. And this, ides being a something in itself, and for its 1 sake, pats the man Shakspcare on the lly was, and as he walked somewhat ill at e through life, and on his stage of it! So erent from the fashionable present, and yet great thing to have proved beyond possibility doubt or dispute any one thing or item in the , obscure as it was, as the world then went such a notablo man as Shakspeare. All m when grithered together, from Stephens,
ce, Knight, and not a fow others, ap to Mr. liwell, make np the proved lifo of Shasspearo, I we can but feel rejoiced at it; hut still it is reat thing in the life of a great man the being 3 to get at the capneity in some way or other of ring at him, and the precise circumstances in ich he was ; and at the character of those at himself may be. That is as it was, and know that Shakspeare rented thonse, and to sure of the dates of entering suoh house and fing it, to know the name of the landlord of and all down to the minutest particulars as ald indeer be rater andigned documents, a dimly be raluable. But to be able to see it, in which Shakspeare dwelt, to catch but limpse of tho honse in whioh he lived, and In thence at himsolf, going to and fro. I ch sight of the Globe, or its countcrpart, as certainly can do, and its little strge, and to ler difficultion stage with reritable actors, ikspeare's day, is auroly a gain. as they in
only for a nont let us imagivo tho "Globe" to be still actual existence, and the narrow street in ich it stood to be intact-buriod in some sure region of London, out of the way of hing to be known of the poet hat his portrait
he was an "actor" by profossion. What a reve. ben would reeds be of him and his work to whice the streot and the little play-house in life. And if his strange part in the battie o natural street of dull, quaint, out-of-date houses and impossible theatre, we canght sicht of actors and audience not a little like to those with whom be lived and worked, how this would realise to us the veritable man himself; and take the world, as by touch of magician's wand into the very time and place itself, and well nigh into his very presence! And it was this that tho Gar collect the a. If tho acute reado will only exist of the Globe hood ir whe it weighbour poople who lived there and who of the sort of quented the small auprise hos the pret aill me ins no present, and how wo past still runs into the peo into that dead past by looking into the ofter despisod present, noglected by all that is repntable may he, bnt still there in living reality.
We should senrcely have ventured to say much, if indeed anything, on the final disappearance of the last of the veritable "Gaffs," even with a Saaksperian excnse for such, had it not heen for one or two things connected specially with it not a little noteworthy and significant. It is to be borne in mind always that as an idea dies out, however it may have originated, and whoevor may have been the author of it, it is compelled by dint of sheer necessity to come down lower and lower in the scale of things mundane. Ihe Gaff all may he sure is at the lowest point at hest, and the "house" gets to be shabbier and shabbier, and dimmer and dimmer, and to present to the eyes of those used to the garish lighting up of the fashionable thentre a aud noarer resemblance to the candle-lit Blackriars! Its andienco gets more and more into tbat primitive order which nature and not art produces. In short, it is, if truth must be told, of the vory roughest possible even in iminevitable and certain, - the whole thing collapses, and comes to an end. More is tho pity; for there may ho a something in it better worth the keeping thau the thing which replaces it. The known as the Garrick Theatro, Whitechapel. It had been in its day a somowhat grand and respectable place enough, so it is said. But down it went, from some canse or other, from which thers is no risings of poverty soem. Down it went into ruin and dull shabbiness, till, suddenly taken to by a company of players, and got at onoe to be a "penny" house, with all tbose surroundings which that term implies. Indeed, it wonld be not a little in that magic word, penny. It seryes to characterise the andience, aud the said andience, whatever it may be, get to he redected on to the stage, and actors, and we may well add the sccnory, and all else. A wonderful process, if wo will but hring onrselves a little to think about it, and ponder over it. For it is never to be forgotten that, as are the play and the actors, so are the audienoe; and as are the audience, so must be the play and the actors. Like to like, even in these dass, and in Shakspeare's.
Shakspeare's Globe and Blackfriars ate both gone, that is certain, and so now is our Gaff. "Improvement" and more gas-burners are now. adays everywhere, and they have overtaken our little playhouse, and completely turned it topsyturqy, and into something else, -mnst we say it ? into a right respectable minor theatre of a certain sort. It is really quite orthodox. Its queer antecedents stick to it a little awkwardly at first, in spite of gas and new "decoration," for the word "Garriok" being got rid of at once, with the dust of it, the Lord Chamberlain was petitioned, so says the poster, to allow "The Royal Albert" to be loyally substituted. But this could not be. Another name had to hesubwcrld's "pilgrims" come to life again juat to look at things as they "now are,-at improvements, railway travelling, theatres, musical instronments, orchestral hands, and even new namos of places,-what would they say? All was vanity, that is certain, in their own day; now all is
gentility. How can such things ever he to harmonise together, as old-world nsiges and modern outward mechanical surroundings? And yet, for another memory, did this rough abod of the Muses,-rough and ragged, and full of
discords as it was,-hold within it the germ at least of a reaily fine and magnifioent dramatic dea. We have touched on it before, and it rould need considerable space to do full justice of the orchestra as accompanying the action the play - the tragic play bo it notio for play play, - he lagic play, bo ithecd, for the play at a lin mat heeds bo tragio. Music to accompany and go along with the actiou of the satches of "tunes" somb as all snow. The neatches of tunes and popular melodies hot only no analory to it but of a burlesque has not only no analogy to it, but is, in faot, almost
ts opposite. So, too, is opora, properly so its opposite. So, too, is opera, properly so ansic heing set to the words are sung, the asic heing set to the wordg. All benatiful nough in its own way, hat here in this ocld and nexpectcd place, where no mortal conld aver ras, as we have said amed of its heing, there indeed, which Beethovea himself almost tried after, and had inded every now and then in his mind's car, but never realised. It is the dramatio expression of im idea in music, i.e., y an orchestra, hat without special reference to the words of it, and while the wttered words ad action are going on simnltaneonsly with it. he ddea is, likely enough, as old as the hills. There are magnificeat suatches of it in th works of the great masters of musical drama which some may call to miad, but the completed and finished idea, great as it is, does not exist It is strange, indeed, that it should have found atteranoe and a cadence in sach a plaoe, and with such au audience,-but it was never lost!

## Melbourne, victoria

public orfices, -TECENological comimission.
TuE Colonial Goverament, several months ago, ohtained the conourrence of the Parliament to a scheme for the erection of publio offices on the spacious and costly foundations laid fifteen or sixteen yeara ago in the Treasury reserve, at the rear of the Treasmry bnilding. The contemplated structure is intended to accommodate the various departments of the publio service, which are at present scattored nver the enstern and western parts of the city, iz., the Public Works, the Crown Lands, the Crown Law, tbe Mining, the Water Supply, and the Treasnry departments. The amount needful for its constraotion being provided for by the Public Loan Act of last session, competitive plans wore called for. The designs having been ramined, the choice fell upon that of Mr i. Egan, Collins-street; Messrs. Fox \& Oakden, f Bullarat, obtaining the second premium of 150l. Some alterations of detail may probably be made before tenders are invited. The new offices, as desigued hy Mr. Egan, are a plain barrack-hk ath with two wings of lower height, and will be very mueh larger than the Treasury bnildings. They will face Wellington. parade, and stand directly hehind the Treasury. The fact that the new offices will stand close to the Treasary and the Governmeat Printing office, is said to heve limited the architoct in his ehoice of style, and obliged him to propose a group in keeping with the edifices named. Therefore the stylo is Italian, of a plain cha racter. The offices will consist of four stories high in the centre, and three stories high at the wings. Tbe total lencth along the front i 375 ft ; the depth of the wings, 150 ft . the deptb of the middle part, 75 ft . The basement story will be divided into storerooms for the various departments, and nccommodation will, moreoter, be provided for the Stores and Trans. port branch of the public service. The internal arrangements upon the floors above-ground mas be said to resemble, pretty closely, the arrance ments at the Treasnry. Three large entrances have been provided. The principal is in the centre; the other two are in the wings. The first-floor will be reached by four staireases, namely, one staircase opposite each of the wing entrances, and two opposite the main eatrance. The from foor to floor will consist of ffices which the prowlic will be divided into requent. The first-floor will contain the to $f$ the Binisters, the permanent heads of depart ments, and the principal officers under thern The second-floor has beerr allotted to elorieal taffs and dranchtomen The elerical and tech tical branches of the Crown I nds departmer are to ocenpy the room at the top of tho widl lock Tho yous ill the works are oompleted. As the new offices
will be reared on the highest part of the Trea. sury gardeu, and as they will have a front over
100 yards long, and be correspondingly lofty, 100 yards long, and be correspondingly lofty, they will be decidedty more conspicuous than ornate. At the same time, the presont Treasary will hide them from the view of persons in Collins-street. As to the approach from Collinsstreet, Mr. Egan has arranged matters in snch a way that the traffic will not be through the gardens, lest they shonld he injured. He proposis to commence an embankment at the sonth end of the Treasnry, and extend it in the direction of the new offices. Another emhankment will be constructed along the front of the offices, and ad vanced to moet the embankment from the Treasury. The two will then bo connected by a casticon pillars. The emhankment will be on cast-iron pliars. Come emuanki
By way of contrast, the Illustrated Australian News gives two views, one of the accepted design, and another of the design of Messrs. Crouch \& Wilson, which is more ornate in ont. ward appearaace, hut contains the samo apart. ments as that of Mr. Egan. Messrs. Crouch \& Wilson snhmitted a moditied elevation, showing how their design might he shorn of some of its oruateness, and yet retain its leading charac teristics. The central tower, too, conld have been omitted, and with these alterations the desigu of Messrs. Cronch \& Wilson, says our than that of Mr. Egam. A good deal of puhlio oormment has heen excited in one way and another about these new puhlic buildings. The appearance in tho Sketcher of a picturo of tho proposed building drew attention to tho edifice. the desigu carried out.
"Notwithstanding the scandal whioh arose concerning the designs for the new law oonrts," says tho Sketcher, "the plan which was accepted, Mr. A. E. Johnson, of the Pohlic Works Office, made a confessiou that he had assisted Mr. Smith indrawing his plans, and an unfair advantage was thus taken of the other competitors, in addition to which Mr. Johnson was the officer aclected to report npon the designs. A Board is now sitting for the purpose of ascertaining the precise nmonat of blane which is to be attached to Mr. Johnson, hut as it appears that Mr. A. L. Smith's design is on its merits hetter than any of the others sent in, the Gorernment bas determined to have it carried out."
Fromi circnlars sent ns, wo note that the third annaal exhibition of the works of pupils in the rarions schnols of design associated with the Technolocisal Commission was to be opened on the 1st of Julr, and the exhibitious held at the
Public Lihral'y, on the 8 th of July. The draw. Public Lihrary, on the 8 th of July. The draw. either in pencil, chalks, or colours. Prizes were to be arravded to senior and junior stadents exhibiting the hest works in the following clnsses:- Drawing of the human figure; orna. mental drawing; landscape drawing, comprising finished landscapes and details of landscape, as stalies of trees, rocks, flowers, frnit, leaves, \&c.
mechanical drawing; architectaral drawing drasing from pature or from the round; per apective and isometrical projection; and a prize a certificate of honourahle-mention for the com. mission. Examinations, open to all students who had heen memhers of a school of deaign for six months previous to 30th of June, 1873, were July, in practical geometry, meohanical drawing, In the mechanical and architectural examinations the candidates were to he examined as to their knowlenge of the nso of instruments, and drawing of details. In the frec-hand examinations there was to he set, either a group of models, plaster casts of ornament, figures from the round, or flat examples. "Cassell's Linear Draming," "Gleig's Practical Geometry," and
"Daridson's, Drawing for Carpenters and Joiners," wero recommonded as the hasis of examiuation. Special arrangements were to bo made with the railway department to enable made with the raiway cepartment to enable studputs to attend the extihition and examiua-
tions. Not more than two prizes were to be tions. Aot more than two prizes were to be excellency wonld he given, in addition to prizes, to those who were excluded from taking more
than two. Mrr. Sammel IF. Bindon is the chairman of the Commission, aud. Mr. S. H. Roherts, man of the Commission, aud Mr. S. H. Rol
inspector of schools, the acting secretary.

## THE FINE ARTS IN LIVERPOOL.

 AT a recent meeting of the Liverpool town council a long discussion took place upon a report prepared ly the library, mnseum, and arts committee, recommending the erection of a gallery of arts in the town. The committee pro. posed the laying of a general rate of Id. in the pound for the support of the gallery, by which an annual sum of $9,000 \mathrm{l}$. Would he raised. The cost of the proposed buildings was estimated at 18,000l, and the expenses at $2,065 l$. per annum.The majority of the speakers wore in favonr of The majority of the speakers wore in favonr of the scbeme, bnt thought it unwise to press it in the face of the prosent state of publio feeling; and it was ultimately docided not to receive the report of the committeo. It was stated in the course of the disenssion that there was a collec tion of pictures, valued at 20,0002 , waiting to be given to the town as soon as a proper huilcing conld be erectod. Mr. Picton has since offered 1,0002, towards a subseription for building a permanent fine-art gallery for Liverpool, in supercession of the proposal to attain the same end by the unpopnlar expedient of a rate npon the hinrgesses. And olready his example has been followed hy similar offors from Mr. Kurtz, Mr. Jamos Houghton, and Mr. John Parrington. The autnmn exhibition of pictures collected hy the arts committee of the corporation, bas ings. The at colonr pictures, and some sculpture hy modern artists. The collection has been formed with much care and judgment, and the result, it is said, hids fair to be even more finanoially snc. oessful than collections on previons occasions.
A letter was read lately at a council meeting, from Messrs. Thomas Agnew \& Sons, offoring to present to the town a set of the Turncr proof the representatives of the Turner estato. The offer was accepted with thanks.

THE NORTH SOMERSET RAILWAY. The railway between Bristol and Radstook, after long delay and many difficulties, is at last finished and opened. Messrs. Perry \& Co. were he contractors. The failure of tho Pensfor iaduct, the most expensivo part of the line, and the viaduct is reconstrncted. It is of six. teen arches, its heicht to the level of the rail heing 95 ft ., and its length 995 ft . The viaduct is of stone, and it is surmounted by a parapet wall 18 in. in thickness
The length of the line is $15 \frac{1}{2}$ miles. The junction with the Great Western at Bristol is opposite the 'Avongide Tannery, in St. Philip's Marsh. There are stations at Brislington, Whitchurch, Pensford (for Chew Mamna and
Chew Stoke), Clatoon, Welton (for Midsomer Chew Stoke), Ciston, Welton (for Midsomer Radstock, which is the terminus. At present ouly a single line of rails has heen laid, but the ouly a single lue of rais has heen are wide enongh for a douhle line if arches are wide enongh for a douhle line if
necessary. The narrow.gange system will be adopted.
$\triangle$ LOW. BREAST WATER.WHEEL.
A sew lor breast water.wheel has recently
een erected at tho Molewood Mill, Hertford. It has heen constructed to work four pairs o stones, 4 ft .4 iu . diametor. The old wheel barely did that anount of work with the supply of water, which at its fullest flow did not exceed peripheral velocity of between 2.5 ft . and 3.5 ft per second. To enanro efficiency, a velocity of ahont 4 ft . per second was requisite, to ohtain which the now wheel has heen constructed with curvilinear rentilated bucketg, accurately pitched to the flow of water, with a special means of ensuring an enonomical delivery of The body of tho wheel consists of Enclish oak: main arms, 5 in. by 4 in.; suhsidiary bracing arms, 5 in . by 3 in .; all halved at the crossingg and secured with iron cover plates bolted through; rings, 5 in. by 5 in., similarly secured t the hutts. The arms are attached to the ings hy straps capable of adjustment, in parts Sts being requisite to tighten up the pris, Straining pieces are inserted at right angles to the arms, dovetailed transversely thrust at the eye There are the ocmpressive and rings. The shaft is wrought iron, $7 \frac{1}{2}$ in, hy
$7 \frac{1}{2}$ in., with forged and turned bearings. The buckets are No. 12 B. W. G., forty.eight in number, fixed directly on to the oak rings by holts, with washers, passing through. Pitch of holts, with washers, passing through. Pitch of buckets, 12697 in .; depth of shrouding, 16 in.,
which is riveted to the huckets by angle.irons, which is riveted to the hickets by anglearons, $1 \frac{1}{2}$ by $1 \frac{1}{2}$ by $\frac{3}{\frac{3}{6}}$ bent to tbeir curve. Stays are
also rivcted betwreeu the bucketa in the centre. to maintain them in an ecuidiatant position. The total diameter of wheel is $17 \mathrm{ft}$.6 in , width, 9 ft . bearings, 10 ft . 4 in . between centres. There are several improvements in the method f connecting the arms with the rings, and also: urronnding the shaft calculated to ensure great tability and rigidity under the never.ceasing and often irregnlar strains to which these achines are exposed.
The pen.trough and sluice. gate are of iron, fitted closely to the curve of the wheel, and arranged to allow the water to be drawn off with acility at any level.
The actual effectiveness of the wheel justifes, we believe, tho anticipations of the engineers, who were Messrs. Archihald D. Dawnay e wryman, of Walbrook and Hertford. Tho conractor for the works was Mr. Cook, Millwright, f Hertford. The works have occupied nearly six months.

OPENING OF BRADFORD TOWA HALL.
Tats costly edifice was opened hy the Mayor on Tuesday with pnblic ceremonial aud rejoicing. We gave a view and plan of it, with aketches of scalpture, in our last volume, pp. M06, 9o7. The style is Medizeral.
The structure contains no large room, bat comprises a multiplicity of apartments arranged. or carrying on the work of the corporation, It ailuaced in the centre of the town, on a and halar piece of ground 2,000 yards in extent, road, and Chapel-lanc. The principal front towards New Harket-street is $27 \overline{\mathrm{~T}} \mathrm{ft}$. long, 70 ft. bigh, and is broken by projecting gahles at each end, and hy the centre entrance gahle, imme. diately hehind which is tho clock tower. Thel centre gahle is adranced and forms a porch where the principal entrance is. The end gahles re flanked with buttresses and pinnacles. The Leeds-road side is in the sbape of an octagonal apse ; whilat the Chapel-lane front is plainen. han the other portion. The westward end is carried up to a bold gahle and finishes witht stono finial. The grand entrance, in New: Harket-street, is through a moulded, carved, and shafted doorway. At either side of the entrance re canopied niohes, in which are statues of Queen Elizabeth and Queen Victoria. Ahove be doorway is a large oriel window, 17 ft . across nd 37 ft . in height. Round the top of the win. ow is a machicolated cormice and parapet. The Ganked hy octargonal huttresses, with pinnacles, 6 ft . square, and hearing gargoyles. Behind the 6 ft. square, and hearing gargoyles. Behind the gahle rises the tower, 23 ft squaro, and 200 ft . in height. The design of the tower is based, on that of the Palazzo Vecchio at Florence, and is placed much in the same position in the valley of Bradford as its original in
the valley of the Arno. The hall comprises a the valley of the Arno. The hall comprises a hasement, gronnd.floor, first and second floors, and attic. The ground-foor windows are sqnareheaded, ceeply moulded and recessed; those of the first-floor have pointed arches, also deeply re- : cessed and shafted, forming two.light windows, ; witb cinquefoil heads. Between the windows are clustered shafts and capitals. The next foor is treated as an areade along the whole front, with openings for the windows, niches between each window heing occapied with statues of the kings. A machicolated cormice and open parapet terminates the façade, above which are dormer wiadows, lighting the attic story. The high-pitched roof is covered mith green and hlue slates, with ornamental iron cresting along the ridge, and the chimuey-stacks are a suitable appendage. On the buttresses are canopierl uiches. In these and in the niches between the windows of the third-foor are ranged the statues of the sovereigns who have reigned in England, and also that of Cromwell. The statues, thirty-five in numher, begiming with William I. and euding with Queen Victoria, have been executed at the works of Messrs. Farmer \& Brindley, London. They have been which the hall is built, from the Cliffe Wood quarries, near Bradford. The figures hegin with William I, at the corner of the apse in Chapel-
lave, and atand round the hall in chronological order, William IV. completing the gronp on the westerly gable. An exception to this arrange ment is made in the case of the statues of the two Queens gracing the grand entrance. Th carved stonework on the exterior, as well as
that in the horough court, oonncil-chamher fand corridors, was done hy Messis. Farmer Brindley,
The masonry, joiner. work, and oak fittings for the borough court and committee-rooms were executed hy Messrs. Ives \& Son, of Shipley, the general oontractors for the building; the orna mental ironwork and the gates for the front
lentrance, hy Messrs. Hodkinson, Lester, \& Poynton, of Coventry; the oak panelling and furniture of the mayor's rooms, the decoration of the borough court and council-chamber, and the fittings of the latter, by Messrs. Gillow \& Co., of Lencaster and London. The stained ghros., Smethwick; the carving genorally was done hy Mossrs. Farmer \& Briadley, of London; the whole of the decorations of the hall, hy Mr. Wh. Brigga, of Bradford; the furniture of the offices thronghont, by Messrs. Marsh, Jones, \& Cribh, of Leeds; the parquet floors were
fexecuted by Messrs. Arrowsmith, of London; fexecuted by Messrs. Arrowsmith, of London; the grates and ranges, by Messrs. Longden, Messrs. Stake \& Co., of Bradford; the plas. fering, by Mr. B. Dixon, of Bradford; the Bland, of Croydon; tho bells, by Messrs. Taylor, of Longhborough; and the linolenm, fur the floors of the offices, was from Mr. C.
Illingworth, of Bradford. The total cost of the hall, exclusive of site, which was estimated to bo worth 20,000 ., hut is renlly worth douhle that sum now, will be about 100,000 l. Mr. J. S. Wilson has actod as clerk of the works, and Mr. W. Spenco has been foreman under Messes. Ives. No serions accident has occurred daring the progress of the works.

THE BRADFORD TRADES PROCESSION. Tre great feature of the proceedinge on the
loccasion of opening the new Town hall in Brarloccasion of opening the new Town-hall in BrarlFord on Tuesday last was a procession of trade tropbies. Wo condense a few particulars from a vory full account in the local Obsevver. The staple trades of the town made, of course, the
most important display; hat we shall confine most important display; was dono hy the building trader. They wero headed hy a band of musio, - and a wagon bearing a large banner of orimson cloth, with yollow frince, bearing on both sidns the insoription, "Tho Building Trades of Brad. ford." In this wagon was the trade troply of
the brick makers, who camo first of the huildin trades. The trophy consisted of specimens of hricks, pieces of terra cotta work, \&c. The camo next; and operative hrickmakers on foot Oronglat up the rear.
The Quarryowners and Quarrymen were headed by a number of the masters in a wagonphies in the shape of two wagon loads of stone, each drawn by four horscs. In the first was a quantity of rough stone, as talsen from the quantry, and in the socond a number of flams half quarry, and in the socond a number of flags half
worked up. The workmen, to a considerable worked up. The workm
number, followed on foot.

The Masons and Bricklayers presented an impasing appearance. They were headod by a which came a wagonnette, drawn by five grey which came a wagonnette, drawn by five grey
horses, and carrying a numher of the employers. Therses, and carrying a numher of the employers.
The trophies of the trado then followed, and conThe trophies of the trado then followed, and con-
sisted of the following articles:-In the first sisted of the following articles :-In the first
wagon, drawn by four horses, wore numerous Wagon, drawn by four horses, wore numerous
samples of worked stone, including two balustrades, fluted pilaster's, two perlestals, two fluted columns, four sawn mullions, just as they come from the saw, a heautiful head for a circular winlow, \&c. Two or threo apprentices were
seated upon the lorry in working attice. This seuted upon the lorry in working attire. This
first lorry was followed hy a second, ou which inrst lorry was followed hy a second, ou which
were exbibited three masons at work on a corre. sponding number of flated columns. By their side was a kit of the tools ther employ. Buth of the wagons were appropriately decorated with small flogs, \&c. Not less than 600 masons, all attired in their wash-leather aprons, mavehed on
foot. Mr. Wm. Pyrah and Mr. Samuel Clarke foot. Mr. Wm. Pyrah and Mr. Samuel Clarke
were the marshala for this portion of the building were t
trades.

The Timber Merchants also came out pretty
"strong." They had a neat banner, after which camea wagonnette containingseveral of the prin.
cipal employers. Their trophy oceupied two cipal employers. Their trophy occupied two
long wagons, eaoh of which was drawn hy four horses. The one wagon exhibited a quantity of what is called "heary" timber, while the other contained samples of"light." Nearly 200 hands, on foot, followed the trophies.
The Joiners followed, and after a wagonnette and four horses, containing some of tbe employers, their trophy, consisting of some specimens of joiners' work, was placed on a lorry drawn by two horses. The trophy oonsisted, in the first place, of an oak door, which had heen Duke for Holker Hall, one of the seats of the ixte of Devonshire. This door was divided into ordinar panels, which were not made in the cut throngh, as in the old style, tho amount of work being far greater. Each of the panels was carved in imitation of folded drapery, and was a good specimen. Each of tho sides of the wagon disolayed a massive oak window-sash, sashes were carved oak pilasters, with capitals, and in the rear of the whole was another win. dow-sash, which had heen made for the new District Bank, Market-street. The lorry coutaining this trophy was appropriately deoorated, Another lorry followed, carryiug a second trophy, Another lorry followed, carryiug a second trophy,
in the shape of a portion of a staircase, wbich had been constructed for the house of Mr. Henry Yewdall, solioitor, in Manningham-lane.
The Slaters were headed by a wagonnette with two horses carrying a number of tbe employers. Immediately following came a warou, also drawn by two horses, hearing the trade troplyy. Tlis consisted of a very neatly consuructed model of a roof beautifully slated with different coloured slates. On the rool was a gilded properly delineated. In addition to this there were a numher of pieces of varions kinds of Welsh and Westmoreland slate tiles, stone ridges, worktien's tools, \&c.
The Plasterers were as successful as any other hody in proluciag a graceful emblem of their handicraft. First came a wagon, on which? was a desigu in plaster. Tbe object selected for representation was tho model of a pavilion, ground. The parilion represented four pillare, of a conıposite stole, supporting a roof, and cornices heine all completely imitated. Between the colamns what would have beon open in the real parilion was flled ap with an entablature, on which was executed, of arms ery detail, a reliof of tho brado columns were figures of children, and in front and rear of the pavilion were placed a numher of other speoi. mens of plasterers' work, in the shapo of capitals of columas, figures, \&c. The lory was otherwige decorated
The Plumbers, Glaziers, and Cas and Steam Fittors, who came nexte, hal evidently given attention to the introduction of something worthy of their trade. The first part of thoir measuring 9 ft . by $7 \mathrm{ft}, 6 \mathrm{in}$., and made of hlue silk with yellow fringe. This hanner displays in the coatre, on hotb sides, the plumbers' coat of arms, consisting of a shield, on the inside of which are a nomber of emblems illustrative of the soveral branches of the trade. The inscripion, "The United Plumbers of Bradford," surrounds this coat of arms. Underneath the banner was placed the trade trophy. On the body of the waron was placed a kind of bank, some 2 ft . hich, coverod with green baize, and With rich gilded monldings running along tho edyes. On to this hank were attached specimens of workmanship in all the departments of the
trade. In front of it was stationed an ale-pump rade. In front of it was stationed an ale-pump
in mahogany, with ivory handles. On tbo front of the bank weretwo ornamental conductor-heads, and standing at each side were portions of the sfand-pipes and other apparatus in connexion with fire-extinguishing. On the sides of the hank a large number of small articles, such as water-taps in polished brass, ronigh brass, and in electro-plate, ale and spirit taps, steam.cocks
of all sizes and in every style of workmanship fas and steam fittings, ornamental gas.brackets, ateam-danges, and a variety of articles of a similar kind. On the hack of the frame in the class, which reflected the rars of the sun. On each side of this was a design for gas.brackets
in the shape of a winged figure in bronze holding the gras.bnrner in his tiro liands. On the top of the hank, at each coruer, was a suall bronze figure; in the centre is a crate of glass, as an emhlem of the glazing portion of the trade, and ono of the Jomnings's pacent tip-up lavatories.
The Painters and Decorators unade a gay display, although a portion of it was got ap rather hastily. The order of procession was as follows:-The marshal, then a wagon on whicl! was displayed specimons of varions kinds of painted woods, in oak, waluat, marble, \&o decorative screens, and paper-hangings. Orer this trophy floated the banner of the operatives ${ }^{\prime}$ society, which is 11 ft . by $9 \mathrm{ft} .6 \mathrm{in} .$, and painted on botb sides. On the front was the painters coat of arms, with tho motto, "Amor et Obedientia," and the insoription, "The Bradford Operative House Puinters' Association" On the reverse was a representation of Art in the form of a Cupid witb palette and brush, sur monnted by the Bradford orost and boar's head, and encircled by the inseription, "The Genernl Alliance of Operative Kouse Painters, Bradford District." Then followed the trophy furnished by Mr. Henry Brigga, mounted on a lorry drawn by two horses, whioh were decorated with rosettes, \&c. Tbis trophy oonsisted of practical specimens of workmanship as applied to house decoration, the front representing a library-room door in mahogany, with ornamental door-hend and casing in silver bronze. On one side was a handsouns drawing-room door, also with oraa mental door-head, with cornioe and pilasters decorated with floral deviees. The opposite side of the trophy consisted of dining-room door,
decorated witb ornamental panels in bright decorated

The Marble Masons and Carvers were headed hy a hander ontainiug an inscription of the name of the trade. This was succeeded hy a wagonnette and pair, containing some of the employers; after which came the trade trophy. This was containod on a wazon drawn by two horses, and consistod of several specimens of marble work, somo of them in the rough, and some of thom polished op. Some 150 of the workmen then followed on foot: as in eaob of the previons cases.
The want of real art in all that was done was, nevertheless, very striking.

FROM SEEFFIELD.
The annitary condition of Shefield is not what it should be,-vory far from it; and this is not unknown in the town. The local Iniependent, in one of its articles on the recent visit of the "It is not, perhaps, the husineas of an archreological ammig the visitors to shethicld some sanitary reformera amming the risitors to Shetbicld some sanitary reformera
of the hifthest oxainenc. One of the vice-presidents is a
host in himself; and when wi remamber that one of the
 horough, and as a new broom, ought to he sweeping very
clean we feel it is not out of place to refer to the aninitgry
condition as well as to the archasological intereat of the places we have mentioned. Let us hope that tha peculiar
aroma of the Manor reached the olfsolories of the gentlearoma of the Manor renched the olfeolories of the gentle-
men we hare nupued, for they will the better nuderatand men we hare nubued, for they will the betfer understand less choice may be found hard hy 'The HEswle at the
Posndes.' Nearly opposite its door tuay be seen atak Posndes.' Nearly opposite its door tuay be seen a lake,
not pellucid, slas lith hlack, a stiff compound of putri-
fying mud nad whiter. The sheaf.
 throw of its watls, exhaling odours disagreenhle to the
nose, eickening to the stomach, richly charged with the germs of disesse, which are deposited with fatal thect in
bodies susceptible to their action. Whale we look at our antiquities let us niso enntemplate our ancient dirt ; and if from this enngress we may dite the more reveren presercation of tos orasade against the other."
It would be a fortunate thing for Sheffiold if this shonld prove to be the caso. Several parts of the town are in as bad a condition as they Science the social Science Association in 1865, when we felt com pelled to oomment somewhat strongly on the neglect that was evident. The river Sheaf, too, is still in a frightful condition, rnd calculated to produoe much evil. We would call it a Sheaf
of deadly arrows, but the snbject is too serions Turning in another direction, we are very sory to hear tiat Mr. W. H. Sounes, head mastier of the Shelfield School of Art, died and denly in the town last week. Mr. Souncs was
bont forty-three fears old, and had done much for the school.

The Improvement Committee of the Town Cuncil has ado, ited a report stating the
negotiations that have taken place hetween the committee and the Town Trnstees, with a viers to agreeing upon a plan of strect improve. ments, and the final adoption of a number of proposals for that purpose, prepared hy the
town surveyor and the surveyor of the Town Trust, towards the carrying out of which the trastees have agreed to contribate 40,0001 ., trasters have agreed of twelve years. The Improvement Committee recommend the plan agreed npon to the adoption of the Town Council, and present a lithographed plan of the proposed new streets and widening of streets Theposed new streets and widening of streets. will move that application he made to the Local Government Board for permission to put in foree the powers of the Lands Clanses Consolida force the powers of the Lands Clanses Consolida-
tion Act, 18t5, to enable the Conncil to pnrchase certain lands, buildings, and premises, for the purpose of making new streets, and for street purpose of mak.

## YORKSHIRE ARCHEOLOGICAL Assoctation.

The archacologists of Yorkshire visited York this year. The visit was the first one by the society since its constitution in 1865 , and it wab
arranged in a manner which did great creait to arranged in a manner which did great creait to
the cnergy of Mr. Fairless Barber, F.S.A., of the cnergy of Mr. Fairless Barber, I.S.A., of
Brighonse, the honorary secretary. The party, Brighonse, the honorary secretary. The party,
who were from all parts of the county, though mainly from the WCst Riding (where only within the last few weeks the annual meeting of the British Archeeological Association has been heldi), numhered 200 ; and, in accordance with the arrangements, which were set forth in a complete and model programme of the day's proceedings, with a key map of York, they assemhled (in something like equal proportions as to sex) in the Guildhall. Here they were welcomed (in the unavoidablo ahsence of the Lord Mayor) hy a deputation of the Corporation. Mr. Barber read a paper from Mr. Davies, ou the Guildhall and guids.

The excursionists were then directed towards tho coancil-chamber, with a view to an inspeo tion of that place and of the ancient records of the city, which had been arranged by Mr. R. H. Skaife, and were exhihited in the charge of Mr. Giles, the depaty town-clerk. The latter in. cluded some interesting documonts in connexion with the rights and privileges of the citizens. An inspection of these curiosities appeared to aftord considerahle interest to the excursionists; the next went to the Mansion House, where in Lady Mayoress, and partook of champagne and light refreshments. Here they inspected the civic regalia and plate, laid out in the state-

At one o'clock the blast of a trumpet told them that the next item in the programme was dne, and a movo was made to the cathedral. There they were received at the west door by Hey, and proceeded Jones and the Rer. Canon edifice, the order in which it wast taken being the nave, the nortb transept, tbe chapter-house presbytery, choir, and crypt. As to each of presse features the prooramme contained interesting information, and for the use of the members of the Association it contained the valuers of the Association it coatained the valuable Wiock plans prepared in 1816 by the Rev. R. wind M.., F..t. in the University of Cambridge. These were
five in number, and afforded a capital idea of five in number, and afforded a capital idea of
the various changes which the cathedral had the various changes which the cathedral had
undergone from 1150 np to $\mathbf{1 4 7 0 \text { . The pro. }}$ gramme also contained the following chronological table of the history of the cathedral:-Saxon church, begna by King Edwin, 633 A.D.; Sa.ion ehurch, repaired hy Wilfrid, 699 ; Norman nave, transepts, \&c., by Archbishop Thomas, 1030 , choir and crypts, by Archhishop Roger, 1154sept, 120t1-1260; nave (except west front), 1291-1324; chapter-house, 1320 ; west front o nave, 1335; wood vault of nave, 1354; presby. tery, 1361-1370; choir, 1350-1400; lanthorne tower, $1400-1418-1423$; sontb.west bell tower, 1433-1447; north.west bell tower, 1470-147. Principal monuments of archbishops:-Arch bishop Gray, died 1255; Archhishop Groenfield monument was erected before 1415 ), 1423 (the bishop Savage, died in the sisteenth ; and Arch. Archdage, died in the sisteenth century. plained that he had been requested to conduct them over the minster, and had pleasure in acceding to the request. He took it for granted
that most of those present were familiar with the history of the general church, but for those who were not he explained that the general outline of the bailding was a cross of the simplest form. When they had gone through it, they would ohserve that it consistad of a main central member of one design, and another member of earlier design ; that was to say, that the nave and choir were of one design, and the transepts fanother. He then entered into verhal explatensions which diferent parts of the edifice ha undercone and in the interesting occupation inspecting and listening, nearly a couple of hours passed away.
The trumpet once more summoned the party a frcsh scene of the day's proccedings in the De Grey Roms, where under the superintendence of Mr. Ellison, the steward, an excellent uncheon had been prepared for them. Thence the party were summoned to the Maseum Gardens, where they had the opportunity, under the gnidance of the Rev. G. Rowe, Secretary of the Yorkshire Architectural Association, of inspecting the well-stocked and arranged mu. senm of the Yorkshire Philosophical Society, as well as the remains of the multangular tower, part of the Roman walls, part of the moro
subsequent city walls, St. Marg's Abbey, St. Leonard's Hospital the Hospitivm sn
At half-past four the company assembled in he Lecture Theatre of the Musenm, where the Archbishop took the chair, and the Rev. Canon Arine, of York, read a paper on "The History of St. Mary's Abhey
A full and good report of the meeting, and of papers, de, appears in the York Herall.

OPENING OF THE WORCESTER SCHOOL bOARD SCHOOLS.
The Worcester School Board Schools, situated in Hounds'.lanc, have been formally opened by the Mayor of Worcester (MIr. E. Wall), in the presence of the memhers of the School Board he corporation, and a large number of person interosted in the event. The bnildings are not situated in a part of the city where the will attract attention on account of their archi ectural proportions ; but they are in tho mide of that portion of the population of the city who are most likely to henefit hy their erection. The haildings are central. Under the provisions f the New Education Aot children cannot be compelled to walk farther than a prescribed distance to school. The bailding is designed fter Gothic models, having its principal front in Hounds'laue, Group.lane, and Hare's.lane. The Hounds'lane front is composed of a lar ne-story gable with tracery window, and hell. turret surmounting it; girls' entrance and ong range of huildings, two stories in height ne skyline being broken to by gablets and limney-stacks. The Group.lane portion of the ite is chiefly nsed as an entrance to the hoys shool and play.ground : portions of ench play round being oovered in for the convenience of the children in wet wenther. From Hare's-lane the approach to the infants' school is obtained The entrances to the schools are protected b overed porches, which have been ntilised an fitted up as hat and cloak rooms. The infants' school is 73 ft . long and 30 ft .6 ia . wide, having wo large gable windows and other smaller ones. The roof is partially open, the principals being isible, aud from thence are suspended gas. pendants of a Medireval pattern. This room has so two class-rooms attached to it, one 24 ft . by 18 ft ., and the other 18 ft . by 13 ft .6 in . Each chool is supplied with a lavatory, with hot and cold water supplies. The boys' and girls' school are both the same sizo, viz: --86 ft . 6 in . by 8 ft ., with two class-rooms to each, 18 ft . by 18 ft . The boys ${ }^{2}$ school is on the ground.floor nd the in abore; eacb room has two fire places, in the chimney.breasts which ar inserted a series of lias or trap.doors, which dmit hot air from the fireplaces and cold from the exterior, as the case may require. In addi.
tion to tho fireplaces, the huilding can he heatell tion to tho fireplaces, the huilding can he heated
by a hot-water apparatus in the basement. The by a hot-water apparatus in the basemented is that of Mr. Ballard, of Colwall. Farther ventilation is. Balard, Colwall. Farthor ventilation is provided by
having hopper casements in each window, also having hopper casements in each window, also an arrangement for extracting the vitiated air
from the various rooms by means of an exhaustfrom th
The building is of red brick, relieved by longi. tudinal bands of various coloars. The windows and dressings are of Batb stone, and the roof i
covered with Broseley tiles in bands of red and blae, the whole building being fenced in with Houndsalls, excepting the Hare's-lane and surms laue fronts, which have draart walls apon thed with iron fencing. The old cottages tho custodian, and as w.c.s for the infants. The accommodation is as follows, allowing 8 super. ficial feet per child:-Boys, 297; infunts, 362 ; making a total of 956 . The dosk and gallery accommodation would he about:Boys, 200 ; girls, 200 ; infants, 300 ; totol 700. The works have been executed by Messrs., Weod \& Sons of Worcester; Mossrs, Goolman Ward, of the Butts, were the contractors for tho hot.water apparatns; Mr. Forsyth, of the Tything the carving. Mr Gearge Hammer, of London, supplied the desks; and the ras works and fittines were made by Mesrrs Greenw Son, of Worcester. Mr. Adams was the foreman of works ; and Mr. Ernest Augustus Day, of Worcester, was the architect. Tie amount of the contract for the works was 4.937h. The wor
ago.

CHICHESTER CAMPANILE AS A WATEE TOWER.
A supposed agreement hetween the New Waterworks Company and the Dean and Chapter of Chichester Cathedral for converting the canpanile into a water-tower is exciting no small interest at Chichester. In order to get at the facts of the case, the editor of the Sussex Express
and Surrey Standard applied to one of the and Surrey Standard applied to one of the solicitors for the company, and that gentleman informs him that the Dean and Chapter have for some time had under their consideration the adisability of constracting a tank of their orna on this tower, to be flled by hydraulic pumps, When protection of the cathedral from gre. resolred on baving a tank, and this coming to the knowledge of the company, that hody proposed to the Dean and Chapter, that instead of having a tank to hold 2,0ut gatlons, one capahle of holding 20,000 gallons should be constrricted, the company nndertaking to erect it, free of cost, in consideration of the saring they would effect by the abandonment of a tower (though not of a reservoir) at the Broyle. The companyalso offer to carry hydrants round the cathedral; and in he event of the Chapter adopting hydranlic machinery for blowing the organ, to supply the necessary water free of cost. There is a strong feling against the proposal. The Dean and Chapter, however, adds our authority, have been advised by an encineer and architect that there can be no possible injury to the strncture, and hat the tank will he concealed from viaw, is heing intended to place it in the story beneatb the lantern, and ahove the bells. The pipes will also he concealed from view. The Dean and Chapter have not given their consent to the project at present, hut are waiting for counsel's pinion as to their power in the matter. The campanilo, it will be remembered, stands at a short distance from the cathedral.

## ROCNDHAY PARK COMPETITION,

 LEEDS.The designs of the various competitors are on fiew in the law lihrary, in the town-hall, Leeds. We give a list of their names :-Messrs. Charles Owen Adkinson, Battersea; T. H. Clarke, Putney; Stuart Coleman and William Pountney, Bristol; George Corson, Leeds; H. Goddard Edgeware, and Stewart \& Robertson, London A. G. Hennell, London; Lewis Hornblower Son, Liverpool; William Milne, Belfast; Edward Milner, Norwood; Pearse \& Rake, Liver pool ; Usill \& Willcocks, Westmiuster; William Perkin \& Sons, Leeds ; Thomas Shelmerdine, Liverpool; Page Spencer, Dewsbury; Willinm Wing, Henley-on.Thames; and George Albert Milling, Hoibeck. The cstimates vary from 29,0001 . to 165,0001 .

Chelsea Bridge.-A correspondent says the ron curb of Chelsea Bridge, as designed by the engineer, has perforations to take away the rainwater from the roadway, and that many of theee, during the repair of the rondway, bave bee industrionsly stopped up. He wants to know why this has been done; to the obvious injury of the bridge?

## MANCHESTER WHOLESALE FISH

 MARKETS.Tuese markcts, built hy the Manchester Corration, are situated in High-streot and Little Itablo-street, Shudehill, and were opened for isiness on the l4th of February last. They iokson, architects, of Manchester, and cost rout $20,000 \mathrm{~L}$. The main elevations on Highreet and Little Stahle-strect are alike formed stock hricks and Yorkshire stone dressings. o base, which also continuos alone the whole Edge-strcet, is of Bolton stone and fine cked. The Edge-street elevation, ahove sill formed of iton and wood framing, filled in rought ironwork.
The whole of the ground-floor is devoted te e sale of fish and poultry, covering an area of sufticiout width to admit of three lorreys of sufticiout width to admit of three lorreyb,
10 lyy side. The whole of the area hencath is votcd to storage purposes. The small cellars voted to storage purposes. The small cellars
o entered through wrought-iron trap-doors in ors, and iron ladders to descend by. The ors, and iron ladders to descend by. The
ge cellar, next Edgestrcat, is approached by eways and stone steps from High-btreet d Little Stable-street. Offices are provided ithe salcsmen, as shown on the ground-plan, ntains desk and drawers, and all are built alike eharacter with the haildings. Tho larger lcarmen have offices providod above, noxt to the ank wall, and which are approached hy stone pps. These offices have conmand of the whole dirket. Ifvery wanhole is provided with hlocks d palleys, for lowering and raising the hoses skets, and so forth.
There are eight ice-honses, and they are con ucted in the following manner:-The floors, ilings, and sides are formed with $1 \frac{1}{2}$.in ooved-and-tongued white deal planking, not qceeding 7 in . wide, and well nailed to joists and nods. There is a space of 4 in . hetween the th the fin and planking, which is filled in lids to tbe manholes are of wood, 6 in ck, seooped eut on the top to wood, 6 in ter that may pass through the crevices of the p-doors ahove, with iron handles inserted to hy, let into 6 in. hy 3 in. wood curhs. Ahove tained into the ice-honses Access is also lars, hy two wooden doors in each adjoining other, as seen in the section which we shall te on anotlier occasion. They are formed . thick, wrought and cross-jointed in two okuesses of $l_{2}$-in. grooved - and - tongued
nking, hning to wronght and rebated doornking, hnng to wronght and rebated door-
mes, with extra strong wronght-iron hands 1 gudgeons, and secured wrought-iron hands Braggeons, and secured with wrought swing
sins and platos. A channel is formed B, whith pins and plates. A channel is formed
$?$ whele length of the houses, to drain away berfluous water, which channel is connected serfuous water, which chanmel is connected the sewer, and is particularly well trapped. The roofs are coustructed with wooden backe, med with wrought-iron tio-rods, and cast-iron pes, heads, and struts; the purlims are of pught iron, and secured to wooden hacks; the or smported on cast-iron columas and whole length of the huilding. The roof is ered with glass, where shown, and the re inder with $1 \frac{1}{2}-1 u$, grooved-and-tongued hoardand slates.
The gates and grill-work in all cases aro of pught-iron; tho main entrance-gates are of , amental desirgn.
The whole of the hasement is of fireproof istruction; the arching is covered with halte 1 in. thick, to prevent any water passthrough.
roadway and footpathe are paved with Bugsworth sets, laid npon a proper hed, A run with hot asphalte; the curhs to them nr, as also tho callate; the laid with 3 in rging ; the joints run with hot asphalte.
he tympanums over entrance-gates are filled ting to Sea," aud "Fishermen returning Sea."
The whole of the ground-floor is thoroughly insed every day; tunions are disporsed very Intifully, so that hoso can he attached for the pose. There are also two stone troughs, ere pnre water can he ohtained.
Che carving has heen executed by Mr. Bone.
, of Manchestor; and the wrought-iron work
hy Messrg. Hodkinson, Poynton, \& Lester, of Coventry; the general contractor was Mr

Ieferences to Plan of Ground-fioor: A C. Communication with cellars beneath. D ${ }^{\text {D. C. Ommmu }}$

## ART CONGRESSES.

In speaking of the Art Congress which is fixed to he held in Vienna, it mnst not be con sidered the first of its kind. Our older readers may remember that in 1861 snch a congress was held in the city of Antwerp, when representatives of different artistic hodies, to the namber of 1,000 , were invited from many
conntries, and the Corporation, the Academy conntries, and the Corporation, the Academy of Arts, and other cognate societies vied in ings were held the strangers. Tho meetangust. Varions sur resolutions passed, and some account of the proceedinge will he fonnd in our volume for that year.* We have heforo us, as we write, a hronze medal commemorating this Antwerpen Kunstfeest, the like of which was presented to every delegato on leaving. The ohverse shows the city of Antwerp, a draped femnle figure with mural crown, receiving the Gonins of Art, who hears in her right hand the emhlems of painting sculpture, and architectare, and helow is in scribed Weltom. Right royally had the sincerity of this welcome heen mado manifest, and fow Who were present will soon formet that pleasant visit to the land of Ruhens and Vaudyck.

## WELLS AND THE CATHEDRAL

AT the recent meeting of the Somerset Archreological Society, mentioned in our last, Mr. E. A. Freeman said Wells was a city of purely cicsiastical origin, hat they did not know it rigin and history with tho samo clearness as contary and Salishnry in the thirteenth, thonth no douht, it was a town of essentially, though, class. An ecclesinstical foundation the same in the tenth century and most prohl there oighth century Ine fonnded something there the church of secular priests, and that Edward planted his hishopric there when he came from Sherborne. There could he no donht that the ecclesiastical element came their first, the civil second, and the military element was nowhere at all. In Wells the bishop did not find himself place within the walls of the city, because was was no city and no walls; the bishopric was founced at the place, and the other hishopric, and the people grew ap around the tho shadow the people came and lived nnder process of time the Church of St. Andrew. In process of timo a town grew up and received a franchise from the hishop, who was the lord; the first herginninge of the franchises received still enjoyed. There the franchises which it still enjoyed. There was a great centrast grown up hy the hishop granting privileres to the people coming to live on his own lands, and the people at Exeter and other places, where the city had existed with rights of its own, and where the hishop came in at a comparatively late period. He hoped he need not tell any one that Wells had always heen a secular foundation; there never was a monk there hy any chance; it had always heen a foundation of secular priests from the heginning. Wells heing in that way paroly an coclesiastical oity, it so happened that it was the very best example to he found in the whole world of a secular church, with its suhordinate huildings, and there wos other place where they conld see so many of the ancient buidinge remaining, and so many still applied to their own nso. The palace was still tho residence of the hishop; rarions houses of the canons and other dignitaries were applied still remained mainly the property vicars vicars, and was to some extent them. The only forndotion quite sume college of the chantry quite gone was the everything else of the ecclesinstical fors ; nearly of the city contimed-e litle still in a ponderful a a lame perhaps, but pared with other plogree of perfection as complace whe they plas $n$ place where they could see so well what was

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great secnlar foundation. The buildings bolonging to the different ecclesiastical persons were all scattered ahout, and were huilt exactly as happened to be convenient, and a great numher of them remained still. Approaching the town on the east side from Shepton Mallet tho Ficw was one which could not he surpassed. they conld see the hest and most heautiful part of the charch, the chapter-house, the cloisters, the palace, the gate, the vicars' close, and other things in that city hesides but they had were immodiately connected with the hishopric and clergy attached to the cathedral. In Wells they had a aingnlarly fine parish church, the parochial history of which was a thing which ought to he thoroughly worked ont, because it had some peculiarities different from any parish which ho had heard of, and the origin of which would like to know. In the parish of St, Cuthhort there were some most curions nsages with respect to the two churchwardens. There was one warden for the in-parish and one for tho ont-parish. The churchyarden for the inparish was not appointed hy the picar, nor olected by the ratepayers, but by the town ouncil, and was paid for his services. He id not know that there was no other churchwarden on the same terms elsewhere, hut the case was cxceedingly rare, and be uever heard of anything like it. There seemed hurch close connexion wotween the parish church and the corporation of the city. That was a point for local antiquarics to work up in detail. In domestic antiquities there were several houses and other huildings to he seen in the city. There was ono ancient huilding in Wolls, which ho bad never seen, and which he hoped to see,-a certain barn. Hc must make is salaam to Mr. Irvine, for there was no one who had more reason to thank him than he (Mr Freeman), for what he bad done that merning What Mr. Irvine stated had somewhat taken the reath out of them all; be had put forth views as to the history of tho cathedral so utterly mlike what had been in the head of anybody else, and any one whe had not his (the speaker's) dvantage of knowing those viows must have beon altogether taken back. He bergan to feel a litlo cock-a-whoop ahout the matter, and Mr arker must feel so too. Mr. Parker and be ome ten jears ago looked over the cathedral nd oame to the conclusion that the weat front was older than the nave; it was very singular hat it should be so, hecanse the style looked nore adranced thau the nave. Then came rofessor Willis, who said that it was not so; Mr. Parker and he fell in with greatest anthority, was pleasing to hear in with his views; hut it was pleasing to hear Mr. Trvine confirm what course, they did not for thomselver, although, of down they did not want Joceline to he pulled city withont monld not talls of the huildings of the city withont monraing the way in which they were perishing. [No cue seemed to care ahout its antiquities. Whers was the prehendal honse in the North Liherty, and what had become of the organist's house? Who pulled it down? and, would anyhody stand up and tell them why he did ine there was the history of the city within the last few years it had heen wiped out hy palling down the wall of partition which had for ages previonsly existed hetween the Close and the city. Pall down the houses hy all means, so that the wall could he seen, and no one wonld havo grudged them, hut an ahsmrd and foolish bole had heen made in tho midde of it for the only reason that wher thoy went ont of the western door of the cathedral they migbt have a view of the Swan Hotel. To go down to tho smallest things, - not far from St. Cuthhert's Chnrch was \& tavern called the City Arms which a few ycars ago had a good dons Arras, window, but they were now gone and some trumpery modern thing was put np in some places. There was a good honse, in their Chamiherlane-street with a lahel over the, in dow. Recently he saw a men with a chisel cntting the label away, and a few a chisel was all gone, and something "spick and span" was put in its place. He spolso those thincs, and did not care for anyh on only wished to see the He thinge, hut they kept people who did such and did not ark stand np and answer lim. Let such people their names. Ho had told them let him know was in the city and what thes now there there was a little time ago, and what there ought to be at present.

maNCHESTER Wholesale fish markets．


## STR JOHN HAWKSHAW.

Ee was horn at Leeds in 1811, and received early education at the Grammar-sehool of it town. On lenving school lis hecame a
jil under Mr. Charles Fowler, who wo fraged in the constraction of turapike-roads in West Riding of Yorkshire, and afterwands wame assistant to Mr. Aloxander Nimmo, who 3 engaged by the Government on public wkehaw proceeded to South America, whore had charge of the Bolivar Copper-mines, and his retarn to England hecame engineer to was afterwards engineer to the Lancoshir, Yorkshire Railway (nearly the whole of ch lino was constructed under his superindence), and to soveral railways in the north other parts of England. Among other rail w's narno is connected, may he mentioned Riga and Dunahurg and the Danaharg and lopsk Railways in Russia, the Penarth Har. Ir and Docks in Cardiff Roads, the London. 1 Bridge in Treland, the District Railway a ropolis, the new docks at Hull, tho great
li.canal from Amsterdam to the North Sca, neew East and West India Docks in London, He was also connected with the Governit railways in the Manritius, and is consult. engineer to the Madras Triiway and the
otern Bengal Railway. Besides his connexion 1 the Government as engineer to the Harbour ofuge at Holybead, he has also been engito the War-Office for the foundation of the
forts at Spithead, and has been consulted he Government in other matters of a proional character. On the failure of the great se at St. Germains, in Norfolk, Mr. Hawh-
7 was requested hy the Commissioners of the 7 was reqnested hy the Commissioners of the
lle Level to talse measures to ons and to remedy the evils caused hy the witer, which be did successfully, and there, he first time, he substitated large syphons Cio fallen sluice. He was nowinated one of City Commissioners of Sewers when that 1. was formed by the Crown; and in 1860
Pappointed tho Royal Commissioner to decide een contending schemes for the water Ely to the city of Duhlin.

A NATIONAL SCHOOL OF ART.
$R_{3}$-Tho assuranee given by Mr. W. Cave soas in the Brilder for September 6th, that wo will only he patient, and grow our art
the very seed and root, we shall in the the very seed and root, we shall in the :o of time have a national school of art in年ery triest sense," will, I feel sure, if it not entirely allay all approhension for the
be, still go far towards checking the de. fing tendencies inherent in our artist-natnre. antional school of art, as England is at int constitnted, is a moral impossibility thon our fondest hopes may be realised in a shat is right " (and Providence will kind"
that bare of the artist), "depend upon it," adds ssomforter, "art will take care of itself." En now ! Nothing can be simpler, clearer, re encouraging than that. Yon have the prohlem, and its possible solution, in the lass of a single sentence; and there are tance:-Firstly, the difficulty its niversal particular quality of "patience" " finding tecome exhansted in the "course of time; " dly, the fact that the national school dm of cultnre has already been on trial for Hitillation of a centnry without producing ation of the hrilliant results predicted ang or maintaining the conditions indicat 1-8sential" to develop a "national act" in -sense contended for. Style! style in ! ! When shall we fully realiso that the is in direct proportion to the isolation, and hrerse proportion to the civil and religious y of the nations? And that if we have no hal style, in the "senso that Grecian and a were national schools of art," it is hethe ready intercourse of modern times has yned national individuality; and all that is forld's common property. bave it on the authority of Mr. Rnskin In science we are beginning to sus.
pect that the too rapid accumulation of facts bas left the astronomer, the chemist, and the baturalist no time to arrange or systematise our knowledgo ; the architect las found an embarrcts de richesses in the number of his newly-acquired materials and appliances, and there is no hope for his art until he has thoroughly mastered their nse, genius, and capahilities. Then, as we call that one man "great" who in history or in science displays the co-relation of isolated facts educes the trath, and brings into unison the chaotic lahours of a thousand minds; so in art we shall recognie the greatness of him who shanl arst grapple successfully with the complex into of modern architecture, and harmonis materials at his command
NOW , with all deferene
opinions would consideration even if entitled to respectfu studied the subiect" to be writing, I fail to find angh he happens national idiosyncrasy or find anything in our temperamient, to render in our professional national ache reader the establishment of a "Sectarichool" or university an impossibility. every hranch of the arts and sciences, in religion and philosophy; not and sciences, in religion and philosophy; nor are we at all in "at-onat of thinking that the absence of an at-one.ment" of opinion is an element of reak. ness in these organisations. The rivalry of schools is, on tho contrary, rather an element of success than of frilure, and is calculated to hring each. Nor can I conceive of anygth there bo in to create the healthy manifestation so likely talent on the one hind manifestation the noxious outgrowth of empiricism, or the servile copyism on the other, than those suggested in sour own article of the 23 rd ult.
The historian is honnd to revise, modify, or oven reverse his judgnent of past events in the light of newly-acquired facts; there is no rest for the philosopher ; and the architect who would be ahreast with tho times must avail himself of all the aids of modern arts and science. When such a one shall arrive be will not seek to disguise in counterfeit and horrowed forms the being materials with which he builds; hut, epeak its own emphatic language, and hy the intelligent and exhaustive utilisation of all the means at his disposal, he will become the founder f a style.
And now is our time to strike! The lenst delay may he fatal to our hopes, and the muoband ever. Let ns then trom us for ever moment he propared to put an effective curh upon the progressive and inventive tendencies of the age; isolate ourselves from foreign influences, making no further exchanges of in duo or information; and that "style" will highest conpentione of national," and the a fair way towards realisation in the minds of in a fair way towards realisation in the minds of a
remote posterity.
 to vibrste through the whole kingdom. If the sentiments
expressed in his lietter Wore resp onded to as they deserve

 art and scionce at this moment is based on the Tery same


 Societies! Can any condition be rovere enslavine to the
 fundamental principles, of acientific education are no
oatablished on truth, which both arabished on truth, which both our intellect and
reasos znd practical experience can confra, whit is
national art

 talk eare or tiegif when based on sound principies snd
allowed to keep pace with the intelligence and pro
sire tendene sive tendeney of pace with the intelligence and progres. $1 t$ is at present compeled to
and
 thoughtless prejudice and bingorry, siompyy because if ic it
dared to make an independent atep this or that society ware and indepondent step, the ons or that "ropa
principtes called in in tuest interesta joopardised, or
 more particularly refer, but $I$ siruply plead with him may
 mous preterneder to tho thoughts and gystems of and anosy.
propared to prove lived 2 zio or 300 years ago. I am
 and that ninety-nine out of every bundred of our standente that of what they gave been tanught S So beliere this or is realiy worse than lost; they are compolled their time Mheir laculties to authority; they are compelled to resign
their memories insteat of the improve
 guornce or credulity or interests of others cen impose
apon them,

## HOPES FOR POOR STUDENTS

Sir Josepf Writworte has been led by the experience of the past competitions for his scholarships to estahlish fresh rules to insure that tho holders of the scholauships shall devote chemselves to the studies and practice necessary or mechanical engineering, during the tenure of the scholarships. These will have to he looked o by candidates.
The numher of scholarehips in the competition chorw will be reanced from ten to six. Fach together with on adited anaual value of 100\%, mined by the results of the paual sum deterthe preceding rear of progress mado in he end of coch zeares ten an exrmination at he end or cach year's tenure of the scholarship, the following payments, in addition to the 1007 . ear's mearoned, will be made among each who dee or hateh of schotars:-To the scholax econd 602 . 10l.; to tho fo the third, 501 ; to the fourth, provided the fifth, 30l.; and to the sixth, 20l. ; press as is satisfactory to the Depach a proScience and Art, whicb will determine if the mmaned or ny metermine if the Then at the expiration of shal beawarced; tenare of the scholarships under these new regulations a further sum of 300 , will he awarded, in sums of 200l. and 1002., to the two scholars of each year's set or batch who bave dome best during their tenure of scholarship; so that it will be possible for the best of the scholars at the end of his period of tenure of the scholarship to have obtained 8001 ., and the otbers in proportion,

## NEXT YEAR'S INTERNATIONAL EXBIBITION,

Sanitary appliances aro to form part of the London International Exhihition of 1874, and the Commissioners are seoking to form a strong committee in order to ohtain as complete a repre when thelist is possible. We will pnhlish the names such of our readers io how they may aid in malin the intorestion and ralu Civil oncineering as possiblo
ontripances and architectural and byilding induetries, and herm one of the lime and the C . the the repless class as complete as Company of Tilers and Bricklation of the them to nominate three of serve on a committee of of their members to the on me class refred to, in conjunction witb the mewhers appointed by her Majesty's Commisaccordingly nominated Mr. Richard Moreland (engineer), Mr. John Young (architect), and
Mr. John Bird (builder). Ir. John Bird (builder),

THE BUILDING OF COUNTY BRIDGES AND THE MIDDLESEX MAGISTRATES.
TaE erection of what are called county hridges, has generally heen thought to rest upon the county authorities, but the Middlesex magisrates appoar to hold different views on the sub-Barking-road Bridge hy a new iron structuent ho existing hridge not heing considered safe, and the Poplar Board of Works bave meme, rialised the Middleser hench of magistratos, asking them to construct the new hriage. It transpired at tho meeting of the Poplar Board, held last week, that at a late meeting of the riddesex magistrates, they refused to eract the bridge, denying their liahility to do so. It cussion on the suiject, admitted the a dishridge was necessary, hat they contend a new the county could not be colled upon tonded that hridges to meet increased traffic to build new erect $n$ wry bride wold ho and that to liahility of the ge woury he to acknowledge the would be highly dangerous matlers, which discussion on daugerous and improper. In a the Poplar Board, the chairme meeting of the Poplar Board, the chairman stated that site view to the Middleser county bench, and were disposed were disposed to admit their liahility, jointly with the Middlesex county authorities, to huild the matter at the that they are to consider bench. The chairman mecting of the Easex
served that he had a very strong opinion as to the liahility of the magistrates, not only as regarded this particular hridge, but others in the connty, and that in the event of any aooident happenige the county would be hable. The Board resolved before taking any further proceediogs against the Middleser bench to compel them to build the new_bridge.

## INJURY TO LEAD BY INSECTS FROM

 DECAYING WOOD.In making some repairs lately, it became necessary to remove some 5 ll . lead flat, whicb had been down ahont thirty-five years: one of the boards was found extensively wormaten and decoyed, also one of the next partially so. Upon examining the lead which oovered tbe decayed wood it was found $f u l l$ of holes, similar to tbose in the wood beneath, tbe other portion who overed the sonnd boards being perfectly sound.
I have shown it to some practical buiders, and they aay they never came across snch thing. Will yon please mention it in your journal, to learn whether such a thing has occurred elsewhere; as, if it is established, will readily account for the pin. boles plumbers find in guttering, or otber leadwork in com
bination with woodwork?

TIE VALUE OF DUST
The value of dust has of late years been steadily decreasing. In the year 1861 it was of such valne as to induce the contractors to pay to the vestry of St. Pancras the sum of 1,810 I. for the privilege of collecting it from the houses in that parish; and now the vestry has to pay 5,000 l. a year to the contractors to have it romoved ; this difference in its value being equal to a $1 \frac{1}{3}$ d. rate. Mr. W. B. Scott, cbief sarveyor to the vestry, acconnts for the decreased value dust from the circumstances that the supply is not equal in quality to what it was and has been in years past, because of the greater proportion of iniand ceal consumed. The conl brought to London, even np to 1864 , was principally coal thas increased, and in, but now the proportion nothing but ashes, -prey flaky ashes (with little or no cinders), by which the quality of the breeze is deteriorated. The more extensive the metropolis becomes, the greater is the oost of collecting the dust, and the greater activity of the sanitary anthorities renders the operations of dealing with the accumulations more ex. pensive.

## HOW SHALL I BUILD?

Sir,-Is it just to lay so grave a charge as the sadly imperfect mazner in which our dwel. lings are bailt to architects or doctors of said by tho best intentioned and most scientific men of the age apon the impare misconsiruction of dwellings? How often have the pages of the Builder ruog out on this suhject? And how many thousand pages of matter lie mnprofitably on the puhlishers' shelves finding no readers?
puhlishers sheives "An Amatenr" looks around London and all other of our large towns, be will find hundreds of houses being bnilt; and who is the architect? Why, the specrlating builder,-who copies some honse somewhere, the size of which will suit his land. Let him ask the aforesaid builder what provisiona he has mado for ventilation, and he will he shown a few perforated bricks between floor and ceiling lincs ; hut in most instances be will be told thero are the doors, windows, and tues. And now let him ask, bow, when windows and doors are closed, and, as is the case in many iostances, a bag of shavings bungs ap the flue iu winter, are the products of animal com bustion to bo got rid of and freeh fuel to snpply the vital spark let in? And what will he his answer eight times ont of ten. Why, -a grin.
Me may as well talk of the componene parts of Cyathia. Or he will be told flatly, "It will not pay; for not one ont of a hundred will give me 5 per cent, more if 1 spend 15 per cent, in
properly rentilating these houses." The fault properly ventilating these houses." The fault lies in the it
general public.
Therefore I say, so far as our conmon dwel. lings are concerned, architects, as a rule, are not to blame. But can they be exonerated in this matter in our large buildings and mansions?
Erom wbat I have seen I donbt it. What is
ventilation? I take it to mean an admission o ufficient pure air for the healthy breathing of the nhabitants of a chamber, and this without aranght and at a proper temperature for the mags to inhale. For you would not cram twenty persons into a dining.room constructed for twelve o hreathe comfortably in, and wbat with tbe beat of their hodies, bot food, fire, and artificial light raise the temperature to $60^{\circ}$, and then admit air at from $30^{\circ}$ to $40^{\circ}$. If you do it must fall to the ground direct, no matter from what part of the room yon admit it; and tho result is, the air we bave exhausted of its purity goes from ns, ascends to the ceiling, becomes of the specific gravity of the atmosphere of the room, and in struggling to get to the flue, its only general exit, we have it to breatbe second-hand, mixed with the products of comhustion from lamps. Did rou ever hear a person, when making no the eligible for a dinuer-party, ask, "Woll, now, how many will our rooms allow to breathe com. fortably in ${ }^{3 \prime}$ The fresh air shonld come into each room gently and at a proper tomperatnre coverned by the heat of the external atmosphere It is wrong to bave your honse at $60^{\circ}$ to $65^{\circ}$, when out of doors it is only $32^{\circ}$. And so far as science has yet made known, we must nse mechanical power to obtain this, and in twenty years' practice and ohservation over many thou. yunds of miles, I hare not seen ony contrivance a cheap simple, and perfect, os that I suggested o cheap, s mple , fower for takine off the msed mee; and I would power hor ask, why lo lating boiler with tank and 3 th flow and return lating boiler with bine the places in the house for bathing, sc., would not he more than from $10 \%$, to 14 ? Even now, as to channel for air, it may be made in brickwork; but, if so, it must he well parged, or it will be but, if so, it must he well parged, or it wis if this is done piecework, it will useless, and if this is done piecework, it will
want well looking after. I do not think iron want well looking after, 1 do not think mon 20 .gauge would cost much more, tuhe made of 20 .gauge would cost mnch more, and the joints can bo mado of a simple india.
rubher flat ring, $\frac{1}{10}$ in. thick and $\frac{5}{8}$ in. wide; by rubher flat ring, $\frac{1}{10}$ in. thick and $\frac{5}{8}$ in. wide ; by
this means yon would obtain a continaal dis. plecement of the air, for tbe tank would retain its heat sufficient for the purpose nntil the fre was relighted. And if there is not a range, small boiler to form back and sides of register stove fire-pot would be all-sulficient.
As to so-called veutilators fixed in walls con nected with flues, \&c., examine the neighhour hood of one after it has heen fixed a few months smell the wall around it, and you will find that the backward or closing action is a fallacy; for set them as carefully as you may, they will allow return dranghts in time, and this is not pleasant when the return current is smoke. Si under a window in which is fised one of the glass or lonvered ventilators, and if the wind is on that side of the honse leave your seat, or stiff.neck or something worse will follow. Thus t appears, to have perfect ventilation, we must have the air brought from an external part of the house, away from all dams and close spaces, or bring it down a descending sbaft, about 20 ft . high, on one side of the building; avd this must oe warmed to be solerated in winter; and to be done so purely, should pase over hot-water pipes or tank. It is an indisputable fact that to pass air over highly. licated dry surfaces, either metal or clay, makes it unfit for human inhalation Nor need this be a weighty matter, for a small contrivance can be made snitable to the meanest class of honses at a very small cost (when you bave educated tho people to feel its neces. sity, and to know how much more healthy and comfortable their homes would he with it)
I do not mean to use any more fuel, for 1 ffirm that one-half of the heating properties of our coal is sent out of our honses to destroy our buildings and poison the atmosphere.
I would suggest in these School Board days, tbat tbey be petitioned to cabse to be hung on he walls a printed card, stating thereon the amonnt of air each adult inhalos at every respication, the quantity in twenty.fonr hours, and the poisonons nature of gases given off; also the approzimate number of pores or cells in the haman borly, and their functions, so that the young mind may be made to see the neces. mized with cleanliness, If "An Amateur mixed with the Plebs, he wonld find gross gnorance in this nutter, and thousnas that never give a thonght as lo what we should hreathe; yea, and thousands That card wonld dramp attention for the pext generation, and draw attention for the next generation, an
conld do no harm to this.

If the hot-water tank is not liked, baild separate clean parged flue between the stov Atues, rnning it at the back of stoves mos used, and take branches into this; but woul this answer at night when all is olosed, an therefore most important? I think not.
If yon perforate your ceilings, and leave tb mpure air to distil itself among the joists o keying of ceilings, yon will find, let the floo above be ever so well laid, that yon only tak it out of one room to distrihute it over otbers;not a very fair process, if you do not occupy the apper ones.
If you nse register grates, have the curve o h coves the right sweep, to reflect the heat tb direct into the room ; and hy adopting the hao flues as I snggested, and keeping your grate flus with the breast, you would find a 9 -in, flue, we broken or curved, answer thoroughly. Th wonld give you $14 \frac{1}{2} \mathrm{in}$. breast, 9 in . flue, $4 \frac{1}{2} \mathrm{i}$ face, and 1 in, for plaster. By using side ore fues to the registers, you will consnme to the heary carbnrets, and thas olla flue. If, and make less smoke or soot for you clean, more heat wonld be reflected, and by th system the contraction of the montb of the flo may begin directly upon the top of the stove. In conclusion, I would ask" An Amatenr to bave an old grate altered, and try it.

Bonet A. Evans.

TEE ROADS AT KING'S CROSS.
$\mathrm{Sin}_{\text {IR, }}$ - Yon noticed in tbe Builder of Angust 1873, the subsidence of arch of the railw bridge at King's Cross. I wish to draw yo attention to the great, and, as it appears to $\bar{\pi}$ nnnecessary thickness of this bridge (about 2 7 in.). Conld not a bridge balf this thicko be made by a girder dividing the road of bridre into a douhle thoroughfare, one for trat east to west, the other traffic west to east ? I advantage of this reduced thickness, by this any other plan, would be that York. ro rould be saved heing raised by 1 ft .3 in ., onsequently the paring next the honses on ast side of York.road might bave beon andisturbed, or nearly so, and channels for wa and mulud or snow on the parement prevent bich may frove annoying and dangerous Finter especially. The gradients over $t$ bridge must be very trying to cattle, and lopes of the pavement very dangerous in wit o all passengers ou foot. Ought not s hridges to be made thinner to save the gradients?

Jxo. Eliderdae,
A Vestryman of St. Pancras

## THE TRADES MOVEMENT

London-On Saturday night an aggreg mceting of builders' labourers was beld in T falgar-square to consider whother they shou strike against a continuance of any rate of $p$ less than 6A. an hour. There was a stro desire on the part of a large number to strike obce, and tbe proposition was snpported several speakers, who, on a show of bauds bel taken on the proposal as an amendme declarod that it was carried unanimons The other proposition, for the adjourament the strike for a week, was pressed, and majority, amid some coufusion, voted in favour. The moeting euded quietly, thought difference of opinion among those present at t mecting, wbo were chielly Irish, seemed at tine likely to have a less agreeahle resuit.
Liverpool.-The operative boase carpente and joiners have at last put an end to the strike by adopting $7 \frac{1}{2} \mathrm{~d}$. an hour as the rate wages for the district. In doing this, hower they have not obtained the standard they sous for, neither have they accepted the offer mittee decid the master builders. conseque of allegations which they say have heen made the effect that certain leaders among them w endeavouring for their own henefit to coerce men and prolong the strike. It was also sta that there are now only ahout 160 men out employment, and that work can he at on obtained for these at the rate of

## the meeting agreed to.

Newcastle.-At a general menting of operative stonemasons of Nervcastle and dise masters six months' notice of the follom alterations in the local code of rules, notice
pire on the first Saturday of March, 1874:1. That the wages be 34 . per week from 1st day of Fobrnary to the 30th day of jvember, both days inclasive; and 31a. per 3ek from the 31st day of Docemher to the
st day of January. 3. That meal hours he st day of January. 3. That moal hours he ner all the year round. 4. That sheds and 3ss-honses be erected for masons on all johs lere found necessary. 5. No overtime to he rked, except in cases of necessity. 6. All work hedone hy day, except huilding houndary walls d dressing blockers, such work to he done by sons only. 7. That employers pay lodgings the rate of 6d. per day or fraction of a day. That omployors commenco paying wagos not or than twelve o'clock on pay-day. 10. The egoing rales to be enforced within three les from the districts, as stated in rale 7.

## A NEW CHURCH IN DULWICH.

 A. New church is ahout to he erected in West Ilwich, near the Norwood Cemotery. Tho site the intended new church, which has been esented by Mr. John Westwood, of the Manor ase, extends from Kamilton-road to Crosted. $d$, and the building will thereforo stand in o parishes, one portion heing in Camberwell1 the other in Lambeth. The principal rance will be from the Croxted-road, and the aroach from the road to the church will he ough an ornamental ground. We understand t no fewer than ninety-five arohiteots are npeting with designs for the huilding, whioh to cost 7,0002. A parsonage, corresponding h the architectural character of tho church, is tructions, with reference to the huilding ro been given to the compoting arohitects. 3 style of architecture is to be Gothic, and edifice is to have a tower and spire. The ge, whose decision is expected to he given in ge, whose decision is expected to he given in
vemher next, and the erection of the building he commenced as soon afterwards as pose, so as to ho ready for opening in the course next summer. Emmanuel Church is ne which has been giveu to the edifice. As neighbourhood in which the intended church situated is, to a great extent, occupied by deners and out-door servants in the employ
the merchants and other wealthy families the merchants and other wealthy families
iding in tho district, one-third of the seats in iding in tho district, on
church are to he free.

E CITY CORPORATION'S EXPENDITURE ON BUILDINGS.
in statement of the receipts and expondituro he City of London Corporation during the last years, which has just been puhlished, shows ved buildings amounts to $921,506 \mathrm{l} .6 \mathrm{~s}, 101 \mathrm{~d}$. le npas follows:-On the Metropolitan Cattle det, $27,442 l$. 6 s . 6 d . ; eroction of a pauper tio Reylum, 59,0186. 183. 3d. ; improvements he Guild hall, $50,183 l .15 s .8 \mathrm{~d}$. ; contributions tion of library and musenm, $44,6892.5 \mathrm{~s} .4 \mathrm{~d}$. roved dwellinge for the lahouring poor, $192.2 \mathrm{~s}, 10 \frac{1}{2}$ d. ; construction of the meat and
itry market, $305,495 l$. 6 s . 6 d . d dinking itry market, $305,495 \mathrm{l}$. 6s. 6d. ; drinking
tain in Smithfield, 1,585l. 5s. 8d. ; conction of the new Foreign Cattle Market, 057 l . $1 \mathrm{~s} \mathrm{~s}, 3 \mathrm{~d}$; oulargement of Billingsgate, 34l. $8 \mathrm{~s} .10 \mathrm{~d} . ;$ and purchase of premises, 07t. 16s. 1d.
a addition to the above expenditure on huildb, the statement gives the following items er the bead of extraordinary paymonts ond the sum of $1,653,4107$. 13 s . 2 d . on ordiexpenditure, and which inoluded, amongst ricoms, $60,9732,15$. for allowances to Lord ors; expenses of the Mansion House, 9 l. ; aud 67,412 2. 10 s. $9 \frac{1}{d} \mathrm{~d}$. for expenses of Guildhall and Law Courts. Deht discharged ccount of the Metropolitan Cattle Market, $000 l$; transfer to resorve fund, $263,853 l$, stments (inoluding a temporary investment of ption of and wedding.onift to the Princess o es, $31,351 \mathrm{l}, 10 \mathrm{~s}, 2 \mathrm{c}$. ; entertainment of the ce and Princess of Wales, 16,6902 . 5 s . 8 d . rtainment of the Sultan and Belvian Volun i in 1867, 30,6832. Os. 10d.; thanksgiving expenses, $9,617 \mathrm{l} .15 \mathrm{~s} .3 \mathrm{~d}$. ; and disharsement cooonat of supply of gas and water to the
citizens, 23,461l. 13s. 7d.; the total expenditare in the ten years heing $3,709,9381$. 10s. $5 \frac{1}{2} \mathrm{~d}$., or an average annuel expenditure of $370,9932,178$ The aggregate reoeipts during the same period amounted to $3,721,3252.13 \mathrm{~s}$. $6 \frac{1}{2} \mathrm{~d}$., showing a yearly income of 372,1327 . Tho rents in the ten years amounted to 987 , $721 l$, ; the market-
tolls, 499,0257 .; hrokers' rents and feos, and
and Mayor's Court fees, 61,143l. Among the extraordinary receipts were $1,658,380 \mathrm{l}$., heing loans raised for puhlic improvements, or resulting from the sale of securities.

KIRKALDY FINE ART ASSOCIATION.
Turs exhibition (the seoond here) has been open for three weeks, and has heen very well attended. The exhibits consist of 257 paint. The chief drawings, and 9 pieces of sculpture. James Cassie, A.R.S.A.; William McTagrart, R.S.A. ; Gourlay Stecll, R.S.A. ; J. C. Wintonr, A.R.S.A.; T. Danhy, R.A. ; Arthur Pengal, R.S.A. ; Erskine Nicol, R.S.A.; Waller H. Paton, R.S.A. ; Alexander Johnstone, R.A. ; Charles Lees, R.S.A.; C. N. Woolnoth ; Ahraham Stork; James Archer, R.S.A.; Wm. Fettes Douglas, R.S.A.; Sir J. Noel Paton; John McWhirter, R.S.A. ; J. Linnell, sen.; Alex. Fraser, R.S.A.; Sam Bough, A.R.S.A.; R. T. Eckford R.A. ; John Smart, A.R.S.A.; Jamee Eckford Lauder, R.S.A.; Alexander Groen Norman Macheth, A.R.S.A. ; Horatio MoCalloch, R.S.A.; Patrick Nagsmith; J. B. Macdonald, A.R.S.A.; Henrietta Ronner, R.A.R.; J. F Herring, sen. ; John Burr; John Ballantyne, R.S.A. ; W. Beattie Brown, A.R.S.A., \&e.

Since tho opening of the exhibition, works to the value of nearly 300 l . have been sold, and it is expected that more will he disposed of hcfore the close.

## SCHOOL BOARDS.

Cardross.-At a meeting of the Cardross School Board, held on Monday last, the plans advertised for, in addition to Renton Puhlic School, were laid before the Board (five in number) from local and Glasgow architects. The design given in by Mr. John McLeod, arohitect, Glasgow, was approved of as the most suitable. The plan of Mr. George Banks, of Duniharton, was the next most favourably considered.

## TECHNOLOGICAL EXAMINATIONS.

Sir,-Permit me to sey, with reference to the notice respecting the Society of Arts technologital examina.
tions, in the Buider of September 6 hh , tht Mr. Thos. F. Mullins, who ohtinined ihe first prize and a studentship of Corl, His hrothar, Mr. M. Mullins, ohtsined the second
Corriage bulling, is a native of prize. Both have heen steady. hardworking pupils at the
evening classes of the Cork school. James Breyln, Head-Master.

## WESTMISTER CLOCK TOWER.

Sin, - Parliament heing prorogued, and the alleged uge
(to indicate to distant members whon the house is sitting) of the lighthouse lanterns placed near the bummit of the clocketower of the Houses of Parliament having ceased, I heg to inquire whether they may not now be
removed, or whether the disigurement of that prominent and eostly erection is to he permanent? puhlic buildings being disfigured for merely fancintul pur poses. The light seems to ns by no moans objection Jhle,
quite the reverse. What is wanted is that it should bo so placed or formed as not to disfigure the huildiug.

THE PATNTERS' MOVEMENT IN LONDON Sis, - In yotur issue of August 30th appears, ander the
abovo heading, a letter by "Decorator, who does not think that "house-painters, as a body, should receive so tools are expenaive, "whereas, the pasinters "have nothing but a putty and chisel knife, at the cost of 2s., to supply'. egitimate painter-firms in tho Weat-end, and I do not legitimate, the master heing a practical painter, or em.
ploping a food practical painter as foreman either plofing a mood practical painter ss foreman, either of lahourer, even if they were "mixed up among forty or
fifty othera": and I do not think they would allow the foreman of the joh to protect them. Ibelong to a society and amwoll sequainted with most other paincers' societies Lhe right of a a master ornture to soreman to that none discharge any mate
thom he considery not Whom he considers not worth his wages, or slikilled enough
for the work ho is required for. Indeed, I know of no
hetter method hetter method of rewardug the best workman than by to wake up the energs of the worst than by dingharging
hita first. "Decorator" say, Why should a clever man
be compelied to work for $8 \frac{1}{2} d$. per honr, when he is worth
$91 d$. I I say "Society" does not even a dvise him to do so "Society" "onld assist bim to obtain as him to do so.
 Society" will congratulate
 often find the latter following sometbing neariy an foreign to it. Prohebly in such a shop "Decorator. has seen the gentlemen of the disoarded last, needie, and hod
wielding their 2s, kits, Mon who never learned painting wielding their 23, kits. Mon who never learned pninting
become master painters, and somehow get jobs, and manage to get paver them withont employing those men Who are worth 9kd d; neither, are those masters compelled to pay even 8.2d, "Society" never interferes with them.
Such men a they get they are welcome to. 8ociety will Such men as they get they are welcome to. 8ociety will
not bare them, nor will the leading frm 3 : 80 what
"Decorator " calls "simply disguating, "Decorator" calls "simply disguating os sellom socen rab man to his employer. A clerk, with a pen that does not a
cost 6 d , earns more nost expensive chest. I do not wish carpenter with the rom eastigation, hut that they should be tounold painters aulty locality; and in behalf of the "Sociatr," to which have the honol

KIRKSTALL ABBEY
Str,-The remarks of soimpartial an anthority as Mr. Sharpe, will surely for ever set at rest the Kirkstall Ahbey restoration proposal. Imagine the process applied to all onr Medineval ruins (and if to one, why not to the rest?), and the ren!ts wonld be such that no amonnt of modern design, howerer excellent, could oompensate for. The work of restoration is intensely interesting o the individual restoring, hut to the profession t large, who can no longer study at tbo founain head, the operation is often otherwise.
How much of the interest of these ruins rests their intermixed architecture, and tho many prohlems which are thereby suggested, which for the exercise of imagination are best lef $t$ ansolved!
How interesting, historically, to trace the rise and course of a building in the "mosaic" of ito varied styles-the amhition and the advancing art of each succeeding generation imprinting themselves in durable stone and lime! But of this interestingstudy the restorer would deprive us. There is, however, one plea for restoration hesides that advanced by Mr. Sharpe, and that is, the ruins have unnaturally become snch, the hand of man has reduced them to wreck, and the hand of man should thercfore reinatate them.
The proper answer to this is a practical ques-tion,-Is it worth the outlay ? Restoration wonld be a loss resthetically, archnologically, and architecturally, would it he a gain practically? Will it create a church, which by no other means, and in a no less costly manner, wonld answer the pnrpose of a modern place of wor-

## CHURCH-BUILDING NEWS.

High JFyombe--The proposed restoration of St. Mary's Chnrch, High Wycombe, is meeting with every prospect of success. At a large and influential meeting in the Town hall, the Bishop of Oxford, Archdeacon Biokerstoth, the Dive of Buckingham and Chandos, Lord Carington (in the chair), and other influential gentlemen were present, and passed appropriate resolutions ; and 10, Sureet, the arohitect, sent in an estimate of 10,000 ., whicli was adopted, Upwards of 2,0007 have already heen either contributed or promised. Lord Carington has headed the subscription list a donation of 1,0002
Weston Bampfylde.-The parish chnrch of the Holy Cross, Weston Bampfylde, near Ilchester has lately been reopened after reparation. In plan the churoh consists of a nave without aisles, Before Before the recent works no vestry existed, hut one has now been the north side of the onazel. modation heing for ahout 100. Previonsly to the reparation the interior was coated with white. wash and yellow ochre, and the roofs and ceilings were in an fact, almost dangerons. In the neelings the characteristic Somersetshire type of the old work, i.e., the barrel or crall form, has been retained, though the cornices and ribs are of mnch holder and more snbstantial dimensions, and boarding suhThe for for objectionahle lath and plaster The material is deal, stained and varnished; bnt the caryed bosses to the chancel are of oak. The foors and seating throughout the church are entirely new, the latter having deal framing and solid square moulded oak euds. The chancel is pavod Mith encaustic tiles of Mr. Godwin's manufacture, the patterns arranged hy the architect.

The chancel stalls are of oak，with moulded and shaped cnds and ormamental book－board fronts． The whole of the interior of the chnrch has been cleansed of whitewash，and the natural rough stone shown．Several of the windows（of the Perpendicular period）have been renewed．The porch being dilapidated，and possessing no parti． cular interest（it was built abont 130 years since）， was taken down，and rebuilt from a now design． The roofs are covered with local stone tiling． The curions old floriated cross to tbe oast gable bas been preserved and reset．The ground out． side the church has been lowered，and a stone channel conrse 1 ft .6 in ．wide has been mado． The nicho to the west end formerly blocked up has heen opened out，and also the little lancet windor nndor it，which has been piorced and has been cleaned and refo The Jacobean pulpit Hill stone base．The old font（the bowl of whiel is Norman the stom Late Decorated）has heen most carefully cleaned，and its very defective most carefully cleaned，and its very defective parts renewed．The church is beated by ono of tated the erection of an ornamental chimney． tated the erection of an orramental chimney．
shaft．The steps up to the rood－loft and the shart．The steps up to the rood－lift and tae shonld be mentioned that the tower is not of the normal Somersetshire type，for it is octagoual ahove，and square in the lower stago，a pecnliarity shared by one or two other churches in the immediate neighbourhood．The total cost bas been ahont $700 l$ ．for the restorations．The con tractor was Mr．Alfred Caines，of Sberborne the architect，Mr．Edmand B．Ferrey．
Piercebridge．－The new charcb of St．Mary＇s， in the village of Pieroehridge，has been con－ seerated hy the Bisbop of Durham．Tbe church is a small building in the Early English style， and consists of nave and chancel，with a hell－ turret at the west end．The entire structare is
of Forcett stone，the walls heing of rabble masonry，while the mouldings of the door and windows are of chiselled ashlar．The nave is lighted witb trop mall lancet windows，and a donble sine：s sach side；the east end of the chanceliy also provided with three windows of than the others．The entrance is on the south west side，a space between the outer and inner door eonstituting a small porch．On the south side of the chancel is the vestry．All the doors and windows have hooded mouldings，terminated with carpod finials．The bell－turret，which is arcaded，stands on two projeoting huttresses，and is surmounted with a pyramidal top，decorated with ornamental hands of froestone．The recess hencath the huttresses forms a placo for the bell． ringer．The hell has been brought from the old parish church at Gainford．The roof is covered witb slate，and has a deep pitch．The gable of the chancel is surmounted with a stone Gothic cross．Internally，tho church is seated with accommed of nave and chancel，is wagon－beaded，of Mencl pine．The nave windows are stone－arched．The church is provided with a hot－water warming deeigas of Messrs．Cory \＆Fergusson，architects， Carlisle，and the contractors for the whole of Carnsle，and the contractors for the whole of
tbe work were Messre．R．\＆S．Adamson，Gainford， who executed the masonry；Messra．Wharton， of Darlington，being the sub－contractors for the slating，and Mr．Gent，of Gainford，for the plamhiug．The entirc cost，irrespective of the ground，which is the gift of the Duke of Cleve land，ie estimated at ahout $1,400 \mathrm{~L}$ ．

Ashourm．－Mr．George Frith，of Coventry Ticar，has entered into a contract with the Vicar of Asllbourn，by whioh，in consideration of the sum of 1997 ．10s．Which bo is to receive， he has agreed to take down and remove the spire of the parish church to the top of the spire lights，and to rehuild the spire to the height of， and in the eame line as，the original epire． Repairs are to be done on the lorer part of the West and south aides of the spirc，\＆c．；and a new spindle and copper vane and a new lightning． copairs wher are to fixed．There are other repairs which are needed．Of the 500l．Which
the committee determined to raike，320l．have the committee

Advance of Wages to Metal Workers and Labourers．－Messrs．Cubitt \＆Co．Lave admanced to all their metal workers，numhering over 250 men ，ono halfpenty per honr on their former rate of wages，which makes the wage equal to other porsione of the huilding trades and to tbeir labonrere one farthing per honr．

## 多oohs 数ectioco．

Dictionnaire Technologique dans les Lanques Francaise，Anglaise，et Allemande；Réligé per Louis Tolenusex． 1 e Partie，Erangais－Alle－ drand－Anglais．Leipzir：Tancbnitz．Lon－ don：Sampson Low \＆Co．， 1873. We have before us the two little volumes form－ ing tho first part of tbis work（French，German， and English）：tbe second，giving English，Ger－ man，and Freach；and tbe third，German， Trench，and English，are to follow with all speed． within narrow limits，about 65,000 technical terms，by the aid of ahbreviations and small typc．In tbese times when the commercial and industrial connexions hctween England，France， dictionary as this has become a necessity，and we are glad to be able to say，after some exami nation，that the present part is very well done It is very portab？e，and nut expensive．

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Extraordinary Bequest．－Recently a Mr． Edward Stuart Wilson died，and by bis will the city of Carlisle was thought to become possessed of a large sum of money，including 10,000 ．for huilding a new town－hall，and 3,0002 ．for erecting a reredos in the cathedral．
Other bequests，principally to Roman Catholio Other bequestis，principally to Roman Catholio
charities，amount to something like $150,000 \mathrm{l}$ ． charities，amount to something like 150,000 ． In 1855，when 34 years of age，Wilson was
tried and convicted at Carlisle Assises on clarge of forgery．For this he was sentenced to twenty years＇transportation；hat after a few years he was released upon a＂ticket． of－loare．＂During this part of his career， friend of his named Upcroft，a money－lender died，learing property worth somo $150,000 \%$ ． will，purporting to be the last will and testament of Jperoft，appeared，hy which he loft the whole of his estate to his friend Edward Stuart Wilson， in whose career ho professed a deep interest， from having in some respects resemhled his own， pado he bad not signed this will ；ho had merely hand had been permanently injured；but it was attested by a man who is now living．This will， strange to say，was never proved，and Wilson became a religions enthusiast，and erected a tainod－glass window in tho Roman Catholic ＂Pray for the soul of Edward Wilson．＂Pre iously to his death he made the will in w beqnests to the city of Carlisle appear ow arises the cuction os to the peanine There Upcroft＇s will，and unless this can be established Wilson＇s money must revert to the Crown Carlisle bas given up the hope of any advantage resulting to the city．
Mredical Officer of Health for Hereford shire Rural Sanitary Authorities．－The delegatee of the Rural Sanitary Authorities， comprising the Hereford，Ledancy，Leomineter Weohley，and Bromyard Unions（exclnsive of those portions within the Hereford and Leomin． ster nrban sanitary districts），in the counties of Hereford and Worcester，assembled at the Board． room of the Mereford Union houso，on Saturday before last，to appoint a medical officer of health for the ahove－named comhined districts，when after some procedure Dr．Sandford and Dr． Symmons were selected as the most suitahio by the casting． b 朝e of th．chairman．The gen tleman who thus becomes the medical officer of lealth for \＆large district is M．D．；L．R．C．P Loudon ；Is．R．C．S．G．；I．M．；I．R．P．G．；Goverm ment Certifying Factory Surgenn；and latels Modical Sanitary Officer and Instructor of Sani tary Scienco and Hypiene．Ho is likewise the anthor of several trorks npon＂Sanitary Science＂ and kindred suhjecta，and five of his students in the metropolis are this years prizemen．He was a student of Professor Liehis，and is an analyst of repnte．The ga ford，136l．；Ledbury，100l．；Leominster，85l． Bromyard， $98 l$ ；Weobloy， 781 ．

St．John＇s Church，Kennington．－It is Died that the incumbent of St．John the Dine，Komington，has received a gift on
10,000 l．from an anonymons donor，towards the building of the nave of his church．

The Tomb of Joshua．－－M．Guerin，who has been engaged for the French Govornment in researches in Palestine，has discopered what be y helieves to be the tomb of Josluta，the son of Num．The tomb is situated at Tigné，which he considers to be the ancient Timnath Scrah，the heritage of Joshua．In the hill at this place are many tombs，and tbis one has a vestibule，into which the light of day penetrates，supported by two columns，while the placo is furnished with nearly 300 nithes for lamps，and is soiled evidently from their use．This vestibule gires ontrance to two chambers，one containing fiftoen receptacles for coffins，and tho other bat one． In this latter one M．Guorin sipposes the body fosbua to bave been deposited，and he thinks o has discovered strong evidenco of this in tho tatement that the sharp fliut knives with whicb Joshua nsed to circumcise tbe Children of Ismaek Gilcal were buried in his toma．On remoying ？ the dirt which covered tbe floon of the tomb，a large number of fint snives were found，and on making some cxcapations at Gilgal，the pussage of the Jordan，a number of similar knives woret discovered．The pillars in tho vestibule of the tomb are surrounded by a flllet，iu tbe style of Egyptian moumments．
Discovery of Human Remaiusin Newarke－ street，Leicester．－An interestiog discovery as been made at 15 ，Newarke－street．In exca－ ating for cellarage，tbe workmen discovered，at a epth of 7 ft ．a large leaden cofin enclosed in a wooden chest；tbe latter，however，crumbled， way as 800 n as air was admittod．It lay east and west，and contained a skeleton，of whicb： he skull is very fine and perfect，and is of the holichocephatic or long－headed type．Fragmonts f Samian ware were also found during the excavating．The coffin is of cast lead，with a vavy or rippled surfaee，the only ornamentation eing a treble line drawn close to ita edge． Notbing apparently was found in the coffin，bat ince its removal to the muscum，in a con－1 retion of lime（with which tho coffin seems to have heen partly filled）a large shining greyisb seed was found．The date of the interment is a ather diffionlt question，hut it lies between． Roman and medireval times，for there are hardly any instances on record of Anglo－Saxons using ead for snch a purpose．It has been conjec． ured that the graveyard of the Grey Friars may have extended to this spot，but Mr farrison，the curator of the local mu

The Potter Memorial at Cramlington． The clock and peal of bells which have heen erected in the tower of Cranlington Church，as Gramlington House，have heen inaagurated．For long period the lase，lave heen inagagurater．Fort managing owner of the Cramlington Collieries， and was highly csteemed hy a large body of pitmen employed under bim．Friends of Mr． Potter added their contributions to tbose of the miners，and the result was that a large amonat was snhscribed，and the memorial took the form of a clock aud peal of bells in tho tower of the church at Cramtington．The bells，six in number，are in the key of $G$ ，and have boen castu at the works of Messrs．Laylor \＆Son，of Loughborough，Loicester；and the clock has heen made by Mc．Trotter，Newcastle．The enor bell waighs 21 cwt． 1 qr .16 lb ．The nost of the bells is $850 l$. ，and the clock 250 l ．；and in adition there has been work done in preparing total cost of $1,350 \mathrm{l}$ ．Towards that snm the pitmen have suhecrihed 300l．，and the colliery workmen， avee，after the conclusion of their daily labour， made the oak frame for the hells，and

## a the value of

Discovery in Switzerland．－Antiqnaries have heen of the opinion that the weapons and have hat beyond manufaotnred not in that conntry， been beyond the Alps，and that they hal been obtained thence by the Helvetians in the have hrado．Lattrrly，however，a few mone have heen discovered in Frunce and Geuvile，bas made very recently Dr．Gros，of Neurches at the a ascovery in the course of researkarkable for lake station of Meyringen，a site renaition of hronzes which have boon fonnd．Here the doctor has unearthed sundry highly interesting things，among which are ordcible－beds，channels for the overllowing metal and other matters， giving evidence that a foundry had existed on the epot；besides a large number of moulds for the castings．

Underground Railways in Amexica.ho city of Baltimore is now in possession an underground raiway system frst amongs les of tunnela in Baltimore, which have been mpleted at a cost of nearly fivo millions
follars, wherehy nearly all the varions ilways centreing in the city have bcen onght into connexion. Tbe undergronnd rail innel, whence it extends in a north.easterly rection tbrough the city, nuder some twenty. ae streets and avenues, emerging at Northntral Railway. The Union Tunnel extends om tide-water at the Canton portion of Balti. re, under some thirteen streets and avennes, igth of the Baltimore underground railways is igth of the Baltimore undcrground railways in
ree niles and a half, of whicb about two les are closed tunncls, and the romainder open ts; oper which the streets are carried on
idges. The tunnel arches are from 22 ft , to $\mathrm{ft}$.6 in . high, and from 26 ft to 27 ft . wide, ft .6 in . high, and from 26 ft . to 27 ft . wide,
e rings of brick thick (from stone spriagers) e rings of brick thick (from
cked with ruble masoury.
Landslips in the Salt Districts. - The bsidences and landslips in the mines and vas of the salt districts of Cheshire, have
late years become se scrions, that the Govern. late yeare becomese scrions, that the Govern-
ant instructed Mr. Joseph Dickinson, inspector mines, to investigate the matter and report. Dickinson has accordingly prepared an incsting report, which has been recently pubhed. From this report, it appears that in
h towns as Nortbwich there is scarcely a 1l wbich is perpendicular, or a floor that is rizontal. Sometimes, though not often, houses ve been snddenly swallowed up with all their atents. There is one house in which the first
ir has hecome the ground floor, with a new r has hecome the ground floor, with a new
in the wall, the original door showing $y$ the top at the ground level. And yet rtbwich is a tbriving town, and the people to tho matter easy, and buy and scll their house porty just as is done in other towns. Somehes the houses are built with wooden frament pulling down and rehailding going on the place is a good one for the building .
Opening of Flushing Docks.-The opening the new docks and harhour. works at this port 13 been inangurated hy the King of Holland with cmonial on a scale oreditahle to the energy and blio spirit of the inhahitants. The nuthorities
much to encourage their efforta, and by much to encourago their efforts, and by
small act in particnlar effected a great 3 small act in particnlar effected a great
11. They offored the sum of ten guilders as a rard for the most prettily decorated house, 1 this prizo was eagerly competed for by tho
idents of the laves and alleys as well as by idents of the lanes and alleys as well as by ise of tbe main streets. Every thoroughfare tbe town was planted throughout its whole a tasteful manner with evergreens, the yot heing further heightened hy the aid ious hues. Triumphal arches were raised at more important points, and flags streamed ly in every direction. Tho new docks are opletoly mished. The hasins are capahle of y accommodation and appliances suitable for y accommodation and applances suitable for

Social Science Congress.- The neventcentl hual Congress of the Social Science Associa n will he held at Norwich on October 1st, and reessive days, nuder the presidency of Lord ughton. A great feature of the meeting, as have already mentioned, will be a sanitary
1 educational exhilition, the object of which 1 educational exhihition, the object of which
to bring nuder notice the latest scientific pliances for the improvement of the public alth and the promotion of education. Intend. exhibitors should make early application for
se to the secretary, Mr. James Rohinson, Adam-street, Adelphi. The three special lects for discussion in the Fealth Section, Iton, are:-1. What are tbe most convenient ninistrative areas for sanitary purposes
l what are the hest means of administering I what are the
sanitary laws? 2. Should there he a special loma for nedical officers of health, and, if so, \& shonld it he granted? 3. What provisions required in a general Building Aot so as
ne necessary sanitary arrangements?

Coal-cutting MIachines in the United States.-The efficiency of Brown's Monitor Coal-cutter bas keen practically proved at the man, \& Alexander, near Brazil (Indiana), where for sume time past, they hare been carrying out the nccessary expcriments. It consists of a carried into the mine by means of an iron pipe, terminating in a few feet of rubber hose, which is attached to the steam-chests, and allows of the free motion of the machine. It is the intensoon as the experiments are completed. Colonel Zinamerman estimates that one machine, by being run on the "double shift" "tbat is, night and day-will cut 100 tons of coal in twenty. four hours. Wages amonnt te $\$ 11$ per 100 tons of coal. As it is now, mining costs $\frac{1}{4} 1$ per ton, and in some cases even more. The machine and in some cases even more. $\$ 80$ machine
does not cost more than $\$ 700$ to $\$ 800$. It cats away only $1 \frac{1}{2}$ in. of wasto eacb out, thus saving 10 tons per 100. The machine now in ase is
A. Monument to Iord Nelson, $\rightarrow$ interesting eeremony has taken place at Anglesey, namely, the unveiling of a colossal statue of Lord Nelson. The statue forms leading mark for ships in the new Admiralty chart of the Menai Straits. It was modelled and cxecuted, in twe years, patient lahour hy Admiral Lord Clarence Paget, and it is below his residence in Anglesea that it is placed. Tbe material is a comhination of limestone and Portland cement, and the figure is strengthened by the insertion of a central iron strengthened by the insertion of a central iron tatues can he constructed of a material little inferior to marble in appearance, and probahly more durable, at one.tenth the cost; thns oarrying out a desire of Prince Albert. The statue, ineluding plinth, is 19 ft . in height, and the podestal and basement to wer are 22 ft . bigh,
making a total height of 41 ft . It is intended making a total height of 41 ft . It is intended as a landmark to warn mariners of dangerous rocks on tbe Carnarronshire and Angicsea side
of the straits, and was dedicated hy Lady Claronce Paget "To all Mariners."

Concrete and Beton.-Tbe invention of Mr. Humphrey Chamherlain, of Round Green, Barnsley, consists essentially in the application and use to and in the manufacture of mortar heton, and concrete, of the waste lime irom gas comparatively useless refuse. Ho has found hy experiment that this "gas-lime" produces an equally good or superior mortar to fresh lime. It is simply requisite to grind it up in the usnal mortar-mill, or to mix it, as ordinary lime, with sand, asbes, and such like materials. Tbe said refnse lime is also suitable, as a substitnte for fresb lime, in making concrete or "béton," which may, or may not, as required, be moulded into bricks or hlocks in any well-known manner, and in the event of a very hard suhstance heing required, a portion of Portland cement may he
used in combination with tbe said refuse used in combination with tbe said refuse lime.Mining Journal.
Improved Kiln for Burning Bricks, Tiles' Terra-Cotta, de. - M. Geo Snan Cotta Company (Limited), Coalville, Leicester has patented an inprovement in kilns for burning bricks, tiles, terra-cotta, pottery, pipes, quarries, \&c. The new invention, which is now in operation at Coalville, comhines the advantages of an ordinary kiln for hurning pottery, and the common descending kin used for burning bricks; and we those practically acquainted with the husiness
not point out the great convenience of snch an arrangement. The improvement can be adapted to the kilns now in use at a very reasonable cost. Independently of effecting a very considerable saving in lahour, time, and
fuel, it is asserted that the arrangement will consume nearly all the smoke produced.

## Neglected Property. - A correspondent

 lying between the Edgware.road Cock property lying Mnrylehone-road, which remains enel-street, extraordinary state of neglect nuder which it has suffered for many years. He says justly that a man has not a right to do what he likes witb his own, if it is a nuisance to his neighhours, and the condition of the houses is injurious to part of London it is a puhbic outrace respectahle to he left for years in an unfuisbed, unrepaired, to he left for years in an unfinisbed, unrepaired,and deserted state.

Notting liam Temperance Eall,-The commencement of the erection of a Temperance Mall in Nottingham has been celebrated. The site which bas been purebased for the huilding fronts the Derby-road and Circus-street opposite St. Barnabas's Roman Cathoke Cathedral. The designs have ween prepared by Mr. Fothergill Watson, architect and the contractors are Messrs. G. Bell \& Son, Only the works connected with the foundation are at present contracted for: The building (which is being erected for a limited company) will he of a rectangnlar form 14.1 ft . long hy 66 ft . wide, and will compriso, the hasement floor, lodge-rooms, ante-roome, ond a lecture-room, lome-rome, and the next-room, ahove which, hat is to eay on tiers of galleries, and capable of seating at two 3,000 people. There will ,oo people, There will also wo on this floor a front, full of carced work, and it will have a large central tower.

Windsor Castle,-At the west entrance of St. George's Chapel a pair of wrought-iron gates has been erected at the top of the flight of steps leading from the Horse-shoe Cloisters. As the ancient wooden doors are occasionally left open a great portion of the interior of the nave is and canoms of Wind. The tibrary of the dean Cloisters, recently erected by Messrs. Field Poole, \& Son, of Westminster, is heing fitted with Spanisb or wainscot oak furniture, of which material the bookshelves, panelling, and ornamaterial the bookshelves, paneling, and orna-
mental work are mannfactured. The roof of the library is open, with carved oak tie-heams. The freplace of the library, with its wrougbt-iron dog-irons, hrass rosettes, and Medioval tiles, is in log-irons, The face of the Qucen's lihrary, on the north The face of the Qucen's lihrary, on
terrace of tbe castle, is under repair.

Wills and Records.-The rooms and vaults t Somerset House recently vacated by the Admiralty are going to be handcd over by her Majesty's Commissioners of frorks to the authorities of Doctor's Commons. The spacious vaults beneath the terrace facing the river are purpose the earth and lead, - tbe latter of which purpose the earth and lead,- the latter of which the crowns of tbe arches to admit oî a founda. tion of concrete on which will be laid Claridge's patent asphalte of Seyssel to onsure the vaults being made thoronghly waterproof. It is said the cost of the concrete and asphalte. The works are under the direction of Mr. J. Taylor, architect of the Board of Worls.
A Mace for Bradford. - Tho Mayor of Bradford has employed Messre. Cox \& Sons, of Sonthampton-street, to produce a silver gilt and ebony mace, wbich he will present to the cor. poration of Bradford. It is rather over 4 ft . high, surmounted hy tho orb and oross, carried hy a group of engraved scrolls, shields, and Bradford, being conspicur's head, the crest of Bradford, being conspicuous; the shields are enamelled with tbe royal and manicipal arms. Widway tbere is a knop, and on the foot a circlet and ferule jewelled and gilt in harmony with the upper part : the circlet haars an insoription. Tine stalt 18 of ebony, polished; the orb, knop,
foot are of silver gilt, enamelled and jewelled.
Vienna Exhibition.- We are asked to monion that the Messrs. Milnor ohtained tbe medal of merit in Gronp 7, Vienna Exhibition, for trong holdfast and fire resisting safes, and fire resisting gunpowder magazine. Also that a medal for progress has heen awarded to Messrs. Hayward, Tyler, \& Co., tbe hydraulic engineers, or tbeir patent "Dniversal" Steam Pamp. This is, we are informed, the only medal awarded to direct acting steam-pumping machiueryMessrs. Whitley, partners, have heen awarded
the "medal of merit," for excellence in material and workmansbip, and tbe eniployment of mproved machinery and tools.
Threatened Destruction of Lima by Water.-Despatches received from Lima stato that a serions accident had occurred 60 miles rom that city. A body of earth, estimated at $10,000,000$ cubio yards, fell from a momntain ide into a valley, damming rip a river, the water. of which had risen 109 ft . aboveits usual height. Engineers were of opinion that tbe water would towards Lima, bweeping won would rush towards Lima, sweeping everything before it
and submerging the lower portion of the city.

Pending Sale of Cyfarthfa Ironworks. Negotiations for the sale, by Mr. Hobert Craw. shay, of the Cyfarthfa Ironworks, have heen pending for some months. It is understood that the intending purchasers consist of a number of capitalists, who will, in all prohability, retain the proprietorship of the works in their own bands; and, though forming a limited hability company for the purpose of carrying on the undertaling, will themselves subscrihe the whole of the necessary capital. The price originally asked hy Mr. Crawshay amounted to $1,250,000$ l. The gentlemen referred to offered a million in round figures, which was refused by the Iron King of Sonth Wales. Ten days were given in which to decide.
Destructive Fire at Quebec.-Advices from Quehec state that on the morning of the 19th ult. a fire broke out in a cahinet manufactory employing 400 hands, and that owing to defective pipes the pressure of water was so slight that the flames could not be suhdued, hat spread rapidly to some adjoining buildings and lumberyards. At noon an explosion occurred, and the scattering of the harning timher threatened at one time to cause a calamity of a very serious nature. Two achooners at the wharves were burned, and a district of ten acres was in flames at onoe. Towards evening, however, the fire was got ander. The loss of property was estimated at $\$ 400,000$, of which ahout one.seventh was covered by insurance.
Serious Outbreak of Typhoid Fever at Wolverhampton. - The Corporation of Wolver. bampton have had a long diseussion upon a serions outbreak of typhoid fever there. The medical offioer reported that there had been sixty cases and four deaths. The outbreak is said to have originated in the milk supplied by one dairyman. He found it consisted of three parts milk and one part water. The water was obdained from a well connected with a dwellinghonse in whioh typhoid fever existed. When the use of the offensive water was prohibited, the
mill became pure; but the fever was spreading, ill more recent advices, from which it appears o have abated
Lewes School of Science and Art.-An effort is making to raise this establishment to its proper position, the sum now required beivg only about 600l., private contributions already made and a grant from Government having the G00l. not he forthcoming to sell the building as it stands, and divide the poceeds among the contrihntors. The Lewes School of Science ne Art, it is said, has displayed might contrihnte eren more tho saccessful study of that "technical educa. tion" of which it affords the fochat

Sunderland Improved Dwellings Com. pany.-The annual meeting of this company has been held. The directora reported that, after very considerahle delay the first hlock of houses, laining twenty-two tenements, was fot reedy for occupation at May term last, that the whole of he terements were taken and have continued let at rood rents. The revenue, after deduetions for outroinoss would par a dividend at of ahont 6 per cent. per annom on the capital sabscribed, The directors did on the capital any present division. They propoed reconerd any present division. They proposed to proceed was adopted,

Caba Mahogany.-Messrs. Barnes \& Sons have just discharged a cargo of fresh Cuba mahogany, ex Tenancio, from Cien Fuegos. It is many years since a cargo of this wood was bronght into Bristol, Mr. Williams, the last im. porter, haviag retired in 1867. The wood will be sold by auction on Tharsday, the 18th inat by Messrs. Barnes \& Sons, in Bristol.
New Town-hall for Dunoon.-The founda tion.stone of a new town-hall for Dunoon has recently been laid, with Masonio honours, by Mr. Grieve, M.P.

## TENDERS

Mr. J. Fiteratione atcher. Mr. Lithlo Henth, Potter's Bar, for Mr. J. Fi. Futcher. Mr.C. L. Lnelt Arehtitect. Quanti.


For the erection of an oil-mily, engine. house, eclimney. Sculcontes, Hul, for Mr, J G. W. Willows Mr. Rote Clamp, architect :-


For the frat portion of tho roadraling and fencing on
He Abbey Fiil Building Eatate, Eenill Morth. Mr. E. H Lingen Barker, architect


For rebnilding Old Iny House, Qoswell. rosd, for City
Loudon Brevery Company, Limited. Mr, J. Jewhurst of Londo


For repaire at the Blael Horse, Brixton, Nry, H. J. Hockley 4 :-...... $\qquad$ $\begin{array}{r}.1189 \\ .182 \\ 185 \\ 175 \\ \hline\end{array}$ Shurman .............
Taylor (acepted) $\qquad$ $\begin{array}{ll}175 & 0 \\ 1 & 0 \\ 169 & 0 \\ 0 & 0 \\ & 0\end{array}$
For erection of chapel.likeeper's a cottege in Belmont-
road, Clapham, forthe dencons of Grafteng ognare Chent Toad, Clapham, for the deacons of Grafton-square Cbapel Elsden
Lacy
Cold
$\stackrel{y}{c}$ $\qquad$ $\begin{array}{lll}\text { ع125 } & 0 & 0 \\ 359 & 0 & 0 \\ 315 & 0 & 0 \\ \text { tion. } & & \end{array}$

For repairs and alterations at Verulam District Chareb,


> Fititiol tot ct :-

Brindle \& Co
Hackly
Taylor....... $\qquad$
 $+. . . . .$. $\begin{array}{lll}139 & 0 & 0 \\ 136 \\ 0 & 0 & 0 \\ 129 & 0 & 0\end{array}$
 Hockiz, Mr.
$\underset{\substack{\text { Marr } \\ \text { Hanley }}}{ }$ $\qquad$
$\qquad$ $\begin{array}{ccc}1109 & 0 & 0 \\ 107 \\ 143 & 0 & 0 \\ 1 & 0\end{array}$
For additions to Bitar ey, Fatchitect :-
Pether... $\qquad$ ................ $\begin{array}{lll}8970 & 0 & 0 \\ 238 & 0 & 0 \\ 205 & 0 & 0\end{array}$
For alterations nad additions to North Heth Schools,
for the Chieveley School Board. Mr. Nones, architect : - Hitchman
Benhama
$\stackrel{\text { Winter }}{\text { R. } \& W \text { W. }}$ $\qquad$


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| :---: | :---: | :---: |
| 169 | 10 | 0 |
| 150 | 0 | 0 |
| 1 | 1 | 3 |

For alterations to house for Mrs. Hemsted, Bartholo-
mews street, Nexbury. Mr, Moner, architect:-: Boyer
$\mathbf{J}$ ames (acce........... $\qquad$ Hebitect: For
For residence at Pile Hill, Mewlory, for Mr. Arthnr
Southy, exelusive of stahles and ofices. Mr. Jame B. Money, archtuct :-
Adey (zecepted) $\qquad$ $82,100 \quad 0 \quad 0$
For the vew church of St. Thomas of Canterhars. Jotu Green Hall, arebitect:-
Lyon \& Bonne
Lyon \& Bonrne ...................

$\begin{array}{lll}10,154 & 0 & 0 \\ 9,500 & 0 & 0 \\ 4,060 & 0 & 0\end{array}$
For alterations at the Kenton Arms, Hackooy. Mesars. mpireys \& 80n, arebitects:
Bleckmore $\&$ Morley (ace
 supplied:Downs a Co... $\qquad$ 81,63700
Downs For Fo.......................... ciccoll 0
For Woodnorton Schools, Norfolk. Mr. John B.


Mror warelouses and stores, Norwich, for Mr. W. Bosto

 Tuylor (accepted) $\qquad$ 3US 00

 | Licey. |
| :--- |
| Youngs | Youngs

Wincres inc
Nelson, Bro

For alterations and new class-room nt 8t. Sariooz




For new huilinings in Chancery-lano, for the Lam Conr Gough. architecte. Quantities by Mr. C. H. Goode:Bayes \& Tamage.
Kiggs
Thorn
Sheffel
$\qquad$
$\qquad$ Uerry \& Co. $\begin{array}{lll}12,965 & 0 & 0 \\ 12,879 & 0 & 0 \\ 11,890 & 0 & 0\end{array}$

For the erection of Iondon and South-Western Branc rehitect. Tarenor
Nutt \&
Bracher
Bracher $\qquad$ 1,789
1,750
1,689
1,666
For rebuilding 190, 189, 186, and alterations at $18, ~$ Darke (necepted).
$\qquad$
Mr. B. H. Bridgman, Brehitect:-
$\qquad$
$\qquad$ $\begin{array}{ll}£ 20 & 0\end{array}$

For anction+room and alterations at 76 , High-strec
N. W., for Mr . W. Wade. Mr. H. M. Bridgman, arat ect:- Darke ............................................. £ 0 0 For the erection of new gehools at Wimbledon. II, Mundy:-

For the erection of St. Edmund's Church, Millwall (en
lusive of the foundations). Mr. Francis W. Tasker rehitect. Qunatities sapplied hy. Mr. T. E. Mundy:Linzell \& 8on (accepted)...... £ $£, 090$...... $£ 900$ For the erection of a house, for Mr. Thos. Galpit
Mr. T. E. Mfundy, arehitect:-Pertina $\begin{array}{lll}£ 1,395 & 0 & 0 \\ 1,379 & 0 & 0 \\ 1,173 & 0 & 0\end{array}$

## TO CORRESPONDENTS.




## B. w. s.J. w. wid

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NOFND OR WORY MAVE BY TRE TBE OP
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VOL. XXXI.-No. 1598.

## nething about St. George's, Ifanover-square.



ITHERTO the ua tions of the world, in their gradual growth, have fol. lowed the prece. dent set them by the sun. History commenced in the East, and will prohably end in the West, and it may bo said of cities, as well as of countrics, that "Wostward the course of empire holds its sway." London is no exccption to this rule, and the prelates and nohles who fled from the smoke of the City to the Strand and the bauks of tho Thames, went forth to meet tho city of Westminster, which at samo time was gradually eularging her udarios. By King Edgar's charter, of the 951, the western boundary of Westminster tbat little River Eye, which, aftor giving its e to Tyhurn (afterwards Mary-le bournc, or
ylebone), passed by New Bond.street through Green Park, hy Buckingham House to the nes, near Vaushall Bridge, and is uow, lika 3 other London streams, a miserable sewer. he west of the boundary was the manor of
which, in Domesday Book, is described as aining teu hides of land. This manor was aded ou the west by another small stream, the Westbourn, on the north hy the road Oxford-street), and ou the south hy the nes. Soon after the date of the Domesday - it was divided into the three manors of , Neyte, and Eybery, the names of two of ico. In course of time these manors included in Westminster, and therehy groat metropolis ras enlarged. Maitlaud, ng nearly 150 years ago, in speaking Lovion, says,-"This ancient city has tphed one city, ono borough, aud forty. pillages,-namely, the city of West. ter, the borough of Southwark, and the jes of Mora, Finshury, Wenlaxbarn, Clerk. [1], Islington, Hoston, Shoreditch, Homer. Norton.folgate, the Spital, Whitechapel, end Now-town, Milile end Old-town, Stepney, ar, Iimehouse, Ratclif, Shadwell, Wapping hey, East Smithfield, the Hermitage, St. Came's, the Minuries, St. Clement Dane's, the Id, Charing, St. James's, Kuightsbridge, St. Giles's-in-the-fields, Bloomshury, Port. Saffron-hill, Holborn, Vauxhall, Lamheth, zoth-marsh, Kensington, Newingtou-hutts, :ondsey, the Grange, Horselydown, and Roithe." Were Maitland living now, he would been able to make large additions to his In the year 1222 the parish of St. Mar. constituted the whole of Westminster; vcry few years afterwards a large portion ibstracted to form the parish of St. Martiu. - ficlds, which, for four or five conturies led nearly all the west of Iondou. The of St. Paul, Covent-garden, was carved in 1678 ; antin's in 1645; that of St. Anne, in 1678 ; and that of St. James in 1685;
hut it was not until 1725, when the parish of lcome from all parts to ohtain some of that odour St. Gcorge, Hanover-square, was constituted, that the extreme west was taken away from the parish of St. Martin.
In 1710 the crying want of charch accommoda. tion in London was recognised, and an Act of Parliament was passed, ordering that "fifty new churches should be orected in or near the populons citics of London and Westminster, or sahurhs thereof." To mect the expeuditare, a duty of two shillings was laid apon every chal. drou or ton of coals hronght into the port of London. The Church of St. George was bailt hy the commissioners appointed under this Act of Queon Anne, npon ground given hy Lieut.general Stowart, and the ceremony of laying the first stone was performed on Tuesday, June 20, 1712, hy Genoral Stewart, assisted hy the clergy and a large number of persons of distinction. After the stono had heon placed in tho east wall, the general struck it several times, and making a libation of wine, prononnced the words, "The Lord God of Hearen preserve the Church of St. George." Nearly $t_{\text {wel vo }}$ years after (on the 23 rd of March, 1724), the ohurch was conse. crated, and in the following ycar the vestry, iu gratitude for General Stewart's gencrosity, desired him to choose any pew in the front of the gallery, and two pows hehind it , so that they might give them to him for his use.
The architect was John James, and the church is a rather handsomo specimen of a style of ecclesiastical architectnre now ont of favonr. The window over the altar is a fine specimen of old sisteenth.century glass, representing the Tree of Jesse, which was given to tho church at its first building. It has since hoen rearranged and altered in form.
The present rector (Rev. Henry Howarth) is the fifth since tho consecration, aud was pre. seuted to tho living in 1815 . His predccessors were the Rev. Andrew Treheek, D.D. (1725); the Rev. Charles Moss, D.D. (1759), who was consecrated Bishop of St. Darid's in 1766, and translated to the seo of Bath and Wells in $17 / 4$; the Rev. LI. Reginald Courtenay, D.D. (1774), who was successively Bishop of Bristol and of Excter; and the Rev. Rohort Hodgson, D.D. (1803). The two first charchwat dens wcre Lord Carpenter and General the Right Hon. William Stewart, and during the period from 1725 to 1870 the office of churchwarden has been held hy sixty-seven noblomen, hesides harouets, members of the Priyy Council, \&c. The list is a remarkahlo one, and many historical names may he found in it. Lord Carpenter was one of the first inhabitants of Hanover-square; and General Stewart, hesides giving the ground upon which the church was huilt, bequeathed the sum of $4,000 \mathrm{l}$. towards erecting and endowing a charity school in the parish.
It is impossible to mention St. George's, Hauover.squaro, without calling up the recol. lection of many fashionable marriages. From the first foondation of the church to the present tinne it has heen recognised as the chicf templo of Hymen in this great city; but perhaps its palmiest days were in tho first quarter of the present ceutury, whon hetweeu 1,100 and 1,200 couples were married in a year. Some years ago it was difficult to get a sitting in the church, which was filled with the crème de ha crème of society, and every official connected, even in a humble way, with so distinguished a place was a person to he looked np to, hecause he had the keys of a "fasbionable hearen." That glory has passed away now, for fashiou has swept on further west, and the Church of St. George has to he contented with a more commonplace con. gregation. Iu spite of all this, however, the charch
still keops up its pre-eminent character still keeps up its pre-eminent character as the place for weddings. Although hahits have changed of late, and a greater number of the nohility and geutry are married at home, in their little country churches, yet candidates for matrimony
of aristocracy which is supposed to cling around the church, and novelists coutime to consider it as the goal $n p$ to which all the tronbles of their heroes and heroines (through three volumes) should ultimately lead.
The registers kept in the vestry form quite a library of thick folios, the entries in which are made with great care and fulness, and are written on vellum with admirahle neatness. Here may he found the names of a large uamber of distinguished persous, and in turning over the leaves many a romanco and many a sad page in domestio history are brought hack to rememhrauce. In reading down the entrics wo feel as if we had suddenly stepped into very high society, for althongh the names of the undistinguished are uaturally the most numerons, yet dnkes and earls areas plenty as hlack. herries: Not only are many of the entries of considerahle interest, but among the siguatures of the witnesses are to be found the names of some of the greatest in the land. The "Iron Duke" was in universal request as giver away of the bride at these grand weddings, and his characteristic signatare "Wellington," with the hold cross to the $t$, frequently attracts our eyo as we rapidly glance over tho registers.
We have noted above that the Rev. Dr. Courtenay was appointed to the rectory in $177 \%$, hut before his appointment a hetter-known mau had tried to obtain it hy means which got him into great trouble. The notorious Dr. Dodd addressed an anonymons letter to the wife of Iord Chaucellor Apsley, offering 3,000 guineas if by her assistance he was appointed to the rectory. On its being discovered that he wrote the letter ho was dismissed with disgrace from his office of chaplain to George 111., and Foote and the newspapers poured ont ridicule and invective upou him, so that he was forced to retire to the Continent for a time.
We will uow pass from the churrh to the square, which was commeuced ahout the year 1718. At this time George I. had not long been upon the throne, and the house of Hanover was in an early stage of its popularity, so that this square which, when it was first planed was to he called Oxford-square, was named instead Han-over-square, and the church was dedicated in bonour of the kiug to St. George the Martyr. The huilding of the sqnare was commenced just at the time of the finaucial panic oansed by the hursting of the "buhbles," and in consegnence did not at first go on very rapidly, so that wo find the place mentioued in 1719 as Hanover square-street. Strype published his edition of "Stow's Survey" ahont the time when theso houses were heing bailt, and he refers to them in the following passage:- "Amoug theso suharban territories on this side, in the way towards Tyhurn, there are certain new and splendid huildiugs, called, in honour of his pre. sent Majesty, Hanover.square, some finished and some erecting, consisting of many compleat and noble honses; one wheroof is taking hy my Lord Cowper, lato Lord High Chancellor of England. And it is reported that the common place of execution of malefactors at Tyharn shall be appointed elsewhere, as somewhere near Kingsland; for the remoring any inconve. aionces or annoyauces that might thereby be occasioned to that square or the honses there. abouts." We have hefore us two very fine views of the square, one dated 1755 , and the other 1787. In the first engraving, tho centre is shown with a wooden railing round it, bat open, and with paths across from each corner, so that any one could walk in it. In tho second, the centre is laid out as a grass plot, and enclosed with railings, but there are no trees or shruhs. Squares, as we understand them, or euclosed gardens, seem to have sprung up in Loudon about 150 years ago, and they are essentially English growth. Other cities have their
enpty open epaces, bnt the squares of Faris are
an importation from Eugland. The Piazza, an importation from Euglavad The Hazza, Corent.gardell, when first hid out, asd long
before the present market was built, was an imibefore the present market was built, was an im-
tation of the foreign place, or piazza, and some of tation of the foreign place, or piazza, and some of the other London squares wore orignally liko it till tbey became the dust-heaps of their respec tive deighbonrboods. The wretched coudition
of the centre of St. James's.square was for years a crying evil, until in 1727 the centre was railed in and beautified by tho inhabitants. In an edition of Ralph's "Critical Review of the Pablic Buililings, Statues, and Ornaments in and about london and Westmiuster," pablished in 1583 , it is remarked that " All the squares in London at present have their areas inclosed by neat iron railing. Wo cannot, therefore, men. tion this circumatance as a matter of merit in
Cavendish.square, tbongh a few years ago it might have beer noticed as such." The excla. sivences of the dwellers in the squares is ofter remarked upon, but it is not clear that it doe harm to any one, for tho public gain the advan tage of a pleasant place to look at, and bave little cause to regret not being allowed to walk in it. Goveroment will not heantify a public place (witness Trafulgar.square) and if the inhabitants subscribe together for the purpose of keeping their eqnarts in order they would seem to hare a right to keep them to themselves When they have succeeded in making them what they wish.
was manter the equare was built a proposal to it and the western parts of London. A state. ment of this proposal exists in manuscript in the library of the British Muscum, from which we learn that the inventor, by observation and St. Alban's, lay as high as the top of the cupola of St. Panl's Chureh, bas formed a design to bring a river from thence and to refurnish that river with springs and small streams from other rivers in Hertfordshire," For this end he ob taiued subscription of partuers, abont 1719 , and procured a Bill to be brought into Parliament; who stived uposed by the New River Company, who stirred up the militers to make a clamour, and in consequence the Bill was dropped. The inventor was not to be daunted, and purchased some sprivgs "to avoid the millers," which he stated to be so strong that thcy would yield as much water as the New River, and, as to height, wonld deliver water 10 ft . higher than Cavendish square. In the new scheme, the inventor states that "no doubt the New River Company will raise all tho clamour they can, because that company would have no water bnt their own
brought to town "; but, on the other side, ho brought to town"; but, on the other side, ho
expected "ihe Middlesex gentlemeu aud frec. holders to petition, bccause it will improve thei land.'
The consideration of the rise and dccay of the different cistricts of a large city is an iuteresting study. Some streets and squares sink utterly and the houses, once inhabited by wealth and fashion, become the home of squalid poverty others remain highly respectable, but fall from fashion to trade. A hotel first obtrudes itself, then a quiet shop, and then the great loave it for ever. This has been the case with Hanover square. The inhabitants in 1720 were Lord Carpenter, Sir Theodure Jansen, Lord Hille borough, Duke of Montrosc, Lord Dnamore, Colonel Fane, Mr. Sbeldon, Earl of Coventry Lord Brook, General Stewart, Dake of Rox borgh, and General Evans. In 1573 an earl and a dowager countess only remain, and the otber tailors, and dentists. Besides the noblemen mentioned abore as the first inbabitants of the square, we can add four more who have left behiud them distinguighed namea. One of tbese was George Granville, Lord Lansdowne, called hy Pope "Granville the Polite," a pleasing versifier, who las been enrolled by the book. sellers among the Britisb poets. He died bere on January 30th, 1731-5. Sir Ricbard Temple, Lord Cobham, to whom Pope addressed the first epistlo of bis Moral Essayis, had a house here. The poet, after referring to the last words of several persons, ends witb the following lines of praise:-

## And Yon, braro Cotharm! to the latest breath Shall feee your ruling passion atrong in death <br> Shall feel your ruling passion atrong in dea Such in those moments as in all the past

Such in those morects, as in all the past,
© sure my conatry, Heasen ! shall be jour last." George, Lord Anson, the great circumnavigntor of the glohe, had a house in the square. the sbarpers in Buth robbed him of his priat
from the Spanish galleons, on which occasion it was remarked that "Lord Anson had been round the world and over the worl, but never in the t bis honse iu the square in 1702 , ten year fter his famons victory over the Frencb Admira Do Grasse. Horace Walpole notes in his MS additions to Pennent's "London," that "Connt hineki, the Imperial Ambassador, resided at th orth-east corner" of the square, and that 'sith hin lodred, while in Evglond, the Duke formine 0 , words Emper by the name of Francis." Ambrose Phillips, tbe pastoral Writer, whom Pope ironically praised for his "eminence in the infantile Etyle," died bere in eminence in square in a pcculiarly unpleasant manner, for he narrowly escaped being sbot by one of his aristocratic neighbours. The celebrated Mrs Hontagu relates the following curious anecdote f the Duke of Tamilton's passion for sbooting. "He las exercised himself witb shooting across Tanorcr-sqnare out of a wind-gun, to the utter lismay of old Lady Westmoreland and Si Thomas Fredericks. A bullet whistled by the ar of the latter as be sat in his dining-room, and lodged in the wainseot; two more penetrated into other parts. Surprised at so dangerous an incident, he ran to the windoss, and there saw the duke, his tis. lue 2rs, at his window, with a gun in his hand. He immediately sallied forth to give his grace a degerved chiding, but during the time, the duke, having luad leisure to charge again, shot dead a favourite dog whioh bore Sir Thomas oompany."
The houses are mostly built plainly, with red brick; but there was some little attempt at an architectural effect according to toe taste of the day. In Lambert's "History of London" (1806) it is observed that "tho hoases, which are bailt in the modern taste, make aa elegant appear. ance, and are inhabited bs persons of the first distinction. The houso in the south.west corner is considered the best piece of brickwork in tho metropolis." Ralph mentions the west side as the only one deserving any attention. Harewood House, on the morth side, at the coruer of Oxford.streot, still makes a noble appearance, as one of the old.fashioned residences that are fast passine away. The equare has amoner its present pconpants hegides tradesmen, two of the most euccessfirl London societies, tro clubs, hospital, and a well-1:nown concert-room Th Rospal
 isse as the 1810 by its present name Daring the thity yeors and presed tbat Daring the thirty years and upwards tbat the sociely has been fork wmonse araoun of work gronn Society power in the country Lte Zoological society mas started in 182 , for the adracent of rology, adi tho tho acolimatisation of the subje tho kingdom. The society opened their gardens in the Regents Park two years aftwar, and in 1819 added a collection of reptiles to tbe exist ing collection of manmals and birds. Hore recontly hish and the lower aqqaic animals bave been added. The Oriental Club, at the oorner of Tenterden.street, was founded in 1824 by sir John Mralcolm, and is composed of uoblemen and gentlemen who have travelted or been connected with the East and our Indian possessions. The rooms of the club are ornamented with portraits of Lord Clive, the Hon. Mountstnart Elphin. stone, Sir Eyre Coote, the Duke of Wellington, and other celebrities. The Queen's Concer Rooms, more generally known as the flanorer square Loome, were built by Sir John Galini, formerly one of the managers of tho Italian Opera at the King' Theatre in the Haymarket, and they still keep up their ancient repute as the chief bome of chamber music in spite of many rivals for pubic faronr. $\dagger$ The bronze statuo of Pitt, by Sir Francis Chantrey, was set the square in the year 1831, and cost 7,0007.
St. George's parish is so larze that we conld
not describe it all within any reasonable limits bnt, in conclnsion, we will jonrney "all round the square" and take note of the streets lead. ios ont it Brool. street takes its name from the Tyburn brook. It is now chiefly inhabited by physicians and surceons, and is forther by pbysicians and surgeons, and is faric
"Doran's "Lady of the Lant Centurr," p. 237 .
t The premise, at present nulet, nt the opposite corner
of HaDover-street, afford such exteosive accommodation
is woald seem to At them for a large ciab or other
formerly called Mivart's and now Claridge? where it bas been said no one nuder a crowne head conld obtain acoommodation. When $t l$ Khedive of Egypt visited England lie was havo stayed here if the Earl of Dudley had nu tepped in and offered him the use of his ma ion in Park-lane. Mr. Harry Emanuel, tbe di nond meronant and jewoller, bnill a house a fe cars ago on the worth side of the strcet, a fe oors from the sqnare, in a very ornate and ove onestyle of architecture, and witb a specially fterwards left the bouse, and it is now inhabite y Messrs. Hart, the well.known Medizval iro vorkers, Handel lived for a time in a house the south side, few doors from Bond.stree Gerard Vandergucbt, the engraver, bad a hou this street, where hesold pictrres, and whe died on March 18th, 1756 red 80. TI reat room the bact of his honse 50 . It reat roon at he Colonrs, ond their first onhibition of drawin was opened bere April 22nd, 1S05.
Tenterden-street is short, and of little impor ance, but it contains the Royal Academy Music an institution founded Westmoreland in 1822. Bochsa, the oompos and harpist, who was musical director King's Theatre before Costa took the baton, w he first organizer and director of tbe Academ The present principal is Sir Sterndale Bennott Harewood-place, which takes its name from t ) darl of Harewood's mansion, is remarkable containing but one house, No. 1, aud that is inh bited by the famous surgeon and mucb esteem man, Sir James Paget, bart. The two corn houses, although their doors are in this plac belong to Hanover-square. Tho two stree eading into Regent.street, viz., Hanover.stre and Xrinces-street, have little to distingui them, except that they contain the shops ever well-nown tradesmeu. We now reta Gcorge-street, wbich has a peculiarity in construction tbat was noticed by Ralph in ritical Review as follows:- There is som whe particular in the manner of George-sur o considerves our attention; it beigg laid Hanover-square that it quite reverses the pe spective, and shows the end of the vista brond than the beginning, whioh was calculated to gi a noble view of the sqnare itself at tho entranc and a better prospect down the street from $t$ other side. Both ways the effect answers otention." In another place Ralph praises th vew from Oxford-street, and says, "in t1 prospeot the sides of the square, the area in t/ middie, tho breaks of the baildings that form th entrance of the vista, the vista itself, but above a the bearatiful projection of the portico of George's Cburch, are all circumstances that nui in beanty and make the sceno perfect. If an? thing is wanting, it is a graced building at the ex of the vista." The sideview of the portico of tl charch is certainly effective, bat the street is a wide enongh for the spectator to obtain a froi iew, and it must alpays bo a source of regn that the tortuosities of Maddox and Grosven" treets have orevented an opening being mac that wonld allow St. George's Cburcb to end th vista from Grosvenor-square. We have a fe celebrated persons to mention as iohabitants George-street. Lady Mary Wortley Montag died Angnst 21st, 1762 , agred 73, in a honk whiob she described as consisting of "tm very decent closets and a cupboard on ead
foor." Lord Chancellor Cowper died at hi honse on tho wost side ( $\mathrm{N}, .13$ ), in 1723. Thi house was intely occupied by the well.known Tame Sas intely occuped By heroig Institute. Auchingham's Brele of Tlomas Pennant, thu historian of London had a house here, and the nephew often lodged with bim. Thomas Phillipg R.A., the portrait.painter, lived for many yea at No. 8, and died there on April 20, 1815. . largo number of celebrities have sat in bi stadio, when their features were abont to $b$ transmitted to oanvas, and two of these were Lor Byron and Thomas Campbell, Herbert Mayc the well.known surgeon, lived at No. 19, i 1829, as did another eminent surgeon, Henr Earle, at No. 28. No. 25 was for a long perio the residence of the painter, John Singleto, Copley, and of his more celebrated son, Sir Joh Copley, solicitor and attorney general, and after wards Lord Cbancellor Ly ndburst. Soonafter the death of the venerable lord, the bouse was banc somely rebuilt with stone. George.street has hee a favourite resort of physicians and surgeons, 80 it still keepe np that charaoter, for several medic: men of the highest eminence are at present nee
onts in it. At tbe corner of George and Con it strcets, is Limmer's, the well-known hotel, bose fame is world.wide. We will just step to Conduit.strcet, in order to mention that the
story connected with this street principally ntres in the cbapel, and in two taperns inity Cliapel had its origin in a timber travel ig church, which James II. bad conroyed out with him in order that mass might be per kmed wherever be was. For a time it was on punslow Heath, but after the Revolution, it is removed to the top of Old Bond-atreet. Ir 91 it was rebuilt, at the instance of Arch. shop Tenison, then vicar of St. Martin's.in.the elds. The Prince of Wales Tavern was formerly o resort of literary men, and in 1772 David Wil. ms suggestod here a fund for the reliof of sary men, which afterwards grew into the yal Literary Fund; and at the Conch and $s$ taken prisoner. No. 9 belonge to $a$ limited mpany of arehitects, who bonght it for the rpose of providing meeting-places for rarious fhitectural and artistio bodies now located re.
an this street, too (No. 59), is the residence o: Henry Leslie, whoso Choir and Concerts ion, and to whom London is indebted for cb wholosome pleasure. cb wholosome pleasure.
arish which, previous to the present notices of arrsh which, previous to the death of Dean
dgson, in 1844 , when it dgson, in 1544 , when it wns divided, was o
at extent, and most unwieldy proportions.

## THE LEEDS PARK COMPETITION.

 ?robably few large commercial towns, ou average type, possoss greater natural adran es for tho realisation of picturesque pleasuronnds and residences in their immediate irons than are to be found at Leeds. Nor he pieturesqne element, or the possibility of trary, the rise and fall of the ground, and winding lines of the old thoroughfares ich bave been mostly followed in the more lern rebuilding of the streets) furnish, ready a picturesque town; and Briggate, the long e street rising in a tolerably steep incline in centre of the town, still retains some of the irmality of the earlier period, and presents arked contrast to the frigid squareness and 2ess of the neigbbourhood immediately adjaat inaptly responded to in the town- of whil classical and somewhat inexpressive syinry. It is in the ordinary street huildings Leeds is deficient in interest; though we glad to obsorve works in progress in the ggate that seem to promise$t$
$t$ direction, whioh, it is to he hoped, will be ued; for there is here the opportunity for ing, in time, one of the most effective town ts in England,
18 of the finest public parks in England, ever, is already almost ready made, ahout important elements of natural sconery and ation are concerned. The R undhay estate, ill be remembered, was purchased hy the oration of Leeds, and formally opened as a ic park by Prince Artbur, exactly a year
(19th September, 1872). On the 31st of last the corporation advertised for plaus, laying out of the estate in a more suitable ner for the purposes for which it was pur ed, by making now roads, enlarging or fing old ones, placing in the park snitable lings for refreshment, \&c., and for rest for ors; and hy indicating the best way for ring a large proportion of the land as sites and 50 guiness Three premiums of 200 , brought into the field seventeen competi whoso drawings, mostly of considerable oration, have been open to public inspection ag this week at the town-hall.
materials to be dealt with consist of 76 3 of land, 38 acres occnpied by water in two th and south, near the enst side of the estate a smaller lake to the north. Weat of this, and ected with it hy a stream or oanal; an lian" mansion (which it is proposed to cona comal gardenatteohed to it (i.e., a garden
a long pond); a large extent of open
ground, mostly with a gentle slope towards Waterloo lake, occupying the south-western porthon; a considerable amount of wood slirting the lakes and open ground to east and north; natural ravines near the $b$-gd of the lake, or between the two lakes, over which bridges can be made; and last, hnt not least, a rnined castle of modern ercetion, and well covered witb real ivy, which it is proposed to preserve. The instractions to competitors include proFision for two cricket-gruanda, for a floating swimming-bath in the largo lake, a police atntion, and "suitahle buildings" generally, sucb as would be supposcd to conduce to the comfort of a park. The park is to be ontercd town), where lodges and gates were to be provided. The term "suitahle buildings" has of course been read rather largely by aome competitors; but the nature both of the site and of the instructions leads to the inference that bere is an opportunity for trying some thing in the way of picturesque artificial treat ment. Now, however, it appears from what we could gather, that the authorities lean towards a repndiation of all theso pictaresque tendencics in tho way of accessory objects, and are disposed to adjudicate on the consideration, which plan offers the highest return in rentals of villas. It was hardly worth
while, for this purpose only, to hare invited while, for this purpose only, to have invited Mr. Ayrtou's friends, the "gardeners"; but corporations have that way with them. While looking at the plans, therefore, not without a time express considcrations, let us at the same not be spoilod hy cupidity, resulting in over
building, or in huildings of an inforior type.
The plans submitted hy Mr. Adkinson, Bridge-road, Battersea (we take them as they are placed, in alphabetical order, or nearly so), bave apparently been devised in a great degree with special regard to the number of houses to he got on tho ground. The competitors being forming from building on the oper space tion of the estate, and which, as observed, is lanked by wood and water on the north and outside the hilding land consists mainly of a belt sides to a pretty wido area. A triangular extent of land to tho sonth-west of the open, bnilding, and is variously utilised hy different compotitors, either for villas or in laying out in impressive and beautiful entrance to the estate; which latter secms to us by far the most estates ; nse to make of this portion. The honses in this plan are shown extended all round the ontskirts of the estate, not in separate villas but in ciose terraces or semi-detached bonses, with very small Jots of land allotted to them. In sliort, he building lots are a "squecze"; and no doubt this wonld he a romunerative plan (if all tho plots were let), but oertainly not one to ho pound foolish" prinoiple. The best class of honses or of tenants could acarcely be secured in this way, and the gronnd would be hailt up ccomprionately, The architectnral (?) details the entrance Italian," and tho clock-tower (a feature proffered hy several candidutes) seems a oross hetween an old.fashionod kitchen clock-case and an engineer's water-towcr. Estimated outlay on this plan, 78,7812.
The plans of Mr. T. H. Clarke, arcliitect, of Putney (narked B, each at of plans being distinguished by $\AA$ letter), give a larger amount of grounds per honse in laying out the hin ding land, which is almost entirely for detaohed villas; this being tho metbod proposed, in faet, by nearly all the competitors. The estate is distance surrounded by two drives, one at some direct two such drives, one within and one with out tho park boundary, oxcept at one point, where they are to converge into a wide pulalio road; but the competitors differ much in thei mothod of rendering the instruction on this point some placing the drives in close contiguity others at somo distance. We shonld prefer the for special romarit. There is nothing to eal tor special romare in this plan. The architec 53,670 l.
C. - M
C.-Messrs. Coleman \& Ponntney, Bristol, lave a more distinct scheme for the apportioning of
the building land than most, of the compotitorg.

They concentrate the honso property on two comparatively limited areas to south-west and noruh-cast of the estate; the former portion (nearest to the principal entrance from the town) heing laid ont in terraces, with gardens houses ; the latter in more ciosels plated tor races of smaller houses this scheme are that it leares a of open land entirely undistarbed breat quantity inclosinre, dwesnre, and distinctly divides one clnes of object by many of tbose who rent the best houses in much of those who rent the best houses in such situations, however questionable iguity trait thas may be. The closer conconsidered one's neighhours may or may not be is of course thain. The drawback to this scbeme ing to eache ground attaching to eacb house; the private gardens are acrificed to twe puhlic park. It also seoms qusstionable wheluer, as a matter of remuneraivo building, the smaller class of dwellings should not have heen the nearer to the town and to a line of omaibuses, \&c., the occupants of such honses hoing dependent on public conveyances mostly. This question of nccess makes an immense differenco in the letting of middle.class houses. This plan, howerer, evinces and deserves consideration. There is not mucli attempt at effect in the laying out of the grounds. The architectaral details, the police-station, \&e, are woll drawn and of fair aperage merit; the clocktower proposed to be placed to the wcat of the lake would scarcely repay the ontlay, as to appearance. A clock-tower, however, might nental object in a pery usefli as well as ora outlay, 76,0002 .
D. - Mr. Corson, of Leeds, tbe author of this plan, has evidently gone in to wid, and is to be complimented, at least on the fine and claborate set of drawings ho bas got up. He divides all the outlying land, beyoud thio centre belt of wood and wator, into vilha residenoes with lorge plots of gronnd. A very largo proportion of the and is thus occupied, thongh the number of honses put on it is not very largo. The rents whe have to be high in this case to fur wisb an cqual return with some of the other divided The open space west of tho lake is divided into cricket, football, and archery grounds. The triangular portion running down a circular main ontrasco is resorsed for effect a circular arhoretum being placed here, with conntain in the centre. A straight bonlevard oxtends from this down to the entranco and up to the cricket-fields, de. Perhaps the nninterrupted boblovara would have been better here artiticial effects like these aro more properly reserved for tho further portions of the ground than placed in the line of the main entrance. A numher of skotches of varions buildings are given, mostly of the "picturesque" order, of main entront-Louses aco is completely variance with theso in style, in n mixture of French and Italian Renaissance. Triple arches are divided by lodges, the same cornice and balustrading carried throngh, and the lodges marked only by Mansard roofs rising above Thero ought to he a dignified entrance to suoh a park, and the iden of this entrance is good, hat we cannot admire the way it is caried good here The estimated outlay of ihis plan is 81,6002 ,
$\mathbf{E}_{3}$ - by Mr. Goddard, of lidgware, and Mressrs Stewart \& Ruhinson, of London. In this plan being laid ont in nearly symmetrical portiond divided by strainht roads -a treatment which is, advantageous in avoiding awkward and unavailablo angles in the various sites. The building sites are snfficiently utilised without beiog crowded. The entrance consists of simplo iron gates and piers, scarcely important enougb in appearance. The indication here is of Gothic villas, bridges, \&o., every atgle seems to be villas, bridges, \&o., every atgle seems to be
resorted to by turns. The absence of all idea resorted to by tums. The ebbence of all idea case is very marked in most of the plans ; a park case is very marked in most of the plans; a park seems to be regarded as a natural musenm of arehiteenmal styes. Thenarchitoctural drawinge aro all goon, but as dosigns they bave no particular merit. Estimated outlay on the flan, 76,5002.
F,-by Mr. A. G. Mennell, London,-is a beantially got-up set of drawings, but does not after all contain very much that is noticeable in itself, The villa system is adhered to in laying out the butding land, in this case with entire and almost
stadied irregularity. Tbe houses and lots are
large, and in the arrangement of this part of the plan rather resembles Mr. Corson's, hefore mentioned. The entrance is a simple gate and piers; the lodges and other small buildings are got up in stone aud timber in a uniform and
pleasing style. The author volunteers designs pleasing style. The author volunteers designs for residences, one of which is picturesque; but of course these are "not in the hond." The best point in tho laying ont of tho park is the arrangement of the cricket-grounds, whicb form two large ovals immediately contignous, between provided, fiving a view of eithor ground; the cinb offices are placed in the centre. Some of the competitors have separated the required two cricket.grounds, but they are much better at $85,07 \mathrm{c}$ ?

G,-by Messrs. Hormblower \& Son, Liverpool In this plan the hailding-land is laid out for villas, much as in seseral other plans, except that less use is made of the available land towards the southern part of the estate, which is retained rather for effect, a straight drivo ranning from forms the centre of the "recreation ground," the latter a circle of about $2,000 \mathrm{ft}$. diameter surrounded hy a drive. This wonld be effective witbout involving any great outlay. The ontranco, a lurgo Roman arched gateway, forcihly we remember to lave seen, and which was scarcely worth imitating. The drawings of the scarcely worth imitating. The drawings of the remarkable as to design. The fountain proposed remarkable as to design. The fountain proposed
to be placed in one part of the gronnds is good as to idea, but somewhat common-place in detail, and the large stone bridge, of whicb a carefnl drawing is given, looks lamentahly like encineers' druwing is given, looks lamentahly like encineers
architecture. It is singular how little the pos. arcuitecture. It is singular how little the pos.
sibilities of a bridge, as an opportnnity for picturesquo architectural treatment, seem to be realised in these cases. There are many hridges, some of them very carefully and elahorately drawn, among the plans in tbis competition
butwe didnotnotice one wbicb conld bo considered butwe did not notice one wbicb conld be considere to be really an ornanent to the landscape, or any addition to what may be called tbe wathetics of bridge-huilding. The estimated outlay on this plan is 164,9537
H,-by Mr. W. Milne, Belfast,--presents little for comment. The general laying out of the building land is mach as in the last-named plans, but somewhat more formal. The getting np of the plans is somewhat crudo, and the architect
$56,889 l$.
The plan J,-by Mr. E. Milner, of Norwood, covera nearly all the fvailable builcing land with villas, toleralsly closely set, though not with the minimum of land to each wbich some of the plans show. The main entrance opens on a straight arenve leading up to the cricket.ground and pavilion. In other respects effect is not sought so much by the arrangement of the roads of the sit as rardens, \&o.- terraced garden near the "castle", a rock garden elsewhere in an old quarry. The villa gardens are shown as partly planted with trees; hat they aro too close to each other for that to be very advisable. The principal entrance-gate is ornamentally treated in a somewhat commou Renaissanco manner; the cricket parilion is very passahle; the garden "classic" style; the other adjuncts, band pa vilion, \&o., partake of tho tea-garden manner. The floating swimming-bath is well treated and arranged. There is a Gotbio stone bridge carry. ing one of the roads over a ravino; at least, it has pointed arcbes, and is so far Gothic. But in the main this is a gardener's plan, and it wonld probahly be a success chiefly in regard to the probahly of dealing with the ornamental garden. ing. The estimate is 143,850 ?
ing. K, by Messra. Pearse \& Rale Sefton Par Liverpool, occupies rather less than the average space in building land; tbere is no attempt at any definito system of arranging the houses Which are merely scattered abont irregularly, the only point being the provision of a semicircular crescent terrace towards the north-east, facing south. west. The architectural details, though unpretending, have been drawn by a good hand, and show better taste and more snitability of treatment than in most cases; tbo entrance. gates,
altogether admire, are exceedingly well treated altogether admire, are exceedingly well treated;
they have, perhaps, more the appearance of a they have, perhaps, more the appearance of a
private than a public park entranoe. The enprivate than a public park entranoe. The en-
trance to a public parle should not appear so
much confined to one gate, so easily capahle of being elosed, in other words, as a private one. In this respect the best idca for an entrance is that of Mr. Corson's, beforo referred to, though it is capable of being made much more of than as shown in his drawing. The estimate for this plan is 148,9332 .
$\mathrm{L}_{1}$, -by Mr. J. W. Pegge, and Messrs. Usill \& Willcocks, of Westmiuster,-is a plan on wbich much trouble has been expended, and is one of the few which shows a defnite motive in the arrangement of the buifding land. This is nearly oneverse of that shown in plan C. The allthors the northeast of the park, for the best olass of houses, which are comparatively detached; the other ocenpying the lower part of tho western portion, to the left of the main entrance drive, where the smaller class of residences are arranged This, we imagine, will be found a more workable plan than the reverse arrangement in plan C , as it places the two classes of residences more suit.
ind of village may be a source of econom in regard to sewerage, road-making, and so on The question between this and the extended placing of residences is, as we bcfore binted, one etween plcasing the publio who aro to risit the park, or those who are to live in it. By the concentrated arrangement, the residences are ractically, thrown out of the park, and hecom many people would be, perhaps, that it was scarcely wortb while to go so far out of town to live in a street or a square, or to form one in a row of houses, instend of having your own land all round you. For land whicb is to he sold for ho owner's occupation, in fact, the concentra which is to wo rented, or fatal arrangement ; that builder for subletting, or sold to the specnlating onilder for subletting, may answer beteer in this Way; but it depends very much on the social and husiness habits of the neighbourbood. The plan under consideration shows a number of architectural adjuncts; threo bridges, two tone, Gothic, solidiy but not artistically treated snspension-bridge of iron, which would have a goud effect but for the had design of the piers Some of tho half-timhered erections are hetter banqueting-hall is provided, to be availahl also for indoor band performances, \&c. The entrance-gates are well meant, with two large pointcd arches, and a corbelled-ont gate-tower between; but the whole is somewhat too flighty in style, and the arches are deficient, to the eye at least, in abutment. The gate-tower, however is not a had idea for an entrauce of this type, as marking the spot from a distance. Total esti mated outlay, 113,146l.
M,-by Messrs. Perkin \& Son, of Lecds,-is an admirably gotmp set of drawings; but in an evident desire to make the most of the land, the auth have rather overshot the mark, and cut whole of the ground to Besides occupying thortheeast, chiefl destined for building, to its otmost extent, they have cut out also from the western portion of the estate

## huge half-moon, a monstrun cantlo ont,"

o ve applied for the same purpose, as woll as part of the south.oastern portion. The open part is thus considerably reduced, and that gain is divided ont symmetrically by straight parallel bonndaries, into garden, football, cricket and archery gronnds, and a circular botanical garden, a maze (that old-fashioned source of garden amusement), a prospect tower, a camera but in the other such toys are doted ahout ground has all heen cut park propel open with questionable ad expensively, and these things. The residences are laid ont with a certain order on symet in blocks larger and smaller dwcllings; but thero seem to be too many on the land, and some of the ots and the houses are undesirably small. There are a numher of elaborate drawings of architectural objecta, well crawn, but presenting very fittle merit in design. The best tbing of this class is the arrangement of the pavilions and terrace benealh the mansion (the proposed hotel), wbich stands on a bauk high above them, There is a good water-colonr drawing of a very poor elliptical stone bridge below a cascade. The entrance-gate is poorly designed. The ostimate for many parts of the wore is ridien ously below what is possiblo; the total ontlay is stated at $91,239 l$.
$\mathbf{N}$, -by Mr. T. Shelmerdine, of Liverpool,-is a
plan in which a distinct system is followed in the laying out of the building land, and in thi respect it appears to us to be the best, as com ining atility with effect. The residences are arranged as separate villas, in a single helt unning all round the outside of the estate xcept at the south-east portion, and sweeping (also in a single row) round the crickat and arado gronnd, which occupy the south.wester ortion of the estate. The houses are, perhaps little too close, and the frontage of the site too narrow in some parts, but there is nt
crowding, and the extended line of residences witb its hroad road round the park, gives a grea paciousness of effect. The drives are well lai nt, in curves occasionally priting in completel ymmetrical circles of large radins; the ope round in the centre is left comparatively clear only broken by a row of flower-gardens crossin $t$ from west to east below the mansion. Differen nglc-spaces between tho lines of drive are mad vailable for flower.gardens also. This strike is as, on the whole, an exceedingly good plan The anthor has added a great number of archi ectural designs of which the like cannot b aid ; they are carcfolly finished, but essentiall common-place and even vulgar in desirn; a entrance of had Gothic of the pinnaole species a Gothic (f) bridge, whieb might be cited by : Yankeo as a specimen of the "almighty gim rack" stylo; a floating bath in the form of ig canoe; and such gauds. The author ha better have stood
O,-by Mr. Page Spencer, architect, "of Dew pry, - goes on the separate villa plan, giving reat deal of land to each house, but spreadin tho residences very mnch over the sonth-wester portion, encroaching more than most competito pon the park land. Tbe plan shows a want purpose; there is a wide boulevard from th principal entranoe, which, instead of culminatin a any special termination, is turned off ign miniously to one side, and loses itself in rdinary drive; another wide road called "boulevard" wriggles irregalarly among th residences in the northern portion of the estate
A boulevard, properly so called, implies A boulevard, properly so called, implies
certain stateliness of cffect, only to be obtaine certain stateliness of cffect, only to be obtaine
by more or less symmetrical treatment; and by more or less symmetrical treatment; and
main entrance boulevard, to he cffective, shon main entrance boulevard, to he offective, shonl
always lead np to something. The arohitcotura always lead np to something. The arohitcotura designs accompanying this plan are very neatl
drawn in pen-line, but present no originality drawn in pen.line, but present no originality
feeling for architectural style. The cstimate feeling for archi
outlay is 97,510 ?
outlay is 97,510 .
P,-by Mr. W. Wing, Henley-on.Thames, shows separate villas spread over the land, to th north and northeeast, with a large proportion round to each of tbem. A long, straigh bonlevard runs directly north from the princips entrance, and on the west side a smaller class houses are arranged with roads in strictly sym metrical lines perallel to the boulevard. Thi seems a grod arrangement, so far as the house are concerned. It, of course, robs the entranc of some part of its dignity, by making it, so t speak, "lob-sided"; and this boulevard, again leads to nothince. The cricket-ground is place n a kind of accidental nunner on one side of it the other cricket-ground is placed a great way off, behind tho mansion-house, in a very out of he-way corner. There are a great mamher o small architectural drawings, well executed, and in good tasto, but very destitute of character on interest. Tbo lake front of tho refreshmentoom is the best, and some of the resting.placos are nicely treated. The speciality or this pias the west of the entrance, which bas something to recommend it. Thero is little attempt at effect beyond the rathor inconseguential hoole. effect beyond the rather inconsequential hous vard all
$Q$ is an unfortunate termination to the series which wo may pass with the remark, that if the author has any ideas as to the laying ont of land ho has not acquired the art of expressing then on paper; nor has he mucb idea of the cos In regard to this question of expenditure, we may call the attontion of those most concerned may call the attontion of those most con excee to the fact that three estimates much excee he others in amoun, ana mos by the competitors who have prohaly hos opportanity of acquiring practical knowledge the expense or work of this kind on a scale,-viz., Messrs. Hornblower, wbo first de signed (in conjnnction with M. Andre) Sefton Park, at Liverpool; Messrs. Pearse
Rake, who state that they have since beel
mployed on the completion of the suid park;


 bich only require to he glaucer ations, detaii to to e convicted at once of complete misrepresenta on (we do not say intentional,-" the wish i wor the thought," pretty often, in these e may observe that there are three points of e may observe that there are three points or
iew in which it may be considorod:-first, as a heme for laying out building land in an
sonomical and remunerative way; sooondly, regard to elfeoting this in a pioturesque and leasing manner, so as to add to, rather an detract from, the natural beauty of the on of architectural adjuncts for the erecss elaboration or importance. In reforated that N appears to have hit the medium ary successfully, and to have combined these yo desiderata more equally as far as we oonld dge than any other. The plans marked $\mathbb{C}$, and M, are also worth consideration, as being ontrived npon a definite plan, and with a jout a plan can scarcely be called laying ont te land. As regards the second object only, cturesque elfeot and arrangemont, what is arked G called "landscape gardening," those em also to promise well in regard to scenic feet. As to turohiteotural dotails, we strongly
runsel the authorities to eliminate these from eir consideration, and adjudicate npon the ans and estimates for laying out merely. For designing architecture seldom seems to be mbined in one person; the late Sir C. Barry rtainly oombined both in a very bigh degree, rtainly combined both in a very bigh degree,
d some arohitects of the present generation sy do so for all we know, if they have a chance
showing it; but in general the man who will showing it; but in general the man who will
sign you an ornamental park will put tearden arcbitecture into it, and utterly vulgarise and the most bcaviful grounds may soon be
lgarised by bad, pretentious, or flimsy buildge. The best architects seldom put in for mpetitions of this kind, and it would be muoh tter to get one or two frst-class arcbitects to
osign acb buildings as are wanted afterwards id then to keep rigid restrictions over both the ailding materials and the architectural desion the residences erected on the estate. The
arson who begins to spoil a park generally is e landscape-gardener, when he puts his arbouts ad bridges in it, and the person who completes e work of vulgarisation is the spoculating
iilder. Let both these evils bo avoided in sundhay Park, which is too fine a plaoo to be maged in this way.

## QUERIES AS TO "RESTORATION.'

Ler ns put aside such a case as Kirkstall an side by Mr. Sharpe in the remarles printed yonr number for August 30th. For the sake oonscience, one would, however, interpose a nt that there is probably another side that ay not stay to justify its deeds; bat do them
st, and, if need be, argue of accomplished cts. With some disadvautage, doabtless, oing that any realised work must hare borne tho principle that presided over its eeption; but with considerable, almost over. helming, adcantage as well, in the appeal to tercst and romance, -to the feelings to be pressed by the untrained voices of the "many
onsand visitors and admirers hereafter to innally atiracted to the neighhourhood." Peruss the real love of ruins is a thought less
idely spread than we reckon! One idely spread than we reckon! One cannot,
wever, in any case (leaving that) he unconscious wever, in any case (leaving that) he unconscious sont or meddles with the work of "restors on," in old chnrches and other buildings, may
em fairly agreed; there is apparently found the common creed room for wide difference, r "High" and "Low " Restorationists, -sug. ssting to some the same sort of misgivings as
possible solisms, as do their Church protopes. What ormmon bend is there heyond the cent reverence for what is old and woll
'mised, and the desire not to diminish our pos 88inos in the way of buildings and other gear lat have come down, -from before the middl
of the sixtoenth centnry ? Beyond these articies,-understood as to be liberally con-
strued,-where is the practical accord in any regulating principle useful in actual day-by.day arising needs? Is this accord anything more than nominal ?-when,-

1. The " High Restorationist" aims at bring. ing back every old thing from time to time to What it ought to have been if the original designer had done everything wisely; and
2. The " Low 2. The "Low Restorationist" treats the present form of any work as by preference to be maintained, as long as iron bands, and not too unsightly props, and all tbe care that loving
hands can bestow, will stave off the day of hands can bestow, will stave off the day of
inevitable final disintegration and hopelcss ruin: 一?
When, to ascend to details, 1 will remove later window-tracery from earlier jambs, and (when consistent), if possihle, substitute now high-pitched roofs for the flat roofs aged threo centuries;-put heads and noses on statues that bave lost them, and let in stones and carve afresh the wreathed foliage of a canopy in the way, and therefore thoroughly destroyed on the putting up of a merely uscful gallery four generations ago
When 2 will keep to his Manohester card, leaving the fragmentary scraps of meaningless ill on the stonowors ho has cleaned, and will piece (at times) with material of anotber colour the ruized portions of a screen so that the work of his hour may be readily recognised by the enterprising, otherwise too-heavily-taxed antiquary of 2000:- When, his conscience wrougbt up to extrems sorupnlosity, he will betualsy leave records in inscriptions,-dated when "these fire stones and a cap and base found in a wall" gave the details of the new ft. ground-story; or when the purchase of $4 \mathrm{ft}^{2}$ of sereen from the place to which it had strayed made all complete except tho new door which bears on the lock the record of the whole a mall but fairly logible lettering.
Can we draw the
Can we draw these two extromes together by a tertiunt quid, a "Broad" profossor, - who
shall bo all things to all men, -so long as good shall bo all things to all men, -so long as good
old (or new) work is recognised : who will not destroy (unless very strongly urged to do so by irresistible authority) anytbing at all tolerable hrought into existence before the mystic 1550 ;
will also on occasion direct the cleansind will also on occasion direct the cleansing-ind
maintenance of good (and rich) Jacobean wood. maintonance of good (and rich) Jacobean woodwork; will not put up entirely new work by what has boen aforetime lost or damagedCan such a via media of architectural restoration be trod by tha well-disposed; or does it resolve itself into an unmade road strewn with rocks, full of pitfails and thickets, along which the task of progression would be all too arduous for ordinary way farers, - tempting the traveller to devia tions from time to timo into the roads above and below, till the necessity of not seeming habitually to use them drives bim for a while hack to hid own ground ;-or may we rather call such middle path a smooth seeming railed-road, sure, as of those who, in the hurry of life, allow themselves to be carried along it-?
Mr. Sharpe, in his anxiety to touch a prim iple, and afford wholesome gnidance in real ork, in his address at Newark (riven hy you, oo far as it goes, and has illustrated its practice by examples. Woes, and it be possible for bimetice for one of his discoiples, to overlook the no do eplorable apparance to doub eplorable appearance of unholy wavering that he aspect or the hestorationist world may seem have brought about; and give the practicul help towards the acceptance of a system that
results from the clearing up of a diffeulty, and results from the clearing up of a diticulty, and
from the application of a general principle to ubious cases. As thus :-
3. Wben, say a century ago, the end of church was pulled down, and strange substitu tion made in place of the work of the old time, whose claracter cannot be ascertained, and at the same time cannot bo inferior, or iudeed at all in the same rank with the work that sup-
planted it, -what is tho duty of the "Replanted it,-what is tho duty of the "Re-
storer"? The existing work was not done with any art, and is quite hopeless. Is he "to intro duce and construct fiesh work, for which wo anthority or precedent previously existing in the building oan be al'eged"? These are Mr Sharpe's own words of utter reprehension, and I suppose he would therefore give an indignant negative. Is, then, something already in the
buildiug to be copied?-or, to give a clue to the
architectural type on which a design may be founded as good in itself, and at the same time if harmonious to the old work as may be ? And if this latter, how is the anthonticity of the rest to be seoured? It wonld almost seom that the better the now work (the more like good old work), the worse it would be for the listorical value of the real old work in the building
4. What is to be done wben windows
without tracory present themselves, the wooden frames and larce pences, with made comely and at all architectural? once obviously three-light curvilinear windows, now they are mere broken srobes and mutilated jambs. Will tbey be properly, as usual, fitted (not many remain to bo dealt with after the work of the last twenty years) with carefully adapted copies of the windows of Heckington or Grantham, or of others so care. fully delineated by Mr. Sharpe years agone? May traceries he varied? Where there are no mouldings may they be invented? Or must authenticity exercise soveroign sway? and the attempt be made to produce what may in twenty years with rood luck, bo mistaken for a real window of 1330 ?
5. As to carving and delicate monldings.-An example from Lichfield Cathedral gives us (on the south side of choir) fully-developed Lancet capitals to the piers of one of the Transitional bays. The old ones were disfigured beyond the preserving point amid the smoothness and lavish finish reoently obtained. Is the fact that the capitale thas put in are good of their kind, and -suppose we say for the sake of argument-of finer art type than the old ones, a justification of the substitation? And is the additioual fact that no one will mistako them for the originals in their favonr, or the reverse? Of a trath no light visitation has come on the nnlucky directors of such substitution in other years, What is correct to day?
It will be seen that nono of these questions touch on the point that, among the many sub jects that Mr. Sharpe handles, may at the present time be considered his farourite-
that of tho non-alteration of the sarfaces of old mouldings and carrin of the sarfaces of necessary piece of dulness, with no solid gains, this will probably never find an articulate defender. The oonstruction of a complete copy in one jamb of the fast disappearing forms seen in the other would, however, bave its adrooates in case of oontest. But all that Mr. Sharpo has deduced from the principle of "doing as little as possiale to the masonry of a building," may be accepted and acted upon; and still as 1, 2,3 above, and a hundred other such practioal problens make clear to us, we seem to want something that shall guide without question in the cases still awaiting "restoration," where doing a little seems out of the question; when some. thing more than repair (and still much less than rebuilding) is a necessity. Are wo likely to be able bofore long to put snob a principle hefore students and ontsiders, witb a pretty general agreement that it bas a certain definite mean. agree
ing?

PUBLIC WORKS IN JAPAN
As a rule we do not get much information with regard to the pablic worls of Japan, and therc. fore a little information upon the subject will be acceptable. From several ofticial reports wo learn that puhlio works of various kinds are heing actively carried out in different Japanese ports and cities. Thus, from Hiogo we learn that many publio improvements have been and are beiug effected there. Last year the authorities pablished a new plan of roads for the town, which it was proposed to raake on the slope or a hin behind Kobe, lhe work was oommenced carried on with considerable energy. In the native town of Kobe, moreover, a large number of old bouses have been lately cleared away in order to make room for a new wide atreet, which is to exteud the whole length of the town from east to west. In consequence of these improvoments it is mentioned that a large increaso has aken place in the value of land and honse property. A great number of new houses have also been built of late in the town, and these, heing on an improred principle of construction, are considered quite in the light of an architectural reforination. In Hiogo, too, building operations have been steadily carried on, and the largest warehouses and stores ereoted by The streets, wbich are regular, spacious, and
excellently drained, bave been macadamized; and large wells are being suok in different parts of large wells are being suok in different parts of convenieut water supply for the extingnishment of fires which may occur. Extensive new municipal buildings are also being built in a entral position. Ther will consist of a manicipal hal!, which will contain accommodation for the municipal superiuteudeut and the foreign police, a prison, and permnnent sheds for the ire-engincs. The streets of Hiogo have hitherto beon lighted with keroseno, but for the future arrangements havo heen made to light tbem with gas. This work is in the hands of a company. At Osaka, too, a new municipal hall is now in conrse of construction; wbile the paying and draining of the streets lave been completed, and the pier for ferry-steamers hine been conaiderably extended. In the native tomn old wooden bridges have hithorto been in existence, but these are gradually heing replaced by substantial iron structures of a much improved character. Large additious have boen made to tho Imp $=$ rial Jint buildings for the minting of copper coin, and for the mannfacture of sulphusic acid. These alditional works, howeter, have not as yet been completed. A new railway is in course of construction between Hiogo and Osaka, but its progress is very slow, and it is not expected that it will be finished nntil next year. A new line is also projected botween Osaka and Kioto, and a large quantity of maconstructiou has not yet been issued. Telegraphs in this part of the country have, it is said, provod a very great convenience, and aro mabb appreciated.
From Kanagawa we learn that public works there have been actively carried out. Railwas onstrustion is a feature of these works, and ast jear witnessed the opening of tho first rail. way in Japar. It is meationed appropriately to this, that the cost of railway constrnction in Japan sbonld be cheap, as money is easily pro. curable, material is pleatiful and readily able, and labour cheap. Preliminary outlay, such as parliamentary espenses, should be almost likely to amonnt to mueh. The introduction of likely to amonat to muea. The introduction of gas into Yokobama during the past year also doserves notice. The company is a native one, but the machinery and varions materials were purchased in England. The gasworks are capable of produciug 1,500 cubic metres of pas in twentyfour bours, feeding 2,500 hurners. The consnmption of coal is abont 200 tons a montb. The Firat section of the trank railway intended to conneot Yedo and Yokohama witb Kioto, Osaka, and Hiogo, has boen oponed, and already at tracts more traffic then can conveniently he carried on a single line of rail. Telegrapbic wires bave been stretched froun Yodo to Nacrasaki ; hut tbe lino, which is 830 miles long, is not yet pronounced in working order.
From another Japaneso port (Hakodade), we learn that the local governmont has done a great deal of lato towards improving the streets of the town. A destructive fire lately ocenrred there, and adrantage was taken of this to straighter and widen tbe streets in that district, whicb in some quarters are now lighted with oil-lamps. A now style of buildiag, similar to tho European, has also been adoptect in the construction of honses for the Government offioials, and for a ow custom-house. A new road has been con. tructod from Hakodade towards Sappara ex tonding over ninety miles. This road bas been muoh wanted. A few miles from the port the site for the erection of an agricultural college has been prepared.

WOLVERHAMPON GRAMMLAR SCHOOL COMPETITION.
At a meeting of the Governors of the Wolverhampton Grammar School, beld on the 16 th, the deaigns submitted by four invited arcbitects were considered, and that of Messrs. John
Gough, of Craven-street, was accepted.
Gough, of Craven-street, was accepted. boys, chiefly day scbolars, and has a hoadmaster's residence attached
The estimated cost is 10,0002 ., exclusive of fittings, boundary walls, and other external Forks

India.-Speaking broadly, the total area of Britigh India is $1,000,000$ equare miles, and has a population arerugiag 200 for eacb of those miles.

## LICHFIELD CATHEDRAL.

## A friguent.

One Sabbath evening in the time Of antumn, dull and cold, A. stranger there,-1 chancod to atray Througb Lichfield's city old.

Before me, stretching east and mest, Its grand cathedral lay
On whose high spite the restless vano Waved with its gilded bands again Adieu to dying day.

The bells to prayer from out ita towere Calld soleninly and slow;
While round the pie a misty sbroud, That spread as doth an incense cloud Rose from the moat below.

Witb burrying throngs of worshippers I through the streets was led, Aud sought the portal, but mine eyes Soon stay'd my forward tread
In wouder at the imagery
So quaintly carved o'crhead.
It seem'd as it some artist sageDivinely tauglit-this stony page Inad wrought with purpose to engage The thought on that within; And as one with expectant look Doth scan the preface of a book, So read I, with inquiring mien, Each object of the sculptured sceme Befure $I$ onter'd in.

I enter'd in ; 'twero vain to dare Description of the scene so fair That burst upon my sight. 1 halted as the door swung to, Earaptared at the sudden view And gazed in calm delight. But nought of words, or storied rliyme, Or picturing tale, or song of mine, Could tell the glories of this shrino
Or paint its charms aright.
My fascinated eye, apell-bound, Travell'd the spacions circuit round, From east to wost, from west to east, Elch part a visionary feast,

Eiseli stone induced a thought. The broad arcades, whose massive piers Have horne their load six hundred yoars, Firm-planted there by hands well skill'd Each for a purpose well fulfill'd,
A preguant lesson taught.
Tauglit me that men who labour'd tben This glorious fane to raise, Labonr'd with braiu, oye, heart, and band, In Love and Faith, a willing band, Tbat God mioht own in this fair land A temple for Eis praise.

No mercenary motive theirs,T'be honest pride of Art Inspired each worker as be wrought With careful skill his part.

Proudly tbey watch'd from day to day, Like a pareat doth a child, While the offspring of their hands apace Grew upwards with a stately grace As stoue on stone was piled. nd whon aloft the scancir Round the ascending spires, That each might live until the end Was first in thoir desires.

A blessing on those men of old, Who wronght so well and true And he who plann'd the mighty pile, His name be homomr'd too.* Long may his work adorn the land, Long may this fane all storms witbstand, And youth its age renew. $\dagger$
A sign and gnide of yore and now,
No lovelier gem on Earth's fair brow
Joms Corron.

> Bishop Roger de Clinton is reported to hare entirel ut as it now eathral during his time of oftice ( $1129.11+9$ ) ts graodeur to the thill, munififeence, and enterprise of expended a sum of 2.angton (A.D. 1296.1321), who also + Alluding to recent restoration.

## LOCOMOTIVES ON ROADS.

The use of ateam traction and other engine on roads is regulated by two Aots of Parliamer ( $24 \& 25$ Fict., cap. 70,186 L, and $28 \& 29$ Vict ap. 83, 1865), one of which regulates tolls an imits locomotives to 7 ft , in width and 12 ton weight, and enforces a maximum speed of $t$ miles an hour in the country and five miles haured to four miles and two miles respectivel increan the mavimum width of ongines ft . and their weight to 14 tons.
During the log tor
During the last ten years the nse of nel moving engines for nse over ordinary roads h ats cts are insuffioient for the prosent day. T elect commitoo appointod las session to inqui to the subject they recommend various alterations in $t]$ wir to meet the altered state of aftain's. T T vidence given hefore them by engineers, str voyors, and othors, both adrocates and opp nents of steam rond-engines, leads them to 1 commend that two olssses of engines shonld formed: the firat,--the heavy olass,- to incla all locomotives exceeding 6 tons in weight, haring separato carriages attachod to then the second,-the lyght class,-to include ae contained locomotive carriages or engines, n axoeeding 6 tons in weight, making no sou rom the hlast, and consnming their own smok the former should only be permitted to travel spoed not exceoding three milos an hour town and four milos an honr in the countr while the latter should he sumject only to $t$ same regulations as ordinary horse-traffic.
The question of the destraction to poa caused hy steam-engines or their carriages, oue of great importance. Some witnesses we favour of traways heing laid down erdina road, and were of opinion that this course wow be both leas oxponsive and less abstructive ordinary traffic. The committee, however, 1 commend that the width of the wheels of loc motive carriages should be regulated accordi: motive carriages should be regulated accordi: this regulation wonld obriate the dancer breaking up roads:- When the weight on ea wheel does not exceed $\frac{3}{4}$ ton, $4 \mathrm{in}^{\text {. in widt }}$ wheel doos ton and not exceoding I in wh wheel, 6 in. in width; exceeding 1 ton and $n$ ree 1 tin on 8 in in widt exceeding $1 \frac{1}{2}$ on each wbeel, add 1 iu , for eve exceeding ${ }^{\frac{1}{4} \text { ton in weight. }}$
It in to be re
are tbat the use of bea ngives with hroad wheels is rather benefici han injurious to the road, when it is well man and wide; though in tho case of harrow roac roads lhat are slisbly melalle, lo doubt tbat damage is done hy the freque passago of beavy locomotives. "While," $t$ ] damage done to roads to the engine, and otbe to the wagons drawn by it, it is clear tbat, to the wagons drawn instances, tho damage bas really heo came instances, tho damage bas realy hep the merns naed for its transport, and that. the means naed for its transport, and that, portion at least of the injury would
have been caused by the use of horses."
have been caused by the use of horses."
The provisions of the existing Acts, givir power to the surreyor or master of a hridge lose it against a locomotive if he sees fit, a fonnd to be very verations, and they render th wuers of locomotives liable for all drmas directly or indirectly cansed by snch locomotiv The tolls, too, are fixed on an anomalous scal and are prohibitory, and the committee recos mend:-
1st. That no owner of a locomotive engit sball he liable for any damage done to an hridge hy the passage of his engine, provide that tbo weight of sucb engine dises not excee 20 tons, and provided that no notice be affize to the hridge.
2nd. Tbat if such notice be affired, the ornt of a lucom tive shall be liable for damage don by bis engine if the weight of the engin exceeds that ramed in the notice.
3rd. That if the engino exceeds 20 tons th awner shanld he liable, whether notice sba. have been affired or not.
4th. That any person taking an engine more than 20 tons in weight on a publie roa shall be liable for all injury to the road whic an be proved to have heen done hy the passar of such engine.
The provisiou which requires tbat a flag ahal he carried 60 yards in frout of a steam locd motive is found to be uscless in practice ; an
lat which enablea any one with a horse to stop te engine till he has passed by is, no donbt ronld be repealed, and generally are of opinion lat all such minor poiats should he left to the scretion of the driver of the engine. The mmittee say that "the intorests of the owners engines apperr to give the strongest grarantee
rainst accidents, so long as they remain liable rainst accidents, so long as they remai
r tho consequences of suoh accidonts." Commander Do Lousada gives some interesting idence as regards the nse of steam locomotives the streets of Glasgow, where he has been armitted by the looal authority to ran his
grines withont limitation as to speed or time. igines withont limitation as to speed or time racted engines, properly driven, the largost eights are very little obstruokion to the dinary traffic. IFe finds that horses soon tice of it after meeting it two or three times. he committee, considoring the number of agines in use that do not consume their own ast, do not feol justified in making any reoomendation for the compalsory adoption of easures for obvinting the noiso and smoke; it encines of any size that have not adopted ach measares skould be classcd as "heavy," "heary tratto."
An engineer stated that out of 800 rowd locootives built by his firm, np to the date of the quiry, 500 are belioved to be employed in this untry. Another witness informed the com-
itteo that lie had supplied nearly 1,000 selforing engines to British owners, No recommendetions are made as regards the se of steam on ordinary street tramways, foot that the power of eontrol and stoppage is least equal to that possessed on ordinary street amway-cars drawn by horses, while there need no noise greatcr than that produced by the
ovement of the cars. There are two or three ovement of the cars. There are two or three
odels of steam tremway-cars at the Interodels of steam tremway-cars at the Inter-
tional Exhibition, which aro ingeniously contional fixbibition, which aro ingeniously conred so as to reduoe to a $m$
noise, steam, and smoke.
There is bardly any doubt that the use of oam on our common roads is destined to come very zeneral, and it is urgently neceswry that new rcgulations shonld be legrlised : recommendations of the comrnittee appea afford a sound basis for fature enactments.

## SEWAGE FARMing.

The Merthyr Tydfil sewage-filtering and wage-irrisation scheme baving now been ir erk to the Mertbyr Tydtil Local Board o erk to the hertbyr Tydal Local Board of extract from the periodical report of Mr ke, tho medical officer of health for the dia.
ict, in which he says :ict, in which he says
-uruch discussion has recently arisen as to the supposed getahle food by ruen and aniratls when that food wras
owri on lave wetered br Wil on had wetered by sewage. To you and to the
lic of this cown and noighbourhood it is wrell known
t now for three summers und two winters large puanti. now for three summers und two winters large quanti-
of wegetahles lave been grown on land specially prealso tat rery large suppllies of from this tomn foen for
imalg have boen obtaned therefrom. The use of these
 inasils would certainly lyy this time have thown some
itlences of the evil consequerces asmumd to result from e mode of grnyth. It has heen moy duty earefully to ns; hut, of fur from heing able to diceower any such. I ow that tho assumed perniciousness of the uab
getal)les so prown is wit hout any basis of trath.
ere any pernious ere any perniciotus effects in the bealch of children
ticed? Oertuinly not; for, while the mortality of the
 3 the average wat hat 39 pur cont. Second quarter of
Ad be a form of disense that would very quickly be
us in hurman heingse thy $t$ up in huthan heings hy the use of vegetable food
intell tyy scwake. The numarer of cabbages crown on
e fitrsion and irtigation
 an consumed by the inhabitants of Nerthyr snd the
ighbourbood, Has dinrrhos been therehy incited? On econtrary, last yane the Registrar-General called atten.
in to the fact that diarrboes was less prevalent in erthyr than in any place in England and Waleas snd
I hive nle the secand quarter of 1873 wcre but teso, and those
fanty at. the breart, Tried, th.n, hy these two teste
 huraan baings, - the experiences of the population of
is town and neighlnourhood demmstrate the perfect lubrity of the vegetablo food so grown.
The sybtem of seware-farming bas emerged tisfactorily from the contropersy excited by

Mrr. Smea's snggeation that the introduction of typhoid fever into certain parts of London might be traced to the consumption of niik furnished by cows which bad been grazed on fields fertilised with sowage. Mr. Stnee bas howed, though not with the best graoe, to the testimony borne by
Dr. Rees-Phillips, of the Exminster Asylum, and Dr. Rees-Phillips, of the Dxminster Asylum, and
other experienced authorities on the other side. He hasperienced anthorities on the other side.
Hect, admitted that, under certain precautions, the system he bas run foul of may be pratised with excellent results, and another medical anthority has declared that the origin of the typhoid epidemic in London has no conaexion with sewage-farming, and is traceable to the pollation, by typhoidal excretions, of the well attached to the dail'y whence the inilk was supplied. Dr. Carpenter dealt the hardest hlow of all to Mir. Smee's bypothesis. The Doctor, after maintaining that tho typboidal contamination of the water was the real existing cause of the miscbief, defends the system of sewagefarming for the following weighty reasons:-
"1. The dispoand of town sewage by irrigstion is the closet toryns of presenting pollution in our water-couraes. eloset towns of preventing poltution in our water-oourass.
2. It a santary advatage to a dense population to
have in well. conducted sewne farm in close prosimity. 3. It is a means by which the prodnce of the soil raay Ge quadrupled, aod has mall end regetables being
cheapened, muy be brought within the reach of those elasses who now searcely erer get thema.
4. It is highly neesasy for the welfure of our teetuing population ihate our meat-producing power should bo increased; otherwise, in the event of our foreign supply
being cut off, the chsuces of fumine will bo imminent.
A grood case, in short, has been made out so far on bohalf of sewage-farming; on the con dition, of course, that the system is praotised
only under compotent and intelligent oversight, aly under competent and intelligent oversight,
A sub-committee of the Leeds Town Conncil, A sub-committee of the Leeds Town Conncil, appointed to investignte the utilisation of sewage have presented a report, in which they detail the result of six experiments in the onltivation of mrass, onch experiment eondacted with a
different kind of manure, but in all cases of the amo or this six plots of ground were eaplay ace and each plot was dressed with manure to the value of 303 . Street sweepings were valned at 1 s. 8id. per ton, stable manuro at 4s., Poruvian ghano at 15l., native manute (a mixture of at 3l. Euano and nighe soil), at ak., native guano, was all cut at tho same time, and made into hay, and the committee report that "the finest quality of all, as decided hy a competent judge," was that grown on the plot manured with the mative guano. Allowing for the cost of cartage and labour, the value of the hay mannced with Peruvian guazo exceeded the cost hy 17.3 s .9 d Thile that mannred with native guano showed a value of the $9.9 \frac{1}{2} \mathrm{~d}$. above the cost. The excess the native nanuro crop, 14s. 6d; and of the crop from seware mnd, 9s. 2d. The streetweepings showed a loss of 17.9s. 8d., but had propest crop of after-grass. The committee as they now are, without any fresh dressing and as they wo are, withont any lresh dressing, and is exhausted in the first year, but it is claimed for the nativo gilano that the effect will be seen or one year or more afterwards.

## DALTON HALL, NEAR BEVERLEY.

THIS mansion,-a seat of the Right Hon, Lord Hotham, 一after having been untonanted for more than half a century, is at present receiving very considerable alteration and exten. sion, with a view to its becoming an attractive palatial residence.
The old honse consisted of a principal hlock, containing many large and lofty rooms, connected by corridors with wings, the whole ocoupying three sides of a quadrangle. The and extending far back in the rear, westward on to the splendid lawn, the new buildings are rising. These comprise on the one side a dining-room, with all adjuncts, in convenient proximity to the wing in which the sponding block will contain a drawing-room, opening by French casements into a lavge conservatory at the side, and at the end apon a terrace extending the entire length of the west front. A billiard-room and gun-room, with thei special lavatories and some other less importatid ground plan. Ahore and extending rever all the now buildings are to be numerous suites of bed
and dressing rooms, witb their fall complement of bath-rooms and closets. The present en trance-hall, with the staircase removed, will remain as the grund entrance, and a new stair. case-hall and oroad staircase, in Aubigny stone, will be coustructed to the right of the entrance hall. This sthircase will be supplemented hy secondary ones in eaoh of the new blooks, and others in tho wings of the building; and all the corridors and passages will be as nearly fireproof as possible.
Externally, a carriage portico and colonnade of eightean columns will ovcupy the front of the contral block upon the east front, and serve to connect the two new blocks; and in the angles ormed by the projectiag wings two circalar porticoos will mask theapproaches to the luggage entrance on the one hand, and the private entrane to the hilliard and gun rooms and tho steward's coms on the other
Italian style, to have been designed in a plain ing work, the mocorials preciag with the exist ing work, the matcials boio whito brick and Ancaster stone, the latter unsparingly employed also be of clase ceil of the of a class consistent with the importance for the mansion, solid walnut haviog been selectod The park of all the principal rooms.

The park and gardens bave received attention now roads having been opened up, and parterces and terraoes desigued for the wost and south fronts by Mr. Thomas,
In the gardens an extensive range of conser vatories, vineries, and other horticultural houses have been erected by Messengor, of Lough horougb, and at a short distance from these is a sing Itslian cottago residenco for the bead. gardener. Similar in size and design to this wil be the lodges, one of which, a single one, with ron entrance-gatos and stone piers, will be on the Kiplingcotes-road, and the other, a double one, on the road from the village of Dalton Holme. The whole of the architectural works have been designed by Mesara. Piyne \& Talbot; architects, and are beinc executed under their directions by Mr. Joln Briley, of Birmingham, whose contract is to bo completed in rather more than two years from tho present time.

IMPROVED METHOD OF
CONSTRUCTION WITII METALS, GLASS, AND OTHER MATERIALS.
Under this title the "Jonrnal of the Franklin Institute" describes the invention of Mr. William Haggot, which consists in kiving to the material which consurnction a pecahar forn, in virtue of Which the strength and adaptability of the same to civil, military, and marine constructions is olaimed to be much improved.
The process, in general terms, consists in giving to plain plates or sbeets, of nniform thickness, of the various kinds and qualities of metals, glase, tiles, and other substances, compound undulating forms, the undulations erossing each other at right nngles, or obliqnely, or radially
and circnlar. These forms, it is claimed, impart to the plar. These forms, it is claimed, impart and as the great ateral strength and rigidity; directions they afford equal cormpensation for conteraction and expansion in all directions, a desideratum of great practical importance in construction, since, if realized, it makes it practicable to attach the borders of such plates firmly to adjacent unyielding masses.
The process for undulating the plates is varied to snit the character of the material operated npon, some by direct casting in matrices of the desired form, others by being heated and then in all cases it is nellers, stamps, and dies; hnt convex and ooncave parts of the rollers, \&c., actually fit and work with each other.
The following estimate is claimed to represent the strength of the undulated over the plain paniscd - ron and steel, ahont two fiftha; mal brass throe therees. finc sbeel in, hirce-ifths bras, fofth; while glass is nearly donbled in strengtl. In construction of the ordinary kind the plates may bo atached one tonary kiad the plates may bo and he another, wilh some overlap, and then attached simply at the ends. An inecter wall of siminar character is also rectod, and the space between the two filled up with somo non-conductiog material, which shall make the building independent of the external Bricks and
Bricks and tiles of this form are constructed and employed for roofs, sewer and wharf con.
struction, with success; while, applied to glass for skylights, illuninating panels in huildings or conservatories, there are claimed for it the several advantages of increwsed strength,
with no decrease of light, and nearly perfect with no decrease of light, a

OPENING OF THE BIRKENHEAD AND MOYLAKE TRAMYAY.

Br a new company, under the name of the By has been provided for Birkenhoad and Hoylake, at a cost of nearly 20,000 . The line has just been inaugurated. The contractors were Messrs. Henry Tabiner \& Joseph Perrin, of Birkenhead, the rails and other materials being sapplied by the company, and the work executed under the snpervision of Mr. Wade, the resident engineer. The gruge is 4 ft .8 in ., and the width of the double line, including 1 ft . 6 in . on eitber side paved with square sets, 17 ft . The rails aro of a new pattern, with double flange, and dogged at cach side. Tho line is a double one thronghout, except at tbo descent of Hamilton-street, and at Woodside it a,gain forks into a double one to the new ticket.office, just built adjoining the Ferry. buildings, and in closo proximity to the pay. gates. After leaving the Woodside Ferry approaches, the line mounts the brow of the hill approaches, the howe mounts Hamilton-square, hnt tarns off along Canning-street, tbence into Bridge-street, cross. ing the dock line of railway, thence hy Cleve. ing the doek line of railway, theet, Corporation.road, and Beanfort-road, across Mr. Vyner's field to the Docks Station. The route has been selected not only for the The route bas been selected not only for the
connexion with Moylake but as a convenient conncxion with Hoylake but as a convenient means of access to the graving docks and the located at the north end of Birkenhead.

## HEALITH AND COMFORT IN HOUSE. BUILDING.

Str,-I have just read in your issue of the Gth instant the letter of "An Amateur," and I am sorry that tbe paper yon did me the honour to publish has failed to produce in his mind the conviction haped nor, viz, rat houses may he
rendered healthy and com ortable at $n$ compara. rendered healithy and comfortable at a compara.
tively small cost; in frot, I say in my paper that tively small cost, in frot, 1 say in my paper that
the plan reoommended is . uncoostly," and that the plan reoommonded is "uncostly," and that
for tho henefits received "tho outhay is very small indeed."

## small indeed.'

yonr correspondent appears to have mistaken my recommendation. He says "every room in the house is to hare a shaft throngh the ceiling and, to promote suction, these aro to be constantly and permanently heated." My expres
sion is "this should he kept permanently heated' "this," that is the one common abstraction flue not all the fiues separately. Moreover, the beat ing Dr. Drysdale and I recommended costa notbing, because it is dove by the waste lieat of the kitchen fire. Hethen says, "How the warm air to supply all the rooms is to he procured Dr. Hayward does not tell us." Surely he can. not bave read the paper carefully, for I say dis.
tinetly, "Tbe only completo and effectual rewedy is a direct opening fron the outer air into the lobby, only protected by shatters to regulate the snpply according to tho requisements of the house, and by bot-water pipes to regulate the temperature according to the season of the year.' He complains that the plan recommended is "only applicable to noblemen and wealthy pro. "ahstract," and not the "paper" itself; and certainly be cannot hare read the book, of which the paper was only an epitome. If be will let me have his address I will send him the original paper.
In the plan recommended, nearly all that is eessary is to have a hole in the lobby wall, hole through the door, or wall into the romm; hole tbrough the ceiling; and flues left in the walls and kitcben.cbimney whilst huildiner and surely these cannot ind much to the cost of build ing even the most humble dwelling. Of course, they mast cost something; health and comfort annot he proenred for nothing.
In reply to Mr. J. Hicks, who sppears to think the plan more easy to descrihe than to adopt, I wonld say again, as I said in the paper, that it myself; and in both honses it is found compara. tively uncostly, and to act perfeotly; much more
so in both respects than trould the plan he re commends, or mere theoretical grounds only. The same remarks are applicable to the letter of

## INJURY TO LEAD BY INSECTS.

Sir,-In stripping old lead flats yon will often find the whole under-surface mnch oxidised, and where the boards are much decayed the oxida tion is always greatest. I have never found a insect in old lead, nor have I heard or read o one whose disgestive organs were strong enough for so tough a morsel. I have often known mice to gnavy a holo through lead pipe, but you may
always find the shavings under its work. Is it always find the shavings under its work. Is it of the insects, or their excrement, that has destroyed the lead? I once met with a cistern 6 lh lead bottom that had not been used for several years. The water that was left in it had ovaporated long since; and on the bottom were the dried remains of a number of wiroy worms, and these lay in "a perfect bed of oxide of lead, whereas all other parts of the hottom and side were sound.
The pin-holes mentioned in lead valleys, \&c. re cansed by oxidation, either from vegetable or sooty deposit, and sonnetimes from dross flaw in the lead, which are soonest acted upon.

Bonel A. Evans.

## NORTH COURT, FINCHAMPSTEAD,

 BERKS.North Court is a house upna the estate of John Walter, esq., M.P., not far from the lately. constrncted Bearwood, the very fine residence of tbat gentleman. North Court, the huilding hown hy the view, is placed upon one of the noblest eminences of his picturesque property, commanding an extensive view of the country aditions and alterations. The garden.front have heen altered hy enlargements made to the dining and drawing rooms, and an entirely new fice-wing has heen added; the former stable buildings which adjoined have been converted nto domestic offices, and brought into connexion with the additions.
New stahle-buildings, snitahle in size for the enlarged house, and corresponding in style, within thous, also ance next the public road.
The original style of architectnre has heen thowed in the additions and in the new build ings, so as to obtain a general aniform appear. nce. All the buildings are execated with red ricks, made upon the estate, relieved with ands and figures worked in with dark-coloured ricks. The chimney.ghafts are huit with moulded hricks, the caps and hases being formed and monlded verge.boards, with pinnaeles and nendanta verge. boards, with pinnacles and pendants. The roors are con with whang reen slates, hnd are fished whornital dre.crest of red tile. The now stahle-building and gate-lodge are covered with Penmoyle green slates.
The plans for the alterations and additions and for the new buildings wero prepared by Mr. A. Ritchie, architect, Cliester, and the works were carried out under his supervision with the valuable assistance of Mr. Semue Deacon, the resident surveyor npon the Bear wood estate. The huilder employed was Mr ohn J. Collings, of Kingston-upon-Thames, wh performed the work chiefly under contracts.
The first bouse and offices, North Cont, were erected about eighteen year
plans of Mr. Decimus Burton.
The gronnds, thongh not large, are laid ont with taste, and have recently been enlarged by Mr. Walter.

CARVED STAIRCASE, RUE DES NOBLES MORLAIX, BRITTANY.
Few towns in France are so rich in ancient domestic architecture as Morlaix, and although terrifle havoc has been made amongst its inte. resting streets and honses of late jears, never heless so minch remains that it may still clain he north of Furope It is common enongh in all the French cities and towns to find ing ene ing and fom oplendid examples of ancient domestic architectare, hat they are generally
isolated specimens, and give us little idea of tbe exceedingly picturesque effect of a whole stree of snch buildings: but two or threo of the Breton towns have quite retained the ancient charmeter of their streets, and tbis remark refers ospecially to Dinan and Morlaix - perhaps, of specially the two places, the streets at Dinan are tbo ain of ancient domestic buildings are more ain on the other hand, Dinan can
 how nothing for cichness to compare with the an de Noblaix, he two last.named host perfec xamples of chosughy Medieval streets now to e lound ina are rion隹 Rue des Nobles (as its name signinos) was riginally occnpied entirely by memhers of the Breton and French nobility, and tbis accounts or the amonnt of carring and enrichment which decorates the exterior and even the in. erior of most of these bouses. Wo say erven be interior becanse it is so much more rare to and the original iuternal fittings and decorations of a honse still existing than to find the exterior comparatively unaltered, and this is one of the easons why these Morlaix houses are so valcable from an antiquarian and archoological point of view. Examples of ceilings, doors, firelaces, staircases, \&c., aro numerons, and soma of them of the most elahorate and ornate description. The most interesting foatures, nowever, are the staircases, of which there are everal in cxistence, and tbree of thase are very lahorate and beantiful in design. Of these, the hest preserved is the one in tbe housg. o. 1.t, Rue des Nohles, of which wo give an llastration from a drawing made npon the spot. Inis very remarkable staircase is of the best period of the Third Pointed style, and is adorned witb a great dee of carred foliage, and beaut:-fully-designed Flamhoyant traoery. Each "rtage". is marked by a large nicho containing a statue of a saint. Amongst tho saints represented are St. Margaret, St. Catherine, and St. Dominic, And in addition to the large statnes, are small tatnettes sitting under canopies which mark the innction of the staircase with the three galleries. The parapets both of the staircase and gralleries are ornamented with "linen panels," aud small pinnacled huttresses. These "linen panels" are not qual to the rest of the work either in design or execution, as they arc flat and tame. Thel newel is a macs of carriner from the floor to its summit, which is about 50 ft . The spaces not coupi ly the wient are corered with caf Beloy the stairose is a larce loset canopy over it. Tie panelling outside this loset or cupboat is erceedingls rich, the pare loset or cupboard is exceedingly cich, the pane emb ate Laboy ut hat composed of oak, wich has fortuately never iful in real sentlo not able to state positively whether this is or not the case. Wo saw, however, no appearance of its being joined. The galleries which form the approach to the upper chambers from this staircase only run along one side of the hall, but are continued outside it on one side, and are cut
off from it by a partition running the whole off from it by a partition running the whole height, and supported upon a richly carved heam and semi-vanlting on a level with the first-floor. The hall in which this staircase stands is very nearly in its original condition; it is nearly square in plan, and has a good high.pitched roof with arched prinoipals resting npon corbels. The sides aro composed of timber framing filled in between with lath and plaster. A portion of this hall is partitioned off hy a low pan-lled sereen, and is used as a kitchen. This arrange. ment is ancient, and the whole remains pretty much in its original condirion. This hall receive light from a large "saddle. light" in the rook, which does not appear to he original, and it is probable that there was formerly a "Lourre similar to those existing over some of our oid. English dining.halls, and this would aocount for sach a very short roof being strengthened by principals. We cannot commend the prwcice of placing the kitcher in the hall of the house, and alchough it is common in Brittnay, at least in ancient houses, we think it would he dificale to find a worse pnsition for it ; and nothing hut the excssively primitive style of life led hy even he nohility in Brittany before the great revolu. tion, could hare made saoh a state of things endurable.

nortil count, finchampstead, berks : Latw Front, showing Admtions. Mr. A. Ritchie, Architect.



CARVED OAK STAIRCASE, MORLAIX, ERITTANY, FRANCE

## EGLETON CHURCE, RUTLAND.

## Tue parish churoh of Eyloton has been ro-

 opener, after having undergone some muohnoeded repair and ronovation.Tho architecture of the ancient fabrio is of an interesting and valuablo character. A very the jumbs haring shatts and capitals, covered with elahorate archaic ornamentation, and a south door of similar but even more elaborate detail, aro the most ancient portions of the detail, aro the most ancient portions of the
building. The sons h porch and lower part of building. The sol1s h porch and lower part of
the tower helong to tho fourteenth and the rest the thwer helong to tho courtcenth and the rest
of the preformation cifice to the fifteenth century. An aisle, which formerly existed on the north side of the nave, was pulled down apparently at a period not far back, and the Portions of th.
Portions of the old church are now discovered
to have heen used in tho constrent to have heen used in tho construction of this
scroen.wall, amongst thern the bowl of the Normnn font, which has heen cut out, and now awaits restoration, also what appears to be the
baso of toe churchyard cross, baso of the churcliyard cross. In the recont work of renovation tho old
"three-decker" pulpit, with its corresponding pewing, stovo-pipe spanning the aare, and other asnal accompaniments has beon removed. The repaired and funds hat heen cleansed and rebuilding the north aisle, the modern work of tho north wall has been cut eway, so as to expose the bnried columns and arches to the extent of third of their thickness, and the plain surface patterns in colour. Tho plastering has been ont from the wiadow-jamhs, the quoins being of rought stone, and the jambs have been pointed. The doorways to the rood-loft have jeen exposed to viow.
New joinery of oak to tho chancol, and pitchine and deal to the nave, havo heen introdaced. The floor bas heen laid with new stone paring, iles.
The
ors. Hallids engrged in the work were rchitect was Mr \& Cave, of Greetham; and the

A NATIONAL SCHOOL OF ART.
In my letter of the 6th on this subject I nsed he word "school" in its widest art-sense, as we ase it in spenking of the Grecian or Italian school. athe narrower sense we could certainly have a have college of ait: slach a special coltege olumas. It wonld prohally prove the most iseful form of art-institution, as the studenta who would be thus hrought together to pursue tudios, wonld soon bring a keener logical
turi-passu with their general cumen to bear upon art, and the moro frenent conflict of mind with mind would rapidly ead to common-senso conclusions upou al atters connectod with it.
If we study the remains of Grecian and volution of the art-faculty from its infagey to volation of tho art-faculty from its infancy to fards. Art grew with the intellect of Greece nd Italy; and as physica! science has grown in ingladd since wo crst off from tho schools. Bat hilst pursuing an independent conroo with reard to science, we have cluog to precedont, We should recollect that the
Werit the results, not that tho moderns only inerit the results, not the art intelligence, of the ast; and from the absence of any compendium pon, or outcry for art-edacation, we must connd straightfor o know, that they did not establish national - know, that they did not establish national
alleries of old masters or museums of ancient culpture, or organise scienco classes, or in fact ttempt it hy any of tho means we now adopt. is not England alone, hat all Europo, which eadence going wrong in this matter since the ecadence of Italian art. Most of the means ast described have been tried for more than oentury, with confessedly unsatisfactory re. e study of aucient art has not proved the adiest way to rival it.
In reference to the inconsisteucy of opinion revailing on mattess connected with art, what, or instance, can be hoped for when we find men nle, that it has no science, and with the next eploring the absence of art-education in this
country. Tho want of means for teaching that which, according to theirown premiss, cannot b taught We have not yet the courage to apply the same rigorons method of inquiry toart as to scionce, as we shnll wben our system of education shall he improved and deal more with fundamental principles. I bave yet to learn that there can he any sounder and more enduring basis for the greatness of a nation in art or anything else than a truo system of education. Our presout system I believe to be wrong in many respects, hut radically so in putting quantity before quality. "How poor are they who have not patience" is as applicahle to nations as to men. The great epochs of art wore not reached per saltuim, -hy any art." forcing" establishment that eitber has hoen or can pos. sibly be devised. We must placo our art intelligence on a level with ons scientific, bofore we can hope to bave a National School of Art.
IV. Caye Thomas.

## A. NUT FOR CIILCHESTER.

Sir, -Will you permit me, as I am well acquainted with chen the subject introduced by "Cew word whose letter, however, I regret to say, I did not whose
see ?

The ground on which the city stands may he described as gently rising from the walls toward the contre of the town, so that the market.cross, which stands there, is on the summit.level. The fall from the cross is not considerahle in any direction, but is greatest towards the wo.t and south. The north street is practically level from the cross to the city wall, after which the road rises for some miles.
The town is built on a gravelly formation, lying in a basin of chalk. The porous gravel
readily allows of the admixture of the coutents of the cesspouls with the water in the wells.
Tho gencral level of the subsoil water is pro bably from 3 ft. to 8 ft . helow the surface.
The four principal strcets, oalled respectively North, South, Fist, and West streets, are, ws "Cicestrensis" says, nnusually wide; aud, since pleasant, botet bas been ets and lanes are by no meaus so good, heing narrow and dirty.
There are three orging evils in Chiohester:-

1. Thero is no water-supply, and the inha bitants, not to put too fine a point upon it drink their own sewage.
2. There is no syatem of sewerage, or suhsoil drainage, and the cosspool abomination is in full orco; and
3. The state of the intermittent hrook, the Lavant, has been for many yoars, and is now, an open shame to those who are in authority in Chichester.
With rerard to water, a supply is abont to ho provided: so nothing forther need he said about it.
As to sewerage, it seems ohvions that a town sitnated as Chichester is, particularly needs a system of sewers, even if water be supplied from last time I was in Cbiolvester, I walked through last of the streets hetween ten and eleven o'clo.k at night, and was struck with the peculiar faint, sickly odour which pervaded overy part of the town. I oould not help saying to myself, " "The whole place is saturated with seware." Nor need this he wondored at, when
we consider the cirenmstances we consider the circnmstances; -an ancient town, surrounded hy wal's, built on a porous
soil, all tho houses havin cesspools (in one cass
竍 by the way corenal ments from come or or far from, the family well.
The cesspools should be filled $n p$, and a proper system of sowers constructed having an outlet a some part of the laud wbich lies convenioutly ronad tbe city. The construction of the sewers
rould be neither difficult nor expensive.
The last evil I lavo mentioned,
Lavant, is, and alvayb was, a thorongh abomine the stream does not como within the city walls, but llowing at the back of the tonses on the zouth side of the road leading from Clichester to Goodwood, receives the drainage of these houses, and thns polluted passes under a suburb F the city just beyond the site of the last gate. Here its pollution is increased, and is continued lso just beyond passes under the South-street again much pollution, some of the waterclosets Lavant is then again over the stream. The
sewer,-hlack, filthy, and atinking. Nor is this the worst, for at times the hrook is nearly or quite dry, and then there is an accumalation of filth, until a flood washes it away
Another small stream flows on the north.west side of the city, and after running under the west street and through a tanyard, joins the Lavent about a mile south-west of Chichester This little stream is, if possihle, more vile than the Lavant, and their nnited stinks may he smelt a long way from the junction.
Tho corporation has been going to deal with the Lavant any time these fifty years, hat the only way in which they have dealt with it is hy
It is a pity th
councils have so want of energy and divided but if Mr but if Mr. Hawksley be the adviser of the corporation, and they will follow his advice, wo may hope for better things. It is unfortunate for Chochester that its supplics of gas and water
should be in the hauds of companies and should be in the hands of companies and strangers, $r$
ratepayers.
C.E.

## THE FIRST SCHOOL BOARD SCHOOL IN

 WAKEFIELD.The corner-stone of the first School Board shool in Wakefield, Yorkshire, was laid on tho Sth inst. by Drr. Edward Green, chairman of the Board. In the conrse of his address Mr. Green said the buildings to be orected would cam prise a mixed school for boys and girls, 63 ft , ong by 20 ft . wide, and a class-room 20 ft . long There wo. wide, acomunodating 164 cbildren. 61 ft . long by 26 ft . wide, and a class room 22 ft , long by 26 ft . wide, accommodating 273 children. Altogether, the two schools would accommodate 437 children. The site, which had concerned the Board very mnch in consequence of the expense, bad cost $1,538 t$., and the build ing was estimated to oust $2,300 \ell$. altocother, $3, \$ 38$ l. The school would be haitt in the Gothic stylo of architecture, of red brick, with stone Piccadilly, There would be two entrances in Piccadilty, and lavatorics and playgrounds boind the school building, with out-offices, \&e. At the east gable facing Piccadilly would be a ell-turret.
Mr. Watson is the architect of the new building, and Mr. Fawcett the contractor for the brickWr. C. Mr. W. Wpeight for the joiner's work, Mr. C. F. Rycroft for the slating, Mr. C. Driver for the plastering, Mr. Leake for tho painting, Mr. Cuthhert for tho plumbilig, and Messers. Heaps \& Robinson (Leed?) will supply the iron. founder's work. $\qquad$
NETV TRAINING COLLEGE, DARLINGTON. The Committee of the Britisb aud Foreign Sobool Society, heing about to erect is new col lege at Darlington for training seventy fivo mis tresses, invited the local arohitects to send desigus in competition, Mr. Beck, of Lontion, the consulting architect to the Society, being pro fessional adjudicator, and an "honorariuan" being preseutcd to each unsuccessful com

Mr. Beck having reported in favonr of the design submitted by Mr. J. P. Pritchett, esti mated to cost $12,000 \mathrm{~L}$, the committee hare awarded the premium to that gentleman, who is to carry out his design, with any alterations recommended by Mr. Beck.

## THE STATUE OF NELSON AT THE MENAI STRAITS.

The statae of Nelson recently nnveiled, as aready mentioned, was execated by Lord is conce Paret, and, together with the base Purtland cement, the latter farnished by Moand Basley White, of Gracechurch-street Lors It is supported within by an iron oore running up the centre of the legs and of the cloak which trails on the ground, thus forming a tripod. These bars, which are 4 in . in thickness, are secured to a plato at the height of the waist, and thence to the head rises a singie bar of iron, which supports the body, and to which is clatuped the left arm and sword, The feet of the strengtbened hy an iron core. foot-plate to an iron foot-plate anderneatls the plinch, and that is tied to the living rock below by four iron
bars. It was first moulded in clay, and thea
cast. The height of the statue, including its plinth, is 19 ft . ; the pedestal is 9 ft ., and the basement 13 ft .; the total height of the struc tare heing 41 ft . from the summit of the rock, which stands ont in a prominent sitnation on the beantiful shores of the Ifenai Straits. The surface of the statue is covered with a silicate, which it is hoped will, to a great extent, resist the effects of the atmosphere.
Lord Clarence Paget mentioned that Messrs. White declined to accopt any paym-nt for the large amount of Portland cement nsed in the work ; and that Mossrs. Emmerson \& Murgatroyd, engineers, Stockport and Liverpool, had been equally generous with regard to the iron work. Of the artistic merits of the work we cannot yet speak.

## WATER. WHEELS.

I tenmer yon a few remarks on the Hertford water.wheel. It resembles in desirn a larger wheel iny father built here (Bedford), seventeen years ago, and which has worn well in these heavier waters. Five years ago I designed an iron wheel, and bonght it of the Coalbrookdale Company, which has worn as well. Both wheels are lighter, and I suspect much cheaper, than that you desoribe.
I have now cast bearings in all my water. wheels, and take them (espeoially large ones) to be invariably preferable to wronght ones, as I have known the latter wear according to the lamina of the metal. I wonld have nothing bat hollow cast shafts from a reliable fonnder, and wrought iron for the entire wheel, exceptivg the maves.

From what I know of water wheels, tbose the simplest construction tell the best tale.

WNLARGEMENT AND DECORATION OF LEICESTER THEATRE ROYAL.
About 3,000l. have been spent in the recon. atruction of tho Theatre Royal at Leicester, adding seat-room for fully 400 more persons than Zitherto, tho dress-circle being calculated to bold 300 ; pit.stalls, 60 ; balcony-stalls, 120 ; upper about 2,000 . Everything has been so provided for that a full viow of the stage may bo had from overy part of the house. The dress-oircle has movable seats, covered with reps. The ceiling has been bronght 6 ft . nearer the stage than prerionsly, and instead of heing flat, as bitherto, is now dome-shaped and panelledhhowing figures of Griffins, finished in arabosque, showing figures of Grifins, finished in arabosque, and in the several panels medallions of Shasspeare, Byron, Dante, Goldsmith, Mazart, Mendelssohn, Beethoven, and Rossini. Ibe medalTions are the work of Mr. Earle, of London. The drop-scene shows a view of the ruins in Bradgate Park. The front of the hoxes is of sunk fret
work, with a blending of warm grey, balmon, work, with a blending of warm grey, salmon,
white and gold colouring. The artists were white and gold colouring. The artists were
Messrs. Artlur Sullivan \& Co., of London and Messrs. Arthur Sullivan © Co., of London and of 190 gas jets in nineteen elusters. The builder employed was Mr. Bland; the gas-fitter, Mr. Lyyons, of the Drary-lane Theatre, London the stage machinists, Mr. Roberts, of Nottiag ham, and Mr. Goodyer, of the Surrey Theatre London; and the fitter, Mr. Lewis. A refresh ment.room has been construoted, in anticipation of a licence.

MEMORTAL WINDOW TO STR WILLIAM WALLACE.
In the Ahbey Charch, Paisley, a window which has been placed there and dedicated to the memory of Scotland's hero, Sir William Wallace, who was horn at Elderslie, near Paisley, has been nnveiled before a large assenhlage of people. Tho window is a gift Sociefy. It is the work of Mr. Jas. Ballantine, of Fidinhnren The wallantine, Samson, represented as, after his conflict, attering his thanks to "the Gind of Battles,"-"Thon hast given this preat deliverance into the hand of Thy servant" (Jndres xv. 18), which is inscribed underneath. The hase of the design contains the shield of Wallace, wreathed with bis time, - all ppon a gronnd sporlo formed of thord St. Andrew's Cross argent, npou an aznre field. St. Andrew's Cross arrent, upon an aznre field.
In the upper arched part of the window,
emblematical of Freedom, is an ascending angel, rending asunder the ohain and shackles of Bondarge. The window bears the following inscription:- "To the memory of the Knigbt of Ellerslie, in this parish. Erected by the Glastow Saint Andrew's Society,"
In a heathen temple, dedicated to Mars, this would bave been a very fitting ornament, would bave been a very filly considering that it must have been a work done con amore by the artist, who is a good poet no less than a good artist, and on this occasion breathed (poetic) fire and fury ugainst he "foreign rule or yoke" of "the vaunting Southrons": we had almost said by mistake the vannting Northrons." On tho unveiling of the window, Mr. Ballantine read an original poem co

When Wallsoo was but seventeen wintera old,
He'd gronn up seemly, strapping, stout, and bold;
Wins with the Bouthrons frequently st strife.
Wis with the Bouthrons frequently at strife,
And sometimes tswined them of their precious
By hewigg down all grew ahove the neck, 一 By hawing down all grew ahove the ne
Then left them welkering in their btood and gore,
The poom, however, forms no part of the nscription on the churel window; and it i better it does not. Mr. Ballantine struck a wrong note.

## THE COAL QUESTION.

The first of a series of district meetings pre. paratory to an aggregate gathering in the Agricultural Hall, Islington, has heen beld at the Victoria Park Hall, Three Colts Tavern, South Hackney,
"to take into consideration the alarming prospect of the
thonsands of innoceat lives that will bo sacrifled this thonsands of innoceat lites that will be sacrificed this
coming winter if sommething is not dune to brenk up the iniquitous coal- r

Mr. Geo. Brooke, of the Metropolitan Meat Harket, who occupied the chair, said the gentlemen with whom the movement had oricrinated, were determined to spare neither tronble nor expense in carrying out the agitation. He was authoritatively informed the outpat of coal this year would be two million tons less than it was in 1872, which meant that instead of the prico the household consumer being 40 s ., it was more likely to be 60 s. a ton. The canse of all this was not the scarcity of the article, but the second shift, and of the coal-owners, who were pocketing millions sterling by the restriction, to pocketing millions sterling by the restriction, to
connive at the ill-advised action of the men. He was told there was coal enough in Fingland to ast a thousand years and more. He had autho rity for stating that Earl Dudley, rather than permit a coal famine to prevail in the metropolis this winter, was prepared to sell 500,000 tons of coal at I8s. a ton at the pit's mouth; and if the morement now heing set on foot were vigorously carried ont, there wonld he no diflculty in bring ing both capital and labour to their senses.
following resolation was carried unanimously, following
"That the report of the Mundella Coal Committeo unsalisfactory, snd does not meet the requirements of the peaple; that the winter is at hand, when warmeth 1 the formation of a league for working a reform in the
supply of cosl to the people at large and the manafac. turing interest."
Nearly seventy memhers of the South Staf: fordshire Institute of Mining Tingineers and the Sonth Midland Institute of Civil and Minium Engineershave paid a visit to Pelsall for the doulit purpose of inspecting one of Messrs. Baird \& Firth's coal.cutting machines at work in the No. 10 pit of the Pelsall Coal and Iron Company, and bidding farewell to Mr. W. Ness, who was about to leave England for the pnrpose of ander. taking the superintendence and development of the Windale Valley coalfield, in the Central Provinces of India, on $b$ half of Gorernment :a coalfield extending over a surface area as minch as 60 miles in leneth, by from 15 to 20 miles in breadth, and in which one senm of coal 52 ft in hickness has heen proved at a depth of 1.49 ft and another seam, 32 ft . in thickness, at a depth of 180 ft . The motive power to the coal. cutting machine is compressed air. The machine was at work in aemm some 5 ft thiok with solid stors a hering, and affording farourablo conditions for tho trial of the invention s somawhat like an oblong box, little oror 5 ft .1 mo by nearly 2 ft . wide, mannted wheels which raise its npper surfiace abont 2 ft . from the ground; and is snpplied with
the controlling handle and wheel are im. mediately under his hand, and with a sort of double pick at the other, not unlike an law law wher bo whis law, or to 10 ft, and or any and or to the ler, and at any englo, arove on bottom of the crach fin first or ing uttin in ar inner half cutting in a distance of 18 in ., under the most fuvour of corch or he prefins big on the work of iss parter in the previons beat to a depth of 36 in. Thus onal, the one being a donble the the onal, the one being just donble the depth of the other. That depth varied, however, from 3 ft ., as stated above, under the most favcurable circumatances, viz, when the machine coud be worked close np to the face, down to 2 ft .5 in ., tbe cnt into the coal being not more than 2 in. in width. The estimate of the capabilities of the machine was stated to he that it would do the work of nine men in bolding, and, in addition, save a very large proportion of slack; but, although arranged to be worked by one man, in this case the want of agreement betweeu the wheels and the rails named abovo rendered the services of a seoond man necessary, and con. sequently, so far showed the invention to a dis advantage. An average of from IS ft. to 20 ft . of work from $2 \frac{1}{2} \mathrm{ft}$, to 3 ft . in depth, per honr, was shown, however, in this trial, after allowing for stoppages; and Mr. Ness, under whose personal direction tho trial was conducted, expressed himself sanguine that an average of 15 ft . could be maintained, being 50 per oent. more than the average be anticipated when he first brought the matter under the notice of the Dadley Institute. Mr. Ness, who speaks after experience of all known machines at work, and whose opinion is therefore of weight, believes that this coal cutter can be worked auder any bat the most exceptional circumstances, and that of all exist. iog maclines it is the most suitable for nse in the shallow coals of South Staffordshite.
In oonsoquence of the high price of coal it has been resolved to stop the Great Work Mines, near Breago, West Cornwall.

## MOTTOES ON MASONRY

Sir. - "I have been yonug and now am old," nd sinco I was a young man I have not opened book on heraldry. Still, if my memory does not deceive me, I recollect reading that the motto, "Furth fortune aud fill the fetters" mentioned in your interesting article "Mrottoes on Masonry "), is the ancient motto of the Marray fumily, of which, I believe, the Dake of Athol is the liead. It wonld be interesting to now if tho coat of arms in connexion with which it is carved is the Murray coat of arms, and also whether or not any nember of that noble Highland family ever occupied the house on which it is carved.
I have seen a suggestion as to its meaning by oo means so moral as yours, i.e., "Go forth, rust to fortune, and fill the fetters with prisoners who will pay ransom." I leave it th your readers to judge which inter'pretation is more consonant with Medimpal usages in the far North. Purhaps some of them can supply the information I have nentioned as interesting.

## ACCIDENTS.

Pimlico.-For some time prst the extensive remery premises of Messrs. Watney \& Co. Morel works. A number of massive mirdere, 50 ft . ong by 10 in . wide, are fixod, connecting th large recoptacles for beor one with another, and along the edges of theso girdere are iron aprights,? projecting 3 in . ahove the snrface of the girdere, which are laid in pairs, each pair being 6 in, apart. Two workmen were carrying a heavy plank along one of these narrow girders, when one of the men either atambled over an upright or missed his footing, the reault beirg chat he fell over the edge of the girder ant dashed headlong to the botton of an empty hin, a distance of 40 ft ? sustaining iujuries which caused doath half au honr aftermards. A coroner's

## dental death " was recorded.

Stonohouse.-Some persons were working rea a wall in Stonehouse, near Plymouth, where sis ouses were recently bnrnt down, when the wal fell upon thom, killing fonr men and three boys

Tbe Local Board determined at the inqnest to show that the owner had notive of tho dangerons condition of the wall, and the coroner has appointed au arcbitnot and builder to examine The Hartlepools or layer was at work on the summit of the chimuey of one of Meesr8. Richardeon'e new blast furnaces when he raissed bis footbold upon the ecaffolding and fell to tbe bottom, a dietance of nearly 80 ft . His thighs were both fractared, one of them in two places, and he was eomewhat seriously injured on the head, but he was not killed, and was takon to the Hartlepool General Hospital. York.-Whilet a stonomaeon was engaged i dressing some stone on a ecaffolding connected with the new churoh now being erected at the North-Riding Aeylnm, near this city, he wae soized with a fit of giddiness and fell a distance of 21 ft . to the ground. Hie legs were paralysed, and one of his arme partially eo: he had also concussion of the spine ; and, being sensihle, he explained that he had felt giddy that morning. and had not been well for two or three days Ho died from the injuries he had received. At an inquest which was held before Mr. J. P Wood, on Tuesday, it was ehown that there was no fault in connexion with the ecaffolding npon death wae purely the reeult of an acoident, aud death wae purely the reeult of an acoident, at
a verdict was therefore returned accordingly.

## SCUOOL BOARDS

South London.-In connexion with the London School Board, a Iarge school in Earper.street, New Kent-road, is rapidly appronching comple. band three othcre havo been coramenced theee, in Johanna-etreot, Lambeth, will accom modate 800 children ; another, in Marlhorough street, New-cut, 1,020; and a third, in Laxtonstreet, Bermondeey, 781 .
Huddersfeld. Tenders for the erection of the Moldgreen School hrre heen accepted, amount ing to hetween 7,000l. and 8,0001 .; also tenders

## DIFFICULTIES AT THE NEW_ALBERT BRIDGE, CHELSEA.

Trr gradient of the foot of the new Albert Bridge, on
the Chelseaside, is giving rise to complaints that may At the last meoting of the Chelsea Ves aid the roat wativg very dangerons indeed particularly of
a nighrotime. The parish road, in Oakley street, would are to ho greatly raised to multe a geatele gradicnt on to dre hridge itself, bat in doing this there would he a bigh
ise across the road from Cheyne-row, which would
tili dangerous and beary for horaes. No one semed to conow angthing of the plana of the bridge when submed to o the Vestry when the company frest proposed the bridge. We bridge, certain it is the Act for building the bridge ir hree cootending parties, -the MIepropolitan Board of noard.
Eventually it wis resolved that a letter be written to he eompany pointing out the dangerous tate of the road At present a horsa with a beary load woould be no able odraw up to the foot of the hridge, and how the diff
nlty oan bo overoome is a query.

HE GAIN OF TECHNICAL EDUCATION Err,-I observe from tims to time srticles in the
olumins of the Brther and other newspapers reoomVell, K hope you will excuse the liberty I talke in luying efore hour rearerait excuse the liberty I take in luying of my experience. In 1871
Ir . Buekmater visited thie locality, and I went, along
Ir rith others, to bear that gentecman, The result wasthat being a carponter and joiner by trade), and at the close
and the seasion guined a Quean's prizes in 1872 , I the seasion guined a Qucen's prize; in 1872, s second-
lass certicate in adsanced stage ; and in in
isin, passed

 a spoak on the suhject.
Woll, wa to the result, a
lany things that were done in the shop and by my shop.
lates in ates in onr daily employment could be easier and
ticker done, and othen spoke about it to some of them,
nd f beganto nd foran to see that things passed as work that were really s knowing too mueh, and it did not pay to marked man, matro things
I this or that way, and I woa soon made to feel that if 1 this or that way, and I was soon made to feelt that if I
nex anrthing more than wy superiors I had hetter find
ome other place. This was not ome other place. This was not so ensy to do, as there
re fow shopa in the place. I onco or twioe had thr
marago tor apply for a place os olurl of nurage to apply for a place as oleck or of twion had th
oing aked by what architeotg I bad been employd
ourse I had to eontese ourse I had to erninese to being still been the henployed, of
hich my certifates were generaily roturned with a
Humph, Cantean Humph! Carit employ you
instance of parties learning and aequiring an accarate
theoreticul k amwedge of their trade, and when foremen came to know that such was the case the men were boon
made to feel that offeial digaity wat on their shoulders ; and I know also of to be lightly laid been deterred from those classes by the very same thing if amployers and arehicects would take more interest in Would no doubt very soon benefit ail classes; bnt so long
as it is to the interest or parties to do as has been done and let thingaterest ol partics to do as has coarse, and allow none of those who execute the work to have or give an opin
therenu, so long must fe all remain mere machine Dimbarton. a Clirpentre.

## THE IRON BRIDGE, BOW CREEK.

Sra,-Referring to oparagraph in your last number on
 struature, and $I$ heg at the same time to state that it was then substantially and thoroumbly repaired, and is, woor
and tear oonsidered, in as efficlent a stute for the parOosog for which it was designed, -viz., the ordinary trafic This is due to the road, -as when frrt orected. atructed it more than halfo a century hask, ryy late friend
and master, James Walker, tha Govarn and master, J Jmes Walker, tho Government engineer of
 of the well-known architeet), is still liring, and who
worked out all its details and superintended its erection Wrked out all its details and buperintended its erection.
An eraggerated stetement is now often trotted ont by one of those modern vestry or ditstrict hoards to get a local improvement carried out for their benefit from other
fuads for in this cuse the Poplar Board of Works have ary shadowy elaim to any sponial interest in the matten beyond any adjoiniag parish, their territory ceasing at
its site, as does that of the West Ham Hoard of Works on
the the other side of the river.
than suburban character, and it is leually a metropolitan situated in tro counties (Middlesex and Esser) and bot counting the two surveyors to the Districe Boards, blessed With two surveyors of bridges for the respsetive connties, Miesars. Pownall and Stock, who hoth hare had from me
copies of the inclosed report; sud they have ceased to he continued notices respecting excessive Weights of manotices may he seen thronghout the country, on the sppronches to other county bridges, respecting steamto cross at their own peril. R. Renmar, Memb, Inst, C.E

## BUILDERS AND ESTIMATES.

ask tho four buildors as under to tender for a to to Which ho was about to build in Cambridge. A friend of
whine being one of the tour, was written mino, being one of the four, wha written to as follinws -:Write to yon to kmow if you will compete arohitect, to
builder in your neighbourthood to erect a nem house for hy myelf and Messrs. at Camber from quantities prepared hy mygelf and Messrs. - , sorveroras. The quan-
tities, when ready, shall be sent to you in due coursen Signed (the sursevor's name).
My friend replied that he My friend replied that he would tender. He duly "The tondera arc to be delivered on Friday, 23 nd July, the drawings onis be seen there on and after Tuesday The tenderg were sent in ten and four.
ted time, aud
 pected to have the job. Mo had been agked to eompar with the othery, nor was there any thing in the survepor's
letter to imply hut that the loweat tonder would be aeter to imply hut that the loweat tender would he
accepted. On hearing that the work had been given to
Bell $:$ Son, my friend wrote to the owner, and receired reply se follows:
[The architect eays in this, that the tanders, being prac tically equas, hs had preferred Mr. Bell, sind that this prefersac
merits.
Now in
Now tho abore contains no substantial reason for not
accopting the lowest tender; on the accepting the lowest tender; on the contrary the tetter
expresses every confidence and satisfaction as to racter of the builder, and his work.
Now, Mr. Editor, wilk you kindly, in one of your nex issues, express an opinion as to whether a builder may
lequally claima compensation for such usage and trouhle
taken, and what per-centage a Twanty Ymonat of Tender. "* Mr. Thoday having bern invited to eompete, and helief, moryover, noting the terms of the invitationg thst he would he able to meintaina a olaima for expenses,
if aot damagas : thiz, however, would bave to be looked

BATTLE BRIDGE ROAD, KING'S CROSS. AT the meeting of the St , Pancras Yestry on Wednes-
day, raport was hrought up from the Highways, Setwers, mod Worke Comraittee, stating, in effect, that the works likely to be beneficial to tho public,
Mr. H. North, ehairmal of the co
the report be epproved. The committee, be said, hared that carefuly considered the mattor, and all who went to vie w oommittee had pussed tho report unsnimonsly. and John Eldridge opposed the approval of the report, week, on the suhjeat.
The apheirman bride ohe had heen Mrit Churchwarden Nodes, said the the powers of an Act of
Parliament, and the plans bad Parliament, and the plans had heen sanctioned by the
Board of Trade, and approvad by the Festry when
Mr. Eldridge was present, and it Diject to them.
The report was then approved.

INCREASED VALUE OE LAND IN THE SUBURBS.
AT an inquiry held on Monday, before two justices of the peace, Messrs. W. P. Bodkin and J. H. Lermitte, at the Gatebouse Hotel, High. gate, to determine the price to be paid by the
parochial off sers of Finobley for 530 loade of of of the Highway Act, from certain lands in the occupation of Mr. Linn, eituated at Whetstone, for the parpose of repairing the highways in the northern parte of the parish of Finchley. It was given ia evidence by Messrs. Leighton, Linn, and othere, that land in the parieh had greatly increased in value. It had been known to be eold within the last twenty-fire reare for 75l. an aore, while lately 800l. an acre had heen offerod for land, and refused, and eome land bad been eold for 1,000 l, and 1,200l, an acre increased value of land in the parieh was attri buted to the increase of popnlation in altre quence of the facilitiee civen hy the rail travelling between Finchley and the metropolis, It was decided that the gravel, for which the It was decided that the gravel, for which the
parieh not long ago paid 9 d . per load, ie now to be paid for at the rato of 1 s .4 d . per load, the question of the compensation to he paid for the iajury done to the land from which the gravel was taken being etill to be determined.

## CHURCH.BDILDING NEWS.

Aspenden.-The ancient parish ohnroh of Aspenden, a villago aboat a mile from Bunting iord, has, after undergoing rectoration and repair, been roopened hy the Biehop of Rochester The partial restoration has oonsieted chiefly of a general repair and refitting of the interior, the funde at disposal being insufficient to defray the the bnilding, which, more espen the exterior of the tower is, whore especially ue regards the tower, ie mucb needed. The gallery, whioh formerly obstracted the west end of the nave, ie taken down, and the whole of the tower arch been remored fiom riew. The organ hae aleo A new window and doe tower to the south aisle A new window and doorway bave heen plaoed dow west wall of the tower. The west win. dow wae formerly entirely blooked up, and was in a very dilapidated condition. A now window Heat Eirly Decorated etyle, by Meeers. Heaton, Butler, \& Bayne, of London, hae beon built in the north wall of the nave. The window is filled with stained glase to the memory of Mr the centre Orerell, of Wakeley, and hie wife. In the centre light is a repreeentation of onr Lord, and on the other side Natbsniel, and Hannah, with the child Sarumel. During the reetoration this window. A recees for a in ty. eater etand wae fonnd in the eouth aisle. In removing the plastering and wood panelling from the chanoel walls, a piscina, with credence-table, and on aumbry, were found ou the eouth eide, and a lancet window in the First Pointed etyle, were also discovered in the oarlier date, Theee are all preeerved and reetored. To oreaee the light in the ohuroh, three clearetory windows have heen inserted eacb eide of the nave. All the masonry throughout the chnroh hae been cleansed from limewash and ceraent, and re reworked; the walle aro replatetered, The chancel has windowe repaired and reglazed. deal with painted and praelled roof of etained from th painted and Chapel, Oembridge chor of Jeane College wois formely with Godmin's enchoust and the floor ie laid the reredoe, which ie ex tiles. The panels of are filled in with variouely ooloured tilee by the eame mannfactnrer. Maw'e Givech plain hlaok and red tiles are laid in the paseages of the neve and aisle. New stalls exocuted in wainecot oak are fised in the chancel. The font is restored and provided with a new cover. The old square high-backed pews no longer disfigure the nave and aiolo, now wood hoors are laid, and the seats gencrally are all repaired and rearranged, and now present a miform appearanoe (with the exocption of the Freman Ohapel, ocenpied by Sir Henry Lashington and his tenauts, which je raised ahove and ecreened off from the other part of the church). The seats in the eouth aisle are new, and accomoodation ie provided for children hy new eoats at the weet end of the nave, and in the tower. Porritt's warm-air stovo has ben introduced for herting the charch. Tbe architect was Mr. Blomfield, of

London, and the work has been carried out by Mr. Gibbone, of Buntingford, at a cost of about 800 l .
Brighouse. - An examination of the tower of St. Martin's Church bas beon made hy Mr. Mcars of the firm of Messrs. Mears \& Stainbank, bell fonvders, as to whether it was capmble of carry ing a peal of eight bells. After thoroughly ivvestigating every park, he came to the con clusion that the tower was capahle of carrying such a peal with safety; to be constructed in two tiers. The project also includes a nevi organ, a mnoh-needed acquisition to the charch It is proposed to call a public meeting of the parishioners, to ascertain their feeling in the matter; and should the project meet their ap. proval, the fnods necessary will be raised, ther being already several large subscriptions

Aghadown, Ross.-The new parish church commenced ahout a year ago, and the first erected in the anited diocese since the Act of Disestahlishment, has heen consecrated by the Bishop of Cork, Cloyno, aud Ross. The church which occupies a commanding and central posi tion on a site granted by Mr. John R. H. Becher of Loncbine, and calcalated to seat 260 persons is in the Early French Gothic style, consisting of nave, transepts, and chancel. It was huilt by Mr. Thomas Pomberton, of Dablin, under the superintendence of Mr. William Hill, diocesan architeet, according to plans supplied by Messer. Heary \& Arthur Hill, of Cork. A stained.glass momorial window adorns the east, and is the gift of The O'Donovan.
Baddesley (Warwickshire).-The oburch here is to be restored, at the cost of Lady Chattertov. The works at present intended are the follow-ing:-The floor to be taken up and levelled, all sound mermorial stones to be relaid, those which are too far gone to be replaced with swall slahs, marking the place of sepulture, with name and date inscribed thereon, and recorting also the recent inscription; the walls to he stripped of all old plaster, and the lime.white washed off; the ruhble walls in the nave it will be imperativo should be replastered; the rest will he repointed, all scraping or tooling the masonry gallery to be removed, and open henches suh. stituted for tbe former; the ends to be worked from an old example existing in the charch, and all such old ones to he reused; the opering of somo good Decorated windows, now blocked up; the repair of the fine Perpendicular roof of the nave; reglazing in cathedral glass all the windows; and arrangements for remedsing darap and warming the church, new pulpit, desk, and Litany-desk comprise the chief points of attention. Messrs. Payno \& Talhot, of Birmingham, are the architects employed. The same gentlemen have recently completed, for Lady Clatterton, the restoration of Sbakspeare Hall, Rowington.

## DISSENTING CHURCH-BUILDING

 NETS.Hereford.-The new edifice replacing the ancient Congregational Chapel at Eign-brook, Horeford, has been opened for divino servico. The building, a parallelogram on plan, consists cases, nave and side aisles, an apsidal organchamher in the rear of a preaching platform, and chwaner with heatinc-chamher under. The a vostry, with heatinc-chaith a panlted stone roof, ancieat in character. The vestibule affords root, ancieat in character. a shelter from the outer poroh on the right and left of it. Communicating therewith are the staircases leading to the gallery. These stairsteps, with spacious landings, so arranged that in steps, with spacions landings, koarranged that in
the event of side galleries heing inserted for the event of side gallerics heing inserve (ror Which provision has been mane by tho archithey may be rendily approached. The nave, in the oentro of the building, is 70 ft . long and 24 ft . wide, 28 ft . higb to the top of the clear. story, and 45 ft . high to the ridge. It is divided on each side into five bays of arcading, with clean cast.iron columns, having undercut
moulded hases, imposte, and caps, the latter moulded hases, imposte, and caps, the latter foliated. These columns support the roof principals, which are of king-post and tie-heam construction, with moulded caps, \&c., filled in with curved trefoil shaped rihs. The spandrels forming the arcading, also curved and perforated, support the clearstory, which is wholly execater in timber, and consists of a series of lancet.
headed lights. The roof is of equilateral pitch,
ceiled to the collar and to tbe ander-side of the rafters. The purlins, plates, and principles are all wrought and exposed to view, with intermediate ribs, which divide the whole into panels. A portion of the olearstory lights are made to open on centres, and these, in addition to iron ating ventilators in contre payels at the ceiled collar, provide means of ventilation. The side. isles are eaoh 56 ft . long and 8 ft . wido, 17 ft . 6 in . high to wall-plates, and 23 ft .6 in . high to intersection with mave immediately uvder tho clearstory. These roofs are of leaz-to coustraction, of third pitch. The principals have curved ribs, and all tho timher is wrought and exposed to view, the space between the rafters being plastered. In the contre of each bay is a twolight casp-headed window, oach fitted witl a hopper ventilating casement. The apse, halfoctagonal in form, in which the organ is placed, and accessible by an onter door; is in rear and on a level with the raised dais, or preaching plat. form ; is 3 ft . ahove the level of the aisles and nave floor, and is screened by an areaded tracory screen of early type. In eacb side of the octagon is a two-light tracery window. The roof is of hexagonal shape, with moulded ribs and prinoipals, and divided ivto hoarded panels. Tho vostry, 12 ft .6 in . by 11 ft ., is approached directly hy a door from the preaching platform, which bas a fireplace, \&e., and an outer catranco. Underneath this is a channber for the heating apparatus, from whence hot and cold air flies are conveyed into chambers formed in the floor, and covered in the passayes of aisles with iron gratings. The whole of the heating appliances have been executed by Messrs
Haden \& Son, of Trowbridgo. The seating is arranged to radinte from the centre of the pulpit. thus enabling each and every person to command an nainterrupted view of the preacber. They are all open benohes, with ample space from front to hack. Tho hacks are sloping, and the ends have cut and shaped elbows. Eich seat has, moreover, a specially-arranged hat rail formed in the for of the aisle passages, whence formed in the foor of the aisle passages, whence all drippings aro roadily conveyed. Ilie foors nnder the seat aro boarded. The passages, ves tiles, of Godwin's manufacture The raised dais, or preabing platform, is a comhination of dais, or preaching platform, is a combination of pulpitaud commanion arrangement. The pulpit is half octagonal, with geometric cracery, panemed
front, onrved ond cut hrackets, and is approached right and left by two flights of steps, each pro. vided with moulded handrail, newels, carsed shafts, and arcaded balustrading. On the lower level, and immediately in front of the pulpit, is a stall, with elbows for the minister. Fronting surrouudng it is the communion-rail, semicir. cular in form, rupported with cut and oarred pprights. The arch of the apso is equilateral, moulded, and supported hy sister responds, having carsed capitals representing "Morning and Evening," and moulded dated hases. This end of the huilding is arched with triangular tracery window over the apse, organeschost oconpy the seats faciog each other on the right and left of the dais. The columns supporting the clenrstory are of castiron work, esecuted by the Coalhrookdale Iron Company. The foon the nave and aisles has a slight incline from the eatrance froat to the palpit. The wails in floated surface, with a comented dado all round at the window-sill level. The walls of the vestihule and the staircases are faced with pressed Broseley white briche, with parti-coloured re leving arches. All the woodwork (except the ontrance-doors, which are of oak) is of pitch ine, relieved with white wood and varnished The windows are glazed with cathedral-tinted luss in lead guarries, geometric patterns heing luss in lod in tracery. A pallery with per forated open front occupies the full width over the entrance end of the fabric, and in depth extends over the first bay of the arcading; this tenll over the so in the hody of the building, and affords accommothe hory or the bulling, and ailords accommodation for ahout 150 pereons. The gromedfomr atoras aco bitin win raking a total of side itroduction of the contemplate 00 . ganeries, building is lighted by gas, with a nine-light corona in the centro of each bay of arcading, nine-light hrackets on each site of apse, sixlight brackets under and aine-light hrackets
over each side of gallery. All these fittings

Were specially manufactured by Messrs. Hart, on, Peard, \& Co., London. The helfry is sur. mounted with corthel-table, cornice, and lofty roof, covered with slates, in bands of two colours. On iron ridge the root is an ornamontal from the surface of the grond is about 80 ft . The whole of the front, the vestibule, and the inside of tho staircases are faced with pressed Broseley white hrick, forming a slight contrast with the dressings, which aro of Bath stooe. The carving throughout was by Mr. John Welsh, of Hereford. The work bas been exeented hy Hessrs. Welsh \& Son, of Hereford, builders, from f , Mesars. Hadon, Brotiers, of Hereiord and Great Malve

## ahout 3,0002.

- The new Congregational church built from the designs of Messrs. Taming \& Son, Exeter street, and has a spire rising to an altitude of street, and has a spire rising to an alditude o $13 \overline{\mathrm{a}} \mathrm{ft}$. The style of the church is Decorated Gothic, and tbe building is erected with its west
end abutting on the street, and immediately in end abutting on the street, and immediately in front of the schools connected with the denomi-
nation, put up in 1863 . The materials used in the exterior are prineipally local walling stone, bat the copings, quoins, and plinthang of granite, and the other dressings of Portland and Bath stones. The church is eatered from Brook street, by three large doors, cach of which is decorated with carving. There is a tower with hronched spire. The windows are glazed with cathedral-tinted glass. The galleries are of pitch pine, avd all the seats are open, and of the same material. The pulpit is also of pitch pine and bears within a contre cinquefoil panel the sacred monorram of I.H.S. The roof timbers are shown, arid are stained and varnished. The church will bo lighted at night from brass and painted metal corono, suspended from the roo The clancel arch, which, together with the internal stonework, is of Bath stone, is a promi nent fenture ; it is moulded, the capitals, corhels oosses, so, hoing caryed, representative o natural foliage. The rose and lily are workei out reapectively in the capitals, and the corhels re carved to represent the tine, passion-fower,

The pelican feeding ber youns with her fes hlood, symbolical of onr word 8 lovent The end of the chapel is polygonal, and on on ide of the apse is the orgay. clamber. The ehoir uestor the apor suts are arfag houg nomt and soles an the pulpit, which occupies the centre of the he pulpil, whe lith iles. The contract has been carried out by r. The corrin r. Luscomke, or Torquay, builder. The caryiv The clerk of the works was Mr. Bailey, ol Plympton, Mr. Luscombe is carrying out a ach for the same denomination ander the same architect, at Blackbarn, is Lancashire

## VARIOROM,

Is a recent notice of "Elementary Principles f Carpentry" (Lockwood), we mentioned an Atlas of Engravings reforred to in the work hut not forwarded. It is now before us, and we car speak well of it. Besides numerous plates from Tredgold, it includes varions valuable detnils from executed works. - The "Househoia Edition" of Little Dorrit, hy Charles Dickens, just now issmed hy Chapman \& Hall, is certainly miracle of cheapness, and that too withon any sacrifice of goodness. 420 large pages u good type, and fifty -eight effective engravings, al for 3 s . And yet we have to pay 6d. for a play oill! This, however, is a pareuthesis. Ther edicion before us will make Little Dorvit ind hors - 4 correspondent of the Gurden snys, the following curious derivation of the name hors chestnut (灰sculus hippocastonum), as well a the fact giving rise to it, may possibly ho a new to your readers as it was to me, parionlar. as veither Loudon in bis Encylopadra, nor an French hook on the subject, tbat I havo see wakes ally mention of it. Oa examin lef by th leaf stalk after its fall, a very distinct impres sion of a horseshoe imhedded in the bar may he ohserved, bearing in rolief sevea dot simulating the heads of as many wails. Th mark assumes much more accurately the shap of the horseshoe on the twigs of last year
growth than on older wood. On "Elcetricity as the Expansive Force of Steam. By G. A
Rowell. Printed for private distrihution by the Rowell. Printed for private distrihution by th
Author, 3, Alfred-street, St. Giles's, Oxford 1873. -This tractate is in the form of "A Lette to the Seoretary of the Smithsonian Institation
Wasbington, soliciting an experimental Invcsti Wasbington, soliciting an experimental Investi
gation of the Theory." The author is an hono gation of the Theory." The author is an hono an assistant in the Oxford Eniversity Mu. Mu. seum. He is an anthor of essays on tho cause
of rain, and other subjects. The theory under notioe is certninly a very important one. A of steam issuing from a boiler is in a negative electinc condition near to tho oritice, where thi
expansive force is greatest. It is ncutral at distance frome it, where the expansive force has beeu, so far at least, expended; and positive at
bister a greater distance, where the steam is returning to its more condensed state. These facts accord with an idea broached occasionally colnmns, that negative electricity is expansive or
radiative, and positive electricity concentrative or contractive. In short, the avalogy between olectricity and beat and cold holds good only while wo analytically regard the nega.
tive electricity as heing analogous to heat, tive electricity as heing analogous to heat,
and tho positive to cold. If this be correct, it is not suflicient theoretically to regard "cleo tricity as the expansive force of steam," hut negative electricity alone as such, the positive
electricity being the contrary. In electricity we clectricity being the contrary. In electricity we
have two forces to deal with, just as we have in heat and cold themselves; and however "nega.
hel tive" we may regard "cold," as the mere absence of heat, it is a powerful force, as every
one knows; hut it is curious that, in the parlence one knows ; hut it is curious that, in the parlance
of science, jt sbould be the 2 adiative or expan. of हcience, it sbould be the radiative or expan-
sive force, as regards heat that is congidered sive force, as regards heat, that is considered to be the positive, and the coutractile tbe negative; while, as regards electricity, it is the radiative or expansive whicb is called the negative, while
it is the positive that is the reverse. The re marks now made rcsult from many years reflection of the subject of the corelations of the physical forces; and they may help Mr Rowell in the establishment of his theory; as also may the theory broached ahout
quarter of a century sinco in the Builder, b quarter of a century sinco in the Builder, by "What is Electricity?" in which the molecular and atomal or organic relationsbips of physical of Salford : Trammays Reports Sorongl of Salford : Tranzways Reports. Salford:
Roborts, printer." This is the report of a
a Parliamentary sub-committee, with the mayor local council to defer the proposed application to Partiament on the subject of tramways for another session beyond the first, and in the mean time to " matine a general system of tramway
for the borongh of Salford and city of Man for the borongh of sulford and city of Manmay be willing to concur"; and they aocordingly advise the coancil to rescind heir resolution of the 5th of February, 1873 , so far as it directs
application to be made in the ensuing session of application to be made in the ensuing session of
Parliament. The report is approved by the council. The committee visited London, Glas gow, and Edinhnrgh, and givo useful informatios the subject in their report.

## 解liscellanea.

## Fixing a Weathercock on Ashbourr

 Church Spire.-A new weathercock has heer placed on the spire of Asbbourn Church, Derbyshire, by the vicar, the Rev. EdwardMarsham Moore, M.A. The spire is said to he 12 rsiam Moore, M.A. The spire is said to he
252 ft . in beight, measuring from tower to cap. stone. Tho top, for 30 ft ., had been rehuilt by Mr. George Frith, of Coventry. The work was all done on stages formed by planks screwed togetber round the spire. In fixing the weather.
sock, the vicar asceuded from the roof of the sock, the vicar ascended from the roof of the
church on a small seat suspended by a rope which passed through a pulley fixed at the top of the spire, carrying tbe weatbereock on his back. The sun shining on the gilded hird, proup the the effect of a gigantic insect crawliog ricar placed the weathercock on it, amid the cheers of tbe people, and mnch amusement was cansed at tbe moment by the wbistle of a rail. Way engine at the station close by screeching tion of tbe spire is, we understand, but the cormmencement of the restoration of the whole of this chureb.

Wood.Pulp Mills, near Derby. - Mr. Henry Voelter has invented an ingenious apparatus for making wood-pulp for paper. He accoupplishes peen an easy and expecitious manner, the chemical process. The production of the pulp in this system is brought ahout solely by mechanical agency, and the pulp thus produced from Swedish pine has been found to answer well the purpose for which it is inteaded. Woodpulp mills constructed on Mr. Voelter's plan are already in existence in Germany and Siveden hat at present they have not been adopted in Eugland, except in one instance, on a small scale in Northumberland. A number of gentlemen, however, have purchased the Brook Paper Mills at Little Eaton, ahout three miles from the town of Derby, and there they have had erected on a complete and extensive scale machinery patented by Mr. Voelter for the making of wood-pulp. The company has been ostahlished with a capital i $2,000 \mathrm{c}$., and three large mach erected in the mills. The wood is out into blocks of the requisite length (ahout $1 \frac{1}{} \mathrm{ft}$. long) and then each block is put nnderan iron cleave which splits it instantaneously into the numhe of pieces requisite to prepare it for the grinding mills. The blocks thus broken up are conveged by an elevator into the machine-room. A
cylindrical-shaped machine or hox then defibres cylindrical-shaped machine or hox then defibres under a constant afflux of water, and hy sel ceting acrews. A sorting apparatns exclude the coarse wood splinters, and mixes tho pulp. The refiner cleanses the fibres, and makes them pliable. The pulpattains a rag.like consistency, and is then ready for storing boxcs whero thie water is drained from it, and the pulp is ready or sale to the manufactarers of paper, to mix in proper proportions with rag.pulp. Wood pnlp manufactured by this system may be mixed with ras.pulp in quantities of 15 to 18 per cent. ccording to the quality of the paper, and it bas heen discovered that the company will he ahle from the wood-pulp alone, to manufactare a brown papcr suitable for bosiers and other
New Bank Buildings for Derby.-The hanking premises of Messrs. S. Smith \& Co in the Market-place, are ahout to ho rehuil apon a mucb larger scale, extending over the site of their own premises and those lately oocnpied by Mr. Inott. The principal counting-house will be 18 ft . high, the entrance fronting the Market-place of panelled wainscot, witb tesse. lated tiled Hoor. There are to be partners' private rooms leading out of the counting-bouse, and also a private side entrance, with fire-proof hook-room over. An arrangement of fireproof strong rooms and safes will be bnilt under the floor of the counting bonse, of Staffordshire bricks, with hoop iron interlacod in each joint the brickwork, laid in cement. The strons roms will be approached by a stone staircase and the books and money raised and lowered by are also makers of revolving iron blinds to the bew bank windows. The offee front will be in polished red and grey granite, witb Grecian Doric columns and pilasters, the superstructure of Darley Dale stone, and surmounted hy a carved cornice. The building is to be heated and ventilated by Messrs. Price \& Co., of London The whole of the works are to be carried out hy Messrs. J. \& E. Wood, of Derby, and under the superintendence of Mr. George Risborn, of London alsd Derhy, tbo architect to the firm, fur Messrs. S. Smith \& C o., at Nottingham.

An International Bridge.-It is expected that the great international rail way-bridge, to span the Niagara river between Buffalo and Fort Erie, will be completed and opened some independent compan is the enterprise of an 1870; and its cost will bo something over $1,000,000$ dollars. The superstructure is of iron, supported on stone piers, with tbo necessary draws for the passage of vessels. Tbe length of the main bridge across the river is 1,968 ft. hence across Squavy Island to the west end of the hridge over Black Rock Harbour is about $1,200 \mathrm{ft}$; and the bridge over the barbour to openiness will be 617 ft . Tho "swing" over tb The depth of the water in steam in 50 seconds. bridge crosses is water in the river where the work for the is from 10 fl. 10 ft. The ironwille, near Philadelphia, and the superstruetare is known as the Pratt Truss.

Warrington. - A new congregational church was opened in this town on Thursday, the 4.tb sastanc. Il is situated at the corner of Bewsey an tagernstree, aud is boilding in the Byzantine style. The building is a parallelogram 91 ft . by 61 ft ., with towe at each angle in addition; the ono at the corner of the principal streets being 120 ft . in height; the remaining three towers, 50 ft high, in which the staircases are huilt for communication with the galleries from the several entrances, of which there are six The body of the chapel is separated from the front entravees by twe vestihules. The galieries are large. The orchestra, which is 30 ft . in width, is very lofty. The ceiling in the centre is segmeut-shaped, and fat at the sides, formed in panels with cornices thronghout Under the orchestra, at the back of the ohapel, is a vestry 29 ft . by 16 ft . 6 in ., and four other vestries, eacb 10 ft . by 13 ft . The roof is sup. ported by conpled cast-iron columns. The church is arranced to seat about 1100 persons. The works have heen executed by Mr. William Richardson, builder, of this town The heatin was done by Messrs. Whittaker \& Constantinc, of Bolton. The architeet is Mr. George Woodhouso

## The total cost is about 7,000 .

## Brighton School of Art and Science.

 Che annual distribution of prizes and certificates awarded to the pupils of this Institution have taken place in the Town-hall, the major presiding. The report of the committee congratu lated the suhscribers and the public on the very marized advance which the school bad made under the mastership of Mr. Alexander Fisher. Out of the works selected for national competition, one pupil gained a National being $\Omega$ later awarded to Miss Annie Hambin end the gained Mr. William Bicbell Aldercon, a hility of Brigbton possessing an edifice specially 2hility of Brigbton possessing an edifice specially was particularly dwelt upon by those who spoke after the distrihution had taken place; and tbe mayor offered to give 1002. towards it, if ten mayor offered to give lool. Lowards it, if other gentlemen would do the same; and
## Comparative Cest of Gas at South

 Shields.-At tho balr-youly mecting of the South suields Gas Company an interesting document was placed before the shareholdersA Comparative statement of the Cost of work. ing per ton of Coal employed in tho Manufac. ture." In this paper South Shields is compared with the average of the nine London companies. The statement goes to clear up a popular fallacy -taat gas sbould be dcarer in London places than in colliery districts. If coal is bongbt cheaper, the remaining products are sold for less. As regards total results, we find the gross profit is iu favour of the London compapers read by the company's engineer, Mr. Warner, at the annual meetings of the British Association of Gas Managers form, it has been said, almost a series of lecures on gas engineer.A Wayside Pillar.-The Attorney-General bas just erected a wayside pillar to the memory of his cousin and friend the late Bishop Patteson, in the parish of Ottery St. Mary, Devon, at tbe intersection of four ronds. The Standard says:
The deaign is by Mr. Butterfield who has erected The design is by Mr. Butterfield, who has erected an unpretending structure of red brick and stone, the idea of wbich was taken from something of a similar character set np in 1743 by Mir. Denys Rolle, and still standing in excellent condition at the intersection of foar cross-roads between Bicton Honse and Otterton. On the four sides are the names of the places to wbich the foar roads lead, and on eacb face is inscribed a text Ways. Bishop Patteson was formerly incu mbent a district charch close to the spot.
Progress in Egypt.-- In Cairo, gaspipes have heen laid down in all the principal streets, nd these arobe. pipal thoronghfares aro supplied w 3 distribated tbroughzut the city. According opened, and narrow ones widened. An artificial pike a, An ailicial ake has been formed, and snrrounded with iron was formerly tiaversed part of the city, wbich was formerly thaversed by an offensive ditcb Ahout the lake have been placed gravelled walks lower-beds, stands for bands of mnsicians, an canopies for tbeatrical representations.

Artizans at the Graildhall Library.-A large number of artizans visited, hy invitation, the new City Library at the Guildhall, on the new City Library at the Guildhall, on Saturday afternoon. The men were received in the Conncil Chamber, where also Mr. Hodgson Pratt and other gentlemen had assemhled. Tho Lord Mayor was accompanied hy Dr. S. Saunders, the chairman, and some of the mermhers of the fiee library committee. Dr. Saundere made some instrnctive remarks on libraries. He also stated that in the new library there were in March last, 9,394 readers; in April, 10,033; May, 11,543; and Jaly, 10,956 , exclasive of visitors. The visitors numbered ahont as many
as the readers. He then described the now as the readers. He then described the new
library and ite adjuncts, the coet of whicb, he stated, had heen 100,000 ., and the charge ont of private funds of the corporation was 2,000l. per annum, without a rate in aid.

In Memoriam.-A reredoe bas jnst been placed nnderneath the chancel window of St . Stephen's Chnreh, at Winsham, Chard, to the Stephen's Chnrch, at Winsham, Chard, to the
memory of the late vicar, the Rev. G. Ware, memory of the late vicar, the Rev. G. Ware,
M.A. It is composed of polished alahaster, with Plymouth marble facings, and consists, princiPlymouth marble facings, and consists, princi-
pally, of threo arches. In the centro arch is a pally, of threo arches. In the centro arch is a His left band, while two fingers of the right hand point heavenward. Beneath the right arch are figuree of the Apostles St. Peter and St. John, with the prophet Elijah in the centre.
To the left are the Virgin Mary and St. Paul, between wbom is tbe pariarch Ahraham in the suppoesd attitude of sacrificing his son Isaac Sarmonnting tbese groups are cheruhim and seraphim, with harps, tabrets, cymhals, and pipes. The tablet was execated by Mr. Harry Hems, of Exetor, senlptor.
Asphalte.-The Camberwell Vestry bave ro ceived from their surveyor (Mr. Reynolds), the following report:-"It is hat too evident that Company, is of suoh a character the Tramway Company, is of suoh a character as only to h condemned. The necessary repaire which have been going on since it was laid, have been a bource of great annoyanco to the neigbbour. hood, and impediment to the traffic. This work not haring been certified hy me, no payment hae as yet been made by the Vestry, the contract being to tbe effect that it was to he done to my satisfaction. The proposed alteration of the tramways will afford a favonrable opportunity for thie portion of the work to be finally amended. I helievo it will be found necessary wholly to relay it with a bettor material.'
A. New Tramway in Birminglam,-The first tramway in the borongh of Birmingham wae opened last week in the presence of a large con course of spectators, several members of the town council, tho Handsworth Fighway Board, and sarreyors and officers of the town, The and the greatest trafic ie on the route from Monraouth-street to Villa-road; the cars are timed at these stations every ten minutes; and from. Dudley Port and Hill Top to Bir mingham, and, vice verst, every holf-honr. As a single lino only is laid on the Holyheadroad, it is intended at an early date to hare sidings at New Inns and Nineveb-lane, The cars ron daily, from eight o'olock in the morn. ing nntil eleven at night.

Incrustation of Water-pipes.-American fire inenrance companies are calling attention to the oondition of the water pipes in Boston. It seems that the water-supply is greatly diminished by the incrustations formed on the inside of the iron pipes by the action of the water, so that a 3-inch pipe that has been laid 4 in to 3 in 5 in . 0 in., 5 in. and 4 in. The New Fork Times says a pipe wae recently takea np in Howard-street throngb which one conld not see, thongh water flowed slowly; and a pipe of 3 -inch hore was taken up
in Beacon. otreet, filled up with solid rust in Beacon-otreet, filled up with solid rust
Fall of a Church Clock.weiglit.- While the heavy etriking.weight of the illuminated clock in the Vaughan Tower of St. David'e Chnrch, Neath, wae being wound up, the wire rope suddenly hroke. The mass, weighing orer 3 cwt., hroke its way throneh the douhle floors of the belfry and tower, falling on the mwell.hox and pedal pipee of the new organ, and partiall demolished these parts of the instrument, beside injuring the mechacical portion of the "tras ing." Prompt measures were taken by the rector for repairing tbe damage.

Sewage and the Social Science Associa tion,-To meet the anxious desires of many pereons, an alteration has been made in the list fepecial questions for discassion, for the second which the following has heen adopted:What are the hest means, sanitary and conomical, of disposing of the sewage of inland towne?" It is to be hoped that some definite pinion may be arrived at.
New Public ELall for Dovercourt.-The exeavations for the foundation of a new puhlic hall for Dovercourt have been commenced. I will not meet the requirements of Harwich, as might have been the case had the eite selected heen more ceatral. The hall speculation.
Society for Improving the Condition of the Labouring Classes. -This society, so long known in connexion with its object, has been arwarded the Exhibition medal for merit at Vienna. This is the fourth award of the kind the society has received since its first establish. ment in 1844.
A New Town-kall for Oswestry.-The coundation-etones of a new town-hall, assize Earl of Powarkel. of Welshpool, at Oswestry. The estimated cost of the huilding and land is abont 10,000 l.
The New Prison at Wormwood Scrabs Preparatione are now heing made for the erec tion of the new Government prison, on the gronnd purcbased by tho Government, at Worm vood Scrubs, which, it is stated, is to snpersede hat at Millhank.
American Iron in the English Market The Liverpool Daily Post states that 100 tons of American bar iron, guaranteed equal to Stafford hire, have heen sold to a liverpool firm a 11t. 10 e., delivered in Liverpo
selling the English iron market.

## TENDERS

 Qua
 Fisher .......................... $\begin{array}{lll}3+435 & 0 & 0 \\ 3,+100 & 0 & 0\end{array}$

For cottage and granary, at Wingrave, Bucke, Mr.
Frederick Gotto, arclitect:Frederick Gotto, arcliitect:Nemman
Denchield...
Heley Heley
Gibhs
Cook Cook (.................


For the erection of new worhishops
$\qquad$ Sons:- 0 For works, at New Gloucester.gtreet, Haggerstot, for
Mr. H. Baker. Contract No. 4. Mossrs. Ebbeuts \& Cobh, architec
$\qquad$
Forma $\qquad$ for Mesars. B
©

| Haringay | 21,414 0-0! |
| :---: | :---: |
| Turreil.. | 1,419 0 |
| Waller | 1,384 |
| Groom \& C | 1,375 |
| Carter, Brothers | 1,350 |
| Mathew | 1,235 |
| Gofl | 1,230 |
| Wagner | 1,200 |
| Heath | 1,200 |
| Cook | 1,185 |
| Pitcher | 1,783 00 |
| Henday | 1,103 |
| Barter | 1,083 |
| Hupt | 1,082 |
| 8nowhall | 1,000 0 |
| Saxyer | 1,060 |
| Temple \& Foster | 1,108 |
| Chinnock ...... | 1,000 |
| Rudkin | 9R2 |
| Holdereg | 950 |
|  | 895001 |

For the erection of two warebouses, Queen Victoriafreer, and two warehouses, Lamheth. hill, for Mr. William Collis. Mesarr. J. Moung \& Soz, arelit

| rollope \& Son |  |
| :---: | :---: |
| Lucas, Brothers |  |
| Clart \& Bracey |  |
| Roblins \& Co. |  |
| Conder |  |
| Sewell \& Sor |  |
| Ashby \& Horner |  |
| Merritt \& Ashb |  |

For
Mr.
A.

For rapsirs, painting. \&c., to Grosvenor Chapel, South
Audley-street. Mr. H. Burden, architect:-
 6937
905
875
741
739
711
697
$6 r 0$
693
589 $\begin{array}{ll}0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$

For the erection of school premises, fencing, sec, at
Waltham-cross. Mr. A. I. Barler, architect. Quantities supplied by Messra, Goodmar if Vinall :-

$$
\begin{aligned}
& \text { Bunce } \\
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A YOUNG MAN, aged 18 , baving a good



# The furilder. 

VOL XXXI.-No. 1509.

## House Building and the Census.



I our recent ohservations on this subject, we as sumed that tho average value of a house was 250 . Some practical corre spondents aro inclined to think that we have struck the arorage too low. There will possibly be others who will take the opposite view It may, therefore, not bo out of placo if wemention here how wo arrived at tbe above estimate. The ave rage annual rental of a honse was ostimated in 1862 to he $15 l .10 \mathrm{~s}$., and its value was taken at a fgure equal to fifteen years' purchase: This would mako the average valuo of each houso 232l. 108. This was the estimate for the year 1862, and it was hased on tbo data supplied hy the House Census of 1861, and on the Returns of Assessments to the nkabited House Duty. Thore can, however, no doult that the valuo of house property as greatly increased since 1862 . It is a matter ithin every one's experieuce, and though it 1ay he difficult, if not impossiblo, to determine be increase with exactness, yet if wo enly
rorapare the numher of houses of the assessed nuual value of 20l. and npwards in 1862 ad 1871 , we shall find the clearest possihle roof that the increase has heen very considerble. In 1862 there were 519,991 houses ssessed to the inhahited house duty. In the ear 1871 tho numher had rison to $7: 8,719$, -au oreaso of 44 per cent. in this class of houses. f the inhabited houses helow 200. rental there ere in 1802 as many as $3,219,514$, and in 1871 lere were of the same class $3,510,398, \cdots$ an trease of only 0 per cent. Hence, in in increase of 41 per cent. in the hetter ass of bonses, the number of the lower 25s, - those helow 200. rental, - sbows an crease of only 9 per cent., or little more than ne-fifth the rate of increase in tbe class suhject
duty. Tbese figures plainly indicate the pid dovelopment of the resources of this puntry hetweon the last two censinses. They 20l. and upwards in 1862 , we had 144 of the me class in 1871. While of houses paying nder 20t. rental, to overy 100 in 1862 there ere only 109 in 18i1. To show, however, witb athematical nicety the precise increase which is taken place in the value of honse property ould require a series of calculations of too techcal a nature to ho discussed in this place; and ait until the issue of the point the public must ait until the lssue of the final report on the
lisnlts of the last census. But, for the parpose arriving at sonie general idea of the amount money expended in house.building, it will urdly appear extravagant if we assume that isir value had gone np $7 \frac{1}{2}$ per cent. hetwcen
362 and 1871 , and that if a honse cost on the 362 and 1871, and that if a honse cost on the i0l. in 1871.103 . in 1862, it would be worth be an under-estimate, and, since 1871 , house
property and house huilding havo no douht hecome still more costly. We prefer, however, to he within rather thau beyond the mark in our estimate, and for the purposo we have in view in these remarks, we heliere that 2501 . may he taken as a sufficiently near approximation to the average value of houses in this country during the ten years 1861-1871.

We rouglily estimated the number of bouses huilt between those two dates at 958,683 , and tbeir value at 210 millions storling (hy an error in transeribing, this was wrougly given at 220 millions). The more cxact valne of them would ho $247,170,750 t$. We are now prepared to pass to the final question we have proposed to ourselves, and shall endeavour to form somo rough estimate of what the huilding interest may have to look forward to in the immediate future.
In any attempt to estimato the prospccts of the building trades in coming years, thero is one fact which must never be lost sight of, for on it all calcnlations of this nature mast necessarily depend. We mean,-what must he ohvious to every one who has interested himself in this subject,-that the huilding interest, more than any other hranch of industry of similar extent is directly affected by the general state of the commerce and trade of the country. A period of commercial depression is at once felt liy the huilder through bis husiness falling off to a greatcr or smaller extent. In a tiuse of comneercial prosperity, on tho other hand, when new enterprises are started every day, and the general trade and popnlation are on the increase, builders as a body caunot fail to thrive. There are, in fact, few more unfailing signs of the commorcial prosperity or depression of the country, than the prosperity or depression of the huilding interests; and as a rulo wo may say that if huilders are generally thriving, the country on tho whole is in a prosperous con-
dition. dition.
If we want to know, then, how the hnilding interest may expect to fare in, say, the next ten years, it is of the first importnnce to ask what are the prospects of the conntry generally during that period. One great oriterion in judging this question is to be found in the relative extent of our exports and imports in recent years. On referring to the Board of Trade returns* we find that the total value of onr foreign trade increased from $377,117,522 l$. in 1861 to $547,338,0701$. in 1870, heing at the rate of 137 . per head of the population at the former date, and $17 l$. 11 s , at the lattor. Our foreign trade during those ten years was, therefors, increasing on the average at the rato of ahout 98 . per head of the popnla. tion per annum. Now, if we compare the returns for the year 1872 witb those of the year 1871, we shall find that our total imports and exports increased at the rate of 30 s . per head of the population in the year's interval, the asgregate value being $669,282,4587$ in 1872 as against $614,590,1801$. in 1871. Between 1870 and 1871 the inorense was at the rate of 40 s . per head of the population. The average rate of increaso during the past two years has, therefore, heen 35s. per head of the population, which is equal to nearly fonr times the annual rate prevailing between 1861 and 1870, during which period, as shown above, the average annual increase was only 9s. per head.
The result we have so far arrived at, that the commercial prosperity of the country has heen greater in the past two years than it was ever before, is confirmed hy general experience. Never has there becn so general a rise of wages among the wrorking classes. Nevor has capital been invested more abundantly or in a greater variety of ways. But the momentous question comes,-is the nuprecedented prosperity of the past two years likely to continue increasing at
*Statistical Abstract for the U ited Kingdom from 1888
187a. Eyre \& Spottiswoode. 1373 .
the same rate in the future? The question must, we think, he answered in tho negative. The recent returns of the Board of Trade, more especially those just puhlished, sbowv a falling off in some of tho most important hanaches in our home and foreign trade, especially in textile fabrics, coal, and iron manufactures. The returna of the banking clearing-honse, and of the Bank of England also indicate a stationary or diminishing trade. Into the detaila of the question this is no place to enter; bnt it is the opinion of the sonndest commeroial anthorities, that when the returns for 1873 are made up they will show that the trade of the country is in a less prosperons condition than it was last year, and that if there is any increase at all, it will be trifling as compared with the past two years. Respecting the canses of this check in our prosperity, nothing more need be said than that it appoars to be mainly attribntahle to the enhanced cost in the most important of all the agents of production. We refer to the riso in the price of coal and the consequently increased cost of iron and of all machinery; that is, just those articles on which the commercial and industrial pre-eminence of England principally deponds. It must not, however, he forgotten that this cheok in our prosperity, which is now every week more clearly showing itself, is only a check as compared with the two exceptional years 1871 and 1872. As compared with the previous ten years, 1861-1870, the general trade of the country is even now increasing with greater rapidity, and unless some nnforeseen calamity occurs,-unless, for instance, coal, and therefore iron and machinery, hecome dearer instead of chcaper,-or unless we have a great mar, a famine, or a snccession of bad harrests, there appears every reason te anticipate that the prospority of the 'country, and the consequent increase of its populatien, hetween tbe years 1871-1881, will, he at least as great as it was hetiveen 1861-1871.
Assuming, then, that only the minimum of increase will prevail hetween the last and the next censns, our popalation, which in 1871 amounted to $22,712,266$, will in 1881 nambor $25,698,013$, and the building trades will have had by tbat year to provide us with additional dwellings for $2,985,747$ persons, or very nearly three millions of people. The number of persons to each house standing in Eogland and Trales is a fraction over 5 (viz., 5'0201). It follows, thercfore, that if this rate of distrihntion per honse continue, the number of additional dwellings whiol will have to he erected hetween the years 1871 and 1881 will be 594, 222 . In addition to tbese there will be, roughly speaking, at least 10 per cent. of the honses standing in 1871 (viz., $4,520,462$ ) requiring from various causes to be pulled down and rehuilt. Adding the 452,046 that will have to he rebuilt to the 594,722 required by the increased population, and we find that the total number of now honscs that will be crected hetween 1871 and 1881 amounts to $1,0 \pm 6,768$. Adopting 2506.as the approximate average cost ef erecting a house, wo shall find that the amount expended in this country hetween 1871 and 1881 on the hailding of dwelling-houses will he not less than $261,692,0002$. as against $2 \cdot 47,170,7502$. hetween 1861 and 1871. During the ten years now passing we may therefore calculate that capital will he invested, in adding to our honse property, at the rate of not less than $26,000,000$. a year, or half a million sterling a week.
It must he nnderstood that the ahove figures are only effered as a rough estimate, and tbey are given with all reserve, and nnder the conditions above specified. House huilding, after alt, includes but one portion of the work of the building trades. We have left out of consideration the larger portion ef the fold in wbich they have to operate. We have not touched on that large class of structures which are not dwelling.
houses,-we mean churches, cbapels, and school houses, public halls, shops, workshops, and fac tories; nor bave we glauced at the greater enterprises, such as railways, dooks, harbonrs, lridges, and canals, whicle occopy our barge contractors, aud which form the most striking featare of the present age, refrarded from the staudpoint of the bnilder and architect. Wuilder's respect to these thero is only one observation which we feel impelled to make at this mouent. If our population contiaue to increase in the period we bare heen contemplating, even if it be only at the minimum rate of progress on Which we havo based our catculations, den expended unon them caunot be less than what we have estimated ahove. But if our prosperily be greatcr, and our population increase more rapidly, there will be a proportionately greate amount of huilding to bo done, and nore capital will be inreated in this form But the point we woold fiully call attention to is that what we hare just said of dwellinc-bouses applies with equal force to all other species of exections, and all other works included in the buildiug trades. For with crery increase of population there will be an tharease but also of evary kind of nuinhabited building,churches, chapels, workshons, dc., as above sthe-
cified;-and the same may he said of the other cified; -and the same may he stid of the other
class of works which we have meutioned,- the railways, docks, bridges, barbours, and canals.

THE PROPOSED TUNNEL ONDER THE RIVER HUMBER.

## emgireeming eyideyce on sub marine

Dutura the late Parliamentary session one of the most protracted inquiries into private Bills was that in connexion with the proposal to construct a trmnel under the ziver Humber, near Hull, one mile and five-eighths in leugth, upon the pneumatic principle. Tho tunnel was to form a portion of a nemp projected line of rail way, thirty-one miles in length, called the Hull South aud West Junction Railway, promoted mainly by the merchants and trading interests of सull, supported by the corporation, the local marine hoard, and other local authorities. The chief oponents of the project wero the North. Eastery Railsay Compuny, which is the only company at present having a railway and station at Hull. Alter a liard fight, which lasted for upwards of a fortuight, the Bill received the sanction of the Committee of the Mouse of Commons, but was defeated after an equally prolouged and severe straggle befure the Loris' Committee. We understand that the promoters of the measnre intend to renew their application nest session, the construction of the proposed railway and tunnel having already been affirmod by the Hoase of Commons. The inportant engineering evidence already given as to the projected tunnel, which is of an entirely novel special interest, so far as it has reference to suhmarine constructiou and huilding
The sereral engineers who gave cridence on cither side, as to the merits or otherwise of tho projected tumnel, included some of the most eminent in the profession, Mr. John Fowler, the engineer of the proposed line, and the designer of the tunnel; M1. J. J. Bramwell, rice-presiMr. James Ahernethy; Mr. Thomas Hawkeley; president of the Association of Civil Engineers president of the Association of Ciril Engineers
Mr. James Brunlees ; Sir John Hawkshaur ; Mr G. P Bidder Mr , T M G. P. Bidder ; Mr. T. D. Harrison, engineer to the North-Eastern Railway Company ; Mr. John Oixon, mechanical engincer; Mr. Comas Clark, artesian well engincer; \&c. Theso gentlemen
mnst be allowed to tell their own story.
According to statement of Mr. John Fowler, C.E., ho proposes to cross auder the Humber at Hessle, near Hull, the tunnel emerg. ing on the other side of tho river, at Barton, in Lincolnshire. The total length from shore to shore is 2,810 yards, or nearly a mile and threcqnarters in extent. The crown of the tunnel will he ahont 10 ft . helow the bed of the river, and as it will bave to pass entirely through sand, it will not be possible to tunnel by the ordinary process of excarating and mining. I carrying out the works he therefore proposes to adopt the pneumatic process as follows:-Three working vessols are to be provided, the dimensions of each to be 160 ft . in length, by 42 ft . in
widt h , and 23 ft . in depih. The upper half will
consist of pontoons, and tho lower balf of a Werking chambir, or diving-bell. This working ves-el will suffice for the constraction of 160 ft . in length of a douhle tunnel in one section process will be first to moor the working vessel in the river over the site of the tunnel; ; Eecondly, o siulk it to the hed of the river hy the admis. siou of water into the pontoon; thirdly, to cxpe the water from the lower portion or diving-bel oy forcing in air, and this having heen effected, wrorkmen will enter the chamber, and exoavat the ground for the 160 ft . length of tnnne When the working vessel has been sutik throngh ho material of the bed of the river to the dept of the inlet of the proposed tunnel, bricklayer will eater and commence to build tho ennnel. When this portion is complete, the workin ressel will he withdrawn and again sunk at another spot, in the manner already described, when a further length of the tunnel will be proceeded with as before. The joining together the isolated lengths of the tunnel will he efifected as the working vessel is being gradnally with. drawn from the bed of the river. The machinery for snpplying the rennired air, and the pressure to keep the divino-hell portion of the apparatus free of water, will he erected on a dcol or tahle carried a sufficient beight ahove tho working pessel to be ahove the level of high water when the worleing pessel is in its loweot position. The excarations will consist ohielly of sand which will bo remored by sand pums worbed by the compressed sir in the diviur. hell Tho bricks and other materials will be lowered by bricus from the ar aread by ferred to into the working chamber bew, re ferre inner rings of the tunuel will he of buo Sto Fowler adds, that knowing all the conditions of Fowler ads, that snowiag an the contio system of construction, he was confident of being able to make the tumnel percontident of being abo to make the tumbe per-
feotly water-tight and saf. He also states that he has been counceted with the construction of many worls on the puenmatic principle, noze of which have frited, and that the process is a certainty. As far as the work of excavating arid hrick-humdigg is concerned, it is very muct like an ordinary operation in the open aif, eacept that the workmen are artificially supplied with

The cost of making the tunnel he estimates at 313,000 l., which, at 2,810 yards, would be 1201. a yard.

Mr. Frederick Joseph Bramwell, C.EB, said he had crucfully examined Mr. Fowler's plan, and was confident that the tuanel conld he easily aud safely mado according to them, and for tho sum named in his estimatc. He added, "I have considered very carefully the nature of the vessels proposed by Mr. Fowler, and the modo of using them, and I havo rot the slightest douht tbat hy them the tumnel can be snccessfully carried out. There will bo no difficulty in supplying the chambers with air in order to enable the men to work. The thickness of the hrickwork is amply sufficient to resist any pressure that could be possibly bronght either laterally or on the surface. I heliese it would not really crush nnder 900 ft. of pressure. The surfaco of tho bed of the river is so far below high water mark that tho working vessel or pontoon would he floated over any part of it where it is proposed to make the tunnel, excep: quite close o the hanks.
Names Ahernethy, C.E., said that the pneumatic plan which Mr. Fowler proposed tannel whs he thengrpose or manst plan he could adopt, and bo olso thonght it was a plan that involved no risk. There would be no difficulty in joining the lengths of brick in no water. Ho saw no difficulty in forming the jonction. It was a mere question of setting tho bricks in ahout 6 in. of qniescent water. It was a common practico, and done every day. He had underpinned calverts under water. He had also constructed a very largo culvert, 3 ft .6 in . in diameter, where they were condry, but they had no difficulty in making a sub. stantial job of it. In cross-examination hy the stantial job of it. In cross-examination Aber the opponents of the Bill, Mr. Abernethy said that as far as joining the lengths of the proposed tnnnel inder water, it was new and had, he belicred, never heen done before: hut that it conld be done and done easily he was quite confident. He thought the construction of hrickwork within the ar-chamber or diving-bell was quite as easy as constructing brickwork in the open air. He put a little higher price on it, but it was as easy to construct
a tunnel 60 ft . or 70 ft . under $\%$ нater, within an
air chamher, as it was to constrnct it in the Mr. Ja
Mr. James Brnnlees, C.E., said he had had a arge experience in the construction of railwayviaducts and emhaukments, paxticularly in con exion with tidal rivers, and be saw no difficulty carrying out the tunnel as projected hy
Mr. Fowler. He had taken into consideration
He the depth of tbe water, and the passing of the tunnel below the hed of the river, and also the nature of the material forming the hed of the river. Ho had coustructed several tunnels through various strata, and was now engineer for the Mersey tunnel. He was ailoo in consultation with Sir John Hawkshaw, the engineer of the proposed tannel under the Cbaunel from Dover to Calais, and was also joint-engineer with him to that scheme. He did not think there would be any difficulty in bringing the pontoons orer the exact site of the tannel proposed to he constructed. Neither did he think here would be any difliculty in joining the lengths of the tunnel. There woald, no douht, be a little water in the hottom; but it was not at all an unusual thing to lay hricks in water to a certain extent. In cross-examination, he said no work like that had ever been done for a tunnel, but it had been done in foundations. The nearest thing to Mr. Fowler's proposnt that. he knew of was the foundations of a hridge in New York, which was a very good example.
Mr. Denison (counsel for the opponents).You would bardly suggest that the fonndation of a bridge is at all equivalent to a tunnel, which is a pipe, and has to be made in pieces, and joined?
Mr. Branlees. - I तo not apprehend the slightest difficulty. I have not the slightest doubt ahout Mr. Fowler carrying out the tumnel Not the slightest. I have been carefully going through it with him. I have not had any tunnel-construction analogous to this.
tannel under the Mersey is the nearest.
Mr. Thomas Hawksley, C.E., said he has uformed himself of the local conditions under lich it was proposed to construct this tunnel ud had visited Hull on the subject. He hac carefully considered Mr. Fowler's plan for con structing this tannel across tho Homber. Thi pricciple was a common aring of size. He really did not see, after carefully con sidering the subject very attentirely, that the difficalties in making the junctions would hu
considerable. In his opinion it would be casy to considerable. In his opinion it would be casy tc make the junctions hy interposing clay-hag between the ends of the caisson and the stopping wall which was intended to he built up. When a caisson was moved, and had to he resunk, il was the easiest thing in the world to cut througl these clay-hags by the sharp edge of the caisson and so effect the siakiug without allowing the sand to come into the space between the end oi the caisson and the ond of the chamber. Com piete watertight works conld be effeoted unden water. They sometimes performed that opera tion hy means of a pump. They get very fine sifted Portland cement, and sometimes, if they wanted the setting operation to be very rapid they used Roman cement instead of Portland and this fine cement was pumped through a tube so as to he kent out of contact with the water in the neighbourbood. It then went down exactiy into tho place where they wanted it, and the hrick was set hy it at once.
In cross-cxamiuation hy Mr. Bidder, Q.C. (son
the engineer), Mr. Hawksley said, that this eing a new work in some respects, experienca wonld be gained. There would he a good many little accidents and little difficulties
Mr. Bidder.- You admit, then, that thore onld he difficulties to be overcome
Mr. Hasksley.-That is the function of the enginecr. We would be of rery little use if there were no difficulties to overcome.
Mr. Bidider.- You do not deny that the making these junctions in the tunnel would be difficult?
Mr. Hamlsley. - What I say is, that the building in of the junctious would no donht he tronhleosme, hut not difficult.
Mr. Bidder.-You are refining, I am afraid, Mr. Hawksley
Mr . Hawksley.-No; there is a great differnoe hetween troubles and difficulties.
The foregoing was the engineering evidence support of the project for constructing the cunnel. In opposition:-
Mr. T. E. Harrison, C.E., engineer to the North-Eastern Railway, was examined at con siderable length by the connsel for the oppo
nonts of the Bill, and in the course of his evidence lie admitted that the tunnel might be made on the pueumatic principle, as proposed by $M$. Fowler, but that in his opinion the joints
of the tunnel could not be made water-tight of the tunnel could not be made water-tight, which ho regarded as a scrious if not fatal objection to the scheme. He also expressed an opinion to the effect that there wonld be greater
difieulty than Mr. Fowler imagined in placing the pontoons. He thought it wais a matter of atrong doubt whethor Mr. Fowler would be ablo to do it without makiug a proper staging, whioh he (Mr. Harrison) had invariably made whenever he had to pat down eylindors by paeu-
matio prosuure. Sir John Hawkhaw, C.E., said he was Contheir now docks. He had had great experieuce in building under water for many jears. He could seo no difficulty in building within a eaisson or large diving-bell in constructing a
tannel, because it had been done in rarious other places, but he did see very great diffoulties, and places, but he did see very great diffoulties, and
he did not think it wonld be praoticable, to make $a$ seoure connexion betwcen the work built inside a seoure connexion betwcen the work bilt inside
the coisson and the work outside. He might the caisson and the work outside. He might
atate that that was not an opinion arrived at in reference to this case at all. He was now constructing a tunnel throngh the London Docks, and ho thought at ene time of doing it in the way proposed by Mr. Fowler. Ho arrived at the
conclusion that there would not be a diffieulty in conclusion that there would not be a diffioulty in
constracting the tannel in the way proposed hy Mr. Fowler, and by such an apparatus, hut he dared not venture to make the connexion between the work constructed inside and that constructed
outside, and therefere he abandoned that metbod. outside, and therefero he abandoned that method.
He did so boeause it appoared to him that it would be quito impossiblo to secure water.tight joints, and if he did not secure water-tight joints then he did not see any practical way of making them water-tiglitafterwards. Ho was not there to ayy that they oonld not sink a caisson in the Humber, and that they could not within it bnild the portion of work which the caisson was capacious enough to hold, but he did not see how they could make the junction in sach a way that it could ahat out the water from the Mumber. 'Ho had not formed any opinion of what tho proposed tunnel would const, because he did not heheve Mr. Fowler's plan was practicable. Mr. Fowler's estimate was 120l. per yard, whereas his work across the London Docks was let at 209l. per yard, and it was not so deop as Mr. Fowler's tunnel. He would not advise any contraetor to uudertake it at the sum set down by Mr. Fowler, and he would not nndertake it him. self.
Mr. G. P. Bidder, C.E., who was emphatically pronounced in his condemnation of the project, said, in his examination, that he had the same difficulty as Sir John Hawkshaw as to water. tight junotions, or rather watcr-tight closures. He kuew of no instance where it had been effected. As regarded the pontoons in Mr Fowler's plan, ho did not think that they could be kept in their placo considering the cnrrent in the Humber. He did not think that Mr. Fowler's
mode of making the tunnel was one which be mode of making the tannel was one which he
ahould be inclined to adopt. Me certainly would ahould be inclined to adopt. Me certainly would
not be reaponsible for it. In cross-cxamination by Mr. Venables, counsel for the promoters, Mr. Bidder said it was totally impossible to bore under the Humber.
Mr. Yenables.-Then it seems to me, according to your theory, that it is impossiblo to have a tunel under the Humber at all.
Mr. Bidder. -"My belicf is, I am bonnd to tell you, that passing tho preamble of this Bill will have no more practioal cffect in getting a, tunnel under the Humber than if you wore to pass the preamble of a rail way to the moon. There would be no difficulty in getting under the Humber if you found suitable material. If you found clay there would le no difficulty in getting uuder the Humber. I do not know how the water-tight of experience in my railway days, having attended personally to the making of good sound water-tight briokworl under water strata, but I never succeeded to my satisfaction in making sound brickwork pither in coment or anything else. This work possesses so many diffionlties and contingencies to my mind that to attempt anything like a detailed estimate would he a solemn farce." Being asked if, taking the wholo scheme into consideration, he thought it was one which onght to recommend itself for practical adoption, he replied, "It may recommend itself in any shape you like, but there is notbing prac-
tical in it."

Such was the cridence of some of the most distinguished engincers of the day, for and against a project which was twenty-eight days
before the committces of the Lords and Combefore the committces of the Lords and Commons last session, and which is again intended to be fought ont when Parliament meets nex jear.

PROFESSOR WILLIAZISON'S SCIENCE, AND A GLANCE AT ART.
IT will eertainly be impossible for the youthlood of this procent aye to complain in the futuro, - that the question of its education has not been well looked after and thought about by theso who ment through life before it. Not a week, hardly a day, passes hat some notahle man or other is found stepingeniously sometimes, on the all-absorbing and comprehensive suhject of "education." How best and most nsefully to educate the rising generation, 一-that is now the question of questions, both here and pretty nearly everywhere else all the civilised world over. Hach year the British Association for the Advancement of Suience does a little towards this end, and in the present year of grace, Professor Williamthought about it, and with thoronghly scientific thought about it, and with an array of proof The its faverr which evidently cannot be gainsaid The learned and earnest Professor bailds on right solid foundation. "Our very ileas," he
says, "are usoful only so far as they are true and he must, indeed, be blind to intcreat and to duty who could wish to swerve from the path of trath." None will surely dispnte this. Each student of nature, he contends, aud searober after truth, should be placed in such ciroum stances as shall bo most favonrable to efficient activity, and that the desire of snoh students for the acquisition of kuowledge may he experimental chemistry is of those sciences which m(st "enlarge and excreise" the mind of man, and he urges a publio school of chemistry, and an organisation for the finding ont who are most naturally and edncationally fads" It would oost "just three iron ont who year to do this work of the finding ohemista and who are not. We must confine oureclves to fue-art mattors and to architecture, and to those things cdncational which apportain if sucl, what would be said in fime-art circles to find out who they are, at the cost of "three ireu-olads," who best shall manifest an artistic facully of both a contemplative and a practical order. What, we may ask in some curiosity would the Royal Institute say to such an idea as this

Bat does not this proposition of the chemical professor naturally lead one to think a little as coully "education," both scientific and artistic really and truly is; and whence it naturally aprings, and what it naturally and most usefully leads to. In the first place, is not the all pre-
vailing idea of education, whether scientifo or valing idea of education, whether scientifo or venture to affirm that without a finding-out apparatus of any sort or kind, whether expensive or not, that all those who possess any strong find it nut for themselves. It is, indeed, wonderful to witness how threugh hosts of diffoulties aud hindrances some will be found to follow up any certain pursuit. They scem to pick up their knowledge, and practical skill, by a sort of divine instinct; and the very frrst real difficulty they find is,-not, bow or in what way to acquire profitable practice the knowledge they have at so great cost and perseverance acquired.
The learned Professor's idea, be it observed this clever address, is to urge the establishment of what may trinly be called a "rnational syatcm" ef scientific, if not pure chemical instruction, and for the advanoement of science, the scientific education even of children, for the beiter supply of teaohers of it, and thus eventually to lead the way to original research. He does not propose national system suffices him, and the direct ac:ion of Government itsolf: for he contends that the only question to he considered is "eystematised" as to give free play to the natural forces which hare eventually to do the work. It.is really quite curious to read all the

Professor's enthusiastic educational talk, and then to think for a moment how things, really
are, and what a tremendous task it is in real practice what a tremendous tasks it is in real school of any kind, and with pupils of am sort. We have had to do with workmen in this way, and sure we are that none but those who have tried it can know how hard a thing it is. As Cobden once said, nothing is so hard as to help a man. To teach auy one by any sort of compulsiou in any way is simply to throw away the time and capacity and muney. To leare the door open is pretty nearly all you can well
do. It is for the willine and oarnest pupit to learn from the open hooks before him. In our own efforts we never found it arail to compel the student, and hardir -and this is of no sloght aportanes hardy, and this is of no slight ad inherent facultios the natural leanings nd inherent faculties of the student must do practical end in view. The "oonditions," as the Professor puts it, must first of all bo "appreoiated" by the pupil. Nothing can be truer. May we not here, thon, throw out a hint or jew? To our roin an arohitectural point of vew? Io our minds, there can be no greater delusion than to snppose that any one trade, or business, or profossion, can be thoroughly and adequately learned in any school, or academy, or
college, however well it may be managed. It is, a reality only in a shop, or warehouse, or offec that a competent aud practically profiable knowledge of anything can be got at. Let any one consider what time in years it takes of daily routine practice to get a knowledge of architecural drawing, to master details of architecture, and to autain any competent knowledge of oonstructional art to found thom on. Day after day, and year after year, is it required of the arehitectural pupil to got a practical and nse. ul knowledge of "office" work only, to Bay nothing of much that is far higher, hut whiols can alone become nseful by a competent knowledge of the dull foundational work. The funda-
 than is the daily dull routine of the effice to the future practive of the working architect. No amateur working, or method of work, no fancy practice, or playing at architeoture, or huilding; an take the place of the real, and daily, and useful, professional work. It is the same in al hings connected, however remotely, with archieasy learning the art rond roplo 10 dasy learn " teeture in "six lessons. It is really wonderful ruism in his own man will aoknowledge thia
 nost cases, never more than half allow its truth in anything he knows but little or nothing of. One of the most notable thoughts in the Professor's earnest address was on the subject of a bettor supply of teachers of science; and may
wo not add, of art too, for the remarks he made apply as forcibly to the one as to the other? The hing moat needed, he contended, at the present ime for the adrancement of science,-and art, wo add,-is a supply of tenchers devoted to the object, men so earnest after more and moro knowledgo us to be " model students." These are to inspire he younger inventigators, and these again, as be continnes enthnsiastically, will and must in eaoh neceeding age go on improviug, getting more and more learned, and with a deeper insight into he mysteries of the speoiaily each ono may lake to. Their whole lives will be devoted to the extonsion of the domain of trath, and their highest roward the consciousness that their sortions have henefited their fellows, and beon appreoiated by them. What, indeed, can be better, and it is only to he earnestly hoped chat, in the future if not in the present, the nhaic mind gonerally will come to see this both 3 well that none and that it will come ho sec however intense and however earnest, No one can fail to admire these fins and enthusiastic houghts and longings, hut we live in a world of husiness, and while these simple hearted thinas are heing thourlht ont by retirad students, thin ng of rought but their noble worl, it to bo fered that the outer world unlest woll loo for, ter, hat the labourer is always worthy of his hire. hought as well as work is worth the pasing for There are
There are, too, in this address, not a few ahle remarks on the ralue of teaching. No known onditions are so well calculated to give a young investigator the olosest and strongest grasp of
his special suhject as those in which he is placed
when thus engaged in earnestly teaching
college. There is, Professor Williamson college. There is, Professor Williamson con-
tends, nothing like it in its effect in preparing tends, nothing like it in its effect in preparing and fitting the mind for original rescarch this there ran he no doubt; for in tho effort to
make a thing clear to others it becomes clearer make a thing clear to others it becomes clearer
to yourself. But even here wo must not exagnerate or maloo too mnch out of a little. It exagserate or mako too mnch ont of a little. It
is quito certain, as wo take it, that as much, is quito certain, as wo take it, that as much,
if not more, depends ou the student as on the if not more, depends on the student as on the master. A capable pupil gets on almost without
a master's assistance. He learns alrnost uncon. a master's assistance. He learne almost and gets sometimes ahead of his proceptor. No power of teaching on crente faculty in a stupid pupil, or elicit hrightness out of dulness. It points out the road, hut it is the punil who must himsolf get profit hy looking
out before him, and to right and left, as he out before him, and to right and left, as he goes along. Art and science are here on equal terms. No master of a craft can take the hammer out of the student. workman's liand and strike for hinn, for that is to change the
character and authorship of the work, Hecan character and authorship of the work, Hecan $t \mathrm{cucs}$ of encouragement, pointing to other zohle work, aud commending, may be, when a good
and clever hlow is stıuck. Bat the actual work must he the pupil's own, and uothing else.
By way of illustration, and to show how deep is the well of modern kuowledge, though we must not bere grow too scientific or speculative, he may mention there are not a fow items in rouse not a few thourhts as to the ultimate nature of things. We can bot say a word in parenthesis. Art is sometimes, not a little unfuirly as we think, accused of indefnite--coufusion dire itself; hut what cau be more obsoure and hidden from mortal gaze and measurement than atoms? Cltinate indivisible atoms are mysterious enough, that is certain; so poor student to get a notion of, hut still harder for the master, who sees more of the difficulty of it. Whar, then, can be the nature of that mighty influence or "force" which keeps "these together, with so tight a grip, as in the diamond, clear idea of,-uvite as hard and insoluhle get in any difficult prohlem in art, full of contradic. ions, as it no douht is, and of contradic. difficulties. Nothing scems, at first sight and superficial glancing at, to ho more certain and understadahle than these marvels of science, and they seem to have no small advantage over artistic speculations; hut not so, for the deeper we look the more the difficul $y$ y. Where angels car to tread, there, iudeed, it is that the short. ighted go holdly in. Toleration, iudeed, that habit of mind, as the president so well urged, is necessary here. It is, he said, one of the mosi opeful indications of the moral improvement of man in those latter days. ICere all will allow
to be needful, both in science and art.

## THE FACULTT OF SUCCESS

What comfort to give tongue of onr secret griefs to a sympathising or helpful confidaut or confessor,- the burden lighter now the knowledge of it is shared ! Not alien from the pleasure of airing cherished crotchets, or drawing disburdening of apirit,-the sharer therein hein nearest intimato or perfect (i. e. not obviously evil) stranger. Who shall add a fresh word on the topic, -give a freeh turn to a conclusion so thoroughly accepted? True hy all confession, almost to yawning-point, when enunciated; fitter in condensed form for copy-headings or other device for extracting, volatilising, the sapor of a seutiment, than for the well-relished specch of the world. And yet, -the new forms, tho everrenewed youth, the sense of first freshness, the triteness all in the moral and not in the tale. Why should tho drama not ho inexlaustible althongh the passions have heen named and tahulated? Why should not "A Carpenter" write to us from Dumharton (on "The Gain of Techrical Education," p. 751 , ante), and expect and get, nos to understand and he obliged to him nd not unwilling to print his letter? An more than that, shall he not receive from us, and from many a reader too, respect for a hard failures; and, after all, only the particle of adrice that the unangered feel a merit in shorten ing for their well-cholered friends
Should we he perilling too mucb credit for such
goodwill, ranning risk at the same time of heing goodwill, ranning risk at the same time of heing
deemed inditer of essays concerning tho "praise of incompetency," if, drawing on no ill-stored memory, we let our first placid commeut take the form of a hint as to the rarity of omniscience: "A Carpenter," who has given good study to (1) huilding construction, (2) mathematics, (3) applied mechanics, and not neglected to lool ho theoretical mechanics, complains that he has not heen promaced to the rule of men ; tbat striving thereafter, ho has met witb rebuffs that, ss yet, he has not won over the gnarding dragons to admitting him into the happy gardens, where hard hand-work as a task is out of fashion, -whore his useful training
will mako emoother for him the way of life. Who would speak lightly of the instinctive gravitation towards command,-the cnrrent of tendency that leads the efficient miud and spiri to desiro to land its capacities to the work of good governance,-to guide with mind and will, fashioued by nature and hy culture, the loss gifted or less self-mastoring of their fellows? We, least of all, who see how much there goes to the making of the true "kiug of men." Not to speak of the ideal creature,- the perfection of the ruler-who sways not only minds by the force of his own, but rules equally all tho sentiments:we would show reverence also to all his working substitutes who do their endeavour,-who are hearers of serviceahle light, although no nniversegilding sun strikes from them his penctrating beam. Who will not, that has a memory of such wallers, fancy (and, of course, almost every one he in error) that he should know X-, the is $y$ and responsible contractor? and recognise activity, now a little rotund, hut yet full of his grand climacteric a good ten years short of whicb may he seen the shrewduess and decision, veiled hy a wise reticence, that appear in his letters, his acts, his self-justifications, - his maintain them-liis personal visits to distan quarries or hrick-5ards, undertaken seeuingly on the spur of the moment, and as stimelating as if that figure had in sharpest steel materialised itbelf upon his tongue? Cannot memory trace him hack, a good tale of years,-and identify hem with $\mathrm{X}-$, the general forcman ? could testify , Science pretation of dran pretation of drawings not present; setting out, was there nevertheless! His then lithe form rested not, and he know well when men wer well placed and working to advantage. When not time work wait for materials?-and when did not limes fit together happily to keep the staft far his friends that they looked for "a straight a work" as a chnnce to show him that their hands (and feet too) lad not lost the powers they had of yore,-in former struggles under his leadership with time and nature? To arrange with hive a modification of procedure, temporary arrangennent for occupation, to explain a drawing,-albeit, candour requires nue to say that memory was frailer than com

Who, looking in faney or in fact at the $X$ of to-day, can forlear to think a smile in sceing how faintly the acquired phlegm and self-reliance suggest the agitation taat in hose years mad -ou odd desperate occasions-hie hurden of life very heavy? -When the evidence of mistake, or the gloom, projected from coming difficulties, actually almost sncceeded in winning for an Thstant a breaking voice or a noistening eye? The merit of toughness among others was yet good foremen of trades, would one if called on hy some ruthless hy percritic to choose - to say his arde kicked the hearn,-lave parted wit honour to Y of
An intelligent draughtgman, a careful director of workmen, an admirahle interpreter of drawings and instructions,-why did the works under his charge so linger, and the reproofs brought apon him therefor seem to make a fixed scowl a weekly tenant of his naturally good-humoured face? Was his non-success-or incapacity"to push the joh" a merit over which architects might have shonted praise,-for bolding mannscribed worthy but too ofton despised hanne slowly with the logena, good wort would say so.

And are no orer estimates made in respect of
arcises, -or in respect of the capacity for promp eizing of the momentand method oryg aetion in parall conjunctures. noratle a secrec or he pricos house-What
 f. Alan, -n of the well-known leadcrs of so wis drawingsing -into tho witness.hox on a ques ion of characteristic geniality in respect of the dilapidations of a rectory-honse? It will he seen we are speaking of years well agone, -but $f$ fuch questiona wil reach the sacred fount justice (and expense), it is to he feared in fure-. And what evit impnlse led bim inder the gentle suasion of Mr. Coax, Q.C., to state publicly his practice to claim for internal ecorations, - temporarily ohivious or masses of fudge-made law; and still further to flounder when asked to explain the items so gracefully set lown hy his painstaking helper and coach,-who reamt not so naturally as he of short columns and machicolations, and baid no claim to tho wful powers of his discomited and afterwards indignant coadjutor. In this connexion,-might
 nation of "effectual calling -shocking as it was to the ears of his parish pastor, ana for the nonce catechist,- he looked on as not out point? Who of mortals is wise all day and every day ?
But why test the thin thread-of argument by snggestion-with illustration to the dostruction of elasticity? Still might not something he said in somewhat similar strain" of things passed as work that were really not work at all" ?-" The men have cursed the joh two or three times at east," said the trouhled foreman, in the woe of his heart; when the limits of possihle ontlay, and the necessity of self-restraint in the impulso
 mop-sums contract,-were pressed ou his atten-- All honour to the sentiment of the work he languare would need the ing, even thongh he - in these envincness, instead of in tolerated But (say) 1,0007 were allowed hy the decisio (say) 1 , of an :-what pule all lasing power? who is to judue if not the a mola loma quir $h$. required of him grudge
Not that one need he credited,-as tho result of this, -with shut eyes and a ludicrons resolu on to spenk only fair things of whatever exist or is customary. Truth to tell, any statement hat things seeningly imperfect may have their oui of goodness is. more hero aro needy and il-intentioned contractors, enal and hlundering foremen, in-inserncted and torpid workmen, and architeets and employers worfed whe their wner, on, na to say, not perfect in temper, or ondowed with other alments. Iet,-the reader knows the rest.
1s moral implied hy "A Carpenter" wonld -if put into form hy an intelligent prescis. your head, and come to know your trade well, and more things hesid-8, you will have less well. heing in your lot in life. Worst of all, when your faculties have heen sharpened, your skin will grow thinner in the process. Of courso, hy the way, such a writer of precis, being a mere machiue, would not stay to point out the compensating advantages in many an iustance of somo attenuation of that integnment
It has yet to he proved that the tendency unduly to depreciate, is mach more judicions than the hahit uuduly to hepraise, manual lahour as the means of getting a livelibood. It, as we all know, has its drawhacks and its solid advantages. No one can deny that the pursuits that require the agile mind and powerful will call into play finer things than the muscles, -or even than the power of endurance and the moral qua will. Still less would perversity itself deny that the extension of the empire of man over his own life over nature,--the compelling of fate the strife with elemental powers, are in themselves thosternest and at the same time most uscful discinline:that the world in foct is the arena of all others fittea to fircl fier the orco tivities of its owner Also that-in proportion to the congusts-the worlas to he conquered atend; and heoides hy the rules of tho warfee he new acgnirements are divided (it may
be roughly, and after years of waiting it is battle, so shall bis part bo that tarricth by the stuff." And all tbe while that the result of culture, its bright smocess in what seems its ultinate aim - the enriching of human lite, may seem thus to leave lesser labours in gloom, those lahours have their
own vindicution and satisfactions. From Virgil to Carlyle;-of the "too fortunate husbandman," -only ignorant of his happiaess in the sense of not being able to compare with full knowsage of old time;-the worker of any sort who sage of old time;-the worker of any sort who
puts his soul into the effort, realises the pats his soul into the effort, roaliscs the of to-day.

It being always maderstood that the worker is fit for tho work, not the least of the diff. oulties in this world being to secure that he shall bo. Apart from, and, of conrso a little
in adrance of, the plea for oduoation as in aid of polico, comes the plea that it sifts a nation; and-affording aus opportunity to the the largest possible number of valuable men, woll trained and fitted for the diraction of others; -at tho same time making tho directed under. stand the words of command, and the reasons why they should he givea. Parliamoat, even, has not yet succoeded iu getting mueh further
than "polico." It hits the tono of tho assembly, which for the nost part views only the prac-tical,-i.e., the nearest, most obvious,--gains. But we need not all of us imitate the wisdom (or shrowduess) of tbe Commons, and leave entirely unsaid the part usually relogated among the other pleas for aseful and thorough training. The voice of statistics, the questions of expo diency, the argumeats of goveraors in favour of securing the roally ablo ou the side of order and lowed in the thunder, when the strong, manly tonos of Milton sound across aearly halfa score generations,-in all their earliest power,
to those who can interprot their true meaning iato the language of to.day:-"The ond, then, of learniug is to repair the rains of
our first parents by reganing to kuow God aright, and out of that knowledge to love him, to imitate him, to bo like him, as we miy the nearest, hy possessing our souls of true virtue, faith, makes up the lighest perfection." This appeal to oach for himself, --for his own to make in the words of a master, - is to be taken as understood in all our appeals for general and technical cultare. Society,

- to come down agnin to our best. loved - to come down agrin to our best. loved co.operative socioty, which improves in propor-
tion as each partner makes himself more etficient Things would seem in a bad way if we concladod that nobody valued capacity and worth becanso they are at timos not recognised beneath
disfignrements. They would bo in a very way if the majority of people were not ahle to see and value them at all. But things will always be liopeful wbile tho healthful natures, or tho contagion of example, or other suffiviontly potent influences, constrain enough of us "to
labonr-and to wait." Will "A Carpenter" forgive us for beiug led hy him into so long aud strange a homily P Reciting some old sayings that, in moments of pique, or of overstrained patience, he,- like the rest of us for a few instants
at times,- is mortal enonch to dony tbeir usual at times,
influcace.

PICKINGS AT TILE BR\&DFORD MEETING OF TIE BRITISH ASSOCLATION
In the department of Economic Science an Statistics, Mr. W. Morris (Halifax) read a proper
on expital and labour. He oondemned the aggressiveness of trade-mions, and said that the reduction of the hours of labour had been carried too far. Wages had been advanced to a
point whicb mnet bo attended with national loss, point whicb mnot bo attended with national loss, and would react upon each member of the com-
munity. If it went on much further, we should gradually but surely he heaten out of the foreipn markets, aud our export trade would bo gradually destroyed. Tbe interference with piecework by tranle.mnion combination was inflicting an in-
justice upnn the skilled workmen, whilst the unskiller obtained an advantage. Warres would no duubi fall to their natnral level, hnt they might not do so until we bad lost our foreign
rado. Tbo only remedy to arrest the existing ovils brought about by the combination of work. men under the guidance of clever bat ambitious oon short.sighted men, was a ooluater organisa ensive as to completely orerlap trade-nnio comhination.
Mr. Leone Levi noxt read a paper on tho effect of the increase of prices in certain necessaries of life on the cost of living, aud its relation to the rates of wages and salaries. He remarkod that from whatever canse it might bavo arisen, - Whether from the largo addition fears, or from the excess of demand last twenty of the principal articles of food and other neces. saries, - it was a fact heyond question that the cost of living in the United Kingdom had become greater than it used to be, thongh the as many were disposed to ime means so great as many were disposed to imagiue. On tho conomic importaace of ino fase ne en lesa to dwell. An inoreased cost of living reasin wages moant an increasing cost of production, and the latter meant a oorresponding isadvantage in international competition. living of a town artizan or an agricultaral abourer, of a middlo.class or a nobleman family, in consequence of the rise in prices of certain commodities, they must regard the rela. tive position of suoh commodities in the ordinary hadgets of tho rospective parties. It was important, however, to guard against exaggerations respecting the increaso in the cost of liviag The Professor, after speaking of the incroased price of provisions during the last ten years, ffect on the cost of liting in relation to the having regard to the fact that the agricultural classes constituto nlmost one.fourth of the ontire number of the lebouring cless, the actual in. crease of prices, and nothing else, was almost 15 por oent. The increased cost of living arose to a large extent from the demand for mor expensive articles of clothing.
loxury had no hounds, and it was not so easy to ve out of this extravagmat mode of living. ad boen established, that article of expenditure formerly regarded as a luxury beoame a sheer necessity on all sides, though it was found that if the cost of liviug had iacreased, so had the ate of incomes, the geaeral result being a lecrease of parperism and an incrensing amount the deposits of the saviags-hanks.
In the course of the discassion which ensued Lord Houghton expressed the opinion that perbaps the question helonged rather to the ban to this Association. Social Science Congress, anan to this $\Delta$ ssociation. He would say it had already struck him that they talked a deal too much about the contest of cerpital and labonr. He conld not help thinking that when the question it wonld be discovered resolved and understood, il. The essential differene was no contest at ad omplayed regarding accumalation employerand omployed regarding accumalation of wealth was, that the capitalist, having saved money, was enabled to distribute il to the working class. Tho question wis al togother one of distribution, and a man could not spend a great deal of noney for his own personal real gratification without distri. buting working othess clearly understand that there was no differeaco wortb considering betweeu the condition of the capitalist and their own, they would, ho thought, be brought to a very
different onnstruction of the question. Mr. Powell, M.P., referred to the increased prosperity of tbe country, and observer that in a commodity whiob was hronght from tho ends of the earth there was not a corresponding increase in tho price, but where tbey had a commodity pro. duced in this country they had a sensible in actual relief of the poor had increased from $6,077,000$ l. in 1862 to $8,070,000 \mathrm{l}$. in 1872. That had arisen from the increase in the price of food. The President, roforring to the romarks of Lord Houghton, said that one of the great cunses of seientife laws wbich groperned the relations capital and Iabour were furgotiten.
In the Mechanical Science Section, the open. inc address was delivered by Mr. W. H. Barlow, F.R.S. It was occupied with the aature, properties, and application of modern steel, some years ago by tbe Institution of Civil Eugi.
noers, of which Mr. Barlow was a member. The presidont referred to the utility of steel for shipbuilding, boiler-making, guas, crank axies, and bridges, in replacing cast and wrought iron There was a good atteudance of engineers, many of whom were distingnished men, and some of woom spoke on the restrictions placed on the hoped would soon he relaxed. A hopo tras also expresed that the British ssociation wonla 1 se expressed that ine The papers on "Son The papers on the sand Blast Process for cutting hard substauces excited considerable distris. Specmens were handed ronad for extent to which the blast could be used for extent to which the blas
nining aud other purposes.
Professor H. Smith, in the conrse of his open. Scctions, addres to the Mathematical and Physical Scctions, spoke of the value of "original rcfor thir for their own sake, without any reforence to hom comar inal value or immediate usetulness. Euclid and Apollonins, he said, studied the nature of the carves formed when a cone was said carres being known as "conic sections" said carras being known as "conic sections." Mad they heen asked,-" What was the uso of these curves ? they could scaroely have given an answer, as conic scctions had then no ten. dency to solve any sciontific problen, and for , 00 years were of little valuo; yet they after. probs gave splendid results in solving scienticic sections which beset Kepler. Wholl witb. out Kepler no Newton, and without Newton no modern acience as it is at present. He spoke in favour of State aid to sciontific edacation, and of better methods of texching physical soience in schools.
In Saction D, Anthropology, a paper "On an Age of Colossi, was read by Mr. John S a slight sketch of tho theory of the ayes cognised by bronze, and iron, as gencrally reof hriuging forward a feature which, in the anthor's opivion, would at a fature period considerably modify present idens on this sub. whicb, he thonght, could be bardly nnderstood till we wero able to correlate more perfeotly tho antiquities of distant countries. Ho argued tbat, assumiag a wave of emigration from $n$ common centre to bear forward any distinct characteristic, whether of these recognised features or of colossi, or otherwise, such wave might, in pro-historic times, whilo portions of it uptly acar win porco apon desirable spots being attained, travel indefnitely by other sections over an enormons area, evou exodas; the resnlts of which might produce the strango features discovered hy subsequent travellers of a civilised or historic age setting in, eithor from a succeoding wave or some other cause, whicb would reach to tho settlements from which the sub-exodus proceeded, but not follow the offshoots; heaco that in an age highly historic and civilised in a given geographical area, thore might be found people with the same features, traditions, myths, and roots of language in a barbarous or pre.historic age or condition outside tbat geographical area; and that, in consequence, any particular age so identifed might be , or seom to bo, indefinitely long from the retainers of its chnracteristic wanderiag beyond the reach of commuaication. After drawiag attontrou to the inhabitalats of wbat ho termed the three great centres of colossi, and which he desigrated as Eryptian, Mirlayan, aud pre.Mayan or Mexican, ho illustrated by diagrams and drawings the farourito emblems of these creators of oolossi, from which it appeared that on a brond hasis there were both ar arohitectural and omblematic similarity in thoir works, the pyramid, the ohelisk, the monolith, and the elovated platforms hoing prominent features in each, thoworslip of the sunapparently common, and colossal omblems of the bumn fisare, rep tilia, and birdsabounding. Easter Tsland, as repre seating Polyoosia, was included, and the same pliysical features and climatic couditions were found approximating in theso different ceutres. He expressed a belief that a carefal study of the pootio language of the Singhalese would aid and stimalate researohes in the forest-covered cities of Ceylon; and those of tho ancient Mfaya (if possible), and the Quiche peoples unravel the Mexico and Central Amorica. Wbilo these
cities, with their cnlossi, were so buried, we had
mnch to learn of the history of the human mnch to learn of the history of the human family, and the bge in which their colossi were executed. This part of the question whs too extensive for a single praper, and he wonld conto what seomed to bim the resalt of an offsboot to what seemed to bim the result of an olfsboot from snch a proceding wave as he bad sapposed, woich bo considared had laved its gnal bithow that the bighly civilised nations of Greece and that the bighly civilised nations of Greece and
Rome were not originators of colossi, but Rome were norators of tho raw-material ideas of the Egyptians, as shown by thcir exqnisito sym. their gold aud ivory colossi. He then garo a their gold aud ivory colossi. He then gavo a
number of examples of similar accompanying number of examples of similar accompanying
features in Britain, Egypt, Mesico, and Malaya. He found parallels of design in the plans of some Oriental cities and the horse-shoe of Stone. hence, in the circle of Copan and those of Avehary, the Giant's Ring, and others; and finally argised that we bud not only these col. lateral eridences, but actnal colossi avcients in theso lands, in enormous monoliths, in venerated illols, as, amongst others, the celebrated rock, the tralitional goddess Andras, and the enormotrs Filmiugtnn Giant, both in Sassex, and the latter of which is now heing
restored, with the consent of the Drike of Devonshire, and which, he quoted Copsar and Strabo to sbow, agreed identically with the description siven hy those writers of tho vast Coltic deity to which wero sacrificed human viotims, wild beasts, and cattle, and of which Cæsar anys they had many images. A lecture to working mon, dolivered by, Professor siemens, on the sulject of "Fuel," Hall. The subject was dealt at St. George's following heads : - First, "What is Euel?" sceond, "Whence is Fuel rerived?" third, "How should Fiael be used?" fonrth, "The Coal Question of To-day ;" fifth, "Wherein consists the Fuel of the Sun?" Each of these points was elaborated in a popular minner, the one dealing with the ase of coal being of neces. sity the most interesting. It was estimated by carefnl and julicions manner the cousumption might be reduced 50 million tons a year, thourh, of conrse, such an econonty would involre a very considerable expenditure of capital. In 1872 no less than $123,000,000$ tons of coal were got up from the mines of England and Walos as against $\$ 3,500,000$ in 1962 , a frot which led to the con. clusion that unless eoonomy were practised the consmmption thirty years hence wonld bo $250,000,000$ tons per annum, and that therearo promress in eftecting econ as much as possible
A paper on the question of Railsay Amalga. mation was rend at one of the meetings by Mr $r$. B. Jangliton, C.E., of London. Ho pointed ont that objections mere entertaine both to tho wrorking of the railorass by the State and to tho present system of management. Tho first eason was, becalse the work would be too great for any Goverament department, and because it was regarded as unequal to the because it whas regarded as unequal to the demands of the public. As a comproonise betiv, eu both, he recommended an araligama. tion of the existing railway systems into four gromps, of which threo would run north and London; and the froarth, from Land's End to Liverpool, Manchester, and London. He contended that this would produce a smoothness of action $\quad$ pon the railways, and would meet th
ordinary wants of the travelling commnnity. A discrssion followed, in which Mr. Botle 3Lajor-Geueral Syrge, Mr. F. P. Fellows, Mrr. F. Wilson, Mr. Chanwick, Professor Leone Levi and others liaving addressed the section, the
prosident, in hringing the discussion to a conclusion, pointed out that railways ware not entirely the result of unassisted plifato enter grise, hut that thoy never wonld have come int existanco at all but for ,he Government which helper them by giving thonl grent power in forcing people to sell mroperty, and in conferring apon them also a right of way all over th country, which they could not liare obtained atherwise. As to the purchaso of milways hy the State, his own opinion was that the Goverstoent had quite suflicient wrork on their linuds at present, and that such a scheme trould place at their dispnsal patronago which would excite
cousidorable jealousy throughout the country.

NEW ROLLTKG STOCR FOR THE SOCTH. Eastern railffay.

Tue South-Eastern Railway Company are now neraged in the construction of a large and valuable addition to their rolling stork, at their estensive carriage and engine works at Ashford which ocompies an area of upwarls of 12 acres. The new stock now building, consists of apwards of 130 first, second, and third elass carriages, all of them on a novel and much improved principle; and in addition to tbese there are also in ciple; and in addition to tbese there are also in
conrse of constriction several large faraily colloon carriages, which are to be furnished with satoon carriages, wach are to be furnished with lavatories and closets, and fitted with wat tanks, and all necessary appliances, for the com-
fort of travellers. The new stock also includes fort of travelfers. the now sta

The new first-class carriages are forty-fonr in aumber. Thess carriages, whicb are very roomy and handsome, are 27 ft . long, and 8 ft . 4 in, wide, 7 ft . high in the centre, and 6 ft . in the doorway, and each passenger has 21 in . lineal of seat-roon. The seats have one elbow
rest in the centre. There are four compart. monts in each carriage, and cach compartmen is seated for cirht passengers. They are lined with fine blue cloth, and trimmed with blue and white cord and lace, into which the company's monogram is worked in reversed couples. In the constrnction of the new smoking-carriages in this class, Mr. Mansell's improvements have been adopted. In order to obviate the offonsive odour with which the cloth linings of a first. class amoking compartmont becomes satnrated, the compartments of the now carriages set apart for this purpose, are lined with dark hlue moroco lcather, and the compartments are alse fitted with brass spittoons, which have a slope towards the centre, and the contents are dis floors are covered with oit cloth Brass plates, with chequered surfaces, are also fixed in the smoking compartments for striking "vesuvians," and the side lichts have the legend iu frost worls, indicating that they are for smoking. The whole of the onxriages are fitted for tho electrical commonication between passengers electrical eugineer to the company. Over the seats of passengers in the ordinary first.class compartments, there is a sorjes of three printed notices, surrounded by an ornamental gold border. The ceutral notice, illustrated, plains the action of the communication with witb it. This is printed in Enclish, French, and German. The notice on the left announces the prohibition of smoking in tho compart ment, and the penalty. The notice on the right contains a caution agaiust opening the doors, or attempting to alight before tho train is at rest. On each side of these priuted notices there are framed glass mirrors, 2 ft . long by 5 in. wide, very decorative, hnt undosirable in tho event of a collision. In appearavee the three classes of carriages are all very much alike, as to height, colonr, and lake in the lower quarters, and picked out with deep cold, rad fine lined with vermilion.
It would be a great advantage if, on all lines, the frst, secon, and third elass carriagcs were painted diferent colours ; and greater stilif the same three colours were adopted on all lines, so that passengers would every where at once know and luggars vans are large, strong; carringes, and well adapted for the traffic for wlich they are desifned. The guard's compartment is in the contre, which rises aboro the other carriages in the train, and is glazed at tho top to the front and back. The compartntent also projects at the sides, about 10 in ., and is chazed, 80 that the gnard can conmand a complete vicw of the line to front and rear whilo in the open, and in daylifht, and the head and tail lights and siguals after dark. The wholo of the carriages and atock have been designed $h \nabla$, and built under the superintendence of, Mr. Cudworth, the company's locomotive engineer and snperintondent, and Mr. Mausell. It may bere be stated that the whole of the company's rolling stock, including locotaotive eugines, carriages, and wagons, aro now mianufactured at the works at Ashford, which may be regarded as the Crewe of the Londua and North. Western Compruy. Upwards of 1.000 artizuns are permauently employed at the works, which hits given a cousiderable impetus to the trade of Ashford.

BASSENTHWAITE CHURCE, CUMBER LIND; CONPETKTION.

1ebe design selected to be carried ont is by Mr. D. Brade, of Kendal, motto, "Skiddaw." The second promium, 252 ., has heen awarded to design uuder motto Barr, by Mr. J. S. Seymour of Carlisle. Mr. Jas. Fergusson, F.R.S., was the referee consulted by the coramittee.

## HEALTH IN BIRMINGHAJI

Wu understand that in ono of the districts of Birmingham, where an epidemic of typhoid fever prevailed last summer, tho disease bas again brokcn out. The provious ontbreak was investi gated by Dr. Ballard, who censured the local authorities for inattention to drainage. Again typhoid fever has appeared, and, according to statements made in a memorial signed by the residents, the local authorities hrro been guilty of neglect of sanitary precantions. A piece of vecant ground in the midst of a large population has been solected as a dopót for the doposit of night-soil, which is carted thither by the ser vauts of the Board. Two ehses of fever exist in the stroet where this has been going on for ome weeks.
We remember that when thrco or four years ago (dnring the meeting of the Social Science Agsociation the conductor of this journal Fentured to point out the dangerous conditione existing in parts of the town, his statements were met with shonts of derision, and, in some quasters, of abuse, and the towu was prononaced to be the healthiest in Eagland. The anthorities have had several pr

THE SLEEPLNG SALOON ON
THE LOADON AND NORTH-WESTERN RAILWAY.

A sleeprigestroon has bsen built by the London and North-Western Railway Compan at their Wolvarton Works, and will be rnn for the first time between Euston and Perth, on the octace. Some nccount of it will bably interest our renters.
Tho ealoon is 30 ft .6 in . long, 8 ft , wide, and it. 9 in . high at the centre of the roof (all outside dimensions). The entrance is by means a lohby from side to side; the framing of the body is of English oak and mahorany panels, aud the under-frime is also of English oak, the sides of which are plated with $\frac{1}{a}$ in, ancle iron, 8 in. by $4 \frac{1}{2}$ in., aud fitted with three pairs of Mansell's patent wheels and tyre.fastenincs. The lower part of the body outside is painted a purple lake, and the upper part with pnre white, the whole being picked out, lined, and decorated with gold-leaf. The interior of the saloon, which consists of tbreo passenger compartments and two lavatories, one at each end (which includc water-closets), and having a corridor through tho contre, will seat four per. sons in each compartment by day, and sleep the same number at night. The arrangements for the latter are as follows:-The four seats which are made in the frames, in each of the three comphitments, and can easily bo drawn forward so as to meet in the centre, will accommodate two persons at vight, and there are upper borths, covered with a figured critomiv, for other two persons: these during the day are suspended against the roof, and being carried by quadrants or lazy-tops, and halance-weights (anseen), are easily drawn down to is beight of bont 4 ft . from the floor at night. To enable tho passencers to reach these herths with ease, pair of movable folding-steps is carried in each of the compartments, so constructed, by means a movable top, as to form a reading or ot her table daring the day. The interior of the saloon is handsomely fitted up. The roof is lined with sycamore panels, and Hugarian ash monldings. The sides, ends, and lavatories are of walnat, with Hungerian ash mouldings, and surmounted with gold monldings throughout. The trimmings are of a dark blue silk taharet, and the carpets are of crimson pile. The compartmentis throughont, and the lavatories, are fited with mirrors. Sabberton's patent ventilator, round the roof lamp in erach of the compartments, is used as port of the veutilnting arrangement.
The salnon will be ran three times a week, oumely, Monday, Wednesday, and Friday, from London to Scotland, and from Scotland ta London on Tuesday, Thursday, and Satnrday

Ten shillings in addition to tbe first, class fare will be the chargo made to oach passenger fo the accommodation

## ROYAL HORTIOULTURAL SOCIETY.

Soms of the fellows of the Horticnltura Society, especially debenture-holders and compounders, feol a little disquict in respect of the prosent position of alfaira, and want to kno doing it. Since the old council weat ont, making doing poor fioht, by the way, and the now a Fory poor fight, by the way, and the new council or quasi council went in, there has bsen a doad silence boyond the doors of their meetiog-
room. Whispers, or rather cchoes of whispers, room. Whispers, or rather cchoes of whispers,
have, however, reached tho ontor body to the have, however, renched that the new conncil is no conncil at all not haviag been properly appointed, and that not having boen properly appointed, and that the old council could not oren negotiate with them if it were dosived. If this be true, we are not
able ourselycs to assert it, and that a lovsuit to able ourselves to assert it, and that a bovsuit settle the legnlity of the gith the assertion tha
in the distrace, couplod with in the distrace, couplod wich the assertron tha sioners of 1851, to whom the Society owes some 30,0002 ., it is surely time for the Fellows to look into the matter for themselves, and take such steps as may seem necessary. We have heard it said that the Commiseioners wonld probably not object to relcase tbe Soeiety from all their oblign. tions, paz the debentures ( $19,000 \mathrm{l}$.), and take the gardens for the use of the public. But, o oourse, there would be two words as to tha Anghow, something must be doue.

## A PLAN Of parts in relitef.

Try central transept of the Palais de l'Industric, Paris, is at present occupied by a nove exhinition. It is a vast raised plan of "Paris the well. known eogineer officer, Colonel Liónard It is imbedded in the ground-floor of the Palais, and exactly situated with respect to the curreut of the Seine. The scale adopted is of ene millimètre per metre. This proportion, which is sufficiently largo to give an accurate idea of the plane dimensions of the teritory, woull not be so with regard to the beights inतlicated. The visitor's point of sight is inverted: he sees as though from a balloon. The scale has therefore been doubled for the city monnments and the natural elovations of the gronnd. This fiction admitted, it is found that the position of the forts aud batteries of the first and second zone, that of the villares, battlefields, and forcsts, is very accurately described. The plan has been constructed for a strategical purpose, for the instrnction of militnry stndents and offioers. Th is eary to judge from this reproain picturesorue plurase. Every Prussian grn is modelled and and Fontenay-anx-Roses are marked with the number of men who fell there; as are the plaias of Bonrget, Champirny, and Buzenval, finally wrecked. Tho general aspect of the plan is marvellously picturescque. The green powder representing plains and lawns; river and plaster of Paris honses and monn ments, aro all execnted with much artistio tnste and not a little precision. In a few points Col. Liénarl has been led into errors by fol. lowing ton literally the imperfect ordnanco maps distributed by the Ministry of War. The entire mass of Paris buildings is maduly diminished in area. Siveral small villages aro not indicated, and one hamlet appears on the plan which bas no existence whatever in renlity! But with the imperfect materinls at his command Colone Liónard has dono all that could bo espected
The plan, completed and corrected, will be perminetitiy established in a week or wo in the Rne rlo Rivoli. It will thon he surrounded by a Runerama extiending the plan to St . Germain vanorama extending the plan to so. Germailes, in a circuit of abont tbirty niles ronnd Paria, The whole will bo eventially transported to the Invalides, where a fine collection of raised plans already exists.

Now Docks at Wemyss. - A epaoious new dock, hnillt hy Mr. Wemyss, of Wemyss Castle, at a cont of a bout 10, nool, has bsen opened at West Wemyss, a port in Fifeshire.

THE CAStle of Eivlis Harold.
Tae "Castellaria Alaredi Ewias," of Domes. day, was a tract, the particnlars of which are not known, but which no donbt lay among those lines of hill and valley which converge like the
Gingers of a hand upon tho Worm and the Gingers of a hand upon tho Worm and the Monow, between the Golden
Black Monntain, and form the south-western portion of the county of Hereford. The actual crstle, "Cistallum Ewias," stands about sis miles within the brder, and about three miles outsido or west of the presumed line of Offas Dyke at this point. The conntry is billy, but fertile, well worth the defence, for which it affords many natural advantrges. The immediate position is choson with great Elill, though
it required an immense application of human it required an immense application of human againt thake it an almost impreguable fortess whose alienated patrimony it was intonded to grasp. Wbile the Mound of Bailth remains an ovidence of English rule that of Ewias can soarcely bo rogarded as the advanced post, the "Castle Dangerous," upon the British territory; but it must nevertheless at all times have boen a post of very groat danger, and have borne, froquent attacks of the men of South and West Wales upoa Hereford.
In selecting the position adrantage was taken f a tongue of high land, broad towards the west and north, bnt which came rapidly to a narrow and almost abrupt tormination in a point about 300 ft . above and witbin the junction of the two along the northern front of the position and the smaller down a deep valley along its soutbern front. The twe meet a few scoro yards helow the higb gronnd; and upon the left or further bark of tho larger stream, and a short distance above the junction, is the charcli, and attached to it the village, to which the castle and its English lord have given the distingnishing name. It was decided to convert the point or eastern end of the higb ground into the proposed strong place, and to form thus, in the nortleer:a fushion an isolated mound. With this intent a browd and deep ditch was cut across the ridge, curred elevation. At its north ond the ditch was carried straight down the hill-side towards the brook. At its south end it came to rather a shapp conclusion, rauning out upon a natural bank and slope. Here, however, it was in some
sort resnmed at a lower level, and ended in a sort resnmed at a lower level, and ended in a
shallow ditch at the soutbern or principal entranoo to tho cosstle. The part thus isolated by the ditch furmed the circular base of a mound of abont 120 yards diameter and aibout 30 ft . higla. This tho adulition of the soil from the ditch rnised to about 70 ft., and thas gavo it, inth o military sense, a oommand over the adjacent part of the original ridge. On its opposite, or eastcrn the hond anction of tho waters, but at its foot is a east semicircular phatform, which covers its the onter -east, and south-east fronls, anconds a stoep slope towards the water, which is sain suc. ceeded by slopes of a far more gentle charnoter and which are not included in tho military
A fuir goneral ider of this stronghold may bo given by supposing a circular platform of 200 yards diameter to bo hordered on the east and adjacent sides by a steep natural slopo falling from its edge, and on tho west and adjacent sides by a steep artificial slope falling to its edge. Then on the western margin is placed a onout 120 yer di, boter the base which necessarily converts the western slope into tho further side or counterscarp of a ditch, and rednces tho eastern side to an open crescent shaped platform. Such is the original plau of the Crotle of E-rias, and such its uresent appeariuce after the complate removal of the masoury which for about 600 years adorned or Th
The top of the mound is oval, about 31 yard north avd sounh by 10 yaris eart ant weet Upou it has stood a khell keap, either circular o ma', y -sided, ahout 30 yards diameter. Althoug mo masonry remains, the outline of the keep i plainly indicater hy the trench which hen beeu durg while the fonndations were being grutbed ap. The keep seems from this to have stond, not in the centre, but nearer the enstert
margin of the monnl, prubably to allow room margin of the monnf, probibly to allow room
for a couple of exterior towers, or perbap:
gate-honse, whicb seems to linve stood where uov are some circular pits. Towers wonld be well placed on this the weakest side, so as to give a still greater command over the approncli along the ligh ground. Thore is uo trace of any along the ligh ground. Thore is uo trace of any
regular ascent to the keep,-no mark of an original winding path np the monnd, that now in use being evidently very modern. The side is so steep that no wheeled cartiage conld ascond it, and scarcely any hearily-ladon horso. Probably the way up lay by a direct flight of steps, as at Hawarden and Carisbrook

There is no trace of a well. The material of the keep was evidently a bard scbistone bed of the old red sandstonc, fragments of which aro
The outer ward or crescent-shaped platform, below and west of the keep, rans ont to a point towards the sonthern end, hut to the north or north-west it is stoppel at a brearlth of about 42 yards by the prolongation of the keep ditch. The breadth of the ward at its greatest is about 60 yards. Along the north-west front it is strengthenod by large earth-banks thrown up from the contignous diteh, but elsewhere tho natural slope of from 30 ft . to 40 ft ., steeply scarped, needed neitber ditch nor bank. This ward bad a curtain wall along its onter edge, of which the fonndation diggings remain open. The and probably the circuit on the opponito sid was completed in a similar way, so os to mak the mound and kecp, as at Tamworth and Dur ham, a part of the gencral enceinte. A group considerable number of domestio buildings placed in its notth.eastern and eaatorn port near to the curtain wall. At the foot of the mound to the north is a sort of notch in the lin of bank, possibly indicating a postern. The main apoch evidently rose aradunily from the village village bridge, and skirted the foot of tho south end, where it tucned inwards and entered that ward by a roadway or slight cutting
that ward by a roadway or slight cutting.
There is no trace of masonry to be seen within or abont the castlo enceinte; the material seems to have been in request as huilding stone and to lave been everywhere collected anil even grubbed un with moat covetous cara. There is a limekiln on the south side, near tho line of the entrance, no doubt buitt of the materials of the crstle, and a sort of house, now a shed, belwean it and the brook, but tho material shows no marl of the tool and no old mortar
There are some mounds between the castlo and the brooks, possibly thrown up on the ocoasion of same attiack by tae enemy. On the other or high sile there are no ontworks nor any indications either of attack or defence.
There aro no remains of the priory, which was vidently attached to the parish churoh? This is a good-sized building, recently repaired or restored, and in exnollent order. It is composed of a tower, nave, south porch, and chancel. The nave bas boen so completely restored that littlo of old work is to be seen in its walls or roof. It is probably in substanco of Decorated dnte, adging from the buttresses on the south sido. The poroa is netw. The chancel has io the nort: wall a sepulchral recess, of Docornted pattorn, covering the original recumbent firure of a female with her bands in prayer, holding what ooks like a ouverel cup. In the south wall are recessea, and betwen them a late D Pconted window of two lightr, trefiviled, with a plain our-sided opening in the heal. The whole is in round-headed recess. The orch into the nave is new.
The tower is the best part of the chureh. It is of lascre size, egiare, and short for its size, probably having hall anower story. It rests pon a bold plinth, about 5 ft .6 in . higk, at the pp of which is a bold half-round endom, with a bata. The south-went angle is onvered hy the pilaster battresses, of 8 ft .5 in . brearith, and a oot projectinn, which alio into the lower, near the present summit. In this anslo is at well. stair. In the sonth side is an umsually large dror, of 8 ft . opening, with high lanoet arch. In the centre of the llit jamb on each side is a half colımn, 2 ft . dinmeter, with a watc-r-bearing monlding, and a sort of bell-cap, with sereral hands of monlding above it. The arch is plainly chamfered, ind the cordon of the tower is car fed ronnd it 28 a honit. Above thes is a clamsy window fif two lancet lights undpr a pointed heurl rery plain. Abovo this again is a small hroad indow, with a trefoiled head, and above all
a Enrly English windur of three lights,


The Ancient Castle of Ewias Harold.-Ground Plan.
with three-quarter sluafts before each mallion, with hell-caps. In the nooks of each jamh are two similar shafts, seven in all. The head is a drop pointed arch, plainly chamfered. There is a window sinilar to this in the north wall. The church contains nothing earlier than this mixture of the Early English with the was, probably from ita plan, of a late Norman, or transitional date. The earthworks are of the regular Merefordshire type; such are at-
tribotable to the English of the early part of the tenth centary. They resemble geverally, in the possession of a mound, those of Kilpeck and Builth, Caerleon and Cardiff, of Brecon, Abergavenny, and many places in this combty or diss were thrown op when the early Saxon incoads were mado into Wales, and were the strongholds of the iuvarding chiefs.
Ewias Harold certainly does not bear the name of its fouvder, and that founder was probahly as completely forgotten in the cleventh century as now.
There are two places called Ewias in Here. fordshire, distinguished by the names of their eleventh.century ornners, as Ewias Lacy and
Ewias Harold. Both are mentioned in Domes Ewias Harold. Both are mentioned in Domes. day, and both as the seats of atstery, a sort castle. Uuder the lands of the church of Here ford we ave told the " in the manors of Dude. ford, we are told that "in the manors of Dodelegie and stave are ten hydes, all wasue save one in Dodelegie. Of the nine, one part is 'in
castellaria Alaredi Ewias,' and the other in the castellaria Alnredi Eiw
King's enclosed land.
Another entry explains that Alared was Alured de Merleberge or of Marlehorourg, a great terant in chief, especially in Wiltshire. We read, "Alured de M. holis the Castle of Ewias of
William the King. For that king conceded to William the King. For that king conceded to
hirn the lands which William the Earl [Fiteosbern hirn the lands which William the Earl Fitzosbern
of Hereford] had given to him. Who refortifed [refirmaverit] this castle." Of it held seren knights, whose Christiun names are given,
besides other persons, The castle was then valued at 102 . Acnes, tho daughter of Alured, married Turstan of Wigmore.
How or when Alured gave op the castle does not appear ; hut in 1100 it was held by a certain Harold, also a large tenant in Donnesday, though not in Herefordshire. He is called"Heraldus
filins comitis Radulphi," and as such held the castle," of which, 4 Ed. LII., he enfeoffed Sudeley, in Gloucestershiro. Earl Ralph, called John de Cleydon. He died 21 Ed. III. John, the Timid, was the Earl of Hereford who was his eldest son, died before him, and as early as heaten by the Weleh and English forces in 1055,12 Ed. III. he had enfeoffed his grandson, Rager when his son was a mere child. Ralply was a la Warre, and Elizabeth his wife, with Ewias considerahle man by descent, being great grand- Castle and Manor.
son of Fthelred and great nephew to the Confessor. Harold probably ohtained some of his father's possessions when he carne of age, and Lrias may have been port of them. He
and his descendants were liberal donors to St. Peter's, Glouts were liberal donors to the Priory near the Castle of Ewias.
Tho names and order of Marold's sons are preserved in the Gloucester Cartulary, and they correct Dugdale and all other authorities. They rere Robert, Roger, John (to whom his father are Sudeley, and whose issuo were barous), Alexander, and TVilliam. Robert de Ewias, the eldest, is described in the Gesta Stephani as vir stemmutis ingennissimi." According to the Liber Niger, be held in canite npwards of forty-seven fees, the mesno tenants of which Were twenty knights. Dugdale nentions only frwenty.two feca, and confounds him with a elder Robert had by his wife Sybilla, Robert, and Richard de Ewias, who left a daurhter and heiress, Sybilla, who married Philip Speuser, and left issue.
Rohert de Ewias, the third owner of the castle, and the second baron, married Petronilla. Ile was living 1191-6. He also left a Syhilla, daughter and heiress of Ewias. She married, Newmarch, whom ghe married during ber emar 1 was living 11 Joho. Third, Roger do Cifford pas living 11 johw. Third, Roger de C iftord, probably the second brother of William de C. land. Newmarch had no children. Sybilla was dead 20 Nownach leabd 20 Hen. Hr, aba was rover de regoz, slain at eveshan 1205. II of barons who ended about 1105
John de Tregoz died 1300 , leaving two coheirs, Clarice and Spbil. Clarice, who died 29 El . I., married Korer la Warre, and had Tohn, aged 23 , in 1300 ; and Sybil married Sir William de Grandison, ancestor in the fomale line of the St. John's, Viscounts Grandison. In line of the St. John's, Viscounts Grandison. In
the partition, John la Warre had the "body of

Roger la Warre died 415 Ed. IIf., seized of Ewias Inarold, and was ancceeded hy John, his son. 13 Rich. II., Sir John de Montacnte, sen., is seized of Twias Harold, and thrce Wiltshire fees in the Honour of Ewias, and Teffont. Ewias, in Witts, besides other Ewias lands in Herefordshire. 18 Rich. II. these same lands wera held by Marparet, wife of Sir John Montacute, bart.; and 10 Hen. IV., by Thomos do Montacute, Earl
the ature of this alienation is obscure ; for, the midst of it, 22 Ricb. II., Sir John de la Castre and Elizabeth his wife aro seized of the隹 o tha heen an actual and permanent alienation Carl of Sontacutes; for, 7 Hen. V1., Thomas, it passed to vidow of Sir William Beaps, of whom Joan, cony, had the castle, vill, and lordship in 14 Hen. VI. and fually the Beauchamp heir, Edward Nevile, Lord Abergavenny, died soized of the castle, \&c., in Herefordshire, and of Teffont-Ewias, in Wiltshire.

NEI BOSTON, UNITED STATES.
Tre great fire at Chicago two years ago so astonished the world with the vastaess of the destriction ocensioned hy it that the catastrophe Boston which followed shortly afterwards, though in itself almost as disastrous, seemed ittle comment. The rehuildiag of Chicago, to which we have drawn atteotion, has heen carried on with such vigour and energy as to astonish the Americans themselves, so rapid has been the cestoration of the city; and amid tho wonder restoration of the city; and amid tho wonder "capital of the West" has drawn forth, the estoration of its Eastern rival has hoon carried u quietly but surely, almost unheeded, and withont exciting even that curiosity which its destruction cansed.

Less than twelve months ago a large portion of the city of Boston was reduced to aslics ; at
the present moment hardly a trace of the fire remains; the burnt district has boon almost outircly restored. Help in money and materials poured in from all sides; Chicago herself, whioh but a short time previously had been the object of Boston's charity, roturned her gift with interest ; but the people of the stricken city did not sit down to count their losses and ask for help,-they at once set abont repairing the damage their bomes had sulfered, and as soon as tho flames were extinguished braced thempelves to the tnsk of restoring the ruins. Follow. ing the example of her younger sister, Boston was not long in removing the traces of the sudden catastrophe that had overtaken her; and next to the rapidity with whiol the flames wrought their work of destruction, nothing conld exceed the vigour with which the new buildings exceed the vipour with which the new buildings
were erected. Taking those that are already finished as a criterion of the whole, tho now finished as a criterion of the whole, tho now better class than those that they replace. The walls are hoavy and frem, the material is of good eyes, as nearly perfect as the wants of the husiness men who sro to locate there will allow. As a rule, the buildings aro not more than four or live stories high, and every possihle protection that can be practically applied has heen adopted against the rccurrence of another conflagration.
"in a vory short time," says tho Boston Post, "In a vory short time," says tho Boston Post, "it will again be a matter of history that a person could stand at the head of Bronfeldstreet and look out npon the larbour, with its islands and its cormmerce, for the viow is already nigh shut out. Tho whole area of the acres that were so terribly swept orer by the fire now bristles witl stagings, derricks, and hoisting gear, and with tho network of guys and tackle
the taugled state of affairs is almost lowildering, even to those who once thonght they conld successfully shape their conrse across this quartor of the city.
The scene is one of the husiest activity. Almost every lot in the district is in a state of improvement, and large piles of the worthlesslooking material havo disappenred. What ro structures, or carted awny to fill the neighbonring fats. There are, indeed, larco quantities of hrick and stono that look formidahle enongh at first sight, but in many cases the trenches for tho walls bave been opened around them, and the wasement full of bricks is looked upon as so much stock alrcady prid for and ready on the so mut.
Owing to the time when tho street conmis. sioners were able to give builders their lines upon other streets, the greatest progress has naturally heen made apon the old portion of Pearl-street, High-street, and tho sontherly side
of Sammer, the oreater natt of which localities of Summer, the greater part of which localitie
are now covered with buildings finished well advanced. But the question of boundaries is now settled, and civerything moves simultaneously from Washington. street down to
Broad, and from Surmmer to Filby. The army Broad, and from Summer to Kilby. The army of workmen that throngs tho streets leadiog
out of tho district at noon and in the even. ing is large enough to romind one of tho erowds of labourers that fill tho streets of onr large manufocturing cities, and the result of their daily labour it is hard to approximate. The progress that is made is most enconraging, the changes
The greater number of the burnt hilidings have already heen re-erected, most of them in a more solid and imposing menner than before, and building operations are boing carried on so quickly covered with blackened ashes to the extent of hundreds of acros, now and more commodions houses havo sprung up.

As in Chicngo, so in Boston, many of the larger edifioes aro faced with stono; this material is however used to a very limited cxtent, enough only being cmployed to give an appearance of is a sameness of design about the buildings which gives a certain amount of monotony to the long avennes of houses with which Boston long avenues of houses with which baston
abounds. Tho fre, however, cannot he said to have been an unmixed evil; for, though the city was not the mixturo of hats and palaces which conld have been seen at Chicago bofore tho fire at the latter place, yet it possessed many blocks of poor houses whioh will hardly be rehnilt now,
and the work that is going on will certainly
improve itg appearance to a wonderfis] extent The "now" part, indeed, already surpasscs the other portions of the city

## FRANCIS PRICE, HIS PATRONS AND

 HIS BOOK.Theee is a work well known to old building workmen and writers on constructive carpentry and joinery, called "The British Carpenter." The lirst edition of the book dates back to the year 1733, but tho success that attended its first publication led to repeated editions up to ]759, when the fonrth edition, considerably enlarged, was published, illustrated with sixtytwo copperplates. Connected with this book there are one or two matters which are worth notice. As it was oustomary in tho eighteenth century to cast about for noble patrons when an author was about printing his book, Francis Carpenter" is able Algernon, Earl of Hertford, Baron Percy" S.c. As the dedication is short, and characteristic of the period, we quote it here:-"My lord, your natural inclination to encourage arts makes me presume to lay this treatise of carpentering at your lordship's feet, hoping it not nnworthy your patronage, since it is part helonging to never been usefully treated of, I bave endea ponred to explain it so as to render it usefal therefore, nothiug moro is wanting to recommend it to the world, and secure it from malice and envy, but the protection of so noble a patron I no, my loxd, yoar lordship's most obedient and dutiful servant, Francis Price." The above patron was the Algernon who was created Earl
of Northumberland in 1749 . This Algernon of Northumberiand in 1749 . This Algernon was the son of Lady Elizabeth Percy, the Turin in 1670, and in whom the chicf male lime became extinct. Before this Algernon succeede to the title through his mother's blood, his father being Charles Soymonr, Duke of Somerset there was legal warfare carried on for a long time, severa persons claiming to be of the
hlood of the Percies; among the rest, a Dablin trunk-maker. So much en passont about the patron of Price's "British Carpenter." Of more fact that Price's treatise mot the approbation of three other wortbjes, well known to famo. On the emblematical frontispiece to the work, in poars: - "June the 2*th, 1733 , this Treatise of Carpentery, compiled hy Mr. Francis Price, wo think it a very useful and instructive piece, and as such recommend it
of hat kind.
N. Mawisimoor.
Jno. James.
Jno. Ja ues,
Ja. Gibbs.'
The first named was no other than Nicholas Hawksmoor, the papil of Sir Christopher Wren and the last, James Gibbs, the architect of St. Martin's and St. Mary-le-Strand. John James was the architect of the well-known church, St. George's, Hanover-square.

Among tho plates of Price's work is a section of the timber work of the dome of St. Panl's, with part of its plan, showing the cone of brick. work within the dome and a section of the surmounting cupola. The drawing is marked as "taken in 1733. " The whole of the plates in the bonk bear the names of "F. Price, delin.," and "Toms, sculp." and are very well execnted. In connexion with the plates and tho descriptive and more singular still is the fact that the descriptivo latterpress of each plate commences with an engraved initial letter from A to $Z$ consecutively. No matter what letter marked the plate, the opening word of the descriptive letterpress of that plate began with the same letter I being omission being the letter J. The letter $X$ as the initial letter to the letter I includes plates marked X., yet lo was unablo to the $a$ word 0 mencing with that letter the fond answor his purpose, on to that leter that would nienco with another letter of staaller timecommenco with another letter of smaller dimensions Francis Price Francis Price carried ont what be considered a system in this arrangement of his subject, or
whether it may bo put down as a wbim, the reader may judge. There is a "Supplement to the British Carpenter" containing Palladio's Orders of Architecture, with ornaments of doors
and windows, Wc. The work of Francis Price, as
a whole, is still a very usefal one; but while Pain, Nicholson, and others have found a succession of new editors, bringing down their works and making them suitable to present wants, Price bas not been so fortnnate. "The British Carpenter" has, however, been used by many ns a storehonso from 1733 to our day, and those who have been indehted to the work have rarely acknowledged their indebtedness.
The trammel used in huilders' workshops for descrihing an ellipse is called in many parts of the kingdom, "Price's Trammel." Though described in his work, it was in use before his day, if not in form, at least in principle. On the title page of his volume onr author is described as "late snrveyor of the Cathedral Churcb of Salishury, and anthor of a series of observations on that admirable structine." Though we find the bame of "Prico's British Carpenter" mentioned in several directories, we have been unahle to discover any but the most scant particulars of the life and practico of the anthor, who, from his coustructive designs, deserves the title of architect as well as surveyor.

## COLLEGE OF ST. PAUL, KNUTSFORD, CHESHIRE.

THis building, which we illastrate by a general iew, and plan of the ground-floor, and of which the Lord Bishop of Cliester laid the foundation. stone on the 24th instanti, is now in course of ercction on a site well adapted to the purpose, and 40 acres in extent, about two miles from tho quaint old town of Knutsford, and distant sixteen miles from Manchester. The college is intended to afford a first-class education in accordance with the principles of the Church of England, and on the models of the great schools at Winchester, Harrow, \&c., and will acoommo date 500 students and 24 resilent masters Reference to the engravings will show the accommodation afforded in the ground-story. The first floor is mainly devoted to seventy studies of various dimensions; the dormitories for the junior stuctent with a wher hivories each pair of heds, and with lavatories at the ends: and the dining-hall, a noble room, 130 ft . long and the dining-hall, a noble room, 130 ft . long boarded roof. On the second and third floors sleeping accommodation is provided for tho remainder of the students, each having a cubicle with a separate window. The arrancroments for vater.supply, ventilation, hot and cold batbs, are understood to have been well considered. A loister with traceried windows and battresses runs round the quadrangle, and affords easy The central raricus rooms on the ground-floor. The central tower is 24 ft . square at the baso, and is upwards of 170 ft . high, and the lower tory, being open on all sides, will form a handsome entrance to the bailding.
The materials employed aro deep red bricks, uck pointed with black mortar, for the external walls, and for the inside cloister, tower staircases, and the upper portion of intemal walls of dining-ball; the starcases and landings being fire. proof. The lavatortes are lined with glazed tiles, as also the kitchen, larder, and other parts. Tho arcbitectural features of the fronts, including the panelled parapets, are of red brick, together with the labels, strings, and devices. Very little stono is used, and that is of rod colour; and the roofs are to be covered with dun-coloured tiles The whole of this part of the work is from the desirns, and is beince carried out under the super intendence, of Messrs. Peunington \& Bridgen of Manchester, architects.
To Messrs. Goldie \& Child has been entrustca the erection of the chapel, which is connected with the collego hy a cloister, 150 ft . long, and is on the plan of a Latin cross, the head of which forms the sacrarium, the transepts heing for the use of visitors and servants. The belfry of brick and stone, over tho choir-arches, rises o a height of 120 ft .; the choir itself being aulted. At the wost end of the ohapel, and over the ante-chapel, is a lofty triforinm, forming an organ chamber. The internal fittings are to be richly-carved oak, the pavement seate being of richy-carved oak, toe pavcment tesselated, and granite shafts being freely nsed in the arcading and piers of the great arches. The materials, extermally, will be red brick, to accord with the college baildings, with dressings of stone. We may be ahle to illustrate the chapsl, on a future occasion. It is expected that the buildings will o completed by Christmas, 1874. Mr. William Southern, of Manchester, is oontractor for all the works: the contract for the college being
$36,000 l$, and for the chapel, 14,0007 .



THE SWIMMING-BATH AT WARWICK. Tife operations connected with the oonstrue
ion of the bathing.place in St. Nicholas.mexdow ion of the bathing-place in St. Nicholas-meadow
re completod. The dimonsions of the bath are are completed. The dimonsions of the bath are hallow end, the depth is 2 ft .6 in ., and at the leep ond 7 ft . Tho bath is inclosed on either ide by embankments, varyiug from 9 ft . to 0 ft . in height, and planted with overgreen hrabs. These effectually prevent bathers from liagonal. On the rifor sido the hath runs arallel; and on the land eide it is also parallel or the groater portion of its extent, but the xtremi ies are narrowed to the sluice. gato and ions of mud and silt. Two flights of brick teps, huilt opposite to each other in the middle teps, huilt opposite to each other in the midde
$f$ the bath, whero tho depth is $1 . \mathrm{ft} .6$ in., serve $t$ ouco for casy ingress and egress, and indicate a notoswimmers the greater and dangerous epth which lies beyond. There aro also two
maller flights of steps on the land side at the maller fights of steps on the land side at the
hallow end; and it is proposed to place a flight hallow end; and steps at the proposed eud. The lloor of ho hath is lined with a thick bod of gravel, and or a considorahle distance from tho shallow end ielding and agreeable foothold to bathers. The ralls of the hath are concrete, aud vary in $t$ the top. Between 500 and 600 cubic yards of onorete hare hoen used in tho coastruction of 10 walls; and in the excavations for the work are heen displaced. The labour account Difficullies with the soil, drains, and wet eather oconrred. For cleansing out the bath a uice is provided at the upper cod of tho bath, 8 a well at the lower end, near the exit, which 8 ft . in width, to allow swimmers to go out
to tho river at specified hours of the day. The holo of the work, from the preparation of awiags to the personal superiuteddence of the orkmen, has been carried out by Mr. E. st, it is expected that the oriminal astimat If be exceeded by about 502 . Towards the 02. required there is a logrey of 200 , loft hy © lato Mr. Richard Greaves ; 50t. added by his
dow ; and 100 , giveu by Mri. Alderman Dale.

## THE SOIL OF ST. GILES'S

Dr. Ross, in his annaal report of the vestry of Giles, Btoonstury, says, "Tho soil on th occasional patches sereral feet doep of clay, im resting upon it. Thogravel commences at ist by an oblique line throngh Woburn.place to unswick-square, whero the London clay crops the sarface. On the sonth it extonds, getting st it runs throngh Marylebone and Ken. gton, where it is mixed with clay, to the murbs. Supposing such a site to bo in its $\rightarrow$ better adapted to promoto the health of sons living upon it. The stratim of grivel, ing all thit surface drainage, palluted thongh
night be by animal excrement and decavine night be by animal excrement and decaying potation, wonld purify it as it percolated
ough; and, by giving it rapid passage to the er stratnm, would prerent the dampness of air, which is cansed by exlualations from th soakod with moisture, and from stagnant ipera. ancs's shonla thus have a dry, pure, and is of Londou which rest upon a cold, wet antive clay soil. Unfortunately these ed. tagos havo heen well. niuh destroyed. In ol has been operlad many feet in depth 'mado'soil consisting of old brick rub. and black earth satiratied with the leaknge in gas-pipes, brich-sewers, and cesspools Which the local surface drainage canno
penetrate. The eewers are namaly to a great depth, and inasmach as it has a tho practice until the last year for the con:tors to cart away the gravel dug ont of the ches, and to fill in with rabubish, the filtration nirh the gravel has been arresterl, and our rtifnl squares, surrounded on all sides by io from retaining an undue quantity of water r board, seeing this evil, has wisely ordered tho contractors shall fill in the trenches it
futnre with gravel." And it is to be hoped that this order will he rigidly adhered to.

## LIGITNING AND LIGHTNING RODS.

A paper on this subject, read heforo the Seteorological section of the Franklin Instituto of Ponnsylvania, is being printed in tho Journal
of the Institute. Wo extract the following from port of it already published :-
The closer rods are applied to the rvalla of a building the hetter; indeed, it is absolitely nccessary to attach the rod directly to the ohject to be protected, to insure safety, for in no other way can we guard against the return stroke, which kills more people and destroys more property than the direct stroke.
The rod must not be placed at a distance from tie object to bo protected, nor pass ovor nor through rings of glass or other insulators. In. sulators are not only useless hit aro positively dangerons hefore rain falls; aftor rain falls they acquire some degree of condhcting power: at best, thicy are entirely useless as a means of safety, make an insecure firstening and allow the rod to rattle sufficiently to disturb sick or nervons people at all seasons of the year. Their use should be discontinued, and some method taken to inducc parties, having rods upon their buildings which are insulated, to remove the glass. It is a plysical impossihility for any object to be injured by lightning if the conditions of safety, known to he denuanded, are fully com. plied with.

NEW REREDOS IN CARLISLE CATHEDRAL.
There is now being ereoted in Carlisle Cathedral a now reredos, from the designs of Mr. Street f.A., in place of the blank wall and screen which
fornorly stood hehind the compunion is huilt on what appears to communion-table. It the old screen or vears to be the foundation of choir one hay west of the east wall of the choir, choir one hay west of the east wall of the choir, south aisles. Tho design of the reredos has hoen of necessity so made as to avoid as mach as possible any interference with the mast window, on which so much of the beanty and effect of the choir depends. It cousists of an arcade of five divisions in the centre ahove the altade of ive divisions in the centre ahove the on each sido. The centro arcade has trefoiled arches, with gahlets above, finished with formed arches, with gahlets above, finished with fgures roosaic. The arcades on each sifle of the centro have their panels flled with inlaid marhle. The crossing of the arches is very much after the aisles. It is the the early arcading in the choir Clispter to is the intention of the Doan and Chapter to erect scrcens of corresponding altaracter on open traceried and south sides of the other arches betweeu these and the choir stalle, and to liy down aew parement in tho choir as well as to crect a new bishop's throme. The

## GLASS GROUND BY STORMS.

Sir,-At tho fishilyr village of Boulmer, on the of thumbrian coast, have just secn an instance Iy atter of wind [sand] to obscure glass. house hero to thas drawn by the occupier of a he pointed to one of his windows, and showed me that some of the panes of glass in it were of the etely obscmred or ground by the action obscurata and samd blown against them. The was broken is so complete, that when a pane ho exclaimed, "I did not know you want gronnd glass, I have only brought it clear." "Newer urind," said my informant, st the wind and sand will soon obscure the new pane" winduw has a south-eastern nspect, house is placed at the edre of tow, and tho basaltic rocky seashore being at their ha The panes presented varions de arees of hases. ion, according to the perid since whithera had been inverted, some others partially "gromad," and others totally so, by the notion of the wiad aud sand.
I should note, that wint little sand there is on basalt ry shore is composed of porphyritic or power of obsoncing glass power of obsouring glass. [The "eand process

Have any of your readers met with any similar
instance of the power of wind to ohscure crlass?
$\qquad$ R. Winson.

## THE NEW TOFNHALL FOR WELSH-

 POOL.In consequence of frequent complaints being mado by her Majesty's judges of assize, of the very inoflicient accommodation afforded by the courts orected at Weishpool,. in 1835-6, and fer many attempts to remedy the same, plans ool drawn up by Mr. Benjamin Lay, of Welsh maristrantect, and submitted to the co-operation, which was granted, hut on being placed before tho corporation for confirmation, they were rejected. In consequence of further complaints from the borongh justioes in 1873 amended plans were dramn by Mr. Lay, who was requested hy the corporation to act as architect ; these plans were submitted, by the mayor, to the county masistrates, and were approved of; they acreed to assist in the matter; the contract for the building was lot for the sum of 6255 . Mr. Willy, huilder of Welshpool, was anin, Jir. Wiliam Johnes, of worlss, and the new stone has just been laid
portion of tho old building well a oonsiderable portion of tho old building, left undemolished, the Classic style of areh to bo constructed in the Classic style of architecture. The principal artery , the artery of the toms, it is intendod to surmonat With a tower 90 ft . high, having a four-faced clock at an altitude of 70 ft ., to be illuminated at night. Fronting upon Broad.street there will be a corn market, 38 ft . by 37 ft . ; and on the Hall-street side a general market will extend the whole length of the huilding each way, the corn market. The total met de 4,556 superficial foct, besides whioh are the County Prothonotary Offices, with anteroom attached, cells for the prisoners at assizes, with direct communication with the dock, and ample sanitary provision. to the second floor, which is given up to the court and townhall, the apfor wim from the stone staircase erccted altered yetrs baok, the upper portion only heing assize court is to he 10 ft . Wy 5f ft., the grand jury room, 20 ft . by 30 ft ., with a chamher for the petty jury, and a judges retiring-room, 1.8 ft . by 17 ft ., and an assembly-room, 80 ft . by 36 ft ., supplemented by a refreshment-room at no of its ends, measuring 29 ft . by 13 ft . In dddition to the Broad-stroet entrance, admission will be obtainod by other doors in Hall-strcet In the bnsement there will be an aroa of 1,361 superficial feet as vanlts, iugress to which will bo given from Mall-strcet, and on the attic floor are to bo provided a kitchen aud scullere having a lift from the ground-floor for convenience on the occasion of entertaiuments. The remainder of this floor is set apart for the hall keoper's rosidence. The total coss, including overgthing, is estimated to be aboat 10,000 l.

## vitlated alr.

Tris suhject is at preseni exciting specias interest in France and Belginm. Gen. Morine Academy of Sciences paper to the French sary to Professor Professor de pamphlet entitled "On Ventilation and Cabio space; and, somo time before, M. F. Leblane bad raate a series of experiments on the comGosition of confued air. From these two sources Gen. Morins endeavours to deduce some nseful rules for improving the sanitary condition of civil and military buildings. M. de Chaumont remarks that the impression produced by foul air on the organ of smell appears to be in direct proportion to the carhonic acid contained in the fomer; and that this gas ought not to exist in larger quantity than six ten thousandth parts of a given polume of air, to render tho latter fit for broathing, since in that proportion there is no perceptible smell. Now, chomists admit that, in ins natural state, the atmosphere does not contain more of that acid thas the above fration which may even be a thru less. On the other hand, experienca shows that an ordinary man exhales 88 gms . of carhonic acid per bour, which, by converting this weight into volume, answers to two hundredrhs of a cubic mètre. But besides
this gas, aqueons vaponr ia likewise evolved in the proportion of more than a hundredth ; so that at the lowesi, the total quantity of gaseous matter erolved hy a healthy man is three hundredths of a cubic metre. Calculating on this hasis, General Morins finds that, the larger a room, the less will he the air to be renewod, and conversely. A hedroom for one person onght to he five mètres long by four in breadth, and three in hoight ; hut if inhahitod hy more tban one, the canses of infection increase, even when the air is often renewed. Hence the ventilation should he constant, and amount, for the size allnded to, to $540 \mathrm{c} . \mathrm{m}$. per hour.
Some interesting experiments were tried the other, day in the citadel of Namur, under the direction of a detachment of Belgian engineers several mining and civil engineers bcing also presont. The experimenters were fnrmished with reservoirs of air supplied from the outside hy force pamps, and were engaged in work in galleries enabled to work withont ineonvenience while animala placed in the same galleries along with them died of asphyxia

NEW YORK DOCKS 2. LIVERPOOL DOCES.
Tee New Yorl: Nautical Gazette makes a comparison of British with American buildingworkmanship which it is worth while to quote. The editor says:-
"One of the largest steamers afloat once ran against the stonework of the Liverpool docks, and her how was slewed hard-a-starhoard for her pains, Another steamer tried the stonework of those piers, and has never recovered the shock. The piers were unimpaired, which speaks volames in favour of the character of the mason-work performed on these strnctres. Here in New York we have what is termed a Dock Commission, who have on hand the in. portant task or repairing and rehniding our piers, and improving them. They have for some three years been engaged in haldin a stone pier on the North River, near the Battery, which was prorised, when completed, to bo whequalled and so far they have kept their word. There is nothing like it in the world, except, it may be, the adohe or mud houses in Mexico.
On Tresday last a large Transatlantic stenmer, with her anchor onder-foot, and going at the rate of perhaps one mile an honr, took a shy at this impregnable mess of masonry, and the result was the ship was entirely unhurt, while the pier was sent flying in all directions, The large stonee, having little or no coment hotween them, were tumbled over, and about 75 ft . of the face of the pier was canted ju-board, necessitating an expenditure for repairs of 25,000 dolls. at least. Excepting some sand, there was nothing to back up the stone front, or resist a pressure, and a view of the wreck will convince any one at a glance of the miserable character of the mason-work performed by this Commission."

ANOTENT WALL.PATNTTNGS, CIREKCESTER.
AT the recent meeting of the Wiltghire Archwological Association, mentioned elsewhere, Professor Charch gave an acconnt of discoreries recently made in Cirencester, and in the conrse of it said,-"During many recent excarations for building purposes in Cirencester, the interior decorations of walls have heen fonnd in great quantities, - in cartloads, I may say. The colours are still adherent to the plaster and con crete, but the designs are not greatly varied or of particular merit. A morone ground, with white lines and black border, commonly ocenrs; two excellent specimens of jellow leafage orma ment apon a morone ground have been for tanately secnred for the musenm; one of these was fonnd in Cricklade street, the other in the Leauses. An imitation granite pattern is com mon. But the most interesting piece of ooloured plaster-work hears npon it something more than an ordinary design, and I heg that tbis frag ment may he carefnlly inspected in to-morrows excursion. I am more particularly anxious that persous familiar witb similar relicg found in Pompeii and Rome shonld examino this speci men, since its gemnineness has been called in question by one or two gentlemen, whoge thorongh acquaintance with such subjects I have reason to doaht. The object is an inseription in Roman capitals, forming a set of souared words,
to which a much later origin than the fourth century had been assigned hofore the present discovery was made. The best archroological anthorities do not doaht its genuineness, while the mple do not doaht ite genuineness, while the ircumstances of the fud place its authenticity beyond sinspicion : I hog to plave these on record now. During the levelling of a garden in the
Now-road, Cirencester, many coins and Roman Now-road, Cirencestor, many coins and Roman
tiles were daily disinterred. Captain Ahhott watched the operations narrowly; and one day had his attention called to a fragment of wall plaster found in his presence by the ignoran worlman employed there, who saw letters upon it. Captain Abhott washed it and showed it to me, and suhsequently dopasited it in the museum. It must he recollected that it was not sold hy tho labourer, and that no one had any interest in producing a forgery. The letters absolutely agree in form with those of tho graffiti, or wall. scratohings of Rome and Pompeii, and ran thus,-

## 

PROPOSED NEW METROPOLTTAN CEMETERY.
Puans have been prepared for laying out and converting into a public cemetery for tho south and sonth-west districts of London a piece of laud containing ahout - 10 acres, formerly composing the Norbury. hill estate. The site is in the parish of Croydon, but it is close to Streatbam, and adjoins the high road from London to Croydon and Brighton. The soil is loam, and water is found at a depth of 12 ft , hat the land can he drained into the sewerage system of the Croydon district. Sume opposition has been made to the proposal hy residents of thedistric partly on the ground that the distance from the nearest dwelling house is only 30 ft . from the boundary of the site, and a meeting is to be held next week at the Croydon townhall to bear objections.

THE DISCOVERIES ON THE PLATNS of troy
Tre correctness of the statements we published, douhted by a correspondent, is contirmed by the fact that Dr. Schliemann is charged with the Ottoman Govornment, as axcavations with Leront Herald says:-"It is bad enough that the Ottoman Goverument should heve been defrauded of its dne, but it is far worse that. tbat frand should have been practised in the name of science ; for not only will it render name Turkish Government excusably jealons and suspicious of archroologists, and thus close to these latter the very field in which they would most naturally desire to pursuo their researohes, but it casts a slur upon science itself, by making but it casts a slur upon science itself, by making
its name a cloak for deception, and degrading its name a cloak for deception, and degrait to the level of a predatory trafic? its pursuit to the level of a predatory trafic.
We join in no condemnation of Dr. Schliemanna, We join in no condemnation of
as the facts are not before us.

## DEFENCE OF SHAMS.

Sir, - I am no purist, and I have faith in shnms! The statement is, I am aware, a little shocking and abrupt. It wonld, no doubt, have been more politic to have allowed my heterodoxy to be gently evolved from the contest, when perhaps the number of my dissentients might bave been diminished by the cogency of my reasoning. But I have advisedly chosen this initial confidence because I desire to leave myself the fullest freedor of speech hereafter. "I know I ann a villain, and I glory in it," is said to be the first exclamation of the hero of the melorramatic stage; and the frult is now yonrs, my reader, for contioniug to read, not
mine for writigg, if what follows offends your orthodory.
The Vienna awards have bcen made, and the result shows that we have been miserahly
heaten in all matters of taste by France, Ger. heaten in all matters of taste by France, Cer. many, and Austria; that, as a contes twenty. two years of teaching since the Exhihition of $18 \dot{1}$ have not placed ns in the position which schools for the culuare we require." The truth is, the doctrine of the purists in decorative arts
years ago led its disciples into a rogion so
sterile, barren, and mattractivo that they in lespair and disgrast hroke loose from all restraint, despair and diagnest hroke loose from all restraint, has enrolphed them. The whole history is a see-sawy played by ohildren, and the highost purposes of art would seem to have been mistaken or overlooked hy both partios.
Art is Nature's handmaid, and her mission is beantify. In live and war, we are told, all means are fair. Can it he less so in art, since her hichest ohjet is to softon the asperities of every-day life, and to develope thence all possible beautios in tho material, intellectizal, social and moral world
Adam and Ere had for personal adormment neither "pannior," "chignon," nor paint; and their country residouce, we have reason to helicve, was iunocent of "modern improve. ments." They were, says Carlyle, "two hairy, naked, or fig-leaved human figures; uncomfort. ahle dummios, gasping and gesturing with pain. ful pantomime and interjection;" and I urbinsh. ingly confess to the belief that our heaux and belles, their descendants of tho nineteenth century, are more attractive, despite the cunning artifices of modern tsilors, dressmakers, and milliners, in the gilded saloons and art conserva. tories, those shams of our laxurions civilisation, than our first parents, though innocently nnadorued in their primeval grarden of nnso. bisticated nature
The ohjection to the chignon is not that it is false " hair, but that it is a beantiful material wrought into forms ugly in themselves, and a vaciance witb its nataral growth. As an adjune drcss, it is as legitimate as any other orma. nent, and certainly as approprinte for its position ; nor is any greater violence done t ature in adding to her deficiencios than in pruning her exuherauce. The objection to lils powder and ronge is not when they deceive (fo: hat is the end and aim of all personal adornment), but when they do not; not when they add an illusive heauty to the human face, bu when, in the unskilled hand of the novico, then destroy its natural charms, or hring out witi the cmphasis of strong contrast of colour an form the crado foatures they were intended t Teil The doy may come wheu none of thes ids to natnre will any longer he necessary hen universal loveliness will prevail, and ther will be ho her excellence to counterfeit. Th will be no higher excele the he hope erson ersonated idered a irtuo, or "false" to please a vice The objection to lalse jewelry, which hose days is unsurpassed in richness an legance of desco byything in the preciou retala, io not without intrinsic value, but that, heing cheay is worn with so well as dehase gold, and the sin against art ani well as debase gold, and the sin agrinst art an ,ood taste is got the imitacion or saperior each the greatest amonnt of beauty and ntilit of which it is susceptible. Those who, $b$ deceiving the senses, give pleasure to the min and elevate it, are true artists and benefnctor to mankind. If, with a little paint and "Dnte metal," yon can transform my humblo dwellin into tho likeness of a Mayfair mansion, I am s much your dobtor. If my cement looks a well as your stone, lasts longer, and costs onl half the money, I am that much in pocket an can hestow something in charity. If my pape looks as well as your paint, and being varnishe lasts as long, I shall not quarrel with the di ference of cost. If my chromolithographs ar so perfeet in execation that they rival yom paintings in beauty of colour and drawing, need not envy you your possessions, and I ma reasonably rejoice in the knowledge that am encouraging a "sham, which as a chea substitute for paintings wholly outside th reach of thousands, who have neverthal th he knowledge and taste to appreciate and th rime to possess thpm, is destines to migh else, blank walls of many a home, that so depressing gloom, with the spirit-stirring sur shine of pleasant fancies, and to carry th refiuing influence of the highest art into $t$ humblest dwellings. Sinco my houquet of line Howers is so masterly an irvitation of natur her beanties and her blemizhes that the close ohserver will fail to dotect the deception, I a freshness for the fleeting charms of those
pr costly conservatory, and I shall continue to ass the manufacture of these things amongst e most beautiful of the fine arts.
It may not ho vory gratifying to your mil naire to find that the tahles of his butche d his baker "groan" as heavily under electro. ate as his ancestral "hoard" is wont to do ider massive gold and silver, hat the greatest modern shams, the art of gralvanic deposition, to the masses not the less on that account a st amelioration of domestio hife. The fact is glory of modern civilisation is its counterfeit esentments. It is the more general distribuin of God's gifts through the much-reviled ams of art and science that is the humanising duence of the nineteenth century. We have ld in the past the arts of necessity, the arts of wigion, and the arts of commerce; we have iich include them all, and offer a field for the ercise of talents more vast and varied than which has gone before.
C. Henry Whitaker.

## COVERING STEAM PIPES.

A NEW covering for steam pipes, which is pidly coming into use in the Saarhriioken ning district, has heen patented by Herr eiss, civil engineer. The fullowing (according
the $D$. Ind.. Zeit., from which we translate) the D. Ind.. Zoit., from which we translate)
the method of applying it. A coat of in loam wash is first given to the pipes, ving to propare them for a more perlect hesion of tho composition to he applied. e mass used for oovering consists of equal
rts of loam or clay, free from sand, and ck dust, to which calves' hair is added. This, er heing well mixod, is applied to tho pipes
a hot state. For better securing the coating, od splints, 10 in. long, $\frac{1}{3}$ in. hroad, $\frac{2}{6}$ thick, laid along the whole length of tho pipos, A secnred hy thin iron wire. After drying, loam wash is again applied till all the
cks have disnppeared. The mass is then cks have disrppeared. The mass is then
ain put on till the pipes feel quite cool, which 1 bo the case after laying it on to the thick as of from 5 in . to $5 \frac{1}{\mathrm{~h}} \mathrm{in}$. A coat of linsecd and coment is finally given. The method cribed answers at present all requirements, covering being perfectly air-tight, free from
cks, and not hygroscopic, the latter quality ing it especially for pipes in the open air. 3 cost of the covering per foot of 8.in. pipe is , while the expense of the old method fonnted to nearly 8 d .

## THE WLLTSHIRE ARCH FOLOGICAL SOCIETY'S MEETING.

He twentieth annual meeting of the Wilts fireological Sooiety was held on Tuesday, in - week, at the Town-hall, Swindon. Earlier the day, a visit had been arranged to the en o'clock a small party were gaided over fictory by Mr. Carlton. At two o'clock in fictory by Mr. Cariton. At two oclock in
afternoon, the Society assembled at the pon-hall, where a museum of antiquities had n formed.
'he president, Mr.A. L. Goddard, on taking the ir, called upon the secretnry, the Rov. A. C. ith, who read the report for 1873 ; after
ch the president road on inaurural address ch the president road an inaugural address, Richard Jeerics thon read a paper on
indon; its History and Antiqnities; and the A. C. Smith ono on Certain Wiltshire Traons, Charms, and Snperstitions. The meeting in adjonrned to enable members to visit the rohes and quarries, after which the Society fhat at the Goidard Arms Hotel. The meet. then adjonrnod to the Town-hall, where an ning conversnane was held at which the
I. Mr. Plenderhcath read a paper on Parochial ;isters, and Mr. Cunniagton one on Ancient lessments. A paper on thie Geology of Swin. was read by Mr. Moore, of Bath, and the A. C. Smith was called npon to read one ou
tahiro, Wenther tahiro, Weather Proverbs, \&e., hut post. ed it. a the soonnd day, a party of tho Society
"ted from the Goddard Arms 'ted from the Gooddard Arms Hotel about 3 o'olock, and visitod places mentioned in the
udont's invngural addruss. The route was udont's invngural addr-ss. The route was
3lnusdon to Cricklado, Latton, Down Ampney, Maisey Hampton, to Fairford. Here the ous windows, respecting which so more the a said, wero described by the Rev. J, Gerold ce, rector of Strathfieldsaye, and son-in-law
of the Right Hon, and Rev. Lord Dynevor, vicar of F'airford. A picnic dinnor took place in a tent crected in the paddock adjoining the churchyard. On their return, the party jonrncyed by way of Kempsford, Castle Faton Hannington (partaking of Mra and Mra Hnse Freke's hospitality at Hannington Hall), and Stration St. Margaret, to Swindon. The yarious ohjcets of interest were fully descrihed, and the excursion was mach enjoyed
In the evening, the Society assembled at the Town-hall, at cight o'clock, when the Rev. E. A. Fuller, vicar of St. Barnabas, Bristol, and late curate of Cirencester, read a paper on "Tbe First Foundation of the Parish Church of Cirencester."
Profossor Church then road a paper "On ccent Roman Finds at Cirencester," of which we take separate notico; and after a hrief iu. Smith read his paper "On Wiltshire Weather Proverbs and Weather Fallacies."
The members of the Society paid the nnciont Roman city of Corinium a visit on Thursday. Tbe day was fine, and a large party arrived hy the 9.5 train, and Professor Church assumed the conductorship, after a passing glance at the muscnm. Afterwards luncheon was taken in
the King's Hend hotel, where a party of apwards of forty sat down, onder the presidenoy of Mr. A. L. Goddard. On the conclasion of the repast, the prosident said that this was the last occasion on which the Society would meet together for the present yoar, and he said a few words hetoro they paited. An adjonmment was then mado to the Corininm Muscam, where, under Professor Charch, a pleasant hour was spont, and the whole party returned to Swindon, having spent a very agreeable and instructive day at Cirencester.

## DRURY.LANE THEATRE.

On granting a new lease to Mr. Chatterton, tho committec undertook ropairs which had been the suhject of much discussion, and the honse has heen overhauled and renovated. The sanitary appliances have received attention; all the lavatories, sce., have heen taken up and refitted and the drainage throughout has been cleared Old vaults full of "propertios" that had not oloaned ont disinfectants has been freely appliod. The nudi. torium has hecn oleaned, the gilding tonohed up, the boxes have now crimson satin curtains, and are relined with a chintz. The works have been carricd ont by Messrs. Bracher \& Son, hailders, and Mr. Kershav, docorator, nuder the direction of the architect to the committee, Mr. Marsh Nelson.
Cleop Dir. Halliday's version of "Antony and Cleopatra," with which the house opened on Saturday last, some remarkahle scenery and
effects have heen prepared hy Jf. W. Beverly. Cleopatra's harge, feunded on the description given by Shakspeare, is a lovely piece of oolour and nothing hetter of its kind than the naval fight lins ever been done on the stage. Miss Wallis, the representative of the witching queen,
although unahle to realise the character in although unahle to realise the character in all in aspects, has taken at one step a good place
in hession. n her profession.

## THE LETCESTER FLOOD AND SEWERAGE

 SCHEME.The local highway and sewerage committee have reportod that tbey have carefully considered the seven competitive schemes for improving the drainage and dealing with the floeds and sewerage of the town, and are of opision that the schemes submittod by Mr. J. B. Everard and Mr. Gant are the hest considered, and the cominittee suhmitted the two scbemes preminms. They recommended the oouncil to empower them to prrchase (if the commiltee thought proper) one or more of the unsmc cessful schemes.
Finally, the committee recommended the council to authorise them to retain the services, if desirable, of the successful oompetitor for the first premiun, for the purpose of assisting the committee in perfecting a scheme and obtnining the neaessary powers in the ensuing session of Parliament for dealing with the drainage, floods, and sewerage qnestions.
One of the town cotucillers (who were nna.
nimously in favour of Mr. Ererard's scheme) " Wave Lonowing summary
"With regard to the two schemes hefore the Councit, much prore astisfuctorily for the storm watera of the to than that of Mr. Gant. It also provided for an intercepting sewer, which wonld greatyly relieve the present overcharged outfull, And one thing he deemed essential that Mr. Everard provided, and Mr. Gant did not, Was
the purification of the elluent water. If they did not
necomplish accomplish that now, they would have to do it in the fatare, And secing that Mr. Ererard's plan was for
 sideration the valuable sugfeation of Mr. Gant to improve
the river below the town the river below the tomn, because they would thea have
20,000 . they had not dealt with. Therefore he strong alvocate of Mr. Everard's plan; the ho whe a
portont features in which portant foatures in which were the storm, water somer, the intarcepting sewer, sad the purification of the effinent
water. These three were auffoient to give Mr. Everard's
scheme the preferene in
The Borongh Surveyor, Mrr. Stephens, said,
with referenco to Mr. Gant's plan, the Cbairman with referenco to Mr. Gant's plan, the Cbairman of the Committee had not given it sufficient credit. The removal of the Birstall mill wonld improve the outfall 3 ft .6 in ,, and that was a Alderman fllis
Alderman Ellis said Mr. Gant did not propose to carry ont the Borougb Survoyor's sewer. I it were the Borongh Surveyor's scheme, he should go in for the removal of Birstall mill. Mr. Everard's scheme, and awarded in favour of of 1002. in favons of M . 1 . recommondations of the Committeo, and refer ring the mattor hack to them to carry ont successful issno as thoy may think desirahle, and report to next meeting of Conncil.

## THE TRADES MOOEEMENT,

WHILE the irommasters contemplate reducing the warges of the ironworkers, the nail-makcre have put forth a claim for a 10 por cent. advauce. In the crout of the concession not being at once made the men of Eust Worcestershire, to the number of 25,000 , will come ont on strike. At a meeting of operative nail-makers already held at Bromsgrove it has heen resolved to strike at once for an advance of 10 per cent. on present prices, the masters not having conceded the advance of which notice was given. A proposi. oject bito weok berore striking wa rejected by a large majority, It is expected a Dudley district abere the placo in the thatey district. There is also reason to fear trat we shall witness serions dispates in the iron trade before many weeks are over. At the last meetivg of the Wolverhampton ironmasters, a deputation from the Stafiordshire ironmasters anreed that the the conference had unanimonsly greed that the wages of the irouworkers should propesed ant ietober rext. The proposed reduction was approved by the Wolverhampton ironmesters. A similar notification has been made to a mesting of ironmasters at Hiddlesbrongh, who have also approved of it. So far from assenting to a reduction, the ironworkers are anderstood to be considering whether hey ought not to demand a xise in their wages -A lock-ont has taken place in all the shin building yards in Bristol and the Bristol Channel consequent on the refusal of the Shipwrights? Assooiation to withdraw a rule which restricts the work to he done by each member to a given quantity.

## SCHOOL BOARDS.

Newtorm. - At the fortaightly meeting of the Newtown and Llanllwchaiarn United SchooI Boards, the tenders for the erection of the new Board Scbool, on the New.read, were opened and and. They were as follows :-


The estimated cost, according to the original plan of Mr. Lay, the architect, was 1,2501 . That gentleman was requested hy the Board to explain the difference between his estimate and the tenders now sent in. Mr. Lay said this could he acconnted for on the grounds-firet that the designs, as originally sent in, bud been altered and improved, and consequently involved a heavier ontlay. It was, in the second place to be attributed to the increase in the prioe of lahonr, and in the advance of material. His own estimate was that the lowest tender would be about 1,500 l. Witb regard to the disparity

In the amount of the tenders, this was aiways were explainable. He produced instances from the Buitder, in which the difference betweea the lighest and lowest tender was double. After some osplanations, the tender of Mr. Morris, wome oxplanations, the tender of Mrepted, subject to the approval of the Was accepted, subject to the approval of the 10 s , if with a slate roof; if with a tile roof, the 10s., if with a slate roof;
Burton-upon-Trent-It was mnanimously re solved to accept the design of Messrs. Giles \& Brookhouse, schools, and guineas for s and the premium of twenty of Swanse Mr Matthess act with Messrs. Lowe, Warham, and Yeomans as tho Bailding and Sites Committee, who are to carry out tho plan of the proposed schools, subject to such variation in details as may appear necessary, and with the approval of the Board. Tho estimates laid before the Fioance
Committee for building and furnisbing new schools amonnted to 9,160 l., viz., Victoria road schools, 5,625l. ; Bond - cud school, 1,5502, Branstone school, 975l.; and Welliugton-street infants' scbool, 1,0102. The outlay for the
respective schools, Mr. Allsopp said, would be respective schools, Mr. Allsopp said, would be
about 5 l. 10 s. per head for tho accommodation provided.
archlectural colouring." Sin, -Will you kindly do me the justice
that the urawings of Mesars. W, Perkin \& Sous, that the 3ramings of Mesers. W. Perkin \& Sous, of Lecdy and those of M1r. G. Hensell, of London, mentioned in
terros of pratse in your notice of the Rounday Park
competition, were colonrod by me. I think you will aeknowledge that an artipt has a perfect right to claino
whutever merit may he due to big share of the worlc-the whutever merit may he due to hig share of the work-the drawigg," are, I hope, now passiag away. I have done my best to combat then during a practice of some twenty years. I connot belp wivking a time will conas when the man who portrays the corner of a cornfield, or a feen
cows in a diteh.
$\qquad$
RALLFAY CONTRACTORS COMAITTED FOR MANSLAUGHTER.
Tue coroner for Bolton has held an inquest touching the
death of John Bixymith, of that town, who was halled by dealh of John sixymith, of that town, who was killed by Falling into a railway cutting in course of formation by
Messrs Knight \& Polling, contractors for the Londor and
North-Western Railway Company. North-W estern Railway Company,
James Bralley, brickmaker, sai shortly befure eleven o cclock on saturday night, and when shortly befure eleven oc clock on Baturday night, and when
near to the railuray cutting in Rothwell.trect, he saw the
deceesed ahead of him. Perceiving that he hal mished deceesed ahoad of him. Perceiving that he hal missed
the footbridgc, over the cutting, withess khouted to him,
"Wrong way." Beforc, howcrer, he had got the worls "Wrong way." Before, however, he had got the worls'
out of liis ruouth, decensed fell down the citting-a dis*
tance of 18 ft. or 20 ft. He had passed throngl, an openino out of his mouth, decensed fell down the cutting-a dis*
tanee of 18 ft. or 20 ft. He had passed throngh an opening
in the palinga which enclosed the cntting, and thence over in the paliag which enclosed the cntting, and thence orer only one hamp therc. Deceased was budly hult, and died
in a few hours. Thomas Suarples, of the Park Inn, said the deceased
left liis house at balf-past ten, and he was then pertectly Police-constalle James Farish said, the fence had been broken for seyeral days together, and witness had nearly
walked into the oluting himpelf. He bad couppluined of
it three or four times to tho contructors' servants, and it three or four times to tho contructor where the ${ }^{2}$ Mr. Kinight bimself. It was a $r$ Mr. J. Knight, superinteqdent of the worky, said bo had
giren instroctions to two men named Smith and M. Cann
to
 him personally auout the fence
MCann said he made the fenoe good at half-past flve on
Friday night. Shortly afterwards he found that two boys had pulled hoth railinass down. Ha put them up again, and chased the lids away, On getting to work again on
Faturday morning the railings were agaio dowa, and gaturday morning the railings were anio dowa, and
haring o see after the bartows, sie., he did yot attend to the railinga agnin that day
The jury returned a
The jury returned a verdict that the deceaged lost his Knight \& Pilling. in not providing proper fencing and light for the safe protection of the public.
The Foreman: That is oar verdict.

PROPOSED NEW LIVERPOOL
WATERWORKS AT WINDERMERE LAKE
AN important new preject bas just boen broached for giving an increased smpply o water to Liverpool from Windermere Lake. It is scarcely twenty years ago that extensive new
whers for the supply of water to the town were constructed at Rivington, about twenty miles from Livorpool, under the superintendence of
Mr. Hawksley, C.E., who designed the works. The water at these works is supplied in large gnantities from the surronnding Rivington hills and impounded in immense reservoirs, which from th-ir large dimensions, have been st.ylen the Rivington Lakes. At the time these work were constructed it was beliered that, with the
existing well supply, they would bo sufficient to
urnisb the inhabitants witb water for an almost indefnite period; but it now appears that in consequence of the great expansion of the dis rict, and the increase of the population, they are inadequate to the reqnired supply; and at a recent meeting of tho water committoe of the corporation (to wbom the works belong) the chairman stated that, taking into consideration the constantly increasing population, it was calculated that an additional $1,000,000$ gallons existiny works conld not possibly supply, and that now sources must therefore be looked to He added that Windermere Lake was looked hpon as tho best locality to which the corvora tion could go; and he described tho proposal for constructing new works there,
The heaviest portion of the proposed works would he a tunnel, commenciug at the edge of the lake on the sonth side. This tunnel would be three miles in length, ard, although a heavy piece of work, would be the only engineering eature of any great consequence in the under. taking. From the lake to Lancaster, a distance of ahont twenty.fipe miles, the water would be conveyed by natural gravitation, tho level at Windermere being much higber tban the line of country botween that point and Lancaster. Commoncing at Lancaster, tbere would be several punping stations between that town and Liserpool. The first pumping station would be at Lancaster, where the water would be pumped to Preston. At Preston tbere would be another pumping station, the water being argain pumped from that town, and also from other purnpingstations, in tho direction of Liverpool nntil reached that locality. There would be several reservoirs on the route between. Windermere and Liverpool. The cost of puraping tbe water from Windermers and along the several inter mediato points to Liverpool is estimated at two pence per thonsand gallons. The distance between Windermere Lake and Liverpool is about eigbty miles.
The ultinate decision of tbe corporation as to the proposed uncertaking is not yet known What, however, seoms to be admitted as a certainty is the fact tbat the existing works aro unequal to tbo water supply required, and secured,

## Thtiscellanea.

The Sanitary Condition of Brentford.At the Brentford police.court on Saturday, Miss Cannon-alley, was summoned for allowing them to remain in a dilapidated condition, with no watcr sapply, and insufficient drainare, the said cottages being uuft for human dwellings. The inspector of nuisanoes stated that on an inspec. tion of the ailey, on the 25th of Angust, be found that there was no drainage but that afforded by an open gutter; that the bouses wero in a very dirty state ; that there wer large accumulations of dust and refise in the yard; that the pump was broken and conld not in such; and that honses ticmser occopa tion. A cesspool was only about 6 ft . from the water supply, and was full. In the cottages were were seven different families, and in six of defendant's fatber, in naswer to the sumnons, said there was an opta space to each cottnge and he considered they wore yery healthy. H bad done all he could to improve them. The inspector said they were very dilapidated, and davgerous to both life and health. The Chair-man:- We shall make an order for abatement of the nuisance in seven days, and if it is not done we shall impose a penalty of 10 s . a duy for the nuisance, and $1 \ell$. a day as long as they are occn G. J. Jenkins, the keeper of the Fox and Honnds, or having on his premises 105 piga, which inspector said the pingurious 10 ft from inspector sand the pirs were only 12 ft . from th treet. The hench ordered the remoral of the iots wh threemothe These cases it an the pigs with bhree montios. These cases, it appars, are only specimens of a state of things for which time a clearance were made, both is pigsties and cottrages.
MLemorial Tablet of Dr. Ame.-A memorin ablet is abont to be placed in the house in the composer of "Rialo Britannia," was born.

Consecration of a new Synagogue at Manchester.- Hew synagogne in South Mancliester has bcen consecrated by the Chie. Rabhi, and the Jewish Chronicle reports the pro ceedings. The building is situated in Sidney. street, Oxford-road. In six weeks a buildingi there was adapted to the purposes of a synarogue. Messrs. I. Holden \& Sons, of Manchester: were the architects, under whose superintendence and from whose plans the conversion of the old baildings (togetber with new erections) has been carriod out. It is not large, yet, owing: to the manner in wiich the space at disposal has been economised, the synagoguc will accommodate abont 200 persons. The ladies' gallery extends round tbree sides of the builaing. The reading.desk is surmounted by ornamented lamps. In front of the steps leading to the ats a pair of three-light candelabra of bronze Thass of llow the ark is formed of colarec only on two sides of the main bailding (except ing above the ark), the windows have been madu of such dimensions as to give light sufficient fo the whole interior. The building is inluminate The cost will amonnt to abont 3,0002 . ; toward this sum 802 . bare been subscribed The con tractors are Messrs. Chay \& Son, and Mr. Mar ${ }^{2}$ roggart, of Manchester.
Carlisle Public Hall. - At a meeting of the bareholders in the Caulisle Public Hall Com pany, held in the town-hall, Mr. Vynne (the hon. sec.) read the report, which stated that after carrying out the purchase of the site in Lowner-sirect, the committee procured plan from ten chferent architects, from wbich they a ouce solected two sets. Oue of the architeot mppied estirnates simply as sucli, the architect chosen (Hessis. Habershon \& Brock) suppla absolutes a thillo 1088 in anount, but with a pleted for a sum not excoeding the total giver and taking npon themselves the responsibilit of completion. The amount of capital at presen subscribed for is something over 3,0002 . Th committee, in conclusion, applied for sanction t fix the nominal capital at 10,000 \%. Mr. A Wheatley moved the adoption of tho report and, in doing EO, mentioned that the large ha was intended to accommodato 1,338 on th ground-floor, and 608 in the gallery. Tender would be advertised for and thrown open to th trade. The estimate was 5,400 l. The repor Was nuanimously adopted, and the nomine capital of the company fired at 10,0001 .

The Southampton Sitrveyorship.-Mac. lifference of opinion appears to prevail amon ampton, as to wbetber their surveyor, Mi Lewon, should be allowed to bave a consultin ractice, or have bis salary iuoreasod by 100 a-year. The matter was not finally settled a he last meeting of tho council, but an increas of 30t. on the salary of the assistant surveyou Mr. Morgan, was agreed to. The proposition of Mr. Lemon, and the reoommendations of th committee to whom the matter was referred were as follows
"Propositions: -1 . The Surveyor to have conalitin prastice out of the borough, the necesghry ataff fi
oflicial work only to be proviled by the Board, 2. T. ficial work only to be provijed by go back to the sume arrangement
 No. If three years' arrangement in evory cass, -Th Lemon would agree to controue in his oilice tas at preseo commended the Urban Sanitary Authority to inorensa hi salary 100 l , per annum. It was also reshlved to recom
mead the inerense of the saiary of Mr . W. B. Morgar
 coepted the condition relative to himself.
New Infirmary at Greenwich.-A ne nirmary of large dimensions is ahont to b Board lavo jnst written to the Board of Gua kians, forwarding the plans of the intende new bailding, which have been referred to a sul committeo of the Bailding Committee. It stated that the cost, with farnit
will not be far sbort of 10,000 ?
A Wilberforce Memorial. -1 lany rasider Rydo has given the sum of 1,0006 . towart building the chancel of Su. Hichat's Churo foundutions have been commenced, and the stor is to be laid or Michaelmas-day, in all prob: is to be laid on Michaelmas-day, in
bility by the Bishop of Winchester.

Fire at the Manchester Athenæum.nnehester has narrowly escaped the loss of two so puhlic buildings, works of the late Sir iarles Barry. A fire was discovered in the honoum, Bond-street, on Wednesday last, and was with difficulty extinguished. Tho Royal stitution, with its valuable art collection and hibition, is only soparated from the Athenæum evented from spreading in that direction. The crisuction of the library of the Athenæum volves a serious public loss. It is asserted the the fire hegan at a gas sunlight illuminadag tho neweroom, though tho precise mode of commencement is not known. An iron tube
pveyed the heated air from the suulight to the aveyed the heated air from the sunlight to the
ter air hy way of the space betwecn the ceiling ter air hy way of the space betweon the ceiling
the newsroom and the floor above, and it is the newsroom and the floor above, and it
sgested that the joists or other combustible tgested that the joists or other comoustible ough over-heating of tho iron pipe, or that an cumulation of soot in the pipe became ignited. Report on Asphalte Pavements. - A ions kinds and of a detailed table on the hin the oity of London, has been prepared by Haywood, engineer and surveyor to the y Sewers Commissioners, and printed by their hority. There are now altogether 25 streets, portions of strcets, in the City, of which the
riage- ways have been paved with asphalte. of ways have been paved with asphalte.
of the pavements has been down 3 years 9 months, 2 for 2 years and 2 months, 18 ler two gears, 4 nncier 1 year, and 5 under ler two years, 4 nncer 1 year, and The under -erous portions have been laid by the Val de ivers Company, but seven other kinds have on tried, and the tabular report, with it
merous notes and remarks, is a valuable and werous notes and remarks, is a raluable and
ortant ono, and should be looked to by all are interested in the subject of roads.
Lestoration of Lambeth Palace.-During last three years the work of repairing and toring the buildiug of Lambeth Palace has n in progress, and will shortly be completed. has been carricd out by Mossrs. Jackson \& iw, at tho cost of the Ecclesinstical Commis. ers. The Lollards Tower was found to be been removed, the flooring renewed, the old -walls refaced with new stone, every stone hrick ascertained to be faulty taken out and laced with sound matcrials, and the whole acture restored. Tho Gate Tower, ereated Cardinal Morton, about 400 yoars ago, has a restored in accordance with the designs of
fonnder. The library, the work of Sir istopher Wren, has heen attended to, tho istopher Wren, has heen attender to, r. A stone on the huilding gives the date its erection as 1685 ; but a leaden pipe
iched to the walls, running from the roof to ched to the walls, running from the roof to
ground, to carry of rainmater, bears the of 1663.

## treet Improvements in Birminglam.

 hin the last six months alterations and rovements in some of the leading thoroughpletion, of such a nature as almost entirely -liange the appearance of well-known locaincrease the somewhat scant architectural sty of the town. It is in the neighbourhood ${ }_{30}$ Birmingham Town-hall where tho greatest rovements are visible. Some two acres of have heen levelled with the ground, and have heen levelled with the ground, andguite of manicipal buildings, which are to nearly 100,0000 ., have heen commenced. 30 will, with the projected new assize ts (to follow in a year or two), form a
orescent to the right of the Town-liall loolsfrom the head of Now-street. A new post. 3 has hecn crected immediately opposite the a-hall.

## Legal Employment of Children in Brick

 s. - At the Manchester County Police heen fined 1l. and costs for employing heen fer eleven years of age on a hrickfield. Whitehead, also of Walkden Moor, was fined wd costs for similarly employiug a girl $r$ thirteen years of age, and a like penaity rs. Benton \& Woodiwiss years of age. in, were ordered to pay a similar sum for n, were ordered to pay a similar sum for'sying a boy under thirteen years of age, ying a boy under thirteen years of age,
, yut having ohtained a certificate of his ( dance at school.

Moumental. - The movement inaugnrated some time ago, at Kidderminster, for a memorial to tho eminent divine, Richard Baxter, appcars to be progressing apace. An influential meeting presided over by the Rev. G. D. Boyle, M.A. viear, has been held in the Guildhall to fnally decide on the sealptor for a statue to his
memory. There were two soulptors competing, -Mr. Thomas Brock, of London, and Mr. F. J. Williamson, of Surrey, -and each supplied tro designs for the guidance of the meeting. After a careful examination of the models, the model supplied hy Mr. Brock was accepted. The
figure will he 10 ft . high, and, with the pedestal igure will he 10 ft. high, and, with the pedestal,
will stand 22 ft . from the ground. The pedestal will stand 22 ft from the ground. The pedestal Will be made of granite, and the statue per se Sicilian marble.—A statue of the late Lord
Dunkellin has becn unveiled in Eyre-square, Dunkellin has becn unveiled in Eyre-square, Galway.-An equestrian statue of "Stonewall" Jackson is to be erectod in front of
Virginia Military Institute, at Lexington.
Gift of Messrs. Pease to Middlesbrough. At a meeting of the committeo of the Mid. dlesbrough High School, for the purpose of considering the desirablenessof ereetingsuitable premises for the High School, Mr. J. W. Pease, M.P., produced plans by Mr. Waterhouse, of London, of a complete scheme for a large school in Mic. dlesbrough, divided into two parts, the first consisting of buildings whioh wonld furnisb the accommodation immedjately required for middle-class school. It was resolved that this portion should he proceeded with at once, and on hchalf of tho Middlesbrough owners Mr. Pease undertook to he responsible for tho cost (at least 7,0002. or 8,0001 .) of its orection. It was further decided that to make the institution thoronghly complete, and to furnish it, a subscription of at least 15,000 . should bo raisod, and towards this Mr. I. Lowthian Bell had each promised 1,0007.
The Town-hall, Brighouse.-This buildin has hecn closed for some weeks, for the purpos of being thoroughly oleaned, painted, and re decorated. The work has been done by Messrs Hirst \& Barraclough, paiuters and decorators. The ceiling and walls of tho large ball are coloured in distemper, the panels in the coiling being in nentral green, with margin and styles in creaw, and a rumning horder in lotus design in dark red to cut of the style from tho panel the cornice running ronnd the room being of a darkish stone colour, with the nuder edge of dark red. The panels on the wall are in light red, the stylcs heing in stone colour. A Grecian key border in dark red is run around oach panel. The seats have heen stained and varnished, and the whole renumbered.

## Working Mren's College, Great Ormond

 street.-The winter sesson of this Colleg will commence on October 6tb. The aim of this college difers considerably from most other crening educational institutions. It proposes to educate working men who desiro culture for the sake of its influence upon their life and associations, and does not atlempt to compete with the many valuable institutions which supply the artizans instruction indispensahle to intelligon teachers. The general meeting of council students and the stadents, to which intending on Thureda the publio are invited, will he hel Canon Kingsley has promised to bo prescnt to address the meeting. Tho principal, Mr. Thomas Hughes, M.P., will preside.
## Accident at St. John's Chapel, Pimlico.

 At the fashionahle chapel of St. John, in connesion with St. Barnabas's Church, Pimlico, a bricklayer in the employ of Mr. Haylock, builder, was on a forty-round ladder repairing the roof, nnforthe lader broke in the midale, and the wards fellow workman flags in tho chapel-yard. A beside him, close by, becamo so frightened that he fell off his ladder, but at a short distance from the ground, and was not much hurt. The other man was carried off to the hospital, appa,rently dead.The Great Landslip in Pertr,-According to the latcst news from Matucama, the waters of tho Rimac were flowing over the top of the dam, and also lenking from underneath. The excitement in Lima bad ahated, and it was supand flow in their former channel after the laps of a short time, as the river had opened itself a
channel having $a$ fall of 1 in 8 .

Proposed Fruit Market, London.-At the discussion took place with a long and animated discussion took place with refercnce to the site
of a new fruit and vegetablo market. It was contended on the one hand that Farringdon Market, if rebuilt, with new approaches, would Market, if rebuilt, with new approaches, would
prove the best site; and, on the other prove the best site; and, on the other hand, that the vacant land adjoining the new Meat
Market was preferablo. It was pointed out that Warket was prcferabio. It was pointed out that
the latter was close to the Metropolitan Railway the latter was close to the Metropolitan Railway,
whilst the promoters of the scheme for utilising Whilst the promoters of the scheme for utilising
the prosent market attributed its failure to its the prosent market attributed its failure to its
inconvenienco. Erentually the old sito was inconvenienco. Erentually the old sito was
chosen by a large majority chosen by a large majority.
Derby Memorial at Preston.-The cere mony of opening day and Sunday schools and a chapel of ease in connexion with St. Mary's, Preston, bas taken place. The huildings (together with a contemplated church) have been erected as a memorial of the late Lord Derby and the site for the whole has been given by the present earl, the value being nearly 4,000 . They are in the Gothic style of architecture, and have been huilt from desigus by Mr. Hih. berts, of Preston. The cost of the work, as fal as at present completed, is $1,900 l$.
Rebuilding of St. Oswald's Hospital Worcester.-The front part of this ancien been decided course of demolition, it having sent dilapidated building, and erect a new sent dulapidated huilding, and erect a new
strncture, with increased convenience for the surncture, with increased convemience for the
inmates. The work is under the superin inmates. The work is under the superin
tendence of Mr. Rowe, architeot, Worcester Tho contractors are Messrs. Collins \& Cullis, of Tewkeshury. It is contemplated to eventually rebuild the entire hospital.
German Sanitary Association.-A sanitary association for all Germany has just bcen formed ference Bun-te- Maine, after two days' conference. Burgomaster Hobrecht, of Borlin, is
chairman. Burgomaster Erhardt, of Munich; chairman. Burgomaster Erhardt, of Munioh; Dratent, of Cologre ; Privy Conncillor, Farren-
trapp, of Frankfort ; Privy Councillor Wiebe, of trapp, of Frankfort; Privy Councillor Wiebe, of
Berlin; and Borgomaster Winter, of Dantzie, aro memhers of the manaring council. The aro mem hers of the manaring council. Tho
Association has for its object the promotion of a sounder sanitary adminisiration throughont the Empiro
Proposed New Church fer Blandford.-A mof money having heen left in 1856 to endow has been resolved erected beiore April, 1878, it the attempt to carry recent mocting, to renew A committeo was appointed, and a site for the proposed church, ur chapel of ease, has been

The Duplex Telegraph.-The American nstituto of New York lias awarded "the Great Medal of Honour " to Joseph B. Stearns for the invention of the duplex telegraph, which has nade a revolution in telegraphy in the United States, and has heen adopted by the Postal Telegraphs in this country.
Claridge's Asphalte.-We are bound by old cquaintanceship to mention that Claridge's Patent Asp balte of Seyssel Company, established inent-street to the Institute of Surveyors, 12, Great George-street, Westminster

Admiralty Director of Works.-Colonel Charles Paslcy, R.E., was on Saturday appointed Director of Engineering and Architecturai Works nnder the Admiralty, in the vacancy caused by the resignation of Colonel Sir Andrew Clarke, . $B$
The Projected Channel Tunnel.--The order for the opening of the enquete on the pro-
posed suhmarine tunnol hetween Dover and Calais has been sent by the French Government to the prefet of the Dopartment of the Pas do Calais, and the inquiry, which must be continued for forty days, will bo opened almost im.

The New Reservoir, Margate. - The memorial stone of the new reservoir of the Mar gate and Broadstairs Waterworks Company has been laid. The reservoir is to meet the require ments of the increasing district of Cliftonville and is calculated to hold some 300,000 gallons.
The Architect for the Louvre Library Recenstruction.-The internal reconstruction of the library at the Louvre, for which the National Assembly voted 700,000 franes, is confided to the saperintendence of M. Lefuel, the fided to the
arohitect.

The Houses of Parliament.- In consequence of the decay of the stone, scaffolding has been erected round the lesser spireb, and material will be introduced.

## TENDERS

For rebuilding two warehouses, City
(arraved so
bo be divided into four if nce Sit to bo didided
Ford, architect:
Adamson $\&$ So

| Adamson \& Sous .......................... | 87,899 7 7897 |
| :---: | :---: |
|  |  |
| rr, Brothers |  |
| obber |  |
| Perry $\&$ C |  |
| rivener | 7,150 |
| owne |  |
| Kilby |  |
|  |  |
|  |  |
| Downo \& Ca. (accopted) .... |  |

For six shops, with residences and atshles. for Baron G. Gard Pye, arclitect:-
Riches......
Chepherd $\stackrel{\text { Con }}{ }$
$\begin{aligned} & \text { so........... } \\ & \text { coepted) }\end{aligned}$
 ............... 4,223 $\begin{array}{lll}4,853 & 0 & 8 \\ 4,223 & 11 & 10\end{array}$

For ale stores, $\delta$ c., at the Cannon Brewery, Watford,
for Messry L.
 Foreman
Farden. $\qquad$ $\begin{array}{lll}23,956 & 0 & 0 \\ 2,550 & 0 & 0 \\ 2,399 & 0 & 0 \\ 2,023 & 0 & 0\end{array}$
 Money Arrhitect. Quantities supplied: Whiter..
Groome.
Bimonds Harrison (accepted) $\qquad$ $\begin{array}{lll}22,052 & 7 & 6 \\ 1,933 & 6 & 0 \\ 1,93 & 0 & 0 \\ 1,811 & 12 & 0\end{array}$

For erecting a viearage-hous
Mr. Willam smith, architect : Wrood, Brothers. Bridgart....
Fampson ............................................................... * Subject to sundry reduction

 Warrick.. cepted......... $\qquad$ $\begin{array}{lll}£ 885 & 0 & 0 \\ 860 & 0 & 0 \\ 860 & 0 & 0\end{array}$
For villa residence, at Heath Parlc, Leighton Buzzard, for Mr. George shrimpton. Mr. Fredericis Gotto


radtrook, M
ughred :-


Kenley Gesworks Compnay: :-


For repairs to the Greea Man Public-house, and two
houses adjoining, Camherwell :-


For new aavings-bnuk at Leicester. Mr. Edward Rirgeent aro


For the erection of a house at Palace gate, for Mr M. F. Malins. Messrs. Stevenson

Cubitt \& CO. ...................

For schools at Funtington, Susser, for the Schoo Quantities by Mr. L. C. Ruddelt:-


For alterations and adiditions to 31, Stamford-street ankriars, for Mesars.
Pitcher (accepted).....................
$\& 690 \quad 0$
For rebuilding the David's Harp Public-house, Fore
$\qquad$
ADley (accepted).............................. $\begin{array}{lll}\text { C993 } & 0 & 0 \\ 988 & 0 & 0\end{array}$
For bullding workshops at 3, Gmppowder-alley, shoe ane. Mr. Parkinson, architect:Cool
Anley (aceepted)............................................................ $\begin{array}{lll}980 & 0 & 0 \\ 24 & 0 & 0\end{array}$

For ercoting schoole for 200 children, and teacber's esidence, for the school Boar


For ereetug schools for 130 ohildren, for the School
Board of Drevsteignton, Devon, Mr, Charles Pinn, arohitect:

| Mardon \& SIY |
| :---: |
| Parker \& Ball |
| Luscombe \& Elilis. |
| Aggett \& Luscombe |
| Purker \& Underhill |
| Stane |
| Underbill \& Ellis |
| Berry |
| arish (aceepted) | 1,350

1,326
1,230
1,225
1,179
1,170
1,119
1,130
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VOL. XXXI.-No. 1600.

Geins from the Forty-Third Mecting of the British Association for Science.


REAT BRITAIN may well be congratulated on the Meeting of tho British Association for the year 1873 We may recall former occasions the hrilliancy of mecial adresses, or the in terest of particular discoreries, bas commanded the admiration of the world of soience. But it would bo diff. cult to name any year, since the origination of these scientific gatherings, in which there was manifest a more active and successful progress in so many distinct hranches of investigation; or, in military phrase, a more marked victory along the wholo line.

We have already given pickings from the addresses and from a few of the papers brougbt forward at the meeting. We now have to refer more partieularly to some of those special dis. coveries and publications which echo, to a great extent, many an utterance of our own columns. We wish first to call attention to the fact that the stadies of the anatomist, the physiologist, and tho organic chemist, are closely and essentially connected with thosc of the cogineer. The wonderful ecouomy of nature, in such a matter as tho cffective application of the heat liberated by the consumption of a given weight of carhon, is immensoly in advance of the results of our best steam-engines. We have thus a olear indication of the rast improvement which is concoivable in this direction., When we look at tho dovelopment given to what is called the Kinetic theory of beat, and when we compare tho resnits of definite measurements of the exertion and production of power in the organic structure with the results of human nechanisms, we may well helieve that wo are as yet only learning the very rudiments of the mechanical and engineering science of the future.
A striking exemplification as woll of tho wide range as of the minute investigation carried on in each section, with reference to the suljects bronght hefore the Association, occurred in the proceedings of the Chemical section, on the 23rd of September, Mr, Norman Lockyer then read a paper on the physical elements of the snn, a subjeot of research which not only was entirely heyond the grasp of human intclligence hefore the invention of the spectroscope, but which ranks among those that one of the first philosophers of the present age pronounced to de absolutely unattainablo by man, and which therefore it was a loss of time to pursue. From this lofty attempt to extend the bonndaries of physioal astronomy, the attention of the section was straightway called to the Report of the Committee on the Treatment of Sewage, re-appointed at Brighton.

The main outcome of this year's report appears to be an application for more funds, in order to prosecnte further inquiries; the one other point hrought forward being tho ascertainment of a considerable incrcase in the amount of nitrogen and phosphoric acid found in the soil of the sewage.farm that was the snbject of experiment. A special report on Breton's farm at Romford followed, and it was stated that not only was an enrichment of the soil in those elements which
we have just mentioned ascortained to have talcon place, but that the purity of the eflucnt water was rather increased than diminished. I was, however, also shown, that the statements of the Local Board as to the population contrihuting to the sewago wore very incorrect, the actual number heing only ahout 4,000 , instead of hotween 7,000 and 8,000 . The inference was stated that sewage of this town contained from 13 lh. to 14 lb . of nitrogen per head of the population per annum.
Professor Corfield recapitulatod the varions points on which the committee had from time to time reported as settled. Of these the first was the condennation of any form of the per manent cosspool system. 2. The ricommendation of the water-carriage system, inoluding the two main conditions of tho impermeahle nature of the material to he used for sewer building, and of tho carefal ventilation of all sowers. 3. The committee report tho inadequacy of all the processes of precipitation on which they have made cxperiment, including upward filtration and Weare's charcoal process. 4. They point out, as wo hare ourselves long since done, that the downward filtration process practised at Merthyr Tydvil, while available as a strictly sanitary measure, cannot he proparly called a method of ntilisation. Our own argument was economical, and drawn from a comparison of the quantity of sewage absorbed per acre with the amonat of produco returned. The committee havo approaclied the same subject analytically, and find that the affuent water contains all the nitrogen which the sewage itself contained, although it had assumed tho form of nitric acid, instead of that of ammonia and organic nitrogen. 5. Precipitation or clarifying, hy some means, is pointed out as desirable in all cases. On this, our readers will hear in mind, we have oursclves insisted. 6. Tho committee are further at one with us on the subject of agricultural gulsoil drainage. Tbey say, as we have often said, that it is essential that land should he so under-drainced that any sewage applied shonld pass, not over, but throngl, the soil; and that saturation of the soil is indofensible, on either agricultural, chemioal, or sanitary principles. It is of the ntmost importanco that this law should be kept hefore the eyes of all persons dealing with sanitary works, or with the disposal of sewage. The key to the recent controversy as to typhoid fever and sewage farms lies here, as we pointed out a few weeks ago. It is farther urged by
the committon that $a$ special kind of culture is necessary for sewage farms; and that the feeding of cattlc, and thus the production of food in the shape of meat and of milk, is the true object of this species of farming.
The Town Clerk of Bradford then read a paper, which appears to have been in every way worthy of the oocasion, and of a public officer of the town which was the entertainer of the Association. The reports of the committee appointed hy tho Association dealt, as our renders will see, with the sanitary and the agricultural parts of the qucstion. The paper of Mr. MacGowan called attention to the no less essential eloment of the political action neoes. sary for our protection from the pestilentia] results of continued neglect. Mr. MaoGowan gave an abstract of the course of legislativo inquiry and action on the subject, and appeared as the advocate of those local authorities who are, on the one hand, laden witb responsilility by the Government, and, on the other hand, refused scientific advice from the samo sources and occasionally refused by Parliament the powers which thoy scek to make experimental works of their own. Mr. MacGowan pointed out that the Act of $18: 2$ contained summary provisions which were simply impossible as to execution, and that a saving clause lad conse quently to he introduced which tended to render the enactments inoperatiro. It was stated that
fivo manufacturers of Bradford used betwecs them no less than tbree million gallons of water daily, and that the question of pollution of rivers was thns ono intimately connected with the commercial prosperity of towns; so that it is essential to the latter to gire every facility in their power to the manufacturers. Mr. MacGowan pointed out the very limited area, compared with the surface of the country, to which it could be argucd that sewage irrigation was in any way applicable; and insisted on the duty of the Government to promote amicalle oo.operation among the partics intcrested, is preference to legislating recklessly or harshly, or, he might bave added, feehly and idly, "or thrusting down the throats of honest men dogmas which, after enormous expenditure and infinite discom. fort, may prove to be erroneous." Nererthe. less, we mnst not be regarded as giving any encouragoment to the laissez aller' systcm.
In the section on Economic scienco and Statistios, Mr. E. C. T. Bartley read a paper on the Poor-Iaw, and its effect on thrift, wlich was in oomplote harmony with views we have often cound oceasion to express, and which was very vell received hy the section. Mr: Bartley pointed out that the principle that the recipient of relief shonld be destitute before relief was afforded, is ono that it is impossible thoroughly to carry ont, and that its operation was practically to encourage the poor to keep as near the line of destitntion as possible. He might hare urged that if the express purpose of legishation had been to break down the spint of indopendenoe among the poor, and to induce the tottering to fall, rather than to aid them to stand, it could not have bera more effeetually carried out. "Instead," the paper wisely urgel, "of its being to a man's advantage to be thriftless and destitute, as is the oase at present, it should be to his disadvantage." It is quite true that the last threo years have witnessed a marked and happy decrease in the amount of paupcism. By a return of the Local Governmont Board, dated 20 th of Angust, 1573 , it appoars that tho number of paupers, at the end of the Midsum mer quarter of the present year; was 7 Th, 725 , against 833,481 in 1872, and 925,677 in 1871. Whatever he tho cause of this decrease, which amounts to 6.7 per oent. compared with 1872 , and to 16 por cont. compared with 1571 , it is a feature of great promise. But, under the most favourable aspect, the acknowledged exist. ence as a permanent part of the institutions of a free and prosperous conntry, of $800,000 \mathrm{ab}$. solutely helpless, destiture, and unproductive individuals, out of some twenty-three millious (the actanl consus return is $22,709,205$ ), if we take the population of England and Wales alone, is not a fact calculsted to prove the political wisdom of our poor-laws. Side hy side with his roturn we cannot but quote the "Return of deaths from starvation, \&c., in the year 1872," in the $m$ :tropolitan district. The total is nincty. seven. This anmuer is that certified by tho coroners, and is furnishcd by a population of $3,253,370$, out of which 106,712 Nexe " in receipt of relief," in the first week of the month of May. The total relieved in that week, through. out England and Wales, was 805,750. Nore. tnuns bave been called for showing whether the proportion of doaths from absolute starva. tion to the numher of paupers in receipt of re. lief, is the same in the metropolis and in the provinces. But the figures, as they stand, have a terriblo significance. Mr. W. E. Forster, the president of the section, said that he helieved socicty was responsible for tho thriftlessues of the working classes.
Ou the 22 nd of September the attention of the Mechanical. Section was directed to two inven. tions which are likely to exert consideralile inflrence on one of the most urgent questions of the day, the prico of coal. Our readers will remember that on more than one occasion on
whicl. we hare brought this subject under their notice wo kave pointed ont tho in-
portant part whicll mechavical anpliances nilght portant part whicll mechawical appliancees night of the coal. wininer. We ercen ventured to ang gest,
from our accuaintance with the peculiar fertility from our acquaiittance with the peculiar fertility
of the $A$ merician genius in mechanical combinaof the Aucrican genius in mechanical combina-
tion, that tho United States wonld beforv long, if not send coal to Nemenstle, yet teach Nevrcastle colliers how to mino. It is from Massa. chusctes that the first illustration of our anticipation las ben zent. It is tho invention of
par Clarles Burceirht, of that State, and is ealled the Burleigh rock.d.dill. The ohject of this invention is rather stono.cutting, or minning propro, than coal-cuttiog, hut it is in its
aduptability to the latter function, or in the aduptability to the latter function, or in the
liglit that ita performance may throw on tho proper construction of a machine specially iuterest attaclee, at this moment, to tho inven. tion.

## Aion <br> Apropriately associated with the exbibition

 Leeds Burleigh rock-drill, Mr. Willian Firth, of nery.'s The first gnestion with reforence to the appiliuation of mechanical power in coal-mines is sapplies the stored-up heat by the liberation of supphics the stored-up heat by the liberation ofwhich the power neccssary for the drainage of the mine and for the extraction of the mineral the mine and for the extraction of the mineral and feeder of the steam-engine. Without tho great invertion firme the depths now piered practicable to attewpt the depths now pierced punped from the mine, nor coal itself drawn in pumped from the mine, nor coal itself drawn in humau or animal power. But the stean engine, hunaluable at the month of the pit, is not avail. able to supply power at the face of tho miners ${ }^{3}$ able to supply power at the face of tho miners
gallery, $1 n 1761$ an attempt was made to carry rods aud chains down the pit, and by their aid
to commuvicate motion to a mechanical conto communicate motion a mechanical conforth in this hopeless attempt. With the develop. ment that has been given to the steam-engine in the last fivc-and twenty Jears, it bas become casy
to construct locomotivo or movahle engines to construct locomotivo or movatile engines mioht linve been thought that such would be advantageonsly introdnced into certain mines. thickress of the seam to be wrought, the use of the stcam-engine at the face of the work is incompatible either with the good ventilation of
the mine or with its safety. The escaping stcam wonld not only fill the mine with damp but soften and bring dowu the roof.
It has long been evident to mechanics who inse studied the subject that the true motive power for underground work is compressed air, -that is to say, compressed air is tho trise link by means of which the force geucrated in the boiler cau alone be adequately applied to the face of the work. We lave called attention to this snbject in former articles, pointing out that was conclusive on this subject. Independently of tho great facility with which compressed air woik a drill or other mechanical appliance at the face of the gallery, there is the rare and im. portaut adrantage, in addition, that the escaping air at ouce ventilates
Accordingly it is by compressed air that both Mr. Burleigh and Mr: Firth propose to drive their excarating mackines. The furmer is described by a slender tripod. It is worked at a pressme of so lb . on the inch. The cutting implement is a drill wbich is made to imitate in its movement the action of the drill of the miner. It gives 300 ther in 18 strokes. It is readily set at any ancle and its action is to pierce a series of holes, which may either be nsed for powder, or otherlarge blocks of stone. luaring already earned the character of a cheap laving already earned the character of a cheap
and effectire appliance ; the decisive experimeuts having been made in West Ardsley, in 1862 , and the apparatus now being in full and successful operation. The economical, as well as the mechanical, resuits wero communicated to the section. The pressure of air emploged is
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30 ft . long by 4 ft . in diameter. From this receiver iron pipes are led down the Ehaft and
distributed through the workings, and finally an distributed through the workings, and finally an
india.ruhber hose, of 50 or 60 yards in length, is india. ruhber hose, of 50 or 60 yards in length, is
need to feed the engines at the face. These need to feed the eugines at the face. These
engines are at work at a distance of tro miles from the compressor, without any sensiblo loss of power. The cutting engine in actual opera tion at West Ardsley weighs 15 cmt ., and is 1 ft . long and 2 ft .2 in high, ruuning on wheels, which are coupled, like those of goods engiues on a railway. A double-headed cutter, or pick, is set in motion by the compressed air, which cats a groove of from 36 in , to 40 in . in the coal. The actual cutting point is keyed into the holder, so that it can be removed for grinding, and easily replaced. The action is reciprocating, and the speed attain
With regard to the economical performnnces of the engine it is stated that, on the "loug wall" systom, it can cat 20 yaxds per hour to a depth of 3 ft . Half this rate of progress, however, or 60 yards per shift, is very fair average average men in tho usual mode of worting One man, one youth, and ono boy are anficieni to tend the machine, lay tho roads, and remove the material excavated. Tho equivalent in cost to the results of an average man's work ohtained by this engine is stated to be $3 \frac{1}{2}$ d. The economy by Mr. Firth at 19d per ton, but with the use of the double shift the advantage is greatly increased. Thin, hard seams of coal, that are too nnmanageable to pay for hand labour, are economically workahie by the machine. The safety of the mines aud of the miners will be greatly increased by tho adoption of mechanical exca. vators. Tho noral status of the men will be raised, by relieving them of tbat portion of their work which is of a painful and distressing character; the economy of the anderground frmer and less capricious basis by the change; and the practical outcome, and thus the economic value, of every shaft where mechanical coal. cutting is employed will be augmented, almost at will. On these considerations inr. Firth has offered a roward of 500 z . for the hest coal cutting machine that can he produced.
It must not bo forgotten that all improve. ments of this nature which tond on the ore hand to reduce the current price of conl, lead on the other haud to the moro rapid exhaustion of the mines. On that subject wo need not now enter. pinch, and pinch tightly during the past twelve montlis.
Whilo tho mainspring of our mannfactures coal, is thus regarded as the object of the application of mechanical ingonuity, another series of investigators bave turned their atten. tion to tho more economio application of that heat which is liberated by the combustiou of coal. The combination of heated air with steam is one of the methods adopted for this purpose On this subject a description of the invention of Mr. George Warsop was read by Mr. R. Eaton A stationary engino on the principle in question 1871 ind results of the application of the same invention to the locomoti
Tho mechanism of the plan consists in the addition to the ordinary machinery of the loco. motive of a singlo acting air pump, which is forces a constant stream of air, throngh a coil pipes fixed in the smoke box, into the boilar The air is said to enter the boiler at a tempera. ture of abont $650^{\circ}$ Fabr.
The theoretic action of the air is that of dividing the molecnles of water and of steam, retarding condensation, aiding ebullition, and bove all, preventing incrastation on the nietallic tursial absence of lentage, in the ane an lied with the ongine s口p lied with the apparatus, the repairs of Whic those of others of a similar class. The tubes ow at work in the locomotive described wer inserted in January, 1868
The economical result arrived at is a saving of 6. per cent. in the quantity of coal consumed aecreasion to the increased densibility, and decreased cost of repairs of the engine. We
have said enongh to call attention to a very mportant subject.
space, not matter, fails for further notice. A
called a mensurator, by Mr. W. Marsham Adarns, which ohtained a medal at the Vionna Exhibion, is an instance of a very disterent, but very seful, application of the inventive facnlty. We have said enougll to justify our remarks as to the bright promise of scientific progress which compratulate the town of Bradford on the congratulate the town of Bradford on the
occasion with which its name is thas bappily associated.

ST. GILES'S.
The names of two London parishes are coninually used to express the two extremes of the social scale. As St. James's represents royalty and axistocracy, so St . Giles's repre. sents the lowest of the "mobocracy": yet, curiously enough, threo centuries ago the sites of these two parishes were both occupied by azar-houses, and the names of the saints bad long before been given to these hospitals, which rere instituted for the samo purpose of reliesing persons suffering from one of the most loatlisome of diseases. An old inhabitant of London, who Fandered out of the City to the westwara into the country beyond, might have seen at the same timo, had he stood on some slightly-rising rround, two isolated buidinces situated in the midst of damp, marshy land, and he wonld probably have felt great surprise had the future of the two boen prophesied to him, and he had been told that St. Janes'a would soon become the residence of a king, and gradualiy gather round it all the fashiou of the town, but that St. Giles's prould fall lower and lower in social consideration, and become at last a crowded resort of miscry and crime, thus sinking from a plea. nt village to one of the most wretched districts in London. This despised parish has, however, history of the greatest interest,-in fact, it has double history-first, one of rospectability, and next, one of racrabondage.
The hospital was of great antiguity, and as founded by Matilda, daughter of Malcolm, king of Scotlond, and queen of Henry I. of Encland, in the year 1117, for the reception of forty lepers, one chaplain, one clerk, and one acssencer or servant. It was dedicated to a Grecian saint, known as "St. Giles of the Lepers," and was first called officially "tho Hospital of St. Giles without London," bnt fterwerds obtained the name of "St. Giles's in the Fields." Different kings granted various charters to the hospital, and in Henry III.'s ceign Pope Alexander IV. confirmed its privi. leges by a Bull, in which he took it under his holy protection. As centuries passed, the hospital managed to draw to itself much landed roperty, and all went prosperously (wiw the exception of some dissension among tho lepers themselves, cansed by their too great prosperity) antil the heary hand of Henry VIII. fell upon it, n common with other ecclesiastical establiss. ments. Henry kept the hospital and its precincts six jears in his own possession, and in 1515 bestowed it upon Sir John Dudley, Yiscount Lisle, K. G., togrether with Burton St. Lazar, in ciccstershire, a hospital to which the custody of St. Giles's had been granted, in the reign of Edward III. Lord Lislo forthwith fitted ap the principal part of the building as a residence for himsclf, and leased out parious subordinato parts of the structure to different tenants; but appa. ently ho soon tired of bia new acquisition, for wo years afterwards he obtained the king's icence to convey the whole of the premises to fobn Wrmonde Carewe, esq. Tho hospital was situated within walls, which enclosed a triangular space, bounded on the north-east by the High. street; on the south-east by Le Lane, afterwards Moymouth-street, and now Dudley-street ; and on the west by Elde-strate, afterwards Flog.lane, and now Crown-street; the great gate being on the north, opposite the chapel, which afterwards became the parochial church of St. Gilces. The "Capital Pince or Mansion House" which Lord Lisle fitted up was situated a little to the west of the chorch. It was afterwards occupied hy the celebrated Alice Duchess of Dudley, who died in 669 , Sollows:"Lloyd"s Court is divided from Denmark strect Lloyds Court is arided ford cardens which fronts St. Giles's Chnrch."
When this wet, marshy district was diained, and ditches wore made about it, it became a more healthy place; and as early as the year in alls.'s reign it had assumed the appearauce of a scottered country
village, with a few shops and a stone cross, but village, with a fow shops and a stone cross,
it was atill far from hoing what it afterwards became, "the very pleasant village of St. Giles," and early in the fourteenth century the numher of inhahitants did not cxeeed 100 . From the
reign of Edward CII. to that of Honry VIIL., the reign of Edward III. to that of Honry VIll., the
inhabitants seem to have consisted of a few inhabitants seem to have consisted of a few
gentry and peasants, whoso houses and cottages were scabtered ohout, and some tradesmen, who divelt for the most part in the main stroct. The
names of some of these shopkeepers are proserved in the hospital grants, as "Gervaso le Lyngedrap" (linendraper), and "Reginald lo
Tailleur." Among other names mentioned in these grants we find "Robert le Mower," "Rohert le Crieur," "Roger le Fol," "Robert
de Sco Egidio," and "Bartholomer, the erier de Sco Egidio," and "Bartholomew, the orier
of the Conrt of Kiug's Bench." For some time previorasly to the dissolution of the hospital the population seems to havo romained nearly stationary, but shortly afterfwards it increased, and in Qneen Elizabeth's roign, in spito of pro-
clamations prohihiting the building of new clamations prohihiting the building of new honses nnder severe penaltios, a great addition was made to its size. In 1517 the hospital wos suppressed, but mach of the wall that surMolborn had extended. 80 far west as almost to join St. Giles's-street, and shortly afterwards several stroets wore planned and many honses huilt. The rapid growth of London at this time attractcd much attention, and in Thomas Frecman's Epigrams, puhished in 1614, and
entitled "Rub and a Great Casto," are the following ourious lines on "London's Pro grease ${ }^{\prime \prime}$ :

Why, how now, Babell, wilt thou buitd?
Are going to St . Giles' -ing the-Fiveld: St. Katerine, she tatea- Wapping by ihe hivd,
And Hogsdon will to $\mathbf{H} y$-gato ere t be long ; And Hogsdon will to Hy-gato ere the long; think she means to go to lsington, The eity's sure in progresse, I burmise, Vithout the walls, without the libertio
Where she poede feare nor Mayor nor Recorder:
Well, say she do 'twere's pretty, yet tito pity,
The parish of St. Giles was well supplied in old times with places of detention and prnishment, for it had a pound, a cage, a round-houso, a watch-house, a pest-honse, stocks and whipping. fame such as wo may safely say no pound ever had before; it was a landmark, and miles were measured from it, as they were from the Standard in Cornhill, Hickes's Hall, and Hydo Park-corner, and its name found iss way into
songs,-not, hoffever, mneh to the eredit of the neighbonrbood, as,

At Jew gate steps Jock Chance was found,
And bred up vear St. Gilos s Pound."
Thero is no record of the first making of the pound, bnt it was probahly of considerahle antiquity, as the parish, while $\begin{aligned} & \text { village surronnded } \\ & \text { by pastnre-lands, would natnrally require such a }\end{aligned}$ a convenience. It originally stood in tho middle of High-street, but was removed in 1656 to make way for some almshouses, and was then placed on the broad spaco where St. Giles's, High-street, Tottenbam-court road, aud Oxford-street meet. improvoments were made in the neighbourhood. The Cage adjoined the Pound when it stood in the High. street, and was used as a prison. The poor people who were so uufortunate as to find themselves in this place do not appear to have been treatod with munch consideration, for have been treatol with are entries in the parish books of several deaths that took plaoe there. In tho charchwardeus accounts we $164,2 \mathrm{~s}$. were given to a poor woman that
was hrought to bed in the Cago, and shortly after 2s. 6d. was paid for a shrond for a ponr womau, probably the same. On July 9, 1s. 6d. was given to Ann Wyatt, then in the Cage, to relieve her and buy ber a truss of straw ; and shrond for the same Ann Wyatt. The Ronndshrond for the same Ann Wyatt. The Ronnd-
house was prohahly situated near the west end of the charch against the churchyard, as appears of the church against the order in the year 1686 that a gate "be made ont of tho wall of the churohyard near the Round-house," and forther "that caro bo taken to have a wall erectcd at the wost part of tho the old buildings adjoining are taken away," hecause these old hnildings must haso been the remains of the hospital. In 1600 it was pro-
posed to do away with the Ronnd.house, and forr years afterwards it was sucoeeded by the

Vatch-house, which was built by Mr. Rathbone, from whom Rathbone-place takes its name. Although the place was abolished, the title of Rownd-louse hececer was oontinued by the con Rawnd-iouse hecper was onntinued by the con
stable of the parish long into the prosent cenatable of the parish long into the prosent cen-
tury. A Pest-house was built in St. Giles's at tho time of the Great Piague of 1665 , and it was afterwards pullod down and the matorials sold. In the provious visitations of this foarfal infection tho prorish had made use of a general infection tho parish had made use of a general hospital called the London Pest-honse, which
stood near Coldbath-fields. The stocks and whipping-post were oovered hy a shed, and are Hiphosed to have stood in the hroad part of the High-street. In 1683, 7l. 17s. 64. were paid for a new whipping-post, and in 1703 Mr . Pollett received $2 l$. for painting stocks, whipping-post, and shed. The gallows stood at tho north end of the parish ontside the hospital inclosure, where tho Pound was afterwards placed at tho junction of the threo roads. Mere Sir John Oldcastle, Lord Cohham, the Lollard, was executed in the reign of Henry V., and Babington and his a complices in the reign of Queen Elizaboth.
is frequently stated that on the removal of the gallows from the elms in Smithfield in 1413, it was set up in this place, and continued here till case, for transerred to Tyhum; but this is not tho and Sir Nisholns Bro Tyhuru as early as the year 1388 , and thero is no reason to believe that one place of exooution was considered sufficient for the who'e of London. It was, moreover, a favourite practice in times gone hy to carry out the legal sentence against the criminal in a place near which be committed his crime. For many years it was the custom of the hospital to provido a bowl of ale for the criminal as he passed the great gate on his way to Tybnrn. This last refreshment was ealled the "St. Gilos's Bowl," and was commemoratod in tho sign of the "Bowl" public-honse, which formerly stood on the site of Bowl-yard. A whieh gave rise to the proverh that the saddior of Bawtry was hanged for leaving his liquor, for had ho stopped, as was usual, his repriove, which was actually on the road, would have arrived in time to save him. The bospital chapel becarne, as we have before mentioned, tho parochal chnreh when the parish of St. Giles was formed, and the buiding remained until 1623, when it was denolishod. In 1617 orders were given for huilding a sterplo and huying new bells, but when the alterations were made it was dound that some of the walls were so rotuen and deoayed as to be in danger of falling down, In the end it was found nocessary to pull the whole building down, and suhscriptions wer requosted from the parishioners and from other parishos for the purpose of bnilding a new church. Tho sum of 1,0657. 9 s. Was suhscribed by 415 householders, the first donation heing
250 , from the Duchess Dudley and the last two pence by "Mother Parker." Parton, in his "Account of St. Gilos-in-the-Fields," writes : "The total number of sonls in the parish at this period did not exceed, pcrkaps not reach 2,000. The sabscriptions, thorefore, npon an old and exceeded 10s. 6d. n each parish to 40 s of our prescnt money. An example of liberality and munificence rarely equalled." Upwards of near were received from non-parish ono anc of London, irom varions parishat collected from the residents. The new church was consecrated On the 26 th of Jannary, 1630, hy Dr. Laud, Bishop of London, with great pomp and cere-
mony, It was a handsome huilding, of ruhhed brick with stome dressings, and had a square tower snrmonnted hy a turret. It was richly decorated in the interior, hut daring the Com monweatth was much defaced by the Puritans who gare to 6 d to the painter who washed the twelve apostles off the organ-loft, and 119568 to the glazier who took ont the stained glass and replaced it with plain glase, and sold for 40 s the beantifull warred gass, and sold for 40s. the beaudilus the Dachess Dudiey gave to the church. In hinders devotion," was sold, and the organ-loft let as a seat. At the Restoration, the church was as much as possible brought hack to its original state. it nnderwent extensire repairs, in such spite of these it was found in 1715 to be in such a total state of decay that a new clurch was necessary. A proposal was now mode that this should be one of the fifty new churche

Parliament was petitioned on the subject, Nothing was done for some years, but in 1729 on condition that the churchwardens and of St. Giles settled a yearly income of $350 l$. on the rcctor of the recently-erected parish of St. George, Bloomsbury. The petition of the parish was strenuously supported hy the Duke of Newcastle, the Lord Chancellor, and other eminent parishioners who had seats in Parliament, and to whom the thanks of tho parish were voted for 'tho extraordinary pains they had taken in the Archbishop of York and fre bishops, with elcyen tomporal peers, who protested on five grounds, the chief one being that it was a bad precedent to rehnild oul cluurchess out of a fund appropriated for building new ones.
In June, 1731, articles of agreement wero who contracted to take down the old charch and rehaid a new one on the same ground before the end of 1733 . The building las been generally admired, and on its lirst orection was thought to he one of the handsomest clinrches in London. The steeple is described by Ralph as light, airy, and genteel.
In 1686-7 the celebratod "Resur rection Gate" was erected. This was the principal gate into the churelyard, and was ernamented with a curious bas-relief of the Day of Judgment 1800 the vestry from Micholangelo's study. In "and a vestry ordered this gate to be remored the north-west co ner of the churchyard." The wood-carving, however, was afterwards cleaned and refixed, and it still remains, though its posicurions passer-by.
The list of roctors of St. Giles's parish is a goodly one from 1517 to the present time, Jut the only man in Wrat Who meed stadent of all arres uader obligations hy the pablication of his ornifient Polyglot Bible Others wo pell known in their day, and obtained the prizes of their profession, as Dr. Roger Mayn. waring, Bishop of St. David's, Dr. John Sharpe, Archbishop of York, Dr. Willians Baker, Bishop of Norwich, and Dr. Buckner, Bishop of Chi. of Norwich, and Dr. Buckner, Bishop of Chi chester. St. Giles's was originally cut off from the rest of the town by reason of the loathsome. the hospital was founded, but it continued to be the hospital was founded, separatcd cn acconnt of its moral disease. Soon bcoame the rcndezvous of rogues and beggars, bccame the rendezvous of rogues and beggars refago for the ragamuffins of London and West. minste

In Queen Elizabeth's reign the rapid growth of London forced upon the attention of the Government some of those social qutestions which aro still agitating sooicty, and are still
unsolved, and the remedy it proposed was unsolved, and the remedy is proposed was to forbid the further erection of new bnildingrs, and to order "all persons within three miles of any of the gates of the City to forbear from letting, or setting, or suffering any more than one family ouly to bo placed in any one house." In 1585 a proclatmation was issued in which the common evils were recited-" that great multitudes were brought to inhabit in mall rooms, whereof a great part wero scel very poor, yoa such as must live lay begging or worse means, and they heaped togethor in one house or small tenemant; wherefore for offences of this solt, namely of increase or many in wellers, or, as they be commonly oalled nmates or undersitters, which had heen suffered within the last seven years, the proper officers were to see the same redrest." In another proclamation theso vagrants are more fully descrihed:-"that it was found in and about he City of London, and in parts in and abont er Majesty's court, that there did baunt an many a great maltitnde of wandering persons, whom wero also were men from frelan, persons of that nation." St. Giles's and High Holhorn were specially described as "great harbours for suoh misdemeaned persons." In The seventeenth century the Irish continued to arrive, and this parish is still their favoured home, so that from their settlement it obtained he cant appellation of the "Holy Land." It as heen asserted that the colony of Irish in dondon equals in numbers tho population any a Laropean "apital. In 1 , 10 the church inhabitants of St. Giles's are French Protes.
tants ;" and in 1720 Strype describes Stidwellstreet and its neighbourhood as chiofy inhabitod by French "and of the poorer sort," but now the foreign population is more confincd to Soho, and does not extend to the east end of Crown-street.
The Vestry found ont after a timo that they The Vestry found ont after a timo that they
conld not leave tho question of their poor to bo conld not leave tho question of their poor to bo sottlod by the rulers of the State, and in 1637 they ordered, "to prevent the great intlux of poor people into this parish, that tho bedles do present every fortnight, on the Sunday, the names of all new comers, undersitters, inmates, dirided terements, persons that have families in cellars, and other abuses." In 1639 six persons Were appointed to assist the charchwardens "in and rew.comers." Tliese are the earliest mentious of cellars as places of residence, which have since become so noted that the expression the lowest poverty. In tho next centary when Hogarth wished to paint tho vices of the poor he went for inspiration to St. Giles's. Mis Idle Apprentico is taken up for robbery and murder in a right cellar iu this parish; his Gin. "Four charity hay. Fielding, writing in 1751, rofors to "great numbers of houses set apart for tho reception of idle persons and vagabonds, who hare their lodging there for twopenco a night;" rauts Mr. Welch rarels finds less than twonty rauts Mr. Welch rarely finds less than twonty at the latest hours; and that in one of these houses, and that not a large one, he hath num. bered fifty-eight persons of hoth sexes, tho bered fifty-eight persons of hoth sexes, tho
stench of whom was so intolerable that it soon compelled him to quit tho placc." A Middlesox compellod him to quit tho place." A Middesox pars ${ }^{\text {pistrate of oclared in } 1815 \text { tbat " in the oarly }}$ part of my life (I remember almost the time Gileg's, whatever elso they sold, sold gin; the situation of the poople was dreadful. I lived with a relation of mine then, who employed a rast numher of poople, and observed tho lower Sterders, then in a terrible state." Mr. Sampson Sherenson gavo eridence before a comraittee of
the Honse of Coumons, in 1815, on the state of the bergars of St. Giles's, and described them as a society in which the young memhers are infitiated in all kinds of extortion by tho
elder ones. He stated that they could mako 3s. or 4.s. a day each hy selling in Monmouth. street the shoes that they had begged on their rounds. The evenings of these worthless crea. tures were spent in drunkenness and quarrel.
Mr. Sydney Smirke, in his "Snggestions for the Arehitectural Improvement of the Western Part of London" (puhlished in 1831.), describes
the condition of St . Giles's in much the same forms as Fielding used near'y a centary hefore. He writes, "The nutterahle abominations of it can orly he conceived by those who, in the ecercise of charity or in quest of crime, have It is, indeed, the retrent of wretchedness, the nest of disease, and at once the nursery and sinctuary of vice. . . . Ther in any part of it ; so that here, where there is the greatest aconmulation of fith, there is the least provision made for its sat of six or eight smanli rooms, each of which fron contrins six beds; and it is no uncommon circnmatance for sixty persons to be sleeping in one of these loathsome abodeg. For the uso of these wretched beds (if such they may be
termed) fourpence or sixpence is reqnired per it hit; and it is a fact familiar to the parish officers that preat properties have heen, and still are ac, "ume " The wert port prish was the notorions Rookery, which may be described as the triangular space bonnded hy Bxiubridgestreet, George-street, and High. street, St. Giles's. The larger portion of this district was levelled previously to the building of New oxforl-street, which was opened in 1547. acightonring dens were recorged with a the denser crowl, and in 1848 a committee of the conncil of the Statistical Society reported on the state of the inluabitants and their dwellings in state of the inlabitants and their dwellings found them in the most deplorahle condition. Clio etreet was strewed from and to end with night-soil, sweepings of houses, decayed vegetables, ©o, and tho inhahitants were so closely person was calculated at only 175 cuhic feet,
the largest boing 605, and the smallest $5:$ Now 1,000 cubic foct of air are deemed necessary for a single prisoner in England, and So0 Thecommittee a soldier in a barrack in India racter of the inhalitants as follors:-1.st shopseepers, lodging.house keepers, publicans, and some of the undor landlords of the houses, who make considerable profit by letting rooms fur. nished and unfurnished. 2 nd. Street.dealers in dries; sweeps, lamife-grinders, and door.mat makers. 3rd. Jendicants, crossinc-sweepers, stroot-singers, persons who obtain a precarions subsistence, and country tramps. 4tb. Persons thioves, and the occuparts of honses of ill-fame 5 th . Young men and lads of ames varyine from eleven to thirty known as pieknockets and elaven theres of various degrees. Abont one-half of
thicher and tho inhabitants were Irish, chiefly natives of Cork. Mr. Horace Mann showed that, during tho six or seven years since the census of 1811 tho population of Chmroh-lano hal increesed at the rate of about 67 per cent., whioh maat have primoipally heen owing to the so-called "im. provenionts" of the neighbourhood. Mr. Mann also pointed out that many other parts of St Giles's were in as ansatisfactory a condition a we omit reference to the recapitulation need we omit reference to the particulars that have been given, from time to time, in these pages Hear, too, what tho niedical officer of the Hear, too, what tho medical officer of the
district, Dr. Ross, says in lis last report, just now issued:-
"Tramps, wife-desertars, beggars, picle-pockets, snd ref 2,000 of thes live as celebates. They are pevertheless prolific. A cons
giderable arnont of the sickness and mortality of St. Giles's, and a large proportion of the cost for supportiu ho pauperism, are caused by the ocempants of thes
honges. These lodging-houses are moreover the eeethin bot-beds of deprarity and crime, and beingadjaeent to th
habitations of the lowest elusg of our jabouring por babitations of the lorest elass of our Jabouring poor,
 lqbonring poor to satter these people from their haunts."
Only a limited numher of bouses harloonring them should be allowed in each district. By massing those outcasts together, as they are in humauising influences, and their noral corraption We becomes more aggravated.
We will now leavo the consideration of the moral condition of thio parish, and return to its topogriphy. The names of many of the streets hitants, as Whetstone.park, from William Whet stone, a parishioner and vestrymen in the reign of Charles II. :

## Near Holuorn lies a park of great renos <br> For brevity. s sake the name $\mathbf{I}$ shall not tel Because most genteel readers knot it

Wild-street takes its name from Wild or Weld Honse, Drary-lane, which was purchased from the hailder (Sir Eidward Stradling) in 1651, hy Eumphrey Weki, osq., a vestryman in 1669, and ancestor of the Welds of Lalworth Castlo, Dorset. suire. Short's.gardens were built upon the gardens attached to the mansion of Dudley short, an eminent parishioner and vestryman in the reiga of Charles II., and Brownlow-street occnpies the site of Sir Johu Brownlow's honse and gardeus, which were in part demolished abont the year 1682. Lewknor's-lane (or Late-nor's-lane), now called Charles-street, took its old name from Sir Lewis Lowknor, who was vestryman in 1618 , and subseribed towards the bnilding of the chareh in 1623 . If this place ever had a respectable existence it must have notorious for the profligacy of its inhabitants Dyot-street, celebrated in the song of Fusbos ("Bombastes Furioso"), -

## So happy to live mud to nie, In Dyot.street, Bloomsbury*square,

but now reduced to the insignificance of George street, obtained its old name from Philip Dyot who lived for many years at Dyot House.
Monmouth-street was long notorions as the ahode of Jew dealers in left-of wearing apparel and as the street in which the too well. known St. Giles's Cellars" wero chiefly sitnated. year 1845 its namo was changed to Dadley. street in the helief that a new name wonld give it a new start. Its charaoter, howerer, is but
litte altered, and althourh the cellars
now be glept in, the second-hand clothes and boots are esposed to view.* The old aame is generally supposed to have been giren to the street in onour of tie Duso of Monmonth, who lived in aho-square ; but Peter Canningham suggested fter Cares, more prohability that it was called 661, as he and his father had both been distin. aished parisbioners of St. Giles's. Tho present ame was given in honour of the Dpohess Dudley: who died iu the seventeenth centary.

Tt would be impossible within any reasonable iraits to mention all tbe celobrated persons who have beer connected with the parish, and we an, thercfore, merely give a fenv names, -as the Earls of Southampton, the Earls of Chestorfield, the Russell family, Lord Herbert of Cberbury, the Marqnises of Winchester and Worcester, the Dako of Montagu, and a large nnmber of other oblemen, Dr. Andrew Borde, Sir Kenelm Digby, ir Godirey Kneller, Drs. Mead and Radeliffo, Sir Hans Sloane, and Sir Richard Steele. Among he eminent persons buried in the church or churchyard of St. Giles's are the poot Chapman (d. 1631), to whoso momory Inigo Jones erected an altar-tomb at his opy expense; Lord Herhert of Cherhury (d. 16.S); James Shirley, the dramatist (d. 1666) ; Richard, or "Boscobel," Penderell, commonly called "Trusty Riohard (d. 1671), Andrew Marvell (d. 167S); the infamous Countess of Shrewsbury (d. 1702) ; and Sir Hoger Lestrange (d. 1701).
The parish of St. Giles has always been well sapplied with inns and places of ontertainment, and one of the earliest of these appears to have heen the Croche Hose, or Crossed stocking hich was kept by the hospital cook in 1300. Tho sign was a stocking crossed with red and white. The Swan on the Hop was another house of very old date, of the existence of which in the thirty-fourth year of Edward III.'s reion there is documentary evidence. Tbe Wbito Hart was in existence in the reign of Henry VIIL., and m mertioned in Strype's edition of Stow (1720). Dick Torpin and his accomplices met at this house. The Rose is mentioned in a lease dated 1675 , and was then more than 300 years old.
The Vine, which was taken down in 1817, is supposed to have marked the spot where the Fineyard in Holborn mentioned in Domesday Book stood. The parish meetings were held at the Maiderhead in the reign of Charles II., but after a time it decayed into a resort of begrars and desperate characters. The Cock and Pje gave its name to the Cock and Pye-fields, upon Fhich Soven Dials were huitt. The Tangier ramesters, and Cloted haunt of theros ant before he was buried in Corent Gardon Churoh in $\mathbf{1 6 6 9}$. Other inns might be montioned, but they do not merit muoh attention.

At the end of the geventeenth century, an attempt was medo to raise a portion of St . Giles's into a fashionable neighbourhood, and tho person to make this atternpt was the same an who proposed building Clarges-street Piccadilly. Thomas Neale, Groom Porter to the King, obtained a grant from tho Crown of the Cock and Pye Fields, formerly the Marshlands, nd commenced building the streets known as Seven Dials. On the 5th of Octoher, 1691 Evelyn "wert to see the building beginning eere St. Giles's, where seren streets make a tar from a Dorio pillar, placed in the middle of circular area, said to be huilt hy Mr. Neale, atroducer of the late lotteries, in imitation of those at Verice." The name was given to the place from a column in the centre, on the snm. tit or facing each of the streets. This colamn was emoved in July, 1773, and transferred to the park of a country gentleman. Provionsly to the erection of this column, the name was the Seven streots, as it is called in Hatton's "New View of London" (I7U8). Seren Dials hes a litoratnre of its own, and for many years the lorge supply of ballads and dying specchos, hawbed about the streets, has issued from this spot. Jumes Catuach, wbo lived in Monmonth-court, was the reat producer of this literature. He was the arst to use a hetter paper, and to print large editions of trials, aud in consequence he nanaged to amass a considerable sum of mones, large portion of which was said to have beon made during the trial of Queen Caroline. He made over b00., by Wearo murder and Har ell's execution, and not liking to lose so profit.
able a subjact, he brought out a broad sheet, headed, "We ARE alive again," which sold largely, but many did not like the trick put term which has stuck to the issaes of the Seven Dials press. The sale of execution ballads and Dials press. The sale of execution ballads and
last dying speeches and confessions was for last dying speeches and conessions was
merly very large, but the penny newspapers merly vory large, but the circulation of these broadhave now reduced the circulation of Rash's mur-
sides. Of the exeoution ba!lads of der, and of that of the Manaings, $2,500,070$ copies were sold respectively. only 100,000 copies were sold, other sources of information being open to the peoplo in the latter case. Catnach had a great dislike to buy-
ing new type, and he was up to all manner of ing new type, and he was up to all manner of expedients to save himself, such as turning letters upside down, and making $p, d, b, q$, stand the one for tho other. He mado his own woodcuts, or bonght such old ones as he could obtain. Most of Catnach's customers who were cadgers and hawkers, paid him pennies, and he made the journoymen and boys in his employ take their wages in coppers, so that on Saturday night they bad to get their wires and mothers to help them hume with their loed. Mis neighbours, howeror, would not give him silver for his copper, as they feared contagion in his which it had come to him. In consequence ho was obliged for a time to take his pennies largo bags to the Bank of England in a strong docootion of potash and vinegar, which cansed them to look as bright as Whon they came from the Mint. Catnacl of between threo and four thonsand pounds. The business of the Catnach pross has becn carried on by, first, Paul \& Rislo; secondly, A. Ryle \& Co.; and, thirdly, W. S. Fortey, wh more than 900 reams. The anthors of these more than 900 reams. The allthors of these edifying productions obtain hat poor pay, for the ballad have a great salo, the "poet" mny bo rewardod with a tride
no claim to such liberality.

## no claim the contrast is so great

The contrast is so great between tho pleasant village of St. Giles, and the poor parish of St Giles, that it of neoessity points a moral which
he that runs may read. It is sad to find a district given np for conturies to misery of the most clebasing oharacter. In Queen Elizaboth's reign, wo fud the same crils complained of that
exist now, and the miserable condition of the place is scen to he the same when drawn by the pencil of Hogarth, and by the pen of Fielding, in the last century, and those of the Statistica Society and the Builder in the present century. The bistory of St. Giles's exhibits much that is worthy of serinus consideration; but it will two points,-first, the impossibility of arresting Dy small efforts the natural decay of an illreputed district is exhibited in the failure of the attempted creation of a fashionable ncighbourhood at Seven Dials; secondly, the so-called improvement of a bad neighbourhood by driving
a now street throngh its worst parts, withont further arrangements, is often an evil instead of a grood. When at the building of Now Oxfordstrcet a portion of the Rookery was destroyed, was supposed that the neigbbourhood had been improved; but we have secn that the poor were only driven closer apon tbemselves. The olearsidered satisfactory unless some place is preparo for the inhabitants who are turned ont, and we nave urged for years the necessity of doing this Great improvements have been made in St, Giles's of late years by the Local Board of Works has been reduced, hut much more remains to be done. All that bas boen hitherto effected has been brought ahout by gradaal improvement; but really to stamp out tho great evils it is necessary for a large and combined offort to he made. A clean sweep is reguired, hut not to
make wny for a better class of people. Healthmake way for a better class of people. sollings must be huilt on a large soale for the present inbabitants.

Salishury Cathedral. - In the west front of this cathedral, two new statucs, the gift of private munificence, bave just been fixed. One
of them hears the name of St. Remigius, Bishop of Rheims, in the sixtb eentury, who baptized
Clovis.

THE CLEANING AND PRESERYATION OF PICTURES.
THE great master, Nature, creates and then erases his beautifal works. In the full conserve. What he has done he can do apnin Beauty passes through its transient phases looms fades, decays, and dies. Tho lesser rtist man is more soliotous about the pre servation of his works, - the works which hape cost him so much study and labonr,-and, fearing lest such heights of exoellenco shall never more be attained, takes overy means to preserve his "little best," in order that it may be handed down to posterity. Whather the zeal with which he struggles against fate and oblivion be praiseworthy in the eyes of wisdom we shall not the preservation of Society has decided that the preservation of fine pictures is a sacred drity. If it be, we can only say that some piotures have been fortimate in escaping its preserving, restoring, and tender mercies. We have been
behind the scence, and know full well what "pioture cleaning and restoring," in its ordinary picture cleaning and restoring,' in its on,
A picture is a most delicate structure. thing can well be more easily injured. It is to the extreme veneration and caro of an art-loving pople that the preservation of the finest works of the old masters is due. Something of this resbness is perhaps attributable to the nse of simple vehicles aud colours, and to the unhesi. tating mode of execution, hat far more, we belicve, to careful custodianship. Modern pictures are knocked about from dealers to anction marts, from auction marts to dealers, ulfed, 11 calculated to improse either their constitutions or their ontward appearanoc.
The mere washing, with pure water, of recently-painted picture, will, if it is not done with tho greatest possible care, sensibly injure

The final thin glazes and paintings are asily removed if sufficient time has not elapsed for them to become thoroughly dry aud hard. Farnishing at this period is even more destruc. ive, and we have seen the varnishing-hrush logged with the disturbed paint of piotures arnished at too carly a stago of their exiatence. Modern pictures, however, are frequently submitted to this injurious process within a short time after their completion, to give them a glossy appearance, and to prepare them for sale and re-sale, as they come into and pass out of he market again and again. We would comnsel their pictures to be either cleanod or varnisbod, orcept under the advice and anpervision of the painter himself; or, failing this, of some wrist of experience and ability
The works of Sir Jorshua Reynolds would not have been the wrecks they, for the most part, are, had it not been for the reckless cleanings which they have undergone. There is scarcoly one in ten of his pictures which has not been flayed by unskilfu! and unscrapulous hands. His pictures were the morc susceptible of injury, the more vilnorable, from tho fact that be was inconstant in his mothod of painting, and coninually experimenting with pigments, vchicles, and varnishes.
All the pictures of the old masters are by no means equally redoubtable againat the attacks of "eleaners and restorers," as many a cloaner has learned to his cost. We recollect one of tho fraternity, and of very great repute, rest his soul, who lad a very large share of the picturedinging of the country committed to his hands. This worthy man in every respect, save when lot loose upon pictures, would rejoice when he had discovered the discarded sky of an ancient landscape pninter, by removing the Ginal work and decision of the inester. At last, however he was rash enough to apply some of his strong solvents to the thinner painting of Yelasquez, and the consequence was, that a larce and well known picture was half swept from tho canvas, The injury was, however, repaired, hy a skilful painter, and it is now in tho list of our speci mens of undonbted, oririnal, masters. We wonld neither allow the pieture of an old master nor of a modern painter to bo tonched, cleaned, or varaished, without grave deliberation,-without oonsnlting with or en-Picture-cleaning bus advanced, and is hetter nnderstood now than twenty or thirty years careful than they were; still, they frequontly do
too much, and are not suffisiently painters to dispense with artistic direction
We doubtless set too great a storo upon collecting ancient works of art, and aro carrying our collecting mania to a ridioulons exoess. Quatity is of far greater importance than quantity in ond weeded with considerable advantare.
We should advise the contraction of all our National Art Exhibitions to reasonable and symmetrical proportions. We must get rici of our absurd tend nnoy to copy foreign institutions, and tako an indepondent conrse. We must no longer jump to the conclusion that it is right to have colossal exhibitions of works of art, because France, Belginm, Germany, Italy, or Spain has them. Italy may be truly gaid to be one gigantic gallery, and yet moderr Italian art is not in advance of the less favoured nations. Canova's reproach that "we still holds. We are moved in art matters by "loud talk," instead of looking for ourselves and seoking the advice of quiet understanding. It is anfortanate that npon these matters, as upom most others, the ignoramuses more readily listen to or read the ontpourings of a charlatan than the man who thorowghly understands what he is either talking or writing about. This human trait, this English trait, is perhaps moro palpable in qucstions of taste tban in those appertaining to other snbjects. Painters and sculptors, nore than any other class of professional men, are doomed to ho lectured by the ignorant, witbout any qualms upon the part of the lecture that ho is offending against wisdom and good manners.

THE SOCIAL SCIESCE ASBOOIATION IN NORWICE.
The congress has been auspiciously opened and promises in many respects to be especially usefhl, Lord Houghton, as president, grave the inaugural address on Wednesday evening, and travelled critically ovor minoy subjects. We
must confine ourselves to a few passages, commencing with his too brief allusion to

## Sanitary Matlers.

No practical progress, he said, I fear has been made in the vexed question of sanitary reform. fresh disaster and moral diflicilty. The conflict of powers can only be averted by some absolate authority, and even when that anthority is esta blished, it too often refuses to move. There could be no better evidence of the exigencies and eubsrrassments of the present state of things than the story of the Bill which Mr Powell and Sir Charles Adderey introduced during the late session. It was evidently supported by the Government; bat the now arrangement which prevents any fresh matter froun being brought on aftor half. past twelve having delayed the second reading, when it bad passed the next stage the session was too far advanced for any further procedure. The loss of this measure is mach to be regretted; it would, among other useful enactments, have gisen to rural sanitary anthoritics the powers of making bye-laws and of compulsory purchase which are now only possessed hy the urban authorities, and would have enabled the Local Government Board, by order, to supersedo the sanitary arthority in cases of nomperformance or neglect. It will, perhapa, be fomnd necessary iu future legislation on this pressino subject, to givo to a mach smaller proportion of the inha bitants than is 10 reqnired the means of setting the Local Govornment Buard in motion, and awners must have more power to act inde. pendently of their teannts.

## Competitine Examination.

The opening of the public service to general competition has been hailed hy a large portion of the public as a wise and generons enncession on the part of the governing claqses in the surronder of official and private patronage. Per haps if it were more generally understood bow felt to be by public men, and hoss, with the rare exception of being able to satisfy private frierd. ship and promote obseure merit it hriogs with it neither pleasure nor pratitude, they wonld not be surprised to hear that it has heen giren ap be surprised to hear hat has heen given mp aubject will form part of yorr aectional prooeed ings, in which I may bave the opnortunity taking part, I will content myself with the
observation, that we may have too much regarded this innovation in its relation to educa tion, without comprehending its political sig. nificance. Before its establishmont the service in the puhlic offices was performed hy a very diversified hody of men, nominated hy heads of departments, peers, members of Parliament, and other persons who might chance to possess political intuence. They were edncated to their work in their separate offices, and performed it with ereditahle efficiency. One effect of this patronage was the dispersion of theso appointments among all classes of society hnt it was the poor and nnfortunate who, by the interest their position excited, obtained the largest share. Another consequence was, that the pnllic servants formed no cohesive body with common interests and common claims. The Civil Service is tho creature of Competition. Low far it will add to the general content and happiness of British Society remains to ho seen. It may possibly result in the existence of a class ill satisfied with their remuneration, chafing at conscions that they started in lifo with no obligations except to those who supplied the money for their tutorship (and education of this kind is, for the most part, a matter of money), and to for the most part, a matter of money), and to their own faculsies of memory and rapid apprehonsion. Whether they will he especially patriotic and pablic-spirited as becomes the I will not the State, is another question which I will not attempt to answer. Within the last ewp weeks the competition is extended to all the departments of the IHome Office, to all clerkships in the offices of the Commissioner and Receiver of Police, the Inspector of Reformatory and Industrial Sehools, and the Directors of Convict Prisons, as well as to the Junior Sub-Inspectorships of Factories, -services that hitherto have been thought, if not to demand, at any rate to be the better for, some special qualities which examinations cannot test, and some moral characteristics which are not the suhjects of marks and figures. How long the Foreign Office will he allowed to retain its limited nomination I canot tell, if we are to moasure the appreciation of the value of those merits for which it is
eminent by the disregard implied in the indis. eminent by the disregard implied in the indiscriminate opening of other departments which might have been supposed equally to
perfect confidence and high discretion.

Speaking of the development of the principle of cooperation in rural industrics which seems to have taken place in the Western States of America, of such cxtensise proportions as may affect to a great exteut the social relations of vast numbers of those rapidly-increasing populations, Lord Honghton eaid:-They propose to supply the whole agricultural community of the far Western States with overy article of food, machinery, furniture, and dress, withont the intervention of any middle.men whatever; and, if they cannot acquire sufficient power over the present railray system to compel them to submit to any terms they choose to dictate, to establish an exclusive railway system of their own. As long as a combination of this natime is carried on solely hy constructive and even repressive means, there is no ground on which find the teudency of all such schemes to he aggressive, then they require to he watched with archical tyranny has heen gruarded against and pat down in fornier times. The saying that the "despotism of the one is p-eferahle to the despotism of the many" is so far true that the one, or even the ferr, can only nssert and main. tain their anthority throngh the medinm and many the assent of the many; whereas the over the few. From the smallest strike to the vastest democracy, this is the dangerous principle which every lover of human liberty is principle which every lover of human lo coutend against and to modify, if he is nnable to put down. It hes to be adroitly managed, and to he treated with carefui restric. tion as were the governing powers of old, and, in the process of events, it may come to be it he excused, or concouraged. or even elevated into something sacred hy a kind of surreptitious into something sacred hy a kind of surreptitious loyaty, which is just as unreasoning and as ser. vile as the adulation of a bad king or a dissolute oligarchy. Do not palliate its violence, do not evcuse its power; bows to it when yon con do nothing else, with the sense that it is the right of the
strongest, hut do not idolise it into a superior justice or transcendental henevolence. It is thus that a trine Social Scionce will regard the thoughts and hopes of Socialism. If it can work its way hy legitimate influence on the minds of men, if it can divorce them from old associa tions, if it can lay a new foundation of philan thropy, if it can open fresk channels to in telligence and new paths of virtre; it deserve. neither repression nor contempt, nor should it be judged wholly hy its excesses. The horrors of the Paris Commnne are on worso than those of the St. Bartholomew or the Sicilian Vespers, and there have heen plenty of mad resistances in history parallel with those now going on in Spain. The ultimate judgment will depend not on whether such things aro done, but whetre dency to of tho consideration of the merits and virtues of the schemes themselves. A pretension to right society hy destroying society is simply nonsense.

## Land Laws.

There is evidently something ahout property in land which peculiarly affects the imagination of mankind; but there has never hecn in this couutry the hunger for the soil which has occa. sionally maddened foreign peoples; and there has heen a general devolution from the fencal the friend and protector of mastled estates. It is for better historians than I am to inform you how it came ahout that the land of England hecame the property of comparatively few hecame the property of comparatively few France has been divided into an immense num. her of peasant ownerships, not, as is commonly believed, by the violent confiscation of the Creat Revolution, but for centuries before. The Revolution relieved the small owner from the mposts and foroed lahour which he was hound to give to the "seigneur," hat otherwise made tion of small postions of land been with us tion of small poations of land been with us for instance, with the statesmen of our northwestern connties, either in the improvement of the soil, or the socinl clevation of its possessors. Agricultural work for certain wages, and
teuanoies.at. will,-modified by the cnetoms teuanoies.at.will,-modified by the chstoms
of different districts, or by oontracts in the form of leases, - have hitherto well satisfled the wants and views of our population. Bat speculations altogether of another nature havo heen started by a small, though energetic, class of politicians, and have received some considera-
tion from what may he called higher and more competent thinkers. It is not easy to attach any definito idea to the word "nonopoly" in connexion with the possession of land, which is so frequently in the months and writings of
these reformers. There is no compulsory re these reformers. There is no compulsory re striction or legal impediment to the possession of land by any numher of persons, provided there is somehody to sell and somebody to hay and the fewness of the owners clepends entirely on social and financial, not on political canses. The historical and local concentration of a large amount of land in the hands of certain members of the governing class has come about, at least for any period of time which can he seriously Fiolence to intmencing tho question, without injury to the feelings of any portion of the community. It is an investment of capital, like another, mado necessarily hy wealthy men, the retnras being comparatively small and uncertain, Whaterer limitations or peculiar conditions are attached to its possession, are parely voluntary, and affect, no doubt considerahly, certain other persons who stand in family relatious to the possessor, but no one else. Eren these may and will be done away with, as soon as the parties interosted are sufficiently eager for the change to form a distinctive public opinion on the matter forward his Bill for the assimilation of landed and personal property in cases of intestacy, a measure not only nnobjectionable in itself, but eminently useful as the abrogation of the only statute which, though depending itself on voluntary action, somewhat favours the rulgar notion of a compulsory law of simply becanse anourh porsons have not died intestate co mich sense of thing from the oligation - of setting land on person yet nohorn, and which, even in the case
of a son, has no earlier origin than the forensic ubbteties of the sixteenth century, -for the law of England ahhors perpetnities,-will probably be soon suhject to further limitations, quite as much in the personal intercsis of the private ownor as for any projected national advantage. Thore is, however, no greater fallacy than to helieve that improvements of the land are materially cheoked hy our present system of settlement. The capital invested in them is attracted there quito as much by solicitude for descendants as by the hope of present gaic. The material advantage is, in short, very distant and problematical, and if the professor thought of nothing hat his own proit, his interest mould often lie rather in oxhausting the soil than in developing, at a present sacrifice, its future powers of prodnction. This viow is well stated in Lord Salisbnry's able Report of the Committee on the Inprovement of Land in cases of settled estates. The recommendations of that committeo will probably result in a Bill for the extension of the power of trustees to spend trust-money upon the improvement of land on redeemahle mort gage, and eazblo limited owners to lery a charge 10r improvements, redeemable within a certain period exceeding the average expectation of ife suhstitute his or their expectations for his oyn.

## THE DEST DIFFICULTY.

Tex $\{$ t. Pancras Works Department has ostablifiod a very effective mode or ohviatiag the difficulty of getting dust removed from the bouses in the parish. Whenever complaints ar received at the ofice of the non- emoral of dus from any honse, the work of remoring it is at once given to a contractor especially engago work, and the cost of who is nevy to the work, and the cost of remoring the dust (68 each load) is deducted from the amount paic to the parish coutractor.

THE RUINS OP BAZ̈LBEK AND THEIR PRESERVATION.
Sore two or three years have elnpsed since you allowed me to call the attention of youn eaders to tho perilous condition of these grand emains. Almost unrivalled in the magnificence f their original plan, and still to be olassed among the most impressive and picturesque roups of ruins in existence, these temples are rapidly heing lost to the world. Of all tha remains of the great Temple of Baall (now, alas but six splendid colunins), wo may safely predict that the next generatiou will see rothing but the fallen and broken fragments. I caunot assert that it is possible to avert this disaster for many pears to come; but I am now able to give to others, more competent than myself, the oppor tnnity of judging whether it is or is not possible o to do
The comnittoe of the Palestine Exploration Fund sugrested to the oficer commanding theis surveyino party, Lieut. Conder, R.E., that he shoald employ some of the time during which the excessive summer-heat compels a suspension of the out.door survey work, in preparing a carefn] report of the exact state of those portion of the Bazllek ruins which see
That in danger of destruotion.
That report I have the pleasure of for warding therehy be brought to the notice of those hest able to judge of the peril of a monument whose loss they would be the first to deplore.
J. D. Ctace.

Report on the Condition of the Temnle of Jupiter and the "Six Columns" at Baullbelk,

Bludañ, 22 nd August, 1873.
Sre, Having, in accordance with the orders of the committee of the Palestine Exploration fund, risited and examined the ruins ol we eport for their information, aud for that of the Institute of British Architects :-
My attention was directed to tbree principa objects.

1. The condition of the keystone of the great lintel of the Temple of Jupiter.
2. The condition of the peristyle of the same
3. The condition of the six remaining columns of the great Temple.
4. The eastern doorway of the Temple of observe any indications of the present danrer $J$ lipiter is 21 ft . wide and 42 ft , high in the exbept from the jar which the fall of the smaller \&ene. The jambs are hago pilasters, in three stoncs of the cornioe might give. The other denr. The jambs are hugo pilasters, in three
stoncs of the cornioe might ses containing interior staircases. The
blocks of tho lintel appear to be safe. The fall lintel consists of three stones, the central key. of the keystone is probably attribatable to the stone being slightly taperod, as in an arch, and removal of tho metal cramps, nnd to subsequent apparently once held in place by metal clamps The stone is a hard, compact, non-fossiliferous, white límestone I hove taken its specífic Wiavity rouchly at 2.5 , in order to approximate
the various weights, but send hone a specimen


## Plan of the Lesser Temple, or Temple of Jupiter

ro allow of their being more exactly determined, The keystane measures 10 ft . 10 in . in length, of 6 ft . 5 in . It mist, therefore, contain approxi. of 6 f .5 in . It mist, therefore, contain approxi-
gnately 858 cubic feet, which will givo a weight smately 858 cubic feet, which wal
$\times 1340.525 \mathrm{Ib}$, or about 60 tons


Gection of the Great Portal, showing the slipped Heysione.

The above sketch will show the present condition of this stonc. It has slipped down rather more than half its depth from its position, and on the south side only about one quarter of its side bears agrinst the otber block, which is broken away below. A wall of roughly-squared stones, about 1 ft , cube, in mortar, has been built under the keystone by the Turks, and appears to be a suitablo and sufficient support The only objection which can be made to it is the eagle invisible. Should it be proposed to 'raise the lintel to íts former position, the supor. incumbent stones ench weighing about twenty or thirty tons, must first be removed. I did not
from
Following the numbers on the attached plan proceed to describe the north side first
Judging from a fillen column, tho heights are as follow :-

|  | ft . in. |  |
| :---: | :---: | :---: |
| Fírst stone | 295 | Shaft, |
| Second " | 1411 | $48 \mathrm{ft}_{1}$ |
| Third " | 11 3) | 7 in . |
| Capital | 511 |  |
| Baso | 3 b |  |
| Total . | 5710 |  |

The diameter of the base is $5 \mathrm{ft}, 7 \mathrm{in}$, and at the capítal, 5 ft
I may note that the dimensions given in "Murray" for both temple and pillars are too great
Tho intercolumniation is $8 \mathrm{ft}, 10 \mathrm{in}$, and the width of the peristyle, in the clear, the same. The wreight supported by each pillar is that of columans, a length of 14 ft .5 in from centre to centre, and half that of the roofing for centre to leagth These are easily calculated the same leagth. These are 3 the slabs are 3 tt . thick, and allowing for the bear-
ings, 12 ft , wide. This gives approximately 522 1 g s , 12 ft , wide. This gives approximately 522 cnbic feet, or 81562.5 lb . Thus the weight on the pillars is nearly $18 \frac{1}{4}$ tons,

The section of the cornice


## ENTABLATURE

 may, for simplicity, be taken as givíng an area of 86.25 square feot For 14.5 ft run, thís gives $1,2506 \mathrm{cn}$ bío feet, a weight of $19,540 \% \mathrm{lb}$., or about $87 \frac{1}{2}$ tons.Thus each pillar bears a crushing weight of $105 \frac{1}{2}$ tons on an original section of $26 \%-1$ square feet, or 4 tons per square foot The centre of gravity of this weight is casily calcu. lated, and will be found to pass through the centre of the pillar
Column No. 1 (see"sketch), is leaning slightly ont of the perpendicular towards the west. The first stone is slightly shattered, and the material is cut away on the north-east side to the centre half thoss, in such a manner as to leave only cubic contents of the part destiosed which of irregular shape, will be equel to about 4 crbic feet
This column is therefore in a critical condition liable to fall ontwards, and bring down that part of the roof and cornice which it supporta The
excaration has been made on that side on which the weight is greatest, and the pillar docaying from natural causes is weakest. I observed no injury to the higher stones of the shaft


No.2. At the bottom of the lowest stone a piece has been cut out, as shown, not extending quite to the centre, and having a cubio content of about $6 \frac{2}{4}$ cnbic fcet. The remaining stones are safe, and the pillar is sccure from toppling, but a portion equal to a half cylinder of radius, 2 ft .3 in, must be subtracted from the beariner area of the shaft which resists the crushing weight above
No. 3. On tho east side a portion is cut out at the bottom of the first stone, extending inwards 3 ft. , or past the centre of the column ; mean height, $1 \mathrm{ft}, 3 \mathrm{in}$., mean breadth, 1 ft .7 in. cubio contents, nearly 6 cabic feet. It appears as if the weight above were too great for the column, whicla is cracked from the sides of the oxaavation nearly thee-fourths of its circumference. This may be only a superficial injury but does not seem due to weather action alone.

No. 4, The depth of the excavated portion a the bottom of the first stone is very great 3 ft 8 in (with a diameter of $5 \mathrm{ft}, 7 \mathrm{in}$ for the shaft) ; mean height, $1 \mathrm{ft}, 1$ in, ; mean breadtl? 2 ft ; cubio oontouts, uearly 8 cnbic feet
No, 5, Length of excavated part 3 ft, ol greater than the radius; mean breadth, 2 ft . mean height, $1 \mathrm{ft}, 6 \mathrm{in}$, The first stone is als shattered slightly (app, 9 cubic feet)

No, 6. Length of excavation, $2 \mathrm{ft}, 6 \mathrm{in}$, or not equal to radius ; mean breadth, 1 ft, 9 in ; means height, $1 \mathrm{ft}, 8 \mathrm{in}$, ( $7 \frac{1}{2}$ cubic feet). These columns, Nos, $3,4,5,6$, all stand perpendicular, in good line, and their upper stones and capitals are in good pleservation, The shape of the excavation is roughly that of a half cone in ench case, heing the least that was possible for the end intended namely, the extraction of the central metal dowels.

No 7 The excaration at the base is on the east síde, and its cubio contents about equal to a quarter of a sphere 4 ft diameter. Just above the excavation is a horizontal crack extending about half round the cironmference, and no doubt due to unequal pressure (cabic contents of excavation, 1, cubic foot)

No 9
Yos, 8 and 9. A portion of the bottom of the first stone on the north side is exoarated, a larg blook from the roof has fallen jus within the circumference of the anth column, and the excavation thus olosed appears full of rubbish The pillar has cracked close to the excavation in No 9 , on the north side, at the top of the first stone a large flake has been taken out; its area will be about a third of a cone of 2 ft . 2 in radins, and of a height of 5 ft . The condition of thís pillar, weighted only on the srest side, appears to me to be crítical.
The general conclusion arrived at is that the tifo outer columns, bnt especially No. 1, are in a dingerous condition; the next to them are cracked and overloaded; and the remainder, though at present safe, would suffer in the same manner from nnequal loading on the fall of tho outor columns.
The condition of the entahlature is also unsafe the architrave is cracked across between Nos, 3 and 4. The projecting cornice seems, as far as can bo judged from below, not to be bonded into the remainder, and between Nos 9 and 8 it has fallen and is replaced by small masomy in mortar; between 1 and 2 it has also fallen,
and portions are slipping hetveen Nos. 3 and 4 and Nos. 55 and 6 . This cornice consists of of single blocks, from pillar to pillar.
Tho roof on this side is perfect thronghout, except between Nos. 7 and 8 .
On the west side of the temple three colnmns remain, supporting frieze and architrave, but roof and cornice fallen. Nos. 17 and 18 an chipped one-fonrth of their diameter in depth on They may, however, be considered safe. On the sonth side also, though chipped and slightly shattered, the column appears in no immediate danger; the weight, however, of the tower danger; the weight, however, of the tower
inbove this portion is very considerable; nor do I understand how this subsequent addition, not I understant how this subsequent adding into the original design, can he in any entering intu the ortginal design, can he inminy way beneficial. It has been sad to "diminish slight that any thrust to which the columns are slight that any thrust to which the columns are
subjected must be more than counter.balanced sy tho weirht of the entablature.
It would, I think, be well to remove this turret, though a work of some difficulty.

## the six columins.

The diameter of these columns is 7 ft .6 in . the base; the beight, according to Mnrray,* who gives diamcter and entablaturo correctly, is Th ft., including base and capital. The entab. Intnre is exactly similar to that of the former temple, and its centro of gravity is at a distance of 3 ft .3 in . from its north side; thus bringing the greatest weight on the sonth side of the columns. We give an outhine sketch of the group.
The columns are exposed, from their position, to the fall force of northern and westerly gales, and have suffered far more on these sides. They are shattered from top to bottom, and flaking of rapidly; they appear to bave been suhjected to he effects of frost as woll as of rain and wind. instead of a large central one; and there seems ood reason to suppose, from the extreme smooth. ness of the faces of the planes which were in eontact on the upper and lower surfaces of the shaft blocks, that preater security was sought by the adhesion which would result, and make the toppling of any hlock from the one beneath the toppling of
less possible.
No. 1. Commencing from the west. - Two pieces excarated jnst above the base, being each equal in bull: to a quarter sphere of 1 ft . radius (app. 1. ath cobic foot), the greatest depth to Whicl eitrier pcrotrates is 2 fl. 3 in. A llake extend. ing upwards from the lase 10 ft . and giving in about $1 \mathrm{ft.also}$ appears. A large
portion of the base, extend. portion of the loase, extend. ing the whole beight on the north side, is als cracked off. It contains about 70 cubic feet.
The column is apparently in an unsafe con The c
No. 2. An excaration has beeu made 2 ft .6 in . high, 2 ft . deep, and with a mean width 3 ft .2 in . It contains probably about 15 cubic feet. All three of the stones in the shaft are shattered and Haking off on the north side.
Nio. 3. The north-west corner of the baso hlock is rracked off, appareutly by weather action the piece containing 56 cubic feet, 2 ft . hy 4 ft ., and 7 ft . high.


A Bake, reaching to a height of 4 ft .2 in , from the base, is fallen from the lowest blook; a piece varying from 2 ft .2 in , to 1 ft .10 in . at base has heen cut off across the pillar. On the north-east another flake, 10 ft . high, has come off. The second stone is much weathered on the north side; and a flake about 1 ft . thick, extending uver oue-third of the circumference, has been

[^8]peeled off, its height heing nearly three-quarters of that of the block on north.east side.


No 4


No. 4. This pillar is very infirm, large Hakes have fallen off, and the cracks show that more will follow. At tho hottom only about half the diameter is left for bearing.surface; and one of the dowel-holes is visible. Excavations have also been made into it on the north side, and a flake 6 in . deep by 6 ft . high has come off on the south The outline is much as shown in the sketch.
fo. 5 has a piece chipped of the corner the base block, 3 ft .10 in . high, $1 \mathrm{ft}, 6 \mathrm{in}$. doep, of the shaft is ing height, extending 3 ft . inwards, is taken out of the lowest block.

No. 6. No pilar among the six is so shaky as is the last; it is Th
 evidently giving way, and its fall is not unlikely to bring down No. 5. This fall may very pos. storm. Underaeath the base a stone is abstracted, measuring $3 \mathrm{ft}, 6$ in. by 2 ft .8 in . by 4 ft 4 in, appareatly $40 \frac{1}{2}$ cubic feot I in., appareany $40 \frac{5}{2}$ cubic feet cube, the other 2 ft . 4 in. by 2 ft . 4. in. by 2 ft . in height, are cut into the lowest block of the shaft.
The highest stone is cut away
 under the capital for about one. third of the diameter of tho shaft on the west side, where the weight of the entablature presses, A
chip 10 in. deep rans rond the bottom of the lowest block for nearly two-thirds of its circumference, and as slice 2 ft thick fft 4 in by 5 ft is taken off the base on the east side.
More ominons still is an ugly crack in the capital, which is subjected to the orushing weight of the cornice without any support beneath.
The architrave is also in a perilons conditiou; hetween Nos. 1 and 2 it is cracked across, as also hetween 3 and 4 it has a long crack parallel to its length, and is only miujured between 5 and 6 .
There is nothing special to report as to the condition of the wall on which the columns stand.

## Notes on Preservation.

The detailed account of the condition of the roins will be by far more valuable than any suggestions I can offor as to their co

## din notes may bo interest.

blar as pos. sible to use the materials existing on the spot.
Stone may be obtained, in any quantity, within the ruins or in the quarries.
Lime.-The surrounding country consists of a soft chalk, y ielding a fair kind of lime. A large kiln exists near the town. The native mortar consists generally of pure lime.

Wood.-Baalbek is surrounded with gardens of poplar, in great abundance, growing from 30 fc , to 60 ft . in height, and varying from 6 in . to 10 in . diameter at the bntt. The wood is of good quality, nsed for roofing, and resists well a crnshing weight. Scaffolding of this material would be satisfactory. The wood is grown for sale, and grardens might be boaght and feiled some montis before wanted for use. Should the local supply be insufficient, breat quantities can be found in any direction within a few hours march. Price from 2s. to 4 s . per tree.
Iron.-Metal is precious in the eyes of the natives; bat I see no reason why it shonld not be used at the great heights where it is required most. The clamps for the lintel might be painted stone.colour, and would thus be mnnoticed hy wandering depredators, who would want the
means of attaining to the height at which they would be placed.* ${ }^{*}$
Cranes.-Before attempting any thorough restoration, it wonld be well worth while to send ont one of the sraall steam.cranes and travellerg nsed in public huildings in England. Without such power very little wonld be done of permanent use. To send this plant hy sea to Beyrout, and thence along the French road, and up the Bŭkai plain, on a strong-wheeled vehicle, to the very ruins, would be easy, and appears to me indispensable.
Labour.-The Fellahin might, nnder a negro overseer and European director, be very useful their wages should be 10 d . per diem. For exca. vation, the native donkeys, with baskets to hold earth, slung as panniers, wonld be the best tweans of removing the rubbish. Price of a doukey, 10d. per diem.

Lieut. Conder then goes into the question of how best to proceed with preservative work, if snch should be undertaken. He then continues, In concluding my report, I may say a few words on the points of interest noticed in our visit.
The two great vaults, with semicircular arches, which support the platform (rumiag parallel) have many Roman inscriptions on the keystones On. Wa these, Divisio moocyr, is noticed by to faddington, but we were fortunate enongh "Divisio" the other vault the same word date. This ith an illegible name and an obscnre

This indicates that they lead to two separate divisions or quarters of the inclosure in Waddineton, thour persa fitto im in waddin
portance.
tho beautiful wall on the north side, where all the stones (with shallow draft and finepicked faces, as in the best work at Jerusalem) appear ins situ, shows numerous common Greek masons' marks.
The three great stones in the western onter wall rest on two courses of smaller, and on a foundation with a sloping set.back immediatel intervening. This has (somevhat absurdly) been called "The Phoenician bevel," and the blocks supposed of Phcenician oririn.
The tool work, and method nsed in transporta tion, are similar to the rest of the masonry; and I am nnaware of any reason beyond the size for supposing them older. The builders who could poiso the great shafts and entablature of the temple of Baal 75 ft . from the gronnd must have been fully able to place stones 64 ft . long at the lower level they oconny.
In searching together for masons' marks, my attention was directed by the Rev. W. Wright to a stone in the course below one of the huge blocks in question, the face of which was curved. On digging we found that it seemed andoubtedly a columa shaft, flattened on two sides, and built in horizontally. It rests upon another stone beneath the surface. This discovery, whilst militatiog against the notion of Phoenician origiu for the great stones, shows how highly desirable a thorough investigation of Bailbek is to be considered. In the interior there must he from 8 ft , to 10 ft . of rubbish, which cannot faik to hide from us fiue statues fallen from tho count. less niches of temple and conrt, coins, and perhaps sacred treasures, or inscrintions serving to unroll the cloud of mystery which hangs oper the noblest ruins in Syria, perbaps I may say is the world.

Claude R. Coxder, Lit. R.E.
In cominand Survey of Polest ine.

MANCHESTER WHOLESALE FISH MARKFTS.
We add to the illustrations and descriptive particulars of the new markets in Manchester already published,* a transverse section looking towards the natrow end of the bnilding. Besides showing the construction of the roof, this serves to make more clear the arrangement of the cellars and ice-honses, and the position of the upper olfices provided for the larger salesmen.

* Lieut. Conder is too hoperal. The irou could not be kept painted, and the Arab depredators would blow up (or
doma) the whole structure to gain the value of $s$ few gold coins.-J. D. C.
+ The origioal report will be found at the office of the
Palestine Exploration Fund, 9, Pall-mall East; and a
copy bas been sent to the Royal Institate of Britist
copy has been sent to the
Architects, $\mathrm{D}, \mathrm{Condnit-street}$.
$\ddagger$ See pp. 725,726 , and 727 ,



IN THEAREHITEETUAAL COURT\&, SOUTHKENSINGTON. The Trajan Column, and the Portien de la Gloria, Santiago de Compostella.

THE ARCHITEOTURAL COURTS, SOUTH KENSINGTON MUSEUM.
tranan column and the portico de la glorla, santlago de compostella
Thene are some impressions that can scarcely ever be effaced. Innumerahle "things o beauty" may be seen in tbe course of a lifetime;
but many of these crowd upon each other, and, but many of these crowd upon each other, and,
competing for remembrance, obliterate rocollection altogether, or only leave impressious that are hazy and indistinct. There are some ex. periences in life, however, in which the objects presenting themselves for observation or con-
templation are so striking, it may be unique tomplation are so striking, it may be unique
also, as to defy competition in the effect they also, as to defy competition in the effect they
produce upon the mind, and the imprcssion they make is indelible. Sucb experiences, for instance, as tbe first sight of the Crystal Palace of I851; the first entrance to Notre Dame, Paris; the first glimpse of Mont Bianc. Notwithstauding the immense distance between the objects we
have named and the new Architectural Courts in the South Kensington Museum, we shall not be far wrong if we place the remombrance of the pressions likely to remain. The boldness of the idea, the height of the apartments, the magnitude of many of the objects with which they are filled, and the beauty of others, all concur to produce long by 60 ft . wide. The height to the spring of long by 60 ft . wide. The height to the spring of
the ceiling is $72 \mathrm{f}, 6$ in., and to the centre of the the celing is 72 ft .6 in , and to the centre of the ceiling 83 ft . The width of the corndor is $1 / \mathrm{ft}$. affinity with that of Rome, but is modified in certain details of bases, capitals, and mouldings. The ceiling is a framework of wood, the timbers being laminated, The sallories are supported The baluatrades are of terra-cotta. The principal lighting is from the roof, and very effective Round the walls, under the galleries, are the names of architects of all periods, and on a border, near the eye, are the names of cities in
which, collcetively, examples of evcry style of arehitecture are to be seen. The architectural scalpture of the great Renaissance masters of France is illustrated by a few bas-reliefs, and there is one example of the illustrious Italian,
Benvenuto Cclini. The conrts were erected Benvenuto Cclini. The coarts were erected from the designs and under the superintendence James Wyld.
Une of the most remarkable and imposing of the casts is the full-sized reproduction of the Trajan column at Rome. The original dates and its sculptures orderod, by tbe Roman senate to illustrate the two Dacian wars, and to receive the ashes of the Emperor Trajan, to whom alone the comans gave tho title of optimus. The
bas-reliefs have been taken from a series reproduced in metal by direction of the late Emperor Napoleon III., and are built round briok cylinders. At the hoight of their position their carefill study is ditticult, but the galleries afford tures not only illustrate the Dacian wars, but tures not only illastrate tbe Dacian wars, but engines, ships, musical instruments, and sacrihicial rites of the Romans. It is such a pictorial representation of mannels and customs as may
be seen on many toinbs and temples of the anciont Egyptians.
The bas-reliefs for the columns are being reproduced in Paris from the casts made by urder of Napoleon III., and only a certain number lave been as yet affixed to the shaft; the pedestal, however, is almost complete. Iu anticipation of the completion of the column, and
of the publication of the special memoir aud of the publication of the special memoir aud
description that is passing throngh the press, description that is passing throngh the press, a
few leading partionlars concernung it may be interesting.
Trajan's colutinn is the work of the architect Apollodorns, of whom, as well as of Trajan, it is a lasting memorial. It is composed of 31 blocks of white marble, 9 of which form the basemeut, 23 the shaft, and 2 the torus and capital. The foundation to the plinth, 18 ft . ; the plinth, 3 ft ; the corus, highly ornamented, 3 ft . 3 in.; from the plinth to the capital, both inclusive, 98 ft .; the pedestal supporting the statue, 16 ft . ; the whole structure, exclnsive of the statue, 132 ft ; nameter at the base, 12 ft .3 in ; and at the
neck
a on one side of the pedestal that admits to a spiral staircase of I8亏 steps, that receive light frum 45 small windows. These steps are hewn
out of the marble which forms the shaft. This The statue of Trajau, of lamonze of the column The statue of Trajau, of laronze gilt, originally golden sepulchial um containing the ashes of goldon sepulchral um containing the ashes of
Trajan. This statue was removed in I589 by Trajan. This statue was removed in I 589 by
Pope Sistits V., and a statue of St. Peter, of the Pope sistits V., and a statue of St. Peter, of the
same material, put in its placo. The architecsure of the columon is mixed, the base and capital being Tuscan, the shaft Doric, and the mouldings of the pedestal Corinthian. Tha dis. tinctive peculiarity of the column lies in the sculpture and carring of the pedestal, and espe cially in the bassw relievi that cover the shaft in a spiral band. As the figures rise and recede from the eyo the width of the baud is increased from 2 ft . high in the lower part to nearly 4 ft . at the summit. The pedestal is covered with bas-reliefs, representing warlike instruments, shielos, helmets, dic., and over the door there is the following inscription, borne by two winged fgures:-"SENatys. Popvivsove Romarvs-Imp. Cessari. Divi Nerves. F. Nehve Trajano. Avg. Gemm. Dachco Ponythe-Mammo Thib. Pot, XVII, Inp. VI. Cos. VI. P.P.-Ad Locys. Tantis opelibus. Sid. Euegtis." The sculptured history told hy these wonderful examples of ancient art relates to the two Dacian wars of Trajan, the first in three campaigns. Amongat other scenos in the serics are, the passage of the Danule hy Trajan's cohorts by a bridgo of boats; possession of Vmina. cium; march of the Koman army by land aud water; council of war; the first sacrifice of the campaign; message des Bures; oration by opy conducted to the Emperor ; pons; Dacian spy conducted to the Emperor ; pontoons con. suructed; advance on the enemy; mêlcé ; sack
ing a village; the army marching in a river bed; ing a village; the army marching in a river bed;
discribution of rewards; Dacian ambassadors distribution of rewards; Dacian ambassadors to Trajan; pursuit of the Dacians; a princess taken captive; Roman camp; attack on a forti-
fication. Sccond campaign, A.D. 102.-Vorage fication. Sccond campaign, A.D. 102.-Voyage in the Adriatic ; debarkation; march of the Romans into the interior; defeat of the Parthians by the Roman cavalry ; graud battle; submission of the three Dacian prances; Dacian prisoners; ambulance; Roman army on the march; battle; march throngb the forest; oration by Trajars ; imprisonment of the captive Dacians; distribution of rewards to the Roman soldiess. Third campaign. -Trajan's embarkation; passage of the river; pursuit of the Irajun; the army en route; encanmment of th legrons; reception of a Dacian ambassador construction of a fortified Roman camp; combat in the forest ; assault ou tho caup, submissiou of Décecbale; uration by Trajan; Victory, with wings, recording the trimmphs of the couquerors and war trophies. Second Dacian war, A.D. I06 - Embarkation of the troops from Ancona Trajan's cordial reception hy municipal autho rities; further marches; reaches Cisalpine
Gaul; sacrifice; disembarkation of the army at Istria; march into the interior; the army at fice; 'Trajan in a simple toga; movements in the forest; movements of the Dacian army; bridge over the Danube; town of Monsie; the bridge over the Danube; town of Hossie; the
army crossing the bridge over the Danube; Trajan on horseback; new sacrifice; oration by Trajan; Roman camp; movement of the troops; camp scene; the army on the advance; camp;
soldiers foraging; Dacian caam; combat on the soldiers foraging; Dacian caapp; combat on the
mountain ; Homan camp; another mêdée ; strong fortification; battle; Dacians fight with heroism ambassadors from Décébale; the Dacian princes poisou themselves, and die in horrible convalsions; a large number of Dacians sue for grace and pardou; Roman camp; movement of troops; new camp; a bridge coustrncted; last entrench. ment of the Dacians; assault on the Roman camp; Trajan, from a high tribune, addreases the army; council of native primeos; Dacian ambassadors, with presents, arrive at Traja, camp; death of Décébale; cscorts of Dacian the Dacians.
Trajan, who was tribune for a serenteenth time, did not survivo the Parthian war, or live to see the splendid monument erected to his bas-reliets the Koman Senate and poople. The many of the parts being in an excellent figures, preservation. Considerin an excellent state of the work, the precision in the execution of the varions parts, tbe successful care in grouping and the minuteness of detail, as in horses and men in mail cap-à-pie, are perfectly marvellous.
The shields of the warriors, apparently in species
of repousse work, the fascines and gabions, the armour of various kinds, even the features and hair, as well as the garments of tbe figures, are depicted with extreme minuteness. Many of the groups are, in form, execution, grouping, and the whay fight and shade, very beautiful, and study of military antiquities.
Among the books on tbe subject tbat may bo recommended to stadents is the excelleut and compact work of M. Froehner, illustrated by M. Julos Duvaux.* In his introduction, Mf Froehner gives interesting chapters on the history of the Dacians before the time of Trajan; a short account of Trajan before the wars with Dacians; the account of the wars with the chapter on the life of Trajan; a description, with plan, of Trajan's forum, which leads up to the body of the work; a description of the sculpture on the pedestal; and a description of the bas.reliefs on tbe shaft
Do Rossi's "La Colonna Trajana disegnata" is also well wortl attention. The magnum opus on the subject is probably the great work, in
course of publication, of MM. Froehner and course of publication, of MM. Froehner and Arosint This is certainly a superb work, and
the illustrations are of the highest character, but they suffer fro the manner in which they are presented. The fine old work of Joannes Baptista Piranesius contains numerous plans, sections, and illustrations of the pedestal and other carvings on an eularged cale. It has also the merit of contimuity, in as high a degree as is possible, in the manner in Which tbe bas-relief band and its subjecta are illustrated.
The reproduced Trajan colnmn at Soutb parts.
Contiguous to the Trajan column is a most commanding object, a full-sized cast of "El Portico de la Gloria," from the Cathedral of engrago de Compostella, Spain, shown in our scalptured figeressern acarcely fail to bo of pressed witb a sense of its magnitude and mer nificence, the imposing character of the assem blage of representations of prophets, apostles, and other saintly and sacred personages. The alto-relievo and ondercut work, apart altorether from the design, in this fine example of twelfth century art, cannot fail to command admiration. Iaster Matoo, it appears, was tho architect and finished the work in 1188 . The complete doorway consists of three arches, divided by massive piers, composed of clustered columne The diseugaged from the body of the pier. $f$ in 10 ft. One 7 ft, side arches is 7 ft .10 in ; the other, the sid in. The central arch is semicircular, the side arches are also semicircular, and stilted. The central arch is filled by a solid tym. panum, resting on two long blocks of stone, which are supported by a central pier. The columa that fronts toe central pier, and the nner shafts of the three axches, are carred with siral bands of sculptare, consisting of foliage, animals, knights engaging dragons, \&c.; the ast-named are of marble. The fronts of the wo main piers are faced by engaged columna with shafts 14 in . in diameter; the inner enrved sluafts are 11 in., and the intermediate shafts 10 in. diameter respectively. The sbafterest on bases 12 in . deep, and are supported by cronch ug monsters, as is cominon in the chmrehes of Northern Italy of the Lombard peried The monsters under the pier and side are open-mouthed, to give light to a crypt betow With a like object the montha crypt below. shaft are open; these are bald central wo arms of a man, life are beld nuder the forming this plinth are of verions monsters one has a vulture's beak, swine's enrs character; claws; it is bearded, swine's ears, and lion's lnother is devouring a boar's represents Pride. hat asses' eare. These emblemat, and anothe has asses eare. These emblematio figures are luttony, and other sins. The ignorance, cruelty, base are 5 ft . 10 in ins. The sbafts above this ase are 5 ft .10 in . in height, and are tied to ops 2 ft , conars half-way up. They have manne ith carved in the Romanesque h ling leaves, and animals,
*ar Colonne Trajane décrite. Par W. Frolhuer. The
dapres le surne Trajane, reproduite on Typographie 20 planches en coulenr exectá i Rome, en 2561 et 1862

brought out hy the hollows round these parts. The ahaci of the caps serve as pedestals for a series of images, 5 ft .10 in , in height. The figures on the smaller arch to the right are supposed to represent Ezekiel, Baruch, Jeremiah Daniel, Isaiah, and Moses. Scrolls, with legible characters thereon, are in the hands of, or otherthe left pier of the central and the two sides of the left pier of the central and the correspondthe left-hand arch, are, in the place corresponding to that of Moses, the Apostlo Peter; St.
Paul; St. James the Greater, Apostle of Spain; Paul; St. James the Greater, Apostle of Spain;
St. John the Evangelist; St. Andrew; St. St. John the Evangelist; St. Andrew ; St.
Matthew ; St. Philip; and St. James the Less. Matthew ; St. Philip; and St. James the Less. The innermost marhle shafts of each arch pier are carved with representations of oombats of
warriors with monsters, sins, dic. The one under warriors with monsters, sins, ic. The one under
the prophet lsaiah represents the sacrifice of Abraham. This subject, says Mr. Riano, "hegius, aecording to the authors who have treated it, with the figure of Seth attacking idolatry, and ends with the capital representiog the descend. ants of Ahraham hound down hy sin." The cap has an altar draped in the Mediaval manner, the kueeliag figure of Isaac, his head bent hack to receive the sacrificial stroke, angels arresting: the hand of Ahraham, all detailed with precision and effect. The central pier serves as a support to the two lintels, on which the tympanum of the arch rests. The shaft is of coloured marhle. Eleven figures placed in this part, amongst branch aud leaf work, represent the line of descent from David to the Blessed Virgin. These are David, Solomon, Josaphat, Joash, Hezekiah, Josiah, Saluthiel, Zerobahel, Eleazer, St. Anne, and the Blessed Virgin. The capital is carved with a composition representing the Boly Triuity, with four angels offering incense. Above is a grand statue of St. James, or (as has been preferred) John the Baptist, sitting in a curule chair that rests upon two lions. Ahove this
image are sculptired capitals, on the faces of which are represented the temptations of Christ; ou the side caps of the pier are fiends looking on. On the right face of the central capital Satan is holding stones to he made jnto hread, our Lord holding stones to he made into hread, our Lord is hy his side; in the contre a winged figure of the tempter is pointing to the pinnacle of the temple; on the left is the temptation on the comforted by attendant angels. The mouldings comforten by autuan of the arches are richly decorated hy acanthusleaf work. Under the lintels that support the tympanum of the central arch are angle brackets, with crouching figures of angels on their fronts holding scrolis. The mouldings of the great central arch consist of three sqnare steps or members, one recessed inside the other, with mouldiugs like tbose of the smaller arches. Twenty-four tigures, small life size, representing the four-and-twenty elders in the Apocalypse, sit on the central memher. Each, with the por. tions of moulding seen hetween, forms the front of a massive vonssoir of the construction. They radiate from the centre of the arel, and sit on the central member of the roouldings. They sit round the suhject represented in the tympannm as a council of sages round the walls of a circular chapter. hall. They aro crowned and hold musical instruments, some playing, some tuning, some waiting to tahe their parts in the heavenly ooncert.
The great object in the centro tympanum is a colossal image of Christ. He is crowned witb a crossed nimbus behind His head, and sits on a carule throne. The hands and feet are seen pierced; the hands spread in the attitude tradamnation of the wicked and the salvation of the just. Seated aronnd, also on curnle chairs, are the four Evangelists writing. Their appropriate emblems,--the eagle, the ox, the angel, and the
lion, are assigned to each respectively. On either side are four angels in the same scale. Ahove the Christ are forty small figures, representing the saints; some who accompany the final advent, some who are then saved. Adoring angels are in attendauce. The sculptire of the side arches, and a series of figures on the spandrels hetween, on various scales, continue the suhject. The spandrels contain firures of guardian angels with the souls under their care. The emall arch to the right consists of two sets of mouldings similar to those of the centre, hut smaller. In the upper set are ten small sitting
figures. They hold serolls, and acanthus.leaves figures. They hold scrolls, and acanthus-leaves in pairs are folded over botween each, the points meeting in an arch shape between the figures. In the lower division are eleven figures. The one in the centro represents our Lord descend-
ing to limbo; on either side are Adam and Eve.

At the spriuging of the arch to the right, is an antel blowing a trumpet, and on the opposite aide archangels holdiug saved soals. The left haud arch contiunes the same suhject. From to Hearen One holds a small female figure, representing the sonl of a daughter; both are carried hy a guardian augel. The keystone is sculptured with a bearded head with crossed rimhus, and holow it an angel's head. The small figures on the left half of the moulding represent the damned tormented hy fiends, serpents, dragons, and monsters. The subject is contiuued on the shaft on the outside of the doorway. Ou the left hand of the arch, where it springs from the pier, is an angel hlowiug a rumpet, correspondiag with the angel iu the right.hand arch. The whole of the figures of his doorway, as well os the other sculptared ornamentation, were originally painted in hril. iant colonrs, some traces of which are still remaining.
Notices of other fine examples of Spanish and Spanish moresque, and of Old English, Flemish, French, German, Indian, and Arah work, to be seen in the archit
another occasion.

## THE ROADS AT KING'S.CROSS

SIR,-Referming to the letter under this heading in your issue of the 13 th of September, I ask your permission to offer a few remarks.
Very few of your readers can have surmised that "the roads at King's-cross" or that " the Eubsidence of arch of the railway bridge at king s-cross" refers to a new street in course of cormation ahont $1,100 \mathrm{ft}$. (nearly a quarter of a opportunity of directing the attertion of the puhlic to the fact that the Vestry of St. Pancras has succeeded hy negotiations that have extended over a series of (seren or eight) years in acquiring for the use of the public a new thorough. fare that will be of great service to the pnhlic, and relieve to a very great extent the traffic at King's-cross, now one of the most dangerous crossings in the metropolis.

This new thoroughfare extends from Pancras. road, opposite the cnd of Phœenix-street, to York-road, opposite tho end of Wharfdale-road and will provide the only direct line of east and west communication for the districts,-now separated by the Great Northern Railway Stations, -lying north of the "New-road" between King's.cross and St. Paul's-road,-St. Panl's road heing just one mile from kinc s-cross. It crosses over the Great Northern Raiway Station hy means of a viad.
The works have been carried ont at the cost of the Great Northern Railway Company, in compliance with the provisions of Acts of Parliament, wherein clauses were introduced at the iestance of the Vestry of St. Pancras, and in the interests of the pahlic at large.
Considerable difficulties have been encountered in carrying out these works to completion consequent upon the relative levels of the rails of the Great Northern Railway Station, of the roadway and footrays of Yorkrond, and of tho flnor.
road.

Iou will understand this when I tell yon that the footway on the west side of York-road, at a distance of 53 ft . from the nearest rail of the station, was only 10 ft .5 in . above the level of he ran, and that the door.cills of the houses on 125 ft . from the nearest rail of the station, were rly 12 ft .8 in. ahove the level of this rail which happeus to he the highest rail in the station, and one which of course could not be stawered.

The surface of the roadway on the viadnet when completed, will he only 16 ft .6 in . above the level of this rail, so that even then the cill f the houses on the east side of York-road will be 3 ft .10 in . helow the anrface of the roadway隹 radient of the roadway from the viaduct acroso Yore-road into warfalo.roa is ahout in so and the footways are
Yonr correspondent, Mr. John Eldridge, thinks
"the gradients over this hridge must he very trying to cattle," but the gradientavonld have been much more trying (hecanse it would have heen steeper) if the expedient of "cha
the pavement" had not heen adopted.
To ohtain the gradient of 1 in 30 from th
viaduct into Wbarfdale-road, it was, of conrse, aecessary to raise the level of York.road itself (the footway of which on the east side, you will have noticed, beiug only 10 ft . 4 . in. above the station-rail, and 6 ft .2 in , below the surface of the roadway on the viadnet), and the raising of the roadway has heeu gradually effented from King's-cross so as to make the ascent as casy ac possible, the steepest gradieat in the lengtl of $1,100 \mathrm{ft}$ being 1 in 6.
The raising of the roadway has also been effected where practicahle hetween Whardaleroad and the Regent's Canal Bridge, the grarlient the bridge.approach heiug improved from improved to the ereatest practicable extent

If, as rour correspondent suggests, the tbick. ess of the hridre could have been reduced th half the thickness hy his "or any other plan" (as he says) the gradient from the viaduct tn Wharfdale-road wonld not have been improver unless the "channels on the parement" har been retained, and oren then from fromale-road to the Canal York-road from Wharfdale-road to

Bit I am informed that the cross-girders of the bridge could not have heen reduced in depth, and therefore the hridge conld not be reduced in thickness. The engineers who designed the bridge have gone to the extreme limit justifiable for the very parpose of saving depth in the cross. girders.
The suggestion of dividing the bridge into $n$ double thoroughfare, even if it could ever have been entertained, comes too late.
The railway company was to provide a thoroughfare (inclading footways) 40 ft . in width, and an agreemont was enter that effect years ago.
That you may be in possession of the views of the Vestry on tho snhject, I her to append to this an extract from the proceedings vestry of the 17 th instant:-
"At a Vestry Mectine held on Wednesday, the 17 th of September, 1873 , the following report from the
Sewers, sigh Publio Works Committee was read, viz.:That in pursyance of reference by the Vestry of the
30th of July last your Committee have skiea into con-1 sideration the qnestions comprised in the Festry's resnhntion of that date on the subject of the lev
in Battje Bringe.road, and of the roadw
 Yar
(Maiden. lanel, from King s-cross to the Repents Cumal
Pridge, Bnd it was observed that a considerablediminution Mridge, and it wha observed that a considerable diminution
in the gradient from the canal bridge had been effected in
the execution of the pasing works. Your Cormittee the execution of the pasing worrs,
found that due provision had heen mado farfuce drain.
age where the improved level of the road had rendered age where the improved level of the road h
netesary
and certain nlteraliong in the falls of th and vorr Committee arrived at the opinion that the works likely to be bencficial to the puhlic. Your Committee consulted the shlicitor. as directed hy tho Vestr
the pleasmre to submit the following repot
'Golicitor's Office, 21 st August, 1873. Voticitor's Office, 2 bot Aa

## My dear Sir,-I have duly considered this reference, an

 1. That the mode of constractiog the bringe is suhjec pany must construct it in the direction and of the width sny must construct it in the direction and ore the widt an the Vestry have no control over the level. Which ia neces-earily govorned by the heald romm required hy the enfines,
2. That the compsay mat always maintain it at thein expense, the parish will not incur any costs in reference
3. That the to the repairs.
4. That Mr. Scott's view, as expressed in the memoran
dum sapplied to the chairman, appears to me to be quite correct. (Signed) Wm. Derrant Coofbr.
Chas. Worrell, Esq
Resolved, that the report be approved.
Chairman of the Highways, Sewers, and Public Works Committee.

Archeological Discoveries at St. Bai tholemew Chapel, Rochester.- In clearin way the old houses adjoining St. Bartholomew chapel in the High.street, the site of the ancient haspital for lepers, founded hy Bishop. Gandose the southern side of the existiug chapel. Close解 ore for the beds occupied hy the leperapel wall conjectured to have heen made to allow of the patients hearing the service in the chapel, in which they would not be permitted to take part The arched recesses had heen converted intc freplaces. A portion of the original plasterin of the onter wall has been brought to light, with colons still to he traced on the pla is is known whas the case soon fter the Yormar congrest.

PROGRESS IN EDINBURGE.
Buridivg operations have not been active in
this city during tho past season, still somothing this city during tho past season, still somothing has heen done towards adding to the architec-
ture of the city a few features which go to mako up alditional picturesque effects rathcr than anything remarkable
less orandeur of effect
The elovations of St. Giles.strect are now completed and form a marked feature in the
outline of the old town as seon from Princes. street. The Scottish domestio stylo has in this instance been trcatod with more simplicity than in other recent cxamples hicre. The great height of the buildings, and the grouping of gables, dormers, aud chimney-shafts produce an effeo-
tive sky-liuo, and the elevations of the differcat tive sky-ino, and the elevations of the differcnt
blocks are sufficiently varied to avoid monotony withont a too ouvions effort at variety.
The site of tho old city poorhouse is now fully in St. Giles.street, but with varying rosults.
ind The most conspicuous object in the group is the Odd Fellows' hall, and odd it mindoubtedly is. It
cannot be said to be of any particular style, but cannot be said to be of any particular style, but
is a mixture of several ; oulblematical sculpture and horaldic devices are profusely scattered
over the wall surfaces in sucla 2 manner as to over the wall surfaces in such a manner as to
maise it a work sui generis, and far from being tame or commonplace-in short, it is ofld, and so appropriate to its purposo.
The mason's work of the medical portion of the new infirmary is nearly completed-one of the
pavilions wholly so. When the wholo is finisbed pavilions wholly so. When the wholo is finizbed, aud cha circular towers flanking the ends of the
several pavilions, are crowned by their conical roofs, which will be seen overtopping tho trees of the Meadow Park, a noteworthy group will bo formed.
The City Improvement Trust proceed very slowly, the result probably of tho officials being romunerated by salaries, which cease with the completion of the works. The Mechanics' Instiwato stands alone in Chambers-strect; the road
way is still in a state of chaos, and no othe bnilding has been commenced. A commoncement has been made at the sonthern extremity of Jeffrey-strect; the samo pencil is traceable
in tho desims os in St. Mary-street, but the detail is slightly varied.
In the now town we observe that the two partially demolished, and arc being tinkered in a rough manner, with the apparent object of cement decorations being used; the Preparations are being und as a hotel. square for the reception of the Alhert memorial The scalptor, in this instance, appears to be of The schiptor, in this instance, appears to be of
somewhat the same character as his brother somewhat the same character as his brother
artist, to whom has heen entrusted the Welling. artist, to whom has heen ent
ton monument in St. Panl's.
At the west end new streets and terraces are in progress; the only attompt to vary the pre vailing monotony in that quarter which has
come under our notice, is the introduction of come under our notice, is the introdaction of
semicircular-headod windows on the first floor. semicircular-headod windows on the first floor.
Workmon are busy excavating for the fondations of the new catliedral. Wo undcrstand that
the the estimates for the erection of the work con. siderably exceed those of the architect, and that it has been resolved not to proceed with the
erection of the towers in the meantime. Within a erection of the towers in the meantime. Within a
stono's throw of the oathedral site preparations stono's throw of the oathedral site preparations
aro in progress for the erection of a Presbyterian Church of considerable dimensions, whioh is to be Classical in atyle. The new Free Church at Morningside is being roofed in. It is a small Cothic edifice, and in its present aspect appears
thin and ineffective. A spire is being added to thin and ineffective. A spire is being added to the Libberton Free Church, which, from its
elevated position, will be seen to a considorable distance.
At Cross Causeway a small church is to be built for the Reangelical Uuion.
On the Libberton-road an asylum for blind womer is to be erected. It is not to be a mero at without incurrin omental effect is
The new barracks on the Castle Hill stand unalterod in all their hidcous deformity; something is, however, to be done to make thom more attractive; but really satisfactory they never can be.

New County Court for Malifax. - The new county court for Halifax, built at a cost of about | opened last week. The style is Classioal. |
| :--- |

## TECHAICAL EDUCATION.

Trit passage of Macanlay's which tells us that "the travellor from New Zealand shall one dar stand upon a broken arch of London Bridge to stand upon a broken arch of London Bridge to
sketch tho ruins of St. Paul's" is frequently quoted uowadays, both by forcigners who would like to see England bumbled to the dust, and native alarmers of every shado of politios and native alarmers of every shado of politios and
every degree of education. The former perevery degree of education, The former per-
ccivo the beginning of her downfall in every coivo the beginumg of her downfall in every resemhlanco to a slight, and overy Transatlantic Wlustering hoast, which, after all, is but the "bark that's worse than the bite." Some of the latter see the approaches of her decay in the ral-dal fineries and startling head-drossos of her daughters, and others in the frequency of strikes
and demonstrations of the dornocratio element and demonstrations of the domocratic element, which is said to be growing so powerful. Until
the New Zealander comes with bis pencil and The Now Zealander comes with his pencil and Ssetch.book we must remain in doubt ooncerning the prophecy quotod abovo; and, while we leave Continental and Trausathantic matters to diplomatic statesmen, let us smile in passing at those who cannot warm to a womnn in any dress, and view as best we can tho relation which the last reenark bears to the present sulject.
"A little learning is a dangcrous thing," says Pope, and the calm impartinl student of passing events cannot fail to sco that in tho halfdigested ideas and orude arguments of many democratic leaders lies England's greatest earning hate is the remedy? Nake the lithe Since the application of steam as a motive power for tho production of almost every commodity required by man, everything soems to be wanted in a hurry, and for smart, intelligent workmen of overy craft a continual increasing demand is plaiuly observablo. But in nearly saerificed to the impatience of customers, saeniled to the impatience of customers, and we secm to become the more pressing the quicker we are servec. The consequence is, that the mechanical arts are cut up into branches,
and the artizan who should know all about his business is mado a mero expert at one particular part. Whatever a workman is quickest at, like a machine, that he is kept to; and as long as he earns a living by that onething it is ten to one if ho cver seeks to know any more. Were he compolied to turn his hand to other parts of his unsiness, he would have to occupy his mind in a useful way, in order to qualify himself for the
performance of the task by which he earned his performance of the task oy which he earned his
daily brcad. But this being secured to him without much brain-work, he is the more easil led into idle pastimes, in which bo often indulgea to excess. His comparative prosperity makes picks up at low music-halls and other lindre places of ampsement and and other kinured from cheap literaturo and newspaper-read com panions, firo his imagination, foed his vanity, and make him the easy-persuaded tool of duplicity. His kuowledge is so scant he cannot see through the shallowness of the notions of thoso with whom, principally on account of his superficial attainmoats, he is forcod to assoate. Had this "one-branch hand," -this trade.-bece expert at one particular part of his would have more to occupy his mind, and consequently less time to squandor in taps and gaming-honses. If he were made to feel that on the completeness of his abilities dependod the bread which he is in the habit of earning by the repetition of a mere tuechanical performanoe, which through constant practice heoomes new stimulant with each different job, and study would be the result.
Being thus compelled to seek for information, his mind would be led into the paths of true knowledge in the search, and, once fairly started on that road, he would not he long antil he could discern sound argument from bombast. There tion the at present about technical educaany fruit, the systom of parcelling it will hear changed. When a boy is arcelling ont must be tailoring trade, if hoy is apprenticed to the tailoring trade, if ho prove any way smart at making a vest, be will never get the cbance of
making trousers; and if he be quick making trousers ; and if he be quick at the latter, he will never be asked to put a stitch in
a cont. What is the use of teaching the theory of any trade in the use of teaching the theory existence.

In the building trade, we have masons or stone-cutters who are not expected to set the rches, picllayers who jwess or set naru no and hnndreds who could not or sat no stones, net handreds who conld not oend a dranwing or get out a mould by which to work. Amongst make sore care comers, we havo men who make sashes they could not hang, aud who never saw a "mouse " in their lives. We bave "fixers" "from as a rule, make nothing they put up, and framers" who would not be able to perceive the saine angle in troo different positions. Wo havo "staircase hands" who affect to despise everything elso connceted with the construction a builang, and who, as a rale, look upon them. selves as gods of wood, althongh they never made a circular-headed sasb in the whole course of their existence. Well-planned hoases suffer in their ercotion through this practice; for the beuch hand" who hiss beeu kept for a number of years at what he can do quiekest is often necessitated to tarn in with a crowd of "fixere" and scrape away as best ho can.
Considering tho prescat system, it wonld appear that with most builders profit alone is the alpha and omega of every uudertaking. It stands or falls after it has been built, and the gains coanted into the bauls, Vory few bare any consideration for the welfare of those whom they employ, and consequently thero is littie or no reciprocation. The workshop, which ought to be conducted on the principlo of a school where technical instruction is imparted as well as for the fabrication of an article which brings a profit, is vory often superintended hy a for his iuformation capahio of imporing is seldom that a max in such of itionting the haws is met with charge positions, and the generality of men in guage, instead of heing linit int their langs to instead of heing kind and considerate. as to recoiving instruction, men are left very
much to themselves to pick up that which they much to themselves to pick up that which they
would sooner and better understand if explained by a man competent to do so. The language usted by the generality of foremen too is very often tho most abusive and sometimes revolting, such as no min aspring to a respectable position in society should be heard giving atterance
to. Thie snsceptiblo dull youth of twenty is sneered at if he chance to ask tho foroman a quostion concerning his work, and mulcted out of money, or wheedled into paying for beer, for the information which he reccives from nis onder fellow. Capitalists should look ne orese practices, and apply a remedy, for thought hours prefatory instruction or fore. Those who saves a great amount of lahour. ime groping their wee before them lose loss is to the employer. I have often heard it said that the workers are not expected to bo thinkers. In fact, I have many timcs heard the remark, "You are paid for working, sir, not for thinking," addressod as a reprimand to thoso who gave such a reasou for heing canght, as the man in charge might suppose, wasting his employer's time. This, too, withont the least inquiry conoerning the truth of the assertion. The result of this systom is that mea who would otherwiso seek to become intelligent and useful in a geueral sense lay down their minds to become expert at ono or two thinge, and in many cases sharp alone at Hat is callod "shaping," that is by their busting about and wielding their tools $\mathbf{j}$ agglev fashion, make pooplo believe they are qualified or anything. To be sure this kind of tact shows knowledge of human naturo on the part of the person who employs it, and the presont system is he chief cause that leads many t also shows the weakness, superficialness, pertrath of this I will ask if the veader For the with ono who could get on well by flattering those in power-often better by this means thaus those in power-
real usefuluess?
If it were the practice that the foreman wers bound to call his apprertices and men together half an hour at a time, and for an hour, or everu during wors ang lecture ject, I am sure hundreds would be very thankful nd willing to subscribe to the oxpense. After working hours very many mon do not like attend ing lecture-halls for snch a purpose, and the oula be more at home in a class got up specian for'themselves, and particularly when it wonld sary for demonstration was close at hand. sary sor demonstration was close at hand. I
will smpport this suggestion by calling attention
to the fact that in hundreds of instances men's ntellects do not begin to develop properly until they!are well into the caros of a family, so that such a practice would be to thnse of the greatest assistance. It would stir them up aud awaken their curiosity, and besides if advancement were to he had by attending the class all would he ambitious to learn. It would, furthermore, have the effect of bringing to the surface many men of retiring manners, though still morthy and competent to fill a leading position. The great fanlt of the present system is employers do no ${ }^{2}$ trust their mon enough. They do not go frequeatly amongst them with an encouraging word, and that friendly and paterual feeling which suits well the bearing of an extensivo contractor Recognition even in a small way goes far to encourage a humble man, and an exprissariably satisfaction from one s employer causes invariably zuuch gratification. He who is in the hahit or expressing hinsolc so !great, is bard hundreds who could
There is littlo or no friendly feeling existing chere is antor hating between man of mand ond and present system say a fow words on this subject from a national saint of riew, hut knowing that long-wiuded compositions weary most readers I shall reserve them for a future paper.

TECHNICAL EDLCATION AND THE ARTIZAN.
Sin, - Yonr correspondent of Septembor 20th signing himself a "Carpenter," puts me in mind of a wayward child, who, hecailse be oannot do as he wonld like, commences crying or ahusing hose that correct him. Ho also appears rather conceited, aad one of those troublesome individnals I have sometimes met with in the workshop and elsewhere, who fancy there is no one as clever as themselves, and every one else is wrong.
Ho says he is a marked man hecause he is bettor educated than his follow-prorkmen; but prohably he is continnally running ahont the shop expounding those theories apon which he seems to lay so much stress, at his master's expense, and getting up discussions
heories instead of minding his work.
I do not find fault with him for endeavouring to improve his fellow-workmon; hat there is a time for everything, and if "Carpenter" feels so anxions to instruct them I should thank he might find time in the evenings to do so. And if the offer was made to them in a pro
He also gtates that he had once the courage He also for a situation as clerk of works, hot to apply for a situation as clerk of works, hat his eervices were rejected bench. Probably the architect to whom he applied had some experience of bench liand before; for "Carpenter" shonld know that man competent to act as clerk of works shonla and it is from the waut of this general knowledge that we meet with so many incompetent clerks of works.

I may here state that I am a student under the Science and Art Department, and hare obtained two first-class certificates and Queen's prizes, but I have endearoured to apply the knowledge which I have gained to my own advancoment, as well as for the bencfit of my fellow-workmen. I havo also fonnd that that knowledge has grined for mo the respect of my fellows.

I hope yon will excase the length of thi letter, but I conld not rofrain from answering "Carpenter's" letter, as I think it might have a tendenoy to deter others from joining the Scienee classes, and therehy lose ono thing most essential to an artizan, "a teehuical education."
I wonld urge upon my fellow. workmen the importance of a technical knowledge of their varions trades, as it will make them superior as artizans and respected as men.

Frank Caessell, Joiner.

Society of Engineers.-The first meetin of this Society for the session 1873-4 will he held on Monday, the 6th of October, when a paper will bo read on "Recent Improvements in Davey

## FROGMORE, NEAR ST, ALBAN'S.

The schools here were formally opened lost week after hoing adled to and generally rehas a gallery for forty-four childven, and bezches for a few of the older infants. Tho general schoolroom is so arranged that hy means of liding doors a portion, $1+\mathrm{ft}$. hy 19 ft , can ho liding doors a portion, lit ft. hy lol., can he with wor and porches for each sex nd the nd che necessary closets - been providad the earth system, -htwe been providod. The uilding ar bock, 11 lo orhelled gahles;-the hell gablo having parish ad other monograms and ando sgraito hindows ate in
 he space ahove tho lover of and 6 ft . in height.
ad 6 ft . in heigh
The warming is by ventilating stoves supplied hy Messrs. Edmards \& Son, of Great Marl horough-street. The total cost has heen a littl over 5l. per head for each additionas scholar proided for
Messra. Clarkson, of London and St. Alhan wero the architects; and Mr. G. Boff, of Park strcet, was the builder employed.

THE OLD "ANGEL" INN AT ST, GILES'S. A mearortal of ancient London is ahout to pass away-a memorial which is as illustrious as the "Tahard" Inn in Southwark, though that was famous for the grace of its poetical associations, and this notorions from the odium of its infamy. We alludo to the hostelry which has long hcen known as the" half.way house oll the road to syara-ihe house at which Jack Ketch and the criminal who was ahout to expiate his offeuces on the scaffold were wont to stop on their way to the gallows, for a" last glass." Here Jack Sheppard halted, as has been recorded hy Earrison Ainsworth in his life of the celehrated scoundrel, and taking a gup of his parting wine cup "smiled," and cried, Wille the remaiuder to Jonathent proprietor of the premiscs, has, at the reqnest of several eminent archæologists, heen provailed upon to stay the work of demolition for a while, so that those who desire to see the veritable remains of the old "Angel" Tnn as it stood when St. Giles was roally in the fields-when old "Holhonrne" was nothing hut a conntry lano- and when the "fast coaches" of that time started from the "Angel" on their several days' journey to the north-may have an opportunity of looking upon, cre they are consigned to the ruhbishcart, the quaint old galleries at the back of the premises, and the remains of the ancient "tap" from which the most notahle criminal of yore ordered his "parting enp," and drank perdition to all thief-catchers.

ST, MATTHEW'S CHURCH, LIGHTCLIFFE

## accident at stone-layivg.

Tue corner stone of St. Matthew's Church Lighteliffe, near Halifax, has heen laid. A gad accident occurred at the ceremony, by which eight people were injured. The stome itself had been raised in order that the mortar might he the same moment the crane heeled over, and fell mongst the people. The weight of the stono had caused the cast iron to which the heam was axed to snap. The iron was abont $\frac{3}{4} \mathrm{in}$. thick The crane was calculated to ralse a con and a half, whilst the corner-stone weighed only aliout hree-quarters of a ton. It had raised the stome hree or fonr times hefore. The falling of the beam cansed great consternation, and three persons were unable to get from beneath it antil it had heen rassed. It was found that eight persons had been hurt, some of them serionsly. After the lapse of half an hour the stono was hurriedly laid by Mrs. Foster, and the proceedinge were hrought to a close as quickly as possihle
Major Foster, of Clife.hill, generonsly made n offer to huild the church at his own cost, leaving to his fellow-churchmen the duty and privilege of providing the organ, hells, \&c. The site was at-once chosen. It is in a corner of Halifax and Wakefield turnpikeroad, abont a quarter of a mile from Lightcliffo Station, heing
considerably wearer to the hulk of the population of Lightolife and Hipperholme than the present church. Mr. W. S. Barher, of Malifax, is the architeet. The church will he in the Perpendicular style, and the ground-plan will give the naro, aislos, chancel, with side-aisles and organ-chapel, and sacristies on the north, baptistery opening from the second hay on the south, and north-west tower. The nave, in five hays, is to he 71 ft . $3 \mathrm{in} . \operatorname{long}$, and 23 ft .9 in . Wide; wiath of aisle, The tow.; and the tower, wich is 10 . square, leight of $4 . \mathrm{Fl}$, and has it four stages, the its north-west cor. It in four stages, the furst having a two-light which has a richly-carved. niche over it) on the north face. The belfry anche over it) on the each face. It is to hold a peal of eight heavy bach face. It bells. The great west mindow is to he a four light one, with tracory in har chony win the style. The sonth front will have a range of clearstory-lights (fivo coupled two-lights). The windows to the aisles are three-light and wo light ones. On the south side the haptistery is to he 13 ft . by 8 ft ., and lighted hy two-light windows. The chancel, which is three steps higher than the navo, bas choir-stalls and clergy-seats on either side. Three other steps finish the east ond, and form the altar footpace, The east window is in five lights, with head tracery. All the floors will be laid in encanstic tile-work. The roofs are open-timhered, that to the chancel having a carved cormice. The shafts to the nave-arches are octagonal, with flowers carved on the capitals.
Tho contracts for the building were lot some months ago, and considerahle progress has already beon made with the work. The masons are Messrs. L. \& W. Crowther, of Rastrick; carpenter and foiner, Mr. J. Christy, of Hnd dersfield; plumber and glazier, Mr. Ru. P. Stafford, of Hulifax; slaters and plasterers Messrs, A. Bancroft \& Son, Halifas. The carving will be executed by Mr. Charles Manver and the whole work carried out under the super vision of Mr. Ridgway, of London, who acted a clerk of the works in the erection of St. Mary's Church, Luddenden Foot.

## HEALTHY HOMES.

Sis -I thank you for permitting the question of cheap ventilation to be discussed in you valuahle aud useful paper.
Cheap and dear are relative terms, and no easily settled by diacussion in any paper. My object has been to press upon the notice o cientific and praotioal men the grave impor ance of affording to poor families, huddle ogether night and day in single apartment and continuously breathing a contaminated an poisoned atmosphere, some ready and cheap expedient by which their very existence mign be ameliorated, and the present amount of sick ncss, expecially amongst women and chidren Who are the greatest snfferers, diminished For myself, 1 thank your correspondents whr have been good enough to offer me suggestion and I heg now to inform them that, if any on will send me an estimate for thoroughly venti latigg iny two buldings at a moderate cost, will gladly give them a fair trial.
Any commnuication to my agont, Mrs. Deller , Willow-terrace, White Horse-road, Croydon will be acknowledged.

SCHOOLS OF SCIENCE AND OF ART.
A School. of Ait and Science at Brightor,- - A neeting was held at Brighton on Saturday, $t$ further the erection of a school of art an cience there. The cost is to be about 5,000 Many liheral donations have hee
here is a fair prospect of success.
Maidstone Scrence Classes.-Tho annual die rihution of prizes to memhers of the seienc classes in connexion with the Haidstone Work Men's Clab, who have successfully passed th Gorernment examinations in the snojecss whil thoy have heen studying nuder Mr. Thornhil trok place in the Concert Hall of the Cor Exchange, when the chair was ocenpied hy th Mayor, who, in his opening address, said he wa glad to find the classes were in such a मlourishin condition. They had been estahlished thre years, and the number of studeats had increase rom eleven in the first year to thirty-ive the second, and to sisty in this year, and out

## THE BUILDER.

e sixty, forly-three wore examined, and forty e sixty, forly-three ware examined, and forty portance of promoting their interests as much
per and possible, he called on Mr. Thornhill, who ad the report. Sir John Labbock distrihated is Queen's prizes, looal prizes, and certificates the successfal students.
Stribution of prizes won at the Keighley,-The a by students attending the Science and Art d Trade Schools at Keighley, took place nnder drade Schools at Keighley, took place nuder
usually auspicioas circumstances. In one of npper rooms of the huilding were exhibited students' drawing's done during the year. It asington Department, thero was a host of al prizes, amounting in the aggregato to eral hondreds awarded, which made up a list the value of about 50l. The visit of so many tinguished visitors to Brallford in connexion h the British Association, had suggested the a of getting one or other of these pelebrities present the prizes at this school, whieh, as
11 as the Moohanics' Institute, in connexion h which the schools are conduoted, has racted considerable attention amongst those 0 take an interest in higher education. Pro
sor A. W. Williamson, the president of the sor A. W. Williamson, the president of the 1 was crowded, and many were unable to ain admission, Mr. Isaac Holden orcupied chair.
Liverpool School of Science. - The twolnth ence, in connexion with the Department of of ence and Art, has been held in the small acert-room, St. George's Hall, undor the hsidenoy of Mr. J. A. Picton. Dr. Williamson, adon, and president of the British Associa. 1, deliverod an addrcss and distrihuted the res, so that more than usual interest was en in the proceedings by those present, bit e been expeoted.
chool of Art, Durfam,--Oa Friday, Sept, C. II. Nepton witb this school presented ognition of his serrices as head sergice, in last twenty years. The testimonial for
las sorihed to by about 150 pnpils, who at various es have heen so ably instracted by Mr.

## TIE DRALNAGE OF MARGATE.

 Te observo with satisfaction that the Council borough of Margate bave at lengtb irection of drainge serious progress in direotion of draining their healthy andactire town. Plans and estimates for this pose are called for, and premiums amountto 300l. are to bo offered to those competiWhose plans are approred. It has been
Ired to invite engincers of experience in particular department who are willing to a limited competition to send in their es to the town olock, and from the list of es suhmitted, the council propose to select competitors, to whom the above premiums
be offered. We shall have furthor observais to make on the matter; meantime, those y to be interested are refersed to our artisement columns.

## OPENING OF LONDON SCHOOL.

 BOARD SCEOOLS.
## DEPTPORD.

nsterday (Friday) afternoon, two new
ols, the first built hy the Board for the fuction of the olildren of Deptford, were iely opened by an interesting ceremonial. se schools, concerning which some particulars ; given in the Builder a few weeks since, ere uted, oue in Creek-road, and the other in an-road, and are each designed to acoom1 as boys, girls, infants, and babies. mony yesterday consisted mainly of massing ehildren that are to occupy the two new liugs, and marching them from Creekroad ford, and New Cros way of High-street, The children hered at the end of the procession aboat ), these bcing made up of the three divisions however, to take part in the prera not all agents of infants and babies being in some
instances taken up in course of the route, and others joining at Clifton-road, The proceedings excited vory lively interest in the locality. The grand gathering was in the Infnnt School-room of the Clifton-road-buildings, M1. T. W. Marof Iadies and gresiding. There was a large attendance of ladies and gentlemen interested in popular odncation, including the Grcenwich members of tho London School Board, the members of Divisional Committee, and other well-known althougb unofficial persons. The children sang a namber of simple pieces with pleasing effect, and very
well together, considering that combined rewell together, considering that combined re The Creal haen impossible,
The Creek-road Schools, the first huilt from the designs of Mr. E. R. Robson, the Board's architect, come out well now that thoy are finished. The principal schoolrooms are very commodious, the boys and girls having each principal rooms 56 ft . by 22 ft ., and two class.rooms 24 ft .6 in . by 22 ft , and 22 ft . by 18 ft .6 in . The infants ${ }^{2}$ school $1 s 40 \mathrm{ft}$. by 26 ft .6 in ; ; infents' class-room, 26 ft . 6 in. square; the babies' room is 30 ft . by 26 ft . 6 in. The playgrounds, corered and open, are admirably arranged, the infants and babjes having a spacious square with as much of the iroa corered as open. The corering is by ligh playgrounds are foored with asphalte, and The of tho divisions has abundant ncoommodation in lavatories, olosets, \&c. The passages and stail cases of the principal building are caated witb silicate paint. The dado in theschoolrooms is of Keene's coment, which furnishes an excellent smooth hard surface. The walls over the bold distemper surmounts the dado are coloned in distemper upon the unplastored brickwork. The
fireplaces are fitted with offective stoves, designed by Mr. Robson, that are likely to prove very effient for warming and rentilation. posing is external appeorn, although more imposing in external appearance, do not compare
favourably with the buildings in the Creak-road. The principal. school-rooms for hoys and road. are each 38 ft . 5 in . 21 ft . 6 in girls division having also tro olass-rooms, 37 ft .3 in . by 20 ft ., and 27 ft .3 in . by 20 ft . The infants have hery fine room with open-timbered roof and hoarded ceiling, stained and varnished. This
fine hall is 60 ft . by 38 ft ., and hes gallery across the end, the intended uses of which arc not quite apparent intended uses of 28 ft , by 18 ft the infants have a class room, 28 ft . by 18 ft . The bahies have also a room, 28 ft . by 18 ft ., and in these huildings the anomnly comes out of floor-space of 365 square yards being devoted to infants and habies, and only 231 square yards to boys and girls respectively. The new building is not eqnal to the receivinct instur of thogs that are even now oconpied by the School Board The temporary premises will continue to be partially ocoupied hy the Board until the new sohools at Hatcham aro completed, which will aecommodate a number of the boys now attending the New-eross Board School. Notwithstanding this prospeotive relief, we thirk it is to be deplored that more liberal spaco was not taken for the accommodation of hoys and girls in the new schools, and the more that the ground available for bailding purposes was prectically unlimited.
The dado of the Clifton-road rooms is of deal, he upper portion of the internal walls being the brickwork in distemper. The rooms are fitted With Mr. Robson's heating-stoves. The under
portions of the windows are fitted with frames filled with perforated zinc, and the upper portion with a binged hopper arrangement, by wbich they may be opened without the possibinity of down-draught. The work in all dopartmonts throughont is of the best character.

## holioway

An addition has been made to the educational resources of the metropolis in the Finslonry division of the London School Board. The new Holloway, and are adan in the Cottenham-road Holloway, and are adapted for the aocommoda. nd 320 infants. The site, 360 boys, 240 girls, nd 320 infants. The sito, which covers three. quarters of an nore, was purchased by the and the total cost of the building, site included has been 7,100l. There are two entrances, one or the boys and the other for the girls and infants, and the extensive space hetween the brilding and the road has been utilised as playgronnds for the olildren, being pared with asphalte, and that devoted to the infants bein partially covered in, as a protection from the
rain. The infant sobools are sitnated at the base of the building, the boys' sohool being on the first-floor, and the girls at the top, and hy an arrangement of sliding screens the olasses are separated eacb from the other, so that the noise attendant on the instruction of one does not interfere with the conduct of those in its neigh. bourhood, while glass panels enable tbe bead. tcachers to supervise their assistants. The scbools are fitted throughont with every conexpence, but, at tbe same time, no nnmecessary standitare has been iucnured. The building stands a little back from the rond, the play gronnds being in front, whiob will prevent the studios of the children from being interrupted arohitecture of the passing traffic. The style of was Mr. L. Ridere, mided Gothic. The architect Scrivener \& Whe, and the builders were Messrs,

THE MAUSOLEUM AT SALTAIRE.
The sculptor, Mr. John Adams Acton, who Salt ween working on the statue of Sir Titus ball, Bradford, is now superintending the erec tion of throe murol monuments in the family mausolearn at Saltaire. The principal monument is of large dimensions, and executed in the most costly marbles. The pediment, frieze, pilasters, and hase are worked in the best quality of Sicilian. In the centre of the pediment is the Sicilian In the centre of the pediment is the descending with the olive the form of a dove duced in the whitest Carrara, and favourably contrasts witb the bluish tint of the ficharably On the frieze the bluish tint of the Sicilian. On the frieze are cut, in relief, from the solid marble, the words, "Blessed are the dead whicb die in the Lord." Tbe pilasters aro worked entwiuing togother from the bass to the capi. entwiuing togother from the bass to the capi. tals, which are enriched with foliage surronnding
the flowers. The centre of the monnment con tise flowers. The centre of the monnment consists of a somi-colossal figure, in bold relief, representing the Angel of the Resurrection stauding with the trompet in the left hand, as awaiting the command to call forth the world to judgment. This figure is merely at present a representation in plaster of the model whiob is now being executed in the artist's stadio in London, in the Cinest Carrara marble. The base for the future inscription is worked in Sicilian and Russo Antico. The idea of the artist has hoen to illnstrate Life, Death, and Immortality The side tablets are in commemoration of the deceasod members of the family. These tablets, like the large one, are of the finest Italian marbles. The arms of Sir Titus Salt are scnlptured on each saroophagus.

## THE WARWICK WATER SUPPLY

The Haseley water-snpply scheme has at longth passed throngh the stage of inquiry and discussion. It has been subjeoted to a protracted and laborious scratiny. During this process all the material faots on wbich it is hased have undergone a searching examination, hoth friendly and hostile. The information by Messrs. Rammell \& Lister wonld seem to confirm the opinion arrived at, after much care and labour, by Mr. Pritchard, C.E., the borough aur veyor, and enclorsed by Messrs. Casvley \& Newton When the scheme was first propounded, opinions wero confidently expressed that the ampply of water obtainable from Haseley would not suffice for the requirementa of the inhabitants. To determiue this question Mr. Pritchard was instracted to institute a series of gangings The results, as reported to the town oouncil, from timo to time, during the last two sears appear to justify the council in adopting Mr Pritchard's conclasion respecting the adequacy of the supply which the Haseley brook will be ahle to furnish. With a catchment area of 1,500 acres a minimum flow of 150,000 gallons per diem, and storage room for $23,000,000$ put there is every reason, it seems, to beliere that the required 25 gallons per head for a population of 11,000 will be secured, even in the driest casons.
The evidence wbich has been obtained re. specting the quality of the Haseley water is qually sarisfactory. Analysed bave been Dr. Kill, of Birmingham, and Lister, and hy agree in pronouncing it admirbly gontomen domestio purposes $g$ suited for that the nufiltered Haseley water submitted to his examination was abont of the same quality
as the filtered water then supplied to the torn of Birmingham, and considerabl
As regards the question of cost, there is room to hope that little if any rudditional yearly expo hope titure will have to be defrayed. In a report penditure will have to the council in Jarch last by Mr. Prit. niade to ther as engineer, the entire cost of tbe works, chard, allowing for the valne of pipes and old after allowing for materis to be dispensed with, but not ineluding materials to be dispenscd witi, or an entire annual cost (at $3 \frac{1}{2}$ per cent. for fifty years) of 770l, inoluding repayment of principal and interest, payment and repairs it and also tbe working exp.

MANCHESTER AND SALFORD BUILDING TRADES INSTITUTE.
The annual meeting of the Manchester aud Salford Building 'Trades' Institute for Tcechnical Education has been held in the Free Schoo, Jackson's.row, Deansgrate. Mr. J. Murgatroyd prosident, occupied the cbait good attendance of members.
Mr. James Maclean read the fifth annual report, whicb congratulated the members and friends on the continned prosperity of the Tnstitute, as evidenced not merely by the number of students who had attended the classes, but by the results of the examinations of the Government Science and Art Dopartment, and by tho competitions for tho prizes presented by the Hanchester Society of Architects. The number of students on the booke for the year ending June, 1872 , was ninety- eight, and the marks of distinction earned by them were twenty-three, wher of stndents was eighty.eight, and the marks caroed by them forty-seven. The balance sheet of tho Institute showed that the income hal been suff. cient to mect the expenses. A considerabio portion of the teacher's income, howover, was derived from the science and anded to master builders the ultimate advartage that monst result to the building trade by the mental training to the rising generation of workmen by tbe Institute and requested them to follow the example set by and recuested their apprentices, and pay thei fees. They also threw out the sugrestion that foes. Andrantage in point of wares might bene some advantage in point of wases might of the ficially attend the successfal passing of the the other prizes offered for competition. Tbe report and balance.sheet were adopted.

FAILURE IN PORTLAND CEMENT. Sir, - Can you or any of your readers iuforsm me as to
the cause of the failure in the Portland cement work that hes been exeented this year externally? Is it the fault of
the manufacture or in the rorkmanship? If the latiter, the manufacture or in the rorkmanship? If the latter,
the remedy; if the former, Fho is reeponsible for the
re-instatement of the work ? Yours, obediently, * *Thefailure, in numerons cases, is certain; and we shall be glad to hare some explapation.

## THE WALLACE MEMORIAL.

 Srs, - I cannot sufficiently express my gratitude to youfor the kindpess with whiek, duriug many years, you have for the kindpess with which, during many years, you have noticed my various rorks in plasspainting, as also the notice
I find in the number of the Builder for 8 ept 20 of the
memorial window to Sir William Wallace, of Elderslee. memorial window to Sir William Wallace, of Elderslee
executed by mo for the Glasgow St. Andrew's Club, and executed by mo for the Glastow St. Andren's Club, and
placed in Paisley Abbey, in he immediste nighbourhood placed in Paisify aboey, I feel sorry, however, to find
of the hero is lirthplace.
that, in adderting to some versea recited ly me on the that, in adverting to some verses recited ly me on the
occasion of the presentation of the memorial, youn quoted
 Dinstrel, who livect No years ago, You will see by a
copy of the verses enclosed that the one is given within
iaverted comman, and the minstrel's uame quoted at
bottom. Itrust, therefore, you sill put me right with bottom. Itrust, therefore, you will put me right with Your readere, either by giving the poem entire, or stating
ihe mistake that hns unintentionatly been made. Ms
admiration for Wallace ts as a hero vho fonght sud died admiration for Wallace is as a hero who fonght and died
for his country's freedom. At Blind Harry's time the feads and bitternesses betreen the North and Sonth were endless,-
changed.
"The mistake was not ourg; in the report sent ut
(Gituryore Meruld, Sept. 12th) there was no note, and nu
toinstrel's name given besides Mr. Buliantine's own.

Clapham Junction.-Mr. F. D. Banister, the engineer to the Brightan Railway Company, has planned extensive works to be carried out almost immediately at Clapham Junction. Prorision imade for new offices, waiting-rooms, gallery foot-bridge, and the contracts are about to b issued.

## CHURCEBUILDING NEWS.

Hoxton.-The new church, dedicated to St. Sary, in Britanuiar-street, Hoxton, has been consecrated by the Bishop of Loudon. It stands in the midst of a poor and densely-populated neighbourhood, in which there bas hitherto been a sad dearth of clurch acoommodatio. The total cost of the building has becn between
7,000 . and 8,0001 . The chnceh was built by
the Ecclesinstical Commissioners, the cost being the Ecclesinstical Commissioners, the cost being defrayed out of the proceeds of the sale of on of the City oburches. It is built principally of red brick, in a modification of the Italian style, and is capable of accommodating about 400 sitters. With the exception of the ceiling of the apse, on which a good deal of coloning and gilding has boon lavished, the church is alnost lestitnte of decoration, and the red brick walle of the interior do not present a very attractive appearance. It is, bowever, well lighted by means of large side windows, an east wincow, and eiglt windows in the apse, and can be The architeter by means of hot-air Chistian, of Whitohall-place; and the builders were Messrs. Manly \& Rogers, of Regent's Park.
Sidford.-St. Pater's Church, Sidford, has becn completed for opening. Sidford is a hamlet between Sidbury and Sidmouth. The sdifice stands in the centre of the villarge, on the oad to Lyme Regis. On the plan, the extreme ength of the cburcb is 108 ft ., the width being 56 ft . It consists of nare, 70 ft . in the clear by 22 ft . wide ; and north and sonth lean-to aistes of similar length, and 12 ft . wide respectively. On the east end of the aisle are the restry and organ chamber, 18 ft . by 10 ft ; and on the corresponding side is a small bell-chamber, 8 ft . by 6 ft . The chaucel is 40 ft . by 21 ft . in the an arcading of five hays. The clurch is entered an aroadiog of ive bas. by a nor thand sonch porch, ana there is a priest bell-chamber is entered. The height of the nave to the ridge is exactly 50 ft ., aul that of the to thancel 42 ft . The bell-turret, standing imme diately over the chancel arch, rises to an altitude of 72 ft . Tho style of the building may be termed Fhorid Early English, somewbat freely treated, perhaps. Esternally, the walls are of brick, relieved by bands of Bath stone, and the dressings of the witudows, of the doors, the copings, \&c., are all of this lattor material. The treatment of the walls, or faces, is of atcerate
brick and stone; the arcades, the chancel arch, brick and stone; the arcades, the chancel arch,
sc., are of deeply-moulded Bath stone, and the dreasings throughout are of Bath stone also. The roof is open, and springs from bold corbels in the nave, and from sculptured ones in the chancel. Those roofs are of pitch pine, stained and var. nished. The side roofs are simpler tban are those of the nave and chancel, and thereby noreaso not a hittle the majesty and importance of the central avenue. The seating throughont the nave and aisles is open. The windows light. ing the body of the church bave coloured glass freely introduced into tbem. They are the make of various firms, principally Messrs. Hardman, Wailes, and O'Connor. Religions emblems are worked into each. The east window, by Clayton \& Bell, of London, has been erceted by Mr. Bailey, of Cotford, in memory of two decensed sons. It represents the Ascension. The reredos is mainly composed of Bcor stone, but Derm. shire marble is largely introduced, all tho panels, columns, \&c., being of several varietios of that material. Except the stained glass and the tiles, the whole of the work has been carried out by oxecuted the mason. Wrork and Mr. Solway, of Ottery St. Mary, the soft stone.work. Mr Daniels, of Sidfori, did the carpentering, and the marbles are mostly from the neighbourbood of Toraqay The senlpture and the stone carving were done by Mr. Harry Hems, Exeter, and his assistants. The cost of the whole buildine has been about 5,0002 ., due to the liberality of the Rer. G. T. Comyns.

RoMan Catholic cherce buildiva NETVS.
Newcastle-upon. Tynue. - The olnnrch of the order of Dominicans, which has been built at the Red Barnes, Newaistle, bas been opened North-Eastern Railway, and the building forms conspicuous abiect in them of worm a conspicuous
river. The foundation.stone was laid by Bisho Chadwick on the 1 ith Septembor, 1869. Th cost is about 9,000., irrespective of the site an djoining grounds, which were obtaized fo about 4,000 . The edifice contains 1,000 siting and it is noteworthy that, before the buildin was commenced more than one-half of the cos and been subscribed in pence by the members the St. Andrew's oongregation, nearly all c whom are of the labouring elasses. Man ours in dirging hours in digging the foundations, cc. Are desigu or the chure, which is by Ar. Are bald Dunn, of the firm of Dunn \& Laneon of Newcastle, may be described as sem Rornawerle, style of Gothic architecture There is absence tracery elaborate ornamentation, and moulding but a solenn effect has boen produced by ma sive coustruction and breadth of treatment. T church consista of nove, aisles, transepts, at chancel. The chapels of the Rosary and Joseph are in the transepts. The total interi length is 170 ft ., and tho widh 67 ft . The na and chancel are of the same width, 30 ft ., are separated by a lofty chancel-arch, 50 ft . height. The light is obtained mainly from clearstory windows, which are placed very hig and form a continnous rauge round the nave chancel. The internat heige of ie have The lower portion of the roof is panelled; constructive timbers are ailowed to sho thro the darkened space up to the ridgc. The It ver the chancel is divided by atched ribs ic anels. The sacristies are arranged as a lan mbatiatory round the semicircular apse or hurcb. The centre portion is projected bey he rest, and contaius the cope chost and esting-alkar. At one end they are con at ith the cloisters of too monastery, and aty oinint the cburca. Anse of the chorist nd the whols Corms a thoroughly counected range of buildin In treating the iuterior of the church, the us paster has been avoided; the archistect featores are carried out in stonc, and the $\begin{gathered}\text { s }\end{gathered}$ saces are lined with a fine quality of w pricks, pointed with red joints. The effect luced is that of the decorations mado use the thirteenth centary. Only a limited amo of deoration bas been introduced into the sa tuary where the same simple treatment has b carried ont the ornamentation being stenci and on the pine 5 ft , high. The benc with are of with amount of carrince gents of choristers areplaced in front of th seats 1 the alla is isolated, and stanas in the altar is a figh Built in the the eupositorinm which (as steps to reach the as apse, and will be an claborate picce of ste carviug, 25 ft . in height. From each end of expositorinm the reredos will encircle the wo ciroumference of the apse-wall, and consi twenty.four nichee, containing fignrce, ne lifesive, fthe saints of the Dominican or The nave and nisle floors are laid with polis York landings, with margins of red stoue, small squares of blue slates inserted. north window of the west aisle is fillod stained glass, by Mr. Barnett, of Newa The esterior of the church is of the stone o district, built throughout in regular con with large mortar joints. Tbe roots are con with red Broseley tiles. A massive to situated at the north.west corner, and deta from the main building of the chmreh, is ear at present to a height of 50 ft . The total he will be 175 ft ., and it will bo gabled on faccs, and fivished with the low pyramidal peculiar to those towers. The most no feature of the exterior is the composition on west-end gable, which is 80 ft . in height. P? high is a large rose-window, filled with maller circles, each supported on a shaft, carved capitals. In the centre of the wi is carved a dove,-the symbolical represen of the Holy Ghost,-descending on the hea the twelve apostles, who are ranged in a of niches immediately nuderneath. Belo figure of onr Lord, in the in the centre ; the chief apostles, St. Peter and St. Paul. occupy n'ches upon buctresses at each The general contractors have been $\mathbb{M r}$. Hud for mason's work; and Mr. Wichello, for

Jenter＇s work．Mr．Moody，of Durham，has ed up tho stalls and seats of the church．The ting has heen done hy Messrs．Henderson \＆ Davis．Schools，to accommodate 800 children， wre planncd on a sito at the south side of the hurch．A house，at present standiug on the ast side，is to serve at prescot as a monastery．
$t$ is intended，however，to replace it with a aitably－designed building，connected by the loistors with the church and schools．The
and loistore with the church and schools．The huilugs will thon form an open quadrangle，
he church and monastery forming tho two sides he charch and monastery forming tho two sides， and the cloisters completing the remainder．The epts on each side of the nave）contemplates epts on each side of the nave）contemplates
he addition of sevcral chapols through arched he addition of sevcral chapols through arched pening on oach side．Over the altar in the （e Conception．It is an oil painting，by donzo Cano，formerly in a suppressed convent
$t$ Madrid，and the painting itself is a copy of he pieture of Murillo which is in the Polais of he Louvre at Paris，and is valued at 10,0002 ． The picturo in the new chrreh of St．Dominic， Newcastle，is valued at 2,0002 ．When the onvents in Spain were closed，it became the roperty of the chaplain of the late King of pain，Ferdinand V1I．，and it has been in the ossession of his relatives until it was purchased －ir．Pelegrin，\＆Spanish gentloman，who has ad by whom it has now been presented to the hurch of St．Dominic．The ohurch at present ontains one organ，the choir－orgen，which is laced in the gallery in the wost transept． i，however，intended to have a chapeloorgan，to a placed in a gallery which will he erected for an purpose at the north cnd，and for which funds uilt by Messrs．J．Nicholson \＆Son，Nowcastle．

## Wratis ancriber．


 Clark，Stroud，Clouccstershire， 1873. YI are glad to find that we slall have an anglish version of M．Le Duc＇s lectares，and we er Mr．Bucknall good wishes for the success Nenty lectures，in two volumes，largely illus－ ated．The first ten lectures treat of the atare and origin of art，and describe the early rowth of architecture；and the last ten show ucient principles to meet modern requirements． ot up，and has four page illustrations．When wo work is furtber advancod wo shall look at i riously．

## VARIORUN．

Mr．Wyld has issued a map of tho British ossessions on the Gold Coast，aud the terri． ories of Ashanteo and Fantee．There is reason fear that it will be nseful to have it by one
resently．Mr．Alfred Smeo has printed，in a amphlot form，his recent letters on＂Milk， yphoid Fever，and Sewage＂（Collingridge， dersgato－stroet．）－The Garden says， ir．Toner，of Washington，adrocates the esta－ lishment of＂free pakrs and camping－grounds， sanitariums for the siek and debilitated
aildren of the poor of crowded cities during te summer months．＂＂Sueh parks，＂say 1r．Toner，＂should be free to all who have ck or debilitated children，and porsons while nere should be permitted to live in tents or istes justify，so long as they do not violate the 4 Fs of bealth or incommode their neighbours，－ re main purpose of the institution being to cure hy a healthy rural residence the restora－ ou the children of tho poor，suffering from，or nreatened by，diseases incident to，and aggra ated hy，the excessive beat of summer in cities．＂ he plan seems worthy of serions consideration， ealtliy high gronnds uncultivated．

New Pier at Ostencl．－The Commmal ouncil of Ostend has accepted the tender of lr．Fendry，of London，for the construction or new pier．

## 筑えscelianca．

Opening of Wandsworth Bridge．－This aew bridge has been formally opened for public traffic．The sito on the Wandsworth side is immediately between the Old Wandsworth Pien and the Distillery，where there is a commuoica tion with York－road．On the opposite or Fulham side of the river the bridge stands between Hurlingham Honso and Chelsea Meadows，not far from the Imperial Gasworks，and leade out towards Walham green．The bridge is con－ structed of iron，and consists in the first place of one continuous girder resting on cylinders filled with concrete，and buried deep in the river＇s bod．It in divided into five spans，one at each end of 113 ft .6 in ．，and three in the stream wrought iren，in，each．The cylinders aro them form a pier．The abutment piers on either side of the rifer are of brickwork and masonry The elcration of the structnre affords a clear headmay of 20 ft ．above Trinity high－water evel at tho centre．The cylinders have been sunk to $n$ depth of $1.1, \mathrm{ft}$ ，into the London clay， them bave a thick bed of concrete laid unde the lattice main gixders of the bridge are of proper has pattern， 12 ft ．deep．The bridgo proper has been erected at the cost of between
11,0002 ．and 15,0002 ．，but when the approaches， \＆c．，are included the figures run up to from 35,0002 ．to 40,0002 ．The bridge has been erected from the designs of its engineer，Mr．J．H Tolme，hy Messrs．De Bergne \＆Co．，as con． ractorg，under tho superintendence of their ongineer，Mr．Mullalien；the contractors for the approaches being Messrs．Bull \＆Sons，of
Southampton，
Carpenters and their Pay．－On Thursday Messrs．Jackson \＆Shaw，the contractors and builders of Earl－street，Westminster，were sum－ moned to Westminster Pulice－court by Edward Batler，a carpenter，for not paying him at the rato of 9d．per hour for work done，he being a akilled opcrative．－Mir．Armold gave judgmeut． He said the complainant entered the servico on Saturday，claiming to bo paid 9d．per hour，but the defendants paid him 612d．，and he sued for the differcnce．There was no contract，but he says，＂I，as a skilled workmen，am entitled to 9a．per hour．＂The defendants did not disputo that complainnen were entitled to 9i．，bat alleged only worth G⿺𠃊⿳亠二口丿，d．per hour．The complainant relied for his case on the fact that he had duly served his time to a master in the country，and had worked for two London firms and received full pay，and be understood that unless there was a special coutract he woald be entitled to fill money，and if he were incompetent thoy should at once have discharged him，and not him to skilled lahonr．On the other hand，the defondant said that it was the costom in large firms to take a man without any stipulation，and at tho ond of tho wrel pay him what lee was examination，was found to he worth $6!d$ ．In this case the question was the value of the work， and how it was ascertained．The question was one of fuct，and parely so．Had the complainant established that his work was wortb the higher
rato of wares？Under all the circumstances he（Mr，Armold），being of opinion that he had not done so，dismissed the summons．

## Clarge against a Sheffield Mastex Builder．－At the town－hall，ou Wednesday，be

 ore the stipendiary magistrate，a charge of a erious character wos preferred acainst Mr ． John Holliwell，of Monmouth．street，niastor wilder．Mr．Chambers nopeared to prosecute N．r．Clegg was prosent on hehalf of the de fendant．The information stated that the de fendant had malicionsly and unlawfally com mitted damage to cortain real property，belong． ing to Mr．Henry Egginton，hy pulling down several stoves and ten doors，in some houses erected by the defondont four hion，and house doing injury to the extent of 206 ．It appeared that Mr．Egginton made a written oontract with the defendant to huild certain houses in Mush room．lane，for $315 l$ ．Of this，Mr．Frgeinton paid him 2837．on account．－Evidence was given in support of tho charge，and eventually the stipen． diary decided to adjourn the case for a few days， in order that the evidonce might be completed； in $100 \%$ ．，and two bonds of $50 \%$ be bound over again to answer the charge．How to Store Fruit．－Some of our readers will bo glad to learn tho instructions given by the Gardener＇s Mragazine on this point：－An oxpensive structure is not required，for the fruit may be kept exceedingly well in a dark room in which it will not he exposed to sudden changes of temperature．A collar is a capital place，pro－ vided it is perfectly dry and dark；bat，as usually constructed，cellars aro too damp and place is built exp 1 for it shat in dry eoil be exply dr＇y soils，be partly below the general level，with soil it lor soiss it may be bailt upon the level and a bank of soil made against the walls．The roof must thatch，whicb cover waterinlly good thickness of thatch，whicb will materinlly assist in maintain－ ing an equable temperatare．The fruit shonld be kopt in perfect darkness；but，to facilitate the examination of the stores，windows provided
with ehatters shoald be fixed at intereals in the with ehuttors should be fixed at intervals in the roof or elsewhere，according to the stylo of the house．The fruitroom should be in a shady pesition，for a very considerable number of soft fluits ripening in strmmer are materially im． proved by being placed in a cool room for a few days，and in some cases the season of a par． ticular fruit may be prolonged considerably by a portion of the crop heing gathered，and then placed iu a cool dry place or a dry cellar．TVith regard to the internal fittings，it will suffice to say that slaallow shelves or drawers of open lattice－work are preferable for laying the fruit wom
Window in Westminster Abbey to George Fierbert and William Cowper．－The Denn of Westminster proposes to place in the Abbey，in Wordsworth，a memorial of the two posts Georgerts， George Herbert and Willian Cowper，both edn－ cated at Wostminster Scbool．It was the in tention of the Dean to iuclude a third name， minster minster boy，but this is now superseded by the The Leisure Hour，near that of Isaao Watts， The Leisure Hour says，before any public an－ friends likely to take interest in tbe proposal． One of these circulars having come into th hauds of an American，Mr．G．W．Cbilds，the proprietor of the Philadelphia Ledger，Mr．Childs asked the privilgge of bearing the whole cost of the proposed memorial．Dean Stanley re－ sponded to the generous offer in the same spirit in which it was made．It is a happy incident of international conrtesy，in regard to names which are held in grateful remembrance in both coun tries．As an Americau，Francis Boott，of Boston，had the honour of placing the monument to Honry Kirke White at Camhridge，so the neme of another American，George Williani Childs，of Philadelphia，will be associated with the Weat． minster inemorial to Herbert and Cowper．

A New Hospital．－The business portion of tho new premises of the Western General Disponsary lins been opened for the treatmen of patients．Tho new premises aro sitnated at the corner of Maryleboneroad and Stafford－ atrect，close to the Edgware－rond Station of the Metropolitan Railway．The huilding is in the Gothic style，Mr．Saville heing the architect，and Blesars．Jackson \＆Shaw the contractors．Thero are about thirty rooms，two of which aro wait－
ing－rooms，three surgoons＇rooms，and three physicians＇rooms．The dosign of the olarity which was fonnded at the old premises in 1830 is to give medical and surgical aid to the sick poor，and to visit at thir own homes sach as are unable to attend at the dispensary，provided that they reside within one mile of the insti－ tution．
New Hoe Perfecting Machine．－The regular sale of Lloyd＇s Nevs has renched nearly 600,000 copies every weok，and Messrs．Hoe \＆ Co．（who now carry on a very large engineering estahlishment in London）have invented a new machine that will print two entire copies of Tiloyd＇s News on a sheet，and complete over 20,000 papers every hour．The paper is printed from a roll，each one being abont $2 \frac{1}{2} \mathrm{ft}$ ．in miles and a four miles and a half，equal to 10,000 papers．The machine occupies a space of about 20 ft ．long， 6 ft ．wide，and 7 ft ．high．The great improve－ ments that havo boen introduced into the process of stereotyping during recent years，enahle the printers to cast any number of plates very
rapidly，so that many machines can be started， and the editions printed in the shortest possihle space of time．

The Maidstone Mauseunn. - The public opening of the Brenchley gardens, togethor with
the new wing of the Cuarles Museum, Jaidstone, bave taken place. The area of the garden i somewhat over five acres, and the ground has been laid out in lawns and terrace.walks hy Mr. Mackenzie, landseape gardener to the Metro. politan Boerd of Works. At the entrance of the gardens is the head gardener's residence, wbile no ond of the grounds is ornamented by the band-stand, aud in the centre is placed some marble statuary (Acis and Galater), the gift of Mr. H. A. Brassey, Mr.P. The new wing, which is red brick, on a stone foundation, consists of two halls, one considerahly larger than the other. tion of turvtu, statuettes in hronze, terra.cotta ornanuents, \&co, and a marhle bust of the donor: The smaller contains a raluable collection of birds from all parts of the prorld. These birds were obtained at great expense and trouhle by Mr. Brenchley, in liis lengtby wanderings over the face of the globe. This room also contains a few specimens of the amaller foreign animals, and a goodly number of butter flies, moths, \&c.
New Church of St. Gabriel, Newington. The fomdation stone of the new chnreh of S Gabriel, Newington, has been laid by the rector, the Rer. W. D. M'Lagan. Tbe chareh is built on a portion of the graveyard adjoining the parisb cburch, which is shortly to be removed in order to widen the roadway at Newington-butts. St. Gabriel's is intended to be only a mission church, as tbe parish churoh will he replaced a finer edifice, to be erected in Kennington Park. road. Tho mission chareh will be a plain struc. ture in the Gothic style, and will be huilt almost entirely of red brick. The length from end to end is 119 ft ., tbe nave heing 76 ft . long and 25 ft . wide, aud the width of the aisles 11 ft . each. The church will accommodate 600 people, and will cost 4,000 ., for whicb the rector has made himself reerponsible.
New Masonic Temple at Philadelphia. A new Masonic Temple has been in course of erection for the past five years in Philadelphia. The bailding oxtends 250 ft . east and west, wbilst its breadth is 150 ft . The cost of the gronnd was 156,793 dols. The huilding is now nearly completed. The total cost is $1,455,000$ dols. inclnding cost of ground, the money having been raised chiefly by a Masonio loan made under authority of an Act of the Legislatnre. The building is practically two atories in height, with a grand central tower 280 fl . higlis, and several smaller towers and turrets at prominent parts of the structure. The new temple was Kecently thrown open Grand Lodges, and brilliantly illuminated.

A Substitute for Coal.-Among the ano. malies of the fuel question, the most striking consists in tho fact that the supply of petroleuns from tbe Pennsylvania wells is now ats a rate which has reduced its value to 1d. per gallon, and tbat yet no metbods lave been hrought into general use to ntilise this product, elther influence the price or domestic purposes, prosent yield of the region is estimated at 30,000 barrela a day, and new discoveries are constantly made An impression is becoming general that tbe existence of this fuel is as extensive as that of coal itself, and its utility is finding recognition in China and Japan, whither considerable sbipmonts are now in progress.
Herne Ray and Canterbury.-A meeting bas been beld in Cauterbury to promote a scheme for the formation of a railvay from Canterhury to Herae Bay. It was stated that the line could
be formed for 45,0001 , three-fourthe of which a be formed for $45,000 \mathrm{l}$, three-fourt the of which a
contractor had offered to take in shares, leaving contractor had offered to take in shares, leaving
only 10,000 . to be subscribed for by the only 10,000 . to he subscribed for by the public A resolution was agreed to affroming that the railway in question would be of material benefit to Canterbury and Herne Bay, and pledging the meeting to uso its utmost endeavours to carry out the project. The inhalitants and owners in botb places shonld do their best to promote the undertaking.

Proposed Halls for School Board Schools. mongst the anljects which on Weduesciay came hefore the London Scbool Board was a motion by Mr. Smitbies, that in all schools to be erected in futnre there ghould be provided a central hall, all the scbolars. On a division, however the previous question was oarried by a considerahle maiority. It is said these balls wonld cost a quarter of a million sterling.

Welsh Workmen and the University College for Wales.-A Festiniog scbolarship of 20., tenable for two years hy an imhabitant of the district, and a Commercial Travellers scholarship of the same amount, are to he com. peted for at the opening of the University College for Wales, at Aberystwyth, on October 8tb. The Festiriog scholarship has been estah. lished by the inhabitants of the diatrict, cbiefly quarrymen, and is a remarkahlo illustration of the wide-spread belief in edncation which exists among all classes in the principalitr. The other scholarship is one of several wbich are being founded by the commercial travellers of North and South Wales.-Cambrian News.

Discovery at St. Margaret's Church, I.ynni. - An interesting discovery has been made in clearing out the last few inches of earth from the nare, to lower it about oft. A mass of
stone was struck apon, and it proved to he a hrge part of the Early Enclish spiro, which in the eightenth oentruy, foll from the south-west the eighteenolishiy, fort south-west which led to ita being wholly pulled down and which led to being when pufled down and
 is lying where it fell, - towards the north.east,
and it includes a largo quantity of carved and it includes a largo quantity of carved monidings, gargoyles, and pianacie worl, from might easily be made. The "hanqueting. hall" might easily be made. The "hanqueting. ball
plaster work ceiling of the nave has been pulled plaster

Godalning.-Thero is no doubt that the erection of the Charterhouse scbools has already been the causo of considerable mood to the town and trade of Godalming, and tbero can also be no doubt that in the fucure it will have a very wids effect upon the vicinity. It is supposed that in tho course, any of a quarter of a century quite a littlo city of villas will have spruug up in the neighbourbood of the achools. This vien soems to be a highly feasible oue, for at the present moment, within 300 hundred yards of the scbools four buildings are in progress wbich give employment to ahout 500 workmen; the respective contractors being Messrs. Bull \& Son Southanıpton; Mr. Harris, TVoking; Mr. Putney Dorking; and Mr. King, Loudon.
Extension of the District Railway.-The operations nnder the "Harsmersmith Estension Railway Act, 1873," if not actually begun, are about to begin with as little delay as possible Mesars. Barlow, Wollaston, Pym, and Vignolles, are the originators and proprietora of tho new undertaking, which is the construction of a line of railway 1 milo 7 chains and 10 links in length, commencing by a junction with the District Railway at West Brompton, in the parish of St Mary Abbott, Kensington, and terminating at the Broadway, Hammersmitb. The capital of tbe new company is fixed at $211,4-4412$., to be issued as stock, and the same, when issaed and subsoribed for, is to be paid up in full.
Opening of a Working Men's Club at Cariton.-A club of this description has been opened at Cariton, near Nottingham, hy the Earl of Carnaryon, who, in his address, commented npon the advantages which the building afforded, statiug that it contained a lecture-han and rooms for reading, writing, refreshments, and smoking. There were sorne people who riewed the amusements provided with distrust, but he did not. Ho heartily concurred in them. Having descanted on the importance of sohriety, his lordship went on to say that be valued nd clubs because they brought about a kinses with eacb other

Association of Mrumicipal and Sanitary Engineers and surveyors.-A meeting or the district committee for the Midands will he beld at tbe towa-ball, Leamington, on the 18th of October, when it is proposed to make an inspection of the sewage works and Sewage Irrigation at Leamington; after which to drive orer to Warwick and inspect the scwage works and farm helongiug to that town, returning to tbe town-hall, when, if time will permit, short papers may be read by members; selecting for such paper any of the "examples of subjects" suggested by the president in July of this year

Death of Mr. Robert Rdgar, Architect.On the eve of going to press, we regret to have of Mr. Robert Edmar of the London School Board, from apoplexy

Opening of Elswick-park, Newcastl upon-Tyne.- Inis new west. ond park for Ne castle mirs been opened. It is proposed, also, have a park for the east.end. Neweastle singularly disficiont in open spaces and recre tion-gromads. A charge of one penny for adm tance is made at present; monthly tickets i 2 s , or family tickets for 10 s.

## TENDERS

For robuilding prenises No. 43, Bow.lane, E.C., ,
Mr. William Yivan ies by Mr. S. B. Wila
Jyers \& Son



For building four houses, with shops, in Sandy'b-ro


For shops and offices in Queen-street, E.C. for Mess
 10,995
10,374
10,195
10,039
9,919
9,800
9,722
9,79
9,173
0,123
9

For rebnilding No. 35, Great Russell-street, for B. Wilson. Fineh Hill, architect.
 $\begin{array}{lll}£ 3,187 & 0 & 0 \\ 3,075 & 0 & 0 \\ 2,736 & 0 & 0 \\ 2,641 & 0 \\ 2,682 & 0 \\ 2,656 & 0 & 0 \\ 2,656 & 0 & 0 \\ 2,686 & 0 & 0 \\ 2,1065 & 0 & 0\end{array}$
Fox rebullding the Duko of Cla
 Outhw
Canter
Typlor
Fox. Pox
Taciile.s.
Thom psor
nce, St. Pancran a For eottrge, Rush-green-roud, Romford, Essex
 Curistopher, Brothers
Hinde
$\qquad$
For Riement serer fities supplicd :-
 Spring
Grilith
or achools for WJmondean School Board, Xior Mr, John B. Yearce, architect :


For a pair of labourer's coltages on the stoke
Estale, Guidtord. Mr. Heary Peak, ureclitect:${ }_{c}^{\text {pearee } \& \text { Clark }}$ Ioa ..................) $\qquad$ $\begin{array}{lll}4339 & 0 & 0 \\ 249 & 0 \\ 200 & 0 & 0 \\ 200 & 0 & 0\end{array}$
For two cot tages on the Down-place estate, Guild . Henry Peuk, architect :Nye .....
Coddard
Mason...


 Wiliames, architect:-
$\stackrel{\text { Andey }}{\text { Arer }}$
For allerations at the City of London, City-road.
For. Wע $\downarrow$ liams, architect:-
$\qquad$ $\begin{array}{lll}2415 & 0 \\ 412 \\ 4 & 0 & 0\end{array}$
$\qquad$
 $\begin{array}{lll}£ 310 & 0 & 0 \\ 497 & 0 & 0\end{array}$


# (1) he guilder: 

## VOL. XXXI.-No. 1601.


" 4 National School of Att." N artiele in our pages* under the Eabove titlo has clicited some discnssion whioh we have been glad to receive. The subject is a large and important one; nono more so, we believe, to the best interests of art in England at the presort time, which cannot be readily exhausted or disposed of, and whieh would have admitted of a fir ampler exposition than we were able to give it. Thongh we may, perhaps, claim with our correspondents
have somewbat "iatently studied the subject," we feel that no such vantage. ground has yet been reached in art-matters in England as entitles any to speak with mach sease of certainty or authority ${ }^{-}$; and we are, therefore, quito conscions that all which ean be advanced must be regarded as tentative and suggestive, and the expression of individual opiniou only.

Certain objections have been urged agaiust the conclusions arrived at in tbo article reforred to, which it may be serviceable briefly to notice, though in the course of that and proceding articles to which it was the scquel on the recent controversies conceruing the stato of Enclish Architeettre which have appeared in some seo. tions of the pross, they have been more or loss anticipated.
Referring our readers to these articles for the review and examination we gave to the whole question, it will be sufficient here to state that, while onr reference thronghont was primarily to architectnre, yet our statement and application of principles was purposely made discursive enough to embrace the issnes of all art, and it is apparently in this wider sense that our correspondents have aocepted it. From this point of view our meaning, perhaps, would hare been clearer had we adiered to the formula, "An Art University," whieh would have savod any misconception arising from the ase of the more restricted roords "National " and "School;" thongl it must be borne in mind that it was to the history and development of our Dodern Architecture, its prosent status, and the conditions by which it has become surrouuded, that our argument had the largest application.
It would only be needlessly to repent ourselves to go over the ground in regard to the history of our modern art, and tho adrerse ilfluences against which it has had to contend, which induced ns to express tho conviction that what was now really needed was a more definite orga. nisation of art for all the purposes we set forth, not as anything new, but as accordant with felt needs whioh were increasingly finding expres-
sion in all quarters of the art-world. In adopting the University in relation to other learning, as the type of what we believed to be roquired for art, we distinctly meant a Seat of Art-learning a Central Home of Art, where its study and pursuit could be carried on and sustained in con tinuous growth from age to age in a manner now unknown to us.
In saying that it wonld be an immense gain to Euglish Ast to endeavour thus to aggregate all tho existent art-faculty of the country worth cultivating; that in the combina. tion of original, creative capacity with combined exhaustive study of all the technigue of ant and the subtle problems in which its successful ex. pression was involved lay all the possibilities of the art at our command; that to afford a tri bunal of judgment which would give a ready recognition to merit alone, and before which genius could win its true status, honour, and reward, while mediocrity would wither,-we scarcely expeoted to meet with much dispute or argument ; but objections havs been urged which, havever, seem very much confirmatory of the positions advanced by us
The objeation of "impossibility" to such a scheme as that so barely outlined by us, from "the sectarian conditions" of English education and colture, more especially in art ciroles, the hostile camps, the divisions, jealousies, \&c., seems a strange one, inasmuch as the hope of such a scbeme would be that by raising art to a higher level freed from the causes in which theso influences have their rise, they wonld become healed and cease; art would be followed chiefly for its own sake and adrancoment, and not under the immediate pressure of "getting a living," "securing popularity," \&c., which now necessarily beget the joalonay, tho isolation, rivalry, and shoor individualism, in the sense of personal distinction whioh form the atmosphere in which art, whether architectural or otherwise, now too much exists And further the objection of "impossibility" would le against all attempts at organising any system of study on a similar basis, and could only be tested by an actual attempt at realisation. Experience in all departments of learning and seience invariably proves that at a certain stage of culture the means now adrocated bave always been fonnd desirable and successful.
The ohjection that we have abundant agencies and existing machinery for the cultivation of art wbich neither cure tho evils complained of, nor compass the ends in view, is a pointless one, in asmuch as these difforing very largely from the remody contemplated, their comparative failure proves nothing against a scheme with which the analogy is so slight.

A further objection is that we want no "forcing - system" fur art. Here wo think the mistake is direct. Nothing conld be further from all thought of "forcing" than the calm, measured, perfocted cultivation of art, and the registry of its progress and best results which would be the outcomo of tho endeavour we suggest, in the plave of the feverish compe. tition and restless striving after novelty which are the inevitable characteristics of our art minde present unhealthy infuences and conditions.
The last objection wo have to note is that the art which we have is scarcely wortll cultivating at all, inasmuch as we have been "grafting Where we should have been growing," and that it is in consequence "hybrid," and "uasatisfaotory to an advanced culture," This may be very true, but as we are only just beginning to find it out, it is difficult to say what other course could have been pursned on the sudden awakcning to the fact,-scarcely a contury ago,that we had no native art at all, than a resort to the first style of art which offered itsolf We have continned in a course of "revi vals" and imitations, not without much snccess, and original treatment, proclaiming no lack of native art.facnlty, but the very reverse,
yet it mast be confessed, without much definit progress, or the discovery of such fixed principles in art as should be the nuclei of further adyance and more original development. But when wo are tald that we are and hare been all going wrong, that we must "grow our art from the right seed," must have a tabula rusa, in fact, and begin ab originc, we feel that we have reached an optimist point of view, and fail to rasp what is intonded, and we anriously ask "How is all this to be brought about?"
In the mean time we have to deal with the actual condition of things, with the art of the England of to-day, which has reached anextroordinary and exuherant growth, and which cannot be iguored or swept away, but which certainly needs checking, pruning, and carefully cultivatiug upon a very different systom than has hitherto prevailed. This is a practical issue which will not conflict with any endcavours to "sow the rimht seed and grow a true national art"; on the contrury looking at the fact that among the Moder Enclish art is not a spontaneous growth, -not a felt need of our general national life, -that it has been and must be coltivated amongst us more or less as an exotic-that the taste for art must grow by that which it feeds upon;-it seems to ws that the only "possibility " for true art is its cultivation in a recognised centre of influence from which a permeative effect would go forth gradually through the land, and that the hope of sowing broadeast the seeds of art, "to grow with the growth of the national intellect," \&c., is a dream of very doubtful realisation, and opposed to all we know of art-development, ancient or modern, which wo still contend was the product of dis tinct genius in harmony with the most seiontific and teohuioal cultivation inuposed by laws in optics, \&c., which must be discopered and observed if art is to be anything but the aimless, imperfect thing, scattered as to its principles and progress, which we now seo. The very elements of artistio expression are still, as to their soientific definition, groped after by us almost in vain. The laws of form and proportion by which the eye is satisfied and rests in the sense of a realised beanty, what do we definitely know of them as fixed principles in architocture, ornamentation, \&c., and, though happily now with less nucertainty, the same may be said of the harmonic relations of colour, of the perspeotivo relationship, of the varying aspects of a building and the influences of light and shade, as the great factors in effect, whether of archi. ecture or scalpture.
It may be also perfectly time that art was "a growth of centuries" in Ancient Greece and Ledieval Europe; but there is $n 0$ analogy between the conditions of its cultivation and excellenoe in thase cpochs and our own. Among the Greeks it became an instinct of the natioual life, producing fruits which have efor been tho wonder and envy of the cultured world, but by what methods we know not. In Italy excep. tional conditions prevailed, and so on thronghout other periods when art has culminated in surpassing efforts. We of to-day inherit some of these results, which overshadow and overave our own weaker strivings; and whether to aiscard all the past-which it seems we can only distantly imitate, witb no hope of rivalling -and strike out a course of our own, is just the problem with which we have hitherto been too timid to grapple.
But, after all the cousideration we have heen ble to give to the subject, we retain the belief that living art in any nation only co-exists with that peculiar innate faculty wo call genius, which finds in art its power of expression, and that in the oombincd operation of this as its source and directing cause alone lies the possi. bility of a National Art.
We might find eudless practical illustrations of the adyantages to be derived from making art its
own jndge and the master of its own honours and rewards, instead of offering itsolf, as now to all the fortnitons influences of public appre-
ciation) criticism, and natronage, which caunot, ciation, criticicm, and patronage, which caunot, for vely snbstantial reasons, be despised, hut
wlicil arc yet, too often, defrading iniluences; wlicich arc yet, too often, degrading inimences;
and we are still of the belice that under all tbe circumstances now effecting the status of art in Eogland, and more especially in regard to architec. ture, that the canses we have indicated in former at ticles as at the hottom of past misdirectcd efforts, undenialle failures, and ahnormal results,
nee mantionly true within their range, and are practioally true within their range, and
would find effectual removal by the scheme we hare suggested of such $a$ National School of Art, or Cniversity, as should, hy the extent and
thiorongluess of its cultivation, its examinations, degreess, scholarships, exhibibitions, compctitions, as far as possible, such art.products as the conntry was capable of. An ample foundation avd generous endowment, witb the determina. possibilities," but to sink all these in the high pim of adrancing axt to an hitherto unachiercd dignity of position and success, seem to he the grand $r$ equisites for an experiment which we benere the history and development of modern
Eullish art show to be its one necessity, and Euglish art show to be its one necessity, and and important results than we can now possibly anticipate.

## A FEW TORDS TO NORWICI: $\triangle$ PPPL.

 Cable to some other places At the workmen's meeting in Norwich, orga. scien ustal duling the congress of the Nocial f some 2000 ncrsons, the sheriff presiding Mr . Godrin, whose name was the laot on the Jis of appuinted epenkers,* said, we have hcard some thing of rarious parts of the world from the dif forent speakers th io have eloquently addressed Jon, but I propose to confine mjself to a few sentences conceruing Norwiel. At starting, how ever, I think it necessary to say, in no spirit of erotism, but because I want jour confidence,becauce I want jou to believe that I am not dealing with a Enhject with which I am unacquainted, -that I havo for many years made it my duty to examine seriously into the condition of our the view of assisting in obtaining remedies $f^{2}$ the sad state of things fonnd to exist. I am not speaking for the sake of speaking, but in earnest nope tlat some good may come of it. An un intercsting city, and visiting its cathedral, the noble result of the piety and ekill of yonr ances. tors, which shows the haudwriting of 800 years, and tells a story of great interest to those who lave learnt the language in which it is written might be excused if, noting the open spaces With which the place is dotted, and the ap-pearance of the principal streets; and bearing pearance of the principal streets; and bearing eevers ind other works, he came to the con. clusion that little more was required to be done to protect the health of its inhalitants. If he stopped there, homever, he would make a great mistake. Let him extend his walk; let bim go to the courts in St. Stepbeu's Back-street (Pipe Buruer's.jard, Unicorn-yard, and others), bud ho wrotid broken paring, full of reeking offal, rooms scarcely bigh enongh to stand apright in, without any openings at the back for ventilation aud filled with pcople existing without any of the conditions necessary for healthful, vigorous, and happy life. In the last-named yard he would find one "closet" doing duty for eight louses full of people. As to paremente, one
word in parenthesis. Some will recollect how Coleridge describes Cologne, that "town of monks and boues," as laving-
milder pavement in the worst parts of Norrich, end should he remembered that this is more than question of comfort. It is not merely that suc paremeuts trear out shoes nnd tempers, but the retain filth dangerous in decomposition, and productive of most cril consequenecs. Then Jct Corgate-street and Pockthorpe, -let him go into


Cook's-jard, Queen's.jard, Ship-yard, or Dial yard, 1 had almost said "Die all yard" The tate of things there is abominable and terrible These courts are full of filthy smells. In one of the yards, which it is nnvecessary to specify, becanse I am unwilling to annoy owners or the corporation more than is necessary, the pump which supplie eight or ten familics stands cloce to a wretched cesspool, called an accommodation for fous een families,--a cesspool with a stick across the top of it. In another of the jards a moma old me that no one could drinz of the water of the pump without being ill, and therefore no on did drink of it, and they were obliged to heg horrow, or steal water as they could. I was not surprised to hear that, or to hear that whe small-pox visited the city these yards were decimated. So they would be again should an epidemic at any time break out. In another court there is an open midden within 5 ft . of the door of a room occupied by a woman and four children. This woman said, "The children are sick, sir, every day." Little wonder; for 1 of the morning, and went away with a sor thioat. Fortunately, people are nowaday punished for adulterating food; they onght also o be punished for compelling their fellow reatures to live in adulterated air, or to drink adulterated water. What we want are clean air, clean food, and olean water, which at present the in bahitants of none of these courts or yards can get. I repeat, it is not my desire to anno the authorities, bat they must not be allowed to uppose that health and life are not being sacribed in this city. Life and health are wort and money into opposite scales, and money and money into opposite scales, and mone rust to the chance that both may be retaine that we hesitate to spend one to sectro the other The corporation has done a reat al all rie corpora risure of the be in no a frilure in constraction and water $f$ mone It is 10 a bis he bea the will hey have adopted, becanse $x$ thorghiy bcicr the best plan for the disposal of sewnge is by irrigation. pess umen the me from going on. The infant mortality of the district, for example, is terribly great. I hare not returns from Norfwich itee, hat a bue woo asued by the Lords of the Privy Couucil, an Which, like most Blue hooks, remains unopened, shows that in seven districts ronnd the Wash, Gaking in part of Norfolk, ahout 23 infants in every 100 die, Norfolk being the highest in the ist. I should like to say a word or two, also as to the cultivation of the Beautiful, in respec of health, the value of scientific and artistic nowledge : not merely a money value, althoug that is considerable, hut as opening the mind, affording means of delight, and contrihuting to make existence happy. Innocent recreation is no small thing. The cry of the Roman people was Bread and the Circus, and this has been the cry of human nature ever since, and every where wise statesmen will ad in providin recreation of an innocent and elevating character There is a higher life than the mere bread and-cheese life: let us all strive for it with Encelsior for a warcery. Only one word more. Do not expect to have things done for you: try to do them for yourselves : and when you are callcd upon to elect municipal officers, do not roto for those who inerely promise to save your money by opposing all improvements and ameliorations: rather belp those who have shown by their previous acts that they will strive, under Providence, to protect yonr health, advance jour happinces, and save jour lives.

Permanent Art Gallery for Warrington. local paper states that "a permanent art gallery for Warrington is a matter of something more than speculation. It bas heen some time nown that Colorel Wileon-Patten, with bis accustomed liberality, bas offered land for an extension of the Museum buildings, whicb extenson would afford room for the growing wants of display be siven for the propes With the rid orow of the town it is erident that the present Nusenm buildincs will soon be inadtunate to the ruse of the Treum its olf and certainl to the quate for those extensions of its scope and purposes the times are calling for."

SANITARY AND EDECATIONAL EXHIBI TION AT NORWICH.
THe new feature of the Social Science Congress, an exhibition of sanitary and educational appliances, first adopted at Leeds, two years ago, is considerably devcloped at Norwich, and bids fair to become of importance. The collection in the Drill Hall, at Norwich, comprises 120 exhihits, including ventilation arrancemeuts mproved stoves and ranges, filters, school fit. tings, drainage appliances, models of schoole, nd prisons, and other cornate matters. It was opened hy the Sheriff, Dr. Bateman, with an excellent address, as a free exhibition, but the attendance soon became so large that it was found necessary to make a small charge during certain hours of the day, in order to lessen tbo pressure for those who really desired to examine the articles carefully, and witb a purpose. A cer. tain number of adjudicators bave heen appointed by the council, whose duty is to report on tho various objects exhibited and advise as to the bestowal of certificates of approval in certain cases. Of the wisdom of this wo are not quite certain.
Prominent in the Exbibition are Messrs. Donlton \& Co., who have a goodly show of drain. pipes, traps, sinks, olosets, and such like, for sanitary purposes, both in stoneware and carth. enware. Their system of irrigation is worthy the attention of those intercsted iu such thinge. They provide a main carriel of either the ordnary drain-pipe or as an open channel, the capacity of the latter being increased at pleasure hy the addition of copings of the same material on cach side. Theso communicate with the distributors by means of a sluice-valve, which may be regulated at pleasure. The sgraffito jugs cspecial of shape and decoration. The painted tiles show considerahle merit, and a great improrement is effected hy the use of a particular body of clay, which avoids the harsh and crude appcarance often siven to works of this kind, howezcr meritorious, when execnted on purely white glazed tilcs. This is cspecially noticeable in a desigu for nural decoration exhibited. Nor will we omit to dras attention to somo bosses or diacs in salt-glazed stoncware, the colours of which are very ffectize. The introduction of such a material and in such a form, which is absolutely imper. rious to the action of any atmosphere, or eren to acids and which admits of varied treatment, ornot but prove an acquisit:on to rchitects desirous of B . desirous of nising colour external weil monest those who scnd beating arrangements. They hose who scnd leating and show in of warming scho s, In their system small pipes are used so as to require hut little room, helind skirtings for example, and means are adopted to obviate the ohjections that have been made to the use of the close boiler. The cost of tho plant and arrangements fur heating an arerage house is put at $120 l$., and the ann
ahout $5 l, 10 \mathrm{~s}$. for the winter.
Messrs. Rosser \& Rnssell are large exhibitors of warming apparatus and improved rauges aud stovee, iucluding a reversible fire-grate, by means of which tho fresh coal is placed at the bottom consumed. Their diagrams include illustrations of the mode they adopted in warming and rentilating Guy's Hospital.

Mr. Pritchett, architect, sends three leng ths of Doulton's 21-inch trhular drain-pipes, put together with compressed cenient so strongly as to admit of their being connected before they are lowered into the trenches, and lo withstand pressure so as to substitute them for iron pipes and save money.
Varions other applications of the use of stoncwaro are shown: Blackmore's glazed earthenware cisterns; Kemp's improved chim. trying); and others.
The indefatigable George Jennings is, of course, represented, sending his valve closet and trap in one piece of earthenware, fitted with autornatic disinfector for the prrification of the air, to disinfect all foecal matters on the instant, the neatralisation of all sewer gases, and the disinfection of house drains and sewers by the liheration of tho waters used. We wero glad to he able to notice the right appreciation shown at doing.

Amongst the various traps exbibited we notice
the "Redcliffe Sanitary and Ventilating Trap," patented by Mr. McNeil Greig, the incrator, which is of stoneware, glazed inside and out, well arranged to check the entry of sewer gas to tho building, and not expensive. T'bere are many otber interesting and useful matters, to whicb we would refer, but space fails us. Let oally good will bo not merely looked at, but made use of.

## ON SOME CRITICAL VIENS OE

 ST. PaUli's Cathedral.A FEW weeks sinco we notieed at some length the historic information in regard to the present St. Paul's Cathedral and its Gothic predecessors, Mr. Longman's work recently published. The Mr. Longraau"s work recently published. The St. Paal in London," supplemented the historical details given in his book by some coraments on the architectural merits of the building, as well as by tbe reprint, wholly or in part, of several critical judgments on Wren's design, from various quarters. These, while they illnstrate the exercised npon the architectural design of St. Panl's Cathedral, gerve also to indlicato how strong an interest the beilding bas possessed for the different classes of critics, who havo taken so mucb trouble in attacking or defending the weak points of tbe design.
Popular opiciou, for the most part so favourable, oven to the oxtent of enthusiasm, to St. Paul's, has had its fluctuatioes on tbis head, nevertheless. The earlier days of tho Medioval revival, for instance, brought obloquy to the hitherto "Pagan;" and tbore were not wanting sterner (or more crazed) fanatics who openly arerred that tbey would rejoice to see it burnt Tbese were, however, exceptional extravagances ; and at the present moment we fied evon Gothic architecture speak with respect and admiration of Wren's work, as regards its general design, at all events; the vials of tbeir wrath being roserved for the dotails. That Wreu was a gifted architect, working in a bad and artificial style; that the general gronping and outlino are very noble, but some of the details commonplace, ard that these frults were those of his day rather tban of the arohitect himself; - this
is, just new, about the sum of the professional erdiot even of those who are most opposed to the Renaissance style; and this qualifiod judg. ment has largely permented the non-professional mind. Previously, however, to the rude disturbance of their faith by Medirevalisers, the British puhlio regardod St. Paul's as the central and culminatieg point of our native architectare, the perfection of which ne right-minded or properly educated man would thisk of questioning. Mr. Longran, in his own comments on the cathodral, exhibits a revival of this old-fashioned worship, in all its fervour and simplicity. He thas commences his descriptive chapter of the oathe-dral:- "The knowledge of the most accemplished architect, combined with the descriptive powors of the most eloquent writer, wonld be required to do justice to the grandenr and magnificence approaoh to the first, and without it, had I the graphic pen of a Macaulay, it would be hardly practicable to paint in words a building the vast oxtent and noble proportions of which stand in the way of its appreciation by uninstrncted minds" (p. 163). The author goes on to say that he has availed himself of the writings of acoomplisbed scholars" in his description, has been said in the way of chault-finding by architectural critics of any standing.
The first page of the description touches on a point of difference between oritics, viz., as to the introduction of the north and south chapels and their effect on the oxterior design. Mr. Lougman quotes from Mr. Wirhtwich's paper on "the genius and architecture of Sir Cbristopher May 30,1859 ) some remarks entirely in cons May 30, 1809 ) some remarks entirely in con-
demnation of these "excrescences," as they are there termed, especially in rogard to the longitudinal faces of the design. Without entering into the question how far their cxistence is entirely owing, as is stated, to the interference entirely owing, as is stated, to the interference of the then Duke of building prepared for the re-establishment of the building prepared for the re-establishment of the
on the wholc, this additional mass of huilding in connexion with the west end of the structure is not an advantago when seen in perspective, though when drawn in flank elevation, it bears
out Mr. Wightwick's remarks, in se far as "de stroying the yertical emphasis of the towers.' A Gothic architect conld have dealt very well witb such an addition, and have made it a maniwas that his principle of design compelled him to carry up these suhordinate chapels to the full height of the main structure aud carry all the architestaral "scenery" of the upper portion round them, so that they became anduly max. nilied in importance. But it may be a questio Whether the towers, if left free to the ground o in mises, would not have becn " vertical em phasis,", aftor all, is not what we most look for in a Classical design. Internully, the gain in architcctural effect from the chapels will scarcely architcctural effect from th.
be questioned by any one.
The dome, according to Mr. Longman, "is by far the most magnificent and clegant featnre in the building, and rises from the body of the church in great majesty," Without qnestioning it be ration like a sentence from a young lady's school essay), it may be observed that one becomes more impressed with the merits of the existing dome ou comparing it with the design which Wren originally made as the final ono for this central feature, and which is reproduced at p. 113, with the facsimile of the signature of Cbarles I1,, authorising it as "very artificial" (i.e., artistic), "proper, and nseful," whioh at all
events is more than could be said for his most sacred majesty himself. No ening conld be most signi majesty himself. Aothing conld bo more to the architectural dcrelopment of the bnilding than the fact that Wren earried ont the dome as it stands, apparently without opposition, though he had pledged himself to a design utterly different, and from which he had been formally forbidden to deviate, except in matters of detail. Architecturally considered, it is somewhat difioult to credit the two dosigns to the same person, so exceedingly inforior is the signed one haunted with the idea that something in the shape of a spire would be expected, and must ho providod, to replace the spire of the old eathedral. Accordingly, ho shows a segment of a rather flat domo rising from the crossing, upon wbioh is placed a lofty cupola, with its own nearly three-fourth of rather elevated pitch), which, thouch it certainly could have been safely constructed by treating tho intrados the lower dome as ane or looks painfully inscoure extornally standing upon the flat curyo of the lowor dome The upper done terminates in a toll areme. Tbe in ser ame dimisibing teloscene foshion in stages, diminisbing teloscope fashion, and looking a cod daal like a Chince ; on tho whole, drawing lends some colour, it must be admitted, to doubts which have sometimos been raised es to how far tho design of the oxisting dome really is Fren's original idea, or what proof we have that it is; the last authentic drawing boing so greatly infcrior. Perhaps the resemblance in type between the "Kensington model" dome and che present one may he a suffioient get off
against this; at all events, it is little short of a national boon that the desiga approved by the Royal signature was so signally deviated from In one respect the dome of the "Kensington model is superior to the prescat one, in that the buttresses at the base of the dome are openly shown and treated as buttresses, instead of bing masked, and form, with tbeir curved outline, a very happy instance of an essentially Gothic feature being adapted to a Classic design. As an instance of the correct arohitectural expression of censtruction, this is superior to anything in the existing cathedral. And as te the plan of the Kensington model, it must be regarden, on the other hand, as a national loss that this plan was not carried out. Its capabilities in recrard to interaal effect would have been splendid, and it would bave afforded a with a congregational plan.*

A A "Protestant" plan, it has been sometimes called; ciently opposed to the other ideal of a ppectuculuar rituant;
and to speale of one method of and to speak of one meth od of architectural de design a
more "Prolestant" than tuother, incolves


In extcrnal effect we cannot regard the Kensingtor model, considered as a whole, as equal to the prescat cathedral; hut lio defect hes chieny in the weak and somewhat poincless treatment and composition of the pronuos portion. Tho nain part of the edifice would have heon susceptible of a grander effect than the prosent cathedral prosents, with some modifications in detail ; the nse of the four great horizontal curves ou plan, formiug abutments to the dome, is a grand instance of the comaninatiou of struclaral and architectnral design. Bat it would heve required a broader and bolder treatment in regard to the lesser aromitectaral feathres, and wa may ooncar partially in Mr. Fergusson's udyment (quoted at p. 112 of Mr. Longman's book) that this design is materially iujured by tbe "clumsy attio, and by tho artitrary and purposeless variety in the size, position, and number of tho windoss and openiags. If an opportunity should ever occur, however, it wou:d an arcbitect of ability and good taste, wbo cuuld make tbs most of the idea left to us hy Wren. The bettles of the critics have beon fought ame-the plan below and the roofing above The springing of the drum from an outare. the spi of $a$ blag ented as a merit and as a defect; the principal adverso critic urging that in such a treatment he arches on the cardinal faces nust uecessarily appear too small in proportion to the height ant area included in the dome, especially when iewed from the further side, across the this in the case of St. Paul's, aud incline rather to the opinion that in building on a large scale to the opinion that in building on a large scale
the immense void left on each face by the four great arches wheu the square plan is adopted, is ather anarehitectural disadvantage, destroying cale, aud giving a sense of insccurity. Wren's ctagon plan affords evident and ample hasis for the dome, besides getting rid of the immense verhanging mass of the pendeutive, which has been a structaral and architectural bugbear in he buildings of all nations by whom the dome as been largely employed. The octagon arrangement of the piers, too, when well treated, gives cope for more variety of perspective effect than the our angle piers afford. That tho intermedate aces of the octagon were not happily treated by Wren is a point on which there is at the resent day no difterenco of opinion; and, though suggestions have been made, we douht whether it would be possible now toimprove the offect without strnotural alterations at the angles of the crossing, which it would not be advisable to attompt. The covering of tho dons has elioited von more admiration and criticism than the planning; admiration, of the most nnanimous description, in rogard to the constructive treataent, and criticisms and replies in regard to the hloged architectural falsity iuvolved in the two citod by Mr. Longman on page 196, shows how Wren was supposed by his grandson to havo regarded this, and that he considered the leadon dome in the same light as the leader roof over the lower vanlting; an outer covering for proservation; which is the argument used by its modern defenders. The "Parcntalia" hints also, however, at the iufluence of the popular foling in favour of something lofty, to remind hem of the old spire; tbe same feelieg which prompted the spire in the signed design hefore luded to. If this be the case, Mr. Longman is right in the view he seems to take (p. 199) in egarding the inner dome as tbe primary olject tbe mind of the architect, and finisb put apon it for extcral effect. That the outer domo is very beautiful in regard to compoarguments may be used in defence of the treatrgumenta ment auopted, whenever we begin to look at the axternal dome worecoveriog, and remember that is now ho (begging pardon of Mr. Longman and his mutborikes) hot to feel a centain dissatisfaction uatural iu contemplating a thing which is not quite what it profcesces to be, and is not in keeping with the monumental chatacter of the ower part of the structure. The arrangement may be ingenious and elegant, hut we feel that it is not the hest possible,-it is an expedient ny. ructiong opinions on other parts of the xiii.) of inclued in Mr. Longman's chapter ) cricisms, form a somewhat edifying t. Paul's from the neighbouring hills would
immediately discorn that the design was deimmediately discorn that the design was de-
fective, in having no eastern turrets to matcl fective, in having no eastern turrets to matche
tho west ones, and in not having the dome the west ones, and in not having the dome planted exactly in the centre. His remark abrat the want of projection of the columns or the portico is somewhat more to the purpose. In the main, however, the "doctors difior" less abont the west frout than about any other part. It has received general admiration; though Mre. Fergusson's carefully-worded approval is apparently by no means exuberant enongh to satisfy the optimist critic of Paternoster-row. The fact that the front stands obliquely to Lud. gate. hill (though it was Wren's wish to have had it directly fronting the street) is in some respects an advantage. We get a far more pioturesque grouping of the dome and the west turrets than if the buildiug had faced the approach centrally and symmetrically. The two orders, one over the other, on the exterior, form a fine field for the critics. One objects that the building shows oxternally no suggestion of two stories, or two aisles of different heights; another complains that two stories are snggested which do not exist. Wren's original intention had heen to nse one large order and an attic, as seen in the Kensington model. This wonld have been more logically defensible, no doubt; but, as a matter of fact, it wonld have diminished the appareat the whole. The ane-order scheme was abandoned, from the difficnlty of finding stone large enough for the great pilasters. Perhaps tho most whimsical objection which critiral pedantry has directed a cainst the building is that which sees an nnpardonable sin in the conpled columns in the west front, a point on which the purists agreo with almost the proverbial namimity of critics. It might have been supposed that any one with the slimhtest eye for architectnral cffeet mnst see columns in such a situation, to the compara. tively lean and meagre appearance which single colnmas wond have presented, yet all this connis wande on it, merely because the Romans did nnt employ columns in this way.
In regard to another fault laid against Wron, however, judyment must go forth. We do not see (arain begging pardon of Mr. Longman and his witnesses) that anything can possibly jnstify or excuse, on grounds of architectnral art or of common sense, the fact that nearly the whole of the upper external story of the cathedral is ona gigantic sham,-a screen-wail to hide the real of St. Paul's, probably not one in fifty reflects what is che conturnon betweed if extral atd internal design. But if the said spectators were nnce nude to understand that aearly half of what they see of the height of the exteritsis
morely bo much walling, standing np by itself, quito independent of the real building, a kind of ompty box of mnsonry, probably there is not one in fifty wbo would not exclaim, "How nhsurd!" The expenso of this "scenery", as
it may be termed, must hare been very great, and it remaius a standing monument and warn. ing of the absurdities into whicb a gifted architoct may be betrayed when he follows fashion instead of truth in the form of his structures. We reoommend amatenr readers, while drinking in our author's eloquent exposition of this "sublime strnctnre," not to small diarram given from Gwilt (on page 156), showing the section of the cathedral, and if they do not understand its significance, to get an architeot to explain it to them. It may give them a new idea of the distinction between real asd sham arehitecture.
of the interior many of the details are, jodged by motern lights, open to much criticism; and tile impression of the whole rather than of parts must be louked to for satisfaction. The springing of the transperse arches of the vaulting from an aftic is a total contradiction of the motive and oricin of the attic; and the carrying of the crown of the nave-arches abore the line of the architmare which is superimposed on the nain architrave which is superimposed olumsy effect. There are difficulties, it may bo said, forced npon the architect by his working in the trannnpon the arclitect by his working in the trani-
unels of an artificial style; still, if that artificial meis of an artificial style; still, ifl, it should be arenitectre is carried out acordance with logical rules and prin. done iu accordance with logical rules and prin. ciples, or confnsion worse confounded is the
result. Mr. Fergnsson's strictares (quoted, pace 93) against the domical raulting, are somepase 93) amainst the domical raulting, are someand commonplace wreath oruament which snrand commonphace wreath oruament which snrof detail; the domical arrangement of the
ceiling generally is effective and suitable enongh, and we cannot see ground for so condemnatory verdict upon it.
The history of "the adornment of St. Paul's," rather of the ideas and notions which have been atioat as to its adornnent, forms, of course, be conter in Mr. Longman's book, and he is to vord "a dornment" is the right ne to nse bere and not "complotion," of whioh we heard t first,-an expression which at onco assumed the very point at issue. The most notervorthy item in the history of the schemos for adornment is tho proposal of Sir Joshua Reynolds, mented warmly by the then dean and cbapter, that cartain of the Royal Acadomicians should undertake the painting of pictures in the cathenral but in what medinm, whether fresco or oil, there is nothing to show. If mural paintings vere intended, we may well share the "shudder" of Dean Milman at the idea of the walls being adorned with the works of Cipriani, West, Dance, and Angelica Kanfmann, who, with Reyuolds and Barry, were the artists selected. Even Barry, with a cortain power, showcd an innereal vrlgarity of manner in his work, "Newton on
the Prophecies" was the dean mander whom this attack on the edifice was threatened ; but the Arohbishop of Canterlury and the Bishop of Londen, trusteres of the oathedral, put a stop to t from motives of we wathedral, pith whioh it was to have been oarried ont. The history of the recent movement in favour of a grand scheme of decoration need not be recapitulated; but we may call attention to the moderate and sensible ideas on the subject put forth by Dean Milman, who wished for such decorations as might give some spleadour while they would not disturb tbo solemnity or the harmonions simplicity of the edifice." More recent talk on the subject has gone far heyond this, and has threatened an almost theatrioal splendour whicb would inevitably detraot from the effect of the whole. We are glad to observe that Mr. Longman, as a member of the cornmittee, is opposed to any further employment of Munich stained glass, to which we were willing origh and delicate diapertreatment for the windows has already been made in our own colnmns, and clsewhere, and in the event of figure subjects in mosaic forning part of the decoration, is the only way of treating the widdows, chromatically, which will not injure the effect of the other decorations. In St. Paul's," concluding chapter on "ans in regard to tho contemplated decoration, which may be wise or not according to the meaning attached to them, for they are somewhat vague. The genoral armument is in fapour of ooloured decoration by means of material, but if this is to mean chromy, we con only soy that this would lead chromy, we can ouly shy hal cuttino to piecos of the interior quito unwarrantable, and for which the public will certainly not subscribe which if pach
 a scbeme meas. Struchral ped out from the farge builang must bo carisa from the first, and can only bo and an expenso quite coproporions the result, and after a series of operations which practically amount to making a new building of the interior. Gilding and mosaic may be .80 treated as to with a new marble pavement. After making his protest in favonr of coloured matorial, Mr. Lougmas adds,-
"The terrifying spectro of 'eprawling sainta" and
emblematic figures tbug entirely vanisbes: for it is obviou that, as a general rule, it is only in zossics that figures

 roor for extraragance
wortbip or doctrine.,
If Mr . Longman penned this sentence in good faith, we can ouly say that he knows less than we do of tbe nature of the propositions tbat have been put forth, or fails to appre ciate their significance. We have no dread of "sprawling saints," certainly, for we never knew any modern Mediæval saints do anything so life -like as "sprawling" would indicate ; but it is a fact that a scheme was laid before the committee, including the execation in imporishable mosaio of a whole hicrarcby of saints, of many of whom the very names are soarcely known, all witb their proper symbols (raked np by a search among monkish archives), and with their names written under them." To ask for
national aid to such a scheme of decoration would bo absurd, as it represents only the fancies of a small school of decorators and amatours, which the majority of educated men and women would still, we hope, regard as childish and utterly unsuitable. The portrayal of saints in the Midale-age windows, and other decorative designs, has its interest, because it was the offspring of a genvine feeling; but there is nothing in the modern arts connected with architecture more offensive and contemptible tban the species of "gaint-manufacture" which bas been de veloped as a part of modern ecclesiastical deco ration, and the lind of dilettante ritualism which revives thin garded merels as so much decorator's furnitnre. Our tural type of an intllectnal revival nurt at ony mat preserved from this taint of intruded sum sham to the or trelo form part of the decoration If it is to be national wist let ris bo a portions subjects lhat appeal or humanily al $f$, hibboth of a developmea ecclesiasticism and soodlod ecosiogical art Otherwise, the work propised, whatever the this, nor a satisfaction to future, generations.

ON DEFECTS IN THE METROPOLITAN BUILDING ACT.
In the Health Department (Social Science Association), Mr. H. H. Collins, architect, read paper relating to the question, entitled "A few gger to some of tiv derects ? the Metropolitan Ballug Act (18 \& 19 , Vict., cap. (2J) is appla said (adopting our statememts and oncinlations) that in the tea years, from 1001 to $18 \%$, more than erection of nearly a milion dwellings. Assuming that the population would increase in the same proportion in the current ten years, it had been calculated that nearly $1,00,000$ hanses wonld have to be erected at a cost of $261,692,000$.,
requiring an expenditure of $26,000,0002$, por requiring an expenditure of $26,000,000$, per annum. A laxge portion of this stupendoua expenditure would nndoubtedly fall to the lot of the metropolis, and how prolifio of good or fruitful of eril it might become! In considering the restrictive conditions under whioh this wor's should be permitted to be executod in the metropolis, he directed attention to some omis sions in and the defective provisions of the Motropolitan Building det, occasionally refering to the sth if Juh Yot., cap. 81, which he sai certainly possessed a far higher appreciation of sanitary requirements than the one by whicb it was ropealed. Sanitary legislation, from its commencement to the present time, had been but a series of spasmodic measures; consequeutly its administration was difficut, its clauses were confased and ambiguous, and its objects often ill-defined. Its authorities were diajointed, and aotine without oo-operation or harnony, the decisions of judges or magistrates conflicting or antithetical, and its legal proceedings cumbersome and expensive. A digest ozly of the statutes relating to public health occupied 260 ctavo pares. There were also about twenty fundamental Acts. The remedy for this confused state of things lay in the codifioation and consolidation of the laws as relating to public health. Mr. Collins divided sanitary legislation nto two heads, whicb he ramed extra mural and intra maral. By the former, ho meant all the enactments applying exteriorly to dwelling-bonses, and under the jurisdiction of he local highway anthoritios. By the latter he meant all enactments applying to a dwelliog honse per se, tbe line of demaroation heing drawn the limits or confines of the public highway, Confining his attention to intramural conditions, which ahonld be clearly provided for in a Metro. politan Building Act, he dealt with those incon. istencies which were desiguated exemptions nd which pormitted of immunities prejndioial o public welfare. After showing tbe necessity or special snpervision for exempted places, , Collins said intramural legislation must divide iself into the following considerations, -sta bility of construction, hygicnic oonstrnetion, and phlogistio constrnction,-all happily dependent and incorporated with each other. As regarded stability of construction, a clear and
unambiguous definition should be insisted on for the word foundation. All damp, loose, or made ground should be romored, and tbe excervation continued antil a firm, solid bottom on the layer of concrete of certain specified thicknesses layer of concrete be insisted on whero essential land-drains should be recuired to he laid in. As to walling the present Act demanded footings for their the present Act demanded footings for ther and few memhers of the profession but support, and few memhers of the profession in as disregarded this regulation, and put be enacted that all walls and footings shonld be erectod of certain specified dimensions, varying according to the parposes for which tho building was intonded. They should be composed of good bricks, or stone or other material, which should he new, and combined with a proper defined mortar or cement. The nse of old niatorial was to he deprecated. Between footing of walls thus buirt there should be imbedded an impervious stone, should be permitted to be laid which did not allow of at least 12 in . between themselves and the bighest part of such footing. The walls should, as far as fire was concerned, be bomogencous in their nature-if of stone, built should be covered at their termination with a material impervious to wet. There was a defect in the present Act as regarded thickness of certain walls of buildings of the dwelling.house class, which allowed of the upper story being erected of brickwork of 9 in. thick. In this humidity and cold witb such a thickness, more partioularly with the absorbent nature of the partioularly with the absorbent nature of the mostly inhabited by children, were especially most snbject to driving rains. Walls should no bs of a less thickness thas 14 in . Unaer the second beal of sanitary constrnction, the internal sewerage of a house was the inst consideration. The closet apparatus, sinks, and water supply
should be under supervision ; and eaoh house aocording to its purposes and number of inmates should be provided with a certain number of conveniences, and with a certain cisternage, all to be defined. It should be compulsery to carry all soil pipes up to roofs, disoharging away from windows and chimney stacks; not to permit rain water pipes to become waste-pipes, and that eacb waste-pipe from sinks should turn on Into open areas with open ends, so as to admit of being easily cleaned ont. No works should bo permitted to proceed nnless a perfeot system of drainage was arranged. Mr. Collins also suggested improvements in ventilation, sucb as a garden area at the backs of houses, firoplaces in each room, and the prevention of over-orowding. Light and ventilation could not be too
well considered and provided for. The subject of ingress to and egress from buildings also required attention, with a viow to affording escape in the event of fire. Stone was not a fre-proof material. There shonld be more outlets from pablic buildings. It should be made oompnisory to construct such exits in acoor area made proportionate to the dimensions and exi gencies of the special class of buildings to which they migbt be attached. All corridors, stairs, and approaches should have fire-mains continnally on, Every individual was supposed to know the laws of his conntry, and none should be permitted to plead ignorance thereof.

## A NETY CLUB HOUSE IN LIVERPOOL.

A rarge mansion in Mount Pleazmat, Liver pool, bolonging to Mr. William Rathbone, M.P., wbich that gentleman has placed at the dis. posal of a committee for the purposes of a club for clerks and others, has just been undergoing extensive internal alterations, in order to adapt it to its intended purpose; and in addition to these alterations, a large billiard-room to hold six billiard-tables has been erocted. This room is altorether lighted from windows abore. The alterations in the interior of the building include the re-construction of the whole of the apart. the hailding, which has been connected witb the newly erected billiard-room, will be used as a smoking-room. A room on the same floor, and overlooking a fine garden to the rear of the house, has been fitted np as the dining and luncheon room. On the first floor a large room, also overlooking the garden, has been fitted up as a reading-room, whilst an adjoining room on
the same floor will be devoted to chess, draughts, and other games. The committee have decided that heer and spirits shall bo provided for the members in order to prevent them frequenting the ordinary public-honse, and for this parpose a bar at the left of the building has been fitted up witb beer-engines, and other necessary appa ratus for carrying ou the work of the bar. Com modious kitchens with modern ranges, have also been fitted up at the rear of the bar. The walls of all the rooms in the building have been hand whilst the hall, lohbies, and staircases have heen painted a stone colour. A large garden to the rear of the hoase is to be converted into a howl. ing-green, for the use of the members. There are already upwards of 100 members enrolled and the inauguration of the cluh is to tak o plaoe auring the present month, with considerabl ceremony.

ARRANGEJIENT AND CONSTRUOTION OF LABOURERS' COTTAGES.
IN the Economic Department (Social Science), Sir W. Jones read a paper "On the best Plan of Constructing and Arranging an Agricultural Labourer's Cottage." He said, labourets' cottages in the raral districts ought to face the south, and they shonld be bnilt in pairs. Tbe walls ought to be 14 in. thick, and have two windows, largo to the south, and smal on the north side. The large windows, to let in tbe san, need be ne additional expense, as wood and glass are as cheap as wall. The small windows on the north side
keep out tbe cold. The walls ought to go up to keep out tbe cold. The walls ought to go up to
the ceiling of the mpper-floor rooms; and no the ceiling of the upper-floor rooms; and no nvolving gatters, and thereby expenss of con. struction nind repairs, ought to be allewed. The cbimney.shafts shonld all be in tie partition. wall, so that any fire burning will tend to warm botb houses. The cottages should have each kiteben and wash-honse. If the third bedroom is got by subdividing the space over one of the gronnd-lloor rooms, the two bedrooms so obtainod are always too small for healtb and confort, the smaller of the two being generally not more than 6 ft . in its narrowest measurement. In prize, over sixty plans sent in for Mr. Protical. tural Society, thrce-quarters of those sent in had this defective arrangement, and wero at onco disqnalified in consequence. Tho third bedroom must therefore he external to the shell of the honse, and the question is where it can best be build an external shed er wash-house, and carry it up to the first-floor, with a hedroom over; or, secondly, to pat the hedroom on tbe gronnd floor. The plan seleoted for the prize had the bed. room on the groand-floor. At tbe end of eacb cottago a lean-to was constructed, divided hy a partition.wall into two portions. Of tbis, the balf facing south was tbe bedroom, tbo other half the shed for fuel, tools, and other articles, a necessary adjunct to every cottago. The adrantages of this plan are great. The bedroom, which has large soath window and a boarded floor, is comfortahle little apartment, opening into the sitting-room, It is manifestly valuable in caso of illness, or of a woman lying in, the fire in sitting np at the fireside being in the person sitting np at the fireside being in immediate commuuication with the bedroom, without having to carry things up and down stairs. When not wanted by an invalid, the grennd-floor bedroom is convenient for the hoys of the family; and, lastly, wheu not wanted by the family, the
gronnd-floor bedroom enahles a lodger to be taken gronnd-floor bedroom enahles a lodger to be taken
withont injary to the privacy of the house. This withont injary to the privacy of the house. This consideration for the morality and decency of families, lodgers are prohibited in many cottages. This resnlts in yonng men being compelled, when they loare their family lodge at a puhlic-honse. The wretched discom. fort of the drives decent vonng men into matrimony when hardly out of tbeir teens, and hefore they have saved any money to begin life with. If they conld ns lodgers help family, and expenses of some respectabo sisance and injury to their hosts, the benefit in every way would be great; and this, the third bed. room on the gronnd-floor makes practicable The staircase in such cottages should be along. side of the fircplace it the front sitting-room
hence the only access to the back bedroom, where the danghtcrs of tho family are supposed to sleep, would be through the bedroom of the master and mistress of the honso. Under these circmastances, any evil result from taking a odger seems to be effectnally provided against. have long felt the great value of the groundtbe plan exhibited have becu brilt in years pest on the Cranmer Estate. Erperience has jnstified the higb opinion I bave formed of the plan. If the third bedroom be obtained hy building an external shed, and errrying np the walls to the top of the cottage, the advantages I have shown to helong to the gronnd.foor bedroom are lost; Thile the oxpenses of canstruction, owing to the extra joists for the floor and the increased cost of a high-pitched roof, is considerahly greatcr. The increased expenditure of such an arrangement was calculated hy Mr. Boardman, the able Wal experienced architect who assisted Lord Walsingham and myself in deoiding ppon the hest among the many plans sent in to compete for Mr. Pratt's prize, as at least 20 l , Tbe cost
of these prize cottages we could not exactly of these prize cottages we could not exactly
state in the present ransettled cost of lahour and state in the present musettled cost of lahour and they ougbt not to exceed from $230 l$, to $250 l$. the pair, tborongbly well built with brick or con crete, or claylump faced witb brick walls. The two latter description of walls are warmer and dryer than brick, owing to the porous nature of Norfolk brick, which even in a 14-in, wall lets throngh a good deal of damp on tho east and west gable ends. The ohject of this paper is to lay before the section what seemed to me to be of the prablem, cottage with three bedrooms.

## THE ASSOCIATION OF

mUNICIPAL AND SANITARY ENGINEERS AND SURVEYORS.
On Saturday last the second meeting of the Lancashire and Cheshire diatrict committee the presidency of Mr. Iynde, C.E. city sur veyor. The meeting was attended hy the sur veyors of all the principal towns in the noinh bourhood, including Mancliester, Salford, Bolto Blackhum, Birkenhead Barrow - in - Furness Stockport, Warrington, \&O.

The unanimous thanks of the meeting was voted to the Mayor of Manchester for his kindness in placing a room at the Town-bell at the ness in placing 2 room
disposal of the meeting.
After a short discussion on matters of professional interest, the members drove to the works of the Salford new intercepting sewer now being constructed from the designs of Mr. Fowler, C.E , Salforl, by whom the plans and details were explained. nnder the guidance of Mr. Lynde, they visited the rean the abitary, and whosale meat mnrkets; the sanitary
where upwards of 250 horses ; and stayed by where upwards of 250 horses eniployed by
the various departments of the corporation the vario
are kept.
The new townhall was then visited, and finally the central fire station and police courte, It is almost nnnecessary to any that the members pre. sent were highly pleased with their visit, no pains had been spared hy Messrs. Lynde \& Fowler, to ensuro the pleasure and convenience of tbeir visitors; and in addition the visit to the central fre station, apportunely occured at a moment when an alarin of fre was raised, and the visitors had the satisfaction of seeing two engines turn out with a full complement of firo men, and with two horses to each, all ready for duty, within one minute and a half after the alarm signal : of course Mr. Tozer, and bis well trained assistants, were complimented on their promptitude.
In the evening the members of the AssociaHon dined together at the Queen's Hotel, when and For hanks was passed to Mesers. Lynde Therler, for their exertions during the day. Tho Association of Mubiopal Saryeyors is paratively a new institution, and is gaining good position amongst sister societies. Oar medts havo often henrd of it through the meinu of our colnmns. Attempts have previously been made to establisb snch a socicty, when, thanks to the example of the town-clerks and medical officers of hea'th, this association has been formed.
It has hoen found conrenient to form tlrongh -
out the conntry committees of local sarveyors within a convenient distance of each other, and with this intention the counties of Lancaster and Cbester have heen grouped together; upwards of thirty survcyors of tbe chief towns in both counties are members of the association of whom npwards of twenty were present at the meeting in Manchester.
We understand from Mr. R. Vawser, C.E., Warrington, who acts as hon. sec. to the committee, that the next meeting will be held early in January, in Liverpool, when papers relating in sanitary, ind iverpool, when papers relating

## THE LATE MR. ROBERT EDGAR

## ARCHITECT

Mr. Edgar, whose sudden and quite mner. pected deatb wo mentioned in our last, was, after years of struggling toil, just upon the moment of turning the corner on the road to professional advancement. He was on the eve of starting for the United States, upon an engrgement containing every promise of professional success.
Mr. Edgar leavos a wife and seven children,the eldest, a girl, only tbirteen years of age, -to mourn their loss. This large infant family is entirely unprovided for.
To aid him in the competition which elected bim one of the architects of the London School Board, Sir G. Gilhert Scott thus spoke of him:${ }^{6}$ Mr. Edgar was for twelve years with me, and had proviously heen thoronghly tiained as an architect, and held, when I first knew him, a very responsible position. He is a man of very great taste and artistic skill, with a thoronghly practical and artistic knowledge hoth of Classic, Renaissance, and Medizeval, with very considerable skill in designing in either of these styles. He has a thoroughly practical knowledge of bailding, and the various practical arts and know, from his having taken a very leading position in the direction of the works at the new Foreion Office, and of the external portions of the India Office, under me."
For the Wedgwood Memorial Institute, Mr. Edgar obtained the first premium in the competition of desigus, and subsequently carried out the work.
The deceased gentleman was a native of the Lowlands of Scotland, and it was an expression Lowlands of scolland, and was an expression of pride with him that his family had bcen tevants on the same estate for the long period can be at present ascertained, he was in the 36 th year of his age.

THE PROPOSED NETV VEGETABLE MARKET.
AT the last meeting of the court of Common Council of the City of London, the Markets Committee bronght upareport recommending that the committee should be authorised to advertise for plans and estimates for the construction of a new fruit and vegetable market, pursuant to the order of the court of the 18 th of September last.
Mr. Radkin moved the adoption of this recommendation.
Mr. Deputy H. L. Taylor suggested that the committee should advertise for designs, giving premiams of 300 l . 200 z ., and $100 \%$. for the first, second, and third designs respectively, as in the case of the construction of the New Meat Market at Smithfield.
Mr. Rudkin adopted the suggestion, and the report was adopted, the conrt not pledging itself to entrust the work to the anthor of any design
sent iu.

## ARCHITECTURE AT LONDON UNIVERSITY.

The first of a conrse of lectnres on "Architecture as an Art" was delivered by Protessor Hayter Lewis at the University College, Gowerstreet, on Tuosday last. After giving the stndents some practical suggestions as to the host method of taking notes of his lectares, the Professor said that architectore conld he dia. tinguished hy its mouldings, carvings, and masonry, by which the approximate date of its constrnction, and the poople by whom it was constructed, conld be ascertainod, just as geolo. gists are onabled to tell the age of the varions
strata of the earth by ccrtain distinctive appearances in them. Greek, Roman, Norman, and other styles of architecture are as dis. tinguishable as are the fossils of the earth. There were no complete cbains of progress in architecture. Each country had a style, with a feeling and expression peculiarly its own. Wherever the people of a country went, they constmoted their buildings after their own fashion; and although they might horrow some of the ideas from another nation, they were always altered. Though there is no complete gradual change, tbere is a succession of steps, as it were, one form succeeding anotber, and to will be found, as political power advanced, so also did architecture, and in reading the changes of architectural forms one is partially reading the history of the world. The progress of architecture, like civilisation, has been from sonth describing to west aud north. A writer, in tion, says tbat men originally met together in huts, and by their fires, ligbted by the rabbing of dried branclies, they conversed together, and gave each other ideas: and from the copying of the nests of birds and the caves of beasts, they gradually became builders, and constracted harbours, \&c. As thero are differences in opinion in the rise of cirilisation, so also are there in the rise of arohitecture.

Referring to the pre-historic remains of architecture, the lecturer said that their traces might be seen in all lands, and from their varioty they were classified. One class was called menhirs thoy were long stoncs, erect and isolated, like obelisks, one of the largest of which is in Kar nak, Brittany, 63 ft . by 14 ft . diamater. Cleopatra's Needle is also an example, 67 ft . hy only ft . diameter. Another class was called cromleches hy the English, and dolmens by the French.
They consist of two or more npright stones, They consist of two or more npright stones, supporting a cross one at the top: there is a
specimen at Kits Cotty House, near Maidstone, specimen at kitgest stone of which is $12 \mathrm{ft}$. hy $9 \mathrm{ft}$.3 in , and 2 ft . thick; at Lockmariaker, Brittany, witb a stone 18 ft . by 12 ft . by 4 ft . $;$ at Bargnieux, with a stone 2 ift . by 14 in . hy 2 ft .9 in ; and one at L'Angresse, Guerusey, in which was a sepulchral urn, \&c. In India and the east side of Jordan, many were also to be found. The third class are carcles of stone, which are to be seen in Brittany, the Orkney lslands, and Stonehenge. The greatest of an is at Stonchenge, which consists of four circles. Palsgrave, who trivelled into the interior of Arahia, where but few Earopean travellers have heen, says tbat ho came to a circle, formed of trilithons, which was precisely the same as at Stonehenge.
He (Mr. Palsgrave), to givo au idea of the He (Mr. Palsgrave), to givo au idea of the height of the stones, stood np in the stirraps of the horse he was riding, and was just able to reach the cross stone. He was told that there were two other similar cireles to the one he desoribed. Othors have heen recently discovered near Mount Sinai. Pre-historic traces may he seen in Phœenix Park, Duhlin, Guernsey, Etruria, the Holy Land, Algiers, Brittany, and other places. What, then, was the object of their construction? There are an enormous number of them, and they are to be found in places
where their existence won'd not be thonght probable. The dolmens have heen considered the remains of altara, and their form suggests that idca. Another view is taken hy some persons, who say that they are simply the entrances to honses, that they form a doorway, and wood, which having been destroyed, the skeletons, the doors, remain. It might have been so in some cases; bnt in other instances it wonld be ahsurd to say it was so, for there is idea is that they were made to surround the tumuli; another is that they were built for places of assembly; another for temples, which idea is supported by Inigo Jones; a more recent suggestion, however, is that of Mr. Fergnsson, that they were the spots marking the position of congnering armics in the time of King Alfred. He helieves that many of these stone monu. ments are of comparatively recint date, and in this view is snpported by Mr. Knight. In snpport of this idea it is said that no mention is made hy Cxesar of the existence of these edifices ; that support is, however, soon cut away by the fact that they are not mentioned hy Bede. There are only a few marks upor them, and no inscription, so it is impossible to fix the date of heir construction "The lecturor said ho would um up in the elegant words of Palsgrave, who,
speaking of the great circles found in Arabia, said wherever they were found they were grand old monuments, and all record of "their speeckless past is goue for ever."

HEALTII AND LEGISLATION
In the address to the Social Science Associntion, made by the president of the Health Scotion, Capt. Douglas Galton, F.R.S., the speaker said, a brief allusion to some of our sanitary shortcomings at home forms an almost necessary prolude to the question of thesanitary provisions required in tho General Building Acts. Mr. Simon, the head of the medical department of the Local Goverament Board, stated recently that the deaths which occur in Great Britain are fully one-third more numerous than they would be if our existing knowledge of the chief causes of disease were reasonably well applied throughoutthe country. We learn that there is a yearly average of 120,000 deaths from causes which. may be termed preventable; and when wo consider that the larger proportion of individual attacked by these preventable diseases ricover and that a small proportion only die, it is and that a small proportion only die, it is oppressive to think of the enormous amount of human suffering and waste of human life which. of residence in towns has been frequently brourht of residence in towns has been frequently brourght before tho public hy this Association. The lation of $8,250,000$ persons living on $2,150,000$ lation of $8,250,000$ persons living on $2,150,000$ acres showed an average death.rate of 25 por
1,000 ; whilst a rural population of $9,750,000$ living on $350,000,000$ acros showed an averace death-rato of only 17 per 1,000 . The nnmher of
diver the population which inhabits towns is largely the population which inhabits towns is largely increasing. At the beginning of the century the population of the metropolis was 958,863 ; no other town contained more than 100,000 inhabitants, and only five of the principal towue exceeded 50,000 in population; but such has been the increase in the town populations that 1871 tho population of London had reached $3,266,987$, and there were ahovo 4.0 towns with a population exceeding 50,000 inhabitants, of which 17 exceeded 100,000 inhabitants. Dr Morgan, in his able paper on the deterioration of races in great cities, shows that of the aduls popnlation of London 53 per cent., of that of Birmingham 49 per cent., of that of Manchester 50 per cent., and of that of Liverpool 62 por cent. Were immigrants from the country settled in the town, and that the majority of the in-comers were men and women in the prime of life. The mortality in these four towns averaged 26 per 1,000 against 19 por 1,000 in the country districts; the mortality of persons under the age of 15 being 40.7 per 1,000 in these towns, against 22 per 1,000 in the conntry districts. The marriages in the city population were fous times as numerous as in the agricultural counties, hat the births in the town population only exceeded those in the agricultural population by one-sixth. In an inquiry not connected with sanitary questions, Mr. Franois Galton made a careful statistical analysis of the details of 1,000 town families and 1,000 conntry families selected from the town of Coventry and the adjacen agricultural population. The resnle shows that a town popolation suppries to the next generation only three-quarters of the namber of adults supplied hy an equally numerous country popalation, and that in two generations the adult, grandchildren of artizen townsfolk aro little more than half as numerous as those of lahouring. people who lire in healthy country districts. In large closely huilt centres of population the ratio would probahly be considerahly inereased against the town population. For purposes of comparison, the health of the country populabut may be quoted as superior to that on ty districts is far lower than it shonld he. Much, no doukt, has been done; for instance, arue, which was so common near London that Jomes I. and Cromwell both died of that disease in London, is now 'almost unknown in that locality, and is of manch rarer occarrence thronghout England generally in consequence of improved drainage and agriculture. Vast sams have been spent in the water supply of tomns, and great efforts are heing made to deal with the seware. But the fact still remains that with a lare expenditure in these directions, there is scarcely a town which doos not contain numerous foci of disease. There is scarcely a villare which is not overdowing with sanitary defocts. The Report of the Royal Commission on Agrionltural Employ.
ment ohserves:-"The majority of cottages which exist in rural parishes are deficient in himost every requisite that should constitnte a home for a Christian iamily in a civilised comin our rural communities, and endeavour to approximate the health of our towns to that improximate the health standard. But were all measures of healthy construction and healtly conservancy healthy construction and healthy conservancy adopted in honses and workshops in towns, there would yet remain atmospheric impurity as an important source of deterioration to the health of inmates of towns; and from this cause a town population enjoying equalls perfect sanitary arrangements. Unfortunately, whilst we are ready to admit the desirableness of sanitary improvements, we are very averse to pay for
them. Tho municipalities of most towns possess sufficient powers for levying rates for sanitary improvements; hut in many towns the local authorities neglect either to put existing powors into operation, or to ohtain necessary now powers. Many private proprietors leave the sanitary defects of their houses and cottages compara. tively uncared for. The principal requirements are:-First, the immediate removal of organic matter from places where, hy putrefaction, it sccondly, the supply of pure water; thirdly, the sulficiency of breathing.space allowed to each individual. In places where many dwellings are congregated together, these requirements may be classcd under two heads,-viz, first, as the supply of good water, the removal of fonl water, and the removal of refose-matter; and, secondly tbose which immediately concern the individual householder. Every step in sanitary improvernent means the expenap Each town or village is surject local conditions which influence the choice of the process to he
adopted. I would ouly observe that where the adopted. I would ouly observo that whens admit of sewage irrigation, its application forms the most effectual means of purifying sewage and of obtaining from it all its
fertilising properties; hut sewage should be applied to land rapidly after its formation, and never allowed to stagnate on or in the land Legislation cannot fix a precise mode of clarifying sewage for universal adoption. But there is now
no want of knowledge of how to dispose of sewage. The law lays down the principle that the proceedings of one individual slati not be come a nuisance to his neighbour ; and if in the
case of pollution of streams the coarts of law invariably inflicted severe penalties, the pollution of streams by sewage would soon cease exist. Pare water is an essential element the prevention of disease. Each town or village is subject to its own special conditions, and no down, Well-water, fit for drinking, contains more or less of mineral or other matters derired from the soil. All river.water should he filered should he kept covered after filtration. But if pure water is not otherwise procurable hy the should he the duty of the local anthorities to provide it. After referring at length to the all plans of new houses to the local surveyor, the speaker continued:-It will he seen how very little the law can directly do to remove or pre. vent practical sanitary defects. The most effectual methods of inducing the people of this knowledge would be, to select as medical officers of union districts and hoards of health men of sound sanitary educatiou, not given to theories, to whom should be intrusted the prevention as well as the cure of aisease. They should con. eequently be sufficiently well paid to make the service attractive to good men, and to be euabled
to commit a large portion of the mere drudgery -of tho office to duly-qualified assistants. To insure the necessary knowledge, a special education is required. This might be afforded by the establishment in universities or hospitals of
chairs or professorships of practical lygriene; and chairs or professorships of practical liyriene; and the possessor, wber acting as a medical officer of a saditary area, to receive a defined snm from the Local Government Board out of Parliamentary votes, of such an amount as materially to im . had thus qualified themselves. The conclusious which I would desire to impress upon yon areexista in this conatry we must not delnde our.
selves with the idea that we have done more han tonch the horders of sanitary improvement imhue the owners and occupiers of houses and cottages with a knowledge of the laws of health. 3. That to assist in disseminating this knowledge the position and emoluments of the medical officers of prions shonld he improved, 80 as to onable them more usefully to watch over the prevention of disease. 4. That in every town and villare, or congregation of houses, rates levied on the owners or occupiers should he employed to provido - I. A supply of pure drinking.water within the reach of all the inhahitants. 2. Drainage, 80 as to insure that all fouled water would he removed rapidy, and not allowed to stagnate on the sarface, or to 3. The immediate removal of all refuse from tho immediate vicinity of dwellings. 4. That the plans of all new hahitahle houses and important alterations of existing houses over the whole country should he suhject to a gevera Building Act, containing provisions such as I have enumerated ahove, enforced hy the local anthorities. 5. That whenever the local medical oficer has reason to suspect that a cause of there should he a power to enter and inspect the premises, and to reqnire the renoval, at the expense of the owner or occupier, of any canse Parliament cannot of themselves do what is required. Legislative measures are no douht necessary to assist sanitary progress and to enforce savitary discipline; hut for real prac. ical progress we must look to our own exertions. aws can do but little unlcss aided hy the ear nest, the strennous co-operation of every ind Hiuan memerorof tue eminnity

THE WORKS AT THE HOLBORN VIADUCT EXTENSION RAILWAY. - OPENING OF THE NEW CITY TERMINUS STATION.
A. FEW weeks will suffice to see the opeuing of another large and important metropolitan rail. vay terminus, situated in ono of the husiest City thorourhfares, and equal in extent to those at Charing.cross, Cannon-street, and other portions of the metropolis. The exteusive works Hill Sen the Holborn Viadnot and the Ludgate Hill Station which have for more than two years been in progress by the London, Chatham, and Dover Railpay Company, with tho view of
having a first-class Cityterminus on the Viaduct, are now very rapidly approachiug completion, and are so far advalucod that the opening of the extension line to Holhoru has heen definitely fixed for the 1st of Decemher at the latest, opened ahout the middle of Novemher. Every effort is now heing made to accomplish this object, and we understand the contractors hare eonfidence in being ahle to have the works ready for traffic by the earlier-named period.
The extension line commences near Dessrs. Cassell \& Co.'s printing works, where the junction with the existing line is effected, and is there carried forward in the direction of Holborn, massive iron girders. The brick arches are huilt hoth upon the east and west sides of the present line, which descends hy a rapid gradient from Ludgate until it arrives at a low level under Holborn, and the iron cirders are carried over and across the old low.level line carredicer being arched hetween exch other, the larce new being arched heing form station area heing ther ofer the railway below covered in by the iron girders and arches just deserihed. Close to the point of jnnetion near Ludgate six lines of rails radiate richt and left from the existing line, and aro carried forward into the new station at Holborn. There are thus threo douhle lines of rails within the station, between which there are four spacions
platforms, 445 ft . in length. The central plat. platforms, 445 ft . in length. The central plat. west platforms 144 ft . In addition to the sis lines of rails already named, there is also another line on tho extreme east side in connexion with an engine-shed, and a large tank, which has just heals erected, and also another line on the west side for the shunting of trains, making eigh lines altogether. A new signal.house, consider ably above the level of the new line, has jus heen erected near the pointr of junction, midwa between Ludgate and ITolborn, commanding
structare, standing upon six iron columne, 15 ft . in height, with iron cross.girders. The soveral platforms within the station, which are faced with asphalte, have been laid down, and the ballastiog of the line, and the laying down of the metals hetween Ludgate and Holhorn is now in progress.
The roof of the station is also nearly com pleted. This structure, which is 325 ft . in length, s. 1.10 F , in width, consists of three hays. the supported on the east side hy restiog on also y twelve iron columns, running along each of he central platforms, with an equal numher of ron columns on the west side of the station ight iron segmental arcbes and cross girder rest apon the eapitals of the iron columns, and he roof is cosered in partly hy class, and partly ywool The inon colum supporting the roct y wor ft in heigh to the copitals, and the ex reme height of the roof is 35 ft . The whole of the herior is of eno The colume are painted in cream colonr, whilst The columns are painted in cream colour, whilst the capitals, as pas as hlue and red, the wood. in white, and rafters in a dolicate yellow or rimrose colour
Large and commodious parcel-offices have heen rected on the west side of the station, upon arches or pillars carried up to the ruilway level. These offices, which have a frontage of 150 ft . in longth, aro three stories in height, and contain large number of apartments and eonveniences for cerrying on this department of the corspany's husiness. There is a spacious area in front of the entrance to the parcel-offices, the whole of wbich, together with the space runniog the entire length of the western platform, will he set apart as a cah.rank. There are three large entrances into the parcol-offices inside the station, immediately on the west side of the cah.rank, and the appronch to hoth the latter and the offices will be in Farringdon-street cuitous incline forming a portion of the works which have been erected, and hy which the rail. way level leading to the parcel-offices, and also to the cab-rank, is arrived at. The outlet for tho cahs, when leaving the station either with or without passengers, will he onder an archway on the Viadnct This archway will be erected at the west side of the station buildings and offices the west side of the stakion buiauge
In addition to the four platforms ranning north and sonth, to which we have already north and sonth, to which we have already
alluded, there will also be a main cross platform alluded, there will also be a main cross platform the Charing-cross station, and reached through the Holhorn Yiadne frontage, which architecturally will he the main feature in the works. The elevation of this frontage, which includes a fiue hotel, will he 235 ft . in length from the east to tho west, and 70 ft , in depth to the main cross platform. The whole of the around.floor is intended to be exclusively set apart for the honking-offices, waitingrooms, and othor apartments for the purposes of the company, together with spacious restaurant and refreshment-rooms at the east end of the huilding, which will he con ducted hy Messrs. Spiers \& Pond. The hooking offices and hotel will extend to the entire width of the station, and the west end of the stracture will he bnitt on strong and massive aron girden carried over the prosent old low-level line. The restanrant and refresliment.rooms will occupy a width of 53 ft . at the east end of the elevation, the rest of the ground-floor of the huilding forming the hooking.oftices, waiting-rooms, and he rest of the company's offices. The works a this point are of an unusually heavy ehas hase pent having occupied a considerable amount of ime and labour. In that portion at the east end hioh is intended for the restallent ond refresh hent-rooms there is hoth a hnsement and sub mequent The hem a husement and a suh depth, is arched over, and the groundl.floor of the booking.offices immediately ahove is snpported ooking-otfices immediately ahove is snpporte y gircers and collo mell 11 be ore poin rirders over the present lon:level line. The hooking.offices, which will be approached hy two entrances in the centre of the elevation, will he 55 ft . in width and 35 ft . in depth, and the ground.floor of the building will contain, in addition, on either side, one first-class gentle nen's waiting.room, 25 ft , hy 20 ft , and a ladie first.class waiting-room of the same dimensions,
besides several second.class waiting.rooms, and
other apartments, including a large cloak-room station-master's office, booking-clerks' rooms telegraph.office, lavatories, \&c. The ground. Hoor portion of tbe elevation, forming, as we have already stated, the company's offices and the restaurant, with the exception of the wostern portion, has been carried up almost to its intended beight. The material used in this part
of tbo intended building is Portland stome, rusti. of the intended building is Portlajd stome, rusti.
cated. Tbe windows are 5 ft . in widtb, and 9 ft . cated. Tbe windows are 5 ft . in widtb, and 9 ft .
in beight. Tbey are circular.headed, and orna. in beirht. They are circular-hended, and orna.
mented with sculptured figure.heads for key. mented with sculptured figure. heads for key.
stones. The entrances are bold. On each side tbere are piers of large size, and the extreme width to tbe outside of the piers is 9 ft ., whilst tbe width of the doorways is 5 ft . There are fluted pilasters with elaborately-carved capitnls
on ench side of the entrances. Immediately abovo the ground.foor, running tbe entire length of the elevation, is a balustrade.
The botel, which is intended to be erected in continuation of the ground.floor of tho Viaduct elevation, bus not yet heen comnienced, but is
shortly to he proceeded with. Tn the meantime shortly to he proceeded with. Tn the meantime it may be atated that the building is not to be erected at the expense of the railway company, but is the undertaking of a distinct body of proprietors. Mr. Tsaacs, of Verulam - buildings, Gray'g-inn, is tbe architect, and a sketch of the
intended structure may ho interesting. The huilding will he of large proportions. The style of architecture partakes of the Italian. It will extend the cative lengtly of the pround.floor from the - 235 ft, - and will whilst at the east and west augles there will be towers or turrets, harmonising with the general architcetaral character of the strocture, and rising to a height of 100 ft . above the Viaduct The building will bave four lofty floors above the railway company's offices, in addition to dormers, whilst abovo theso again in the roof of the building is a floor consisting of servants' dor. mitories, with oircular windows. The halustrade matories, with oircular windows. The halastrade above the conipany's offices is immediately at The windows of the several stories at oach end of the olevation are secment. and pediment. headed. There are fluted pilaster and capitals between oach window. There are also similar pilasters, with carved capitals, carried up from the first floor to the top of the third.floor win. dows, and there surmounted by a bold projecting cornice. Immediately ahovo the first - floor windows a band, in ornamental terra-cotta work, is carried across the building, whilst in front of the fuot of the second-story windows there is an irou balcony. The dormers above the fourth story are uniform with the windows in eeveral other portions of the elevation, heing pedimentheaded, and in the centre there is a large triplet window, surmonated hy a large sculp. tured figure. Between each of the dormers there is a balustrade. The entrance to the lotel will be at the west end of the huilding.
The works in progress, in addition to those already described, include the erection of another new station on the north side of tho Fiaduct, opposite to the intended station and hotel. It is to be called the Snow-hill Station, and is intendod to give increasod accommodation to the inbabitants of that immediate district trarelling between Ludgate, Farringdon, King'scross, and also for the accommodation generally Northern Companies, whose traias run iu cor nexion with the London, Cbatban, and Dover Company. The station will he orocted on a levol with the Viaduct, standing upon four strong iron girders tbrown across the low. level line between Holborn and Farringdon. There will he four entrances to it from the Fiaduct, and also from the Snow.hill side, the new rail. way platform bolow being reachod hy a staircase will also be connected with the above. It station on tbo opposite side of the Viaduct hy a second strircase conmmuicating with the latter. The line has heen widoned to the extent of 150 ft . in length on tho north. West sido of the Viaduct, so as to edmit of the construction of the new platform in connexion witb the station. The four givders upon which the new station next week, when expected to be in their places next week, when the erection of the superstracture will he proceeded with.
The whole of these extensive works (the hotol excepted) have been designed by Mr. Mills, the chief engineer to the Chatham and Dover Com. pong, and are being carried out nnder the per-
sonal superintendence of Mr. Jones, the com.
paty's assistant engineer, and MIr. Rowell, the general manager in charge. Mr. Web

## ST. PAUL'S CATHEDRAL WEST AREA IMPROVEMENTS.

AFTER a considerable number of preliminary commnnications had passed between the Corpora St. Pon London and the Dean and Chapter of back the railings for the purpose of improving back tho railings for the purpose of improving
the roadway in front of the cathedral and at the top of Ludgate.hill, a definite proposal was made by the City in 1867, and the survoyor to the fabric was desired to report apon it to tho Dean and Cbapter and the trustees of the fabric fund. After due deliberation, and with the concurrence of soveral artistic and professional friends, he reported that simply to throw back the railinge pronld, in his opinion, so much confine the space as to be inadmissible; but if the whole area to the west of the cathedral could be thrown open great improvement would be effected.
This recommendation took the furm that if the City would pay a snitable price for sucb land as Chap tirew into the roadway, the Dean and Chapter should madertake the works roquired would involve a the area, which it was obvious was favourably received hy Dean Milman and the Chapter, and by the trustees of the fabric fund; and the question then turned upon the and the land to be siven up to the roadway paid by the Corporntion The proposal, how ever, seemed to lio dormant for about two years when it was re-opened by a letter from Mr, Hayward (who had never lost sight of it) to the inatter being settled, and the works which are shown in onr ongravings being carried out.
The land given up to the roadway is over $\lceil, 000$ superficial feet; the amomnt to be paid by the Corporation to tho Dean and Chapter is 15,000 , hut the latter will bave to expend about $6,000 \mathrm{l}$. un the improvement, including the renewal of bince m, wecomes necessary fom their The reme mer, will ver, will be expended iu various wass on the catbedral, and brings no private advantago to the Dean and Chaptci. It shonld be stated that the Dean and Chapter invited a committee of
the Royal Institute of British Architects to consider the matter, which met and recommended the retention for the cathedral of a somewbat The Dean and Cad been intended.

The Dean and Chapter, whose only object was make a great public ioprovement, and who were quite willing to forego tho larger amount of compensation, agreed witb the recommendatou of the architects' committce, and for about year the negotiation pras delayed hy an endeavonr on the part of the Chaptor to obtain the adhesion of the corporation to this view But when it appeared plain tliat no propross was to be made, and the question only being whether the open space should be withith the Dean and Chaptor's boundary or outsito
thought undesirahle to delay a giteat pabiic im. provement on a smbordinate gucation, and plan was fimally prepared hy the surveyor of he fabric, and agreed to by the Deau and Chapter and the Corporation. This plan, whicb ponding engraving
After tbus increasing the roadway by about ,000 ft., as already stated, a spaco is laid out westward of the cathedral, of the form of a semi-ellipse, accurately worked from calculated ordinates; the major semi-diameter of tho curve hes westward, and extends to 114 ft . in front of the cathedral, and the smaller diamotor, 168 ft ., extends from the northern to the sonthern ower. The area thas inclosed is upwards of $5,000 \mathrm{ft}$, and will remain the property of the Dean and Chapter, but the pablic, i.e., pedes excepting only that on the occesiong of imes, excepting only that on the occosions of im. portant services in the cathedral it will be granite posts which mark the boundary, to doors, and the pressure of the crowd from the doors, and at night the nppor part of the stair. case and the portico will be protected by an iron fence of a suitable pattern, which is so con. ean be raisod or lowered at plensnre, two workmen, one above aud the other helow, heing sufficient for this operation. The groove through
which the rail passes is covered by a narrow bronze Hap
The reserved area before mentioned extends to about 9 ft . Westward of the railing of the Queen Anne statne, and the Corporation have moreover agreed to form round and outside of the entire boundar'y a paved foutway, 6 ft . wide, which will he elevated by the nsual curh above the roadway. The whole arca within the curb will be flat, the sills on which the posts stand being flush witl the footway just mentioned and this Hat surface (it is not absolntely level) will extend throughout up to the steps leading to the cathedral.
The sill supporting the posts is of Aberdeen granite, 2 ft .1 in . wide. The posts, which are of the dark red granito from tho Shap Quarries in Westuoreland, are polished, and are ornamented by a deeply.swnk neck moulding for the parpose of attachmeut of the temposary barriers already described. Tho posts are generally ft . 5 in . in diameter at the base, taverine in the sbaft ( 3 ft .6 in . high oxposed to view, and bout 1 ft .6 in. sunk in the solid concrete ond ranite curb), and aro 7 ft .3 in . from centre to centre, or about four diameters apart, excepting hat two larger openings, whicb are defeuded by larger posts, are formed to give carriage access to the west front for the dignitaries on the occasions of crent These may be seen by reforence great festivals. ings. The pavinct in front of the the engrayformed with paving in front of the great steps is 11 in. wide, the interscctions of granite hands, ctacrons, tha the filing in marked by access is, and the filing.in where the carriage aceess is intended is of strong granite blocks, and the remainder for the most part is formed out of the old Purbeck pitching, a large portion of heen was found to be sound and hard, and has been carefully reworked and gauged for the The st
The statne of Queen Ame, tho care of which presumedly rests with a Government departas will also the fence round it, unless, as is more likely to be done, the fence is removed entirely and as we have shown in our engraving
The plan shows a circular pathway round it, to be formed with radiating slabs of granito circumseribed by a margin of the 11 in . granite, smilar to the divisions of the panels.

The steps forming the great flights in front of the particoare formed of black Guernsoy granite, which toe surveyor has been at much pains to procuro in tho proper scantlings, havine pelsonally visited the quarries in the island for that purpose. Chese taso the placo of tho old black marble, now munch disintegrated. The materiat is very durable. They ppero worked in lengths. at the quarmes, and afterwards rubbed on riser: by the cathedral masons.
Mr. Penrose has designed the lower fligbts with returned ends, as shown on a plan by Sir C. Wreu himself, in tbe possession of the cbapter. The landing will be paved with marbles of diffe. ont kinds, consistiper of a margin of Sicilian nclosing panels of squarea, arranored lorencre vise, of black and red, the latter beine from the revived Rosso Antico quarrios.
The lamp-posts are ten in numbor, two for the pedestals, for which open iron or bronze scroll. work designs are contemplatod, and eight for the area, for which granite posts have been proosed, and a study at large for one of thein is atroduced in tho plate; but none of them havo
yot been ninally settled.
The works have all been designed by the cathodral surveyor, and carvied out under his uporintendence by Mr. Wilkinson, the cathedral lerk of works, and tbe regulal staff of work. men, with such temporary assistance as the ccasion has requirod.
The contractors for tho materials suppliod are follow, viz, - Hessrs. Dugnenin \& Harnley, of Guernsey, for the granite steps; Miessrs. Manuelle, of Scethiag-lane, London, being the agents, and who also supply the Aberdeen ranite curb; Messrs. Freeurn, of Wescminster, or the slabs of carriage way and the intersecting hands, \&c. ; Messrs. Fennivg, of Cornhill, for the Shap tranite posts; Messrs. Field, Poole, \& Sons, for the marblos of landing; and DLessrs. Cubitt \& Co., of Gray's-inn-road, for tho move. Tha ran railings.
The progress which has been mado in tbo whole makes it probable that, before tbe yea draws to a close, the outer railiog will be renoved, and a great improvement, and one which sir C. Wren wonld bave desired (for the railiner a executed, was not after his ideal), will be offered to the public eye.



A PILGRIMAGE TO WREXHAM AND ITS VICINITY, NORTH WALES:*

> AN arcbitectural pilgrimage a centary ago to towne, a pearle in Denbighshire," now recog. fforded an intellectual treat of no would bave however, when the substance cannot be obtained the shadow must suffice.
The history of a Medinval oburch is always ippertaining to Roman Catholic a peculiarity uperstitions were preferred to the holy Sorin ares; but the arehitecture of the old churches, ased upon scientific knowlodge, always affords 4 trutbful history, open to rcason, and not quiring the aid of faney.
Vrexham "bas no bistory informs tourists that Vrexham "bas no bistory, relativo or individual, ond that its origin is involved in obscurity," and was anciently famous for its buekler-makers,
nd to day it is famous for its good ale. The ood ale appears to havo been of no mental enelit to the town in former times, as the raltsters ejected a popalar Welsb onvate for
reaching against intemperance. The guide ook must not be unkindly criticised, as its riter, a solicitor, modestly undortakes "to
uncentrate ouly that which uncentrate ouly that which Hoats upon th Tbe three finest Perpendicula
Tbe three finest Perpendicular eburches in orth Wales are St. Giles's, Wrexham; All aints', Gresford; and St. Mary's, Mold. These urches contain superior work; the first is mersetshire kind, and is confessed to be the ory of North Wales. This chureb consists of tower, neve and aisles, north porch, and a llygonal apse at the east end, all being finely
oportioned. The nave is separated 3les hy octagonal colamns, with moulded pitals and bases; the arches are plain and ndows in two-lights cinquofoiled. The timber of is open, of low apan, with rafters and no corbels, with angels bearing supported by a corbels, with angels bearing shields; there a lower cange of corbels, wbich, perhaps,
ginally carried vaulting shafts. Tho spaces ginally carried vaulting shafts. Tho spaces
ween the rafters aro subdivided into squares, ween the rafters aro subdivided into squares,
th smaller squares and narrow interseeting with bosses at the intersections. The ipit stmacls on the north side of the nave, by m, laving niches filled with the firnres of our rd and the Evangelists, and enriched witb rblo shafts and much carving. It cost 2001 , e pulpit formerly stood two compartnents
stward of ita present position, arainst one of stward of ita present position, against one of tient, octagonal, with water-drain, The font is pottion; it bas been rechiselled, and placed the west end of the nave. For many years it ornamentarden at Acton House, misnsed as - and tower is lofty, and between the nerons attached clustered culuuins, wit alded capitals and bases.
b trefoil ye painting of King David, said to be by jens, bangs on the south wall, near the tower was brougbt from Romo by Elihu Yale was fomerly a painting of the royal It was organ is at the west end, under the placed on cach side, so in to expose to yiew west window. In front of the orpose to view
was the arms of Queen Elizabeth, carved in wood. organ, at one time, tho only one in the Coudon, in 1759 , and cost 3001 built by Green, ed by subsoription. At the west which was a is an elaborate Gothic mural monument, in The lectern, at the enst end of thedate, ? brass, in tbe form of an eagle, with wings inded. It has an inscription, stating that ap Gryffyd, of Plas-y-Stewart, bequeatbed 67. A carved oak reading.desk stands at be nave of the south side.
The and aisles are paved with eneaustic visles in 180 galleries which were placed in aisies in 1820 were, with all the high pews
the gronnd-floor, removed in 1867 . The ont oak seats were then put in their stead, the church was "thoronghly eleaned, and


Warmed by an apparatus running along the floor fonr laren, in recent times, it was heated b church. This event of 1867 is called the Re storation. At this time the walls wero chiselled storation. At this time the walls wero chiselled If the editor of the graidebook had referred ${ }^{\text {and }}$ the Builder, vol. found that during the process of cleaning the walla from the successive coest of cleaning the some very interesting remains of mural paiuting were brought to light, the most importaut beins portions of the representation of the Last udgment, over the chancel areb, the colours "cmaining in good preservation.
"At the Restoration," says tbe "Guido-book," the faces of the lowest range of the eorbels on the south of the nave were found to ho composed of plaster of Paris, or some other cement. They Were removed, and the present figures eut in the stone in their stead. It is to be regretted that tbese latter, wbilst tbey are not 'restorations,' have no local pertinency; and tbougb somo of them are cleverly done, they have no other origin it would bave bee artist." If this be correct sculptured them.
The inural monuments are placed on the walls the aisles, some having been removed from the cbancel. On the east wall of the nortb aisle Davies, 1736 . Vincen, - to the wife of Thomas Wgnn, 1796 . There is a marble monument to the widow of John Fryn, 1817, by Richard Westmacott, of London. In the centre of the north wall of aisle is an elaborato centre of the Mrs. Mary Myddelton, dauchter of Sir Mrs. Mary Mfddelton, daughter of Sir Richard yoddelton, of Chirk Castle, date 1717. It is he work of Roubiliac, executed iu white marble, obepresents the resurrection of the deceased, obedient to the sammons of a Cupid! A neat
brass plate recording the lad orass plate recording the lady's death would
have been more apmronriate and less of There are also appropriate and less offensive. Lloyd, date 1730 ; Edward Wettnall, Uimber merchant and carpenter, date 1766 ; Edward mith, colleotor of Ercise, 1757 ; Philip Paleston 1804; Mary Davies, 1402 ; Prances Paleston, Four mural brass plates comulete the inemeria in the north aisle,- Jolin Williarns, 1716. Chas tian Jones, 1747 ; Muria Ellis, 1756 ; and Elizabeth Mooro, date 1797.
On the south wall of the south aisle are mural brasses to Jonathan and Mary Price, 1729; John Jones, of Jlwyuoun, 1740 and 1744 ; Evans, 1751 ; Ann Wilkinsou, 1756 ; Penelope Jones, 1821 ; and Thomas Parry, of Llwynoun, 1815. There are also warble tablets to Edward James, 1815; Martha Foulkes, 1806 ; and John Foulkes, of William stone slab let into the wall to the wife this aisle is a eurious monument east end of Lloyd, of Esclusham, 1676, a judgo and friend of Charles 1. ; and a classie monument to Owen Bold, 1703. An elaborate Gothic tablet to Alexander Murray, 1835, completes the monnmeuts in the south aisle.
ond, have obtuse both aisles, excepting at each oud, hare obtuse arehes. They are in four lights, with trefoiled heads and trefoil-headed lights in arches. In the south-east angle of the north aislo is a largo bracket, moulded and carved. In the south aisle, in tho sonth wall, at. the east end, is a small cipquefoiled-headed recess. In the angle of the aisle at this end is rich canopied niche.
Bonth aisle was dengthened on the outside, the tho sonth window lengthened westward, enclosing buttresses. This of the tower and one of the apearance of the tower on this side, and form clunsy audition. There is a Bottlement between the old and new work and the corbels the external lahel of the new window have never been sculptured. It was proposed in 1867, to erect a "north ohancel aisle," to receire the organ. This would have destroyed the symmetry of the apse. At this end of the the on a framed hoard, are the arms emblare aisle, John Tievor, 1682 .
The roofs of the aisles are lean-tos, prineipals and knees moulded, the latter supported by stone corbels, spaces panelied. Tho two tattered banners in the aisles are the old eolonrs of the 42nd regiment, and bear, amongst others, the ames of Alma and lnkerman
The chancel floor is two steps above the nare The chancel is parement is raised two steps. largement of tho original church, not it modern
bnt Mediaral addition. The east ends of the body and aisles were originally in a line. The present chancel arch was formerly tbo east window, which has been opened to the floor level The tracery in head is left in a broken state. On eacb side is a eanopied niche. At the east ends of the north and south aisles, were formerly chantry chapels, enclosed by sereens the entire wall surfaces on the nortb side were originally powdered with feur nortb side were devices. The former cbancol de-lis and other two bays or comper concel was limited to charch, whieb accounts of the body of the the east eads of the accounts for the windows at arches, with four arches, with fonr lights, the central mullion inner arches, The diverging, and forming two is pointed, and ine east window of the chancel is pointed, and in five cinquefoiled lights, tran. "L Life a class. A our Sariour, ${ }^{3 \prime}$ in painted and stained glass. A painting, said by Browa Willis to be was sold formerly bid the east window, and was sold for 9l. The side windows are in four ights, with cinquefoiled heads. The windows in two angles, aro in three trefoiled-headed lights, filled with painted stained plass Peter in one widow and St. Paul in the other date 1867. On the south side are threo sedilise witb canopied heads, cinquefoiled. Beneath Hugh Bellot is a recumbent stone effigy of Bangor and Chester canouical robes, Bishop of ployed by Queen Elizabeth in de was emBible, and would not have a femalo sourg the his honse. On the same side of the servant ia White marble nonument to Willinm Lloyd, Plas Power, date 1793. On the north side iso marble monament to Fitzhugh, date 1781 , Thomas Byddeltom by Romiliac, and a ment to the wife of A rehibald pe and a mone
The reredos, or altor seren compartments, cinque foiled is in five canopied doorway the chancel and altar window. The floors of tiles, and star aro pared with oncaustic Of the each side. learstory hese been, winnacles of the tower, bav culptured firn corniees are ornamented with aripured figurce and paters. The tower is a study of itself; it is mostly panelled; the pancled and tho bands or stringe are also panelied. Between the sngle buttresses on erol sice are three projecting square shafts, oom mencing from a string just abore the west window, and termiuating with crocketed win nacles above the embattlemeats. On each haft aro three eculptured statrea of saints ahout turty in number, in canopied saints, Amongst them is that of St. Giles, to whom the churell is dodicated. The guido-hooic says that two of the niches are deserted of their saints, who, one day whking from their pedestal to take the air, fell down, and were bedestal, The buttresses are in sis staces, with surmonated by pinnacles. Rising frombets augle of the tower is a trom each turret. Tho belfry windows aro canopied, in three lightg, transomed aud foiled. The win. wo lige two lower stages are canopied, in story windows and foiled. The ground lights, cinque-foiled, with labelled, in three tracery. The west doorway trefoil. headed witb square hoos doorway has a pointed door, plain. The tower forms a nohlo fis otherwise of itself, and it would be woll if reature, a stady Architects best messured do orer its sitwer medal for tho subject than poor "Temple Bar" sar superior stairense the por "Temple Bar." The stone and lea and leads to the belfry, which contaios ten bells, ap the Severn to in 1726 . They were convoyed purted by purted by hand. The total cost of founding veirge, hanging, de., was 4506. 174. 8d. Tho well oell (the parson's bell) is one of the old peal, and was cast in 1678 . Amongst the former peal was a large bell from St Asaph Cathedral inseribed Dicas Boddlewiddan.
The exterior of the chancel is more ornamental than the hody of the oluurch, there are canopies to the windows, and tho buttresses have crowns in full relief on the set-ofis. All the pinnacles, including nave and aisles, are panelled, crocketed, and placed diagonally on the battresses. There is a settlement in the east wall of the chaneel. The hasement monld ings around the church are nearly obliterated.

In front of the north porcb over the doorway，is a canopied niche coula the Virgin and Child．
In I331 the spire of the former churche was hlown down，and the cluarch itself was burnt in ahout 1457．The present edifice is in the Per． pendicular style of architecture；the nave was
built in I472，then the north aisle，the south aisle ncxt，and lastly the tower，in 1506，as indi－ cated on the iuside．The wiudows are glazed with glass from Normandy；they were reglazed in 1810 and 1811．The height of the tower is said to he 135 feet
In 16it5，Cromwell converted the charch into stahle for his horses．In ahout 1815 the a stante for was enclosed by an irou railing，at churohyard was enclosed by an irmerly a lych． the cost of sole of the iron gates next the strcet kate on the site of the iron gates next ne strcet on the north side of the cburcbyard，incorrecty called a porch in the guide－book．When
excarating for the standards of the iron gates，a stone effigy of an armed knight was discovered， witb a conclant dog or lion at his fect．The shield is charged with a lion rampant，and has
＂Hic jacet an Howell＂＂inscribed on it．This ＂Hic jacet ap Howel in the vortb porch of the church in an upright position．There are several curious and interesting memorials in the chnroh－ jard；but as tbey are not of an architectural character，the guide．book is more suitable for them．The pinnacles and cornices of the south side of the charch have bcen much dis． tigured hy tbe smoke emitted fronithe aunctown， maltsters＇chimneys on the
which le at a lower level．liealthy，which is to be
attributed to its situation．Its sanitary condition is imperfect．
Wrexham contains two churches and twelvo chapels，a town－hall of the time of Henry VIII．， an infirmary，savings．hank，provincia insurauce company，grammar schoo，and others，and as these have been noticed，and some of them engraved in the Builder，from time to time，they do not require further notice．In the vicinity of Wrextam are several interestiog mansions， Brymho Hall，a design of Inigo Jones；Eiddig Hall，containing heraldic bearings of the Royal trihes of Wales，and a valunhloll，date 15ヶ6； Welsh manuscripts；＇revalyn Beech in Boswell＇s ＂Tife of Dr．Johuson＂；an old honse called Bryn－y．fiynuon，formerly a convent，recently altercd；Plas－Grono，the hirthplace of＂imiroc， of Fraser＇s Magazine；
fall of chiterarches，interest．is Gresford Church， Of churges，there ith cight Knights Tom－ plass on the top，and Henry VII．in a niche on plars on the top，and Henry recently＂restored，＂ one sice．In Hot Church，recencently strewed with，not rushes，but straw．In the churchyard is a yow－treo 1,400 years old，and 26 ft ，in circumference．Samuel Warren，author of＂ Thousind a year，was horn iooke oncisely pre A local or district guide－hook，concisely pre pared in ohronologecent knowledge added from personal visite，would be very usefill and instructive to tourists．It would be wall in com－ piling the mannal to omit all funny epitaphs， small tailk，and poetical effusions，however creditahle to their authors，and satisfy the reason and not the feelings；dry matter of fact is all that is required；and the more urgentiy so，as at the present time it is the fashion to destroy all that is old，clear away or remove monuments ont of sight，and to call the act a＂restoration．＂ For the fature it would be all that is necessary to limit the interpal memorials to hrass plates let into the wall or floor；a＇l churches，including St．Paul＇s and Westminater Ahbey，having beon minch mutilated aud disfigured hy nonsensical marble monuments．

W．Pettit Griffith，F．S．A．

Society of Engineors．－The first meeting the Socicty of Engineers for the session I873－4 was held on Monday evening last，the chair being occupied hy the vice．president， Mr．W．Macgeorge．On that occasion a paper was read on recent improvements in punping－engines for mines hy Mr．Henry Davey，of Leeds，Mserva anthor prefaced his subject with som shonld he tions upon the main objects which shonlinery kept in view in designing steam mawhinery， these and of fuel，upon each of which questions he offered some practical remarls．

## INDIAN ENGINEERING．

Crider the title＂India and Iudian Engi． seering，＂three lectures delivered at the Royal Engineer Institute，Chatham，in July，I872，hy Jnlins Georgo Medley，Lieut．Colonel Royal Engincers，Assoc．Inst．C．E．，aud Principal of the Thomason Civil Engincering College，Roorkee， Sc．，have heen puhlished by Messrs．Spon，of

## Cuaring cross

In these able and interesting lectures some dea is given of the plysioal featares of India， its climate，its people，and of the peculiarities of Auglo－Indian life．The anthor then procceds to say something of the Governmezt，and the great Department of State by which public works are executed，and of tho special duties and prohahle career of the Royal Engineer ofticers who are there employed；and passes on to the nataeriala and modes of construction with which tho engi necr is called upon to deal，and those specialities
which diatinguish his work from English which d
practice．
of the state of the arts and nanufactures in India some judgruent may，as the author remark he formed hy an inspection of the heautiful specimens collected iu the Indian anvexe of the Internatioual Exhihition．
Some of the once famous Indian manufac nres，he states，have almost disappeared in nodern times，such as the Dacca muslin，of which it was said that a full－sized dress－piece could be drawn through a finger－ring．Native rchitectare，too，of the present day is tawdry nd meretricious．But Cashmero is still famons which to admire most，the heauty of the fabric， or the or the exquirs；Aura still excoutes that beau． iful in chatene which is yot only one of tiful inlaid stonework，which is yot onyy one ond the wonders of the Taj Mehar；Delbi and Beold and rich in colouring；Cuttack furnishes its exquisite silver filagree．work；Sealkote，its stee inlaid with gold in arahesque patterns；Bombay its massive and curiously－carved ebony furni． ture．But art can never attain to its lighest development in the alsence of a honlthy national life，and it is to former ages we must turn for tructures like some of the Mindoo temples，or the great mosqne at Delli，or＂the Dream in Marble＂at Agra（the Taj Mehal），and even the artistic manufactures named aro legacies from tho past，that are apt to degenerate at the pre． sent day
designs．
desisns．
Yet there is an indwelling spirit of artistic grace in the East that will not easily die，which is seen in the instinctive choice of colours in the clothes of the very poorest on a holiday festival， －in the shape of the commonest earthenwarc itensils，－－in the very salutation of the poores peasant in the fields．
The work of an engineer officer in India，as in Encland，is of a very miscellaneons description Evcry work is estimated for previously to sanc－ ion hy the execntive encincer，and the estimat after heing checked by the superintending engi－ neer，is forwarded to his cbief for sanction，who， f he approve the design and estimate，recom． mends it for sanction hy the local government， or，in case of a larce work，forwards it on to the opreme government with his own remarks．If not satisfied with it，he may return it for revision or explanation．
When a work is sanctioned and ordered to he ommenced，the money being also forthcoming for it in the Budgct，the exceutive engineer goes worl．In the larce presideucy towns，and a fer of the more important stations，he may cet the work evecuted hy contract；hat，as a general tule，be will have to he content with procuring his materials hy contract，and perhaps getting his earthwork done in this manner．for the rest，be will have to employ caily paid lahonrers and occasionally from other districts，toorgand provide them win food，water，and temporary slelter．For this he has the assistance of his curopean oversecrs， native suh－overseers，aud mistrees or head． The European overseers are nearly all non commissioned officers or privates who have volunteered from the various reginents in India for the Puhlic Works Department，and have heen trained at the Roorkee College．They are allowed to wear plain clothes，and are of course struck off all military duty．As a rule，they are bard－working，intelligent men，and many of
them are most valuable suboruifantes，but they
are generally defcicnt in prate ko are not very conversant with the language，and are hut too often given to drink．
The native sub－overseers have also bsen rained at Roorkee，and are generally good raughtsmen，surveyors，and estimators，but hey are drawn from the trading instead of the rorking classes，have no practical experience， ond leck physical stamina．
The mistrees，or native head masons ana car enters，are generally intelligent and good men， quick to learn and easily ma
The noretical knowledge．patieut，docile，and zy，never drinks，and is easily managed by any one wbo understands him．
There are many varietios of stone in different arts of India and it is employed in the varions保 in Evre Granites limestones，and sandstonce nexpely used in the localities where they en the cost of carriage over had roads ti distant plase necessarily restricts the employ istant places In Southern India meno of cxtensively used，hein！ easily world en hecoming hard by exposurt asily work， no 1 its white marhle，of which the Taj and othe its white marne，of constructed．Bombay ha famous cuivarieties of stone，notably the Poree： also many varieties Allahabad has some fin quaries of sandstone，of which the new Govern quarries oisings have been constructed，ant Colonel Medley Tecommends to notice th acconol Aedley rekinc of the Purtarpore Qua rics，in the professional papers on Indian eng？ neeri the professional practical information Slate is，as giving much practical inferior，but som five gunries iny lately heen opened out at Da hue quarries have lately heen opens in the Panjai There is a kind of soft stone called moorun found in Central and Western Iudia，whic though almost useless as a builchng material， extensively employed for road metaling．Ku： kur，too，is quite an Indian speciality，though is almost entirely confined to the nor wh．wester provinces．It is a pecuiar kind of oolitic lim tone，found in heds just below the surface，and ftwo kinds ：one adapted for building purpost which it strongly resemules artificial co rete ：the other answering admirably for rol解 recuis for the size of an egr，drenched wi water，and then rammed until perfectly smool fter which it is ailowed to dry before the traf comes ou it．
The manofacture of artificial stone by Rd ome＇s process has heen tried at Bombay on mall scale，hut not

## mical point of view．

In the creater part of Upper：India，and or auch of the rest of India as well，brick is chief building material，and there are few on weet India wha wall not have with hrick－making．The lecturers to me strongly reconmended ainted with the lat merovements in the art，at the same ti proven mind eortain Indian specialiti which will limit the use of many of th which will These are the cost of carringe， geueral ahsence of coal fnel， other frel，the ahsence of skilled subordinal and the disinolination of natives to he driven of their own customs，and to try experimenta There is plenty of good brick－earth to found，hat the cost of carriago provents same care being taken as at home clay is of tion and admixture of clays．Triken straight， the moulding．tahle；hut pug．mills are pretty common，worked hy hullock power． bricks are usually sand－monlded，and are ma of the English size，and stacked in tempor： sheds to dry．Brick－making macbines hi occasionally been tried；hut their expense， difficulty of repair，aud the cherpness of bi lahour，have always driven them out of field．Hollow bricks，too，are never seen， as the author thinks they wonld be found to mnch cooler in the walls of huildings than sis hrieks，he would recommend any one to acqu nformation of their manufacture and cost．
Coloured hricks are nowhere used in In nd their absence is much to he regretted， they would he most useful hoth for architect riey wontation and for floors and similar poses．The proper clays，on which the co posend，are fonnd in some parts of India； careful search would donbtless bring to
pothers; but here again we are met by the fact that their manufacture reqnires skill and capital which are not found on the spot, and would have to be imported. The same romark applies to terra.cotta and encaustic tiles, which would be admirably adapted for Indian use. Good ordinary bricks are generolly procnrable In India, if only proper care bo exeroised, and fair price paid for them. The bricklayers equiro close watching, and ofton systematic :nutrnction in tbe all.important subject of bond; ; or the common native brick is very small, und
aid in quantities of mortar with little care about sond; so that native walls are really masses of oncrete.
Tiles are extcnsively nsed in India for roofing mrposes, and they are often very badly made. The subject of limes and cements is a very mportant one in India. Limo is obtained from rom kneskur, from beds of manl, or torrents, careous tufa, and from limestono in situ. It is urnt with wood fuel, , sometimes in the open, enerally in conical kilns, and is nixed with and, hurnt clay, or hrick-dust, and sometimes

The best lime is that procured from pars, which when mixed in tho proportion of ne part lime to two parts of soorkee, or pounded
rick, forms an excellent mortar for hydraulic yick, forms an excellent mortar for hydranlic orks. Knnkur lime, as a rule, is simply mizod
ith sand. Wbon lime is burnt with ith sand. Whon lime is burrit with oopla, care
uust be used in sifting and separating it from ashes of the burnt fuel, otherwise, of course, a strengtb will be greatly impaired. Artificial
oments havo searcely hitherto boon mado or sed in India.
Concrete is not vory much employed, though has attracted a good deal of attention lately ; ad some of tho works on the new Sirhind Canal ere designed to be built almost entirely of it, ach as arches of 40 ft . span. Indeed, with an pundance of excollent lime, and a great
parcity of fuel, it seems curious that it has not 3en more exteasively nsed. Concrete blocks ere recommended for the great weir over the mposed of shingle, sard, and lime; and if pper apparatus be used for testing the quality the lime, there seems every reason to antioi. to oconomy au
Lime is also used in stuccoes and plasters woh as in England. Madras is noted for this ork, where the very heautiful chunam plaster hisled as marble. Coarse surar and pornd and g -sbells are mixed with those moro expensive
Of timbers there is an immense number in dia oconsiomally used; bat practically enaeors are restricted to a very fcw varieties yich are the only ones proourable in any quan. Iedrus Deodura) is the principal the doodar oyed, being nearly identical with the famous far of Lehanon. It is found in tho Himalayan ests. In Barmah and Western India, tealk is tbe incipal wood; its many excelleut qualities aro il knowa. Other common timbers are the uggoe, used only for planking or furniture, and
daily attacked by insects ; the sissoo or shee ldily attacked by insects; the sissoo or shee.
1 m, a hard, strong, but crooked wood, in neral request for many parposes, especially niture, as it takes a beantiful polish; the ekur or habool, an acacia, a very hard, tough od, much used for carts ; the famous Bomhay ck-wood, of which somo beautiful specimens carved farniture are to be seen in the Indian art of the International Exhibition; the toon,
inforior mahogany; the sandal.wood, which inforior mahogany; the sandal.wood,
a strong perfume; and many vthers.
Fimber in India is generally seasoned hy the or water process, and is occasioually k yanised Burnettised. Well.scasoned timber stands
climate well? if carefully climate well if carefully protected from ite ants, thoso pests of tho East. For this
pose, tho ends of beams fitting into walls are pose, tho ends of beams fitting into walls are rerally oharred and tarred, or the timber is
ked in a solntion of sulphate of copper; but best proservative is carefully to prevent any or mud from coming in contact with it. oden posts buried in the earth will very soon netless,
The Indian carpenters are genorally very fair, I sometimes very clever workmen, though Ido squat on the gronnd, and hold a piece of did with their toes while they work tho drill means of a bow and string with their hands. Vrges, of course, vary more or less but the
of a common labourer all over Iudia may be
fairly set down at 2 annas, or 3 d . a lay, and of an ordinary meokanic at 6 d. to $7 \frac{1}{2} d$., with which he finds himself in everything. A beldar, navry, will got $4 \frac{1}{2} d$, and a skilled carpenter or mason from 9 d . to 1 s . These wages seom very low compared with English prices; bnt the men all do far less work than an Englishman; thus, the lowest estimated rate of common earthWork is now about 58 , por 1,000 cubic feet, which each manate of 50 cubic feet only per day fo each man of tho grag employed.
per 100 cubic forick foot; timber-work, 7s, per foot, " wrong per cubic put up."

Taking into consideration the price of food, and other things, Colonel Medley reckons the difference in the value of money employed in constructing public works in India and in
Englaid as 1 to 4 , i.e., that a work costing 10, 0002 . in India would cost 40,000 l. in England Wo had been led by the accounts of som ecent works to a different opinion.

The margate drainage COMPETITION
The town council of the borough of Margate havo had a lively time of it lately in their fro. borou aiscassions upon the subject of the of the corporation, meeting after meeting, now tben of the burgcsses in common hall, has been hold, and the whole subject has been debated pro and con., with the result that might have nothing until comperled tho determination to do ago the resolution was put aud carried in the arrived and immediately afterwards another resolution to stop the progress of tho question, even after a leading engineer (Mr. Bazalgette) had been con. sulted thereon, was carried by a small majority, and nothing has been done beyond mere effortless talking, aud a fow excursious at the puhlic expense, by a "Drainage Inspoction" Committee, warded by the by a most damaging report for. warded by the medical men praotising in the poration wero goaded into action hy the appearance of Dr. Gwynne Harries, the Govcinment medical inspector, in their midst.
$\mathrm{D}_{\text {r }}$. Harries met the corporation at the townthe on the 3rd of April last, and quietly told was totally inadequate to absorb the deloterious emanations of the sulliage, and that some macbinery must be organised very promptly for the purpose of effecting the drainage of the ontire town, and the prompt abolition of the ecsspools. The corporation rated roundly the grambled at the medical insplector, and finding grambled at the medical inspicctor, and finding remoustrance and even statistics of no avail to
ward off any longer the per force interferenco of off any longer the per force interferenco very half.hearted manner, determined,- not on Wraining, -but on taking professional advice. Withiu a montli,-so hotly made they haste,they had had three or fonr meetings upon the subject, when it was at length discovered that
the contours of the $10 . \mathrm{ft}$. Ordnance plan, the contours of the 10 .ft. Ordnance plan, the newly.built districts. Here was a chance to put off the matter. If an engineer were employed to design works of drainage he would have to tako the levels of these districts himself,a work of some weeks, -and the expense plans wore called for, oach competitor would have to do this for himself, and the expense would be enormous. In vain was it elicited from the borough surveyor that he conld levels, and place 300 copies of the necessary upon the Board-room table at an expenso nnder 50l. ; and in vain did Mr. Councillor Sear, himself an architect, indorse the borough snrveyor's opinion that it migbt be done easily within the specified time, for the corporation was arently did not want to go on,-the work was distastciul-the cesspools were good-the
medical staff inspector was prejudiced-tho town did not require draining-the corporation did not like Government interference,-and, therefore, Ordnance Survey of the forther be done until the and their plans sapplied,"" brought forward by

Mr. Alderman Reeve, who had previously been thwarted in his special schemo for getting a sewage irrigation farm just near the borongh boundary, found nine ready supporters in a considering that they had effectually shelved the considering that they had effectually shelved the
qucstion for an indefinite time to come But the Ordnance Office at once sent men and ob taincd the necessary levels, and celled in photography to their aid, and, probably two years graphyy to thir aid, and, probably two years
earlier than if they had bad to wait for the work earier tban if they had bad to wait for the work
of the burin of the engraver, photographed plans were produced, and early in Jnly last a photographed plan of the town, with every level, and the most minute detail, was forwarded in twelve small sheets from tho Ordnance Survey Office be had ancd by an intimation that copies might be had at 11s. 9d. each. The corporation were taken aback, Here was the very plan placed before them which was not expected to appear nntil some conveniently remote period, and a motion drat the necessary steps for forward. with," met only withe borough be now proceeded warm and prolonged feeble opposition, Debates fessional adviser-a limited competition-an open competition-all in tarns have heen adrocated, and the discussions bave resplted in a sort of compromise-a general invitation to ubmit to a selection of ten (vide onr advertise. ment columns), and the conditions of the com petition are now before ns. A motion to invite ix of our leading engineers to forward plans and to give each of the six the sum of 50, for his labonr, fell through, and it was ova tually decided to offer tho sum of soot two premiums, among ten competitors, whom the corporation propose to select from the list of names which will be submitted by engineers, who are willing to go into this limited competi. tion, and who have had more or less previous ex. perience in sewerage and drainage works. Seein that the number of tenements in the borough stated as being under 2,500, the amount of pre mums to be awarded seems to havo beon ceived in a liberal epirit, and we believe in the sincere desire of the corporation, who are greatly agitated hy two opposing parties in their midst, edrocates, to pear most likely to lond to a satisfactory mesult. Marcoto as error in jud pous as sho is popular, and any rentar judgmamong her ralers, in hastily ventaris the expenso of a scheme that might iu the long sun prove mefficient, and necessitate the double expense of laving the work done over agaiu, wonld rnin the towns.
people most effeetually. They can well afford people most effeetually. They can well afford cannot afford to pay in this particular, hat they cannot afford to pay for experiments, and would spent 85,000 l . anlure. Brighton, we are told fect, but which failed, system supposed to be per. ditnre was incurred of $80,000 \mathrm{l}$, to amend the works. Dover and Worthing, too, and Hastings are instances of the same error. Let the corporation of Margate tako heed lest they also follow those unfortunate precedents. Meanwhile Merthyr seems to have succeeded in the direc. tion of a profitable and innocuous sewage farm (Dr. Alfred Smee's letters to the Times, notwith standing), and the Margate Sowage Inspention Committee, whose instructions direct them to visit towns which have the reputation of being effectually drained," cannot consider their labours as completed nutil they shall here risited tbis last example, and made their report apon the applicability of the system to the peculiar requirements of Margate. None can acouse tho local authorities of precipitancy in this important matter, sceing that it has been fur at least ten or fifteen years under discuasion act now they raust.

DEATH OF SIR EDWIN LANDSEER, R.A. Tens great artist diod on Wednesday of last week in London. Decoased was the youngest non orn lat. 1802. Ho escelled in the painting of animals even while a boy, and became a student of the Academy in 1816. Ho began to cxhihit when little more than fourteen years of age, and hi e:rrliest productions attracted attention, his gave great promise of fnture excellenoe, ai "Cbevy Chase", at the age excellenoo. His made himan Associate of the Academy. A mon the hest known of bis nnmeross pictures ave th following : "Diguity and Impudence"; "Jack

Of Office
Mourner" " "A The Old Shepberd's Chiel Mourner"; "A Distinguished Member ef the Humane Society"; "Saved"; "Alexander and Diogenes"; "A Highland Break fast"; "The Drover's Departure "; "The Dog and the
Shadow"; "A Fireside Party", "There's no Shadow'"; "A Fireside Party"; "There's no Placo like Home"; "The Twiz Degs"; "Tethered Rams"; "Sancho Panza and Dap. "Comical Dogs"; "Yeung Roehuck and Rongh Hounds"; "The Fagle's Nest"; "War" aun "Titania"; "Laying down the Law"; "The late Dake of Wellingten, accempanied by his Danghter.in.law, visiting the Field of Water" loo." In 1858 he exhirst ef his large drawings in chalk, which have sinoo beceme se pepular; in 1559 his pioture ef "Doubtful Crumhs," and "A Kind Star"; in 1860 bis "Floods in the Mighlands" and in ' 1861 "The Shrew Tamed"; with three large drawings in chalk; and more recently "Windsor Park," "Squirrels Oracking Nuts, and "Man Proposes, but Cod Disposos,"soene in the Aretic Regiona. The majority of his compositions have hecome popular as engravings. His graud bronze figure of the "Stag at Bay" was in the Royal Academy Exhibitio of 1866; and the four lions in bronze for the base of the Nelson Coluran, Trafalgar-square for which he received the commission from the Government in 1859, were placed on the pedestals and uucovered January 31, 180\%. At the death of Sir Charles Eastlake, 1866, Sir Edwiu was elected President of the Royal Academy. He refused, however, to acoept the honour, and an adjournment for a week took place, in order to give him time for consideration. As Sir Edwin could not be induced to alter his determination, the presidency was offered to Mr. Maclise, who Grant was elected.
Sir Edwin was knighted hy her Majesty in 1850. Latterly his health, both of hody and died unmarried.

DISPUTED OWNERSHIP OF BUILDING LAND.
The Mile End Old Town ghardians are a present engaged in a question involving an unusnally knotty point as to the ownership of certain lands within their district. It appears that many years ago a cortain property near the corner of White Horse-lane was purchased with the view to the estahlishment of a "North. East Metropolitan Asylum for Vagrants." The property was purchased by a committee composed quions in this district of the metropolis, with money borrowed for the purpose. Mr. Kelday, one of the presont churchwardens of the parish of Hackney, was appointed clerk to the committee of management; bat, uitimately, owing to some unexplained canse, the scheme for the building of the asylum collapsed. The statement bow is that Mr. Kelday claims ownership of the land under the plea of undispated possession for twenty years; and what renders the case of greater interest to those conoerned is the fact that Mr. Kelday has let portions of the land upon lease to persons who have erected extensive onidings upon il. In the meantime it appears have challenged Mr. Kelday's legal claim to the property, and have been endeavouring to it. fanence the higher authorities in faronr of its sale, and a division of the proceeds amongst the parishes interested. The Local Covernment Board, as the direct medium of communioation with the executive, are the parties to whom application bas beeu made in the mattor, and it is a commateation in reply received by the wile End Board from the first rnencioned body, which is of grave and seriously imporlant moment to those builders and others who have up to the present time taken leases and erected buildings on the property. The letter from the Local Government Board states that the solicitor for the Treasury has the matter still in band, and it also further intimates that if persons have takon leases of portions of the land in question from Mr. Kolday, without first taking steps to ascertain as to whether he has a legal title to it, they will have to abide by the result of the inquiry now pending. There is, therefore, the chance of serious consequences to those who have huilt upon the land should there eventnally
claim. On the ether hand, hewferer, he may he able to estahbish it. At present the question remains in this pesitien, that the Mile End
gnardians are still in cemmunicatien with the Treasury en tho subject.

EXHIBITION OF APPLIANCES FOR THE ECONOMICAL CONSUMPTION OF FUEL.
Tre Society for the Promotion of Scientific Indnstry, Manchester, looking to the enermous waste there is in the consumption of coal, have resolved that an exhihition shall be held in Manchester, of all appliances and apparatus that tend to the economic use and saving of and for tho purpese of inducing attentien to, matter, and of giving all consumers of coal an opportunity of comparing the various appliances, with a view to their adeption of that which will best serve their purposcs. Exhibitors will he given every opportunity of explaining the given every opportunity
speciality of their apparatus. Mr. W. G. Larkins we secretary, will give any information desired

## WHAT SHALL WE BCILD WITH?

Sin,-I think those architects who are auxions or the credit of the profession should take an opportunity of visiting Westminster Bridge, and rook at what is going on within range of vision. At three important national buildings, -Larnheth Abbey,-scaffolding is up for repairing the Abbey,-scaffolding Pa up for repairing the
stonework. At the Palace it may he ancient work that is being restored, but at the other huildings it is modern roors of ahout twonty years' standing, or less.
Would it not he well for onr architects in foture to follow tho example of their hrethren future St Persurg, Aberdeen, and other places, at suild with ererlasting granite? Of coarse and build with everlasting granite? Of course, greater simplicity on treatmen wound he an advantage rather than otherwise, considexing the smoky atmo sphere of London.
H. T.

## NATIONAL MUSEUMS.

A standing committeo has been appointed hy the Society of Arts for the purpose of hringing nnder Parliamentary responsibility the national museums and galleries, so as to extend their boneits to iocal museums, and to make them onr or puhlio education. It is desired to cause il national mnscums and galleries to he placed under the authority of a Minister of the Crown, boing a member of the Cabinet, with direct esponsihity to Parliament ; thereby aboishing all unpaid and irresponsihie trustees, except those who are trustees nonder bequests or deeds, who should continue to have the full powers of their trusts, bat shonld not be charged with the expenditure of Parliamentary votes. Also to cause the Public Lihraries and Musenms Act ( $18 \& 19$ Tict., cap. 1xr.) to be cularged, iu order o give local anthorities inoreased powers of acting.

## BELOLAN RESTORATIONS.

Sir, - I have no intention of joining the crusado against restoration which is jnst now so fashionable, but I must oall your attention to being perpetrated under the plea of restoration in the Netherlands.
The Belgians have taken the "Gothic fever" fom oursires, and, although they have caught rom oursines, the complait laver mined mportan chu un in tors as thore "ress exons" senerally consist in the these the church which not Cothio yon may easily imacine the beroc that is bein, you may
hat is being created.
No one can have a greater admiration for Cothic architecture than I have, but it is undeniahle that the Belgian churohes owe quite as mnch of their interest and pictaresqueness to their costly and magnificent Renaissance fittings as they do to their original strnctural excellence

Surely, sir, it is barbarous to destroy or emove such works as the rood-screen at Bois ie-Duc; the whote of the filtings of the grea and magnificent oandelabra of the cathedral at

Bruges; the marble screens of the cathedral at Ghent; and yet these and many other works of
destructieu are either actually accomplished or destructiou are either
are being caried eut.
I truet that you may consider this suhject worthy of the attention ef your raluable journal
H. IV. Brewtr.

THE WARMING OF SCHOOL.HOUSES. Sir,-- Four excellent notice ef the opening of Creek-road School, Deptford, does me undeserved reneur in naming me the inventor of one of the rates. These are all by Nr. Boyd, of Couduit treet, my share in the particular kind alluded o heing limited to an endeavour te adapt and mprove it for school purpeses.
With the enermous price to which coal has risen, the warming ef a school-reom has attained the dimensiens of a problem most difficult el solution. Tho epen fireplace is the faveurite method, partly from English habit and partly from its assistance to ventilation. It is attendec to most irregularly. Tnder one kind of teacter it speedily gocs out; under another, it is bep up to roasting.point. In the class-room, it cas have bat one possible positiou, viz., the corner In the school-room, it is hard to place well fos equal diffusion of heat without being in the way Yet, for small school, say up to 600 , it is th hest mothod, provided the consumption of ooas he ecouomised, and the greater part of the hea he got into the room, instead of heing, as $\mathbf{i}$ commonly the case, allowed to escape up th chimney. Several kinds of grates are being ase in Londou schools, and the coming winter wi afford some test of their relative and aotur value.
It is douhtful at what point, as to number: it hecomes more econominal in first oost an annual maintenance to adopt what is calle is, perlaps, debatable land. When the mume rise to 1,000 doubt is at an end, and the open fi has become the most troublesomo as well is tl most costly.
E. R. Robson.

THE CONTRAOTS FOR ORANTIE II HACKNEY: SERIOUS CHARCE.
A Geatix charge Fas made against the contractors:
roten granite at the meeting of the Krekney Distr Broken granite at the meeting of the Krekney Distr the Board that, hariog considered the tenders receik
at the previous meeting for the supply of 3,500 tons the previous meeting for the supply of 3,500 tons
broken gravite, they bad decided to recommend that ac broken granite, they bad decided to recommend that ac
of the tenders be accapted, and that the oummittee empowered to make arrangements for n tempors
supply. In the oourse of \& discussion which follow,
Mr. Eve, one of the memhers of the Board, stuted there was a ceneral impresion with regard, to tender
for granite that, mo mater how farr might be the of maranite that, no malter low far might be the of there was also an idea preralent amougst the public , of doors that the price of granite was kept up by nai, ominination amongst the eontractors, and that it was ip such a clique. Mr. Green, anoth +r member of Board, esid he could confirm the statement that a feel prevailed that it was ugeless for persons who did 1 hould be found to be correct, it would form the grou for a rery serious charge against the officers of the Boni ments raade reapecting corabination on the part of coutractors for the purpose of keeping up the price
pranite was founded on trath. The recommendation the committee \#as adopted, and it was also decifind endeavonar to defest

BUILDER'S CLAIM FOR MAKING PLAI AND ESTIMATE.
Mayer o. Liesomi.- In this case, at Shorediten Cour Court, reported in Daily Ohronicte, benore J. B. Dase
Esq., Judge, the plaintief, Mr. Denis Mahar, of W Esq., Juage, hae plainer, represented by BIr. Fent,
street, Hakney, buider,
solicitor, of Worship.street, solicito
Lipsom
South South Hacture Clarendon Arms Tavern, Charch-stre
Hor work at the same honse, insile and out, upion prapo Jrixat the same ho
sioual invice, getting
Talning the
valning the shme.
The evidence for the plaintiff was to the effect that usd been sent for hy the defondant, to look over the hos and bar, both-exterior and inside, with a view to
wating of the same, and thea ho was abed to
apecifications, and furnish an estimate of the work, wh he did, and employed another man to make the drawit do the work at the price has had teadered; hut the endant departed from the agreement, and emplon snother person to do the worlh, on which plaintiff sen the amount.
Mer. Willis, solicitor, of Charles-square, Hoxton, tion of the plaintsf, that he was accustomed to sent and
quested to do so, without expense, when tho work
ven him to do; but he denied that the dofendant had
ven
himm that he would invite tenders to be eent in for



 though he had never been alked by tho defordante to 0 on
gna coutruet, and had uever seen the defendant gince gna coutract, and kad aever seen the defendant since
git till mast 8aturday,
ated the demanal.
ate
ated the dernand the plaintif being demed defective,
The evidenee of
eiudre direoted a nonsit on which Mr. Willis mede ejudpe directed s nonsoit on which Mr. WV
iplication for costs, which the court gramted.

## BUILDERS' ACTIONS.

willimore $v$. Lord favershay.
sa virtally au undefended action (Brompton
 nilding tradesmen crediting persong of good poastion in
and
who allow their bills to run for yeare, aud Mr. Newnem, solicitorpute the chargo.
 4s. 11d., for goods suppled and work done. He called aversbam, and spoke to him respecting a portion of the
st, $i$, wh, $5 l$, $3 \mathrm{~s}, 2 \mathrm{C}$, This was for two large plates
ass, whioh were ordered from witnoss, and supplied in Lexual way. Lord Faversham then admitted the deb
 eir works to attend the court, to proven, that they fixed a
maber of sash-lines, and did other work of a simila umber of sash-lines, and did other wo
ture, which whe modernte at 18 . 18.9 d .
ar, the Judge (Mr. Serjoant Wheeler) gave judgme

CLIFTON ROAD SCHOOLS, DEPTFORD. Sra, - In your notice of the opening of the Clifton- rond
hools, on Friday [3rd inet.], by the Londou School Board, hich reached our office an hour after the event, yon say unt an anomaly comes ont of the floor spaee for 365 square
urds being devoted to infants and batios, as egsingt
1 square 7ards to boys and finl
 central hall for the distriet where 400 or 500 ehildren
uld be assembled oo occasion, and the Clifton-roed site ost central, instructions were issued to adapt the
that purpose. Heceo the anomaly Only two roomg are to ho heated by Mr.
s stoves. All the clusss rooms have ordinary fire-
st stoves, with air chambers construct of them. The large hall wrill be warmated in tho
There is teaching area for $9 \neq$ ) ohildreu in these

Architects of Clifton-road Bchools.

## METROPOLITAN SCHOOL BOARD.

AT the last meating of the members of the School Board
London, the following reoornmendations of the Work tee were adopted:- That the tender of Mr. J.
Warren for the erection of a school to provide accommo-
for 787 children, on the Caley accepted. That the Cayley-street, Limehouse, ection of a school to provide accommodation for be accepted, That the Belvedere-place, Borough-ington-street, N., amounting to $4,690 \mathrm{C}$, for the erec oir achool to provide accommodation for 578 childr

## HE LIVERPOOL ARCHITECTURAL AND

 ARCREOLOGICAL SOCIETY.A SOIREE, to oommemorate the tweaty-fifth niversary of the eatablishment of this ciety, has been held at the Royal Institu. m, Colquitt-strcet. There was a large asaem. oms were tors of both sexes. The musenm. oms were open from balf-past aix o'elock,
d numorous objects of architectural storical interest were exhibited. There d models, ans of mechanical printing, exhihited by 8ssrs. Spencer, Sapyer, and Bird, of mdon. Japanese and Chineso works of $t$ were diaplayed, and a atained-glass vinW, having upon it figures of Commerce, dustry, Peace, and Plenty, was exhibited hy asers. J. A. Forreat \& Co., of Lime.street. At
if-past soven o'olock the company assembled the large lecture-ball, when a short intro. ctory address was delivored by tho president, $\therefore$ T. D. Barry. He referred to the origin the Society, twenty-five years ago, when a ating of architecta was held at Clauchton ill, under the presidency of Sir Wilkiam ckan. From the date of the estahlishment the society np to the present time it had con med to increase in numbers, asefulness,
prosperity. The architects of the town had been brought together in one common bond of brotherhood, and the result had been mutual counsel and information, which had been of great bonefit to the memhers. Amongst other advantages which had resulted from the establisbment of the society were the settling of a uniform scale of fees and great benofit to student memhers.
Ir. Edmand Sharpe, F.S.A., of Lancaster, then delivered a lectnre "On the Cathedrals and Monasteries of England," illnstrating his suhject by the aid of the oxyhydrogen light. The subjects wero arranged in chrcnological order, and included his six periods of English architeonannely, the Norman, the Transitional, the Lancet, the Geometrical, the Curvilinoar, and the Recti. linear.
At the
adjonrned close of tho lecture tbe company rooms. At a subsequent period of refreshment they again assembled in the lecture-hall, when a short masical entertainment was given by some of the members and their friends.

## ST. BARTHOLOMEW'S, CIIATHAM.

Silk,-Permit me to remark tbat,-1. Lepers invariably worslippod inside their own hospital therofore their beds siderable distance from the chanel, and a couthe "square openings" in the wall are simply the "square openings" in the wail are simply
the base and jambs of the south windows of the nave, which are not earlier than tbe twelfth aave, which are not ear
oentury, and are higb np.
These facts oan be substantiated by doou. mentary evidenoe. 1n hospitals or maisons dien for the aged or sick, as at Chichester, the arrangement of a nave with aisles containing
heds and a chancol on one plane, screened off at heds and a chancol on one plane, screened off at
its upper or east end, was very different necesits upper or east end, was very different neces-
sarily from that of a lazar house. What use tho outer building at Chatham served is another question.

Machevzere. C. Walcott.
tife failure of portland cement. Sir, -1 n answor to your correspondent, "A Sufferer," allow me to say that, in an article in the Builder, about four years ago, in answer to correspondent
behaviour of to the the fault to the manufaotnrers, and not one at that time contradicted it, stating that they ground it and sifted it too coarse, and in a busy take is to bave the cement in three preckantion I using. Shoot it cement in saoks into a bin under cover, and expose it to tho air, and sift all for fining and finishiug coats through a sieve Whose mest is twenty holes to the lineal inch. Finishing all weatherings, and, where practicable, in one ooat, and if done in the hot weather, be rep in the morning and give the work a good wetting witl a watering-pot or syringe, as the rays of the snn ex
it has time to harcen.
The sand should be woll wasbed, and free from all organic matter, and the best cement 1 cwt . to the strike bnshel.
*** Several letters on this subject wer recsived too late for consideration this week.

THE BLUNDELL-STREET SCHOOLS, CALEDONIAN-ROAD.
Trie new Board schools for Finsbnry, in Bluudell-street, Caledonian-road, have boen schools on the 15th of Febroary of these 126.127). 1t may here be mention (pp. huilding is dosigned for upwards of 800 children, but the exact number which it can accommodate amounts to $830-\mathrm{viz}, 340$ infante, 245 boys, and 215 girls. The huilding contains three atories, with a basement under part of the well lighted ; it is commodions, and thoroughly building is warmed supplied by Mr. D. O. By a heating apparatus lighted in the evening with gas. Mr. Roger lighted in the evening with gas. Mr. Roger
Smith was the arohitect, and the builders were Mesars. Roherts Brothers, of Islington. About $7,000 \mathrm{l}$. was the cost of the building.

## ACCIDENTS.

Fall of a Warehouse in Bristol.-A serions accident haq occurred at the Bull Wharf, Red. cliff. street, Bristol, caused by the giving way of the flooring of an npper room, in which was an immonse quantity of property, the weight of the falling mass carrying away the second floor in its fall. The premiges in queation wero three stories high. The top room contained goveral handred bags of oilcake, and the weight proved too mach for the old timbers, which gave way, flooring enorcaons weignt broke througb the taino i all of which stell ies of oilcake and seed cotton, 100 caaka of tar stout beams, but there bad been indications that they wore yielding to the pressure bearing npon them, and this, together with the fact that the huilding is very old: led Messrs. Danks \& Sanders to have the beams ranning over the principal part of their premisos strengthened with iron girders, and in one place, where the loft passes over their oonnting-house, they had an iron pillar erected.
Mr. Datal Fall from a Seafolding at Macclesfold. Mr. Dnnstan held an inquest at the town-hall on the hody of Edward Turner, brick-setter. Mrs. Turner said that her hushand had complained of a pain in the beart, but he went to his work as with deceased on yrrell said that bo was at work at Mr. Wilbraham's brickyard, They stod on scaffolding 9 ft . bigh. About noon deceased stumbled; in falling be caught witnoss, and they both fell to the ground. Decoased did not appear to be much hurt, but witness was severely hurt on the shoulder. Decersed continned at his work, but oomplained of being ondly shaken. Noxt morning be was found dead in bed. Tho jury retarned a verdict to tho effect that death heing accelerated by the fall on the
death matal death heing
Light in Gas Escapes,-As search was boing made with a light (!) for the whereabouta of an escape of gas in a back room of the Great Northern Dispensary, Marylebone-road, an oxplosion occurred, causing a painter namod Mason to be blown off a wall on to the metals of the Metropolitan Railway,-a distance of some 30 ft . Mr. Bathe, the resident dispenser and assistant, had his bead cut open aud was aevcrely shaken. Tbey were taken.to St. Mary's Hospital, at Paddington. Two womou in the room escaped almost unhart.

SANITART MATTERS IN ISLINGTON.
A valuable report on the sanitary condition of the parish of St. Mary, Islington, during the year 1872, by Charles Moymott Tidy, M.B., the medical offiocr of henlth and food analyst for the parish, to the vestry, bas been printed. The eporter is justly severe on the private slangbterhonse system, as a carse to the poor and a promiam to dishonourahle butchers, since they afford such opportunity for the slanghtering of liseased anders abattoirs, as he remarks, would remedy this. In food investigacases in which ast, Dr. Tidy, found only fonr cases in which bread contained alnm in twenty samples. Hilk, he found, was improving ; and tea in two cases both pnre. Tbe anmher of bonsos building in Islington in 1871 was 492 ; inhabited, n,079; nuinhabited, 2 ,414. In 1861 the nnmber nulding was 551 ; inhahited, 20,074 ; unin habited, 116030 foration nd 116,033 females. Of the houses bnilding in 1871 there were 150 in West 1slington and 342 in East Ialington.

## CHURCH-BUILDING NEws.

Guildford.-The work in connexion witb the enlargement of Christ Church, Stoke, is approacbng completion. On the north side a tower, aisie, heing Messrs, Selaing buit, the contractors heing Messrs. Swayne \& Sons; the architect, Mr. Ewan Christian; and the cost $2,300 \mathrm{l}$. The enlargement takes the form of a lean.to, and ing enlargoment on the sonthe the corrospond. ing enlargoment on the soath aide, tbe building will be greatly out of proportion. It is supposed, however, that in the course of the ensaing summer the reqnisite money will be forth. coming. The old side wall will not be removed till tbe outer walls and windows are finished. When finishod there will be an additional accom.
modation for 250 persons. The tower and spire
when finished will be 120 ft . high, but at present it is only proposed to carry it up to within 6 ft . of the ridere. The remainder of the tower will probably be ereoted when tbe enlargements of the south side aro in course of completion. Tbe inner sides of the walls sh
brick, devoid of any plaster. Chesterton .--The walls of St. Luke's Church are already many feet alore the ground. Messrs, Thoday began work immediately the contract was signed. The chaucel, three bays of the nare, the south transept and aisle, are to built for 2,8002 . decided to acceppt the tender of Messrs. Tboday to add tbreo bays of the north Messrs. Tboday to add tbreo bays of the north
aisle, at a cost of 3102 . This will at once save aisle, at a cost of axpense of a temporary wall, and add conthe oxpense of a temporary wall, and wha contransept and vestry are still noeded to complete transept and vestry are still needed to complete this sice of the charch. It is hoped thas friend will allow these additions to be made before the consecration, so that tho harch of the nave and as far as it goes; two bays or thole design is complete. Estimating tho architect's fee and the clerk of the works at 10 per cont., the sam The estimate abovo the first con tract is whole church is 5,500 ? The estimate for the whol charch is Halesowen.-Somo of the features of the old
parish church were disclosed last year by the removal of plaster and whitewash from the walls, which had hidden for centuries some choice specimens of red sandstone of various shades. A groined roof under the tower showed in this process of oleaning, and has been brought into sight by the removel of the organ to more convenient place. A further stage of the work of restoration is about to be commenced under the direction of Sir Gilbert Scott, and is described in a circular which has just been issued by the committee. It is intended to remore the north gallery and the partitions which now divide the church into two senarate parts, and to restore the floor to its ancient level, furnished with open seats for 800 persons, whereas at present only twenty-four of the sittings are not subject to appropriation. T'be plans for tho present ycar will include a new roof for the nave. Tbe chanoel will also be restored, and will bo adorned with the window presented by friends as a memorial of the late Mrs. Honc. The out. lay is expected to reach 1,500 l.
Halifus.-During tho last few weeks considerable improvement has been wrought apon the interior of Holy Trinity Church in the way of mural decoration. Mr. Binns, of King. cross, has been the decorator. Instead of colouring the walls with whitowash, colours (mostly neutral tints) have been employed, and the resnlt is that some specimens of ornamental plaster-work that have never shown beforo are plaster-work thrown prominently forward for the first now thrown prominently forwe The flat ceiling, 81 ft . by 54 ft ., tbe largest in Halifax, has been traced out in panels, upon a warm grey ground, the dividing bands being relieved hy soroll-work, and the largo contral ornament relieved in gold and blue. Fifteen large circles, with background of dark blue, are charged with various sacred emblems, coloured a bright drab, and a narrow band of dark chocolate running heneath the cornice and impost-monld serve to throw them out more prominently. Tbe ceiling beneath the galleries is also brokeu into panels. The wall in the recess for the Commanon has been decorated, the prevailing colours being dark chocolate and other lighter thades, reieved by diaper.work is
gold. gold.
Holt.-The parish charcb at Holt has beon re-opened for divine scrvice. The repairs and restorations have been carried ont at a cost of
npwards of 4,000 . Mr. John Douglas, of Chester, was the architect for the restoration. The works were commenced in 1871 , the first portion nudertaken being the roof and ceiling of the nave. The latter is carried out with moulded beams, oach end boing supported on carved corbels. The spaces between the beams aro divided into panels by moulded ribs, having at the intersections spaces for patterns to be carved hereaftor. The cornice is moulded, the carring having been omitted for the present. The ociling of the chancel is elaborate. Some portions of the old ceiling were found nsed ap in the nare roof; these were collected together, and nsed again. The whole of the carring in the ceiling has been completed. The aisles have also been re-roof ed, and have plain ceilings
exeontod in oak; the old corbels serving to carry
the new brackets. The old panelled seats havo been removed, the swall portion of the floor remaining taken up, and re-laid with boards under the seats, and 4 -iu. Staffordsbiro tiles in the passagcs. The nare only is seated with oak benches, the elbors bsing of quaint designs. The aisles are for the present seated witl chairs. The colonr of whitewash has heen removed from the walls, and the church has been heatod by the Dervent Fouudry Company. The sone groining of the tower, of which ouly the spriugers were in existance, has bэen completed. The wbole of the windows have been re.paned and re-glazed with iron stanchions and tie-rods. The restoration of the chancel has cost abou 1,000l., tbe expense being defrayed by the Eecle iastical Commissionera, and has been carried out nader the direction of their architect, Mr. Ewan Christian, of London. The cost of the works carried out in the nave, aisles, and tower bas been about 3,0002 . The works were begnn by the lato Mr. J. Harrison, of Choster, but since his duatb they hare boen uudertaken by Mr. J. Lcwis, of Farndon. Nr. Lexis aiso did
Bath.-St. Andrew's Clureh, Bath, which has been built in the wealthy and popnons district known as West TValeot, at a cost of 17,000 . (of which about $2,000 \mathrm{l}$. remain to be raised) has been consecrated by the Bishop of Bath and Welis. The tower and spiro are not included in the present contracts, but tbere is libtle doubt delt on the body of the building bas been
 The style is Early Decorated. The nave ie mprarls of 90 ft low and nearly 30 ft . broad apwaras of 90 ellong, and neany so no. broad, spire, 220 ft . high. Tbe chancel is 40 ft . by 25 ft ., and tbe nave aisles, with porchos, 70 ft . by 17 ft .; the latter are separated from the nave by four arohes alternately clustered and octagonal, and, inke the chancol aiss, are lighted grouped, and shafted. The east wind.ow is one grouped, and saafted. hafed mullions, and the of three lights, wito shatted with foliage in its mouldings. The west window is of two lights, er bich is aide for the statuo of St. An. drew. The stone used is Bath, Ham-hill, blue Corsham-down, and red Bishop's Lydeard, and the different colours give a relief to the work The charch is seated thronghout with open seats, and is capable of accommouating upwards of a thousand persons. The builder was Mr. Bladwell, and the clork of the works Mr. Irvine, who fills the same position at the Abbey Cburch and at Wells Cathedral. The total expenditure up to this time has been about $17,000 \mathrm{l}$.
Blundellsands (Liverpool). - The memorial stone of a new church at Blundellsands has been laid in the presence of a larye number of spectators. The new editice will accommodate 600, and, when completed, will have cost abont 6,000l.; but at present it is not intended to carry out the plans so far as the tower is concerned. The church, which is to be Early Decorated in style, will consist of chancel 35 ft . by 25 ft . ; uave, 79 ft . by 27 ft ; north and south aisles, 79 ft . by 15 ft .; south poroh 9 ft . by 8 ft .; tower at the north.west, 18 ft . sqnare and 65 ft . high, and spire, 67 ft . high ; organ-chamber at the north-east augle, 19 ft . by 13 ft .6 in .; vestry at the sonth-east, 19 ft . by 13 ft . 6 in., with warming-chamber under. The nave will have an arcade of six arches on each side, supported by polishod granite shaits, with moulded bases and carved caps ; the responds at the east and weet ond walls, Abov ported by carved brackets in the wils. circular windows, traceriod. The windows at the north and south of the aisles will be of two highes, flled with tracery. Tbe west wince The west window of the nave will be of large size containing six liohts, witb tracery. Tbe chancel, hich is apsidel at the east end, bas seven tra eried three-light winJows. The floor is raised hreo sters aboye that of the nave. The orcan bamber will open in to the chancel and aisle by means of sto arches. The roofs will be o itch nine party open timbered with a rentiitch pine, party the of nave and chancel arm air on Has. So's pieciple The ronf of the chancel a con the plane of the nave the princinal timbers being carried by stone shaft ising from the gronnd. An ornamental cusped rib will take the place of the nsual ohancel-arch to separate the chancel from the nave. The
valls will be of brick, with a cavity to secur the building from damp in a situation so exposed Tha external facing is of Yorkshire Parpoints oursed, the dressing an of a yellow Storetert nd Grinshill stone arnally the internal stone work being of Bith stone. The gangway between tho seats will be floored with paltern files, thoso in the chancel being of a richer cha racter. The whole of the benches and fitting. will be of pitch pine rarnished. The window: will be plazed with toned cathedral glass and it is hoped that funds may be fortheoming o proride suitable stained glass for the chauob rindows at lenst. The contract has been take by Mr. Hugh Yates, of Liverpool, for the sum a 3,850l. exelasive of the tower, and the work
being carried out from tho designs and undo being carried out from Hessrs. Thomas D. Burr! the superintendence of Messrs.
\& Sons, architects, Liverpool.
Great Berlimuniteal. -Tbe foundation stone o a new charch, to be called St. John the Evan gelist, has been laid in this hamlet, wbich i situated midway between Berkhamstead ant Chesham. Miss Dorrien, of Clifton, generousl: builds and endows the church. Tbe edifioe, it is estimated, will oost 2,2002 ., and its site is on thy green. Tbe laud is given by the lord of thy manor, Lord Cheshaun. The church is intende for tho acoommodation of 235 persons, and it style is to be in Early Englisl, the architec peing Mr. G. Street, London, and the builded Mr. Cooper, of Aylesbury
Sheffield. -The chief stone of a new churoh bat been laid at Abbeydale, a suburb of Shefỉalc The charch, whioh will bo of the Early Eaglis style of architecture, will accommodate aboo 200 persons. Mr. Flockton, of Shefficld, is the architect ; and Mr. Oxmm, of Norton, the cor tractor.

## DISSENTING CHURCE-BUTLDING

 NEWS.Millbroole, Comenall. - Memorial stones of tl: Wesleyau Chapel here were laid on Sept. 3 ro Internally, tbo chapel will be $50 \mathrm{ft}$. long b apse at tbe conmmunion end of the chapel, ir tonded for the choir and harmonium. Ther will be two vestries, and separate vostibule and entrances to ground-loor, and staics to the gallery faoing the reading-desk. The accore modation provided is for 400, tho seating bein feet 8 inches from centre to centre, wit aisles, \&c. of considerablo width. Tue contrac (exclusive of the prorision of storie) has beo. snm of \$83l. Messrs. Moorsheal \& Ching al the arebitects.

## $\theta$ arebitects.

swansea.-The foundation stone of a nen
ace of worship iutended for tho use of tr Calvinistic Methodist concregations of Betban and Vincent.strect, has been laid by Mrs. I Hassey Vivian, of Parkwern. The new chap is to be sitnated at the angle formed by Argyt street and St. Helen's-road, almost opposita t ${ }^{\prime}$ lower end of Brunswick-street. It appears fro the plan that it is to be in the Italian styl, 'he entrance front, which will face St. Helon' oad, is approacbed by a broad light of step and consists of a lofty portico furmed colamns and pilasters of the Corinthian orde upporting a pedimen of the full widtb of th building, the whole front being of Bath ston There will be easy access provided to the chap by three doors, and to the gaileries by two. It chapel will have galleries on threo sides, an will provide accoumodation for about 900 si ers. At the further end behind the minister. platform a spacious organ gallery wil be erecte witb an arched ceiling. Below tbe ebapel the will be a large school-room (which can also kn ntilised for meetings), threo class-rooms, as vestry, \&c.; access will be obtained to thet from side entrances. The huilding is to means 76 ft . by $50 \mathrm{ft}$. , and will cost from 4,0001 . 3,000. complete.

## Bucknall, of Sketty.

Leicester. -The foundation stone of a ne Wesloyau Chapel bas been laid. This obape which is meant to seat from 300 to 350 persone is intended to serve the purpose of a chapel an Sunday school, to a large new Wesleyan chape proposed to be built at sume future perion, the corner of Saxe Coburg-street and Sparker hoe-street. It is to consist of a large roon 60 ft . long by 27 ft . wide, with two class-rooms each 15 ft . by 13 ft ., at one end, and at th other cond of the room is to be provided a galle for a sinall organ and choir, if thought necesear Tho roof is to be an open-timbered one. TI
-ont next Saxe Cobnrg-strcet, is to be built of
annoek Chase bricks, with Bath and red Mans. eld stone dressings, and the style adopted hroughout is that provalent in the early part $f$ the fourteenth century. The building is eing erceted by Messrs. Neale \& Son, from
esigns by Mr. Thomas Barnard, architect,

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 Mrchanics, and Scientific Amateurs, By
Ernest Spon. London: Spon, Charing ERnest SpO
cross. 1873.
ANY processes in the arts, trades, and manu. ctures are here recorded for beboof 1 of a
riety of persons, either engaged in trades, riety of persons, either engaged in trades,
anufactnres, and arts, or amateurs aud dosiring , carry out some practical experiment, as in eing, glass-working, varnishing or painting graving and ctobing, frewonk.makiug, bronz-
g, \&c. No doubt among the great number of ceipts and processes given some will be obso te; and there will be new processes not given.
us, for example, we can find no trace of the iw sand procoss of etchiug on glass, \&c.; and nid much matter about dycing there is very the said as to the splendid new aniline colours
it the volume contains a vast store of usefu? it the volume contains a vast store of asefun
atter, aud it can never contain all that iwly disoovered, or long known either.

## variordis.

"Tru Ropan Gindo to the Tompon Chanitios Ren

 or twien to twe thy on ard pargo th the
 pendence of the reccivers. A Cuide to arities not of value might, perhaps, bo invious, but rould he msefnl. "Traneactions the Manchester Statistical Society, Sessiou re papers on Coooperation, by Dr.John Watts; on 1xury, by Professor A.S. Wilkins; on our Medical barities and their Abuses, by Mr. William O'Jana; and on Commorcinal Bank Diffasion in Provinal England, hy Mr. Henry Baker. The notable atement is made in Mr. O'Hanlan's paper, that 1872 one in overy four persons and a half in anclester and Salford was in receipt of chn.
able medical relief in $1872!$ The number, it added, bas been almost douhled within the st thirty. six years; that is, the relative number e population thirty-six years ago. The author the paper givcs suggestions for the reform of
is state of the Manchester medical charities. proposes the formation of a Charity Organi. tion Society, somowhat similar to the London $e$, hy means of which many of the free dis. 'msaries hare been changed to provident ones.

## Hitscllanta.

The sheffield Street Inprovements.-An journed meeting of the Sheffield town council s been beld, for the purpose of discussing the ittee's scheme of street inprovements. The ayor moved the adoption of the minutes of a making of "a now street from the end of irrey-street into Fargate, opposito Orchardeet, and from Fargate across Orchard.place the bottom of Bow•street, and the wideuing Townhead-street, Tenter.strect, aud Westbar. een to Westbar." Mr. Sharman said they were oposing to spend something like two millions money, and the surveyor's commission of 000 l . ; and if the law elerk took his commis. of of $1 \frac{1}{2}$ per cent., which would not he con. in of $1 \frac{7}{2}$ per cent., Which would not he con. aking a total of 50,000 l. The town trustecs ly proposed to give $40,000 l$. The mayor pro. eed the appointment of a committee to conler that quastion, and report to the council. le borough snrveyor (Mi; Holmes) then ex.
tined the scheme in detail, and sa'd he did $t$ think the cxpense would be great in com. rison to the improvement. After'a discassion,
a scheme was agreed to.

Liverpool Royal Infirmary School of Medicine. - The new buildings which bave recently been added to the School of Medieine, opened by Mr. Jobn Torr, DLP. The principal additions and alterations are - a pathological and anatomical museum; a chemical laboratory with a private laboratory and class-room at tached; and a physiological laboratory. The old building has, to a groat extent, been remodelled; the dissecting.room las been considerably colarged, and adjoining it a room
has heen fitted up with osteological prepa. rations, skeletons, plates, and preparations rations, skeletons, plates, and preparations
illustrative of elementary anatomy. A demonstrators ${ }^{2}$ room opens into the dissecting-room, and cvery convenienco in the way of lavatory and drcssing rooms is provided. The old
museum has been converted into a library and museum has been converted into a library and
reading-room for tho use of the students. These extensions and improvements, including tho amount of existing contracts for work not
completed, have involved an expenditure of completed, have involved an expenditure of
$5,326 l .$, a sum which, in consequence of the advance in the cost of labour, and of almost everything used by builders, is largely in excess of the amount whicb tho leccurers, at the com. mencement of their mndertaking, were led to believe would be required. The committce have entered into a contract for fitting up the parts of the moseum reqnired immediately; hut the
Sanitary Report on Northamptonshire \&c.-A sanitary report has been read hefore the central committoe of the combined delegrates, the sixteen sanitary authorities of Northamp. tonshire, Leicestershire, Rutlandshire, and Buck. inghanshire, at a meeting held in the county hall, Nortbampton, on Saturday, 27 th Septem. Ber, 1873 , Mr. J. I. Stratton, of Turweston Hall, Brackley, in the chair. The report was Health of the combined, Mredical Officer of Health of the combined sanitary authorities of
Northamptonshire and other counties. The Northamptonshire and other counties. The
subject of the report was "The Sanitnry subject of the reporl was "The Sanitnry,
Inspectors" work dating tho last six months." The number of parishes, places, sec. visited by 352, so that only sisteen parishes in this exten 352 , so that only sixteen parishes in this exten.
sive area remained unreported. In a sive area remained unreported, In a great many instances these parishes had been visited labour, Or cntalled a large amonnt of physical ealth, there wances detrimental to the probic misance to every $13 \cdot 2$ houses of the 49,609 inhabited houses within the combined area of the sanitary authorities. These nuisances consisted of 932 fou] and offensive privies overrunning with filth, and polluting water-courses, well, and the atmosphere with their sewage ooze and fonl mephitic gases. Nearly all these have heen remedied. Of cesspools 291 were complaincd
only 159 either removed or remedied.
Prizes for Cabs.- The committee of judges appointed by tho Society of Arts canie to the some of the conclusion that, although there were able merit, there were none of sufficient merit to warrunt the judges recommending any for re warrant and a notification to this effect was com. municated to all the competitors. The judges were, however, of opinion, that there were six
which were wosthy of further consideration if certain ohjections conld be eatisfactorily obviated and suggestious for further improvement carried out; and, accordingly, to these six competitors a statement to the foregoing effect was made, with an intimation that if they wore willing to sead in further improved carmigges, the judges would take them into consideration. With reference to the furtber improved cabs sent in hy the six selected competitors, they have recommended that the total amount offered,-viz., 120l.,should be divided equally hetween these four, as
follows:-Two-wheelers-C. Thorn, Norwioh 30l.; Forder \& Company, Wolvorhampton, 30 L Fonr.wheelers-Lambert, 66, Great Ouecn. street, 30l.; Quick \& Norminton, 8, Nether. wood-street, Kilburn, 307.
The Proposed Fine Art Gallery for Liverpool. - The subscriptions originated by Mr Picton, architect, with l,000l, having reached a public mecting has been held, at which it has been resoll nent art.gallery, and, for that purpose, to obtain suhscriptions to the extent of $20,000 l$. A com-
mittce has been appointed, and further subscrip. suons received: in all, 5,870l, have now been subscribed.

Working Nien's College, Great Ormond. street. The twertieth annual meeting of the members of the Working Men's College, Creat Ormond-street, has been held: In Hreat Ormond.street, has been held; Mr. crowded Am, crowcled. Among those present were the Rev. Canon Kinggley, Lord E. Fitzmaurice, M.P., and opening the proceedings, saif that they started opening the proceedings, said that they started that migbt under a new constitution, For eightcen jears they had been under the guidance of a great and good man. Since that time they had endeavoured to establish, and they had been successful in establishing, the reconstruction of the collcge. They were taking a new departure" that night. The great change made was studeney were ablo to tase a grcat number of students into the council, and they hoped that that would very much strengthen their bands, and belp them to carry on the work in the spirit in which it bad heen carried on from the beginning. Tho Rev. Canon Kingsley and otber Gentleman then addressed the meoting.
The Last of another Old City Church.St. Antholin's (or St. Anthony's), Watling.street, is about to be disposed of. The Ecclesiastical Commissioners propose to partially demolish the church, and totally abolish it as a place of worship. The henefice, says the Daily Nesus, is to he united with tbat of St. Mary, Aldermanbury cum.Saint Thomas Apostle, aud benceforward, the five accustomed worshippers in the church at the corner of Sise. lano will have to cross tho road and swell the throng of eight who, Sunday after Sunday, meet in the church of St. Mary the beantiful tower whereof peeps out from amid the cluster of modern shops and offices with which a utilitarian Board of Works bave rutblessly surrounded it. With a portion of the
money accroing from the sale of the valuable money accraing from the sale of the valuable
site, a church is to he hailt at Nunhead. The site, a church is to he hall at Nunzead. Na consideres is to be expended in repairing the former, and adapting it to the reccption of the human remains, wbich lie thickly in the church vaults.
The Erection of Back-to-Eack ENouses.An important question to owners of property in Leeds is now under consideration. The case has been brought hefore Mr. Bruce at the Leeds Town.hall. The town clerk (Mr. C. A. Curwood) applicd to him for an order ng which had heen erccted, as he alleged, con rar'y to the terms of the Act of Parliament relating to the space to be kept open in connexion witb back.to.hack houses, for the purpose of ventilation. In opening his case, Mr. Curwood said this case was intended to he a test one, and it was deemed of so much importance by the corporation that if the law was not found to bo sufficieut to enforce the ohservanee of the requiremente, fartier legislation mast bo Mr. Brace intimated that he should reserve his

Memorial of the late Bishop Wilberforce. A numerously-attended meeting was held in the Sheldonian Theatre, Oxford, to receive the report of the Diocesan Committee as to the form the proposed memorial to the deceased prelate should take. The report stated that several schemes had heon suggested in com. mittee, including the erection of a new cathe dral, the erection of a ncw chapel and addi tions to Cuddesdon College, and other minor suggestions. The meating was presided over by the Bishop of the diocese. A long discussion took place whether there should not be memorial in Oxford in the shape of a college for the training of students for missionary work; but eventually it was decided that the form of memorial should be in the erection of the proposed chapel, and a committce was appointed to arry out the work.

Africa and Life Assurance. - In some reeent remarks upon the hardship inflicted upou afficers ordered to the West Const of Africa, at the risk of death, it was suggested that even hose who possessed lifo assurance policics were compelled to forfeit them upon being detailed or this dangerons service. We are informed that this impression is erroneous with regard to "he policies issued by one old.established office, The Mntual," of King-street, Cheapside. Siuce 1868, "The Mutual" has guaranteed its policy. holders against al! risks of foreign travel, and every other contingency, without extra preminm, in every case where the policy is five years old, and the bfe is thirty.

New National Schools, Amersham, Bucks.-On the 30th nlt. the ahove block of buildings was formally opened hy Dr. Bicker. steth, the Archacacon of Bucks. The reoms comprise boys' and girls' schoolrooms, each 46 ft . by 18 ft ., with class-rooms, each 14 ft . by 15 ft ., infants ${ }^{2}$ room, 32 ft . hy 18 ft. , hat and cloak lobbies, porches, \&c. The site is 3 roods. The materials are of red brick and freestone ; the roofs are tiled, and surmounted by a lofty bell-turret. The accommodation prowill be ahout 1,650 ., including all fittings, fencing, and a small detached school for thirty infants at Woodrow, an outlying part of the same parish. The works have heen executed hy Mr. Ceorge Reavell, of Windsor, from the designs of Mr. Arthur Fernon, architect, High W ycombc.
What British Irommasters are Doing.Under this titlo a contemporarysays:-A numbor of British ironmasters have just acquired nearly twenty sqnare miles of property in the Wharekawa district, in the province of Anckland, New Zealand. The property embraces 8,700 acres of coal and iron-stose. The chief seam of coal is found in somo parts within a fery yards of the turface, as thick as 20 ft., and it is computcd to be capable of yielding an average thickness of 10 ft . throaghout the whole 8,700 acres. This represents ne less than $126,000,000$ tons of good coal. The ironstone is of the brown hematite class, and contains as high a per-centage as 62 of fine iron, and is believed to yield an average of 50 per cent.
Sanitary Progress. - An anonymons donor bas placed a large sum in the hands of the conmittee of the Birmingham and Mid. land Institute for tho foundation of a Lcc. tureship on the Laws of Hoalth, and alse for A prize fund in connexion with the class. According to Nature, $\mathrm{Dr}_{1}$. Corfeld has been offered the post for this year, has accepted the Town - ball, Birmingham, on Tinursday, the Town - ball, Birmingham, on Thinrsday, October 9th, at 8 p.m., on "Sanitary Progress." The course will begin on Tuesday, October 1 eth, at 8 p.m., and be continued on succeeding Tnesdays natil some time in April. it is intonded more especially for the working clas

Workmen emploged in Private Houses. At the Guildhall Police court, London, a workman has heen convicted of committing a robhery at the place where he was employed by a bailder in the execution of some repairs. Sir R. Carden asked whether a character was given hy the prisoner before he was engaged, and the reply being in the negative, becalise "it was not the customs," the Alderman spote strourly upon racher a state of things, and said that rospectable buch a state of things, and said that buiders ought to be more carefal of the property of gentlemen who engaged them, than to premises.

A Public Library for Worcester. conference has heen held is the Gaildhall, Wor cester, nnder the presidency of Mr. A. C. the steps to he taken in Worcester for the adoption of the Pablic Libraries Act, when it was resolved that an effort be made to secure the adoption of the Act for the city of Worcester, and that a subscription be set on foot towards defraying the cost of huildings, fittings, and derraying the cost of huildings, A committee was appoiuted and em. powered to carry these resolations into effeot.

A New Pick.-Mr. J. Roidy, of Kennington, has produced an improved pick-axo for excavating and other pnrposes. By the introduction of a socket-head on the end of the shaft of the pick, a taper hole passes through the head and bandle, thronch which a cast-steel blade or tool can be put and taken out at pleasnre, at a saving of time and expense, as a number of cast-steel blades can be taken with the pick, The blade
will resist the hardest snbstanco, and the head or body will awways remain fit for use.

The Jersey Banking Company's New Premises.-The street architecture of St. Helier's will be improved by the new bank premises in progress. The materials are grey and pink granite, with Portland stone dressings. All the capitals are curved. A cornice extends the whole length of two sides of the brilding The carving has been done by Mr. Harry Hems, of Exeter, and assistants. The builders are Mlessrs, Tostevin \& Fallaize.

Sewage Farming in Gemmany. - An enterprising Scotsman, named Aird, has lately undertaren to introduce the sewage farin system
into North Germany, and has leased for thity into North Germany, and has leased for thinty
years, at 1, 200l. a-year, 2,000 acres of sandy years, at 1,9002. a-year, 2,000 acres of sandy waste which lies between the Baltio and the port of Dantsic. On this hitherto barren spot he is now carrying on operations vigoronsly 200 acres hare heen levelled off, supplied with scwage in the liquid form, and put into root and garden crops, which are visited daily by curious crowds.

Builders' Hand-power MIachinery, - At the recent meeting of the Manchester aud Liverpool Agricaltural Society at Chester, Repnos Reynolds \& Co., of Southwark-street, for hand porer machinery. issued a cataloguo containing numerous illnstrations of their varions lahour-saving hand illnstrations of their varions lahour-saying handpower machines, and they shew their confidence in these numerous inventions oy ofering to purchase.
Dunfermline. - New Works, - Building operations aro being carried on in Dunfermline at prosent on an extensive scale. Among other haildings in courso of erection there are damask manufactory (which is to be fitted ont with 300 power-looms for Messrs. R. E. Walker \& Co., at Gardeuer's Land; a foundry at Whitomire, a hrowery at Grantshank, and an office fo the Natioual Security Savinars Bank in Viewfield the Natioual Security Savings bunk forter Grievestreet is also contemplated,

Gift to Warrington,-The local Guardian states thiat an addition is about to he made to the recent gifts to this town of 9,0002 , by Mr. George Crosfeld, and 3,000l. by Colonel Wilson Patten. Mr. Hatton, of Hatton, to whom War. rington is alceady indebted for the gift that laid the foundation of a hospital for the town, has oxpressed bis iatention of giving another 5,000 l. for the support of the hospital.

Cool-cutting Machines.-By tho patent of Messrs. J. H. Stubbs and G. H. Cottam, of Eunslet, near Leeds, the cutting-tool has a simultaneonsly reoiprocating and rotary motion imparted to it, and cuts preferabis spirally the fromework monnted on a tram, and the tool moved forward by self.acting or other means. Motion is imparted by any suitable motive power.

Durham Cathedral.-In addition to the everal stained-glass windows which have already been inserted in the nins altars and sonth transept of this cathedral, it is understood the Freemasons of the city are ahout to place a window in the nino altors, in memory of ir. Joh about to add stained windows to the sonth aislo whilst other probable gifts are mentioned.
"Self-Felp" in Japanese.-A Japanese ranslation of Mr. S. Smiles's "Self. Help" has been madc. The English work forms an octavo of moderate size. In Japanese it has expanded into a hook of 1,500 or 2,000 pages. It is not hound after the modern European fashion, bat ncatly, hut loosely, stitched with one silk thread
The Slums of Drury-lane,-We hear, with more regret than surpiso, that typhus fever is prevalent in Lincoln-court, Little Wild-street, and Great Wild-street. Readers may rccollect on description of these and smrrounding places some jears ago, and the warning given.
Reports on Vienua Exhibition, -The volume of Artizans' Reports upon the Viemna Exhibition, published by the Society for the Promotion of Scientifie Industry, Manchester, will be issued about the 20th of this month, There are thirty-six reports.
Bridgwater.-Mr. Hippisley, surveyor, of Wells, has been appointed by the town council for the purpose of surveying and preparing an estimate of the relative cost of establishing the proposed new cattle-markot at Blacklands, and in the corporation field in North-street.
Proposed New Grol, Bristol.-The Bristol town council, at their meeting last week, purohased, on the recommendation of the gaol and
hriderell commantee, the site of a now prison to hridewrell commitee, the site of a now prison to
be erected on the Horfield-gardens for the snm be erected,
of $3,575 l$, - 1 ,

## TENDERS

For the erection of infant nursery and mission-roor
Vellelose. square, Whitechapel. Messrs, Greatore $\&$. Wellclose square, Whitechapel. M
arobitects, Quantities aupplied:-

For villa residence in Charch-lields, Salisbnry, for M
Goodwin. Mr. Fred, Bath, architect. Quantites Goodwia. M

> Plowman © ...........
> Aldridge ..................

$\begin{array}{lll}6703 & 0 & 0 \\ 690 & 0 & 0 \\ 685 & 10 & 0\end{array}$
roung.
For additions to residence, the Ridgeway Osks, E Bentley.. $\qquad$ 53250
3110
For new schools, Monte Video-place, Marylehone. M E. R. Mubson, arch
$\qquad$
For rew shops and premises, King-street, Maidstor tities by Mesars. Curtis \& Son:-

| scomb. | 81,597 |
| :---: | :---: |
| Grensted. | 1,595 |
| Taugha | 1,563 |
| Arari | 1,513 |
| Elmore | 1,483 |
| Clement \& Wallis | 1,364 |
| Bridge \& Co | 1,460 |
| Abnett (accepted) |  |

For shools in Borough-road, Southwark, for

 Hoarti.
Hurjant
$\qquad$
or asylum at Banstead. Mr. F. W. Quantities by Mr. Oharles Poland:Wright Brothers $\mathbb{E}$ Goodchid $180,000 \quad 0 \quad 0$ Crockett \& Dickenson Bull \& 8 R Chappell! $\qquad$ 173,000
172,000
$\qquad$ For addition to Messra. Flower \& Son's Brewery, Str ord-on-Avon, MIr. Juseph Lattimer, architect ;
$\left.\begin{array}{c}\text { If blue brick } \\ \text { Iloor. }\end{array} \begin{array}{c}\text { If Val de } \\ \text { Trarers } \\ \text { paving. }\end{array}\right\}$

For rebuilding worlishops at the rear of No. 155, Dpp atreet, Ishugtoa, for Mr. John Nobks
archifect. $Q u a n t i t i e s ~ n o t ~ a u p p l i e d:-~$ Bamfor
Crinney Bamford
Chinney
Lewis....
Lewis (a..............
For painting, Sc., Congregational Churob, Stro For Paint Chare Con \& Martin
Warkan
Barjeaut $\qquad$ $\begin{array}{lll}2 y 80 & 0 & 0 \\ 240 & 0 & 0 \\ 147 & 0 & 0 \\ 181 & 0 & 0 \\ 143 & 0 & 0\end{array}$

Accepted for the erection of boys, girls*, and infout chools, with out-offices, caretakers cottage, fenc
walling, \&c., at Berry-brow, for tho Huddersifild seb Jourd. Mr. Edward Low, architect. Quantitiesspppli by Mr. F. Johnstone:-

Etrartators', Bricklayers', and Masons Mork.
Graham \& Sons
 Firby \& Scholes ....................... Th.
Goodrin \& Sons ${ }_{\text {Plumbing, }}$ \&c............... Work
Garton ..............................
ames 1 'rominongers' मork.
aroxon ...............era' Work:
Puintera' Work: 80000
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## pp

 No. 150, JpMr. H. Wil

# (1)he gnilder: 

VOL. XXXI.-No. 1602.

The Money Spent on Buildings.


X no means the least interesting portion of the returns of the last census is that which has reference to the places of abode of our population. By help of the facts thus ascer. tained, we have been enabled to arrive at a more accuratc knowledge of the extent and value of house property in this country than it would have been possible otherwise to obtain. It ia not every one, however, who lives in a dwelling house. As a matter of fact, very little short of half a million Englishmen appear babitually to resido elsewhere than in ordinary dwellings. They are mostly found in what may be called the publicinstitutions of tho country. A considerable number have their places of abode on board ships, or in barges and boats; others, who may be callod the houseless class, appear to pass thoir livos with no better shelter than a tent, a caravan, a shed, or barn; and some have not even this amount of protection from the inclemencies of seasons, but sleep more or less frequently "uncler the open canopy of heaven."
As a pendant or sapplement to what we said on former occasiona respecting the dwellinghonses of England and Wales, we purpose bere to summarise the leading facts with regard to the public institutions of the conntry and their inmates, and further to add what is known of that class of the community which may be called the vagrant or houseless class. At first sigbt the houseless class wonld appenr to be the worst class of enstomers which builders have; but if we consider that it is from ragrants and vagabouds that the inmates of onr prisons, reformatories, casual wards, \&c. are largely recruited, it will be seen that, outcasts as they are, they are not withont a certain amount of interest for the huilding trides.
Out of 22,712,266 persons enumerated in England and Walcs, on the 3rd of April, 1871, the namber who did not pass the preoeding night in ordinary dwelling.houses, was not less than 491,671 ; the number returned as sleeping in ordinary dwellings being $22,220,505$. Of the 491,681 persons just mentioned, 404,125 were living in the various classes of the public institutions of the country, 213,637 of the number being males and 160,588 females. The remain. ing 87,546 persons include all those who passed the night in ships, in hoats, in sheds or barns, in carts or caravans, in booths and tents, or in the open air.
The number of public institntions in this country is retnrned at 2,383, and the total num. ber of their immates, as just stated, was $401,125$. -The largest class of public institutions is that which shelters onr panper population. The worl-
houses and workhousc indnstrial schools were found to be 740 in nnmber, and the total number of their inmates was 151,967 , of whom 82,539 were males and 72,428 feraales. The officers of this class of institutions number 6,903 , leaving 148,064 as the actual namber of pauper inmates. Next to the workhouses in number come the hospitals, or charitable medical institutions of various classes. Of these there were 407 in all, and the aggregate number of their inmates was 26,566 , of whom 6,708 were officers, and 19,858 putients, $11,7 \times 9$ being males and 8,069 ferales. Another class of public establishments fewer in number than the hospitals, but with a far larger number of inmates, is that which includes the barracks, forts, and military depots. The total mumber of tbese was 25.5 , and their occupants numbered no less than 94,404 . The actual nnmber of soldiers, however, was not more than 68,518 , the residne ( 25,856 ) comprising the wives and families, and civil servants of the private soldicrs, or of the commissioned and non-commissioned officers. Less numerons than the military establishments, bnt with more inmates than the hospitala, are the lunatic and idiot asylums of the country. The total number of these was found to be 166, and their inmates, including 6,514 officers, numbered 45,731. The total number of lunatics and idiots was 39,217 , of whom 18,524 were males and 20,693 females The next class of institations to which we come consists of the prisons. Excluaing mere polico stations, the prisons of England and Wales were found to nnmber 1-19. The aggregate number of their inmates was 32,17 t. Of these, 2,988 were prison officers, learing 29,186 as the actual number of prisoners, 23,519 of wbom were males and 5,667 feinales. The reformatory and industrial schools for the reception of youthful offenders numbered 118, in which tho charitable and workhouse industrial schools, not being of a penal character, are not included. The iomatcs of these 118 institutions numbered in the aggre. gate 11,748 , of whom 1,150 were officers, and 10,598 juyenile offenders, 8,209 being boys and 2,389 girls. We have now accounted for all the public institutions except 599, which form a miscellaneons class, comprising principally orphan asylums, and asyluma or schools for the blind and for the deaf and dumb. In this miscel. laneous class of cstablishments there were 38,535 inmates in all, of whom 5,115 were offieers, and 33,420 special inmates,-that is, 14,750 males, and 18,670 females. Besides the 2,383 public institutions tbus far described, wo find that there were ninety-six ships of tho Royal Navy occupied on the census night by $13,45 \cdot \mathrm{p}$ persous, of whom 13,404 were naval officers, seamen, or marines. It appeats somewhat to strain the ordinary meaning of terms to classify her Majesty's ships, as the consus anthorities have done, as "public institutions"; but, if we accept this mode of classification, we get a grand total of $2,4 \mathrm{t}^{2} 9$ public institutions, with a grand aggregato of $4 \cdot 17,579$ inmates, most of whom are maiatained out of the local or national tasation, the remainder being snpported by private charitable subscriptious and endowments. The average number of persons in each of the public institations of the country is 168 , or about thirty-three times as many as live in an ordinary dwolling house.
Many of these public institutions are costly and palatial structures, and almost all of them are more solidly and substantially built than ordinary dwelling-houses, except tbose of the very best class. We shall hardly be thought extravagant if we estimate that it costs twice as much per head on the averago to house the inmates of our public institutions as it costs to house the population generally in ordinary dwelling-honses. The average number of persons residing in each house in England and Wales is five, and, as the average cost of a dwelling-house bas been estivated a

2502 ., wo get $50 \%$. as the average cost per head of bousing tbe populationindwelling honses. Granting that it requires donble as much per head to build for the inmates of our pablic institutions, it follows that the 40 , 125 persons of this class, we exclude the Royal Navy from tbonumber in this calculation,-have cost the country, according to the prescut value of money, mpwards of $40,000,000$ l. sterling to provido them with tho edifices they occupy. If our builders had to erect dwolling-houses for the same number of our ordinary population, the worls would be done fur half the snm , or $20,000,000 \mathrm{~L}$, -an inference which wo may leave to speak for itself.
We now pass on to the figures which have reference to that portion of our popnlation whicb passed the night before the census neither in ordinary dwelling.honses nor in publio institutions. By far the greater proportion of these persons were afloat. We have already spoken of the Royal Nary, in which 13,451 persons passod the night. Besides these there were 63,709 persons who slept on board other vessels or boats on the nirht preceding tbe census. Of this number $33,5 \cdot 17$ slept on board British seagoing vessels; 12,545 on board foreign and colonial vessols, and 6,641 on board fishing smacks and vessels engaged ohielly in river navigation. In addition to these there were 10,976 persons on board barges and boats on canals and inland waters. Oar total floating population, inoluding the Royal Nary, numbered, therefore, 77,163. So macb, then, for tho population alloat on our waters.

With regard to that portion of our population which may be called literally bonselees, it is gratifying to observe that their numbers are not only small in themselves, but they show a oon. tant and gradual diminntion as compared with previous conauses. In 1851 they numbered in the aggregate 15,764 ; in 1861 they fell to 11,444 ; and in 1871 to 10,383 . In 1851 the number sleeping in barns and sheds were 8,105 ; in 1861 thoy fell to 4,314; and in 1871, to 2,35s. In 1851 those who passed the night in oaravans or tents, or in the open air, numbercd 7,659; in 1861, they were slightly reduced, viz., to 7,130 ; out, in 1871, the numbers rose to 8,025 . As the selatter two classes iuolude not ouly the gipsies and travelling hawkers, but persons attending fairs, races, \&c., in addition to common tramps and vagrants who had not time to reach a casual. ward or common lodging-house on the night of the census, their number, with our popalation of about $29 \frac{\pi}{4}$ millions, can hardly be thought excessivo.
Our population afloat, on the ether hand, has considerahly increased of late years. In 1851 the acgregate number of persons sleeping on vessels of all kinds was only 57,857 ; in 1861 the number rose to 71,345 ; and in 1871 to 77,163 . Between 1851 and 1871 the num. ber on board fishing-smaeks aud river-vessels, so far from increasing, fell from 12,562 to 10,976 . At the same time those on barges and boats decreased from 12,562 in 1851, to 10,976 in 1871. On the other band, the numbers on board the merchant.ressels and ships of the Royal Navy rose from $38,1-16$ in 1851, to $59,5.46$ in 1871, the increase being almost entirely in vessels belonging to the merchant aervice. This increase in our douting population, concomitant with a decrease in the houseless population on land, is a fact upon which this country may congratnlate itself; and the large increaso in the floating population on sea-going veasels is ouly what might be expected from the vast development of our forcign commerce within tbe last twenty years.

The late Sir William Tite.-The Bulletin of the Société Centrale des Architectes (Nos. 5 , 6,7 , and 8 ), for 1873 , contains an appreciativo notice of our lamented countryman, from tbe pen of M. Chas. Lncas, avowt dly oondensed from the memoir given in our pages.

SOCTAL SCIENCE AND ITS DIFFICELTIES.
Surefry the Social Science Absociation is doing good? We do not helieve that even the writers who seem to feel a pleasure in throwing a stone at it think otherwise. Its effoct on
public opinion is very considerable, and always public opinion is ve
The judicial impartiality with wbich Lord Moughton spoke of so many of the most boily debated snbjects of the day, in bis inaugura address, some extracts from whicb appeared in the true philosophic tone of the listorian to the true philosophic tone of the historian to
contemporary events snch as it is rare to meet. But the very charm of the address leads to tbe But the very charms of the address leads to tbe
reflection, how vast is the field which it is reftection, how vast is In field which it is attempted to surveg. In science, although the
various provinces are as yet undefined by any various provinces are as yet undefined oy any
such oentral authority as might assign the proper extent and relative importance to each, there is yet that positive reality attending eaoh distinct pursuit that constitutes it, so to speak, as a
species. The animal and the vegetahle kingspecies. The animal and the vegetable king-
doms eacb presents an onormous field of research. Classification, on some principle or other, is a necessary step in the acquisition of knowledge by mankiud. Until facts aro arranged on some
theory, good or bad,- pigeon-holed in tho mind, theory, good or bad,-pigeon-holed in tho mind,
-they form mere looso materials for future -nowledge. The hest naturalists are the most fally aware of the immense difficulties that lie in the way of altimate philosophic classification.
The units which have to be shaken into form by a purely scientific tribunal, such as that of
thie British Association, are, like the the British Association, are, like the species of the organic kingdoms, tangible and definite. But when we come to the mere vague, if more
lofty, subject of sociology, there is a far creater uncertainty as to the elewents with which we deal. The more reasor, theu, for examination and discussion.
While jnrisprudence, in its elements and history, is a very well-defined and important branch of higher education, and as such, comes naturally within thepnrview of the Association, the kindred
question of the amendmuent of itself so vast, demendinent of our laws, is one in ledge of history, of human nature, of jurisprudeuce in general, of Englisb law in particular, of what is possible in the actual state of public opiniou, aud fually of what is practically desirable, that any sound recommendation on tho subject must bo the outeome of the bost thought and Widest experienco of a picked number of opponents of the Association, that tho course say legislative change, wbether in our own country or in the civilised world in general, can bo annually passed under revierv by a section of a committee that meets for a few days in a year, and can thus bo relegated to its proper place in a general estito the object of the Association hardly compatible witb tbat vigorous grasp of detail from whicb alone real progress is attainable. They the work of the Association (which holds that it a society established purposely for the withiu it a society established purposely for the amend the country, but goes on by means of departthe country, but goes on by means of departduring at least nine months of the year. Trnch that is admirable to the frence" bas in it so mnch that is admirable to the friends of humanity, that it is no matter of surprise that tho hounds
of the survey attempted by tho Congress should be regarded as sonsewhat undefined. Bnt we tbink the more this tendency to goneralize is checked, the more tangible are the results that
may be expected. For the Social Science may be expected. For the Social Science Association to take that position, witb relation to the
British Association, at which its snpportsrs may be considered to aim, it between the subjects of its research, and those proper to physical and chemical scienoe.
from thustration of our meaning may be taken desponding as they were, on the subject of samitary science :- No practical progress, I fear, bas been made in the vexed quostion of sanitary reform. Day after day it comes before us illustrated with fresh disaster and moral difficulty." No donbt this is, to a great extent, true. But why is this the case? It is mainly hecause twose steps which must precede any as jet been taken. It is legislative action which is contemplated in the address, and the mode in which the influence of the Association is most
neefnl will be by diffusion of such a sound dispute so much as tothe main laws of the atte knowledge of the subject as shall pat a moral but before tbis knowledge can be diffused, it has to be attained. The chemist and the engineer has yet very much to say before we are ready to call upon the Legislature for final action. Of dit coce Thinge this natre ans pabsolutely hy step. The great thing is, to seo that each step thereto be firmly planted, so tbat it need never be retraced. It is of far more importance tbat his sbould be the case than that the step taken year after year should be at the extreme limit of the stride. Bat the broad fact remains, that many of both tbe scientific and the economical questions are still ansoived. Our acconnts of what look place in the Chemical Section of the British Association show that very material points are yet in debate. As to the pollution of rivers, the demands of the trade of Bradford show how complicated is the question. Men of science have not yet agreed what, regardless of expense, are the bost means of preventing any danger of certain fotom sewage. They have arrived at others nore Men of agricultaral experience aro far commercial results of the various methods of utilising sewage. At these points we are now at work. We believe that our progress is materially hindered hy the eupineness of the legislature, and the administration, whicb has endea voured to throw on ignorant country hoards a responsibility from wbich the special adviser paid hy the nation to help thera in the matier have steadily shrunk. In such a matter as that the pressure of public opinion might be very advantageously called into play, hy such a meeting as at Norwich. But the necessity of drawnolitical he hetween the scientinc and the says,-" I have not got to the bottom of this question !" Medical science zays, "It is question of life and death to us all." What can social science say? Only this,-"Let uspeople and Government,-see that every aid is given to the men of science to get to the bottom of the question!" Tbat aid will hest be given, not by advising every one to go to work in his own way - ten or a lundred men pursuing an inquary which conld satifactorily he carried out by one man, with a knowlodge of what was done lsewbere, while perhaps twice the number are engaged in experiments whicb have been made ver and over again with definito results. Th object of the cowmittee of the British Associa ion is to register and to advance this positive Enowledge. The Local Government Board could have done, and we think ought to bave done, far nore than lies within the power of tho com nowled We think that this pursuit of positive knowledgo, and cowmunication to the country of such positive kuowledge as is irom time to time socal God, became one of the first duties of the ocal Government Board from the moment that they attempted to toucb the sanitary question the And we tbink that in this respect the artion of the Social scienco Association may b Wdrantageously, because specially, directod.
We think that theso views are in full accordhairman of tbe Congress at Norwich. In hi lance at the cradual transformation of moder ociety, and the history crime, Lord Houghto poke of the want of certainty of the philosopher, ppetites ncidents of tempens, hopes, fears, and all other dents of temperament and will., Tbat this ho case has been the confessed dificulty of But a light bas been throwne on the sabjec which does not fall on the pages of the ethics or politics of that wonderful man. Human knowedge, in his day, had not so far outgrown individual grasp that that light was absolutely necessary then. But considering the enormous buk to which the modern Cyclopedia has swelled, he only hope of positive advance, except in snbordination of the sciences. By a steady progress from the universal, absolute, aud posi-,-as logic and mathematics,-to the mastery physical, and tben of chemical science, we rouud, however laborious he the parallels by rich we approach tho fortress. It is bocanse we attempt to jump at the higher aud more complicated truth, beforo we have exhanstively mastered the more simple and general, that we
dispute so much as to the main laws of the latter, was next mentioned as the ouly novelty in was next mentioned as the ouly novelty in public administration. The only point of view
from which this great national subject rom which this great national suoject was posed absorption of the railway property by the posed absorptiou of the railway property by the
State. As to this, we exposed what appeared to ns to he the decisive elements in our numher for April 26th last. It should seem, however, that if it bo the ohject of the Social Science Association to indicate tbose points to which it is most urgent tbat the attention of either the scientific or the practical intelligence of tbe day should be directod, it is to the explanation and the prevention of that terrible series of railway calamities and offences wbich, since wo last had (seasion to refer to the important suhject (see p. 697, ante), has come upon ns like a swarm of hornets. The mechanical means of preventing these accidents we do not hold to form any portion of the sabjects into which the Association has to inquire. But the higher question of how the responsible managers and directors are to bo bonnd over to avail themselyes of the services of suience, and of bow far jadicial penalty or pubbe indignation should come into play when that over-ariving of tbo tion anel or a line to wbich so large a proporis to be traced is dotected might well form the subject of inquiry.
Under the head sessiou another of
he Licensing Act of last of those contributions which Science progress is ever offering to political to the remarks as to the medical character of drunkenness. All tbat can be imagined as to the moral and material part of the story has been said, we should conceive, over and over again, in every imaginable form. A mild fanaticism has been called into play; and under the name of temperance, and in dcspair of the thainnent of that mothor-virtue of all virtues, nthusiastic men, shocked at the terriblo evils to onfore them in the face, have endearoure by compnlsory legislation. It is a philosophical romark that "a national love for stron $\boldsymbol{c}$ drinks is characteristic of the nobler and more enorgetio populations of the world." Wo besitate to uote the remainder of the sentence : and think it well to indicate the opinion that it s not an "instinct" in these races, altbough it may spring, to a great extent, from the same source as tbeir "pablic and private enterprise." Observation of the habits of the Englisb work men in different parts of the world, not only in every province in England, but in Ireland, rrance, and Italy, leads to the conclusion that the babit, and thus the love, of strong liquor is n its origin a matter of clinate. Take au anglish navvy to a southern climate, and he either becomes sober or is carried off in a rery form of alcobolic death. We aro not speaking t random, but from a personal experience whicb vill be confirmed by any Englisb physician familiar with the subject. The Italian is not, one may well believe, a naturally more terapeate man than the enghishman or the scotch nan. In self-coutrol, as far as the passion of anger goes, he is far their inferior. But he is habitually tempcrate, because if be takes what in some parts of onr island wonld be thought a contemptible quantity of alcoholic drink he entirely loses his reason. He runs a risk of fever, - which wben treatod by an Italian doctor usually means death, -on the oue hand, and of incarceration for some frantic folly on the other. Result, - ho does not drink. Thus the sugges. tion of Lord Fonghton as to the possible advan. age of the medical study and treatment of ntosication is one to which we are disposed fom exporienco to attach much weight. It orcorer, an admirablo illastration of that hich we rentare to suggest to bo the most emunerative line of inquiry that can be adopted by the sapporters of the Social Science Associawhich the attention of men of special science can be most advantargeously directed.
From this subject the transition was easy to that of prisons and prison discipline, and to the remoto danger that it may some day become lain to the agricultaral workman, if not to the peratives in the great manufacturing towns, how greatly they would improve their diet, easy process of becoming criminals; a danger whicb Lord Houghton intimates has lieen very
sensibly felt with regard to the young. But in apeaking of the legislation of 185 I , and of the Jnvenile Offenders Act as the commencemen of legislative reform in this direction, Lord Houghton bas omitted an earlior and a morc important change. This contury was very young when the late venerated Dr. Lushington the lato Josiah Conder, William Allen, and few of the early heads of the grent anti-slayery party formed the Prison Discipline Society. In those days human lifo was weighed agains the life of a slieep, and was thought nothing of in comparison to the safe-keopiag of a horso It was the fact of the frequent cxecntion 0 children of so tender an ago that it was necessary for them to be donblo-ironed in order to allow the grallows to do its fatal work, and evon then the executioner was of ealled on to come in aid, that moved the warm hoarts of these disinterosted men, and thus lod to the advocates of red-handed justice (as judicial advocates of red-handed justice (as judicial
murdor was callod). This victory left a cum. murdor was callod). This victory left a cum-
parativoly casy task for the subseqnent roparatively casy task for the subseqnent re-
formers of juvenilo offenders and thicir treatformers of juvenilo
mont to accomplish.
From the prison, by an easy transition, tbe From the prison, by an easy transition, the
speaker approacbes the workhouse. It is a speaker approacbes the workhouse. Ind a
mattor of very groat satisfnction to find a mun matter of very groat satisfnction in the position of Lord Houghton,-an elevated position which enables him to see so much furthor than men who are too fully oecupied with the demands of daily business, and a man Who has strong reasons to speak well of "the bold Act of the Whig Government some fifty years ago," in its offort to check the spread of pauperism, - admitting tbat a "well-foundod apprehension exists in the minds of intelligent men " that "the primasy virtnes of the working classos are discouraged, and even turned into
disqualifications by our Poor Laws. Thrift, cleanliness, and "henesty," said Lord Houghton, "are not only no claims to poor-relief, but they are impediments to the receipt of it." A law that las this result is oue that relies for its support, not on the best, but on the worst tendencies of liuman natnre. The result of relying on such a basis is ultimate destruction; and the destruction of the law itself, or of the socicty which enforces that law.
As to competitive examination, we cited the sny that, while he recrarded the question o patronago, it should not bo lost sight of that thon is an opposite, and porhaps o greater, dunger, -that of c\%rm. Anstrin is called, en the Contineut, the poy/s if l'examen; and the compe-
titive system there is cembined with tho lowest degree of genotal culture fonnd anywhere in Errope, except in this country, and in tho Staces of the Cliarch. Such,
the tostimony of onr blue books
As to co-operation, and the [and laws, wo hruve alrondy quoted the addross. Wo ernnot, howevor, lay down the pen withont observing the evidence ef a deep conviction, wher impliod portion of the remarke, and which is especially worthy of notico, as showing the presontment of the speakor. It is a conviction that has long been forcing itself on the minds of thoughtiful tipetly or so appropriately brought before the tinctly or so appropriately brought betore the to the danger of the destruction of liberty by the exteusion of freedon. We do not wish to the exteusion of freedon. We do not wish to put the matter in fewer words. We can bardly busy for yoars in removing certain barriers that wore thourcht to interfere certain barrjers that wore thought to interfere with freedom of individnal action, especially among the working
classes. We cannot aveid rocognising and regretclasses. We cannot aveid rocognising and regret-
ting a coincident spread of the spirit of despotism, ting a coincident epread of the spirit of despotism, vidnal energy and talent to rnles proseribod, not vidnal enorgy and talent to rnles preseribod, not
in the interest of society, or of the bost members of society. Wo need not enter now on a snbject which must waken an nnconifortable sort of echo in the bosom of many a thoughtful man, but wo regard it as the great danger to which the develnpment of the secial life of the remainder of the present century is most obviously exposod; and as thas one worthy of tho most serious oonsideration of all students of social science.

Architectural Association.-Tbe conversazione to open the new session will be held on

A FRENCH TREATISE ON HEATLNG, VENTILATION, AND WATER-SUPPLY.* Anour four years aro we noticed tbo pnblica. tion of a French treatise on heating, ventilation, and distribution of water in privato houses The author of this work, M. Joly, has since revised and added to his stores of information elating to these subjects, and the result of his elating to these subjects, and the resurt of research is now bofore us in a second edition. A hundred and fifty diagrams econd edition. A to explain the toxt of tho first edition but this number is now increasod to 375 illustra tions. The letter-press has been augmented in the same proportion. It is not the goneral public, we learn, that has encouraced M. Joly to launch out again on this enlarged scalo, but the approbation of a fow frionds of progress. $A s$ a matter of fact, French society has neod of many pronchers and teachers of sanitary know. ledgo, but has fow ears or cyes for thom at prosent. The holiness of cleanliness is not gonerally nuderstood across the Channel, nor even familiarly acknowledged. It is quite truo that a perception of its virtue is gaining ground among les anus du progres; but it is oqually cortaiu that M. Joly has a wido uncultivatod field before him, in which his labours may bo of great value, As on this side of the 'Straits of Dover, there are builders at work who have but o comect on,-Co wit, prosk, -aim with desiro to promote the health and general well. being of their follow-croatures. The number of beams among oursolves preveats us from closoly obsorving Continental motos; but, with due sonvch, they are to be scen in every possible variety of indifference to sanitary appliances, as M. Joly assures us. But it is not only with what is, and what slrould be, that the author doals. He shows us what has been in different sanitary departments, and thus gives autiquity to a scienoe generally considered new. There is nothing new but that which has been forgotten, he urges.
Heating comes under observation first. Heat is a different thing to different people. Tbo plysician, cbemist, or physiologist and machinist tako opposite views of it. To the one, heat is the resuit and not the cause of movement, and ion and natrition. and to protuced by respira canse of action aud not tho rosult. M. Joly' canse of acdion and no ity dispute its existonce altomether. "For ws" he dispute its existonco altogether. For us, he sively to our orcmans. To malso myself reta. understood, let us supposo three vases, $A, B, C$, anderstood, let us suppose three vases, $A, B, C$, the second, $B$, water at ordinary temperature, soit $+12^{\circ}$ i 15 , water at ordinary temperature, $+40^{\circ}$. If any one placed his right hand in the vase A , aud the left hand in tho vase C , he would have a simultaneous sonsation of heat and cold; he afterwards placed both hands at the samo rotes would be reversed, the right hime would rotes would be reversed, the right hand would
experieuce a sensation of heat, and the left a experieuce a sensation of heat, and the lett a
seusation of cold. Howevor, in the second case, it is the same wator in tho sarne state which produces the tivo differeut sensatiens, following tho preparation whioh we havo made our hands underge." From this fact, he argnes, that boat does uot exist for 11s, and that all we neod do is to study its eflicts upon matorial bodios. And then he procceds to discuss rays, reflection, and transmission; the dilatation of borlies; the of bodies; tho necessity of artificial hoat; cons. bustion; combustibles; smoke; the allumante of fire ; and erory otber department of the question. Air and water next occupy his attention, with all their intricacios. "As the air, so the blood," however, is the pith of all that can be said of the first. The importance of a good sapply of water, under the various headings of baths, roservoirs, eisterns, filters, glacieres, narmites, norwegiennos, and other details, is not so onsily condensed into a few words. We pass by tho sufficiently full accounts of all thoso contrivances to look more especially into SI. Joly's chapter on the chaufage des apmatements, or, as we might pat it, on the rival modos and materials put all his strength into this soetion of his work To understand our present position the better the oarly modes of heating are reviowed, begin.
"Traité Pratique da Cbauffirge, do la Ventilation, et de

aing with the armful of faggots lighted in the centre of the floor of the huts of our remote predecessors, past the hypocausts of the Romans the open fireplaces and climneys of the Middle Ages, down to the stoves of the moderns in their perplexing variety. Those diferont con. trivances are all illussrated from actual examples. The grand mantel-pieces and admirable chimneys of some of tho old chattcaux and abbeys are extremely pictorinl. They all lead np, ingeniously, to a chemine perfectionnée, systome V. Ch. Joly, or to a perfected chimney designed by the author. This is framed upon the conditions announced by Franklin, in 1714 , be rementing a medel freplace. of an open fire with those of different kinds of stoves, to olbtain the evacuation of ritiated air, the introduction of fresh air at a moderate temperature, and eoonomy in the consumption of the chosen combustible. IC. Joly believes he has made considerable progress towards combining all these requisites with of hers, such os facility in cleanios, the utilisation of every way of heat with a rance of choico incumbnstibles, wood, coke, and coal boin eqnally sraitable for it makes his smoke pass into pipes, which diverge makes in diff firo, instend of allowing it to surronnd and lick the surfaces of the froplace Bulind the baek he surfaces of hoplace. belind the back many refletin, whare is he calls a comuille, he leaves a space all roand which he terms a chamber of heat. On the hearth be bas a vent

Tho coquille is formed so as to receive bars or g grille conveniently, aud it narrows at the top into a neck, in whioh are situated the pipes that carry away the smoke. There aro other details given, but as these would be scarcely uuderstood without the accompanying illustrations, we must refcr our readers to the work for more minnto particulars of the improvearents M. Joly dictates. The ins.allation he proposes, he dectares, is net intended for persons of short-sightel policy, who, to avoid a preliminary expense of
30 or 10 francs, weuld burn, it the course of the wintor, able sam, and which are altogother wasted uuder the form of smoke. On the priuciple we prosume, that nono but tho brave deservo the fair, only tho frionds of pregress are invited to investigate this cheminio perjectionnec. "Let us blamo, cnergetically, tho architects, and they aro still of a groat numbor who prepare thei plans without oocupying thomselves with heat iug, ventilation, or water sapply, ssys the iuventor, who thon goes on to dopone that when such ill-considerod plans are exocutod, and these necessarios are all found wauting, thon the fumiste and the plumber are called in, who pierce the tbiok walls and porch upon the chimnoys horrible funnels of hideous design, to the degradation of the buildings in question, as may be scon by any one who looks upon Paris from the livichts ef the towers of Notre Damo.
Alluding to Captsin Galtou's method of heat ing, barracks, M. Joly says the principle was Belmas, and gives sketohes of tho original drawings of it, exolaiming, " Heavon knows how often the same idea has beon copied, modified, and roristored sinco.
wing of the causes of smoko, the antho that the anciout Romans

## Sunt tris dampa domus:

That is to say, he continues, there are three domestio plagucs : damp, a poevish woman, adi smoko. "The sccond plague is incurable, but nothing is easior than to remedy the two others." When we aro dwelling upon the sufferings of onr ancestors from smoke, wo forget they used a remedy which we only know by name,-tlee paravent. Nut only have we for wotten this contrivance, but in making ou manerod to do, wo too airten faight than toey sufficient air to replace on to provid porriod nn the flnes. TNen from this bee point, JIJ ators into Jo dis startio point, J. Joly enters iato tho quostions of th proper dimensions of the openings into flues, hoed of other fues, the too close neighbour rowod causins a disagreeable san's rays causing a disagreeabies, mitres with their varions forms, traps, air-holes, and every other detail that can be issociated with the subject. He gives a list of

117 works that he has consulted，so that we are not surprised that he has looked at it from ever point of view distinguishable from another
A new featuro in this edition is the space
dovoted to the heatince of winter－gardens，or the bost mode of maintaining the equahle temperature，or heat，required by some varieties of vegetable life．Daring hy． yone centuries gardeners could only ohtain increased heat for their plants from mannre in ane indispensentation，orring to elemont in anction of green－houses，－glass．The present small oost of the prodnction of this artiole has revolu－ tionised the gardener＇s trade．It was not till the end of the seventeenth centary that forced culture was possihle，and then it was only con－ fined to the estates of tho wealthy；hut now， give himself the lnanry of an antificial climate．祭泣e himself there are difficulties of construotion in the sway，owing to the difforsnt degrees of heat required by different plants，which oan only be mot by ：diviling green－honses into oompart－ monts，Several systems of heating are ox－ plained an illustrated，heginning with that of Rolertson，published in London in 1798，and followed by that of the Chinese；that of Todd， another English authority；the Marqzis do Chahannes；nad others．Hoating by gas，as adopted in the gre
is also descrihed．
is also descrihed．
M．Joly gives several designs for conserva－ tories attached to honses．In two instances he places these glass．covered gardens on the roofs
of the hoases．To ono he gives a modified Man－ of the hosses．To ono he gives a modified Man－
sard outline；to the other a curved form， surmounted bry an ornamental ridge Both are very pleasing in appearance．He surgests that
they could ho used where the narrowness of a street，or its insufficient ventilation，would he a har to the construction of others in the more
nimnal positions．If we could dismiss the ideas of dannp，and weight，and diffioulties from Weather they convey，we shonld he disposod to
admire them as entluasiastically as ho oould 4xish．
A novelty in counexion with a work on heat．
ing is a chapter devoted to anihulances． ing is a chaptor devoted to amhulances．After
condemning some of the modes of warming hospital－tents，the author descrihes the best and most rational way．Before laying down the planks of the tent，a trench of a gentle declivity should be dug along the centre of its whole
length．At the low end of it，outside the tent length．At the low end of it，outside the tent， there should he made a square hole．In this
bole should be plaoed a stove，whoreof the chimney－pipe should proceed along the trench and pass out at a vertical chimney at the other end．When possible，this pipe shonld he cased in a doublo sheath，gaine，which，when once the little stove was lighted，wonld assist in the ventilation of tho tent by openings placed in the ground．The subterranean part of the stope． pipe should be surmounted hy a grating，or by issne of warm air into the difierent compart． menta of the tent．Tho stove shonld he pro－ tected hy a non－oonducting envelop or covering， and sheltered from tho rain．Thas all the servios is renderod outside the tent；all the utilised；the heat can he regulated；the tem－ perature of tbe ground is at least equal to that from humidity；and the ventilation perfeot．
The warning of schools，colleges，shops，and warehouses fullows that of the ambulances hoating railway－carriages．But whether this is to be surmounted by the use of the steam lost by the locom，tivo，or of a thermosiphon to keep passencers，or by a special chaudiere placed in the lugrage－van，or hy chawfierettes，as in Germany，in twhich is placed a comhustihle
speciany composed of materials to harn slowly， or by stores ns in the United States，or hy gas， is not yet satisfactorily settled．Mr．Joly hopes omployment of the telegraph，we shall haste to omployment of the telegraph，we shall haste to the passengers whom they transport to great distauces．Kitchen stoves，pots，and furnaces next appear npon the page．

The section devoted to ventilation also con－ the imparities there are in the air，as we are sometimes shomn tho impurities and organisms in the water we drink，we shonld realise the truth of the Englisl proverb，－＂＂O ar own hreath is our
greatest enemy，＂exclaims M．Joly．What with the burning of gas；the emanations from des fosses d＇aisances，some 50,000 or 60,000 in number ；the fermentations from vegetahle the parements；the hospitals with their fevers and other miseries；the barraciss scarcely less pernicious；the two hundred thousand fires lighted in the sixty－eight thousand houses in Paria；the manufactories and depôts of all kinds， it is clear that the Parisians should be alive to the importance of ventilation，if they wish to plague，the yellow ferer，the cholera，and typhus are all enemies of man induoed by had conditions of the atmosphere under the influence of heat and dimp ；and the peste bovine amono heasts must he assigned to the same cause；and the best treatment for them all is a proper ventila． tion．It is calculated that a hundred million pores or germs of differont kinds are in the pores or ghich passes iu the course of a day throuch oar lungs．＂Qu＇on juge de l＇induence d＇un air mpur sur la sante！＂cries M．Joly，with real horror．The ventilation of hospitals comes first on his list，and here he details both the Parisian and American systems．Then we inspect in his company des tentes－baraques，or stationary amhn－ ances，with their twin contrivances for summer and winter ventilation；harracks；schools；des crectes；asylums for infants；private houses， chielly English，howerer，or American；concert． halls；saloons；des salles d＇assemblée；amphi－ theatres；prisons；ships；kitchens；stables theatres，in which every difficalty associated with the subject is associated under one roof，or worling establers chambers in Forking－men＇s houses；serrants rooms；and， hally，ponder orer all the known means of making their occnpation sailubrions to their angree with Boilenu：

## La critique est aziée，ei bart est diffcile．＂

As indicativo of every phase of the suhjects
reated，we commend＇M．Joly＇s labours as exceedingly uscful．

THE BRADFORD INDUSTRIAL
PROCESSION AND THE ELGIN MARBLES We have often enough thought it not a little singnlar in these days of universal writing and reaning that no profound and elahorated hook， not evor a German one，－on＂What is civi－ I very tremendous question，indeed，if we but anse tremendous question，indeed，il we but wo．Where the uhout it for a quiet moment or cornpelled to stay his hand，thero it may seem to many hat too bold to venture．But for all his，a thonght or two about it may not come amiss．First，then，will mankind，in the fnture， －the highly．civilised future，－he lighter hearted and moro joyous than those of the past or the business，or＂amusement，＂to adopt the mildest word，be tho main thing in life？Will fine art he，－to come to details，－a primo necessity of mundane existence；or only，as it now is，a king of accident，here and there？Will art come to ho minufactured ruore perfectly than it now is， individuality of artistic expression？and，not to swell the list，which might he done with so much ease，will such things as＂Pracessions＂of any sort conve to be regarded ns beneath the dignity and seriousness of advanced and civilised human existenoe；or will they increase and maitiply，and The force more and more expressive and urtistic good deal divided as to them ：by somo，and not few，a procession of any sort，or on any occa． kind is looked on as a thing of the past，as a piece of old．fashioned foolishness；the soonev got rid of the hetter，－as a dend thinss，and waiting only for hurial！While hy others，and not a fem，a procession is regarded as a thing needful．How is all this？Somebody mnst he right．There is，indoed，more in this triting would at firgt asitht seem possible，if only artistically．
It must h解 must in some way or other express himself and his doings through material forms，more or less erpress express himself heconld and did hat copy in some
more or lcss enduring material the things and
occurrences of his daily and hourly existeuce， and in this existence，such as it was，processions and shou＂s，it may he added，formed mot a little important itoms．Art was in trath realistic，no main and the new in art Artists and artist－workmon were oontent in the old days to copy the goings． on and the doings of every－day existence，pro－ cessions included．In these times，as all know， it is ont of the imaginativo faculty to look thas at them．Art is thonght to most uatnrally and trnly and artistically spring from the imari． nation．

At Bradford，on the occasion of the opening of the new Town－hall，onr North conntrymen wonld soem to bave gone to work in right good earnest， and in the spirit of their hygone forefathers，and with true Northern energy．A great plaoe of Townall，and was buil，the we most of the occesion of the first opening of its doors，a hace procession was ormanised，－a procession of old－world thonghts，and of the very newest of materials．

It is indeed cnrions and instrnotive to contrast the part of ancient fine art with the present，and to anticipate it may he the future．Contrast，for moment，the decorative art and the illustrative art of old Greece with tbat of the modern Brad． ford．In the Parthenon，the national temple of Greece，we seo the whole of it that was open to the illngtrative sculptor given over to what in these days would he called almost pnro delu． sions．The two pediments of the east and west fronts，filled with＂illustrations＂－to use a modern and，we hope，an intelligible phrase，－of mythological dreams，$\rightarrow$ of Neptune and Minorva． The magnificent series of metopes give reprosen． tations of a qnarrel at a pnhlio feast；and the celebrated frieze on＂prooession＂from one spot to another，with no ether excuse for it than the making the most of the hrioging into the temple a vail，or hanging for a statue：indeed，so great was the importanoe attached to this pro－ cession that all Greeco seemed to flock to it，and it was commemorated in all－enduring marhle，on the walls of the greatest and most finished structnre of which the Grecian people could
hoast．Thanks to this，we may yet see what hoast．Thanks to this，we may yet see what the procession was like，what the people were who formed it，and，indeed，the whole of the beautiful show may he realised to tho modern sight－seer as plainly as the Bradfurd procession of trade－guilds，and rough and manufactured goods，and attempts at fine art．It is to he hoped that some illustrative detailed record，if only on paper，has beau preserved of this Brad－ thonght of it if preserved like that of the Greek display in enduring marble？A lesson，and no alight one，to be got out of snch old－world ways in modern times as the Bradford Industrial Show is in the fact，- n somewhat strango one， perhaps，－－of the persistency with which common human nature sticks to its old ways．Proces－ sions，in spite of so muoh that can he said against thom，still march ou，and not only are those to be found in any numhers to form them，and take part in tbem，hat spectators，as in old Grecce，in any number，and of all possinle grades，and phases of education and age，are to be tom ny kind of compulsion，hat they flock iu crowds willingly to see and to admire，and not of few of the higher sort to pay heavily for a good and secure place from whioh to gase．What an art－ esson is hero．Does it evidence an advanced civilisation or not？Is it a good sign for art in the futare or not？Important and vital ques． tions theso，and perhaps a little lard to answer． Ve cannot please all，and oannot have every－ thing．A sacrifice always seems necessary，and to get at one sovereign good，a some thing or other mnst he given up，and ahandoned，greater or ess．It is wonderful to think of what the old world did with its amusements，and＂shows，＂ and trifles，and theatricalities．It was not content to see them，and then to let them pass way．It memorialised them，and perpetrated then in almost everlasting material forms．It as not the Greok alone，either，in the world＇s history，who did all this．The Assyrian and the Persian，the Egyptian and the Hindoo，and not few others of tho old world＇s habitants，were like smitten with thie world mania for pomp， and processions，and glittering show！
The main outlines and some details of this great Bradford show of indnstrial art have een already described in onr pagres，so that will be polegs to particularise，but to
make real and good use of it. Artistically, it should be compared with the old.world displays of the like lind as tho Greek or Iggytian or Assyrian. It is true that these
were not, iu the modern sense of the word, were not, iu the moderv sense of the word,
industrial shows or processions of men with goods, raw and manufactared, passing along the streets of the antique cities for the mero pur. pose of displaying them; hut in substance they were, after all, pretty much the samo. In the
old Esyptian work, much of which may be seen here and there in the British museam, were long lines of men and things, trophies of war, all sorts of objects taken from the conquerod cities, and from the crmps of the enemy. In the glass cases in the musoum may lee seen the very objects themselves of fine art and painstaking industry-a wonderfal sight if duly refleoted
on; and tho good poople of the great and prosperous Yorkshire town might well, somo of them, come to London for a day to look at what the now so long dead men did in thoir day, and then contrast their doings witb their awu. No steam engines then, or tclegraphs, or wonderfal bystems of mechanism, which the work to set going, and which then may be left safely to do all the rest of the work by itself. The same materials, but how differently manipulated! No schools of design then, nor "art prinoiples," but how well the antigne workmar it ! What a lesson to the Bradford men Let us think but for a moment how far from the present all these old.world ways are. It has been thought wonderful, as indeed it is, to sod
into the daily life and the "life fumiture" of a St. Edmondsbury mouk " seven whole centnries ago;" bat here, in these strange things and ways, even now visiblo to us, wo actually see into the life and ways and real fincuiture of we can only look poetically, as in on antigne we can only look poetically, as in an antique
dream. Four thonsand years of progress and dream. Four thonsand years of progress and
adranced knowledge, and inventive mechanical advanced knowiedge, and inventive mechanica
ncionee have passed away, and "barbarisus" has, we are told on all hands, givon way to "cirilisation." Then, may wo not ask, how is it that we must need go bnck, as it were, and
follow the procession stretching from so far to now? Processions have, be it remembered, never ceased, in some form or other, to be.
But then there is this differeace between the antique show and the Bradfurd show of the other day: the old show was an artistic ono io measure, if not wholly, the true artistic element. Civilisation has a good deal to learn yet, may be, from the barbario past; Bradford it was a good and healthy sign wht, to our minds, other day, or tried to do. It is a true instine in human nature to thus express itself in material forms, and cven to march along by the side of them, and to look at them, and at those Who do the work. Bat the modern Bradford men have a good way to go before they over.
take the pomp and fine art of the old Assyrian, and Egyptian, aud Creek "processions."

## LANDSEER.

Tam body of Edwin Landseer, the greatest animal painter the world has yet known (not withstanding the power of Rubens within certain ranges of the art) was deposited in the south on Saturday last, a pery large number of his frionds and the public attending to show hozour to his momory. With very few exceptions, the
whole of the 1,400 or 1,500 persons present wore blaek in some shape or other. Aroand where Landseer lies aro huried Sir Christopher Wren, Sir Joshua Reynolds, Sir Thomas Law. reace, Opie, Jas. Barry, Mylne, the engineer, Fuseli, J. M. W. Tarver, and some other artists In onr volnme for $1853^{*}$ will be found a view and particulars of this part of the crypt, whioh we then termed Artist's Corner, as coutrasting
with Puet's Corner, of Westminster Abbey, and which term still seems to ns more appropriate than Painter's Coruer, made bse of in various quarters on the preseut occasion. Landseer has heen fortunate in having always lind attached friends. The late Mr. Jacob Bell for many years forwarded his iuteresta in a remarkable menner, and since the death of has devoted himself to his sorvice in an equally oonstant manner. The amount of

Fol, x., pp, 690 and 691.
money received by Landseer for his copyrights mnst have been very large. We remember an instance in proof. The pictare ropresonting the apocryphal visit of the Duke of Wellington and is daughter.in.law, the Marchioness of Douro, to the field of Warerloo, was painted in reply to Cornon, and that sum whe weliere, receire ernon, and for the painting For the right y the artist for the paintios. For the right of once told us, paid Landseor 3,0002 . Tho same once told 11s, paid Landseor 3,000 . "Peace and War." A complete collection of he engraved works of Landscer, now made for he first time, is set forth in Mr. Craves's Calleries, in Pall-mall. They aro 305 in number. We nnderstand that the value of the
property left by theartist is ostimated to amount property left

NEW XORK HARBOUR.
Writivg upon this subject, our consul at Now Tork states that the harlonr there, in point of apaciousness and shelter, $2 s$ well 28 of the beauty of the surrounding shores, is not sur. passed by any in the world. The main ontrance at the Narrows is not more than a quarter of a mile in width. At the mouth of the outer bay, near Sandy Hook, distant eighteen miles from the city, is the bar, on which the depth at low water is about 23 ft . Operations on an extensive soale are being carried on at the Hell-gate ontrance to the port for deepening the passage into it from Long Island Sound. The rook frming the bed of the stream is being undermined by a system of excarations, which will not be completed before the lapse of cightoen months, when this rock will he binsted and and winarfs of New York, and the absence of dock warehouses, are serious drawbacks to the lending and shipping of cargoes, subjecting goods o injury from exposure to the weather end hances f theft or fire But a commeneoment to remedy this state of thinces ling been medo by the construction of ays of puays to ho xyend along the whole ity ity, on tho wist as well will wecoserily very heavy, and several ycars must elapso hefore tho system is completed; but it is anticipated tat it will provide all the accommodation for shipping and commerce in this respect which conld be desired.

THE LATE MTR. JOHN CUNNINGHAM, ARCHITECT
Mr. Jonn Cunningram, whose death at his residence in Edinburgh, on the 2 nd inst., is annonnced, was a man of considerable ability, and erected several important buildings in Liverponl at a time when architects wero less plentiful in 1799 , at $\rightarrow$ now. Mr. Cunningham was born in 1799, at Leitholm, Berwickshire, and served builder there. He afterwards removed to Edin. builder there. He afterwards removed to Edin. burgh, whero he studied and practised as an 1833 he married and went to $\mathrm{N} \cdot \mathrm{w}$ York, intend. ing to settle there; but the climate did not agree with him, and he returned to liverpool in 1831 , where he got into extensive practice as an architect, and remained till last summer, when he retired and went to reside in Sootlaud, where somo merrbers of his family and a nnmber of his friends were resident. His works in Liverpool and in the neighbourhood are numerons and important. Among others, the Sailors' Home, the Commercial Bank, tho Union Bank, and the Orphans' Aaglum may be mentioned as hoing carefully studied gpeci. mens of the various styles in whioh they are designed. The building which obtained for him the most reputation is the Philharmonic Hall in that town, the music.room in whioh, 135 ft . by 100 ft ., was for somo time the largest there, and has received high praise from musicians. We are not prepared to record it as a perfect concert-roum. It is remarkably free from echo but, on the other hand, it is not a resonant room owing to the extensive use of plaster, and the areat amount of upholstery, which rather damps the sound than assists it. It was undoubfedly the best room of the time it was built, but there and Mr. Curiences since in these waters, finally ranked as the ne plus ultra in music. ooms. In one respect, in regard to accommo.
dation for the andience in the way of cloak rooms and entrance and exit, it is a remarkably well-plannedestablishment. Thearchitecthimself had agond opinion of it An acpnaintance of the writer wea 0 mplimenting him one day or the writer was complineng "Well, tho fact is that foved him by saying, "oost perfect!"

The success of this bnilding led to the appoint. ment of Mr. Cunningham as consnlting architect along with Mr. Campbell Donglas in the new Assombly Hall now being erected there.

Mr. Cunningham was also architect of many churohes, mansion.houses, and public buildings throughont Lancashire, including Ripley HosBital, near Lancaster, and Upton Church, near Birkenhead, and was engineer for several water. works.

## HUMILTTY AND USEFULNESS

Ar the Mansfield Town-hall, on Taesday last, the Duke of St. Albans, on the oecasion of presenting prizes to the succossful students of the night art-class, read a communication from Mr Ruskin, a portiou of which we print:

I fear that the tendenoy of modern thought s to reject the idea of that esseutial difference in rank between one intellect and another, of which inereasing reveronce is the wise noknow ledgment. You may, at least in early years, test accurately your power of doing anything in the least rightly, by your increasing conviction that you never will be able to do it as woll as it has been done by others. That is a lesson, I repeat, which differs much, I fear, from the one you are commonly tauglit. The vulgar and incomparably falso saying of Macaulay's, that the intellectual giants of one age bocome the intellectnal pigmies of the next, has been the text of too many sermons lutely preached to you. You think you are poing to do better thinga, - each of sou, - than Titan and Phidias write better than Virgil; think morg wisely than Solomon. My good young people, this is the foulishest, quite ore emineutly, -perhaps almost the harrafullest,-notion that could possibly be put into your empty little eggshells of heads. Chere is not one in a million of you who can ever greatest that have bein be greale perhaps to no man iu Europe in the course of two or three centuries. But because you cangot be Handel and Mozart, is it any reason why you shonld not leara to sing ' Cod Save the Oneen' properly when you have a mind to? Because a girl cannot be prima danna in the rtalian Opera is it any reason that she shonld not learn to play a jig for her brothers and sisters in rood time, jo soft little tune for her tired mother or that she should not sing to please herself among she dew on not sing to please hersol, among the humility, and usefulness, al ways go together; as insolence with misery, and theso both with destructiveness. You may learn with proud teachers how throw down the Vendome Column, and burn the Louvre, but never how to lay so much as one touch of safe colour, or one laycr of steady stone; and if, indeed, there be among yon a youth of trno genius, be assured petalance or by diadain, bat hy discerring firmly what to admire, and whom to obey. It will, hope, bo the result of the iuterest lately awakened in art thronglo our provinoes, to enable eaoh town of importzuce to obtain, in perma. nent possession, a lem,-and it is aesirable there should be no more than is few,-examples of consummate and nasterful art, an ongraving or two by Diirer, a sizgle portrait by leynolda, a afteenth contury Florentine drawing, a thir-tcenth-century Freach piede of painted glaes, and the like; and that, in every town occupied in a given manufacture, examples of unquesfonable excellence in that manufacture should be made easily accessible in its civic maseum. I must abk you, however, to observe very carefully that I use the word manufacture in its literal and proper sense. It means the making of them the hand. It does not mean the making with you for a trne humility in rivalship with the works of others, I plend with you also for just pride in what you really can houestly do yourself. You $m$ ist neither think your work the hest ever done by man, nor, on the other hand, think that the tongs and poker can do better, and that, althongh you are wiser than Solomon, all this wisdom of yours can be out. shone by a shovelful of coke. Let me take, for instance, the manufucture of lace, for which, I
helieve, your meigllbouring town of Nottingham enjoys renown. There is still some distinction between machine-roade and hand-made lace. will suppose that distinction so far done awry with, - What a pattern once invented, you can spin lace as fast as you now do thread. Fveryhody then migbt wear, not only lace collars, but lace gowns. Do you think they would he more comfortable in them than they are now in plain
staff; or that, when everyhody could wear them, staff; or tbat, when everyhody could wear them, spider may, perhaps, be rationally proud of bis spider may, pernaps,
own cobweb, even thougb all the fields in the morning are covercd with the like, for ho mado it himself; but suppose a machiue spun it for him? Supposo all the gossamer were Nottingham.made, would a sensible spider be either prouder or happier, think yon? A sousihle spider! You cannot, perhaps, imagine such a creature. Yet, snrely, a spider is clever enough for his own ends? You think hira ar insensible spidor, only because he cannot understand pours, and is apt to impede yours. Well, be assured of tbis, sense in human creatures is shown also, not by cleverness in promoting their own ends and interests, but hy quickness in understanding other people's ends and interests, and by putting onr own work and keeping our Wr. Henry Cole made with theirs.
Mrr. Heary Cole made an excellent practical address, urging Mansfield to bestir itself.

THE TURNERS' COMPANY'S PRIZES. The Lord Mayor presided in the Egyptian Hall of the Mansion House, at the fourth annual distribution of these prizes. Their origin was explained by Professor Tennant, the Master of the Company, and tho general results of the present competition for excellence of turning in irory and stone by Mr. Thomas Forshaw and Dr. William Pole, two of the judges in either department. The Lord Mayor, before presenting the chief prizes, congratulated the Company upon the suocess which had attended its efforts to promote technical education in the trade with which it was moro immediately connected, and reforred to similar ioducements held out by other City Guilds, mentioning in particular the Coachmakers' and Paperstainers' Companies. He thonght, however, more was to be accomplished in the matter of technical education by the united action of all the guilds than hy individual efforts; and hoped at the forthooming aggregate meeting on the subject to he held in that hall, the 'Turners' Company wonld bring their experience to bear npon the proposed combination.
The prizes were then distributed, the recipients heing as follor, The money prizes were given by the Baroness Burdett Coutts.
Mr. William Davis, 22, Hughes-road, Averley, first prize for isory.work. A silver medal and the frecdom of the Company and the City.
Mr. R. W. Cotton, 202, Commercial-road, Peckham, - Second prize, for turniug two flowerstands. A bronze medal and 5 .
Mr. Greenbury, Haggersgate, Whithy,-First prize for stonework. Silv
Mr. W. Atkins, Poltesco, Cornwall,-Second prize. Bronze medal and $5 l$, rize. Bronze medal asd $5 l$.
Mrone, for merit, 5 .
Mr. Jonathan Gihhoa, Whintby, for merit, $5 l$. Ar. Jonathan apprentice, named Stevens, not yet six. An apprentice, named Stevens, not yet sir. teen years of age, took a certificate for turning three howls, connected, from one piece of stone.
Rohert Lewis Packer, 5 , Park-road, CamberRohert Lewis Packer, 5, Park-road, Camber-
well, reoeived 5 l. for a "photo octant," intended well, received 5 , for a photo.octant, intended to show a picture
turn on a pivot.
At the conclusion of the distrihution Mr. John Jones moved a vote of thanks to the judges, Mr. Joseph Hall, of Derhy ; Dr. W. Pole, F.R.S., of Westruinster; Professor Tennant, Mr. John Maques, Mr. Weeks, R.A.
Mr: Mark Fothergill seconded the motion, which was carried unanimously, and acknow. ledgrd hy Mr. Windser.
Having on
Having on more than one occasion specially noticed in our journal the works of the Whithy Jet Turners, we are glad to see that they have shown their ability and taste on this occasion,
At Whithy the following gentlemen, Messrs. At Whithy the following gentlemen, Messrs. Chas. Bagnall, J.P. (Sueaton Castle), John Cormer, Chas. Noel, Armfeld (diocesansurveyor), J. M. Bottomley (architect), and Messrs. Readman, Lockey, Horne, \& Gaskin, formed them. melves into a commintee to urge the competing
for these prizes, and sncceeded in inducing two or three of the turners to send in specimens of their artistio workmanship. Professor Tennant informed them that Whithy had carried off the prize against all the turners of hard material in Eogland, and had also obtained the first honorary certificate. Tho following extract from Professor Tcnnant's letter shows the reasons which governed the judges in making their award:freedom of the Greenhury, the silver med in jet, which combines beanty of original design with excellence of workmanship and skill in the manipalation of a difficult material; also the howorary certificate to J. G. Short for an iuk. stand in jet, which is very meritorions, botb in design and workmanship.'

INAUGURATION OF THE JEWISH CEIEIERY AT WILLESDEN.
On a pleasant site at Willesden-lano, and plentifully planted with evergreens, the United Syuagogue of Metropolitan Jews have formed a cemetery, which they have inaugurated.
The whole of the ground has not been enclosed, but five acres are surrounded by a wall, in which there are suitable bat not very ornate guardian of the rround, which separates the accoss to the cemetery. At some little distance within the cates are thres buildings, a centra? we, intended for tho reception of the colfin, with the mourners, duriug the recital of the prelimi. nary prayers, heiug, in fact, what in other communions is desiguated a chapel, but which, perhaps, we mary call an oratory. It has broad windows. On the left side of this structure is a building for the Cohanim, who are not permitted to enter in close proximity to a grave. This is a singlo room. Opposite it is a third building consisting interually of two portions, a "tahara" room, or room for the performance of the rites of ahlution of the dead, and a lavatory, with necessary retiriug rooms.
The contral building is 40 ft . high and 25 ft in breadth (internal measnrement). There is a porch at each end. There are dormer and other windows. At the end fronting the ground the finial is surmonted by the ornament known as the shield of David (interlaced triangles), At the opposite end is a sort of tarret, which is
really a chimney-stack, thus hidden by the architectural ornament. The house is well lighted, and it has doors at hotheuds. The two side bnildings are roofed with green and purple
slates and red tilo orestings. The three buildings are in the Gothic stylo of the Gcornctric period. The materials are Kentish rag, with Bath stone drossiugs, and tho shafts of the porch colnmns are of Mansfield stoue. The stained the colour of oak. The windows are not yet fitted in. They are to be composed of tinted cathedral glass, set in narrow lead frames.
The works have all been carried out from the desirgns and under the superintendenco of Mr. hnilding conmittee of the Uuited Synagorue Messrs. Newman \& Mann aro tho contractors.

PRACTICAL MATTERS DISCUSSED AT THE SOCTAL SCIENCE CONGRESS.
We have already reported some of the statements and addresses delivered in Norwich The field is so large, the nurnber of papers read so considerahle, that no useful general report is possible. We confine ourselves to a few of the subjocts likely
our readers.*

## Hindrances to Sanitary Work.

Mr. Lewis Angell, C.E.s President of the Association of Municipal and Sanitary Engincers and Surveyors, read a paper, in which sanitary work, and offered a few suggestions for efficient local administration. The greatest difficulty was a want of appreciation of sanitary principres by tho pnbic at arge. Hhe said that promote greater simplicity, completeness, and certainty in the operation of sanitary laws, and to secure greater efficiency in their adminis. tration, by affording protection to local officers.

Dr. C. W. Ryails may be congratulated on the Mr. Jsmes Rohinson, ussistant secretary. deserves thank
for bis unflagging derotion to the businees of the weckec

Concurrently witb the above, we required the moral infiaence of a higher tone of intelligence in the constitution of local anthorities, and a better appreciation of sanitary principles hy the pablic, without which, as the Royal Commissioners said, no legislation in this cless conld be applied with success. There were iudica. tions that the elements of natural science would before long form part of the ourriculum of school education, and especially should the principles of aanitary science be taught from the lowest grade Board school to the College, hecause it affected alike the welfare of the prince and the peasant. It was not to the local authority or the Government tbat we must look for reform. Reform seldom arose from within; it was hy the power of publio ovinion, guided by sach information as Social Scienee Associations afforded, that we hoped for sanitary progress. The efforts of boards of bealth, medical officerg, aud sanitary engineers, however well directed, would fall short of their mark unless there were also an intelligent apprecia. tion of sanitary principles by the public at large.

Dr. Carpenter read a paper which stated that tho design of the Puhlic Health Act of 1872, Was to stamp out preventiblo disease hefore it could not be carried into effect from the inability of the bealth ofticers to get information of the appearance of certain discases immediatoly they presented themselves. Tho present machinery presented themselves. Tho present macoinery design could only he accomplished with certainty design could anly he accompished with certainty hy its heing incumbent upon medical men to give the requisite information. This entailed fficers nuder the officers nnder the Looal Government Board to a certain extent medical offeers of health by which the unit of disease, whilst remaining a anit, would be with greater certainty reached It was the opition of leading statesimea laa the beath of the country was not to be secured hy grand drainage oparations, but hy a close super.
rision of every dwelling, and that the individual hision of every dwelling, and liat the indival house was the unit of sanitary work. the best means of administering santary aw would not be reached. The nnion medical offioer, eaid Dr. Carpenter, became of necessity a bealth oflicer. But would the area superrised ay him be a convenient arca? It would be at once shown that it would not. To appoint the nion medical officer as the officer of health would entail many evils, and not produce muck good. The rich as well as the poor would require protection, and that could not be afforded y the Poor-law medical officers in populons places where epidemios wero likely to prove moss fatal; and as union medical ofticers were gencratly the youngest men in the profession, or new comers into a district, they were not gonerally the men who should guide their medical brethen in resisting the atcacks of a hidden enemy Every medical officer of health ought, however, to have practical acquaiutance with the anion medical officers work. As the district was not a convement area, the union would he more so, but even the union would not be so advantageous as the county. The writer insisted apon the necessity of the health olficer personally inspect. ing every place in which disease appeared imuaking a general inspection of his district at least twice in the year, and reporting fully after each visitation.
Mr. G. W. Hastings (who on another occasiou made an excellent presidential address) entirely agreed with Dr. Carponter that no area less in size than the county would secure the object it was the purpose of the Pablic Health Act to gerve. Mr. Angell, with whom he also concunce, spose of the necessity that pose chictration of the Public Health Act should be persons of some intellisence and of some standing and knowledge. Mr. Angell also deprecated what may be termed the smpremacy or the vestry. It was all very well to say that gentiemen of intelligence and position ought Board, hit the real answer to that suggestion fas that if they wanted them to do so they aust make the Sanitary Board such that rentlemen of position and intelligence would like to erve ppon it With small sanitary areas, there rould be small sanitary corcrning hodies, and ve cond only expect to lave men of the vestry ee could oaly exper the Board. Mr. Hastings lass appoined Government and Mr. Stansfeld in masing the

Toard of Guardians the Sanitary Authority
 connty for the area. But ater making Boards
of Grardians the Sanitary Anthority, MIT. Stans. of Gardians the Sanitary Authority, Mr. Stans.
fold appoited $a$ number of inspectors, moosily

 them to combino together for the purpose
having a joint melical officer of tealth. haring a joint medical olieer of health
Mrr. Steansidid was anxious that the Boart 3rf. Stansfid was anxious that the Boards
shonld join in this way, why dia Le not male it shonlad join in this way, why did
incum lent upon them to do so ?
Nr. Wirnham Portal toped the meeting world
 for counties should he optional. The work of the
Oresent union distrits had noi heen fornd to be
 anfruitrol of results, and that, at a reasonahle
cost. TLle objiect of sanitary measrres was to cost. The object of ganitary measnros was to
stamp out discose, whorever $t$ w was found, in the thortest possilil way; wad be oontended that Shis could hetior be done hy looal ofitiers, who wero coustantiy presiny hrough thir distriet
than hy a connty olficer wlio only recived eports. He spoke, too, of the ocost of appointing proper medicial oficicrers of health
Nr. Godwia suid that the only argument that had been nased against proper oryanis. Lion was the quesion of cypenee. $A$ county
was frightered at the idee of spending snonay on sanitary matters. That was unfor. tunately the root of the oril. Unless the connty arganisation was arranged, and the ollection of crgan wain was anranged, and the olection of
tricers of bealth and inspactors of nuisances taken from the vestries and gandrlinn, nothing


 werce "heaven--Lorrn snitiarians." From the state of Norwich, he deduced tbe necossity there was evea twerf tor the indapendenco of the medical
oficer of the local body.
Hoe bal , bith somo Iocal assistance, tateco thito opportanity of walk. ing through various parts of thio city, and found
phaces where thellh Wha perfectly imposizli
 Thila decency and moraiity wero entiriely out of
the tuestion. Altbough Norsich people might
 vas not ligher than elsowhere, yet it slonidid $h$ he




 Mr. Buld win It tham , C.E., of LLondon, speakieng apon the question from the eanitary chnineer's Coint of viev, said that if sanitary sicinee was out the lave sbould be prot cected. As to the sereas for samitiry distriest, he thought regard shoold be had to the work neoossary to be car. ried out in them. They must look not only to Che natural drainage area with regard to the disposition of severage, buat also to the procuring It that pure water suphly which was absolately were to be mainatained. What was also requiried were to the nainainendil hatw was aso requirad metead of permiesiric.. No doubt the question Cre. s. o. was aso a hindrance to sani iary pro.
 the clean purty. The dirty party wint it the zatepayers seesing thair sarfages with the
nrowal that they did not intend to tax them. Teo remedy this state of things, it mnost be ehown that sunitary measures were in the end poonomienl. But in many districts where sani.
Cary works had been earried out those morks tary works had been carried ont, those works
thad not heen juxi ioilly sexecuted, becanse thlose tad not heen juaicialy exeouta, hecanse those
appointed to corry them out had heen incom. petent for the work. $A$ man wanted poiticical
nnfunenco rather than Co seconcre hima a betll undider a municimana antho.

 as wo had tbe present imperfect gystom of oul. | ministering our sanitary laws. Thib only hope |
| :--- |
| of romedy ing this was by imparting to all rich | of remedy ying this was by iuparting to

and poor, a knowtedge of sanitary laws.

## The Norncich Severerge Tints.

Dr. Eade read a paper on the bistory of the Noowich Sewerage Woirts, with a hrief notice of the health of the city, He gaid that haforer,
is6a, from which y yar tibe history of the works
 Soandess of the river, in consequunceoco of tho dis. clarge into it of the sewago of nome 3,0000 water - closetes, besides refuse from mannfac. aries and dye.wors. The acour of the river
the sewage far away, and the result was that the frist two or three iniles became practically a
foul and reeking sewer. This contanination foul and reeking sewer. This contanination
increased, and the river became a puisance to increased, and the river became a nuisance to
the boundaries of the city and to Thorpe. An injunction was obtained from the Court o Chancery hy the inluabitants of Thorpe, to stop tho discharge of the sewage. The Town Council sought the advice of Mr. Bazalgette, who drow
ap a scheme for the removal of the seware ap a scheme for the removal of the sewage,
which comprised (1) the formatiou of two ranges of sewers; (2) a reservoir to receive it (3) a pumping-station adjoining; and (4) the
hiring of 1,100 acres of laud two or thrce miles hiring of 1,100 acres of laud two or thrce miles from tho city, up to which the sewage liquid was te be forced for the purpose of irrigation. The cost was estimated at $80,000 l$. Much opposition was raised to the scbeme on account of the at $3 l .5 \mathrm{~s}$ an an Act was ohtained, hana hut as difficulties arose with the contractor the Council carried on the works themselves nader the superintendence of Mr. Morant, in whose bands, in spite of great and unforeseen difficul. ties, the scwers progressed, and hy the end of the sewage was pumped on to the land, hat it was soon fond that iustend of two-and.a. lial million gallons a day, as estimated, doublo that quantity bad to be dealt with in consequence of the leaks in the sewers. After some partial stoppage of tho lesks, Messrs. Harksley adviscd iron tuhing and wooden struts to strengthen the weak portion of the sewers.
But in spite of tbis, the leakage had continuerl, While at one time the channel threatened to become almost choked by silt aud solid material In consequence of all this delay and difficulty,
the expenditure had run np to 113,000 ? Al. though three millions of gallons of seware liquid had been for some weeks daily pumped on to tho land, yet twice $2 s$ much more still passed sewage-farming they bad no proper opportunity of testing with the varions questious of the proper quantity of land in proportion to popula tion, of the best method of applying sewage, of filtration 6 Ahout 123 acres had heen pre pared by cbannelling for surface flooding, and by the help of these the sewage-liquid had heen satisfactorily applicd with remarkahlo advanbeen observed from the crops. No ill results had grass or in any way as a result of sewace farming. As to the healtb of tho city, trking Recistrar-General sbowed that the returns of the at the rate of 26.3 per thonsand living, against an average of 24.3 for twenty large cities and towns of England, whilst for tho past five years the average death.rate had been 25.2 . As to avcrage percentage of deaths to total deathshad from this cause heen 24.9 , while from typhoid fever the average number of deaths for the past three years had been 50 , and for 1872 only the same numher, whilst Wolverhampton, In 1870 and 1871, Norwich suffered mucb from scarlet fever, and in 1871 and $18 \sigma^{2}$ from suall. pox; hut no special local or ather fentures were be responsible for their oatbreak or continuance.

## Constant Water Supply.

On this subject Mr. Baldwin Latham, O.E., who contrihuted daring the week the results of author pointed out that for the distribution of any water suppiy, if the senitary well-being of the district is to be ohserved, the following things must be insisted upon:-1st. Water to a water-closet sbonld only ho supplied through outlet pipe tion of a regulating cistera, give a good flush. 2nd. No overflow from any cistern should communicate directly with any act as a wewer, but snch overflow should only stop-cock should be of the screw wariety, and all cocks, whether ball-cocks, bih-cocks, or stop. cocks, should be fitted with loose valves, arranged so that when they were relieved from pressure of of tbe lever or screw, the internal flow of water would take place. But sbould the water from any accidental or otber cause, become intermittent, the loose valve would of foul air) into the pipes. 4th. The service.
pipes for conducting the water from the mains o the bonse should be of lead or block tin-the former, if not injuriously affected hy the quality of the water supplied to the district. In some cases thickly. enamelled wrought -iron pipes might be used, especially if laid in teria.cotto protecting casings. A series of such regulations wonld tend to remove all the difficulties attend. ing a constant supply, and greatly improve tbe sanitary status of the popnlation of many towns at present but imperfectly supplied with water. The description of pipes recommended wonl not be permoable, if passing through had soil. In the discussion which followed, Mr. Godwin urged the necessity of keeping the waste-pipe out of the drain, and spoke of the necessity for implifying the regulations, so that the constant upply might be nniversally adopted. Dr. Car ponter said that hy no possiblechance should there e the reverse action hy which foul matters or foul air could hedrawn into the pipe in the npper part of the works. Mr. Johson, of Derhy, said hat the waste of water was often the excuse or the intermittent supply; hut what bad been one in Norwich, where the supply per bead had heen reduced from forty-four to twenty allons a day showed that this waste could be revented. Irr. J. G. J. Bateman added that Torwich had a constant water supply, free from injurious exhalations, and as pure as that supplied to any town in the kingdom. A Member said that an inter mittent supply must he objectionahle, as gases were thus admitted into the pipcs. Dr. Hardwicke mentioned an instance in which gas escaping from its pipes had entered the water-pipes laid side by side with them. Drainage would also be a drawback unless there was a water sapply sufficient to flush the drains. It wonld also be desicable to have one qually on water hrought luto towns for flushing and another quality for drinking. Mr. Latham, in reply, thought a coutinual dripping of water through house-droins witb their present constructiou was useless. Some of the best sewers in Londou were badly constructed; they were of all sizes and all crlibres, and wo system of flushing can keeps them in order, and free of focal matter. Water if applied to drains, shond go witb a coraplete rush, that ping, while being a waste of water, would not effect this. Escaped gas contained in the port could only enter water-pipes when the wartl supply was intermittent. There was no town that had such an experieuce in this matter as Norwich, and he congratulated the company and Mr. Ayris upon the efficient measures they had adopted for preventing the waste of woter When the water supply was forty.fonr gallons a day per head it was intermittent; but by the Norwich Company adopting snch fittings as he proposed, the wasto was prevented, and the people had a constant supply.

## The Labour Movement

Mr.T. Brassey, M.P., in the course of his address as president of the "Economy and Trade" de partment, said, amid the many ditficulties of the present time, the English employers may per haps take comfort by looking ahroad, whore they which they have to deal are presenting them selves, and often in a still more argravated form Passing from shiphuilding to engineering, Ihave ascertained that in an establishmeut on tbo largest scale, the most liberal application of capital, the most ingenious machinery, and skilful administration had failed to compensate for the great advance in the rate of wages. In modern marine engines the cost of materials and labour is about equal. An engine which might have heen built in 1871 at $40 l$. per horse.power would have cost in $187246 l$. In the present year the price has advanced from 55l. to 607 per horse-power. It is sometimes difficult to overcome a feeling of depression as to the future of our mechanical industry. But, whon we look ground for discouragement. The there is no exports of steam-eurines in 1806 wos 1 - 60,0007 in $1872,2,995,000 l$. The ralne of 1,100, machinery of other sorts was, in 1866, 2,998,000l. in $1872,5,606,000$ l. The past has been pro sperous; the future mainly depends upon the conduct of our artizans. In Enclaud we are happily cloing away with the great ovil of employing young children in our factories. Al the chamhers of commerce in Belgiom unite in deploring the increasing moral and physical degeneracy of the working classes, which the
dron. In the Euglish factories a larger number of women are employed thnn in factories ahroad, and the association of employers, thongh differing on almost every other subject from Messrs. Bridges and Holmes, suggrest that women shonld be excluded from factories for three months after their confinement. Great evils lave been found, by experience, to ensue from the too early retarn of the motbers to factory lahour. Let ns vent will not be allowed to pass hy without ment will not be allowed to pass ay without placing on the Statnte-book a legal prohibition against a practice which is universally condemned hy those most competeut to form an opinion. Mr. Lothian Bell, oue of our highest anthorities, has recently pointed out that in ores of the finer descriptions the resonrces of the United States are unlimited, while in coal our own wealth is, in comparison, poverty. There is hut one bar to the houndless prodnction of minerals in the New World, viz., the want of bands to manufacture them. Moreover, the United States, not content with their nataral advantages, impose an almost prohibitory tariff on our exportations. There is a party in America opposed to protcction, bnt hitherto the superior organisation and greater determination of the manufacturers interested in the maintenance of tariffs has overpowered all opposition. Our artizans may helieve that the profits of former days were so large that cm ployers can afford to pay tho present rate of wages withont raising their charges to the consumers. There is but one means hy which this fallacy can be exposed. The workmen must become to a certain extent their own employers. In a co-operative estahlishment, created in part by his own hardly-earned savings, the handicraftsman will find himelf called npon to apportion eqnitahly the earnings of his hasinoss hetween labour and capital. In this double relation be will learn how great are the difficulties which beset the employment of capital in productive industry in a conntry in which competition is so keen as it is in England. English worknon aro less casily deluded hy tall talic and sophistry than the more excitable populations of the Latin race, and I would earnestly invito them to apply their practical sagacity to the difficult yet hopeful experiment of co-operative industry. The first thing to he done is, to save industry. The first thing to he done is, to Bave
something from their present high wages. Forethought is an especial duty in a period of prosthought is an especial duty in a period of pros-
perity, At no distant time the progress of our commerce may sustain at least a temporary commerce may sustain at least a temporary check. It waves hehind it multitudes of onr highly. tide leaves hehind it multitudes of onr highly.
paid workmen without any provision to meet a paid workmen without any provision to meet a time of adversity. It is unnecessary to dwell
on the evils which must ensue from a diaproporon the evils which munt ensue from a disproportionate increase in the non-productive classes of the community. Lord Bacon has truly said that a population is not to he reckoned ouly hy numbers, for a smaller number that spend more and earn less do wear ont a greater number that live lower and get more. My father's advice was often sought by parents anxions for the
future of their sons. His counsel all future of their sons. His counsel always was, that a young man wbose destiny it mnst he to make his way unaided tbrough tho world should hegin by learning a trade. It is a laudahle ambition in a parent to endearour to raise his family to a hetter station in life. He cannot bestow on his children too good an education. But the wise man will be on his guard, lest the enjoyment of such advantages should render occupations distasteful which afford the most secnre and ample livelihood to tbose wbose lot it is to lahour.

## Utilisation of Waste Lands.

Mr. Francis Fuller read a paper, entitled "The Prohlem of High Prices and Wages Solved, and the Impediments Removed, by the further Development of the Resources of the Soil." In it he spoke of the amount of waste land that
existed in the country, the deficient crops that were reaped upon the land which was cnltivated, and argued that the whole should be coltivated to the highest pitch of perfection and skill, but that in order to effect this, Government aid should be forthcoming. The principal portion the manufacture of peat coal. Tbere the manuuacture of peat coal. Tbere was, he said, an ineshanstible supply of peats in the
country. The peat heds of Norfolk, Suffolk, and Cambridgeshire were continuons, and he expected that Norfolk would be the first connty to send peat coal to London. Peat coal conld be so prezared as to be hoth eoonomical and
highly useful for mannfacturing as well as domestic parposes, and could he used as a suh. stitnte for coal. This peat conld he manufactured at 4s. 6d. per ton on the spot, and Sir E. Watkin had offered to convey it over the railways of which he was chairman at $\frac{1}{7} d$. per ton per mile.
If other railway directors wonld but follow the example, a large trade would soon spring up in the manufacture of peat coal. At Lakenheath, a company bad selected 1,000 acres of peat land, and the manufacture would soon he eommenced there. The peat in Norfolk was eminently pure, and the quantity was sufficient to supply the whole of London for 100 years. Unskilled labour was all that was required; and by this aid a valne of $800,000,000$ l. conld be produced from this source alone. Added to this immense valne, must he taken into acconnt the employment given to a vast number of workmen in a new industry. In addition to all this, it must be borne in mind that the land when divested of peat would he rendered snitable for pastore or arable land. For all these reasons, he urged that the attention of the puhlic generally sbould be directed to the qucstion.

## CAPITAL AND LABOUR.

During a discnssion at the Norwicb Congress recently, Mr. Thos. Brassey said it would, no doubt, he better that capital should be accumu. lated in many hands rather than in those of a few, but it was only hy tbe gradual accumalation of capital in this conntry that our Britisb industry, notwithstanding the comparative exhaustion of bigb rinal resonrces, and notwithstanding tbe been able of wages which prevailed, had hieaperpaid labour of foreign countries. In that serse the accumulation of capital had heen a great boon and hlessing to working men. It was almost unnecessary to urge that the accumulation of capital in this country was certainly not owing to the excessive rates of profit whicb were reaised in England. In no other conntry did only yesterday ho had before him an illnstration of the tendency which prevailed todimimish gradually the already low rate of interest. In Captain Tyler's analysis of the working of the railway system, he pointed out that the average rate of interest on debentares bad heen year by year diminisbing, and that at the present time it amounted to 4 and a fraction per cent. Now he (Mr. Brassey) knew, as an investor, that he shonld ohtain an equally good security in America at 6 per cent.; therefore it would he tions of capital wbich have taken accumth country were dne to the exeessive rates of profit which prevailed. Ho wonld rather say it was due to the fact that, as a hody, the employers of lahour in this country were superior to those in other countries by tbeir frngality, their commercial sagacity, and tbeir continued derotion to husiness. What he wisbed to esta. blish was an appreciation of these viows in the minds of the great masses of the employed. No one could watch a strike withont the yery deepest pain and regret, and if they could discover any means by which workmen could be deterred from going out on atrike, with a view of enforoing tboir own claim on the employer, it wonld be a most invaluable discovery. The only remedy he conld seo wonld bo to impart to the working men interested in the cessation of tbese dispntes a perfect knowledge of the commercial position of the business in whicb they wers engaged. If they could prove to the working man that the concession of his demand must make the hnsiness of his employer uaprofitable to that employer, the working maan, as a man of sense, wonld not go out on strike. But working men? Tbat was the great question. Of conrse, the opening of the employer's profit and loss acconnt, a tborough knowledge of the net cost of production in the trade, would be conclnsive ; but there were great difficulties in sabmitting such acconnts to the ixspection of the puhlic. If the position of the employer was at all insecure, it wonld have a serious effect npon his credit to expose the nature of his business, and show how unahle he was to suhmit to further demands on the part of bis workpeople. He held tbat, if they could make co-operative productive industry successfal, it would be a great relief to the employer, who would refer to the rate of wages paid in the would refer to the rate of wages paid in the
co-operative establishment as the gtandard or
grauge by whicb the wages of the employed should he tested. Therefore, from an ahstract
point of view, it was desirable, if it were pospoint of view, it was desirable, if it were pos-
sible, to estahlish co-operative industries. Tbey sible, to estahlish co-operative industries. Tbey
had to consider what were the practical difficulties had to consider what were the practical difficnlties in the way, and he was sorry to awnowledge In were very gerions.
In considering questions affecting capital and labour, it was impossible to ignore trade-uuions. It was ouly fair to say that many persons, fully competent to judge, said that trade-unions were rendering service, not only to the working men, hut to the masters. Trade-unions had, no donht, done harm, hy encouraging demands that were uureasonable. The leaders of trade-mnions very often possessed immense inflence over the men, and unfortnnately did not possess any proportionate degree of knowledge of the husiness in whicb they were concerned; they had sufficient influeuce to urge the men to make a demand, but not sufficient knowledge of the husiness to know if the masters were in a position to concede it. Then some of tho trade-unions had done great harm in endeavouring to equatise the ridual wages as between individual and indithat. It was the fonndation of his father's successful system of carrying out large con tracts for public works in all parts of the world, that the principle of payment by piece shomld be adopted, and it was a most desirahle thing in every in every point of view tbat men should bo system of payment by the pieco. In an eugisystem of payment by the pieco. In an eugi-
neering concern in which he wns a principal proneering concern in which he was a principal pro-
prietor, on the hanks of the Mersey, the worlsmen were not only paid hy the pioce, hat they also received a per-centage on the profits. He recommended this plan for general adoption. On the other hand, he admitted that trade-nnions had done good in one way. Tbe governing anthorities of tradc-unions were wiser nien than their clients, and in many cases workmen had
heen persuaded to accept machinery, and to adopt a system of working more readily througb the influence of the heads of trade-unions.

SAINT PANCRAS MISSION HOUSE, SANDWICH STREET, BURTON CRESCENT This mission building is erected on the western end of an oblong site of which the eastera end cerly 600 carly 600 childron, illnstrated in the Builder of last year, page 267. The entire site rung
Ton lill
haseme Tho stories with a hy p pindidual congists of a small hy a private indiviaul, consials a small vestry 200 , and a mised isple con 200 persons, and is already or stained-glass window executed by Messrs. Ward a Hughes. The ground-Hoor bnilding connected with the chapel hy a flight of stone steps, con-
sists of two rooms of unequal size, ordinarily sists of two rooms of unequal size, ordinarily
separated by a slidiug wooden partition, bnt capable of being thrown into one large room for a meeting or tea-party. These rooms are fitted up with commodious wardrobes, and win be the centre of the very considerahle parochial orga nization of the mother parish of St. Pancras-
Behind is a small play-groond, part of which is under cover; and through this play.gronnd, hy the entrance into the mission huilding, the girls and infants bave access to their own schools, entirely independent of the hoys' entrance from Thanet-street. Underneath, in tho basement story, is one long and commodious room capahle of being bereafter fitted up as a working men's clnh, or youthe institute ; also two smaller ones. The total cost of the mission buildings amount to about $2,650 l$., which, when added to the cost of the schools previously erected, and the price or the site, representa a total onthay of s, aion of a grant of 600 l. from the Bishop of London's Fund, has heen raised hy private contribntions, and in a spacc of time very slightly exceoding two years.
The Rev. Prebendary Thorold, MI.A., Vicar of St. Pancras, is cbairman of the committee, under Whose direction the huilding has been raised. architects. Milford Tenlon \& Cronz are dis. The materials aro weshed stock bricks, with hands arches, monided lahels, cornices, so., of red bricks, and windows of Bos-ground Bath stone, with oalk doors and slated roof. The window glazing is in ornamental lead quarries.


St. PaNCRAS Mission-HoUse, SANDWTCH ST., Burton CRESCENT.-Messrs, Milford Teulon \& Cronr, Architects


THE PRINCE COASORT MEMORLAL, ON THE HOLBORN VIADUCT.
Mr. Bacon, Sculptor.

THE PRINCE CONSORT MEMORIAL ON the holiborn viaduct,
Some time ago the Corporation of London coepted from a gentleman who desires to emain unknown an equestrian statne of the mented Prince Consort, executed hy Mr. Bacon.
pedestal, tbe joint design of Mr. William Hayrood and the sculptor, was erected in tho Hol-
orn-circus, at tho western end of the Viaduct, orn-circus, at the western end of the Viaduct,
nd screral weeks amo the statne was placed in nd screral weeks ago the statne was placed in
osition, and carefully wrapped up, to hide osition, and carefvily wrapped up, to hide 1 rom sight, preparatory to a formal uncovering.
lifficulties in the arrangements for this bave revented the Corporation from taking off its raps, and as some of the public are now asking a know what the statne is like, and the Corrince, it will he seen, is represented as respondgg to a salute. The pedestal, which ivclndes wo sitting figures, emblenatical of History and eace, and bas-rekefs illustrating importaul eighing from z to 10 tons each, and pre ranito works, Westmoreland, and fixed hy Iessrs. R. Field, Poole, \& Son, of Westminster. 'he statae, sitting figures, bas-rcliefs, and tho and of oak-leares around the pedestal, are all f bronze, and we

## In oonsequence

bich the memoriat the largeness of the area in at it will look small, and less important than iigbt be desired

NEW WORKS AND EXPENDITURE ON THE SCOTTISH RAILWAYS.
A rew weeks ago we gave, in the columns of urge intended expenditure in new works on me of the leading English railways, as dis. losed at the half. yearly meetings of the several ompanies. Tho statntory halr-yearly mectings ith Scottish railways, which are somewhat tier than those of tbe English companies, have aledonian, the North Britisb, and the Glasgow nd South.Western Companies, which may be egarded as the three great Scottiah raiiway rporations, wo find that, liko many of the ngish companier, they also are about to expend
ery large sums is now and extended works, and hat the Caledonian Company intend to incur an spenditnre, during the current half-year, of At the recent meeting of the Caledonian ompany, held at Glasgow, the chairman made veral interesting statements as to the operaons of the company during the past year, and
Iso in reference to prospective ontlay, the innlso in reference to prospective ontlay, the in-
ortant suhject of the great increase in wages, ortant suinject of the grice of fuel, being promiently brougbt forward. Amongst other state renta, bo observed, that the bills which they btained last session Would involve a considerahle
xpendituro of capital in extension lines and xpendituro of capital in extension lines and tations; and also, that in order to complete
neir arrangement with the North British, by onnecting with thcir line at Dalry, near Edin. urgh, it would be necessary for them to apply ext bession for Parliamentary sanction to the unction at that point. Adverting to the intended eaty traftic was being passed upon them to such a extent that, to evable them to meet its eqnirements, very large additions to rolling. $22,000 \mathrm{l}$. tho or additional plant, was a large sump ; but, in lace of grudging it, they should only bo too lad in having it to pay, affording, as it menting the revenue. Reforring to steel ails as against iron, he said that for some years hey had heon making trial of the former, in olaying the line at junctions and at otber places 10st fitted to test their quality, and so com. letely had their superiority over iron been ith steel in future to a muci greater extent. baxing the last four years ahout 4,300 tons of eel had heen laid down, and of these 945 tons ere put in last yoar. His following ohserva. ons on the enormous incrense of wages, and nt, have a significant importance. He said at, compared with 1868 , engines, carriages ud wagons were reapectively $15,4 \tau$, and 55 per
cent. dearer than they were tben, and the wages in the workshops averaged fully 13 per oent. higher, Taking in all the branches of the service, wages formed a very large item of
increase, the cxcess for the six months to July being nearly $41,000 \mathrm{l}$ He next adverted to the price of coal, stating toat the expenditnre for coal had becu fully 40,000 ? in excess of the corresponding six months, and they had paid for the half-year's consumption 4s. 2 d . per ton ahove the average of the corresponding period. these facts he remarked, "But discussion bere will not settle the wages question any more than can the coal question. Each will find its true level by and by."
At the meeting of the North British Company, beld in Edinhurgh, the expenditure of 150,0002 , in respect of a new largo station in College. strcet, Glasgow, was sanctioned ; also $50,000 \mathrm{l}$. on account of the works at the Burntisland harhonr and docks, now in progress. The sum stock. The whairman roted for newr rolling expending chairman stated that they were ment of the considerable sum in the enlarge merg ofthe slation at inlith gow; and that out tho block telegraph system along the line Referring to the stupendons Tay Bridge now in course of constraction, and also to the Forth conse of constrnction, and alse to the Forth that he had no hesitation in saring that until they got the Tay Briage and the Fortli Bridge finisbed they worked at great disadvantago and great additional cost. During tho last six
months they had paid additional toll to the months they had paid additional toll to the
Caledonian of ahout $1,000 \mathrm{l}$. for sending tratfic Caledonian of ahout 1,000 . for sending trimic round by Perth, wbich they conla not take across
at Tayport. With the hope of bridging over the at Tayport. With the hope of bridging orer the
Toy and the Forth, and tbus baving a further ino of throurb communication from north to south, the North British would he in a splendid position. Referring to the guarantee which the company have given to the promoters of the great Tay Bridge, he ohserved that until that hridgo was finisbed, and passed by the Board of Trade as ready for working, they did not incur any liahility. After the bridge was completed, and suffered the tests common to all works of this character, they shonld be propared to step in and work it. On the guestion of warges and the price of coal he re-echoed the remarks of the chairman at tho Caledonian meeting, ohserving that during the year tbe rise in materials, coals, and wages has been such that it had upset all their calculations, and thrown them hack some eighteen months. Daring the last six months there was an increase of $26,000 \mathrm{l}$ in coal for the locomotive department alone, and their expenscs had run up from 49 to 55 per ent.
At the meeting of the Glargow and South Western Company it transpired that the sum o 369,650l. Was required for new and extension works now in course of construction.

## $\overline{\underline{O}}$

PROPOSED PUBLIC BATHS
AND WASH-HOUSES IN CLERLENWELL
A project bas been started for the erection of public baths and wash-honses in Clerkenwell, and the proposal was so favourahly received at a special meeting of the Clerkenwell vestry on the subject, held last week, that there is avery promise of the object being carried out. Mr moving, one of the memhers of the vestry, noving that publio baths and wash-houses great success in St. Pancras, where they yielded clear profit. Their hathe, he stated, cost 3,000l., bnt tbey would not require to expend so much in Clerkenwell in erecting the buildings, as the parish was not nearly so large as St. Pan. ras. Mr. Thompson, another memher of the vestry expressed an opinion to the effect that i proper haths were provided for the parish, which was in the centre of the metropolis, they would, if properly mange, give a large profl: and he noth it tho were dity more than nother, it was tho facing of this question, and securing for the poor women a proper place Whero they conla wash their clouing. Another memher warmly supported tbe proposal, believ. ing that the baths and wash-houses would prove great hoon to the poorer classes. Such an establishment, be said, shonld have been erected in the parish long since. Several other memhers of toe Board endorsed the opinions which had been already expressed in favour of the crection of the baths; and the desirability of establishing them having heen affirmed, a committee, con-
sisting of two membera of the vestry from eacb ward in the parisb was appointed to consider
the question of cost, and report to a fatpre meeting.

THE PROPERTY OF THE CITY OFFICES COMPANY,
AT a meeting of the sbareholders in the City Offices Company, beld last week, a favonrable report was suhmitted as to the annual value of the several properties in the City which the Company bave purchased and built the rentals heing stated to be higbly satisfactory, and showing a net balance for tho half-year of 5,1412 , applicable to dividend. The receipts from the Lombard rooms alone were very large, giving 4,200l. for the half-year. As showing the rapidy increasing annual rentals of the 1870 Chey, it may he stated that whereas in dor they amounted now $30,000 \mathrm{~h}$, notwithstanding that, owing to the falling in of a lease in Cornhill, the Company lost 6,500 . rental. Tho annual value of the preseut unlet property bold by the Company is estimate floors of the preperty the Company herper erected lifts, which have been found to be a great adrantage in doing aryay with the neces. sity of constantly going up and down long flights of staireases.

CONTAMINATION OF THE WATER AT THE NEW CAMBERWELL INFIRMARY.
The new infirmary at Canherwell, a large and costly huilding, which bas heen erected at an outlay of 25,0007 ., has only just heen completed, and was opened not longer than a fcw weeks since. The construction of a well to supply the estahbshment was a portion of the work in connexion with tbe building, and it bas already heen nofortunately discovered that, owing to some unknown cause, the water is unfit for consumption and contaminated hy sewage. In compliance with instrnctions from the guardians, Dr. Bernays bas aralysed the water, and as the resnlt of his analysis he condemns the quality "The water in the following strong terms:The water is about as had as water can be. It well hy the sign of sewage contamination, as quantity of frce ammonia and of alhumenoid ammonia. One gallon of water contains 0.00827 grains of ammonia and 000785 of albumenoid ammonia. It is a very bard water; hnt that, apart from the waste of soap in the washing, I per callon ohject to. The total residue drollds of orcanic matter and hy calcination. Perma nent hardncss only $4^{\circ}$, total hardness $20^{\circ} \cdot 6^{\circ}$ Nitrates very distinctly present Tho, cope filly confrms the badnoss of the It is only fit for cleansing purpores and is eve then ony forly then only fairly applicable for swilling." At the of the analyst was discused, ween the Thornhill suggested that the sewarge might find its way from a dieused cesspool, and ho proposed its way crom a disused cessponl, and ho proposed of contanination. He expressed his belief that it fonnd its way down at the back of the hrickwork; but Mr. Lyon (a bnilder) said that conld not he so, as iron cylinders were used, and not hrickwork, and it is therefore reasonahle to suppose that the water is contaminated before it reaches the well. It is feared that there will be considerable difficulty in remedying the evil, as the source of the contamination is at prescnt a mystery. It was nltimatoly decided that pumpngy should he continued for a week, and at the expiration of that period another analysis made.

## ROMAN ANTIQUITIES.

On opening the nev wing of the Maidstone Museum, Mr.C. Roach Smith delivered a lecture on Roman antiquities. The lecturer thought the study of archæology would before long become general in schools, and that it would be necessary to found a chair of archo. ology in the Universities, Coming to the suhject itself, he would take the Roman antiquities in England, Romish inscriptions were only to se found in the north of this country. When the Romans were in pobsession of the country it is supposed that tbe southern tribes were more peaceahle than those in the north, and in consequence the remains of a number of great garri-
sons may-still be seen in the latter part. There were, however, the rains of three or four mili. Reculver, \&c. These, however, are of late date, they haviurg been built in the time of the Sasons Some time after the Romans conquered the country, the northern tribes began to be very troublesome, and the conquerors, in order to keep them back, built a wall across the north of Britain. It was 70 miles in length, 30 ft . high, and 13 ft . wide, and it was garrisolued by some 15,000 men. In the soutbern part of England are fonnd residences of great extent, which were occupied by people of importance, or persons who were stationed to collect tributes, or super. intend the working of manafactories; none of hese, howere, are to be found in Kent. Eewerage of tho Romans was superior to that of modern times, and a specimen of their work may still be seen in Linooln. They were also in advance of ns in economising beat. The wall of their houses were lined with red tiles, by means of which heat was carried all over the house. In the Roman period it is believed that Kont was very densely populated. At Hartip, in that county, there is a building, supposed is houcht, was a depository for provisions, \&o or exportation. At Lockliam Wond are th ruins of a sepulchre of a distinguished family.

## KENSINGTON GARDENS

The sad condition of the trees in this invalu. able extra-urhan forest has been alluded to in worse every recurring scason; so that we are warse every recurring scason; so thask, is there no arborist or woodreevo to stop the waste and decay which are now a disgrace to the autharities in control of this royal domain? Originally planted too close, the noyal domain? foresters now interlace their branches, noble having expended their force in shooting and, having expended stalky and dead at the upwards, bave become stalky and cead at the
top. In some of the onter boundaries there are certainly many beautiful trees standing in the open sward, fully grown and expanded; and along the admirable and much. frequented flower-walk many stately forestors have attained a graceful expansion, with free brancbage; but the great cential masses of wood extibit only bare poles, with a few straggling branches and withering top-shoots, - several heing broken down and decaying from too close propinquity.
Surely many of these deformed poles onght to Surely many of these deformed poles onght to be cleared away, to leave roon for the more
healthy standards to vogetate freely, and feather healthy standards to vagetate freely, and feather not assume graceful proportions when their branches are intermixed, - standing at, say,
10 ft . apart,-some of them being only 6 ft ., 10 ft . apart,-some
5 ft ., and even 4 ft .
The cleararce of some hondreds of tbese stems would yield a considerable profit, whilst it would pon a way to tbc healthy growth and expansion of the survivors.
In this vastly extended and still growing metropolis the value of such public parks, gardens, and liberties cannot be over-estimated; and if a small share of the outlay upon rangers, keepers, and servitors were dedicated to the improvement and embellishment of these long. neglected woodlands, as also to the tasteful laying out of a skew pathway, to extend a mile from Notting-hill entrance.gate, nearly to the Ride of Hyde Park, and to the Erhibition-road gate, it would confer a great boon upon the pablic, and conduce to the healthy enjoyment of extensive woodlands, which cannot be traversed is winter, and, in their present state, are neither bealthy nor attractive.

## COTTAGE HOSPITALS.

Watlington.-A proposal to establish a cottage hospital for the district has been fully discussed at a puhlic meeting, and a resolution was unanimously passed, "That it is desirable to establish a cottage hospital in Watlington for the benefit of the sick poor in the town and neighbourbood that the house known as 'Lady Macelesfield's Training School ' be rented for the purpose;
and that a committee be appointed managing and that a committee be appointed managing committee for tbe bospital." The Earl of Mac. clesfield and most of the gentlemen present promised liberal subscriptions. It is intended that the hospital shall be used principally for accidents, and that no patient suffering from contagious disease shall be adcritted.
pital at Wisbeach has been opened by Miss Mar garot Elizabeth Trafford Sonthwell, of Honing ton Hall, Grantham, and Hyde-park, London The hospital surgeon's residence and mortuary porter's lodge, and other buildings, with the grounds in which they are situated, are the git of Xiss Southwell to the town, for the benefit of the sick and poor. The value of this gift is nearly $10,000 \mathrm{l}$, and, in addition, the foundress has given 8,000 . to the permanent endowmen und, besides an annnal subscription of 211. Mr. W. Peckover, of Wisbeach, bas given 2,000...M . Feckover, 1,0002 ., and the Dnke of Bedford looks the puhlic park
looks the pualic park.
Ross.-A statemont prepared by the assistant secretary, Mr. F. Coopler, shows the amonnt re. cived during the past nine months from patients, and in casual sums, and the amounts which had been promised and would be likely to be received if the institution were frec. It was proposed at a recent meoting by Colonel Jack son, "That the cottage hospital be made free on and after tbe 1st October." Mr. Blake moved as an amendment, "That rule 26 of the insith tion be alterod by leaving out the words, B sucb weekly contribution shall in no case be than 3s. 6 d. . The amendment was carried by a majority of five rotes. The cottage hospital
will consequently he free to those who cannot will conseque
afford to pay.

## From melbourne

The Custom-house additions and alterations bave been commenced. The new foundations arc composed of huge blocks of blue stone, hedded in cement, the wholo heing 11 ft . in depth and about 5 ft . in widtb. The alterations are not confined to any particular portions of racter as to completely of so general a chaappearance and internal arrangenents. The centre of the building will he brought forward which a flight of seven granite steps, 56 ft . in length, terminatine in a landing 8 ft . in depth, wrill lead to the level of the bascment floor: From this landing three doors will communicate with the south cutrance.hall, whence wide stair. cases will lead to tho long room on the first floor and other parts of the huiiding. From the level of the first floor four plain Ionic columns, with corresponding pilasters, will spring, reaching the base of an ontahlature, 6 ft . higb, rumning along the entire front, and surmonnted in the centre by panels 8 ft. in height. 14 ft . back from the main huilding, which will he 7 Ift . in length, the two wings will run each 5 L ft . to William and Market streets respectively, giving a total
frontace of 176 ft . The basement will be confrontage of 176 ft . The basement will be con-
stucted of sawn hlue stone, rusticated, and the st:ucted of sawn hlue stone, rusticated, and the superstructure of brick, the whole being
cemented. Kach of the wings will have a cemented. Kach of the wings will have a
depth of 100 ft., that facing William. street heing depth of 100 ft ., that facing William-street heing entirely new, but a portion of that now ahutting on Market-street will bc worked into the general design. The total extension of the present building will be in length 50 ft. , and in depth 30 ft ., adding eighteen rooms, and mereasing the dimensions for the long-room nearly one. half. In length, 88 ft ., it will not be extended, bat its depth will be increased to 54 ft , and the ceiling contractor to avail bimself of the skylights at present in existence, but concealerl by the false ceiling. The estimated cost of the alterations is close upcn 27,000 ?
a district of Melhourne, h erected into a distinct town in 1870, is to have a new town-hall, the memorial stones of which have been Laid. Mr. W. J. Ellis, of Elizabeth street, is the arclitect. The hnildings will stand at the cosner of Napier and Moor streets, and will he adjaceut to and in conjunction with the present Fitzroy court-house. The main featur of the design is the connexion of all the huild ings in one block. The new buildings will conride, and 33 ft . in heirght, which will be erecte ide, and $33 \mathrm{ft}$. in height, which will be erected on the side abatting on Moor.street; and the intervening spase between the hath and the court.house will be occupied by the present
offices of the council, together with
a council-chamber, a library, and several other apartments now in course of construction. The principal facade will face Napier.street, and wil comprise a very lengtby verandah or loggia, and
nating the east end of the ball will have si columns, each 28 ft. in height, with capitals, cornice, and entablature of the Corinthina order The total length of the Napier.strect fagade will be 175 ft ., and that to Moor-street 136 ft . The elevation of the latter will be in tho samo style as that of the former, with the exception that pilastcrs will be used in place of columns. The tower, which will he quadranglar ( 17 ft .6 in. to Napier.street and 13 ft .6 in . to Moor.stroet), will consist of four storics, terminated by a mansard roof, with inclosed ornamented iron. work and a gilt grating. The total height of the tower will be 104 ft , and the oreater portion of it will he distinctly seen from almost every portion of the municipality. The principal floor of all the new buildings will he 7 ft . above the level of Napier-street, and will be reacbed by two broad flights of cut and polished Malmsbury wo broad with winged walls of the same mate. rial. The new council.chamber will be 10 ft . one 21 ft wide and 16 ft in height with cored ong, celling and dado framing, as in the puhlio hall, but 0 for 0 ft ., and of the same beight as the last.named apartment. The erection of the works has been Messrs Messrs. James Nation \& Co., who have connsl 5 100 $8,2051.7 \mathrm{~s}$. 10d., exclusive of the cementing and
some other external items. somo other external itoms.
Sandhurst.-The foundation stone of the new Masonic hall, View.place, Sandhurst, was laid on the 2 th of June, in the presence of a concourse of about 4,000 people. The new hall will not only be the largest out of Melbourne, but in architectural pretensions it will have no supe-
rior, it is said, in the Australian colonies. The rior, it is said, in the Australian colonies. The The dimensions of the structure are 130 ft . in depth by 97 ft in breadth and 60 ft . in height and it witl be carried out in the Corinthian ordel of architecture. The foundations are of blue stono, and the bnilding will be of brick, witk face of cement.- The front has a portico, with a flight of blue. stone steps, 55 ft . in lengtl byt 20 ft . in depth, on the table of which rest sis Corinthian columns, suppiorting an entahlature the centre of which forms a triangolar pedi. ment, the base line resting on the columns while on each side is a parapet of balusters of the parapet, and on the apex of the pedis ment is an acroteria representing a human face encircled in a shell border. There are two doort as entrances by the front. One leads into hall, on one side of whioh are tbe reading. room the secretary's room, the library, merbors' room, refreshment-room; and, at the end of the hail, the lodgeroom. This is an apartinent50 ft square, but light is odmitted by slylight window, Th the tight is a ne sido are the sitting room two parlours threa esion the to the portioo is a door loading by stone staircases is by a grand staircase at the inner end of the lobby hall. At the top of the staircase are doors opsning into ladies' and gentlemen's cloak rooms. The large hall will be 92 ft . long by 45 ft wide, and 30 ft . high, the length being parallel with View.street. At one end will be a galleryr and at the otber a stage. This ball will be used on grand occasions by the brotherhood, and when not used by them will be open for use to the prhlio for concerts, balle, \&c. The interior decorations will be of a rich character ; there. will he two rows of windows, and between the windows Corinthian pilasters, crowned by ornan mental arches. The lodge-room, having walls 18 ft . high, will also bo decorated in a sinvilar style of ornamentation. The roof will be of slate. The cost of the building will bo 9,000 and it is to be finished in twelve months.

Statue of the late King of Denmark. After the opening of the Danish Rigsdag, at Copenhagen, on the 6th instant, the city fold for tbe purpose of inangurating the statue of the late King Frederick VII., erected in the great square in front of the Castle of Christiansborg: It is an eqnestrian statae, in bronze, executed by the late sculptor, Bissen, the most noted of pe pupils of Thorwaldsen. The statue we anveiled at a sigual from the King, amid cheers of the assembled thougands

OPENLNG OF OWTEN'S NEW COLLEGE, MANCIESTER.
The ceremony of opening the Owen's Newv
College, Oxford-road, Manchester, has been performed by the president of the college, the Duke of Devonshire, in presence of a full gathering of the students, and a large assenblage of poople.
The design, which we illustrated with a view and
The The design, which we illustrated with a view and plan, on pp. 86 and 87 of our volume for 1871 , was prepared by Mr. Alfred Waterhouse, archi.
tect, and the building has heen earried out substantially in accordance with the design. 1 t stands about 100 yards from the line of triford-
road, and is bounded on the uorth by Copelandstreet, on the south hy Burlington-strect, and at its east, or Oxford-road eud, it is about 150 yards its wist, or The Oxford road front is divided into tbree hlocks, joined by two receding lines of
elovation, and forms three sides of a square. The style of the huildings is Gothic, of a colle. giate aud early type. The walls are faced thronghout with York stone, and the roofs covered with flat tiling. The old houses are now andergoing demolition on the site which wil main block are the various lecture-rooms, olass main block are the varioul lecture-rooms, olass-
roons, dc. Wherever possible the class rooms are arranged witb their backs upon Oxford-road, sc as to avoid the moise arising from tho traffic without; and a wide corricor of communication
runs along the bnilding on that side, with win. runs al ong the mich
dows, some of which are of stained glass, looking into Oxford-rond. On tho basement-floor this voridor is unbroken. On the upper floor it is sut in two, in the middle, by tho library, on the irsuetioor, and by a large arts ol ass-room on the
ground floor. The division of the corridors he ground.fluor. The division of tbe corridors has acen devised, amongst other reasons, to prevent
heir being nsed too freely for general traffe. Ou special occasions, however, or whon required, he whole of onch floor can bo thrown she suite.
From the contidor on the ground-floor open nost of the rooms, which vary in size. On the western sido tho floor is ahove the level of the rround, and on the enstern side the rooms look nto areas 26 ft . wide, so that the story is prac.
ically above ground. On this floor aro placa ically above ground. On this floor aro placed the ongineering workshops and museunss, the students temporary dining-room and commonorm, the nttural plilosophy workshops, rooms The sonthern extremity of the hrilding is devotel, on the hasement and ground floors to tho chemical thentre, a room ahout 60 ft . by heatro and as tho public boll of the collego. The profussor's table iz at the westeru end, on the evel of the basemont-floor. The thor of the heatre rises eastward, until it reaches the level
if Oxford-road. Tiors of seats are arranged for oxford-road. ciors of seats are arranged for fallery for the use of ladies and visitors on oublic occasions. The room is lighted hy win. re fitted with iron shutters, go as to admit of he room heing darkened at pleasure. The oom can be lighted with a sun-burner. The valls are ornanneuted witb medallion portraits of minent chemists in terra. cotta, and at the hack If the lecturer's table is a mall laboratory, in Which experiments illastrative of lectires to the tudents can be made. Upwards of 600 persons loor is the geometrical drawing. room, which vill accommodate ahont fifty studente. This oom adjoins the engineering lecture-room. The natural philosophy lecture-room, with lass.rooms, occupies the whole of the ground-
loor of tho central projection of the building. There is accommodation fur about 200 stadents. n this room, which is fitted np so as to he ahle to oo ased both by day and evening stridents. A itrge arts elass-room, with rising floors, is also
nn this level. Seats have been provided for min this level. Seats have been provided for
whont 200 students. Several rooms for tho pro. boont 200 students. Several rooms for tho pro.
essors, for the secretary of the institation and essors, for the secretary of the institation and
tis clerks, and the board-room cornplete this part uis clerks, and the board.room corplete this part
of the luilding. Passing to the tirst floor tleere we three lirge aits class-rooms, nofessors' ooms, and various small arts class.rooms. arly all these rooms have roofs formen of
ched heans. Principal Greenwood's Greets ched heanis. Principal Greenwood's Greek a similar room adjoins for Professor Wilhts, liss students. The library occupies nearly he whole of the first floor-space of the central nit of the building. There is considerahle iccommodation in the roof, which will levoted to the natural history and geological nuseums, but this arrangement will only be
temporary. At the rear of the main block on the Burlington.street side are the ohemical laboratories, which are erected of hrick. This department is joincd to the main building by a passage. There are two laboratories Within this department, one of which is suffi. ciently large to admit of 60 stndents carrying on their experiments in it, and the other wili afford opportunity to forty other students. The forner will be deroted to qualitative and the other to quantitativo analysis. Several small laboratories adjoin the two large ones, where students may carry on private experimente. The laboratories aro 70 ft . hy 30 ft . in extent, and 22 ft . in height. Professor Roscoess private laboratories. There are in the building about 90 rooms in all, of which the chemical depart. ment takes 28; the natural philosophy depart. ment, 9 ; arts' class-roonis, 9 ; and engincering, 8. Caro bas boen hestowed on the arrange ments for warming and ventilating the buildings. In the sub.basement there aro bot-water hoilers and a steam.engine, the latter to drivo a fan for forcing fresh air (warmed in winter) into the corridors and lecture.theatre. Tho whole of the rooms are to he warmed by hot.water pipes. The vitiated air in the rooms is to he carried of by ineans of large shafts in tho roofs leading to
ventilating turrets, in which stean cones accelo. vatinaing turreta
rate the draught.
The opening cercmony took place in the prin. cipal theatre of the college, wbich was filled from floor to roof.

SCHOOLS OF SCIENCE AND ART.
Istington Schools of Science and Art.-The Queon's prizes gained by students at these schools, at the late May examination of the Science been Art Lepartment, Sonth Kensington, have been distribated by Dr. C. Meymotr Tidy, in the Essex-rood in the schoos, windsor-street tho standents and their friends. a number of by Mr. H. J. Wheatley, secretary to the schools, by Mr.
showed that the institution, which now enters ou its thirteenth session, has,-thauks greatly to on its thirteenth session, ans,
the energy of its head-master, Mr. J. Howard, heen making stoady progross in its work since tho last angual meeting, and has fully kept ap its already recognised position the one of tho frst institutions of its kind in the motropolis. The premises have recently been much inproved, und novv includo a laboratory for practical in-
struction in chemistry. Among the most recent struction in chemistry. Among the most recent
snceesses achieved hy stulents of the classes are successes achieved hy students of the chasses are
the Guld Medal, for chemistry, to Mr. Isanc Scarf; and a Roynl Exhibition of 502 per annnm, tenabio for three years, at the College of Chemistry, South Kensington, gained hy Mr.
Honry Lewis, who also takes off many minor distinctions. Dr. Tidy delivered an interesting address on educntion civered an interesting as bearing on the objects the Science aud Art Department has in view.
The TForcester School of Art.-A public meet. ing of the subscribers to this instituion has been Canon Barry, D.D., presidod. The committee Ceport statol D.D., presidod.

The committoc'
"The institution is doing valualle and important work Tancervent and the sttendance of the pupils and the ad.

 worl on which these students have been employed eme braces the listal course of freehand, Reometrical, per-


 The prizes dist ributad on the present ocesaion are those
of the Srience snit Art Depart ment only
 were selected for the national tharded prizizeg, sud 5 work The conm ittee regret thas the financial position of the
The accounts for the past year showed that the receipts from sulscriptions were 111 l . 188 , stadents fees, 462 . $15 s .5 d$. ; Government grant, 60l.; dividend on Consols, 11. Us. Yc.; totill 220t. 38. 2d. Consols sold, 92 l . 17 s ; due to penditure $560.19 \mathrm{~A} .4 \mathrm{a}-369 \mathrm{l}$. 19s. ad . treasnrer on the 29 th of September, 1872,
21. 2s. 2d.; Masters' salarios, 2017. 18s. 8d.
rates and taxes, 10l. 8 s . 11d. ; rent, 50l.; coals
and gas, 36l. 1s. 2d.; incidental espenses, 58l. 8s. 7d.; total, 369l. 19s. 6d.
Proposed School of Art and Science for Brighton. A neeting (convened by circular) has been held at tho Royal Pavilion, for the purpose of con. sidering the proposal to raise a fund for building neiohbor Art and Science for the town and Mayor (Ald. James Ireland), and was attended by several gontlemen wbo take a deep interest Mr the matter. At the requost of his worship, mittee who conduct the (chairman of the comaddressed the meeting npon the importance of the school having a building erected specially for its own purposes, and attached to a school of science. Aftor pointing out that the present scbool could not accommodate all wbe applied to be admitted as pupils, and that towns of far less importance than Brichton had their own huildings, he said about 1,900l. had heen romised, but it was requisite to raise sometbing like $t, 000$ l. The estiranted cost of the building was 5,000l., but Govcrnment would grant 1,000 that was 500 f . for the school of art, and 5002 for the school of Scionce-if the lnilding was orected free from loan. He further stated that when erected, the school would be self.supporthad had no finds from which they could give, hut they had power to grant land, and an application for a sito opposite tbe New Free Library and
Museum, in Church-street, had been most Museum, in Church.street, had been most favourably entertained by the committecs before whom it had been brought. It was unammonsly resolved "That it is expedient to pro. connexion with the Science and and Sciencc in, South Kensington, for Brighton, Hove, and tho vicinity." A large committee was appointed to raise the reqnisite fands.
Guildford Science and Ant Classes, - Tho annual distribution of prizes to the successful competitors in these classes, awarded hy the Government Department of Soicnce and Art, tion placa at the Tomnhall, Gnildford. In additude the Guildford prizes, those won hy the ut onts of St. Johns, Woking, were aiso distriGuildford Working Men's Institnte. In addition the South Kensington prizes several local awards were given. The distribution was made by Mr. R. A. G. Godwin-Austen, F.G.S., who presided. There was a large attendance of visitors. aptain Campbell, honorary secretary, read the reports of the operations of the classes, from of students has contimod stendily to increase upon former years, 62 having attended the classes during the last winter session. Of those, 35 came up for examination in May, and 23 passed. The total number of successfint candi. dates in the seven suhjects tanght amounts this year to 49 , an increase of 13 from last yoar. Ethelbert Dowlen has been awarded the Queen's silver medal in hotany (boing the first medal awarded to the Guildford science classes) and besides numerous other prizes and cortificates, he won the Queen's gold medal for geology at St. John's College, Woking, and would have received these medals to-night, but for tho proapect he bas of obtaining a third medal, in
chemistry, which is still Mr. James J. Pbillips has obtained the gold medal for chemistry at Charing.cross Hospital, where ho has been a apointed ing-cross thosphay honour. The committee desire to express tbeiv sense of the valuahle services of the teachers, Mr. 12. G. H. Goffin and Mr. G. Longbottom. The lady students cive additional interest to this mecting by trking two Queen's prizes and fifteen certificates of their snccess.'

## HOBBIES AND THE ORGANISATION OF

## AMATEURS.

Sir,-Every learmed professor unfortunately volens, with his own particutar subbject. If snch notions were rigorously carried out, edncation would he an infliction on the rising generation and lead to nothing less than a demented posterity. But if the learned onthusiaste would take the more moderate and wiser course, and simply ask that the instruction of those who make these special studies hoblies should be provided for, we believe every science would be properly studicd, and its wants supplied. Nono but essenticl stadies should ho forced
upon tbo entire population. The central and upon tbo entire population. The central and
suost rigorous science is that of the mathematios, which deals with tho principles quderlying all, and shonld, therefore, be one of the important and shonld, therefore, be one of ef ene Astronomy ossentials of general education. Astronoms spechanics, chemistry, \&o., are only specialties mequiring the self- eame mental qualifioations for requining the gelf- alme mental qualione correct obtheir snccessful prosecntion, -viz, and rigorons servation, reason. It is sume specialties as his life-work these specialties as his life-work.

In the dispensation of work, however, a man is not always put to what he would have ohosen, and sometimes he finds, too late, that he is chained to work for whicb he was not the bost fitted. This leads to the pursuit of come more congenial
The elfective organisation of amatenrs, in all branches of study, is sonvething yet to he considered and worked ont. If rightly effocted, it wonld secure an extended co-operation, the perfecting of any special study, and tho material welfare of the institutions and professors dovoted to it.
W. Cate Thomas.

THE SALINE BATHS, DROITWICH. The new saline bathe at Droitwich will shortly e opened for the use of the public. The curative properties of the saline springs have long heen celebrated, and, especially during the last thirty years, the bathing estanhishment has been largely patronised by residents in the midland counties. For many years the bathing establishment has been in private hands, and although the accommodation has been of an extremely limited and iuferior description, consisting simply of three hot baths, a oonsiderable annuill revenue has been derived from them. A company bas recently been formed for the purpose of purchasing and improving the property-chairman the Right Hon. Sir John Pakington, bart., M.P The plans of the directors have been matneed and the most important part of the work, mamely, the crection of the bathe, will be com pleted in the course of the present month Arrangements will be made for providing the inmates with amnsements and suitable exercise, the grounds ocoupjing a spaco of eeveral aores At present there are hot batha, fitted op for first, gecond, and third class bathers; also douohes, plunge-bath, bot and cold brine sprays, and the Turkish bath, with spacious compart mente, ombraoing modera improvements. Ad. joining
30 ft .

LLANUWCHLLYN, NEAR BALA.
Tefe parish church of Llanuwchllyn has recently been roopened, after rehuilding, with additional accommodation, the south aisle b-ing lengthened ont westward. The old church was in a thoroughly dilapidatod condition, and possessed no architectural or archwological interest whatever, except the effigy of a fine old warrior, stated. It has been the endeavour of the architect, however, to koep up tho oharacte. xistics of the Welsh village church, as far as was consistent. A western gabled bell-turret has aocordingly been designed, of massive construction, and the nave and chancel are of tho samo width and heigbt, the ridges of the roofs carried straight through. Internally, a chancelarch, corbelled out, narls the division of the higher and the general treatment more deco. ratire. It had beer the architect's intention to put ormamental ridge crestings to the chancel poof, and a red-pottery cross over the chancelarch; but it has been found necessary to abandon areh; but in Formerly there was no vestor this treatment. Formeriy there was no vestry, the sonth aisle. In the materials mainly used the sonth aisle. In the materials mainly used Wrexham freestone has been adopted for the Wressings foe The roofs are covered with Portdressings, sc. The roofs are covered with Portmadoc states, nally, the roofs to the nave and aisle, also the charel a chancel a panelled arched coiling. Tbe nave is seated with open deal benches, with shaped ends. Those to the chancel are of a more decorative character. Encanstic, tiles have been nsed for the paring, in patterns arranged
by the architect. Tho pulpit is of Wresham by the architect. Tho pulpit is of Wrexham stone, with sqnare ornamental cusped panels.
Tbe glazing is of cathedral glass, of different
tints, arranged in various patterns. The altarrail and locks were made, iu wrought iron, hy Mr. Leaven, of Maidenhead, and the weatheroooks by Messrs. Hart, of London. The chnreh is heated by one of Porxitt's nudergronnd stoves. The contract was taken hy Mr. J. Morris Jones, of Carnarvon, for 1,400 l. ; but the total cost will prohably amount to $1,500 \mathrm{l}$. Sir Watkin Wyan and Lady Williams Wyan have contributed a very considerable portion towards the expenditnre, hut a large amount was raised also in the parish itself. The arohitect was Mr. Edmund B. Ferrey.

## SCHOOL BOARDS.

Northampton.-The Sohool Sites and Bailding Committee made no written report. The contracts for hoth schools have been executed. Mr. Bland, one of the architects, appointed Tuesday next for setting out the Vernon-terrace ground, and Mr. Walker, the other architect has seen Mr. Redshaw, who is now excavating for the foundations of the Spring-lane school Mr. Wright proposed "That the architects he requested to make immediate arrangernents for laying the foundation stones of their respective schools; that the chairman of the Board perform the ceremony; and that the attendance of the Corporation and other pnhlio bodies in
the borough ho invited for the oceasion." He the borough ho invited for the occosion. He great dcal of work had been done, althongh it might not be soon. The contracts had been entered into for the erection of the two schools and, as the time of the Board would expire in threo months, he thonght opportunity should be taken of investing the laying of the foundation stone with some coremony to show the publi tbat they had not been working in vain. The resolution was ultimately passed in this shap -"That the chairman should lay one of th atones, the vice chairman the other, and that the Board should dine together afterwards.

NEW SOHOOL.BOARD SCHOOLS IN SHEFFIELD.
Two new schools in Sheffield were opened on the 13th. The one at Netherthorpe is planned so as to arrange the soholars in three depart ments, hoys, girls, and infants; and so that each department is complete in itself for school wrork The hoys department comprises a school-room L shape, and 20 ft . wide, accommodating 136 scholars at desks, three chass-rooms respectively for eighty, forty-five, and thirty-four echolars cloak-room, manager's - room, and teachers retiring-room; spacious covered p${ }^{7}$;y - shed, play. ground, and conveniences. The girls' department is the same as for boys, but is entered by an entirely separate entrance. The infants department, all on the ground floor, contains school-room for 256 scholars, two class-rooms each for filty-six scholars. The entrance to in. funts' department is the same as that for girls, hecause they nse the aame play-ground, and becanse they of cen come with the giris; but there is also a lobby by which they can be dismissed througb the boys' doorway, if needful. The accommodation in the wbole bailding is for 956 scholars. The school-rooms are warmed by Water on the hig pressure system, koown as Perkin's patent, applied by Mr. R. R. Gibbs, of liverpool; and tho class-rooms have open fireadmission of fresh air, and the extraction of vitiated air, and hoth can he easily rogulated at the pleasure of the teacher, the ventilation heing carefully arranged by the architects upon their own plan, which is pronounced to be perfect in the schools already occapied. The windows give side front light and side light to all desks and to the desks, patented by Mr. Moss, the clerk to the Board, with standards designed by Messrs Innocent \& Brown. The cost of the building inclading bonndary walling, water supply as phalt ing yards sce, is 5,6a5l., heing a little under 6L per head. Messra. Thomas Sharp \& Son, M[a]. berry-strect, are the contractors. Mr. W Dickenson is the clerk of works, and Messers. Inuocent \& Brown, St. James'sorow, are the sipned October 10 th, 1872 , so that the ereation signed October 10th, 1872 , 80 that the ereation The school at Philadelphia differs from Nether thorpe in the design and arrangement being
suitable to a different kind of site and degree of accommodation. The total number of scholars in the three departments is 750 ; the cost of tbe hailding, $4,530 l$., being a little over $6 l$. per head, including water-snpply, houndary walling and palisading, asphalting of yards, \&o. The archi-
tocts are Messrs. Innocent \& Browa. The tects are Messre. In
huilder is Mr. Rawson.

THE EXETER SCHOOL.BOLRD SCHOOLS. THE chief stoues of four new schools have been laid at Exeter. The Exo Island school, the stone of which was the first one laid, will pro. vide accommodation for 200 infants, and 150 boys and girls between the ages of seven and ten. The cost of the site, which is rather a cramped one for the parpose to whicb it is pnt, is 960 l ., and the buitdings will cost about $2,000 \mathrm{l}$. The style of the structure will be Domestic. Gothic, and it will he huilt of red brick, with Bath stone window-beads, and string conrses The architect is Mr. J. Johnson, of London, and he builders are Mesars. Stephens \& Sons, of Eseter. The St. Mary Archos-street school will accommodate 200 infants and 200 girls. The nilding is from the design of Mr . J. Toner, of London. The walls will be of brick, with Portland stone sparingly introduced. The cost of tbo site is so0t., and the baildings will cost 2,7002. Mr. J. Kenshole, jun., of Hoavitree, is the builder. The St. James's-road sohool, which sintended for infants aluae, is also from the design of Mr. J. Toner. It will he almost atreet traot for the bnilding amomnts to $1,320 \mathrm{l}$. Mrr. W. R. Commings, Eieter, is the buildor. The school in Newtown, just at the entrance to the Clifton-rond, will accommodate 200 pirls and 200 infants. The site cost $445 l$, and the huild. ing will cost clo=e upon 2,600\%. The style of the huilding will' be Domestic-Gothic. The walle, from the plinth to the floor, will bo of Heavitree stoae, with a battered face, and the resis of the structure will be of red brick, the window-header being of Ham-hill stone, and bands of black hrick will give relief to the appearance. The gable will he surmounted by a belloturret. Thie gehool is from a desiga furnished by Mr. Pearsou B. Hayward, the architect to the School Board. Tbe builders are Messrs. Stephens \& Son. Yentilation and warming have boen especially atended to. The buitdivgs will be warmed winter by the Manchester grate, and wo dol peli will fit tho interiors with the E.xon dess clusive of fittings, will be $\mathbf{1 1 , 1 8 0}$ l

## SCALES.

Mrssrs. Bemrose \& Sons, of Derby, have issuod, in a neat and compact case, a dozer scales, moeting the wants equally of arohitects: engineers, and land surveyors. The space belown the scale and at the brock is utilised by a number of well-selectod calculations for ready reference As the material is caraboard, an appliaation of copal varnish, to render the scales to some extent washable, would be useful.

## TERRA COTTA.

When there is so much controversy respect ng the revival of art in our day, and the artistic decoration of our public buildings ano dwolling-houses, it appears strango that mort attention is not paid to a material adapted td such a wide expression of the architect's powet of design. I refer to the material known as "Terra Cotta." If we look to its durahility, it is equal to any stone which has been discovered, and its adaptability to architectural purposes is so superior as to he beyond all comparison with; any known material, from the fact that the most elahorate designs can bo executed at a much less expense, and also that a series of beantiful colours can bo produced so as to blend harmoniously together, thereby produo ing an effect pleasing to the eye, and engen. dering a spivit of artistio desire even in the most uncultivated. I havo been studying thi subject for many years, and am convinced i this material were developed in all its regource it would prove a mive of inexhanstible wealt to the architect and builder. Mry object is penning these fow lines is not merely to arg the adoption of terra cotta in its plaiu form
ut I should like to see it used (and I have no esitation in saying it is quite praeticable) with a evamelled surface in various colours, whieh suld be obtained at one burning, thereby adueing the expense which would otherwise be rearred. Much more could be said on this ubject, in the way of economy, eleanliness, and ereased facility of design, hoth in internal an sternal decoration.

## COMPETTTION.

At a recent competition for the Odd. Fellows all, Devizes, the drawings of Messers. Willson, illeox, \& Wilson, London and Bath, were the st selected; and those of Mr. E. Bays,
illiers-street, Strand, and Camhridge, were the illiers-street, Strand, and Camhridge, were the
cond seleeted. There were nineteen comcond 8
titors.

COMPLETION OT QDEEN VIOTORIA STREET, CITY.
AT the last meeting of the Metropolitan Board e Works Committee presented a report, stating at the committeo had directed that applica-
on he made to the First Commissioner of her sjesty's Works, \&c., for his certificate of the mapletion of Queen Victoria-street, and reeom. ending that upon the reeeipt of sueh certificate o street bo handed over to the elarge of the mmissioners of Sewers of tho city of London, required by the 11th seetion of the Act. - Nertant works carried out by of the most heu he stated that the estimated amount of recoupment to the Board of the cost was $00,000 l$., they would see that it was a work some magnitude. The street was so fax cometed that it was in a position to be handed er to tho City authorities. He mighto state at nearly the whole of the surplus land had an let, and from the Mansion House to Ben-st's-hill the most paluable portion had all let. Altogether there was only one-twelfth
the whole unlet, and that was in the st valuable portion, between Bonnett's-hill
a Blaekfriars Bridge. The motion was carried.

## ACCIDENTS.

Subsidence of a Quay at Newcastle.-The Newstle Quay from a length of from fifty to sixty rds, and a width of 12 ft , has suddenly given
$y_{1}$ and subsided to a depth of about 12 ft . $y_{1}$ and subsided to a depth of about 12 ft .
o Kiver Commissioners have been dredging , Tyne for several years pastin order to deepen and tho result, it is believed, is that the ndations of the quay are weakened, and it is red that the subsidence will be extended by 1 betion of the tides. The loss will not be lious, as the Newcastle Corporation intended ling the quay down and rebuilding it at a cost from 300,000 ? to $400,000 \mathrm{l}$.
Fall of a Wizl at Douglas.- A mason was pared, along with several otbors, in taking fn the boundary-wall between Marathon, the idence of Mr. Samnel Harris, chief magistrate Douglas, I-10 of Man, and Castle Mona unds, when the wall fell, hurying him in the ris; and the others had a very narrow escape. injuries were so severe that the man died hut two hours afterwards. Mr. Harris, prior wall from the top; instead of whieh they ameneed undermining the foundation, and, the 11 heing insecare, it fell almost immediately.

## PEYMOUTH.

He Lord Bisliop of Exeter, on the 8th inst. the fuundation stone of All Saints', the firs onr churches nbout to be erected under the piees of the Three Towns Church Exteusion iety.
Plymouth, is Early Geometrieal in style, and lymouth, is Early Geometrieal in stylo, and
building will inclnde a nave, 80 ft by 28 ft , th and south nisles, tower, with baptistery the sonth-west angle; chancel at the east , with organ-ehomber on the north side and ay on tho sonth. Betwoon the nave and aisle will be an aroade of five arches spring. from circular stone pillars, and above will a lofty clearstory. The first contract is
he sacrarium will be apsidal in form, and have five pillared and traceried windows.
roofs are to be open, and of pitch pine: the
walls of wrought dark and light limestone, with dressings of Box-ground and Portland stor
M1. Pethick, of Plymouth, is the contraetor.

## BAD AIR IN NORWICH

Str,-Your very exeellent remarks at the Working Men's Moeting in Norwich I fully ondorse, as regards that persons should be punished for adulterating the air. It so happens live, or my house is immediately opposite, the junction of the high and low level sewers of this city,-in fact, the whole sewage is brought to
this point. The steneh is of ten very offensive this point. The steneh is of ten very offensive. May I ask you if you do not eonsider tho air equally adulterated as in the yards mentioned
in jour address?

## INTERNATIONAL EXHIBITION

 THINGS TO ALL MIEN.Sir, - In the south east arcade, used for the display of carriages, may he found setont in best official handwriting, the following

> "Noticr. ge attendane

Cabwashers are to he carefull not to
throw no more
by Order.'
S. F.

## SUSSEX ARCH $2 O L O G I C A L$ SOCIETY.

A pleasant antuma gathering of the logical Society was held at Isfield and Little Horsted, where the ancient chnrehes were inspeeted, their arohiteetural features ex. plained by gentlemen more or less conversant therewith, and visits were paid to the hospitable mansions of Major King and Mr. Francis Barchard. The weather was as fine as eonld hare been expected. Isfield Station was arrived by the midday majority of the oompany Brighton, there midday train from Lewes and distriet came hy road. At Isfield Placo, the property of Major King, conmanding the Major extonded a cordial weleome to all. freshments were served in the oak panelled dining-room; and a brief deseription of the place was given by the Major himself. Isfield Earl of Kent, and after the Conquest it appenes to have been given to the De La Warr family. In the fifteenth or beginning of the sixteenth eentury it was in possession of John Sharley, wards eofferer to Bloff King Hal The property remained with the Shurg generations. One of the fomils rho was born at Isfield in 1569 wee Iord Chief Tustiee of the pleas in Treland, and died in 1617 or the Tauchters os co piresses and ho (Mo bivo held the sure held the share which ell to the eldest darnghter. Margaret were explained by Major King and the ineumbent, the Rev. Mr. Russell. Tittle Horsted Chureh was desoribed by Mr. Francis Barchard, who provided luneheon at his residenee, where a pleasant balf-hour was spent in
inspecting the pictures.

## THE LEAD TRADES.

Tre disputes in the lead-mincs, and at the rarions lead workh in the North of England, ie spreadug south-
ward, and is litely to become a serioue question to London plumbers and buildere this busy sensou.
belonging to Mrr. Beaumont, M.P. enrdaleyed as empa.
ratore, aud at Allen. Smelt Mill aud Rookhope Mill, have ratore, aud at Allen Smelt Mill aud Rookhope Mill, have
come out on strike, in consequence of a refueal to inerease their wages, Hitherto the nucn hare received ts. 3d, for
seven hours shill. They now demand $\overline{\mathrm{s}}$, for the eapae aurs and the same work.
The cxtensive lead worist
The axtensive lead works of Messrs. Walker, Parker, Walland, are also stopped by etrikes, and in connexion With this large firm, the dispute bae aesuraed the likeli-
bood of a lung stragge. A short time ago the
wages to the average amonnt of 1 s . 9d. per weel per man The men met in the largo Elswick worh phop to hear Mr. Walker'e decision, and that gentleman spoke his mind to
them. In the course of his observations be said -Just let us consider bow yon have observations he said, -Just the stepe you have taken to enforce it. You waited pafiently for mouthe until you eaw that I had not a single valuable cargo, worth muny tens of thousnods of pounde and yon knew that a very severe pecuniary loss would he
and entailed upon mo if you were ide, pecuniary loss would he more tban that you knew that if your department remained idle the
whole of the rorks would be at a standetill. I do not
whit
helt
 a claim iu a similar sort ol' Fuy. Tho last time yon tuade the demand on the very eve or my departure for a fou monthe jorney, and you thought 1 could not help
myend that 1 could be compelled to nocede to your demand npon that occasion. There ie a point on which I do not like to epeble, but your conduct calls for it; you do not aeem to appreciate your addan-
tapeg, and I must lay a fow of them before you, I
tell yon- ind I will appeal to yonr foreman to bear me tell yon- nd I will appeal to yonr foreman to bear me
out that I have meny times bought lead to keep you at
work, when it worls, when it would have boen greatly to ray advantage
not to hare done so. I hare done thig on many ocrasiong when I have hud large stooks of market lead on may hands, and I hare done it becannee I did not like to see your pot
empty and colt, though it hroasht loss to mysele ompty and coid, though it hrought loss to myself. I dif betore yon. I do not suppose you knew sne was the cuse, and now you know it ido yot enppose you will take much interest in my loss for yonr good. It bas been a many years, and bas broken down end become infom never to turn him adift even if ino end ble of continuing
his work. We always endeevour to find a his work. We always endenvour to find a job to suit him, and l hope the practice will never be given np. You are,
I may say, unskilled men; that ib, you have not served fire or geven years spprenticesbip, liko mechanios in gencral. It is irus you must all he ablo-bodied men, but
you all know perfectly well what wrages you could ean as mochanios, and what wages yon rages you could earn a
 a week, and balf of Suturday to yourselves. The gren battie hetween capial and lubour is going to be fought
out. If I may use a military expression. the battle ha commenced, and bas to be fought out at the battle ha is now getting to close quarters, and before ranges it it next year If fuucy the hattle mill be over. Either labour
will bave conquered over capital, or capital will have eon. Wuered over labour, but whichever side wins, it will take
quenerations to repair the damage that will bave been done
get to thie country in the struggle.
The men answered their employer by an immediate
cessation of work.
hoUSES IN DEAN'S YARD

 stating that he bas examined the premises whioh yrard, arraugematisiactory in regard to ventiation and sanitary recenliy erected bouse if remota bis is by far the more Mr. Harford'e house that must be pulled down rather than the houses in Great 8mith-street, as suggested by premisee are unfit for human habitation; but that he
(Mr. Arntz) does not thank the Dean am allow one of its offeial residences to continue subject to grave imputatione from the Board's medical oflicer Copies of the reports of the medical officer and surveyor
will be soat to the Dean and Chapter of Westminster,

## IRON ROOFS.

Sun, - In the last nnmber of the Builder, I notice an
rticle on "Tbe Workz at the Holborn Vieduet Extension Rnilway," wherein you aay, "Mr. Wobster is contractor for the whole of the works.' Permit me to add that the F. Brahy \& Co., enginoers, neder excuted hy Mesars.
Mr. Websforte ocon-

HOUSE LETTING AND PER-CRNTAGES.
Tulthe Shoreditch County Court, a cane-Mitchell it The plaintiff, Messrs. Nitchell $\&$ Tulliamy, are auc-
 Gabriel $\&$ Troke, wholesule chemists, in City-rond. The
notion was to recover $18 l$, 10 s . for services allegelu to
 To the defenduturin the City-rond. ODe of the witnoeses go about to promises to be let, and then eall npon the ownor or porson to whom reference wbs directed to he made, and eatalogue which the plaintiffe puhlished, and that ordera to riag were given to such parties as might call at the estarlishment of the auctioneers to make nqquiriee by
which meaus it was contended that substantial service bad
been been rendered, and that the commission of 5 per cent. on the rental of the first year, and $2 \frac{1}{2}$ per cent. on the
Becond year, was the usual charge made as fair and reasouable remuneration. stated poaitively that he noter gave any instructions to the plaintifis as to the letting of his premisee, giviug orders to riew, or taking any ocher
action in the matter; for that ho bad caused two large painted boards to be placed ou conspicuous parts of the ouilding, relerring applicants to himself, and that a person, who snid bis name was Sibley, called upon him,
and asked for permission to look over the premises, which and assed for permassion to look over the premises, which dimensions, the interview being throughout trested by himx as a matter of business, And when they had gone of
the brilding and were standing in the yard, tele nerson naked him to publish an advertisement in the curerso circulated by the plaintiffs, but he positively refused to do 80. Mr. Weras came aud inspected the premises, and frming a large geuteman to be a member of a respeotsble into, and ultimately a part of the premises wsis let to tha firm, and when Mr. Sibley called sfterwards bo refused to give bim any information as to the premines hating been Met or the rental agreed to be paid. The ovidence of
Mr. Gubriel was not in the least shaken on cross-exumina tion; and the Judge expressed himaself in very stron terms condemnatory of the conduet stated to ho pursued
by the plaintiffs or any other reapectal) hy the plaintiffis or any other respectable firm of
nuctioneers and house agents in sending clerls about the City and different parts ol's town seebing ont notices of premies to be lotic and then solioiting the parties to advertibe in a catalogue to be given away at eales,'
circulated in snother manner in the way of business to
indnce persons to make applicstion to them, He was of opinion case, and he gave a verdict for the defendart. Application was made by defendant for costs, which wan
opposed, but the court witiont hesitation granted costs.

WARTVICK WATER-SUPPLY
On Tuesday last, at a meeting of the Warwick town council, the following rccommendation iu town counci, the following recoma nanamously adopted, having especial referonce to the position of Mr. F. Pritchard, C.E., the borough sur vejor of
scheme.
" Iour committee receised the following propositions on the enthect, fromp Mr. Pritchard, fiz. : 1st. To be employed as engineer for tho works, and
retire fore the otice of horough suryeyor, and to receire
the nanal coromisoion of 5 . per cent. on the outlay, estithe usnal commission of $5 \ell$. per cent. on the outay, esti2nd. In addition to actiog ha encineer with the above comand to find and pay a tboroug
anproval of your committee. Xour committce consider that the works are muek more ikely to be carried out properly under the super
ribion of IIr. Pritehard, who has alread bestowed mach time and troukle on the scheme, and who is thoronghly acquainted with all its dotails, and who would be on the
epot, aud be prepared to gire his time and sttention to
the worlss, than if the management was entrusted to spot, and be prepared mansgement was entrusted to
the works, than if the man
stranger; and they therefore recommend that ho be ap stranger; and they therefore recommend that he be ap
pointed enineer for the works, and thint he bo paid tho
sum of 6 Nol. for his scrfices, in lieu of the comuission, he suming an assistant to perform the dutios of bon, gurpeyor (sach assistant to be appointed suhlect to th
appeveal of the councli). Mr. Priteliaxd to le paid b approval or the counch orime, fan the works progress, the above rerouneration 1 ,

THE FAILURE OF PORILAND CEMENT. Sid. With some surprisa and with much concern, I
read in your valuable journal, an inquiry us to the ctuse of fuilure in Portland cennent. I had been for some timo hoping that we had gone past the period of such
and beliered that the knowledge of the article and th cnuso of feilure were too well under stood to permit of cement being used without
whether or not it would fail.
From what I read in your jonman, it seems clear that such is not the case, and heyond doubt it is a master that its reuders, who look to it as their text-books, may krow whether it is or is not such a meterial as can he used from time to timae, without the suspicion and anxiety consequent upou the appareat uncertainty as to whether it will or ment and loss.
I presume tho failures alluded to are to be fonnd
amongit what louy for this purposs be termed every-dm amongst hat noty in special or extroordinary cases ; and that the cement was used by persons fairly entitled io he
considered competent, and that the articie was made by tespeeteble cercent-makers, and does not in any way I nemtion these points hecruse I do not thow of any morks of considerahle importanco, conducted under the
superintendence of first.class enfineers, and by qualified
clerks of worka, that hare exhibited for a cousiderable time any cases of failure, of my impression on this matter is correct. I ann of opinion that it toes to show protect thempersons du hnow how, zhe use of any cement
selves, and refuse to mane
prored by themselses to he abore suspicion. Unless my notion of the matter is entirely urong, this is an answer to the question as to the cause of failure, and and cannot under ordizar workman. Trenty rearg' practical aequaintance bas brought me'to
the conclusion that if good cement he supplied to the the conclusion that if good cement hot supplill that if fauly cement be supplied to the workmav, his desire to preyent its failing
is useless. Good cement requires more care and more concerned
make than tiulty censent; and my adrice to all con woildice,
material.
So far
So far es such a fact can be known to one individual, all cement-makers make three kinds or qualities, viz., grood,
bad, and indifierent, -not willingly, or by any meansinten-
tionally, hut because in some mensore it is beyond their contral. in rast cases the pood ia sold to those who will have no other; the remninder to
up that, and must leave it blakk, Coalis rery dear, and
magy hase something to do with it.
Zars.

## CHURCH-bUILDING NEWS

Fulkistone. - The new church of St. Michael pleted. The etyle of building is Flamboyant, bcing after the pattern of the fourteenth century Lomland Datch charches. The contractor is Mr. Bowley, builder, Folkestone. The interior of the church is at present simply a plain room is paved with tiles, made by Mr. Bowley, and the altar (a temporary wooden structnre) is approached by three tiers of steps, and is surmomuted by a panoply.
opened had been allowed church recently $\mathbf{r e}$ opened had much disfignred. The place had the and it was much disfignred. The place had the the north side a fow old oak seats existed, ye
these had decayed, and were propped here and chere by stones. The chancel arch hod been a larcey and inconvenient pulpit and desk A large aud inconvenient pulpit and desk bocked up the space where anciently the north pillar of the chancel arch stood; the chancel was cellcd and whitowassel; the east wiadow head entirely destroyed and walled up; tbe chancel aisle had been pulled down, and tbe arches belonging to it walled up, so that it was not evcu known that they existed; toe font wa a small stone basin ; a hage galfery blocked up
the tower arch; and a brick porch effectanally concealed thie fiue sonth door. Matters looked rather hopeless as far as restoration was oon cerned, but the parish and rector felt it was disgrace, and Mr. Parr, of Muskham, architect was called in. Mr. Clipsham, of Normell, con tracted to do the work. The gallery, the boses the ceiling, the whitewash disappeared; chance aisle arches were found; the aisle rebuit; new east window was put in; a new font,
Memoriam,' replaced the old basin; the church Memoriam," replaced the old basin; tbe church was seated with varnished pitch pine;
organ, by Cuthbert, of Hull, erected.
South Shields.-The fonndation-stono of church for tho parish of St. Mark's, at South Shields, has been laid by Sir Hedworth William son, Bart., M.P., Depaty Provincial Gran Master of Masons, with finll Masonic ceromony The total cost of the new churoh is estimated at 4,500l., of whicls 3,000 l have arready bee promised. The site, worth 5002 ., together with Rubscription of 1001 ., was given by the Eccl iastical Commissioners voted an acre of groun and 1,5007 . towards a vicarage for tho uew parish. The contract for the huilding has bee undertaken by Mr. Edmund Suddards, builder.
Mommouth. - The fonndation-stone of a new church has been laid by the Duchess of Beanfort. The church will he built in the Early English stylc, and will accommodate a largo number of persons. The architect is Mr. Luddon, Roberts, of Monmonth
Ifuch Cowarne. - The church here, after
estoration, has been reoponed for Divine ser. vice. In the restoration (at a cost of $1,025 l$.) Mr. T. Nicholson, of Hereford, has been the archite Henry Welsh. The church has undergone a Heary Welsh. fhe chards tho nargone aisle and chanccl. The whole of the low plastered ceiling has been removed, and replaced by pitchen pine roi's pitch-pine boarding, covered ou top the whol baring movided bermices of the sane materinl ruming all round the walls at the springine of the roofinside. The whole of the walls and new roof, and new gahlet windows inserted, the gables being covered with stono coping, and having foliated erosses wath the windows have al! been restored ins out and re-glazed with coloured with ornamental having new stancaion bars, The arcade and tower arches and clustered columns have been cleansed of whitewash and restored and pointed. The walls lave been replastered on the juside with a sanded surface and on the outside they have been cleaned and re-pointed. The dilapidated old catrance porch has been replaced by a timber porch, of the same material as the roof, resting upon a print of stone. The floors are all new, the space for seating heing boarded, and the alleys laid with tooled paving. The whole of the sittings (which carved circular stone pulpit has also been fixed and we understand that a carved font is in progress in the hands of the contractor. and to erect a new spire upon it, the old spir having been completely destrojed by lightning some thirty-four years ago, when two of the ol peal of bells were melted.
Furnuorth vith-Kecrslcy.-The parish church of Faraworth-with-Kearsley, to which extensive additions aud alterations have heen made, has been re-opened. The additions to tho church consist of two new porches which have been erected on either side of the western entrance, the steps oocupied by the old gallery porches being added to the ground. Hoor in order to give more sitting accommodation. The pewing has bee the gallery-front lias been altered and docorated with stencil-work devices. The walls have been dressed down with oil paints. A new and com.
modious chancel has becn added. The altar hat not yet been placed in position. By the present alterations abont 350 sittings have been added The cost of the work amounts to 4,0002 ., a which 3,000 , have already been raised. Th architect was Mr. R. K. Freeman, of Bolton. Faversham.-At the recent meeting of the committee appointed in Novenber last for re eating and re-arranging the parish church for care theotion of Sir Gilbert scott, tevder or carrying ont the work were received, ano couditionally accepted This nmount inclado couditionall acepted he reseating of the church Fith English oa eabs, loors, f necessity bave oo altered, tho estimate cost of wheh is ast. it is also proposed emove the organ from its present position in he end galery to or aisle hlich will there will be the architoot's and sundry charges estimated at
work, $2,596 l$.

## work, $2,596 l$.

Bristol. - A ncer church to be cailed St Andrew's.the-Less, situated at the Hotwells, ha been consecrated by the Bishop of Glouceste and Bristol. The edifico occupies the site what was known as Dowry Chapel, which ha to be pullod down bocause the dry rot had gos
into the structure. The new building is fron into the structure. The new brilding is fron
desigus by Mr. J. Neale, of Bristol, architectil desigus by Mr. J. Neale, of Brista, archited church is iu the style generally known as Earl Thirteenth-ceutury Decorated. It consists nave, threo bays, with side aisles, and chanct with bays opening into a quasiotransept on th on the sontb. Tho east wall hos, in the way encie soutb. Tho east wall has, in the way enrichment, a scroen the whole wide of the arcel, consisting of an arcade of caps, \& The wost wall on columms with carved for the monuments. All the colamns throughout th charch are of polished Penmant or red Mansfiel stone. The reading.desic is of pitch pino. Th seats throughout the church are of pitch piue The roof is open.timbered; and the chanecl coved, with moulded ribs. The building is we providod with windows in the aisles, and alon the clearstory of the cave, the latter bein foree.lighten, with aetached columos, wo the hilitips and jack arcues. hell canding is a porch below a campanile, poble enclosing and at the eat The material ns is local stone, with freestone dressings ; and tl cost of the work has been about 2,500 L. TK builder was Mr. R. J. Crocker, of Bedminste the stone carving was dode by Mr. Marcetso and the wood carving by Mr. Houghton.
Brandon. - The parish church has
restorcd, and re-opened for divine sorvice. N only had the timbers of the roof become rott With are, but the foundations themselves we tively unsafe. But now all has been put in tivcly unsafe. But decent state. The west gallery, up which stood a lono disused harrel-organ, h heen taken down, which has opened out a exposed fully to view the tower arch. T reded and unsafe helfry toor, waichoved, and ovel with this gallory, has been removed, and more elerated position, and ahove the top of tI ore elevated positiou, and ahove the sonth aie awe aly and Lady Chapel have also been swept aw and the walls of the cburch tlrowghout ha The windows have been filled with light at dark grey oathodral glass. A stained-gla; momorial window in the tower, immediate orer the west eatrance, hool. It consists lessrs. John and wo ights, and the subject Fistraced are a Lord Washiug the reet of His Disciples, a St. Peter baptising the Honsehold of Cornelio The east window orer the aitar cocisists of lights, and the subjects illustmated are, Crucifixion, the Baptism of onr Lord, the Adu tion of the Shephords, the Resurrcction,
the Appearance at the Sea of Galilee. Bo the Appearance at the Sea of Galiee. Bo London. The chanoel is fitted with open benet for the choir; and the chancel floor, the aisle and passages are all laid with colonred tiles. T oll chancel are whe the rean, harch, wulled down and rebuilt in hor, has been pala larger, and about $2 \frac{1}{2}$ higher than before. This opens ont a view of whole chancel from every part of the nave, a
the east windos is seen to better effect. The
eats tliroughout the church，most of whick ha secome dccaycd with age，have been replaced pith now ones of deal，with rariously carved soppy－heads，and stained a dark oak colour．
Tho work of the restoration has been carried out Tho work of the restoration has been carried out yo contractor，Mr．Edwards，of Millenhall． The architect was Mr．J．Drayton．

## DISSENTING CLURCH－BUJLDING NEWS

Branford．－The memorial stone of a new Shapel for tho Wesleyan body has been laid at 3ramford，manufactnring village，with a grow－
ng population．The new chapel is heing erected in a plot of ground at the north end of the illage，oppesite the gatcs of Bramford Hall ＇ark．It will be in the Italian style of archi－ ecture，and will be huilt of red brick，with
vhite stone drossings and projecting gables． phite atone drossings and projecting gables． The frout will cousist of a gable with a three－
ight window，and in the side elevation will be liree singlo－light windows．The chapel i 7 ft ．hy 27 ft ．，and will sent ahout 230．Access rill ho ohtained by two porches，one on each ide the building，and inside it will be henched ut with varmished benches；provision will also e made for warming tho chapel with hot ail． the back will be a school－room and restry， ivided hy folding doors，and capabie of boing commodate ahout 100 scbolars．The building being erected－from plans by，and under the uperintendence of，Mesers．Cattermole \＆Eade， robitects，lparich，by Mr．J．Fosdike，huilder， roodhridge．The coutract price was 637 L ．，and ie total cost，inchuding the purchase of the bout 600 l ．has been already receiped and romised．
Sowerby．－Tbe chice stoncs of a building，to clinde a chapol and achool，for the Baptists， as been laid in Stcep－lane．The firat part
uilt will be tho school，which will be used also uitt will be tho school，which will be used also
ir divine service．The achool will consist of a rge schoolroom on the ground floor， 50 ft ．by ft．，with seven class－rooms and a secretary＇s or above，and kitchen，scullery，and room for e to be made in order that there may le dircet mmunication hotween the sohools and the appel．The situation of the school is in tho froutago to Steep－lane，instead of，as at pre－ ut，eastward．The contractors are，for lasons Work，Mr．J．Wild，Sowcrby；joinera＇ ad slater＇s work，Mr．J．Robinson，Sowerby ridge ；and plumhing and glaziers＇work，Mrt． Staflord，of tho same locality．
Havertree（Liverpool）．－The fonndation stone xion with Pitt－strect Circuit）has heen（in con ictoria Park，Warertreo．The stylo of the w buildiag，which will accommodate 600 ，will Deoorated Gothic．There will bo a tower id spire，rising to a height of about 130 ft ．，at e north－east corner，and one transept at the rge vestries，each 20 ft ．by 14 ft ．，are inteuded ho used for clasa purposes．There will be reo main entrances to the chapel，and separato acetl over the maiu entrance，in a small ry，entranco to which will ho ohtained through e tower，by a flight of stono steps．The hody the chapel will be 61 ft ．long，and 11 ft ．wide， id 13 ft .6 in ．in depth．The 15 ft 6 in ．Wide， ring of tho roof will be 22 ft．，and to the ceil－ g level 40 ft ．The raterial for the main wall il be Yorksbire shoddies，with red stone for cssing．The heams of the roof and cbancel ch will be snpportod by Limerick greed arble columns，with carved onps and bases． 10 chapel will be heated by means of hot－
iter pipes．Tho architect is $\mathrm{Mr}_{\mathrm{r}}$ ，John E． pipes．Tho architect is Mr，John E．
and the builder，Mr．David Readdie， th of Liverpool．
Bury（Lancashire）．－Radcliffo Chnpel，near ary，has been opened for divine service．The apel is bailt upon a plot of land in Blackburn． eet，adjoining the schools in which the ser． s of the congregation have hitherto been mriod on．Its extreme insido dimensions are ft .6 in ．by 40 ft .6 in ．，and 28 ft .6 in ．bigh． is galleried round three sides for the congre－ tion，with an organ and singing gallery formed
a deep recess behind the pnipit．The total
number of aeats provided is close apon 800. The cost of the building complete，ineluding the architeet＇s commission and laying out the grounds，bint exclusive of furnishing and uphol． stering，is a little over 3,000 ．The architects were Messrs．Jaxwell a Tnke，of Bnry．The walls are of briek，faced with stocks all round those to the front being fron Wolstenholme Hall，from whence also come the moalded and enriched bricks in the strings，arches，corbels and pancts．The dressings are of pelished York． shiro stone，and carving has heen sparingly introduced in the caps of the columns．
boundary－walls are of Holcombe parpoints，coped with Yorkshire stone，and surmounted with a plain rail．The gronnd floor is seated with open Communion，a strongement of the pulpit and Cront only of a etrong moulded rail across the table，which is supported by ornamental iron hrackets from tho rail．Behind this are chairs for the minister and deacons，and the pulpit， which pulpit， dwarf colomns it each angle．At the back of the pnlpit is a screen，dividing the vestries from the chapel，and above this is the gallery for the singers and organ，the top panela of the front of which is fillod with inlaid parcmeterio panela by Mr．Oppenbeim，of Manchester．The front of the principal gallery has hoen treated in a some－ From the From the moulded ends of the tie－heams of the gallery，－which，in common witb the rest of the gallery timbers，are visinle，－there armse qnaintly esigned iron brackets，by M．Warlane，of Glasgow． These sapport a low gallery front，and ahove this a moulded pitchpine rod，hetween which and the monlded top of the front is strained cane－netting，to act as a bookboard．The panels are picked out with coloured lines on the natural wood．The decoration at present undertaken is only of a temporary character．The internal woodwork is of pitch pine，simply varnished． The contractors for the building were Messrs， Openslbaw \＆Bucklcy，stonework；Mr．Charles Smith，brickwork；Mre．Colley，plumbing；Mr． John Allen，woodwork；Mr．John Smith，slating ： and Mr．Joseph Brooks，plastering and painting The carving has been done hy Mr．Gregr，of Darwen；and the heating apparatus，rails，and grates by Mr．Downham，of Bury

## SCHOOL－BUILDING NEWS．

Troxall．－Tho Board schools at Wrozall have been opened．The buildinga aro sitnated on a healthy site，at tho corner of the reada leading to Newport（Isle of Wight）and through Appul． durcumbe Park．Stone has heon the chicf material used in the construction of the fabric， dressings of white and rea hricks being intro－ duced．There is a beys＇and girls＇school－room， attached to whicb are class－rooma，offices，\＆c． all the rooms being lofty，well lighted，and eatlated．Between tho hoys＇and girla＇schools largo yard．There are separate pingreun for the boys and cirls，and there is a large garden for the use of the master．The site was presented by Mr．Georme Young Mr．I B Trimen was the architect．The builders were Messrs．Moses \＆Walner，the fommer of whom Messrs．Aloses a
Pendleton（Manchester）．－New Britisb school have heen opened at Charlestown，Pondleton Tho huildings cover the ontiro plot of land reserved at tha back of the Charlestown Chapel， Trentham．street．Halton street，Sligo－street，and Trentham．street．The ground－floor consists of a school－room， 71 ft .6 in ．hy 37 ft .6 in．，with ond ；also an infants a raised platform at the ond；also an infants rooni， 25 ft ．by $20 \mathrm{ft}^{3}$ ．The upper floor contains a sobool－room， 49 ft ．by $37 \mathrm{ft} 6 i n,$. ，with forrteen class．rooms，averaging 15 ft ．hy 10 ft ．The hasement．story，the ceiling of which is about 4 ft ．above the level of the ground，is arranged for a covered playground， except the small portion reserved for kitchen aud lavatories，\＆c．，and is laid with Val de
Travers asphalte．The large school．roms have Travers asphalte．The large school－rooms have each two fireplaces，and the infants＇room one， in addition to which a hot－water heating ap－ paratus，provided by Messrs．Haden \＆Son，is fitted np，capable of warming the whole of the scbools and class－rooms．All the rooms are lofty，well lighted and rentilated，the principal sides．Allow having spacious windows on three the infants＇room will sccommodate 70 children the ground－Hoor room upwards of 200 ，and the
first floor about 250，in addition to which an area of 1,658 superficial feet is provided in the classrooms to accommodate nearly 200 children． The buildinge are of brick，wath atono dressings， in the Gotbic style，and have heen erected hy Dr．Mark Foggett，builder，Cheetham，from the designs，and under the superintendence，of Messrs．Clegg \＆Knowles，architects，Mancheater Fairford．－A new infant schoolroom，at Fair ford，which has been erected from designs by Mr．Maberly，of Gloncester，architect，has been popis It a small structare，standing in a vicar，the Rev．Lord Dynevor．

Worksap．－The fonndation－stone of a school for boys has heen laid at Worksop，on gronnd to tbe right of Dock－road．Mr．Foljambe is build－ ing the present school for 200 boys，mainly at bis own expense．The ground－plan of the sehool is in the form of a letter $T$ ，one room measuring， inside， $52 \mathrm{ft} .6 \mathrm{in} . \mathrm{by}_{5} 18 \mathrm{ft}$ ；another， 34 ft .6 in ． by 18 ft ．；with a classroom，is ft ．by 12 ft .6 in. and a second－classioem， 17 ft ．by 12 ft ． 6 in The whole is built of Steetley stone，hined inside with dressed bricks．

Creve．－New Primitive Methadist Sunday schools are to be built at the rear of the chapel， taking in a large room at present used as a class room．The new building will centain ahout 410 square yards of room，with accommodation for abont 300 children．The old class－room will be divided into two compartments，to be used either Mr． Mr．Ford，of Burslem，is the architect of the building；Mr．A．P．Cottcrill，of Crewe，has taken the contract for the general work ；and Mr ． W．Mossford has contracted for the stonework．

## 梦oohs 炡eceived．

Illustrated Catalogue of Chimney－pieces，Pedestals， and Tall Decorations．Issued hy the Marezzo Marhle Company， 61 ，Regent－atreot．
The manufacture of what is known as Marezzo marble has passed into the handa of a limited company，who have appointed Mr．Walter Emden their architect，and issued a book of designs， showing its use in tho shape of chimney－picces and for wall decorations．As no prices accom－ pany the designa，we are not able to compare its cost with that of Scagliola．In other respects it seems to compare favourably with that material．

## Variorum．

Dre．R．Grantham＇s Report to the Govern ment on the Floods in Somersetshire， 1872 and 1073，has heen puhlithed（Stanford），and includes Comatiens on the Report by the Inclosure Commissioners．Mr．Giantham advises that the laws of sewers，having hecome for agricnltural purposes inefficient for the ends now required， should be consolidated and replaced by an Act Drained upon the hasis of Part 11．of the Land mac＇s Chapnl，Cashel．By Mr．Arthnr Hill B．E．，containing twelpo peometrical dramings and three photographs，＂is nearly ready for puhlication．This work is a reproduction by the photo－lithographio process，of a carefully． measured set of drawinos，to which wero awarded a silver medal by the Royal lustitute of British A silver med

## 解liscellanea．

Opening of St．James＇s Hall，Lichfield．－ St．Jemes＇s Hall，which now stands on the site
of the old theatre in Bore－street，Lichfield，has been opened．It was built by a limited Iiability ocmpany，haring a nominal capital of 2，000l． Mr．Griffiths，coanty surveyor，prepared the plans．Mr．Thorneloo，of Lichfield，was selected as tho builder．The assembly－room is 80 ft ，in length by 30 ft ．wide．It is lighted by sun－lights or night．A halcony runs round the sides and the north eud of the hali，the othor end being occupied hy the proscenium，behind which is a stage and the requisite scenery for adapting the room to theatrical purposes．Tothe front of the hall is a large roow stritablo for a refroshment or small meeting room，and heneath these are two cloak－rooms，with necessary requisites． Under the stage are four dressing－rooms，and heneath the floor of the hall is a range of struing coms．There are three front entrances to the hall．The actual cost will be upwards of 2，200l．

Archæological Discovery. - The Levant Herald atates that the Imperial Museum at St. Irene has just been eariched hy the discovery at
Salonica of three finely-sculptured bas-reliefs in Salonica of three finely-sculptured bas.reliefs in
a pery fair state of preservation. Originally a very fair state of preservation. Originally
formiug part of Constantine's Portion, which faces the east entrance of the modern Bazar a.t Salonica, and stands close to the ancient Fia Ignatia, these sculptures were, it appears, detached from the mounaent which they adorned hy order of the Porte, and simply as a measnre of precaution, to provent them from being smuggled out of the convtry, as has been the case with so many other relics of Greek and Roman art. Recently several pieces of sculptare of considerahle archrological value were torn down hy night from the same portico, and conveyed, in spite of the opposition of the local police, on board of a foreign vessel, which sailed irmediately sho had shipped her precious cargo. This unqualified act of randalism, combined with the spoliation by foreigners of such ancient sites as Ephesms, Cyprue, and the Troad, have, we are told, made the Government extremely reluctant to grant firmans to European ex. reluctant to grant frmans to European esspoedily as possible, in its own museum at Stambonl, all such relics of early art as are more or less exposed to be similarly wrested out of its possession. The sculptures which have just heen added to the Turlish collection are of so large dimensions, and the interior of the so large dimensions, and the interior of the Ottoman huseum is already crowded to such an rarily set up in the courtyard of St. Irene. The rarily set up in the courtyard of stal Irene. The sent the characters in the celebrated fahle of sent the characters in the celebrated fahle of reliefs form an interesting specimen of the "eliefs form an interesting specimen of the "composite" style of sculpt
age of the first Constantiue.
Removal of Night-soil at Leek.-The Improvement Commissioners of Leek have an active sanitary inspector, whose report has set them a-thinking how best to put their houses in order. Their medical officer had recommended to the "careful consideration of the Board the excellent report of the sanitary inspector on the question of the removal of ashes, gar.
hage, night-soil, \&c." The inspector (Mr. hage, night-soil, \&c." The inspector (Mr.
Farrow), in his report, says:- "Water-closets and well.constructed sewers and drains, with the freest possible ventilation at the head of every sewer, drain, and soil-pipe, combined with properly-conducted irrigation, is a solution of the question of sewage ritilisation; and for the removal of solid and other refuse where water carringe cannot be adopted, I recommend the 'Rochdale systom.' In Leek 325 water-closets are provided for the use of 4,500 of the popalation, and 650 privies for the use of a population of 7,000 . It has sometimes been urged that water-closets do not answer in connexion with cottage-houses. The experieuce of Leek is that they answer admirahly where a separate closet is provided for each house. Vhatever the description of the closet may be, there ought, for many reasons, to be at least one to every two cottages." The Commissioners are discussing Mr. Farrow's recommendations, and it is to be hoped this discussion will lead to some improvement of the present state of things.

Balconies of London Houses.-Dr. Lankester has held an inquest at Paddington, on the body of a plasterer, in the cmploy of Mr. Foxley, a builder, of Leinster-terrace, Lancaster-gate, Deceased was at work at 17, Cleveland-square, Tyburnia, being engaged in filling up cracks in the compo of the balcony of one of the secondfloor back rooms, when it gave way, and he was precipitated into the area, a depth of 33 ft . He was picked up insensible, and conveyed to St. Mary's Hospital, where he died of the frightful injuries he had received. It having been represented that the balconies of the mansions in Cleveland-square were merely constructed of tiles and compo, an investigation into that part of the subject took place. A verdict of aecidental death was given, with a strong expression of opinion that the attention of the district sur. vegor ought to be called to the character of the balconies in Cleveland-square, and steps be taken to make them secure.

The late Mr. Herbert Williams, Archi tect. .. We are eorry to hear of the death, on the 5 th instant, at his reaidence, Heath Bank, BlackBroad. street, surveyor to the 1 Broad-street, surveyor to
He was 60 years of age.

High Wycombe.-The foundation-stone of ew achools for the borough school hoard was laid ou Monday last, the 13 th inst., hy the Right Hon. Lord Carington. The corporation in their robes of office assemhled at the Mnnicipal Build. ings at two oclock, and proceeded in order with Lord Carington, the vicar, parish sohool board, and other invited guests, to the aite, where the atone (a large block of Portland some $2 \frac{1}{3}$ tons
weight) was formally lowered into place. The new schools will eventually acoornmodate 1,000 children, with large covered playgrounds, offices, and teacher's residence. They are of red brick, with stone dressings, with a lcfty bell-tower, the Early Gothic style. The first part of the contract, for 600 children, with residence, \&c., is for $4,250 \mathrm{l}$. The site is three roods, and is on a
steep hill. The builder is Mr. W. R. Loosler, and steep hill. The builder is Mr. W. R. Loosler, and
the architect Mr. Arthur Yernon, both of High Wy combe.
A Novelty in Naval Architecture. Messrs. Richardson, Dack, \& Co., of South Stockton, are now hailding to the order of the Tees Conservancy Commissioners a harge which is, in some respects, unlike any thing of the kind hitherto constructed. Designed hy Mr. Fowler, engineer to the C mmission, and Major Bearmont, M.P. for South Durham, the new harge is intended to enable the Diamond Rook Boring Company to blast the Eighth Buoy Scarp, a huge projecting bonder Whieh has greatly is situated a little way helow Middleshrongh. The barge has the appearance of a hnge floating platform, supported on iron pillars. It is now dmost completed, and a few weeks more will probably see it at work. The company have nudertaken to remove the
years, at a cost of $\mathrm{I} 7,000$.
Ecclesiastical Art Exhibition at Bath.Many objects of interest to tho antiquary, the churchman, and the artist, have been exhihited at the Riding School, Julian-road, in connexion with the Church Congress. There are numerous collections of church raluables, in gold and of ther, hrass, silk emhroidery, \&c. The centre architectural drawings, several photographs of ancient buildings by Fornold, of Leeds, lent by Mr. W. White finely-oxecuted photographs of Mr. W. White; finely-oxecuted photographs a sot of scalptures hy Porter, of Newark-street illustrating the stations of the Cross. There is also a collection of rubbings from monument brasses, leat by Mr. Parnell.
The Late MIr. Menry Murray.-All who have been intimately connected with the fine arts during the last thirty years, will regret to Yurray the widow of the late Mr. Henry Murray was a well known art critic, and for aeveral years tho esteemed hon. sec. of the Graphic Society. Mr. Murray's long declining health required the unremitting and devoted attentiou of his wife. This was nubly given, and everything gradually sacrificed to pressing need An attempt is now heing mate raiso a fund Osnaburgh-street, Regenu's Patk, has consented Osnaburgh-street, Regen

Oil Paints.-Mr. J. Argall, mining engineer of Adderbury, proposes to give body or opacity to the paint by using as a basis the natural mineral carhonate of baryta and zinc, or native zinc ore, to which carbonate of baryta is afterwards added. The zinc ore or the baryta and zinc mineral is suhjected to a roasting process. The required colour or shade of colour is given to the paint by the addition of calcined ores of lead, tin, zinc, copper, iron, or manganese to the compound or mixture. By the use of beryta a the said baryta also effects such rapid drying of the said baryta also effects such rapid drying of
the paint that the use of ordinary dryers is the paint that the
rendered unnecessary.

Mr. Spurgeon's New College. - Mr. Spurgeon has laid the foundation.stone of a new college, at the rear of the Tabernacle,
St. Mary's, Newington. The new buidding is to supplement the existing inefficient accommoda sion for students at the Tabernacle. The oollege will be of considerable dimensions, containing six class-rooms, the largest of which will be 20 ft . by 30 ft ., while the "common. roorn" will be of the dimensions of 44 ft . hy -9 m .4 in possible, to open in the early part of the year.

The Criterion Hotel, Piccadilly.-Messrs Spiers \& Fond applied for a licence for music and dancing for the Criterion, to the Middleser magistrates. Mr. Poland stated, that up to the present time $80,000 \mathrm{~L}$, had been expended upor the building, and only a fow decorations, to he completed in a month or six weeks, wer required. The licence was refused, on the ground that the huilding was not finished, anc application of Mr. Poland for a licence fo music alone the magistrates refused to entertain as the app
dancing.
The Seats on the Thames Embanknent The new seats on the Vietoria Embaykmen have been painted in their places, and, as : matter of course, have been exposed to shower during tho operation, and to the prematuro occupation hy passengers who left a memorandun of their presence in the shape of "Witness $m$. marit. If they had been painted under cove when dry, a hond bronght to the Emban mad When dry,
of them.
Free Public Library at Coventry.-Th late mayor of Coventry, M. John Gulson, ha presented to the City Council of Coveatry a not ree public library. The building is on the sit of the old county gaol, and its cost, horne bi memher of Parliament for the city, bas hee upwards of 4,0007 ., excluding internal fitting which have been paid for from a fund raise among tho inhabitants generally.
Inauguration of the Northern Congrega tional College. -The Congregational College a Silcoates, near Wakefield, has been Lormall, opened. The building, with the cetato, will cos $20,000 \mathrm{l}$., of which g,ook. are required. Th structure, from designs by 1 . Leeds, is Continental in style, quadranguar
form, and of red hrick. It will accommodat form, and of red hrick. It will accommodat
290 pupils. It is intonded for ministers' son 200 pupils. It is inton
and the general puhlio.
Memorial Church in Sheffield.- 1 t he been determined to honour the memory of thr late vicar. of Shoffield hy building a church, $-t$ district of the Sale Memcrial Church, -in th Dr. Sale had deeply at heart and which he wa endoavouring to promote just before his ver andden death. A considerable snm has alread beon subscribed
St. Thomas's Charch, Blackburn. reredos, with altar-table, is being erected i St. Thomas's Church, Blackhurn, from th design of Mr. H. H. Bridgman, London. occupies three sides of the apse, a length 27 ft . The reredos consists of nine panels, i
Caen stone of fourteenth.centary Gothic. M Caen stone, of fourteenth.centary
James L . Lnscombe is the builder.
Mirfield Local Board.-At a weeting he Mirfield Local Board, held on Thursda evening, tho 9 th inst., it was unanimously rit
solved that as the Board was about to carry or solved hat as the ater supply and drainage,
works for the water works for the water supply and drainage,
surver of the townip should be made, and the survey M. Paterson, C.E., of Dewsbury, be appointe to do the work.

New Market Hall and Police Station a Morriston.-The Syansea town council, a heir meeting last week, decided to erect a ne cost of 7392 . for the former, and 2,7501 , for th latter. Mr. T. Whito is the contractor.
Dungarvon New $\bar{J}$ ever Hospital.-At $\delta$ meeting of the Board of Guardians in this tow. on the 9th inst. it was unamimously resolved erect a ferer hospital within the workhons inclosure, at the cost of $\mathbf{I}, 000$.
New Eank, Sevenoaks.--The plans for : new London and County Bank in this town havd been prepared by Mr. Chancellor. The designs show that the new building will be in the Early Euglish style
Asphalte. - The London Commissioners Sowers have decided to pave tho remainde of King
The Accident at Northfleet. - We has eceived several communications on this subjec hut defer consideration protil after the close the inquest, adjonrued to Monday next.
The Free Library at Sorth Shields ha becn publicly opeued.

# (allu fuilder. 

VOL. XXXI.-No. 1603.

The Use of Omamontal Tiles.

we bave once or twice pointed out already, when touching upon tbo sub. ject, the use of tiles as a source of ornamontal polychromatic decoration is being carriod to an indiseriminato and disproportionate oxtent, so mucb so as to be rapialy degonerating into a mere siece of commonplace. The employment of iles as a mural decoration having come into ashion in architeoture, has heen introduced also
nto furniture; and in recent extibitions of iurniture-design tho difficulty" is, often, to find anything tbat has not a tile in it. This extravasance in the omployment of any nerwly-suggested or revived form of embellishment is one of the endencies of the present day, or, at least, is moro leveloped at present than it bas ever been before, wing to the restless craving for novelty on tho part of both artists and the public,- -that portion if the public, at least, which employs archiectural art. But nearly all sources of decora. ive treatment have their proper limitations, and nevitally lose in effect by being orcrworked or aisapplied.
The most general and praetical use of encanstic iles is for flooring. Bcsides forming one of the rost indestructible of floors, in resistance to rear (when the material is really good), tiles orm almost the only means of introducing or. nament of at all an elaborate natnre and of permanent character into loor surfaces. The implor Geometric designis to bo obtained by ariously.colourcd slabs of material bave been calised in marble as often as in tiling, and with tuch better effect. But the elaboration result-㫙 from the employment of slabs with each its wa ornamental design could only be obtained in aarble by the oostly process of inlay. Tile lesigns are, in fact, an inlay worked witb the aterials in a soft state, and capable of easy aanipulation and mechanical repetition. Such resourco for producing an effect of richness pas sure to be laryely mado use of, when
he mecbauical means for its manufacture were he mecbazical means for its manufactare were onsiderable oxtent ahused.
We bave got rid now, certainly, of the notable
ropensity to blue and buff derelopments whicb ropensity to blue and buff developments whicb istingnished the tile designs of the carlier eriod of the "rovival." Combinations in wbich bese tro particular tints were supposed to rnisb all that the eye could desire would be zouted in most quarters at present as crude ad commonplaco,-at least, wheu used in any rge quantities. Combinations in which a rong chocolato red is the prevailing element
re more popular now, and the value of quiet ray tones has heen, to a certain extent, recogised. But we have still fonndation for com.
plaint in regard to the raw, crudc, and more or circles, and intersecting geometric figures, which less garish effect of a large proportion of our tiled floors. We see this most forcibly illnstrated when a church has been restored, and a large portion of the floor has been laid hy our Mintons or Maws. Tbe repose which previously characterised the old edifice is gone,-broken into hy nothing more than by the new.tiled fioor, witb its "spick-and-epan" look, and its trade-deve. loped patterns. It is to the existence of the "pattern-book" that this de-sauctifying effect is partly to be traced. Designs which have to be mechanically multiplied are made the most of, tabnlated and advertised, and pass into decorators' commonplaces. We soon learn to know the most popular ones, and recognise them, not agreeably, in places where we would gladly meet with an individual and special design, suitable to the bnilding,-perbaps designed in relation to the ornamental details of other parts. Admitting the pattern-book, how. ever, as a trade recessity, it is quite possible to get better results than aro ordinarily obtained. The averago of tilo desigus run too much in a groovo; they are arranged upon certain main types, which seem to recur again and again; and they fail as often from attempting too mnch in colour as from attempting too little in regard to originality of form. In the matter of colour, some of tbo German tile-manufacturers show better taste and a better perception of what is suitable for tile flooring than tboso of our country. Tbey bave largely adopted, for some tivie past, very quiet neatral tints in working out the majority of their floorpatterns, and thus escape much of the gew. 5aw effect which wo have to complain of in modern English tiled floors. We do not, as a rulc, want strong or bright colour for that whioh is under our fect; only a cortain well.considered design, and a snfficient varicty of tone; and the bright and strong chromatic treatment, tends to injure the effect of objects of more importance to n .s than 'the floor pattern. Above all the "shiny" tiles (glazed), in old restored buildings especially, often destroy all tone and re. pose, and vulgarise an interior in almost all cases. Sucb !tiles should only be employed in very small qnantities, whero some pecnliar richness and glitter may seem to be
called for, practically, as where ligbt is deficient, or architecturally, as perhaps in a vestibule to a lady's boudoir. The most important distinction in the method of working out tiledesigns is that between designs in which the division of the tiling into rectangular slabs is emphasized, and that in wbich it is ignored, and a continuous design formed independently of tho jointing. In regard to the latter principle, a largo design, ocenpying a whole floor, has seldom so grod an effect as a smaller diaper pattern, and it tends to dwarf the cestent of tho area in most cases. In general, designs in wbich the square form of the separate tiles is brongbt out, are the most suitable to the material, and the manner of putting it together, and have the most truly arcbitectnral effoct. An arrange. ment in which two tiles of distimct tone and pattern, or one plain and the other ornamented, are regularly alternated, almost always has a good effect when the combination is suitable in point of colour. An arrangement based on the employment of large square tiles, with smaller ones lozenge-wise at the intersecting angles, is strictly in accordance witb practical demands, getting rid as it does of the weak point in tile flooring, the joiuings of the sharp angles, wbich are always the first places to show defeets in the laying ; it therefore recommends itself to the judgnent as well as to the cye. In tho designing of more flowing and elaborated patterns, a much larger nse might be made than has yet been done of tbe conventionaliscd forms of natural leafage, which would be a relief from the constant changes roug upon quatrefoils,
havo been used, perlaps, in almost every possible combination, so far as form is concorned. But all combinations conveying to the ege the idea of inequabity or relief of surfuce should he studiously avoided; and cren the effect of an interlacing design, as of two superimposed patterns, is open to objection, or is very liablo to hecome so in some forms.
Ono of the canses of the hard, "bran new" appearance imparted to an interior by tiling arises from the absolute smoothecss and hard finisb of the tile surfacc, and the consequent want of any of that tone which a rougher texture wonld impart. In respect to this notbing makes so satisfactory and rich an cffect in the way of tile-flooring as the Roman tesselated style, formed hy the junction of numeronssmall self.coloured tessere. In this metbod the innumerable jointings over a large surface give a ronghness of texture very satisfactory to the eye, and harmonising mnch better with archilecture (and with furniture or paintings) than tbe smooth encanstic tile patterns. Even in the actual tile patterns of the Middle Ages, so far as thoy exist, we mostly find the component pieces much smaller than the avcrage tiles in use at the present day. Tho final offect, iu the modern system, is sacrificed to ease and economy in laying the tiles. Tbe merits of Rust's "artificial mosaic," in supplying a material with more texture and tone in its snrface, have been before touched npon in our columns. In diaper patterne, arranged in real or apparcht tesseræ, it is desirahle so to arrango the pattern as to mask the fact of its repetition,-in other words, not to show where it begins and ends; this has perhaps never hecn so well and ingenionsly done as in that well.known Roman pattcrn composed of segmente of circles, which has been reprodnced in the floor of the Betbual.green Musenm.
The use of wall tiles is, or might be often, as inuch a matter of sanitary advantage as of architectural emhellishment. The ease witb which such a work can be kept clean renders it most suitable for the lower portions of walls in staircases and halls, and places where people continually pass and repass. The only distinction between the principles of design for wall-tiles and flooring-tiles is that the former admit, and even seem to dcmand, a onc-sided treatment (so as to form an upright pattern), a treatment which can never satisfactoxily be applied to floortiles, wbich ought to show alike in every direotion. It is matter for snrprise, however, that this principle is so little hecded in the manufao. turer's pattern-book designs; where in most instances the patterns specified as wall-tiles might just as well be floor-tiles.
The praotice of employing tiles for the attain. ment of external pulycbromy bas been carried to a certain extent among us, but not always witb very happy effect. The same canse-meagre. ness of texture-comes into operation here, and gives a building mach decorated in this manner somewhat of a paintcd tca-caddy cffect. Tiles so introduced shonld, at all ovente, be kept in subordinate and not in main surfaces of masonry in panels under windows, occasionally perhaps in the apex of a gable. But a very little of this class of cecoration goes a long way; carrying it at all too far at once weakens the expression of a bnilding. Tiles, however, might be used ex. ternally, more often than they are, in combina. tion with cement, with which they would fall in, both practically and architecturally, mucb better than with brick or stonc. Tiles and cement work to much the same thickness, and the troo surfaces, both smooth in texture, and both par taking (in sucb positions) of the nature of a reneer, harmonise well togetber.
In regard to the application of tiles in furnitare, the most proper place for this is in a cbimney-piece and grate, in which position tiles are, on every consideration, quite in their right
place. The free introduction of tiles in wooden furniture (sideboards, s.c.) must be deprecated; the materials do not harmonise at all; the hard shining brittle tile, and the softer fibrons wood, are materials of so opposite a nature that blendof the question. An exceptrion may be made, perhaps, in regand to ehony, which in its hardperss, and the brilliant polishs it tales, approaches more to the character of the tile texture; but oak furniture, for instance, is almost invariably spoilt by tile decorations. The class of productions which bare been rather absuraly called
"art tiles," inght many of its developments to be rigorously repressed. It has becn the to be rigorously repressed. It has ben the
excuse for all kinds of vulgarities, absurdities, excuse for all kinds of vulgarities, absurdities, figures, scenes, and animals of most nncontb
shapes, and most unmeaning motifs. The rery slapes, and most unmeaning motifs. The rery fignre subjects on tiles is not an ohjection when these are placed at some distance from the eye, these are phaced at some distance from the eye,
and fle right use of such tiles would seem to he in pancls in external deooration, where they in pancls in external deooration, where they conld not bo inspected too much in detail, and
Where thic weather.resisting qualities furnieh a Where thoir weather. resisting qualities furnigh a
palid reason for their employment. It is possible, Falid reason for their employment. It is possible,
by the use of simple lines and of one or two broad tints only, to produce figure suhjects for broad tints only, to produce figure suhjects for
friezes, \&c., of a considerable sizc, in tiles: friezes, \&c., of a considerable sizc, in tiles:
this has been done, for instance, in a buildthis has been done, for instance, in a build-
ing jo Piccadilly, formerly noticed by us, but ing io Piccadilly, formerly noticed by us, but
the effect in this oase (which is not rery satisfactory) would have been hetter if two
colours only had been emploged for tho ground colours only had been employed for tho ground
and figures; if the latter, in other words, had and figures; if the latter, in other words, had
been in monochrome. Tilo decoration, in whatbeen in monochrome. Tilo decoration, in what-
ever way introduced, especially needs to be used ever way introduced, especially needs to be used
with uroderation, and so as not to become glaring with unoderation, and so as not to become glaring
and orer-conspicuous, to tibe detriment of reposo and over-conspicuous,
and artistic decorum.

## ARCHITECTURAL DISCOVERIES IN

## Palestine.

Tee most extensive contribation whict has been made, at one timo, to our knowledge of the archoology and ancient architecture of Palestine, since the pablication of the Comte de
Yecoue's work on the churches of the Holy Land Vogue's work on the churches of the Holy Land,
is published in the recent quarterly report of is published in the recent quarterly report of archaology and of aucient architecture. For
we think, as we have before now bad occasion to semark, that the former word has of late received so steady an extension of application 2, to eycroach on othcr more distinct prorinces of ancient art. Archæology, according to the plain sense of the word, is the knowledge or doctriue of the Archaic, or of the beginnings of things. It deals properly with the pre-listoric; and under that term wo inclade not the history tbat is written in books alone. Nor do we even limit the term to written monnments; to the deeply incised hieroglyphics of Egypt, or to the equally durable, though humhler, legends of the Assuria terra.cottas. We refer to the risible history of architectural sequence and development. decline to term such a work as Stuart's Athens an archaoological bonk. When we can trace the fevelopment of an order or of a style from its of its final disanpearance, wo have a chapter in the history of architecture. The whole theory of that art, wheneser the timo arrives for its fit prosentation to the world, will consist of, rather will be a deduction from, a series of such chapters. Wheneser, therefore, an architectural detail, hefore unknown, is measured, drawn, published, and added to our gencral stock of professional information, we have a contribution to the general history of architecturo; the value of whici, it may be, far exceeds the estimate of the disooverer, And when by any such discovery, or group or series of anch discoveries, we can rewore an individual bailding from the position of aut archeological to that on architectural logical, or the local, development of architectural logical, or
principles.

## priaciples.

The publication to which, in the first instance, We have referred, is that of a small but accurate plan of the rock contours of the
site of Jcrusalem. These havo been site of Jctusalem. These havo been ascertaincd from more than 200 distinct excaracombined with observations of rock where it exists in bold searps, or where it otherwise comes to the surface, and with other information not pre-
viously given to the public. Before giving our
readers some brief account of a plan which must do much to remove many questions from the shadowy region of opinion and controversy to tho surer ground of illustrated history, wo made withiner, to speak of those discoreries Conder, R.E., and his little command, which are also discussed in the report, and which are of a directly architectural character.
The first of these is to be found in the remains of a large town, situated on a hill about ten or twelve miles west of Nablus, which, though in a fine and commanding position, bas hitherto been entirely unknown. it is not, of course, laid from the Arahic of the inhabitants is Day Agruhr. The ruins coser a square mile of area and appear to have bect surronnded by a wall The remains of a large building, facing the cardinal points, are found at the north west corner of the town. In the north wall is yet in situ a fine solid semicircular arch, consisting of thirteen voussoirs, with a span of 14 ft . Tho height of the courses of masonry is ir. regular, and many stones are of great length in proportion to their heignt; the former dimen gion varying from 18 in. to 63 in., and the latter from 23 in. to 41 in . All bave been worked with a well-finished marginal draft, of from 2 in to $3 \frac{1}{4} \mathrm{in}$. broad, the face of the stone being left pcrfectly plain, and the draftso shallow as in many places to have bccome indistinguishable from the cambling of the stone with age. Together with work, the flat lintels and Classie mould of the work, the hat fucels and Classic mouldings of he coors, and the bunsual proportions of the huilding, have led Lieutenant Conder to attri-
bute to it a Herodian date. The work differs materially from the coarser rustic work of the Crusaders, as it is to be identificd at Athlit and Cassarea. We shall look with interest for the publication of the plans and drawings of Dayr Asrubr, and entertain the hope that positivo information as to the structural and decorative art of a specified period in Palcstine may thus be added to our knowledge,
Wenderer our readers to the report of Lieut. Conder, in the publication we have cited, for further detaiss of this town, and of the eleven other sites, only two of which were previonsly known, of Crusading, Greek, and Jewis h churches, tombs, temples, and other buildings, which he questione in detail. But keeping to the quatel of distinct architoctural stgle, hlin the ligy evidence of date, and thas regarding history of that it sheds on the architectural as to the Palestine, we must say a few words of the pointa recently surveyed
This importaut ruin is shown on Vandevelde's map, arthough no descriptive notice of it is to be found. It stands on the summit of a precipitous hill, being protected on three sides by deep and rugged ravines; while on the east, quarries are excarated so as to form a kind of up to it from a little plain on tho west, where the lands cultivated by the monks were probably situated. This patb is commanded by a turret huilt on projecting hrackets, so as to form a kind floor some 12 ft . above the level of the main part of the monastery forms an outrork on the less protected side.
We pass orer the details of theplan,-the central hall of 80 ft . in length, the chapel on the nortb, tho dormitories on the other side, the cloisters, arrangecment, the general resomblance to the arrang in featore which is of such nozel and important interest with regard to date. This is the cornice of the ingide of the east chapel wall, which remains almost intact, elthough much worn by weather. The special peculiarity is the deflection of this cornice to follow tho semicircular arch of window or a door, a feature which is shown in the illustrations of Sir Gardner Wilkinson's "Daimatia," to exist in the peristyle of the atrium of Diocletian's palace at Spalatro, and in the "Golden Gateway" at the same spot. The aame feature occers in the Golden Gate. way in the great fortress-wall of the "Noble Sanctuary" at Jeruealem; and, in a slightly modified form (combined with a spandrel decoration) in the double "Haldah " gate of the same inclosure. From this circumstance an argument has been drawn as to the early date of the Jerusalem Golden Gateway. The details of workmanship and ornamentation in this structure are similar to those of the Dayr Kalánh in all
respecta but one, namely, the Cross appears as an ormament in every possible place in the latter. The semicircnlar arches are built with ke ystones, are all some of those at Spalatro; but which the Cross is curmounted by da Generally this symhol is placed on a tablet, but in one caso it stands on three hemispheres - the old conventional mede of reprosenting "Mount Calvary." The ashlar work of the whole building is finely proportioned, and tho joints are beautifully laid. The stone are drafted, on the exterior walls, bnt flush, on the interior. The character of the drafted work differs from any hithorto described in Palestine the sunk part heing from 2 in. to 3 in . in depth by 10 in . jn breadth. The draft, however, is not always regular, and the bose or central raised surface, is often very roughly finisbed. A surface, is often very roughly hisisbed. A typel exist on the stones in tho interior.
The architectural world will look with no amal ynterest for the detailed drawings of a work miterest for day's jonrney of Jerusalem, and bearing so close a resemblarce to the much-disputed features and ormmentation of the famous Goldeu Gate Lieut Conder compare the details to those Lieut. Conder . 1 . de Yorié as belonging to the sixth century The conventual character of the plan and arrange. ments of the monastery pointe to a not earlien date. As to this, however, we do not profess to speak ex cathedra. The discovery and delinea. tion of the monastery form an entirely new contrihution to our knowledge of a very interest. ing period: one of which the remains are rare and difficult of access, and as to which the pro. fessional interest is very great. Whatever he the theory advocated by any writer on tho suh. ject hitherto, the one great object is trnth. We witness whe witness who comes before the tribunal of Ar unexpectedly. He has to he examined ano crosseexamine 3 . Thongh dumb, he is yet elo quent. One thing is certnin as to his testimony However long a time it may take ns fully tc
understand it, it is at all events absolutely true It is given with no bias with no aurière pensfe Whether it supports the theory of those whi attrihute the Golden Gateway to the time of Constantine to don Gateway to the that of Justinantine, to that of Junan, or lo that ole distiman, is a conclusion that remains ${ }^{\text {distinctly ascertained. But of the architectural }}$ and historic valne of the discovery there can be and historic valn
The same quarterly periodical that contains the reports on the rock contours of Jernsalem and on the proviously unexplorca country between that city and the northern frontier of Palestine, iucludes also some particular: or interest as to the Dome of the Rock; the Sanctuary wbich he the midst of the fate of being the snbjcct of contention almost as fierce with rogard to its character and history, as that which has raged as to the IToly Sepulchre. The roof of the Dome of the Rock has been under repair, and Cufic writing has been fond upon the rafters. The writing refers to the repairs on the dome. The date is illegible; hut a general restoration of the mosques and masjids of the Caliphate is known to have taken place in the
year 301 of the Hejira, A.D. 913 , and it is very probeble that this was the occasion, as the con:temporary name of the Caliph El Muktader Billah occurs on the rafters. The date, heing only that of a rostoration, is not of any conclnsive value. But the discovery round the building, in the space between the ceiliner and roof of the outer corridor, on thel inner wall of the latter, just above the ceiling is simpifiont This discovery has been communicate by Dr. Chaplin, of Jerusalem; municated by Dr. Chaplin, of Jerusalem, a coumed kindness all the officers who have been enared the Ordnance Suryey of Pecn engaged on the Chaplin is also a Hebrew scholar, and well Chaplin is also a Hebrew scholar, and well
versed in the local archaology of Jerusalem: so sersed in the local archeology of Jerusalem: so respect His inference from the discorery ol the respect. His infereace fron the aiscorery orned cormice conirms ho opimen hich ho ho forme from the perusal or the Arabian historans, to turrounds the Done of the Rock is a comparan rounds the Dome of the fock s a part of the
tively late addition, and forms no original building
A further contribntion to onr defiuite know. ledge of this most interesting structnre is contained in Lieutenant Conder's report. In "The

Ioly Sepulchre and the Temple at Jcrusalem," 21, occurs the paragraph, in speaking of the rchitectural details of the Dome of the Rook, illars are mounted on stools or sub-bases, as in he octagon building at Spalatro, and as wo find hem in tho buildings of the next century at $a$ be in Justinian's time, and afterwards. The apitals are of a simple Gorinthian order of jocletion's day, which had disappeared long ofore Justinian's reign."
In the repairs now going on in the Dome, owever, it has become evident that the details a question at the base of the columns are not uilt round each column, so as to conceal itar real These have now becn removed from two f the pillars in the ootagon, and prove to have oncealed a base, apparently not originally
elonging to the shafta, as a couple of hands of elopging to the shafts, as a couple of hands of
ade giving a thickncss of $1 \frac{2}{2} \mathrm{in}$., are introduced otween, no douht with a view of equalising the
eights of columns of different sizes. To this eights of columns of different sizes. To this lay be added the remark that the twelve
olumss in the innor circle of the Kuhbet es olumas in the innor circle of the Kuhbet es
akhrah (Domo of the Rock) are crowned by upitals of no less than eleven distinct patteras, urying not only in design and elevation, in eight, and in diameter, hut, what is more im. ortant than all, in proportion. Thus in one Which the height from the top of the shaft to at of the capital is littlo more than half the ameter of the latter, measured on the squaro. 1 anotber instance, where an ornament some. uced, the height of the capital is vory nearls fual to its diameter. In a third inatance, the eck of the capital is only equal to seven-eighths ad frometer which it is separated by a projecting oulding. Thus it is more than likely that ie materials of this building have been taken om the remaias of preceding structures, obably of varying dates.
Thus much as to architecture proper. Wo e pronouncing no judgment. We are arguing tention of the architectural world to the fact at entirely new information is now being colo keencst intercst; and that any future theory " to tho naturo and origin of the heautifal filding, which tho Mosloms treat with so much verence, must comproliend and explain these oy are far from heing the last that will come to bit. The Ordnance survey of Palcatine now tends over 1,800 square milea, or three-
eventlis of the whole area of tho coantry ny or every portion of the nnexplored gronnd ay be as full of interest as that which lias now en addod to our knowledge.
The question of the rock contours is one that e. Still it is one of primary and controlling portance as to the possible topography of cient Jertsalem. When we say the possiblo
pography, we do not mean what any ono may ingino to he possible, but what is or is not ridly exclucled from being intelligently sup. ssed over to haro existod. It requires the
ind to bo fully impressed with two facts in der to sce the full difficulty of the question. The ck on which Jerusalem was built is now covered ith from 25 ft . to 120 ft . of débris. Thus tho
dntours of the present surface, which areshown ntours of the present surface, which are shown
1 the Ordnance map of the city ou the scalo of D00, which was completed by Major Wilson in 365 , give no definite information as to tho
riginal conformation of the ground. And it is cordod in history that Jerusalem was so utterly literated by the Roman governor Turnns Rufus, ho actually drove tho plough over its site, that o one could have imarined that it had ever been sored by a city. Tho first point, ascertained the first iustance by Captain Farren, enahles ${ }_{3}$ fully to believe the second assertion.
The editors of the Quarterly Statement pay igh compliment to the "energetio euthusiasm" 'Lieuteunt Gonder in sending home, as 'racation task, ", tho report on the great temple umber. We by wo macans quarrel witl them a that score. But we think it is much more oteworthy that this officer, while executing ith his too limited party liis official duty of se accuracy that are stated in the report, has me accuracy that are stated in the report, has
sund means to present the Gommittee and
the public, without the cost of a single such considerable value. Ňcarly the whole cfforts of the committee, from the commence. mont of 1867 to the close of 1870, were devotod to the mining and subterranean investipation of Jernsalem. A certain number of rock levels were thns ohtained. But very littlo tangible information on this important point has hitherto been availablo to the public. Licutenant Gonder has availed himsolf of the results of the expe. rience of Mr. Schick, the imperial German archi. tect at Jerusalem, a gentleman who has always shown a disinterested willingness to give to the puhlic the raluable information that he has colected in tho pursuit of his profession. Mr. Schick has furnished some 200 ohservations of the dopth at which rock was arrived at in digging for foundations benoath the present surface of the city. From these, comhined with the previous observations of Gaptain Warren, Lieutenant Gonder has constructed contour plan of the rock sarface of the ontire area of the city, a reduced copy of which, on the soale of 10,000 to one, accompanies his report on the subject. The comparison of this plan, with the contoured plan of the sorface of the earth and ruhhish visible to the oye, which
forms the apparent site of the city, is instrucforms the apparent site of
If this little plan he looked at as a koy to the ccount of the city given by Josephus, it will become at once apparent how nuch of theory and of contest will be now remitted to the linbo of Dante. Wo should warn our readers, howWhiston's agaiust the misleading character of保 often glided in by tho translator which entirely reverses the meaning of the historian. Glearly defined by the rock contours, wo see the two hilis on which the city stood, -the area of the southorn and larger one being divided by the present city wall, but the cated hy a rocky scarp. There is tho deep ravine between the two hills, known hy the puzzling name of the Tyropeon valley. There is tho broader and shallower depression, running in a north-westerly dircction, hetween the alled AKR and tho northern "gbbous Hil hy the Asamonean princes after the capture of tho Greek fortification on the top, and the expulsion of the foreign garrison. We cannot now find space to tell the history of this hill, which we possess iu very considerablo detail, from the time when Solomon bailt on its summit the stronghold called Mello (which a comparison of tho Septuagiut with tho original of the Books f Samuel aud of Fincs, identifies with the Akra f the Sclencide and the Maccahees), to that when Goustantine mistook possibly that of tho great high priest Hyrcanus, but more probably of ealier date than the capture of tho city by David, for that of a moro to find occasion to read the lesson that is writ in such plain text on these unveiled rocks. All we can how say is that a cloud of mystery is lifted and lifting from the site, and express our remet that any other interest ahould be allowed to interfere with that modest addition to the number of the the ollicer in commard to domhle the actual rate of progress, and to complete the survey of Palestine in the course of the year 1875.

THE PRESERVATION AND RESTORATION OF PAINTINGS IN OIL.

A recber numher of the "Procecdings of the Industrial Society of Buhouse, contains an interesting report hy Professor Dr. Göppelsrceder, on the method of restoring paintings in oil dis. covered by Professor Von Pettenkofor, of Munich, and described in a work eutitled, " Ueber Oelfarbe und Conservirung der Gemaldegaleriens durch das Regenerationswerfohren, se." a second ear The microscopic researches of Herr Rad! Lofer have shown that the deterioration of the paintings in the new Pinakothek (Picture Gallery), at Munich, and in the galleries at the chatoau of Schiessheim were not, as very gene rally supposed, the direct or incirect elfecta of Pettonkofer to detect the true causes of the evil, and to devise suitable remedies. This he has accomplished by the adoption of certaiu simple
but efficacious methods of restoring, from time to time, the normal optical condition of the var nishes and oils used in the pictures. His views, which have been carried ont with marked aucces in the art-galleries, at Munich, are atated to have been confirmed by the experience of all those who, like Dr. Göppelsroeder, hare devoted the requisite time and strdy to the art of pictnrerestoration. They are summarised as follows:It is ohvious that oil-colours, permanent as they may be, chemically speaking, can only preserve their cxact original tints, and their pristive brilliancy, so long as the drying oil, with which they are intermised, and in which their particles are, so to speak, susponded, retains its optical properties nechanged. This will always optical properties uechanged. This will always depend, more er

The most important constituent in the oils nsed by artists is linolein. Unfortunately, this used by artists is limolein. Lufortunately, this are ohliged to have recourge to linseed.oil, which contains ahout 80 per cent, of linolein, or to poppy-oil, which contains 75 per cent. only. The poppy-oil, which contains 75 per cent. only. The
linolein, when the oil is suffiently pure, solilinolein, when the oil is sufficiently pure, soli difies under the oxidising influence of the atmosphero, without loss of aulk, hat with an increment of about 10 per cent. in weight. The hard transparent snhstance thus formed, having a texture something like that of caoutchouc, encloses the particles of pigment, and the other
suhstances contained in the oil. And it is he caustances contained in the oil. And it is he sistency nnder all ordinary variations of atmoapheric tomperature that the patchcs of colour after drying, are not displaced either by mode rate pressure or hy the application of fat or ethereal oils or varnishes.
But, as molecular and atomic movements are nnceasingly occurring in the world of matter it follows that paintings are constantly sulject to certain chemical and physical changes. Theso changes are of moro frequent occurrence in the oil than in the colouring matters incorporated therewith, so that the proportion of oil to he used in the preparation of a good colour from any given pigment, is a consideration of uo small Wurtance. The experiments made by Herr gravity of a pirment affords no cluo to its powers of absorbing oil. As a rule, it may be laid down that pigmonte that take up least oil are thoso that change and crack most.
The oxidised linolein, or linoxyn, as it is called, hecomes harder and moro brittle in proportion as the fatty and non-drying constituents of tho oil are removed by the application of ether or cthereal oils. Paintings absorb moisture from the atmosphere, and part with it again hy evapo. ration. In course of time, after these alternate processes of ahsorption or caporation have been repeated sufficiently ofton, a coat of any coluur laid on hy the artist loses its original appearance, and no longer produces the same optical effects. Respecting the methods in use up to the time of Herr Von Pottonkofer's discovery, it should be rememhered that it has been customary for the artist himself to varnish the picture when fuished, so that the minute pores in its sarface which wero filled with oil whilst the paint was wet, and afterwards contained air only, might be stopped with varnish. For this purpose, resinous varnishes, i.e., solutions of resins or turpentine in fat or drying oils, were employed. The last more especially, are very hazardons to use. After a time, the varnish perishes, gets mouldy, and no longer admits of the free passage of the rays of light. It has heen customary then to add fresh varnish; and to repeat tho process from time to timo until the distinctuess of tho picture is more or less completely destroyed. To repair the latter evil, the only method has heen to remove the old varnish; to retouch more or less freely with colour- ; and theu to varnish afresh. There is no thoroaghly effectual mode of removing the old coats of varnish; and the fresh application of oil impairs the brilliancy of the picture, mparting to it a deeper and yellower tone. But, it may he asked, what are we to do ? If we wet the resinous varnish and permit the water to evaporate, the varmish cracks and dulls. We may restore the transparency temporarily by soaking the picture, , o that the pores of the canras become filled with water, The water which thins penetrates into the pores, refracts and reflects the light more powerfully than the air, and withal has a certain action on the raish. But the restorative effects only last hytil tho moisture has evaporated. Moreover wo produce a stain; and, if the experiment bo
repeated sufficiently often, these stai
white appearance resembling ohalk. At che chatean of Schleissheim, Professor von observations on the condition of the painting according as they were hnng on walls cased with wood or not so cased, or in the vicinity or otherwise of a window. The piotures resting on wood were in a good state of preservation, and the same was ohservable of the wood on which their canvas was stretched, and of the paper labels affixed to them. The Professor observed that the repeated deposition and evaporation of atmospheric moistire on the surfaees of the pictnres destroyed the cohesiveness of the varnish. Ho succeeded in restoring molecnlar cohesion in the latter by exposing it to the fume of proof-spirit intermingled with the atmospheric air, at first in small, and afterwards in larger quantities. In the course of forty-eight hours, cent. of its weight of alcoliol, which is speedily cent. of its weicht of alcolol, which is speedily
ovaporated again. The resinons matter in the evaporated again. The resinons matter in the
varnish is moistened tberoby, and becomes varnish is moistence tberoby, and becomes
absorbed into the canvas, veestablishing the cohesion between the colouring matters and itself. This softening of the varnish is muck less injnrions to the pictures than fresh varnish laid on with a brash, by which particles of eolour may sometimes be displaced.
Professor von Petteukofer's mode of operation is extremely simplo. He makes a preliminary essay on tbe picture, with the aid of a small cylindrical paper box. This is well glaed at the joints, so as to be air-tight. The bottom of the
box inside is covered with a piece of fannel box inside is covered with a piece of flanne] steeped in proof-spirit. The box is turned npside down with its mouth resting on the face of the picture, which is previously wetted. The portion thus restored hecomes a staudard for the rest of the picture. For the restoration of the wholo surface a wooden chest is used, the bottom of which is covered inside witb alcoholized fannel. The pictare is fastered to tbe inside of the lid, so as to rest borizontally, face downwards, when the box is shat.

The Professor records some extraordinary instances of colonr-renovation; notably in the caso of a green, which, by the action of the alue, as if it had been componaded of blue aud yellow and the latter liad disappeared.
Ho has not, however, stopped short at this point. He has shown ns nlso how to treat pictures quantity to fill the cracks when moistened; how to treat pictures when the resin is present in excess ; how to deal with pictnres covered with excess; how to deal with pictnres corered with nish, which are differently affected hy exposure to an admixture of atmospheric air and alcoholic vapour; lostly, how we may retard the re. vapour; lostly, how we may retard the re.
appearance of molecalar disintegration in appearance of molecr
He also describes another method of restora. tion, to be nsed alone or in conjunction with the above, viz., the treatment of the picture with the drng known as balsam of copaiba, which dries very slowly, and in composition resembles certain resinons parnishes, such as the solutions of gam. mastich, or dammara resin, in spirits of tarpentine

Balsam of copaiba fulfils very well the optical conditions of ordinary varnishes, and it may he applied to particular portions, only, of a picture withont rendering them unduly conspicuous. It fills tho pores in the coloured enrface, and the desired effect may frequently be ohtained hy merely rabbing it on at the back. In the case of either mode of treatment, it is often recessary to repeat tbe oporation more than once, and the process will sometimes render apparent cracks beretofore unperceived. In these cascs it will generally be eufficient to lay on a small quantity of copaiba, and to expose to the vapour of alcobol.
If the resinons matter bo present in cxcesa, and particularly if the pictnre be very Jellow in toue, there is anfortnnately no way of removing the surplus varnish entircly, as it is not only superposed but incorporated with the colour. The picture should first he restored as ahove described, so as to bring out the colour, and give a more homogeneous consistency to the var.
nish. Some of the excess may then be by rubhing with the Enger dipped in powdered colophane, or dissolved away with spirits of torpentine. To fill the resinous matter well into the pores, nash first with water, thes with spirits of turpentine, and lasily expose the
parts to the raponr of alcohol.

If the picture is covered with oil as well as resinons parnish, the latter only will absorb the alcohol, and so become moistened, and soak in; the oil remains on the sarface, rendering the latter harsh and furrowed. In such cases, the and subjected to a heapy pressure to facilitat absorption.
A pictnre renovated with balsam of copaiba will much longer withstand the effects of atmo. spheric humidity, than otherwise it would. Oar space will not permit as to follow out the very interesting obserrations made by Professor Von Pettinkofer in the new Pinalsothek at $\mathbb{M}$ unich, have mude its appearance in 52 per cent. of the pictures hung in rooms with a north aspect, and in 10 per cent. only of those in roons facing south.
We may, however, ohserve, in conclusion, that in every art-gallery it is inclispeusable to avoid the deposition of moisture on the surfaco of the pictures, aud that those most palued on account of age shonld bo further protected by glazing With all pictures on canvas it would be desirable to coat the backs with halsam of copaiba. With this precaution the cracks which form in conrse of time would close themselves. With the assist ance of M. Stückleherg, a distinguished artist at Bule, and M. Falkscu, curator of the maseum in the same city, Dr. Göppelsrosder tried methods, it is stated, with perfect anocess
The mode of operation adopted by these gentlemen was as follows:-A china howl, con. taining proof spirit, was placed in an iron or copper brazier. The latter was heated, so that the fnmes of the alcohol passed off rapidly. The pictures, having heen previonsly treated with copaiba, where it was deemed necessary, were suspended horizontally over the month of the howl, and as close to it as possible; every portion of their surfaces, in turn, being brought are descrit with the rising fumes. way in which the out on oil sketches that had never been var. nished and were much faded with age, is stated to have been most remarkable.

## MUSEUMS OF ART

Ar the Ianley School of Art, on Mouday erening last, Mr. Henry Cole, C.B., who presided, made an address, in which he traced the origin and progress of tho Science and Art Department, the rork of the late Prince Consort in the course of it, Mr. Cole said people were st 11 apt to look and curious as mere collections of "things rare and curious-things for learned people onty, for Consort aud his followers looked at them from a different point of view-the point of view of science and art applied to productive indostry. his profession? He looked at buildings. What did Flaxman do when he applied himself to pottery? He stadied Greek pottery. What did Herbert Ninton do to enable bis manafactory to compete snccessfally with Sepres? He col. Why was Mr. Plillips, the jeweller, trusted to set jewels with good taste? Becanse be studied the ancient and Mediæval models. What gave Pugin his repatation for Gothic metal work bnt his stady of Medimaral models? What had created a trade in majolica in this country but the Soulages collection? What had given the Craces, and Jackson \& Grahams, and Gillowe, and Hollands their reputation for furniture, hut their knowledge of ancient examples? It was simple, savage ignorance and priggish pedantry not to recognise the absoluto necessity for examples of art easily consultable by tho publio, who were consumers, by the manufacturors, who were prodncers, and hy artists and artizans, who were stadenta. Where were they to consult them if more apt at industrial art than the Enclishman: Because for a century he bad bad his free muneums in Paris and every other large town. And pnblic maseums were necessary for science as well as art. Collections of diograms, of educational apparatue, and of specimens of natural history were indispensable to the managors of schools and teachere. Where was there any collection exeept in the South Kenhaven Musenm? Why did the Admiralty meclinnical scionce models of ships? Would engineers could not consult the example of their
predecessors. The fact was, that if musenme were not educational they were of very limited value.
Mr. Cole afterwards attered an indignant proSouth Kin the threatened abandonment or the rustees of the as we have already done-the different spirit which at present actuates the management of the two institutions.
The Hanley sohool, nnder Mr. A. A. Bradbary is said to be in a flomrishing condition.

THE NEIV HAMPSHIRE ASSIZE COURTS Tre new assize conrts in Winchester, erected from the designs of Mr. T. H. Wyatt, have heer opened. The old ball is preserved. The corridor of the new building is 36 ft . long, 20 ft wide, and 20 ft . high. On either side, at ith western end, are stone staircases leading to thi basement. Both these apartments will he parer with Forest of Dean stone, interspersed with Portland stone and Dumfries stone, giving pattern with three tints. Entering the court or the right, we find the Nisi Prins chamber to be 55 ft . long, 30 ft . wide, and 31 ft . high, whils the Crown Court (on the left of the corridor) is of a similar measurement, with the exception o a greater length by 2 ft. Both chambers wil be illuminated with sanlight burners during evening sittings, and during the day four three light windows in their outer walls, and a foun litht one in their enstern walls, provide all tha will be reqnired in the matter of light. Th judicial bench, at the east end, is in the form o a canopied dais, with the Royal arms carved is woodwork overhead. The Crown Court, on it northern side, is provided with a gallery for th accommodation of the grand jury, and this i approached hy a stairease leading from their ow. room in the basement. The judges' oonsulting room is is suitable apartment occupying thi centro of the building. The Grand Jary Chambe has a mensurement of 31 ft .3 in ., by a widt. or 18 ft ., and is, with most of the other room in this story, 11 ft . high. The hot-water heatin apparatus was supplied by Mr. Haden, of Trow bridge
Outwardly, the building, which is composed o flints, witb Bath stone cressings, presents thre stories to view, relieved by Tudor windows. Thi measurement of the whole is 92 ft . from north t south, 60 ft . from cast to west, and abont 60 fl high. On the nortb side of the building then
 are located, as before, in the hasement; and thi county surveyor is relerated to the earret.
M1. Tookey is the clerk of works, and Mi Honghton the chief forcman.
The cost is estimated at about 30,000 . Th carving work, both in wood and stone, has heet execnted by Messrs. Broad, of Kennington. Thi gasfittings are hy Mr. Strode, of Loudon. Thu plastering has been done by Mr. Sealey, o Eulfood. The whole works were undertaken by Messrs. Hill \& Sons, of Loudon, contractors.

ARCHITECTURE, CONSTRUCTION, ANL SANITARY ARRANGEMENTS AT THE COMING INTERNATIONAL EXHIBITION: We bave already mentioned that one of the classes in the next Exhihition will be civil engineering and arckitecture. But the minter so immediately interests a large number of our readers that we return to it, and hope the information will not be disregarded. The class Twill be divided into the following sections:a. Civil engineering,

Sanitary apparatus and constructions. Cement and plaster work.
Exhibitors who may wish to ebow new methods of construction in actnal operation during the Exhihition, will (with the committee's approral) be allotted space in the Western Annexe, whereon to build or arrange, in view of visitors. In the same annexe will be shown specimens of divellings for the industrial classes, which her Majesty's Commissioners are desirous of obtain. ing, if possible, from all parts of the world. It is also in contemplation to obtain a collection diagrams of ancient and noodern buildings of all conntries, and the co-operation and assistance of all interested is invited. Another class of the 1874. Ehhibition will be,-" Heating by all
exion with this class the Society of Arts have ready announced offers of prizes. Intendiog nce. This olass ought to be the great feature f the year.

TESTIMONIALA TO MR. P. CUNLIFFE OWEN.
We have already mentioned and applauded he preparation of a testimonial by English xhibitors at Vienna intended for Mr. P. C. Wen, the secretary of her Majesty's Commisioners. The prosentation took place at a inner given on Tuesday eveming last, whereat
Ir. Colin Minton Camphell presided. Mr. John Iead, of the Orwell Works, Ipswioh, has acted a secretary of the fand. Tbe testimonial conists of a silver dessert service by Elkington and a purse of 1,300 guineas. The desser hilip Cunliffo Owen, Esq., this silver dossert ervice and a parse of 1,300 guineas are preonted hy 275 British Eixhibitors at the Vienne niversal Exhibition, as a small token of their steem and regard, and in remembrance of his ary of Her Majesty's Royal Commission. ctober, 1873." At tho same timo, a set of cry artistie Danish jewelry, in pearls and rrought gold work aftor Runic models, was
resented to Mrs. Owen, " hy a large number of resented to Mrs. Owen, " hy a large number of
xhihitors and friends at the Vicnna Universal xhihitors and friends at the Vicmna Universal
ixhibition of 1873 , as a small token of their steem and regard, nud in remembrance of ber aany acts of disintercosted kindness."

THE MARGATE DRAINAGE COMPETITION.
Tye applications from gentlemen who ere inxious to have their names placed on the select ist of ton competitors for tho abovomentioned oration on Tuesday last. Altogetber there vere fifty.threo applications, of which a large roportion of course came from the metropolis; at the provinces were also well represented: ord, Warwick, Doncaster, Gateshead, Wigan lifton, Eastbourne, Dorking, Sheffield, and nany other towns were among the ruplicants, and one hailed from Cork.
The list comprised many men of mark in the rofession, and its perusal elicited the ohservation hatalthough engineers of repute hesitate to trust homselves to the broken waters of an unlimited :ompetition, yet the systom of limited and elect competition secms not in disfayour among he profession generally. The reading of the rarious applications occupied the town clerk two uonrs, and upon his resnming his seat the council Ootober 24th), when the applications will bo urther considered, and the work of selection Fill commence.

## WISBEACH COTTAGE HOSPITAL

Tax North Cambridgoshire cottage hospital, he opening of which by its benevolent foundress, Miss MI. E. Trafford.Sonthwell, of Honington Lall, Grantbam, was announced by us last week, aigh, witb stone dressings and carved capitals. The gates are of pitch.pine, with gilt iron side of thisgateway. Tbe main huilding is ahout 36 ft , high, and tbere is a tower and spirelet on the north-east side, 60 ft . in height. This aro somewhat of a Gothio character; they are of white brick and stone, reliered hy ornamental red hrick hindings and fret-work. Within he hospital accommodation is provided for sixeen weds. The entrance-hall and passages are
laid with Maw's encaustio tiles. The committee coom stands on the left side of tbe hall, and is 16 ft . by 15 ft . Tho matron's room is 15 ft . by ft . Adjoining it is a store. room 10 ft . by 14 ft .9 in . There is a sick ward 16 ft . by ground floor; There is a sick ward nopon the contains six beds. Between each bed 18 ft . and able folding-soreen is placed, deoorated with a variety of pictures. Moulo's portahle earth. olosets are providod. The ward is lighted with ive windows, which have glass louvre venti.
fators, and contain two large stores. Adjoining
is a hath.room, 10 ft .3 in . by 7 ft , which is provided with hot and cold water. There is a special ward $13 \mathrm{ft}, 3 \mathrm{in}$, hy 13 ft ., which it is intended to reserve for special cases. There is a kitohen 20 ft . square, and a senllery, 14 ft . by 11 ft ., well provided with water. A dispensary, at the rear of the special ward, is fitted up with pitch-pine fittings. On the upper floor stand the nurses' rooms and a sick-ward, correspond. ing to the one on the ground-floor, two occa. sional wards (for isolated casos), tyyo speoial wards (for persons ahle to pay for their main.
tenance), a hath-room, and a day-room. The tenance), a hath-room, and a day-room, The whole of the rooms throughont the buildings are of the uniform height of 13 ft , and the stairsituated on the south side of the ground. Around the buildings the srounds are laid out with grass-plots and flower-heds. The whole of the buildings of the hospital are lighted hy gas, A good supply of rain and Marham water is carried to all parts of the building, Everything has hospital complete, though tbo sewerage arrange. ments are as yet of a temporary nature (pending the contemplated sewago works). The ventila. tion is on the same system as is adopted in St. Son, of Wisbeach and Lynn, were the architects; and Messrs, J, \& M Challan, of Grantham, the builders. The contract price for the building was $3,26 \%$.

THIE BRIGHTON SOHOOL BOARD SCIIOOLS.
These schools stand on a plot of ground 492 ft , long by 51 ft . broad; one end of which faces Sussex-street, where the boys' school stands; the otber faces Richmond-street, whioh is devoted to the girls' and infants' schools. In the centre are the playgrounds. The fall in the 9 ft or 10 ft .) that a play.shed 73 ft . hy 20 ft . has been provided nader each school, having open archways along the whole leugth of one side of the huilding. These, besides being an important addition to the play.grounds, have the advantage of being especially suitablo for
wet wcather. The boys' school is I shaped wet weather. The boys' school is $L$ shaped,
and is 93 ft . long by 20 ft . wido by 19 ft .6 in . high to the ceiling, and gives abont 13 ft . super. ficial area and 156 ft . cube of air to each cbild. Three class-rooms, each 20 ft . ly 17 ft , and 17 ft .6 in . high, open into the school-room. for forty children each, two for twenty.four children each, and one for thirty.two children. Each class.room has acconmmodation for thirty. two children, giving a total of 250 in each school. Great attention has been paid to the choice and arrangements of tho desks, botb in the school. rooms and class.rooms. The desks are those known as "Moss's Patent." They are arranged in pairs, with a gangway between each pair, so that the master can have direct commanication with any child, and any child can leave his place without distnrbing the others. The girls' school infants school is 40 ft . hy 40 ft .9 in , and 26 ft . bigh, and has a class.room and nursery opening into it, each 20 ft . square. The galleries in the school.room and nursery are adapted for infants of different ages, and the class-room will he each departm low desks. $\Lambda$ room is provideds The schools were designed for 250 hoys, 250 girls, and 250 infants; but the accommodation is slightiy in excess of these numbers. The school-rooms and class-rooms are heated by open fircplaces, with air.chamhers at the bottom and hack of cach grate, supplied with air from the outside, through airatight ducts, of sizes calculated to the cubical contents of the different rooms. The warmed fresh air is admitted into lators. lators. For tho escape of foul.air ample open. ings are provided in the ceilings commanicating by iron ventilating pipes with fonl-air shafts in arranged with regard to ventilation. They all open, and the upper sashes inwardly like hospital windows. Round shonlders, defective sight, and other evils, are attributed to tho bad arrangement and improper construction of desks and seats in schools. Tbere is no douht that a school shonld be protil elements is that warmed, and ventilated: in fact, no teachers can perform their work thoroughly nnless this he the case.

The huildings are Gothic, and are necessarily simple and plain ; an endcavour has been made, however, to givo them a character snitable to the object and requiremonta, bearing in mind the neighbourhood, site, and tho strictest economy, and relying on tbe simplest and cheapest means to obtain common. sense buildings. The outside is of stock brickwork, with a fow red bauds and patterns constructively used, The stonework used is Horsham stone. The roofs are slated. Inside the school-rooms have a cement dado 5 ft . from the floor, and the walle above the roof are painted, the only effect aimed at heing in the colouring.
The work has been carried out hy Mesarg. Bridgman, Nuthall, \& Co., of London, tbe con tract being 6,522l. Mr. Hampton, of Brigbton, has been olcrk of the works. Tho design was chosen in competition, Mr. B. Fletcher and Mr. John S. Nightingale, of Londun, being the joint architects.

SCHOOL-BOARD SCHOOLS.
Higham Ferrers.-Mr. E. Sharman, of Wellinghorough, has hoen omployed as architect to prepare plans, the one selected heing Gothic in the of a new school on an olevated site near to Mr. Jol-place. Tho building coniract was let tering to Mr. Geort, of Rushden; the oarpen and the elating to Mr Albert Laumhton; who have worked out the plans, and the sohools are now complete and opened. The exterior is red brick, with white stone dressinge, and the schoole are in the shape of the letter H, with the house for the master attached, almost like a I', so making the black plan something resembling HT, with large playgrounds in front, surrounded by a briok wall, with iron palisades on the top. The girls' playground is divided from the hoys' by a brick wall. The interior consists of infant school.room of a rectangular shape, witb class-room annexcd; while the mixed school-room is in shape like an $L$, being originally like a T , hut having a class room taken off on end of the top of the $T$, it leaves it more in the shape of an L. The sehools are large onough to accommodate 350 children. They are lighted with gas, the contract for the fitting of which was executed by Mr. J. Lewis. There are lavatories hoth for boys and girls, and the other nsual offices.
Llandworg.-Tbe Llandwrog School Board was formed in Fébruary, 1871, and has worked indefatigably in supplying the deficiency of school aocommodation that existed in the parish. Iwo schools have been huilt, one at Nantlle (which will be opened a few weeks honce), to accommodate 150 children; and the other at Penffordd Elen, situated hetween two villares This scbool, which has been formally opened has a mixed and an infant department-the one to accommodate 190 and the other 110. The plans (drawn by Mr. W. C. Williams, Plas Isaf chairman of tho Board) are in the newest style there are sufficient means of light and ventila. tion, and the whole building is warmed by hotwater apparatus.

THE TWELVE. HUNDREDTH anNiversary of the foundation of ely cathedral.
The hisexcentenary festival in memory of the foundation, by Queen Etheldreda, of Ely Cathedral has been held with great éclat by a numerous assemblage of visitors. The proceedings hegan on Friday in last week with a series of services whicb continued till, and included, Tuesday
On Monday, the proceedings hecamo sccular rather than religions; comprising chiefly a lecture in the Cathedral, a tonr of the building a luncheon in the Corn Exchange, and a recep tion at the Bishop's Palace. The lecture was to have heen delivered by Sir Gilbert Scott, nuder whose supervision the alterations which have been taking place in the Cathedral during the last quarter of a century have been carried out Sir Gifbert, however, was not well enough to fulfil his appointment, and delegated to his son the reading of the lectare he had prepared This "proved to be an elaborate résumé of the history of tho Cathedral, and a description of the varions improvemeuts which have been effected since the modern restoration was com menced. The lecture finished, Mr. Edmund Sharpe, who acted as cioerone to the members of the Arohmologioal Tnatitute of Great Britain and Ireland when tbey visited the Cathedral, led
the way in a turn ronnd the building, explaining as he wat the various peculiarities and the varied history of the principal sections of the building. The journey proved a rather excitiug one, owing to tho frequency and suddenness of the strategio movements made by the ladies and there were eleven stations, the amount of chasing round pillars, scudding down aisles, and clambering over forms and chairs was considerahle; but the result was, that the sections of the congregation had by turns a good place of hearing. The principal portions of the cathedral have A.D. 1066-A.D. 1145, illnstrated principally by A.D. 1066 -A.D. 1145 , illnstrated principally by portions of the eastern transept and the nave; the Transitional period, A.D. $1145-$ A.D. 1190 Shown in the western transept of the refectory the Lancet period, A.D. $1190-$ A.D. 1245 , to be traced in the presbytery and galilee porch; the Geometrical period, A.D. 12 15-A.D. 1315, which hias left its mark in the oastern transept, the cloisters, and the lady chapel; and the Rectilinear period, A.D. 1360-A.D. 1550, illustrated in the upper part of the western tower and
elscwhere. The distinctipe peculiarities of these elsewhere. The distinctive peculiarities of these styles, and how Ely Cathedral completely illus. trates tho bistory of chnrch architecture in England, from the Couquest to the Reformation Mr. Starpe made clear in an intercsting conversation, which lasted over an hour, and was
followed throughout by the visitors, from point to point, in tho earnest manner indicated.

THE LATE MR. STEPHEN SALTER.
We are sorry to hear of the death of Mr. Stephen Salter, who was for many years an nrchitectural and engineering modeller, well
known in both professions. He received medals known in both professions. He received medals
at the 1851 Exhibition for his model of the at the 1851 Exhibition for his model of the
cathedral at Hamburg, as designed hy Sir $G$. cathedral at Hamburg, as designed hy Sir G.
Scott; and at the Exhibition of 1862 for his Scott; and at the Exhibition of 1862 for his model (a remarkable work) of the passage of the
Tudela and Bilboa Railway, across the CantaTudela and Bilboa Railway, across the Canta
brian Pyrenees, of which Mr. Vignolles was eugincer; and in 1855 a medal at the French Exhibition for models of Lighthonses erected hy the Trinity Corporation, most of which were
designed by the late engineer, Mr. James designed
Walker.

THE SHEFFTELD TRAMWAYS.
The tramways which have recently been opened in Sheffield are laid down upon a novel pinciple. It appears that after the Act was passed, the corporation, under the provisions of a clause in the Act, gave notice that they a contract wes entered into for tho construction of lines exceeding about ten miles, the cost being nearly $40,000 \mathrm{l}$. The gango of the tramways is the ordinary railway gauge of $4 \mathrm{ft} .8 \mathrm{io}$. , and after the first six months the company have to maintain the surface of the road between the rails and 18 in . on each side, making a width of 8 ft . for each single line. The system of construction adopted is somewhat peculiar. The iron rails npon longitudinal sleepers. In the Sheffield tramways, however, there is no wood, but the rails are laid upon a system of caat.iron supports. These supports aro embedded in concrete, and the rails spiked into a wooden plug previously inserted in the support. The
company already have in Sheffield twelve company already have in shat are all of which are clegantly framway

THE MANNERS AND CUSTOMS OF THE MIDDLE AGES IN FRANCE.
Is is only at intervals that the lover of hooks is gratified with such a handsome and altogether goodly addition to the objects of his admiration entitled "Manners, Costoms, and Dreas doring the Middle Ages and during the Reanaisance Period."* It is in many respects a companion to the samo anthor's molame on "The Arts of the Middle Agres and during the Renaissance Period," Middle Ages and during the Renaissance Period," in its English form. But, if we may say so, it is addressed to a still larger circlo of thinkers and workers. The history of the arts was,

* Manncrs, Customs, and Dress during the Midde Ages,
nd during the Rensisanance Period, By Paul Lacrois.
London : Chapman \& Hall, $187 \downarrow$.
indeed, calculated to interest all artificers who prorked with artistic taste and skill in any mate rial, as well as all archaologists and antiquaries but the history of manners, customs, and dress mnst have its charm for evorybody. All trades como within its scope, all conditions of people: as do all fairs and markets, all food, all fashions, guilds, games, pastimes, punishments, tribunals, and ceremonials. This mass of information is illustrated with fifteen chromolithorraphic prints by Kellerhoven, and about 400 wood engravings. Most of the coloured illustrations are fac-similes of miniatures from fonrteent and fifteenth century manuscripts ; and many of the ongravings are reprodnctions from rare and carly Forks. M. Lacroix, we should explain, is the curator of the Imperial Library of the Arsenal, Paris, and has thns unusual facilities referenco within his reach, as well as a profes sional a chief libraries of Europe. Heuce the quality his work. He has a third volume in contempla tion, he informs us prefatorially, which is to relate to tho raxions aspecta of religions and military life in the game perioda of time. Mean कhile we will examine that which is hefore ns.
To begin with, M. Lacroix gives a sketch of the general condition of persons and lands at the heginning of the Middle Ages. Ho rominds his Coaders that the dissolution of the empire of the Csesars left the populations of Enrope not free, but in vamous stages of servitude. There were the Goths, Burgundiaus, Yandals, Germans, Franks, Sasons, and Lombards, all accustomed to rough warfare on one side, and the Romane, With those nations whom they had conquered, on the other; and a long time elapsed before the general confusion and tyranny settled down into anything like order or security. "There were on both sides," he remarks, "freemen, freedmen, colons, and slaves; different ranks and degreos being, however, observable both in freedom and seryitnde. This hierarchical principle applied itself even to the land, which wa divided into frecholds, trihntary lands, lands of the nohility, and servile lands, thus constituting the freeholds, the benefices, tho fiefs, and the tcnures." A spirit of servitude pervaded all ranks. A varlet waised at tahle on a vassal, a vassal on a noble, nobles on the sovereign, and
all looked upon this service not as a compulsory ndimity upon this service not as a compulsory M. Lacroix thinks the first political principle that was evolved from the general abasement was to bow to a superior. The greater the rank of an individual the more he was favoured by the law. Everybody belonged to somebody else. From this hasis arose fendalism. Some his. corians represent the Germans as the regenera. tors of society in these old times, hut onr author accredits Pagan antiquity and Christianity with cnstoms inal improvement. Many manners and other modified them and ongrafted upon them the spirit of human equality, which slowly thongh certainly loosened the honds of slaves, and mado all men subject to the same laws 11. Lacroix, however, allows that it was Charle. magno who first modelled a powerful and peace. ful empire out of the general anarchy. Ho estahlishod public administrations, founded towns, united small and scattered peoples, assigned a place for all, and, after his reign of forty-five years, left his dominions in fall working order. Unfortunately bis successors were not qual to their inheritance, and personal war sometimes heiween individual nobles and somc. times between the nohles and sovereign, soon reduced aflairs to their former level. Under the Carlovingian dynasty a change was made then only personal. The Merovingian kings styled themselves kings of the Franke, not kings of France, because incessant altera tions were made to the boundaries of their dominions by the incessant changes and chances of war. Bnt now the possession of land formed to become tho holder of land. Out of the desire to hold were built The laws relating to wandering tribes fell into dis laws relating to wandens race and caste disappeared. The nobles, how ever, ensconced in their fortresses, were alway indifferent subjects, preying on their neighbonts and travellers, and defying the sovereign; and when the descendants of Hugh Capet wished to consolidate their power, they were obliged to attack all their strongholds before they could induce them to acknowledge their sovereignty.
Arrayed thus against the nobles, the kings
found the corporations and citizens of grea service to them. These bodies had their towns protected by ramparis, and possessed a townhall, a seal, treasury, and a watch tower, and they could arm a certain number of men to protect themselves or assist the neighbouring lord upon whose estate in the first instance, perhaps, their predecessors were born, and who had mada couditions with them to that effect. The more the kings enlarged the privilegos of the citizens, the more independent they became of their natural lords, whose power, consequently, dwindled before that of the sovereign. Hence, it was expedient on the part of the lings to treat them with generosity. It was under Lovis le Gros that the title of bonroeois was first applied to them. This desimnation, continnes M. Lacroix, was not applied exclusively to inhabitants of cities. "It ofteu happened that the nobles, with the intention of iuproving and enriching their domains, opened a kind of esylnm under the attractive title of Free Toums asylnm under there ther to estahlish hemelpes, onds, hores, and more or less extended share of pririleges, rights, more or less extended share of privieges, riguts,
and liherties. These congregations, though agriculturists, took the name of bourgeois." In agricutarists, tonelioration in the conditions of men, slaves hocame serfs at a vory early stage, men, slaves hecame seris at a very early stage, dereloped into farmors paying, first tithes and fees, and finally regular taxes. Theso were the ancestors of "the people." Those who continned to till the soil were the ancestors of the peasantry; those who chose to devote them. selves to trade and commerce in the towns werf the ancestry of the middle classes. Many curious details are given in connexion with these changes in society, which our readers should see for themselves.
Bourgeois and peasants were at first blended together, as having one origin, but the former soon acquired a degree of prosperity and affluence that enabled them to adopt habits that left the agriculturista a long way bebind them. trouhadour, writing of the hourgeois of the thirteenth century, declared they had divers sorts of merits. "Some distinguish themselres by deeds of honour," continnes this Arnand do Marreil, "others are by nature noble, and behave accordingly. There are others tho roughly hrave, courteons, frank, and jovial, who, although poor, find means to please by graceful speech, frequenting courts, and making themgelves agreeable thete; these, well versed in courtesy and politeness, appear in noble attire, d figure conspicuonsly at the tournaments and military games, proving thenselves good judges and good company." Their taste for "noble attire," indeed, was freqnently repressed hy edicts. Their wives and daughters, especially were fined if they presumed to nse the ornaments and stuffs reserved for tho nobility; but in proportion as their husbands and fathers were honoured by their monarcha and enlarged their immense fortunes, thoy disregarded fines and penalties, and wore the costliest furs and riehest stuffs they conld procure. A nother early writer, Christine de Pisan, in the second half of the fourteenth century, relates that he went to visit the wife of a merchent, and fonnd the walls of her house hung with procious tapestry from Cyprns, on which were embroidered her initials end motto the floor spreat with a like rold, her harnished with sheets that cost gold, 30 l a quilt wor ton on tion of silk and silver lissine, and pillows orna. writer, in the fifteenth centary, a bourgeois, writer, in the fifteenth centary, a bourgeots, hold, for tho use of his young wife, gives us us many more particulars of the mauner of life of the middle classes. Among his advice, he tells his wife to consider the rank of her parents and his in the choice of her apparel. "Be respectably dressed, without devoting too much study to it, withont too much plunging into new fashions. Beforo leaving your room, see that the collar of yonr gown be well adjusted, qud is not put on crooked." He relates an anecdote illustrative of the proverbial wilfalness of woman, which reads like a companion piece ol experience to that which befell Gunhild and Gunhelda in the Norwegian story, or the owner of the gray mare and basket of eggs in this country at a later datc :-



This same fifteenth-centnry writer tells us there was in Paris a kind of registry office for scrvants, hy means of which servant-maids from the country could find situations. He cau.
tions his wife, on account of her extreme youth (girle were married at fifteen in those days), to take the opinion of Dame Agnes concerning
them. This was a nun whom he had placed with them. This was a nun whom he had placed wit her as a companion, or governess. "Before engaging them," ha continues, "know whence they have acquaintanoes in town, and if thoy are stendy.

If they come from another country, try to find out why they left it, for generally it is not withont some serious reason Superintend the work to be done and choose among your servants those qualified for each department." With the exception of onee of each task, wo might he calling from the pages of any modern model housewife's mannal so far advanced towards our own stage of proturies ago. Not so, however, with the descend
thers ants of the serfs who remained on tho soil, with only the choice of had roads, hy which they conld ever leave it for relaxation of any sort. In the "Do l'Oustillement au Vilain," furnishing us with a picture of a peasant's home and occupation, which though very removed frow tho pomp and comfort enjoyed by merchants or othe citizens, does not contrast unfavonrably with the condition of those who lahour on farms at the presont day. In France, M. Lacroix affirms, the tained in country districts, far away from the capital and large towns, at the date of the revolution of 1789. The thirteenth-centary dwelling for tho vilain, consisted of three buildings; one
for his corn, another for his hay, and the third for his corn, another for his hay, and the third for himself and family :-
"In this ruatic ahode a fire of rine branchea and faggots hanger, in tripod, a shovel, larga fireirons, a cauldron, and close proximity to thia an enormous bedstead, on which who asked for hospitality, could all be easily accornmer deted; a hneeding-trough, a table, a bench, a cheesa cuphoard, a jug. and f few baskets made up the rest of the
farniture. The vilain also possessed other utensils, such as a ladder, a mortar, a bandmill, - for every ona then was obliged to grind his own corn; a mallet, some nails, some
gimlets, fisling lines, hooks and haskets, \&c. His workag implements were a ploughl, a scythe, a spade, whoe a wagon, with harness for several horses, , o as to he ahla
to accomplish tho different toiska required of him nader feadal righta, either by his proper lord, or hy the
sovereign; for tha viain wast liabla to be culled upon to

His dress was a cloth or skin blouse, fastened round the waist hy a belt, to which he could add an overooat or mantle of thick woollen stuff. He also wore hoots or shoes, and short trousers; and in some weathers a hat made of the same
stuff as hisblouse, or of felt. He worked barestuff as his blouse, or of felt. He worked barehoaded ordinarily. From his helt depended a wallet and sheaf for his knife. He owned a watch-dog, who guarded his small kitchen gar-
den, and a few cowe, which were kent in a shed den, and a few cowe, which were kept in a shed
close hy. Rats and wild cats formed further close hy. Rats and wild eats formed farther items in his surroundings. He had his holidays in connexion with church festivals, and frequen "wakes," or evening parties, where he drank,
talked, laughed, and sang to his heart's content. It was at the wakes that fairy tales were told and where matrons, presuming on their experience, pretended they knew wonderfnl secrets, such as could cause happiness, care sickness, events. It is not, when we think of these fes. sive occasions, so much a matter of wonder, that as years passed hy, and the state of things
improved in various particulars, the old looked
back to their young days as better than their last, just as our seniors of to-day would have the present generation helieve that we are deteriorating from their superiority.
The nohility, during the reigns of Charles VIII. Louis XII., and Francis 1., continued to send their sons and da口ghters to court to attend on their sons and danghters to court to attend on their "apprenticcship of honour or virtne"; and there is no doubt it must have had its refining influences. Tbe queen of these first two monarchs, Anne of Brittany, created a great court of ladies. She nsed to inquire of the gentlemen of the court if they had any daughters,
and was always ready to receive them. She and was always ready to receive them. She
also formed a company of 100 Breton gentlemen, also formed a company of 100 Breton gentlemen, who escorted her wherever she went to mass or took a walk. Sbe maintained the strictest integrity and discipline in her court, which was renowned for its purity, refivement, and polite ness. Every noble, no matter how powerfnt, availed himself of this opportmity of securing the chiralric education and elegant intercourso for his sons and daughters that this custom nobles had a the onargeors and peasants, the teenth century, who has depicted many of their habits. This was Geoffroy de Latour-Landry, who composed for the use of his three daughters varions current social in which are set forth laughters," this wise parent advised "be cour teous and meel for pothinc is moro hentiful, nothiner so secures the favour of God and the lave of other Be then courteoue to grent and mall ; speot pently with ther have senall speat gontly wem
bow to a simple ironmonger. One of her followers seemed astonished. 'I prefer,' sho said, 'to have been too courteous towards that man, than to hav
been guilty of the least incivility to a knight.' M. Lacroix derotes, as we have indicated, chapter to food and cookery. This is exceedingly interesting. He gives the history of bread, and then runs through the Medioval materials for cookin fruits, cheese, eggs, fish, and shell-fish, beer, cider, wine, and comes to the modes of cookery em. ployed for sonps, pies, stews, roasts, grills, the manner of seasoning, and rules of serving at tahle. We are thas hrought in contact with the haker, the hatcher, tho poulterer, the fishercooks, the brower, the coppersmith, pastrycooks, grocers and druggists, and cooks, Minia. fac-similes fromeenthicenodents, manuscripts, tions of trade banners, afford illustrations of nearly all of them. Concerning bread, the staff of life in all countries, it would seem, M. Lacrois thinks it likely that the veneration in which the Gauls held the oak had for its origin the fact "rmat acorns were largely used as food hy them. "This primitive food," he says, "continued in use, at least in times of famine, up to the eighth centnry, and we find in the regnlations of St. Chrodegand that if, in consequence of a bad year, the acorn or heechnut hecame scarce, it make up for it. Eight centuries later, when René du Bellay, Bishop of Mans, oame to report to Francis I the fearfil poverty of his diocese, he informed the king that the inhahitants in many places were reduced to suhsisting on acorn bread. At first, hread was haked under tbe embers. It is trae that the Romans introduced the abe of ovens in Europe, from Egypt, hut as late as the tenth century the old plan was pursued in some places, or upon some occasions, for Thierry, near Rheims, ordered in his will that hread should bo cooked for his monks under the embers,-panes subcinericios. A flat thin cake was, perhaps, more serviceanle as a plate than any other form of bread; and as we know that they were used as such, we may thus account for the permanence of their manufacture. Froissart speaks of tailloirs. These were small orusty Dauphin of Vilcd tranchous. In 1336, the loaves, to serve as tranchoirs at table hesides white bread. Charlemagne fixed the number o bakers in each city according to the population At first the baker was also the miller but late public bakers established themselves, who haked bread brought to them ready kneaded, as well as made bread for sale. St. Louis allowed haker and millers to he exempt from the duty of wateling their towns, so that they need not negleet utility. And here, again, we would refer onr
readers to M. Lacroix's pages for mnch curions information. Concerning butcher's meat, too and the French preference for pork, leading up to ham fairs, and hatchers' privileges, yielding only to the King of France on his accession to the throne, the right to create a master hutcher, there is mnch interesting reading.
ter descrihince the luxurions hanqnets of the French Court, and a wedding dinner of a hourgeois, and showing M. Viollet le Duo's draw. ing of a ceremonial entertainment, with it peacooks, whole deer, enormous pies, silvered and gilt on the top, kids, pigs, herons, sturgeons, wild hoars, gosings, chickens covered with yolks of eggs and sprinkled with spice, jellies, creams plums stewed in rose-water, and many other tems, not inclading a final course entirely com posed of prepading a final course entirely coion pastrier prepared wines, fruits, and varioa swat is of which represented stags and that, M. Lacroix consoles us by reminding us Gaul rom the estahlishment of the Franks in the down to tho fifteenth century, inclusive dinner at ten in the morning, and supper at four in the afternoon. When, in the sixteenth century, dimner was postponed till eleven, and supper till seven, the old hours were backed in a proverb:-

## To rise at six, dine at ten, <br> Makas man live ten times ten

The chapter on gnilds and trade corporations is illustrated by fac-similes of a set of twenty desing, showing various craftsmen at work, designed and engraved by J. Amman, in the cut after a drawing hy Wohlgemuth for the "Chronique de Nuremherg" shows us a companion carpenter. A fac-simile of a miniaturo century MS. in the Burgandy Lihrary Brussels, illustrates a in the Burgundy Lihrary, Brussels, the timber framework of a small house apprentices or companions wished to hecom masters they compa suished to hecom masters, laey tri successiv duce from the stalls in Pouen , whed we repro duce carpenters ap a trial-piece. Pron Gollo (the Rouen Goldsmiths (which we give*) is inscribed in the book 15th centary, but looks not si ancient. The shield, at any rate, is more newel, good eyes may see tho date 1653 .
The Basle Lilurary has heen also looked through to furnish other examples. But we will pass on to the chapter on taxes, money, and finance, $t$ allade to a view of tho house of the celebrated merchant and financier, Jaeqnes Cceur, a Bourges, which is now converted into the Hottel de Ville, and which we are enahled to repro duce.* This merchant shares with Joan of Aro the honour of saving the freedom of the French kingdom; for he restored the finances of Charles VII., and managed to keep him supplied with the sinews of war,-money, -till he was ahle to prevail against our predecessors; but, nevertheless, Jacques fell out of the good grace of the king, and was compelled to make an amende honorable to his majesty, which cere mony is shown in the fac-simile of a miniatore of the Chroniques of Monstrelet, a manuscript of the fifteenth century, in the National Library of Paris. His house is a charming memorial of his taste, as all the architectural world knows, and tho view given of it is equally pleasing. We must pass over the chapters on law and the administration of justice, aud on seoret tribunals with the condemnations, tortures, and execu tions, though full of particulars, some of which are new ; as well as those devoted to the fearful punishments in vogue in the Middlo Ages, and he tramps, gipsies, beggars, and impostors of he streets; to one in which our readers are kely, perhaps, to be more interested,-the grand ceremonials of the days of fore. There is, however, an intervening chapter on the Jews which we must give some outline
After alluding to the day when the Romans eized upon Jerusalem, and the descendants of the old patriarchs had to wander forth over the ace of the earth in search of new homes, M. Depping is quoted to show their condition after they wero scattered over Europe. He says, feelingly:-"A Jewish community in a Euro. pean town during the Middle Ages resembled a colony on an island or on a distant coast. Isolated from the rest of the population, it
generally occupied a district or street which was
separated from the town or borough. The Jews, like a troop of lepers, were thrnst away and haddled together into the most uncomfortahle and raost unhealthy quarter of the city, as maserable as it was disgusting. There, in illpopnlation was amassed; in some cases higb walls enelosed the small and derk narrow streets of the quarter ocoupied hy this hranded race, which prepented its extension, though, at tbe same theme, it of ten proteoted, the inhabitants Rome approaobes very nearly to a realisation of this account; but the Jews' quarter in Pragne retains a more exact resemblance to it. There is the large inclosnre, dividod into small irregular is the large inclosnre, divided into small irregular
streets. Down the principal thoroughfare are streets. Down the principal thoroughfare are utensils for sale, some old and some new. The utensils for sale, some old and some new. The
synagogne is a square bnilding, dark and strong synagogne is a square bnilding, dark and strong
like a prison, covered with dirt and moss. The windows are narrow loopholes, and the door su windows are nerrow loopholes, and the door su
low those who pass through it into the dark passage within most stoop. The interior is ligbted hy a fow lamps, and fires are used moderate tbe ioy temporatnre. The roof is supported on pillairs, and along the side-walls are dark recesses in which women assist at the cele-
bration of worship. Nothing has heen repaired bration of worship. Nothing has heen repaired or changed for many centnrios, and the book of the law is as venerably old. Paris has never
had its Jowry proper. The Israelites who estahad its Jowry proper. The Israelites who esta-
hlished themselves there settled down in the neighbourhood of the markets, bnt were not otherwiso kept isolated from the general popnlation except in the matter of a burying-place. But most of the French provincial towns had their Juiverie. In the southern towns, as in Spain, Portngal, and Yenice, they enjoyed the protection of the nohles, traded with foreign ports, and hought and sold with the same facibities as were permitted to Christians; hut in the northern districts they were not so favoured. The Christian populations in the north of curope knew no sympathy wish like the people. They not only forgot Joseph, like the Abraham, and their grand old atory. They hoard and saw, on all hands, details of the Passion, and felt that resentment to the descendants of tho Jews who hronght it about was a meritorions state of mind. In Holy Week especiall, when their horror was intensified hy
all the eloquence of the pulpit, they were easily all the eloquence of the pulpit, they were easily
moved to deeds of extreme violence towards the Jowish communities. This was so well under. stood that, even where the anthoritics made no stood that, even where the anthorities made no
regulation compelling them to do so, the Jews regulation compelling them to do so, the Jews
sbnt themselves np in their own quarter till the exciting weok was orer. All sorts of accusationis were fahricatod agaiust them timo out of mind, some of which, perhaps, served as a pretext for fresh extortions from them. The case of the supposed murder of the child in Lincolnshire, in 1255, resnlting in the death of nineteen Jows and imprisonment of seventy-one more, is de-
tailed as a oase in point. There was a similar tniled as a case in point. There was a similar aconsation bronght against the Orleans Jews in in 1475 . Facsimiles of the early woodcuts hy Wohlgemüth, showing some of the mnrders, are given. An acconnt, too, is printed of tbe pablic hnmiliations, such as having to ran races for the amusement of tbe pnblic, having the ears of a ropresentative boxed in Toulonse cathedral on every Good Friday, wear badges, pay extra tolls, \&o.; and a statement is made of their cift for com. finance, their skill, in fine, of creatino canital that solaced them for all the indignities they endnred, and made them brave all their social inequalities. Oocasionally, a fow indiriduals or families were indnced to dotach themeelves from their fathers; hyt this was racely of benefit to them, for they were eyed witb suspicion and closoly watched. So late as 1611 an appeal was made against them, entitled a" Remonstrance to the King and the Parliament of Provence on Account of the great gether this is a curions chapter in the history of gether Middle Ages.
Of a very different aspect were the grand ceremonials of the clergy, nobility, and tiers. etat. For some centuries nothing in this department of things rested on any settled basis. As M. Lacrois ohserves, "The trilling rales which made etiquette a scionce and a law were introduced hy degrees, and have only vory
recently beeu firmly established. When Charles recently beeu firmly established. When Charles
VI. was about to marry Isahel of Bavaria, then VI. was about to marry Isahel of Bavaria, then
fonrteen years of age, he wisbed to arrange a
magnificent entry into Paris for her, and begged Qneen Blanche, the widow of Philip de Valois, to preside over the oeremony, and see that it was condreted according to the castom of olden was obliged to consult the Chronique de Satint Demis. In tho fifteenth oentury the first emhodiment of rules relating to snch matters appeared under tbe title of "Honneurs de la Conr." This was the work of the celehrated Aliénor de Poitiers, hut it was not generally accepted by the nohility, for in 1548 King Henry III. commissioned Jean da Tillet, the civil registrar of the Parliament of Paris, to soarch among the royal archives for docnments to throw light on disputed points and serve as the office of the office of grand master of the ceremonies of
France. Pope Julian II., in 1504, instructed his master of the ceremonies to pnblish a decree determining the rank of the various sovereigus of Europe, or tbeir representatives, hut it wa not accepted or sanctioned by those concerned. Dnaing the wbole of the Middle Ages, in fine, the question of precedence was a source of constant litigation and bloodshed. The chief ceremonial has always been the consecration and coronation of kings. This always took place ou a Sunday. Pepin le Bref was the first king who was anointed, and he approved of the ceremony so mnch as to go through it again in the following year, with his two sons, Charlemagne and Oarloman, in the Ahbey of St. Denis, at tbe hands of Pope Stephen III. Charlemagne was and then anointed, first as King of Lombardy, Déhonnaire was anointed at Rheims, whioh cathedral enjoyed the privilege of the ceremony so frequently that its clergy looked upon a consecration as their right, and finally were jnstified in doing so by a decree mado by King Louis le Bonrbons of the elder line this ancient of the saw every consecration with the exception of that of Henrily., wbo was crowned at Chartres, because the gates of Rheims were closed arrainst him. The ceremony hergan over-night, for at the onclusion of the evening monaroh went to the church, and passed part of the nigbt in prayer there. A large platform was erected between the chancel and nave, and npon it, at the appointed hour, the king, his officers of State, twelve ecclesiastical peers, six invite, and any others whom the king might harons was sent to the Abhey of St. Remi for the holy vial, containing the ampulla, that a dove brought from heaven on the occasion of the coronation of Clovis, four of whom remainod as hostages, whilst the ahbot and his monks went Ahbot of St. Denis, with similar solemnit hronght tbe crown, the sword, the polden spurs hronght tbe crown, the sword, the golden spurs, the gilt sceptre, the rod, the sandals, the
chasnhle and mantle, that were kept in the reasnry of his monastery siuce the reign of Charlemagne, and placed them by the side of the vial. In the oourso of the oeremony the king walked to the foot of the altar, bared his head, and took off part of his dress, and his nnic was furnished with openings on the chest, boulders, elbows, and in the midde of the back, which were kept temporarily closed with silver aiguelets. After tho Arcbbishop of Rheims drew the sword from its scabhard, and handed it to the king, who passed it on to an officer, ho ook a single drop of the miracnlous oil ont of the holy vial witb a gold needle, and having mixed it with some oil from his own chnrch, proceeded to anoint the king on the forehead breast, back, shoulders, and elbow joints. The monarch then rose, and witb the assistance of his officers, put on his robes, and received from the archhishop the ring, the sceptre, the rod of jnstice, and, lastly, the crown.
Jnvenal des Ursins has left an account of the entry of the Isahel of Bavaria into Paris, to to meet her, and aded. Great crowds went ou gronps representing historical scenes, or tableaus ivants, and fountains of water, milk, and wine The hridge hy which she crossed the Seine was covered with blue taffeta, embroidered with gold man was let down from one of her passing Notre Das let down from one of the towers of ky, who placed a orown npon her head, and was then drawn np again hy the same means arranged for his descent. Another smrprise awaited her at whe Grand Cbastelet, where there
was a court hung with azure tapestry, in.
tended to represent a lit-de-justice. In the oentre of it was a large white stag, artificially constructed toconveal a man within, who caused it to move its eyes, horns, month, and limhs rear it was a large bright sword, unsheathed Qneen Qneen passed, and brandished it. Juvenal de urizs adds that the king was so very anxiou o see how this entry passed off, that he per naded Savoisy to accompany him in to the crowde of spectators. The two, mounted on a strong and came up to the stag jnst as tho queen was passing. The crowd was very dense at this oint, and the sergeants entrusted with keeping ants, ants, had to apply their birch wands prettysharply ing people's shoulders, to keep them from hlook ing the way. Savoisy strnggled to got near enongh to the stag to soe what was passing, and both he and the king, who was behind him, were well beaten on the shonlders. In the evening, when the matter was disenssed before the ladies,
great fun was made of it, and the king langhed great fun was made of it, and the king langhe deartily at the price be paid for his curiosity, Dame Aliénor do Poitiers, wbo had the snbject of etiquette deeply at heart, went 80 far as to house she feared the possessions of the great to encon toe nohility were getting so large as so as to chicanery or conceamment When there was any wery tocial ceremonial to record sbe was in her element. Tbus she details every act of respect paid by the Duchess of Burgundy to Mary of Anjou at Chalons, in 1445. When the duchess alrived, with her retinne on borses and in carriages, in the conrtyard of the mansion, where the king and gneen were she alighted, and her first maid of hononr carried her train. M. de Bourbon gave her his rieht hand, aud the ccentlemen went on in front. In this manner she was conducted to the hall, which served as the ante-chamber to the queon's apartment. There sbe stopped, and sent in M. de Crequi to ask the queen if it was her pleasure duchess should enter.

When the
the train of her dress from the door she took the train of her dress from the lady who bore it, and let it knelt, and then adraced to she middle she room there moved There she made the samo obeisance, and moved the dnchess to the foot of her taroue. When homage, and the dires forl and the then pat her hand on her shoulder, omhraoed Can we uot picture the whole scene, the raise. Can we uot picture the whole scene, the painted ceiling of the chamher, the hangings of the wall, the vases, and other ornaments, and tbe group of court ladies? When a duke and
duchess were in their own court, everything npon their table was covered. The modern phrase, mettre le couvert (lay the cloth), is a resonance from this custom of covering everything in cadenas, or cases, including the basins in which the fingers were dipped. But when their sovereign was present, all these marks of respect were removed, and placed before him. One more sample, and we will concludo our notice. For mourning, the kings of France wore scarlet or violet, never black. The queens wore wbite, and kept their apartanents for a whole year. Hence the frequen chateve, hotel, or tour de la reine Blanche to be found in the huildings of the Middle Ages, the same containing the apartments in whioh a year of queenly widowhood has been passed in some old time. A dnchess, and the wife of a banneret, on going into mourning remained in their apartments, which were hung with hlack, for six weeks. The duchess remained lying down all day on a bed covered with a white sheet for the whole of the six weeks; but the wife of the knight banneret could get up at the end of nine days, and remain itting at the foot of the bed on a hlack sheet For the ceremonials of the tiers.etat, ac middle olasses, and lower orders, their fetes and fcasts, we mnst refer inquirers to the volume we have attempted to descrihe. Looking to the last ohapter, which is on costumes, and noting how exactly it covers the same ground gone over hy we thin we think of Cowper's line, "Who loves a garder loves a greenhouse too, and feel that we shal that those who enjoy M. Le Duc's work will also bat those who enjoy M . Le Dus work will also appreciate that of M. Lacroix; especially as the former of boing in the English language.




The Phonis Fire'Insurance Company's Ofices, Manchester.-Plan

WW BUILDINGS FOR THE PHCENIX FIRE INSURANCE COMPANY, MANCHESTER THE bailding shown in the accompanying he site of the course of crection. It stands on be site of the old premises of the company at he corner of Cooper and Lloyd streets, inınediately opposite to the south side of the tew town-hall. In consequence, bowever, of he corporation deciding to widon Cooper-street $t$ this point, in order to show off that part of he town-ball to botter advantage, the Phoenix milding has had to be set back abont 15 ft ., and he corner rounded, as shown on the plan. The ronts are of Darley Dale stone, with bands of ed Mansfield, Wbile tbe side elevation next thapol-street is faced with red stocks. The est of tbe walls are of common bricks. The iffices, which are in that part of the groundloor facing Lloyd-street. They consist of a arge publjc office and two private ones, with ccommodation for safe and lavatories. The emaining portion of the hailding, both on the round floor and on the other floors, is intended o be let off for offices, and for these an entrance provided in Cooper-strect. The staircase is ffices are placed so as to be entered from the be staircase abont midway in each flight. The obbies are to be laid with ornamental tiles, and he aroading in the staircase-hall has red Manshe aroading in the staircase-hall has red Mansnd Darley Dale bases; tho parapet there being 180 of Darley Dale. The whole of the work is Lancbester, with Messrs. Ellis \& Hinchliffe as 'ancbester', with Messrs. Ellis is Hinchliffe as nh-contractors for the mason's work. The ontract amounts to abont 7,0002. Mr. John owe, Manchester, is the architect.

## BAS-RELIEF AT DEPTFORD

Wien reading a paragrapb reforing to tho lesurrection Gate in your articlo on "St riles's," it occurred to me that it might interest nany of your readers to know that a very arious bas-relief of the Jndgment Day exists a the churchyard of St. Nicholas, Deptford. It a beautifully executed in lead, and is in excellent meservation; it is in a very appropriate pos
jon, being over the door of the dead-bouse.

Deptrordodia

A HEALTH POET OF THE EIGHTEENTH GENTURY: HENRY BAKER
There are no names more worthy of remem brance, or worka more fit to be rescued from obscority, than those associated with social reform. The modern history of human and public health 18, in fact, the history of onr civiliation. The growtb of unohecked diseasa,-of disease that is both preventible as well as cura-ble,-is nothing short of the growth of barbarism and criminal ignoranoe. Health and disease have formed the thomes for hoth the prophet's and poet's pen in tbe early ages of the world, but in a limited way. Man's worst passions and frail. tics have met with rehake and exposnre in inspired writings; but man's home and sur roundings, whicb have had oven more to do with the inflnencing of his character than anght else, have been scarcely deemed worthy of serious attention from a noral or social point of view. Homes, to be sure, from the earliest period, according to the position of tho owners, have been rendered luxurious more or less; but their degrce of comfort or healthiness, despite their barbaxic grandenr, must bave boen small indeed. The mind of their age probably thought them perfect as well as the mind of a generation in our memory thought theirs so; bnt the well. anthenticated plagues that have devastated this planet of ours have afforded us nnerring proofs of what nnhealthy life and living brought npon the world aud perpetuated. To apostrophise health and paint dire disease is a comnondable work, whether performed by a poet, painter, or philosopber. Scnlptors may embody, and some of and havo embodied, unutterable pain, sorrow, and madness in the attitude and features of of bealtb and and in every way tbat the lesson of bealth and its opposite, disease, can be por trayed to man for observance and avoidance, a benefit is conferred npon the living and the unborn humau race hy following it.
One Henry Baker, in the year 1725 or 1726 , published a volnme of poems, and among bis verses there is one, at least, that deserves to be rescued back to a wider popularity, not only for the sake of the author, but of the subject. The poom is entitled "An Invocation to Healtb." At the date of the publication of the volume the author could not have been more than twenty-three years of age, and his sulsequent success or celebrity conld not he anticipated.

Henry Baker, bowever, hefove the close of the eighteenth century, was well known as a natnralist and a member of the Royal Society and the Society of Antiqnaries. Beginning life as a bookseller, he relinquished trade to commence the tuition of the deal and dumb, and in the pursuit of that noble vocation he acquired a large fortnue. In devoting his onergies to instract the deaf and dumb, he became natnrally one of our social reformers, as in depicting health and disease by the aid of poetry he acted as an anziliary in a sanitary dircetion. In addition to what we have mentioned, the life of Herre Baker may be summed np thos:-He married a daugbter of Daniel Defoe, by whon he had two gons. In 1740 he obtained from the Royal Society a rold medal for his microsconical experiments on saline particles. In 1742 he puhlished his "Micro cope Made Easy", and in 1764 his "Microment for the Microscope" 1764 his "Eimploylearing 100l. to the Royal Society for an anatomical or chemical lectnre, called an Bakerian lecture. His eldost son, called the adopted by an uncle, a silk.throwster in Speer felds to wom deroted to thentrion ontertniments ; bat was arse Davja
 dered his property, finally joining some strolling layes. Very few partiontars are known of the losing years of his life, but he is supposed to have died three or four years previously to the deatly of his father. Connecled with bis life tbere is, bowever, one matter worthy of notice. As the anthor of "A Companion to the Playhouse," publisbed in 1764, he laid the basis of a work now known by the title of tbe "Biographia Dramatica.'

WARMING AND VENTILATING A HOUSE IN CANADA.
Str,-I have been not a little surprised at the asserted ignorance of even your architects on the snbject of houso ventilation, and as I seo a good deal of interest has been awakened iu the subject recently, I venture to addross you. Without stopping for demonatration, I will lay down two axioms which may be safely accepted as true.
1st. If the fresb air be introduced cold it should come in near the ceiling and through numerous very small openings to avoid dranght, and the effete air should be taken off at the top also.
2nd. If, on the other hand, warm fresh air is to be introduced, it should be bronght in along the skirting, and the effete air be taken off also near the floor, as otherwise the freshest air would be first drawn off.
The latter is the proper plan, and no hetter exhaust is needed than a commou open fire
To convince you that my tbeory is correct, I will relate my own experience.
For nearly twenty years I have warmed my house by my cooking-range, and, as I burn coal in winter and wood in summer (because the fires can be let down and started as required witl wood), my fuel costs less in midwinter than in midsummer, notwithstanding tho mercury often falls $20^{\circ}$ to $30^{\circ}$ below zero
My house is a detached one, two stories, with basements aud attics, all in use, and a wing 13 ft . square, the maiul building being 30 ft . by 40 ft . The range is in a basement kitchen, and has a fire-box 2 ft . square, and 18 in . from gratebars to top of range, which fire-hor is completely lined by a coil of 1 in . pipe, and the coal is poured in from the top. At the back of the range, and under the central hall, is a brick vanit, 6 ft . or 7 ft , square, in which are some 500 ft . of inch pipe in coils, all connected with the fire coil. I have also a smaller circulation, having one tarn at the bottom, inside the larger coil, and forming with the grate, whicb it surmonats, the bottom of the fire-chamber, and passing up, makes another twist aronnd the top of the fire-chamber, then leads off througb a knife and hoot room in the wing basement up through a wall coil in the pantry, to tbe bath room, along one side to the expansion pipe, back again, and down, and along the oeilinr of a small store-room, then into the back hall, along the stairway down to a large coil under an open jron tube opposite the dining-room door, and back to the range, all the apartments being warmed by the radiated heat from the pipes placed in them. The ontside ball doors being constantly in nse, afford amplo ventilation for these rooms, and the enemy is met at tbe door. The living-rooms, say drawing-room, dining-room, and library, on the ground floor,
and a small hondoir on the first floor, heve flues and registers, hringing a constant stream of fresh warm air from the vault, into which stream of cold air is admitted day and night, even with the thermometer, 30 helow zero. exhaust floe near the floor, always open, and the staircase being an open one, in the centre of the bouse, the only trouble is to keep the heat down
By this means I have a temperature of $65^{\circ}$ to $70^{\circ}$ in the living-rooms, and $60^{\circ}$ to $65^{\circ}$ in the hedrooms without ever having to speak or even to think of the state of the fire, for the reason that the water so completely absorbs the heat that the cook must supply the house before any heat can he got in the ovens, of which, by the way, ther are two; and a third coil, which supplies a copper boiler of hot water for the bath and othe purposes, while the smoke-pipe runs the whol length of the basement hall, keeping that entir flat warm. Both coils are bermetically eealed and the same body of water has circulated in the main coil for eleven years witbout diminu. tion. I may mention that some 4 ft . of the arge radiating pipe lies in a sballow pan of water, provided witb a ball cock, and rnns from that directly into the fire-coil. Tbis pan is on the bottom of my air vault, and the amonnt of rate at which the fire is forced, the water in very cold weatber being hot when returning to the fire-cbamber.
Half of my smaller circulation being at the bottom of toe larger one, I have a square frame of 6 in. by $\frac{1}{2}$ in. iron, which rests on the inner oil at the bottom, and carries a smaller grate, 12 in . by 12 in ., the space hetween the frame and coil being filled with cinders and ashes By this means the fire-chamber is reduced by in. in depth, aneu then the combnstion chiefly in the centre, so that only about one-hal the fire-coils are exposed to the fire. This false grate is put in about the middle of March, and eft till near Cbristmas, after which time the full force is required, and the fire docs not go at all winter.
I harn about ten tons of Welsh anthracite coal, during, say sia months and a half to seven monthe.
I have extra ventilators near the ceilings in my living-rooms, which are only used when the rooms are filled, and more gas than usual is burning. I may mention that I have openings for bot air at the ceilinge, but havo long since given up using them, being satisfied that the ther plan is best.
In addition to this, I bave a stnall oonserva. tory, 10 ft . by 20 ft ., wbich I warm from an open fire in the dining.room, which I always keep going for its cheerfulness, and also for ventila. tion. This conservatory is beated by hot.water pipes, the boiler having twenty.four tubes, 2 ft . ong, and 1 in . diameter, placed four deep and six bigh, in the cbimney immediately above and behind the fire in an ordinary low English grate, and during fonr years' use I have never lost a plant from frost,
From my experience, I am certain that there enough coal hurnt in the kitchen of English houses to thoroughly warm and ventilate the whole bouse, and that witbout the slightest ext trouble, when once the apparatus is put in.
Being only an annteur, I subscribe a nom de (he local press, but I enclose my card
Ifontreal.

acob Kallepfr.

## TMPROVEMENTS IN OXFORD.

 Nuyerous alterations and improvements have been going on in Oxford during the last twelve months, and the local Journal and Howald give their usual lengthened reports on the various works in the city and the university. The Journal states, however, tbat the only important works which have been commencod this year are the Cowley St. John National of which was laid by Prince Leopold in May last), the new chapel at Keble Collere, a new Roman Catholic Church in St. Gilcs's, and an observatory for Profesior Pritcbard in the Parks. The city improvements, according to the Herald, have been more than nsually street leading out of High-street and the widen ing of the approach from Queen-street to New. road, and the aumerous schools which have been roak, in several parts of the city Meny the colleges baving had improvements carriedout very recently, nothing hes been reqnired he done.
The work of alteration and restoration in the cathedral is still proceeding. Since our last report, says the Journat,
"A new entrance to the cathedral has been effected by cutting through the residence formerly occupied hy the
Regius Professorr of Divinity on the east sife of the prin-
cipal quadrangle, thus in onr opinion, completely destron cipius Professor of Divinity on the
cinal its beangliful thas, in our opinion,
ina

## ranlway regreet certsin

 pensate for spoiling the appearance of the quadrangle The roof of the porch is of carred oak, and on the sides
of the walls there are stone recesses, which serve as seats The steps leading to the cathedral ara of Mansfield stone, but the Coor is composed of 耳ageley and Leicestershire
slabs. Underneath the floor of the porch there is a rault, doors jnside the porch the new heating apparatus. The starined. plass kindows have been placed in the cathedral, one in the routh transept, to the memory of the late Mr. $_{r}$. F.
Grantham V yner, who was killed by Greel brieanden asd anouher in the sou'h aisle to the memory of Mr. Gco, W. M. Dusent, who wan drownell at Sumdford Lasher in
1872 . The statue of Dean Jucksoa has hen remored 1872, The starue of Dean Jackson has heen remored from south transept, Mr. T. Leich, elerk of toe works, hat
placed a collection of architectural fragments whic
have been found during the restoration
int
of
nal
bee caly dedicated. These interesting fragments have
heen carefull
jon of son of aeveral antuquarians. We had boped that atten.
time the thase attrated the nothing further has been done since bur last notice, bud
there the temporary ercetion she there the temporary ercetion stands in all its ugliness,
This temporary ercection, the cuttsing away of a portion of the parapet beneath it, and the construction of the heing called 'The Tea Chest, 'Thave Treneh,' qand Their
Tunnel,' and a cleter little brochure on the subject was
published by Messrs. Parker some publinhed by Messrs. Parker some months ago. Its title
is 'The Vision of the Three $\mathrm{T}^{\prime}$ ', avd towards the close of
it, in describiog the vision, the anthor gays:- Stand ,
here with mestibg and gaze. From this thrice favs:- Stared spot
o one rapturous glace gather in and brand in one rapturous glavee gather in and brand for ever on
the tablet of the memory the Vision of the Tbree T"s!
To your left frouns the abysmal blackeess of the hrous Tunnel, To your right yawns the terrible Trench. While far above, away from the sordid sims of Earth,
and the petty critioismg of Art, soars, tetragonal nnd
tremendous, the tintinabulatory Tea-chest ! Scholar the Vision is complete !
St. Edward's School is now completed, and will be shortly formally opened by the lord bisbop of the diocese. Mr. Wilkinson, of Oxford, has the architect, and Messrs. Orchard, of Banis of brick and stone, and covered with Broseley tiles, consiste, on the ground.floor, of a master's residence, forming the soutb-west wing of the building, containing vestibule entrance, hall and staircase, drawing-room, study, and hreakfast. room, with private cellars beneath the hall The main portion of the building, being the ball proper, is approached hy a boys entrance conidor oxe west aide, openiag into a long corridor extending tbe eatire length, from which are approached a refectory 60 ft . by 24 ft . library, 17 ft . hy 24 ft ; two master's sitting-
rooms, 10 ft . hy 13 ft .6 in. ; school. room, 60 ft by 24 ft . ; two class-rooms, about $\mathbf{1 7} 7 \mathrm{ft}$. by 15 ft .; lavatory, 17 ft . by $15 \mathrm{ft}$. ; cont and boot room, 16 ft . by 17 ft .6 in . ; a boot-cleaning room, 13 ft . by 17 ft .6 in., in which also is the heating vanit. Access to tbis portion of the building is also obtained by a master's entrance under an arcade apon the south side, and by a boys entrance, also under an arcade, upon the east side. separate studies for six prefects are also provided in a semi-circular annexe adjoining the master's entrance. A spacious lobhy, 24 ft . by 12 ft . adjoins the schoolroom, and the upper stories are approached by a stone staircase, 5 ft . wide, In the western wing, which is devoted to the culinary and service department, is a butler's room, 13 ft . by 14 ft . ; a servants' hall of similar dimensions; kitchen, 25 ft .6 in , by 20 ft . scullery, 16 ft . hy 20 ft ; larder, 14 ft . by 14 ft . c cellar, 20 ft . by 9 ft ., with coal store servants' closet, de., upon the north side of the courtyard. The playground, ahout 112 ft . hy 90 ft ., is enclosed with brick and stone walls, and a range of earth closets and nrinals is situated on the east side. Gas bas been laid to on the ground.floor will be beated by coils of hot-water pipes, and a hot and cold water ser. area is propided to baths, lavatories, \&c. The enclosed with post and rail fence upon the east south, and west sides, and by stone wall the north. The ground has been levelled, and a margin of yourg trees planted on the east south, and west sides of a gravel patb, which forms the boundary of the intended cricket forms
fiela.

THE CONSTANT WATER SUPPLY.
Tne Water Examiner, in his latest remarks The rancen Company have completed the supply to abnut 1 , 500 honses in thir district The New River Company have now the powe affording effective constant service in thei district. They have also commencel a new bist service covered reservair to contain $1,000,000$ gallons at Southgate, in anticipation of the requirements of the water sapply to Edmontor parish
Tlie East London Company are extending tb constant system of supply in their district.
The Southwark and Tauxhall Company arc constructing covered service reser
head, to contain $18,000,000$ gallons.
The West Middlesex Company are giving con stant supply to a number of houses on the application of the owners, who hare provided fittings according to the Board of Trade regula. tions of the 10th of $\Lambda$ agust, 1872 , and are fully prepared to extend the constant supply wher called upon. This company is also constructing extensive works and additional entine powe
at Hammersmith and at Hampton to insurt effective constant supply
Tbe Grand Junction Company lave com pleted a high service reservoir near Kilhum contain 6,000,000 gallons for constant sapply Ibe Lambetb Company are chrrying ou At exions abd improveme being proceeded with to contain $110,000,000$ t $120,00 \mathrm{v}, 000$ gallons of water, with pumpins engines to fill them to a level of 12 ft . ahow the river. Tbe company are also piping con stant snpply by means of stand-pipes in number of courts and alleys, and arrangements bave heen mode to supply upwards of 5000 honses of this close The oltemtions in fiting under the new Board of Trade rules and regula ander the board of Trade rales and regula offers, and are carried out in all new buildings.

## MORETON HALL:

Sir,-I have visited recently this interestin old edifice, four miles soath of Congleton, i Chesbire. The house is now used as a farm house, and accessible. There aretwo evgraving
of it in Lysons's "Magna Britannia,"一A.D 1810,-vol. ii., pt. 2, p. 457, namely, a south.eas view, which includes the bridge over the moat with the gateway,-and a view of the sonth sidi uf the court as seen from the south. The eas side also is seen partially in this latter view with the entrance to the hall and the window of the hall, - $\Omega$ very fine view, altogether. Ove the bow window of the hall are these inscrip tions, carved in woodwork, together with th arms and crest of Moreton,-" God is al in a thing." "This windows wbire, made hy Williar Moreton in the year of our Lord, M.DLIX Rychard Dale, Carpeder, made this window h the grace of Cod." The timber work of th honse, painted in black and white colonre alternatoly, and the glazing of the window merit special notice. The honee is surrounde Oy a moat, and occupies three sides of a conr winde north side is the hall, with its large bow window; on the east side was the old chapel, of text-hand, and orbaments. The west side i open. The entrance is on the south side, over । scone bridge across the moat. The npper of this side of the building, 68 ft . lono par occunied by a collery witb a continul ou windows on each side of it, seen in the engraving Windows on each side of it, seen in the engrasing
No. 1. On the road to this house from Congle ton, Asthury Church is seen, on the left, and it should be inspected. In the churchyard are several ancient tombs, with figures recumbent. CHis. Coose.

Roofing.-Mr. J. L. Nancarrow, of Grampound, Cornwall, has patented some improvements in roofing, and in tiles for the same. The empentoy consists in the construction and and groores in combination with locling pieces a tiles made to fit over the parts were two tile meet, made to fit over the para where two tile tiles and locing lurable and perfectly waterproof while at thi arable and perect whe whe whe the lispensed with a hil with cupshand heal and leather-washer, is described.

## SCITOOL BOARDS.

London.-The tender of Mr. R. Mann (5,943l.) hoing the lowest on the list already given hy us for the erection of a school for 807 ohildren Monte Video.plice, Marylohone, has been ac. of 614 l .9 s . 1 d . has been sanctioned for extre foundat wark

Cioydon. - The finance committeo's report recommended a list of instructions to be given to the architects who were invited to send in their plans for a group of schools to be erecte children. The report having been read, Dr childron. The report having been read, Dr Lanohester expressed his opinion on the esti were about to provide for; by saying that ho thought the Board were providing for a con siderable number more tban was really required had grone carefully iuto the matter, and had come to the conolusion that that would be about the ninmher that would require accommodation. It also recommended that the Board should erect a residence for the hend teacher, at a coat not
exceeding 400 . The report was ultimately adopted.

THE OPEN SPAOES IN HAOKNEY.
There is a possibility of the scveral open spaces in Hackney being shortly laid out for recreation purposes. Mr. Rontz stated at the meeting of the Hackney Board of Works last week, that there were still considerable difficulties to contend with in the matter, as the lord of the manor claimed 40,000 l. in consideration of his rights over Iackney Downs. He then added that it was provided by a clanse in the East London Railway Bill that the Company should give up a foot of ground contiguous to the common for in constructing their liue, and the conveyances for tho carrying out of this arrangement were all expected that something would shortly be done for the improvement of the several open apaces in the distriet, dealt with in the Act of last session, although it was prohable that before proceeding to tho pullic it might bo deemed neoessary to apply to Parliament for greater powers than the Board at present posscssed.

## SHAMS.

SIR,- Will you kindly allow me space to make a few observations on the "Defonce of Shams" in your isaue of the 27 th ult. I fail to see the application of the paragmph about the Fienne awards, and the inferiority of our art mannfac. tures to those of the Continent (excent wo ar meant to infer that theirs are all shams), and with the vague statement ahout "Jears ago," I loave
selves.
Your correspondent then states a truiam, on proceeda to try and pervert it hy hy-play about Ailam and Eve and chignons. "Art," he says, "is natures handmaid, and her mission is to deantify, which 1 thank fow would caro to
dispute; but heautify what? suroly not Nature, paint the ruee or the lity!
No, the mission of art is to beartify those things Which man bas found necessary to his altere wants siuce the time when
adorned," and which are not provided by nature viz., houses, clothing, de
To do this with any degreo of sucoess, ar mosi sit humbly at tho feet of her great mistress and study her landiworks.

Bat I should inflict a long letter upon you if extenso (especially those ahout arguments in of the fair sex) : and ns in my opinitornments not worthy of it,-I do not mear the they are bat tho arguments, - I will oonfine myself to general remarks. He speaks in tho course of his letter ahout ligh art; but I venture to opine that under the system he proposes there would he hut little left. High art is worthy to he, though it is not necessarily, executed in the noblest and most permauent materials; its glory is to be not for a day, hut for all time; it can never become popular.
Cheap jewelry, stamped all from one die, may be very pretty, hat is not to be named in the same
day as the works at which the old masters so lovingly and patiently wrought. No; let your
correspondent cover himself and all his belong. ings, if ho chooses, with cheap jewory, paint Dutch metal, and shams, as he calls them, gene ally, but let him not take credit to bimsolf that by so doing ho is forwarding the best interests of art.
In conclusion, let ns, by all means, as your correspondent desires, have "it more general distribution of God's gifts," and develop the social and domestic arts to the uttermost.
God intended Mis gifta for all; we shall be doing His will hy placing them, or in default the host representations of them that we can produce, within the reach of all, that all may praise Him, and glory in His works.
But let zs in so doing provido things honest in the sight of all men, and avoid shams, nor call was a fiar from for all lies-no "bumanizing induence" can come frow him.
T. Fred. Phoud.

AROTITECTURAL STUDENTSTIPS AT
L'EOOLE DES BEAUX ARTS, PARIS.
Puprus who have worked through a prepara. tory course under professors in the ateliers of recognised architects are, after a stringent competitive examination, in which drawing and design, mathematics, and listory are the chief subjects, admitted to a further two years' cowrse of instruction oarried on at L'Ecole hy a staff of professors under the direction of the Minister of
Fine Arta. Last autumn, the number of pupils who presented themselves for the proliminary examination was 106 . Of theso, thirty-three were declared admissible for the further exami. nation, and ultimately twenty-two were received This autumn, ninety.five presented themselves, forty-nine wero declared admissible, and thirty. five passed the final ordeals, the eleventh in Order of merit boing Mr. Alfred Frampton, of Winchester, a pupil of M. Laisné.

## ST. GEORGE'S BURIAL GROUND.

In the most valuahle position of the West End his shut.up cemetery covers over five actes of ground, bounded by St. Gcorge's.terrace on the sonth, Upper Berkeley-street on the north, Connanght-square on the east, and Albion.atreet on the west.
An old brick mortnary.house, with sepulchral vanlts beneath, and two or three living-chombers for the custodion on the ground.floor, covers a width of over 100 ft ., with frontage to Hyde defunct; and eave that there are a few trees regetating at intervals, nothing can be more luguhrious than the aspect of this large space, which is thickly planted with tomhstones, bristling in varied forms and slantendiculars throughout the whole enceinte.
A double range of wall, with a footway interpal of 4 ft ., surrounds the whole, in the form of a parallelogram. The path is reserved as a policeman's beat, giving omployment to two of the forcen, as a dead march, for the pro tection of this Campo Santo.
Nothiug can ho more rovolting to good residential houses than the somhre viep of a shut. ip cemetery; and there are hetwoen eighty and ninety valuable residences built close to and overlooking this otherwise concealed acoldama.

- there any reason wherefore this valuah pace should not he utilised, the tombs laid flat the grounds heantified (sny after the fashion of four large houses, facing Hydo Park, turned to proftablo account? The old mortuary.honse, too, should he cleared away, and the coffins in its vaults transferred to a simple mansoleum in
the centre of the grounds. the centre of the grounds.
A front entranco should be reserved on the Hs de Park side, there being already an opening next Albion-street, on the west; and there might ho one for traverse.way, out of Lower Berkeley. streot. This would conduce much to puhlic
conveuienco, and reanimate the prosent slum. conveuienco, and reanimate the prosent slum. bering waste.
Macy ancient churches in tho City have lately heen secularised, and hurial-grounds thrown open, giving spaco for the erection of utilitarian structures. In fact, as the civic population only occupy houses as offices, residing without the walls, congregations hecame so soant on the Sabbath, that the vioars might have commenced ervice after Swift's fashion, addressing "Dearly beloved Roger."

The disposal or adoption of this "terra clausa" is altogether at the discretion of the Vestry Board of St. George's, Hanover.square; and if they see that a profit can be made, more than adequate to repay outlay and managemont, whilat it would confer upon vicinal property and the public of that locality an inestimahle hoon, surely they will not hesitate to carry ont so palpahle an improvement.
It is right to observe that, so far as relates to the condition of the gronnd, under the manage. ment of one sole custodian, as mnch has heen done as one individual could effect nnaided: he has planted sevoral trees, and formed some small Hower-heds near his desolate abode.

## Qtondam.

## GAS $\triangle S$ FUEL.

TWENTY years since, when a cheaper foel than coal was really not much needed, attempts were nevertheless made to obtain something more cleanly, if not more economical, than the old and wasteful domestic arrangements; and we remem. going to see an ingenions gas-fire (described in the Builder), and invented by Mr. Bachbotfner, then of the Polytechnic, if we rightly recollect, or of the Coliseum in the Regent's Park, after be left tho Polytechnic. This fire was exhibited hy Mr. Defries, in Regent.street. It was a hrilliant Mr. Defries, in Regent. street. It was a hrilliant
imitation of a lighted domostic fire, made with gas, and studded with some incombustihle mineral gas, and studded with some incombustihle mineral Fothine, Surely surely come home such experiments, and of really ohtaining, in one way or another, an economical application of gas, on an extensive scale, to domestic uses. The sucb improvements in house firing than hereto sucb improvements in house firing than hereto. fore; and if such fires can now he used with more economy than coal, there will he tho additional advantages of cleanliuess and readiness in theiruse. Indeed, the readiness and convenicnce of lighting up, raising, lowering, and extinguishing such fres, must be taken into oonsideration in an economical view no less than as a con. may remind inventors that clay lumps acted on by gas may store the heat and give a aseful glow, and that some use night be made of lime in this way for heat as it has heen for light.

FAYLURE IN PORTLAND CEMENT
su,-In answer to your correspondent of laste week, "W. P.," I beg to differ in many points. His theory is right, but the practice is not, for the want of time being allowed, as we sometimes receive an order one day, and have to execute ib tho next. How is it possible to have cement three weeks in a bin nuder those circumstances ? quite agree with " IW. P." respecting finishing in one coat; also tho siftiug of the cement, which ought to bo dose by the manufacturer; ditto the sand; and as regards the hest cement only heing used, no had should he made.
This is my remedy,-That the manufacturer should provide places large ebough to expose the cement for a fortnight before heing sent out, similar to brewers keeping their heer a certain similar to orewers kecping their heer a certain manufacturer is reponsible to merchant and manducturer and failure. A Previous Surferer.

## ACCIDENTS.

Destruction of Ardvererikis Castle by Fire.News from Fort William states that the Castle of Ardvererikie, formerly the residence of the Marquis of Ahercorn, and in which the Queen and the Prince Consort passed the autumn of 1817, has beon almost wholly destroyed by fire. The castle is now tho property of Sir John Ramsden, M.P. Siz John and Lady Ramsden Mr. Fraser M'Tntosh, and Mr. Rhiad, architeot Edinburgh, were staying at the castle. The only portion saved is that part containing the rooms which were occupied hy her Majesty, hut all the furniture and valuable paintings, includ ing some of Landseer's, were totally destroyed, For three years past extensive additions have heen made to the huilding, and those have heen hat recently finished. The paintings hy Laud. seer which are destroyed included a number of life-size wall etchinga which were painted by the deceased artist when a guest at the castle.

They were all subjects connected witb the chase and were regrarded as of inestimable value Serious Scaffold Accident in Glasgow. - For the parpose of repairing the roof of a honse in West George.street, Glasgow, a large wooder acaffold was erected, supported by beams projocting from the roof, and five masons were working on it when the supports at one of the ends gave way, precipitating the men to the ground, 20 ft . below. Two of them were severely injured, but it is not expected any of the cases will prove fatal,
Two Men Buried Alive near West Hartlepoot. At Mr. J. Lisle's hrickyard, Cowpen Bewley near West Hartlepool, two young men were engaged in digging out clay for the manufacture of hricks, when, after they had attained a dopth of more than 12 ft ., the earth above them sud. denly gave way, and before any effectual warn. ing could be conveyed to them the two poor fellows were completely huried beneath the falling mass, which weighed some tons. An alarm was raised, and a numher of tbeir fellow. workmen set to work vigorously to dig them out, but before they were extricated lifo was extinct

THE NEW PATENT AUTOMATIC TILE MAKER
Massrs. Maw, of Broseley, bave just perfected and patented an automatic apparatus for work. ing screw-presses by steam or other mechanical power. The invention is for the purpose of making tiles from powdered clay, hy the metbod enown as the dry proces, and the cou rivance seems to combine the force, elasticity, and other advantages which manual habour alone bas bitherto heen supposed to give. The peculiar natnre of the process for whicb the machine bas been invented requires the delivery of hlows of unequal length; and for striking the hardest blow the press runs down from its bighest eleva. tion, rebounds a short distance, as though to sarvey the effect, and then, as if finding that a more gentle hlow is required to complete the work, it again descends and gives the final pres. sure to the clay. It is stated by practical authorities that the machine is appicahle to other purposes in whioh screw-prosses are employed.

THE IMPROVEMENTS AT THE LAMBETH VESTRY.HALL
The alterations and improvements at the Lamheth Vestry-hall, which have been for some montbs in progress, are now completed. They comprise the re-arrangement of several of the straction of rooms for the keoper. The Board room has also been ventilated on a new principle room has also been ventifated on a new principle, ment It is howerer, confidently believed that ment. It in, hower, conily. inereosing popu in consequence of the rapidy-increasing popu lation of the parish, which covers an unusually
large area, an entirely new building will shortly have to be erected in a more central position have to be erected in a more central position parish extends to Norwood, and several members parish extends to Norwood, and

THE FALL OF CHIMNEX.SIIAFT NEAR GRAVESEND.
On Monday last the coroner for the district resumed the inquiry relative to the death of the men who died from injuries received by the partial fall of a sbaft at the unfinished cement works of Messrs. J.
Mr . John Cubitt Gostling, one of the firm, said, Mr,
Blagburn, the contractor, wes s professed shafthnilder
snd was recommended to them by a irm in London, for and was recommended to them lyy a lirm in London, fo
whom he had huilt shafs. Their first zotion was build a shaft of ahont 120 ft, , but in consequence of opposition hy persons in the neighbonrbood, they were
compelled either to build the ehaft much bigher, or to ubmit to claims for compengation. They then entere at 5 fot, they inding the marerials. The shaft was to he 30 ft . square; the outside meessurement at the a top bein 11 ft . The thickness of wall st the base was 3 ft .9 in . at 28 f .3 in. the thickness tres 3 ft 4 h in. int $52 \mathrm{ft}$.6 in
 Mr. Gostling gaze statistics of several high chimneys, upon an average thot less of the one-third greater than the upon an arerage not less than one-third greater than the
chimeys named. The priucipal part of the bricks con-
sisted of Rutter's paviors, or the best pieked stocks. The best Dorking greystone lime was used Fith the best
Xhames sand; every fer courses being grouted in with
new Portinud cemeut. Mr. Blagburn exercised his dis
cretion as to the rate cretion as to the rate at which the work should proceed.
It was commenced in the early part of Jupe, aud fluished in fair wes ther in ahout sixteen weeks. Witness examined the work daily, and never discovered
contract was not put up to competition.

## Mr. Jamen Cuhitt, architect, said be made the drawing

 and superintended the building. He did not think the rate of progrcss excessive considering the fine wrather. He saw it plumhed the night before the accident, but dis-covered no defect. The materials employed were excellent. He could give no opinion as to the cause of the
laccident. He had formed a slight eonjecture, which wes that the working of the derrick at the top might have interfered with the setting of the cement in the cap. The 19 tons 3 cwt .
Weits on the
Mr. William F. Meakin, architect, said he had ex. mined the remains of the shaft. The proportions of the in the walls, and consequent strength over other shafte of the same nature. The materials were perfect, and the
workmanship of the vary best. There had been no filling orkmansip of the
Jonathan Ward, foreman to Messrs. Goatling, gave eriance as to the ercellence of the material and the work.
Mr. Blagburn, the contractor, wna present still weak, and suffering from the injories he received, he was not formally examined. He, however, answered a London. He could not account for the accident.
His son was next culled, and said he had rort shaft from its commencement, and ylumhed it abont hal an hour before the accident. He was ahout to ascend Whensible. They had Arst.rate materials to work with. Two brieklayers, brothers of the deceased man Broce
were examined at their own reqnest, and stated that the considered the hesa or cap was too heary, and th this "awagred " the shaft over.
Mr. Meakin, recalled, said Mr. Meakin, recalled, said he considered this quite of the cap beipg too heavy would be, if possible, to crush
the hrickwork beneath. the hrickwork beneath.
Mr. Cubitt aid the cap having remained all the pre
vious night, ite weakesc time, would not be likely to nious night, ite weakesc time, would not be likel $t$
collapse when the prapet was put on, for this would har the effect of atrengtheuing it.
The Coroner having summed up, the jnry ratired to con-
sider their verdict, and aiter consulting for about twenty minutea, they found that the men were accidentally
killed, the Coroner remarking that be egreed with the Ferdict, The jncy also expressed their sympathy wit A correspondent inquires if the cement used bad anything to do with the failure.

## PLUMBERS' JOINTS.

In view of the damage done by plumbers and beir fires, Messrs. Merryweather \& Sons have perfected a lead.burning machine, an apparatu that joins lead edge to edge by means of a gas jet, produced from sulphuric acid and zinc There is no fire-pot used, neither is there an solder. In addition to the security against fire they claim that a grac saving is effected, for while solder is at least Il2s. per cwt., lead is only 25s. per cwt.; and of the lattor there ot one-third used to make a joint as of solder The comparative cost, according to Messrs Merryweather, stands tbus:-

## By lead-burning procesn.

One man and one hoy will joint 90 ft . of
 $\begin{array}{ll}9 & 0 \\ 7 & 0 \\ 1 & 0\end{array}$

## By zoldering process.

Two men will joint 90 ft . of lead
roof in three day, say wages
roof in three days, say wages 13180


## Tbe cost of the machine is 362 .

LIGHTNING AND LIGHTNING.RODS.
Tee report of the paper by Mr. John M. Mott n this subject, read before the Meteorological Section of the Franklin Iustitute, bas been cou. cluded in the Journal of

## "1st. Lightning.rods, as nsunlly erected, do not affor

 nuch protection.2nd. Insulators, no use in any case; they deetroy the most valuable influ. nee of the rod, and may, under certain circumatances $3 \mathrm{rd}$. The conducting power of lightning-rods is propor ional to their solid contents, or sectional area, with oimilar metala of eqnal lengtha, and not to their sur aces. of a copper rod, ore.balf ineb square, and perfect metallic union of all its parts. A rod made exclusively from cop-
per wires, if of sumpient size, constitutes one which is per kires, if of
5th. Sharp pointa for the upper termination of rods are
neceasary. Hods are of but little value without them Pointa should be plated to prevent oxidation. They are rod.
6th. It is necessary to plsee a point at each gable,
chimney and ventilator; to connect all together; to con-
geet the rod with metallic roofs, gutters, valleys, sterm pipos, gas-pipes, Woter-pipes, speaking-tubes, nad other
permaneut metallio bodies about buildng3, mad the more numerons the connexions yith the earth the hettor mox 7th. The rod must he attnched directly to the huilding, pased through or over rings of glass, born, or other nonconducting subsasnece, nor ho placed at a distance from the bjeot to be protected.
penetrating the earth to perme two or more branches tend helow the faundation walls, or the hottom of the cellar. In some inatavees, wher' it is digicult to reach noist earth, they minat bo imbedded in chareoal. ance with the foregoing principles, will afford full prote tion in the hour of dang prinand their use is strongly urged
as a necessary means of safety.

THE BEFAVIOUR OF CONCRETE IN WALLS.
S12,- Your issae of December 2sth, 1872, oontained an advertiseraent of "information wated of concrets would furnieh information as to how such houses hare stood the test of eight or ten years, it would be well. I ma heliever iu concrote, but so much carelessaess is at some experiences in the matter.

## TERRA COTTA.

Sia, - We Were glad to see the letter of your corre-
spondent, "Alpha, on this zubject, in your last wsek's
ssue. The prsise that he accord Bssue, The prsise that he accords is well morited, and, as satements are perfectly correct as to tha varied forms and comhinations into which this material may he worked: the limits to its use are, in fisct, boundless, a ad its kmali difficultien that arige where stone is to he employed. We hope that "Alpas's" letier will enll forth other expreasions of opinion on the suhject. It is for architects, hy new designs, to assist in introducing so valuahle,
hecause economical, a material, " hoth for internal and ecause economical, a material, "othoth

Hexby Shave \& Joneb.

## BUILDER'S DISPUTE

Ix the Wavasworth County Court, an action, Hall Effer, fought The Judge ruled that in this case the set-off could not be heard, and anggested tat it should be withdrawn. Mr. Jones, for delendant, said the settle ment betweon agreed apon.
Faratal would not agree to the adoption of snch a that he was engaged by defendant to conetruct certain hrickwork at St. Joseph'e College, Clapham. He received had a verhal contract with defendant to do ccrtain work in Southcott-road, Clepham, for $3 \dot{l}$. ; there whe a balance
of $3 l$. 10 s , unpaid upoon that. Ife left some scafluding upon the worls, y bich the defendant refused to give up; he had taken proceedinga in the police-court to recover
it, but was not tuecessful; he now charged $2 t$. 103. Td. for the use of it, making the whole of the amount claimed. order to arrive at the conclusions he bad cone to ; he
admitted that his part of the worls ought to have been completed at the expiration of six or seven weeks' time. the work was delayed, but the defendant s, who had not got the ground out for him. Gall to do eertein brickwork for him; the time ellowed Wras sir or sever weeks, but it was not done in nine weeks.
It was decessary that it ahould her as ho wese allowed oolly thirtoen weeke to do the whole of
the work in: Hle complained to the plaintiff of the delay the worli in. He complained to the pleintiff of the delay
be was causing sereral times; each time he promised to put on more men, hnt be did not do so; there were only plaintiff and another at the joh. At last he bad to employ men to do the pointing. Plinintiff sent some men to take the scaffolding dowu; they did it in such a clumsy way as
to do injury to the pork, and threatened if he interfered toth johs would he left unfuished.
Mr. Hansom, the arehitect of the bailding, was called, and stated that be hed repeatedly to conplain of the manner and the dofendant ; at last be threatened to have it done hiraself. There was nlpaya a want of suflicient men to do it qnickly
After hearing erid
work done, e verdict mene mpon the measurement of the Wors done, \& verdict was given for the plaindif to.

## ANCIENT CITIES IN INDIA

Conss and other antiquities havo been fond in the ruins of Vinjrote. Goverament has ordered that tbey bo sabmitted for examination to the Royal Asiatio Society, 一the Bombay branch it is presumed. A note on the ruins at Finjrote has been made by Mr. F. Robertson, officiating executive engineer, Rehi division, Indns Valley State Railway, in which he says:

Survey Map of Scinde. They are ahout half a mile from the Reni Nallah, and two from the boundary of Baswal. poor ; the sand hils commence immediately beyond tham, hut the soil reeks with saltpetre in most places, parti-
cularly among the raizs. The general aspect of the placs cularly among the rains. The generai aspect of the placs
is a number of hillocks of various sizes strewn over kith pleces of brick, for the most purt ritriked. The boun-
daries are not Well enough defined to give any particular
size, but mounds containing
of quite oue mile sud a half:
Up to the present time the excavations have been of a
desultury character, the work being psid for ty the quantity of bricks collected. The men condined themselves to oollecting the bricks from the surface of the ground, nad
digging up oulying walls, so tbat the real itteriors of the mounds remain to be explored. It in to be hoped that has alresdy turned up is accidental, There are only tho mounds in which any siens of a building of importance
have been laxd bare. One is the largest mound in the
place. Ihe other 1s of much greater interest, and I think place. 1'he other 18 of mucb grest
was a temple of some importance,

Among the objects of interest found at Vinjrote is " a brick on which the following inscription was scratched radely
[Omitted.] The purport of which appears to be that 'Sultan Alexander and Shah Alum were great men, and that Senesi was also. Kaligur Abonra Mistry made this.' Date unintelligihle. Valley line.

VALUE OF LAND IN MANCHESTER.
An inquiry has taken place before the sheriff's assessor (Mr. J. J. Aston) and a special jury, at the Sherifl's Conrt, in tbe Assizo Conrta, Strangeways, as to tho valize of a plot of land in Great Mount-street, required for the purposes of the new railway station fronting to Windmill-street, being constructed by the Cheshire Lines Committee. Mr. John Edwards (instructed by Messrs. Lingards \& Newby) appleared on behalf of the committee, and Mr. Higgin, Q.C., instructed by Mcssrs. Makinson \& Son, on behalf of the owners Tho property in question is situated between Great Mount-strcet and Reinforth.strect, and contains ahont 320 yards of net land. Four witnesses, incluaing Jr. Thomas Acton, tbe and stated that in their opinion the property, was worth over $5,000 \mathrm{l}$, Mr. Acton putting down its valne at 5,6147 , and expressing an opinion that land in the neighbourhood of Great Minnatthat land in the neighbourhood of Great Monnt-
street was worth, for warehouse sites, $12 l$, a yard to day. On behalf of the committee three witnesses wore called, wbo stated tbat in their opinion that part of tho land fronting to Rain. forth-street was worth 6l, a yard, while that fronting to Creat Mount-street was worth 87 . a yard. The valuations of these three geutle-
men averaged 2,750 . After the connsel on men averaged 2,750 , After the consel on gentleman had summed up the case to the jury, they, after some little consideration, returbed verdict for $2,857 l$., which, after deducting 20 per cent. on account of the property being taken compulsorily, shows that, in the opision of tho
jury, the laud was worth rather more than $7 l$, a jury, the land was worth rather more thay $\uparrow l$, a square yard throughout.

THE SEAFTESBURY PARK ESTATE.
THis estate, which is the property of the Artizans', Lahonvers', and General Dwellings Company, comprises about 40 acres, and is now laid out in a sories of oblong blocks or terraces, for the erection of 1,200 houses, of which about 350 lave been built sinco the first stone was laid, last year. Tho roads or strects diverge at right
angles, and are 40 ft . wide, with pavemonts of angles, and are 40 ft . wide, with paremonts of asphalte, both roads and parements being
finished as the binilding goes on. The design of finished as the binilding goes on. The design of the houses partakes somewhat of the domestio Gothio or Tudor, thongh no particular style has been strictly followed by the architect. The houses are built in four grades, oontaining five, six, seven, and eight rooms respectivcly. The rents range from 53.6 d . to 9s. $6 d$. per wheek,
including rates and taxes; or, if the bouses are purchased by the occupiers, the prices are from 150l. to 300 l . each house. When the houses are purcbased, the purchasers usually pay down money being paid weekly or quarterly in advance. The streets tbroughont tbe estate are to be planted with trees (one street is already so planted), forming miniatnre boulevards. About three acres have been reserved in the centre of the estato for recreative parposes, and a gymnasium. Tho estate will have its own schools, lihrary, and batbs. A site bas also
been reserved for a co-operative store. When completed there will be entrance gates at the approaches from Battorsea Bridge-road at one end, and Elchoroad at the other, and also at the centre of the estate, Greyshall-road. $A$ dis.
tinctive feature is that there are to be no public
bonses on the estate, and this feature, it is said, is bigbly approved by the working men themselvcs.

## CHURCH-BUILDING NEWS

Eye-Tbe re-opening of Eye Church, after Chickete restoration, has taken place. Mir stated the Hereford, sarveyed dingerons con dition, and adrised that immediabe steps should be taken witb a view to rebuilding it. Mr. Rodney then instructed Mr. Chick to make plans restoring the church. When operations were oommenced the church was in a wretched condition. The walls and foundations were in a literally crumbling atate, cracked in all direc tions. The floor had been raised 2 ft .6 in . abore the original level to hide tho defective fond a tions. The tie beams of the roofs bud been cut apay and the lateral thrnst was pusbing the arcades and walls apart, The clearstory tin dorse he building win a sad sight. All this dilapidation has been amended. Tho execntion of the work was carried out by Mr. John" Thompson, contractor Pcterborough. The large box-pews witb which the church was filled wer floors reduced to their original levels. The bases great weigbt placed upon them. These have al been underpinncd, renewed, or repaired. The south arcade bas been rebuitt, and the old oak roofs restored. A new tower has been built, a.s nearly as possible after the original design. This made necessary the removal of the temporary western end of the churcb and gallery, and tbas the area of the tower is added to tho nave giving much extra room for seats. A new arcado has been erected between tbe chancel and mortuary ohapel, and oak parclose screens fixed thercin. The charch has heen re-seated with oak seats. The old altar-tombs in the mortaary chapel are being restored at the sole exponse of Sir George Cornewall, bart., of Moccas. The total cost of the work,
of a new east window, is about $2,750 l$
Kirkby Wiske,-The paribh cburcb has been reopencd, after a restoration under tbe super intendence of Mr. G. E. Street, R.A. Beforc drawn; the east window had been despoiled its tracery; the arch of the tower was filled with a lath.and-plaster screen and the floor corered with high pews of various shapes. Fortunately one of the seat.ends of former days was discovered smongst the framework of the pews and this has been reproduced in the mew sents The work of restoration bas lasted for sisteen Tonths The north ond south aisle walls end te north erst butresses of the chanol havo been rebuilt, the pillars of the nave underpinned, aud tbe roof raiscd to its original pitch. The chancel-arch has been raised some 6 ft . The seats of the chancel, the commnnion-table, pulpit, and side screen are of oak, the nave-seats heing of pitch pine, and the roof of red dcal. has becn done by Messrs. J. \& H. Tborp \& Sons, of Lccds. Besides tho general subscriptions, wbicb amount to npwards of $2,500 \mathrm{l}$., there have beent nany special gifts.
Bingham. - The clinreb of St. Mary and All Saints has been reopened after restoration. The present restoration follows one that took place of Sir Cive years ago under the superintendence roof, to pcarance to the extcrior, bas been the chief feature of the present restoration. Several of the windows bave been painted by Mrs. Miles, whilst the carriag of the stone corbels lining the nave and transepts is the work of Mias Miles. The architect of the present restoration is Mr. F. Miles, son of the rector. Tho roof of the nave and transepts has been raised 15 ft ., making the present height 40 ft .
Weymouth.-Tbe chief stone of Christ Cburch has becn laid. Nearly 5,000l. bavo been col. lected, brit there are still 1,800l. required. The purcbase of frecbold, and the expense of laying for the construction of the building was for 4, 100l. At present it is proposed only to erect section of the church, prophout two-thinds, carrsing ont the remainder at somo fotnre time The structure will, bowerer look complete, for The str addition is mow have to be pulled down. The new churoh faces the railway station, and abnts on two streets,

King-street and Park-street, the centre of a large and industrial class of the population. It will Christian of Christian, of London ; Mr. Thomas Dodson, of Weymouth, being the bailder. The cbarch will be built of Portland stone in random courses, with dressings of Doulting stong from the quarries of Mr. C. Trask. The interior will be lined with red bricks, baving courses of grey bands ranning round tbe walls and arobes, which will be further relieved by projecting bands of grey bricks, the wbole of which wero made in the contractor's own yards. This churcb will be materially different in one respect from the others in the town; for it is intonded to bave a tower, which will be prepared for a peal of bells,-an adornment in wbich the existing churches of Weymouth are deficient,-each possessing bnt a solitary bell. It bas been alleged as the reason for this that thesanitary nature of the soil would not allow of a peal being hung in a tower; but in the new cburch this has been provided for, as a foundation of concrete over the wholo area tbe church bas been laid 6 ft . doop, and the in length be strengthened by 3,600 poles, 8 ff . arohes will be sppported by Portland ano pillars, the sbafts being of Pernat ins in piece 7 ft in len th 2 ft in diameter, in one piece, 7 ft . in length a 2 ft . in diameter, from Bristol. Thes rincel for the Goad arch are from the quarrics of Messrs the chtonehouse, Plyraoutb. Tbe erection of now a great portion of the walls is nearly now a gre
Harleston.-Pulham Cburch is undergoing restoration. It was commenced last A pril, and, is expected, will be completed, so far as it is proposed at present to go, by tho beginning of November. At the oost of 370. ., the rector is imself restoriag the corancel, the east window of wbicb has been promised to be supplied by one of the landoyners, Mr. Cole. The bay above the chancel is also being redecorated. Besides repainting the walls, an addition is boing made by the building of an organ-chamber and vestry with flint faoings and stone dressings. A vault honoath tbe chamber is being fitted witb a bot. air beating apparatus. Tbe roots of the nave and south aisie are nndergoing repair, and new doors and windows will be pat in. The cost of this work will be 1,260l. Of this amount the sum of 1,050 . have already been contributed. When all this work is done, there will still remain the rcseating, at a cost of about 600l. Messrs. Vine \& Grimwood bave tbe contract ; the arcbitect is Mr. M. M. Phipson.

Kirk Ireton.-Tbe church of the Holy trinits at Kirk Ireton, has, during tbe last six months, been re-opened, after uadergoing a restoration internally and externally. Tbe fabrio is sup. posed to be upwards of 700 years old, the nave The chancel is of more recent date, haring been erected not more than 300 vears, and is Gothic style. The architect cnared for the restoration was Mr. Wm. Jolley, of the firm of Evans \& Jolley, arcbitects, Derby, and the buans \& Jolley, arcbitects, Derby, and tbe in the village, Messrs.Wm, and Beujamin Doxey tho contract for the floors and sittings being let to Mr. Edwin Tbompson, of Derby.

Mr. Edwin Tbompson, of Derby. Tbo parish ohurcb of this village has been re-opened for diviue service. Amongat the most prominent of the restorations are the new roofing of the nave -tbe restoration of the rude, jet highly-inte resting niches in the wall,-the entire repewing of the church,-the new reading.desk, pulpit, and seats for the choir,-all of whicb were don nnder the dircetion of Mr. Middleton, of Chel tenbam, tbe architect. The woodwork and carving were cxecuted oy Mr. R. L. Boulton, of Cheltenham. In respeot to the niches referred to, the Rer. Canon Lysons says:-
"The most singular circnmstance connected with this discovery is the thet that the larger of the two niches-size-stands upon the orapital of an inverted Roman pillar of the Corinthina or Composite order; evidematy a por
tion of a Roman temple, and very similar to those in the tion of a Roman temple, and very similar to those in the
rumal temple of Clitumnus in. Italy. The sequestered position of Woolstone, placed just under the range of the Cotswolds, and in the immediate vicinity of tbe Camps on
Dixon-hill and Nottingham-bill, would render it quite tbe Docality for a riral temple to Pan, which may bava atood on this epot. Venerable Bede tells us that " it wha a principle with Gregory the Grast that the jadol temples were
not to he destroyed, but converted into churcbes. In bi not to he dostroyod, but converted into churches.' In bie
epietle to Melitus on his mission to Brituin he says, "Idol epistlo to $M$ elitus on his miasion to Brituin he sass, Tdol are in them. If thess edifices be well built, it is desirable
that they should be converted from the worsbip of demons
their temples are not deslroyed, will more easily orercome ineir prejudices, andacknowledge and adore the Almights, St. Psuls Cathedral, in London, enys Brishop Andrews, was built on the site of the temple of Diana, to which the British name Llan Dian (Londun) refers, Westminster
Abbey, Was built on the site of the templo of Apollo; $8 t$.
Alban's on that of Apollo and Mercury; St. Mary-at.
 Mary H temple of Miverva. Yorle and Lincoln Cathedrals were ment wa,
in 1867 .
Nun Mfonkton (near York).-The church of Fun Monkton, after having been neglected for three centuries, bas at length been restored and re-opened. The church has been restored by Messis. Weatherley \& Rymer, masons and oulders, of York, the sole contractors, under the lirection of Hr. J. W. Walton, architect, London The old flooring was taken up, and then laid down in concrete. The passage or aisle up the central part of the nave is of colotured tiles,black, hlue, red, and buff. Tho seats on each side are oper, of oak, with squarcheaded ends,
pierced below with trcfoils within a circle. The pierced below with trcfoils within a circle. The east window is of three lancet lights, that in the centre heing mach loftier than those at they sides. They are filled in with stained glass, by Messra. Morris \& Son, of London. The snbjects reated of are illustrative of the life of the Virgin Mary. On the sonth side of the chancel is a memorial window to Captain W. Crawhall. The subject is Christ walking on the Sea, with the Scriptural passage, "It is I, he not afraid." On the north side is another window of a similar character, It illustrates the Raising of Jairus's Daughter. This window is by Wailes, of Now castle. The entire amount cxpended in connexion with the restoration has been npwards of 4,000 South Malling (Leves).-The parish church of South Malling has been restored and reopencd. The plans were furnished hy Mr. Philip Currey, and Messrs. Thorpe \& Son, huilders, carried them out. The old tall-backed pews have beon removed throughout the church, and in their stead appear open beuches of stained deal. The gallery hewwcen the nave and the tower has been abolished, loringing to light the arch, and throwing the lower part of the tower into the church. Tho ceiling hiss been repaired, and ribhed with stained timher, and the navo is lighted with nery windows, with green cathedral glass. On the nortliside of the church has heen erected a now organ-chamher and restry, and also a vault for heating apparatus.

ROMAN CATLIOLIC CHURCH BUILDING NETVS
Birkenhead, -The present church dedicated to St. Lanrence, and situated in Park-street, Bir. kenhead, is about to he devoted to tho purpose accommodation in the district, and an eftort has been made to raise funds for the erection of new church to take its place in the parish considetahle sum bas already been subscribed, the foundationstune being laid by work, O'Reilly, of Liverpool, in the prese be bishop or 6,000 apectators. The site of the new ehurch is on apectators. The site of the new church is on a piece of land purchased for the purpose some years ago, adjoining the inclosure in which in the Early English style. The building will be in the Early English style. At present only the will be 101 ft .6 in . long, by 60 ft brond will be 101 ft .6 in . long, by 60 ft . broad. The archways, to lead into tho future chancel and chapele, will be built now and filled up with is intended to be down hereafter. The chancel is intended to be 45 ft . long hy 30 ft . wide. On the Gospel side will stand a roomy orgar chamber, 30 ft . by 22 ft . Tho church is to he built of Flayhrick-litl stone, with Runcorn red sandstone quins and drescings. On each side of the nave will be windowe, each containing a triplet. the western entrance will he thrce large porches and baptistery. Over the roof of the porches, \&c., will rise nine long lancet mindows, followiug the angle of the roof, the highest one in the centre being 39 ft . long. There aro to be no arches in the interior, but the whole space will be spanned by one single roof of wood and iron. A tower will be added hereafter. The ohject in view bas been to provide as mnch space as poseible at the lowest cost. Hence there is no carved work on the plans, hut everything is de. signed for massive effect. It is expected the building will not cost more than 2,000 . The architect is Mr. James O'Bryne, of Liverpool.

Oldham.-The Cburch of Our Lady and St. Patrick, Oldham, has been re-opened for divine service by Archbishop Manaing. addition to a cleaning which it has nudergone,
there has been erected a high altar and reredos, which occupy all the fine bays of the sanctuary Which occupy all the fine bays of the sanctuary Sicilian marble, eupported by four octagona colnmns of dark Deported by four octagonal which, and standing a little backward, are thre panels, scnlptured a tion, the Coronation of the Blessed Virgin Mary and tbe Adoration of the Wise Men. Above th altar-table rises the tabernacle, with a gilded door, and surmonnted by a oanopy, having, as the terminal of the apos of its front, a carved crosa, bearing the sacred monogram. From the contre of the canopy rises a carved pinnaole to tho height of 25 ft . Eacb of the four angle between the hays of the sanctuary contains a clustered shaft with a carved capital, on which stands a life-sized statue of an evangelist. The canopies above the figures terminate in cluster of pinnacles, also 25 ft . high. The fivo bays of tracery panels, angels hearing symbols, the spandrols boing filled with carved foliage. Tbe bays are surcorated by a cornice, with carved and per placed cols sedi. 1a the two outer bays ar carving. The whole of the work has been carried out by Messrs. Evan Williarns \& Billison, sculptors, Manchester, from the designs of Messrs. Goldie \& Child, axchitects, London. Pendteton. - The foundation James's Church, Church-street, Pendleton, has been laid by Dr. Vaughan. The church will be bailt in the Early English style, and will cost from 5,000 \% to $6,000 \mathrm{l}$. It is estimated to seat about 700 people, and will he 114 ft . long by 52 ft . wide, and jts height 60 ft . from the floor to the ridge of the roof. The buildings will in cludo a residence for the clergy, sacristy, choristers' restry, \&c. The architect is Mr. H E. Tijou, of Manchester, and the church is to be finished by the 1 st of October next.

## SCHOOL.BUILOING NEWS

Millwall.-LLord Enfield, M.P., recently pre sided at the opening of new denominational schools in connexion with St. Luke's, Millwall, a spot hetter known as the Isle of Dogs. The chools are ure pare with the Board schools of London in com. upon the huildings which, up to very lately, were upon the huildings which, up to very lately, were thought sufficient for achool parposes. They
stand a littlo way from the bank of the river, and possess good separate rooms for boys, girls, and possess grod separate rooms for boys, girls,
and infants, there heing space for 192 boys, 192 girls, and 184 infants. Adjosing are good play. grounds and a gymnasium. The schools are from the design of Messrs. Hooper \& Lewis The cost ia about 3,000 l., of which the Bishop of London's Fund gave 900l. ; the Committeo of Council on Education, 6931. 10s.; the National Society, 250l. ; and the Christian Knowledge Society, 1522 , 10 s . ; on the condition that the deficit was raised. Tho Earl of Strafford gave the site and 50l. About 500l. have still to be raised. It is proposed to open rooms for a reading-room for the sailors and working men in the neighhourhood and for social gatherings.
Sutton st. Nicholas (Herefora). - A new school and master's residence have beeu publicly opened at Sutton. The buildings have been crected hy Mr. Charles Evans, builder, Talgartb, for the swm of $415 l$., including the cost of school-desks, and exclusive of the contract for building gardenwall, from the designs and under the supervision site, though. Evins, architect, Herefora. manding one, consequently the buildings are secn but on a near approach. Tbe buildings com prise a school. room, 35 ft . by 18 ft ; with lavatory, porch, and necessary offices, and a master's residence. The style is Gothic, adapted to the prescnt period. The walls are built with brick,
with dressings of Box-gronnd Bath stone. The school-room, which is fitted with Colman \& Glendenning's deskg, is 15 ft . himh, ceiled to the collar-joists and rafters, leaving the framing of the principal rafters visible; being stop-cham fered and vardished.
Stowryaine. -New schoolrooms, costing abou soot have been built liere withont any Gorern for the new. By Lord Rivers a site was granted
bis lordship also contribnting to the building fund. The school-house and outbuildings are
of concrete, finished externally with Portlaud of concrete, finished externally with Portlaud
cement and shingle. The chimney-shafts are of cement and shingle. The chimney-shafts are of atone, circular, and springing from a square base The roofs are covered with dark-coloured tiles with ornamental cresting. The entrance-porch, which faces the street, has a half-timbered gable, and the other gables, excepting the class-room are fitted ahore the wiudows with ornamental tiles. The rooms are well lighted and ventilated, the principal apartnent being 44 ft .6 in . long hy 18 ft ., and the other 20 ft . by 16 ft ; boys and girls having separate lohbies and ont.build. ings. The mindows are of wood, square-beaded except that in the class-room, which is pointed. Several of them have cnsped-beaded lights. The spirelet over the centre of the main roo serves the purpose of a ventilating shaft. A bell-cote spriugs from a flying buttress at the angle of the class-room. The design is of the Early Porpendienlar typo. The interior of the rooms is fitted up with stainod-wood desks and forms, and a master's desk in the centre. The cost of the buildings is ahout $600 \%$. The school rooms and playground aro iuclosed by a coucrete wall, witb pillars at intervals of Portland cement. Tbe architect was Mr. James Baker Blandford
Queen Camel.-New schools in this parisb have been opened. They are provided for 180 chidren, and contain threo rooms, each 24 ft rated only hy an arch. The rooms have all open timher roofs, with arched priocipals springing from carved stone corbels each school being designated by a char is in the Early Enclish style, the windows and in the Larly Eaglis style, he window 8 and character. Ir the centre of the front there is a able with a hell turcet on the thero which is a large three-light on the top, helow similar hing there is windows lighting the gis3 ${ }^{3}$, Thole findows lighting the girss school. The boys居 gahle, and the infant school has two doubte-light window in the gahle end. Tbe schools are built with white lias stone, witb blue lias band courses and Lonlting stone dressiugs, from Messrs Whitcombe's quarries. Tho roof is covered with dark-coloured tiles. The solvols are get back from the road, from which they are sepa rated by a low wall and an ornamental iron fence on the top, the space between the wall and the building heing laid out with shrubs. The playgrounds are in the rear of the schools. The schools are entored from the front by two porches,-one for the girls and infants, and the other for tho boys. The walls of each room are lined about 4 ft , high with deal. The dests and benches were supplied by Messrs. Whippell, of Exeter. The rooms are warmed by Gill stoves. The work has been carried out by local tradesmen: the mason's work by Mr. Thomas, the carpenters and juiuers work by Messrs Raymond \& Son, the ironwork by Mr. Perrott and the glazing by Mr. Pitman, all of Queen Camel. The schools were designed by Mr. Henry Hall, of London, architect. The total cost (about 1,000 .) has be
Sharlston (near TWakefield).-The fomndation. stone of a Congregational echool.chapel was laid on Tuesday, the 1 thth inst. The buildings consist of schoolroom, vestry, and out-offices. The school Will be in the Gothic style, of red bricks, with rables. There dressing ${ }^{2}$ 300 persons, tho room being 57 ft . by 28 ft ., and 23 ft . high to the cciling, which will bo ovor the collar-beams. The roof-timbers aro exposed, and the atop chamfering and quatrefoils on collar-beams will be painted, the rest of the woodwork, including boarding round the school, to be varnished. No staining will be used. By fixing a movable partition the room can be divided into hoys' and pirls' schools, the principal doors beine in beds the either department oan be entered through the lobby geparately. It was originalls planmed to boby a part as this a baen frep. pel fireplaces, and ventilated by iron pipes walle in lues, on a dew principlo, to draw feld, is the archite and 1 Pu, the whole of the works, which will be under
6001. Messrs. Elison \& Broadbent, colliery 600t. Messrs. Enison \& Broadbent, colliery
proprictors, generously gave 100l, in addition
pol to the land, which cost $50 l$, ; and the director of
Messrg. Briggs, Son, \& Co.'s celebrated Whitwood Collicries gave 1002 ., on condition that the huild. ing was used as a day-school, and tbat it was adequate to the wants of the dietrict.

## FROM SCOTLAND.

Edinturgh.-The quostion of carrying out the proposed improvement of the North Bridge has been before the Lord Provost's committee and a committce of tho road trust, in connexion witb the estimates which have been roceived from work, Of these estimates the lowest was that of Mr. Waddell, of Bathgate. Bathyate-For a process of converting peat into fuel, extensive works are being conamenced on the grounds of Seafield, near Bathgate. The works are as yot scarcely in full operation, but
sone excellent fuel, says our authority, the some excellent fuel, says our authority, the
Weelly Scotsman, has already beon mana. Weekly Scotsman, has already boon manu.
factured. The floors of the huilding are all of factured. The floors of the huilding are all of
iron, in orde: to insure safety from fre. The machinery has been manufactured by Messrs. Alesander \& Turner, Edinbulgh. When in full operation, it is expeotod that at least 200 tons of fuel will be manufactured every working day.
The fuel is composed of peat and coal chielly, with tar, aud made into bricks
Biggar, - Tho new bridge at the west eud of Biggar, over Biggar burn, is now completed, and has been opened for traffic. The roadway, which is 42 ft ., exactly double the width of the old bridge, is laid on ten cast-iron girclers, bolted together hy iron stauchions. The sides are protected by a strong iron railing ranning into
stone pillars at eacb end. The bridge is on a stone pillars at eacb end. The bridge is on a
level with the pavement in front of the adjoin. level with the pavement in front of the adjoin. ing shops, and the approach from the railway
station is much easier, tho road having been lowered abont $4 . \mathrm{ft}$., and the hollow botween the old bridge and the town has heen so raised as to make a gentle ascent, whore a quick rise forapproach to the town
Stow. - Messrs. Herbertson, of Galashiols, have commenced operations for the erectiou of
a new church for tho parish of Stow, which, when finished, it is said, will be one of the finest in the south of Scotland. The site selected by Mrs. Mitchell, and the late Mr. Mitchell, of Stow, is on a sloping bank ahove the public road village. The building is ornato in character, and the style of the architecture Early Decorated Gothio. Eight hundred and fifty commodious which masures internally above 20 ft , in width by about 126 ft . in lengtll, with apsidal end towards the south.east. On the north sido of the main body of tbe church are a transept and small gallery, also a side aisle divided from the
nave by stone columns and arclied openings. nave by stone columns and arched openings.
A tower and spire upwards of 140 ft . in beight, Ander which is the prineipal entranco, rises from under which is the prineipal entranco, rises from
the north-west end, and forms the principal reature in the design. The windows will be filled with stained glass. Tho time for executing the contracts extends over 187 t, and the cost of
the building will be about 8,0 ot. penoct. The town council h the propriety of erecting a mouument to the memory of James Watt. The special committce reported against the monumental pile of stones
from all parts of the world in the cemetery from all parts of the world in the cemetery, which would cost from $12,000 \mathrm{l}$. to $15,000 \mathrm{l}$, being
continued, but recommeuded that a brong continued, but recommeuded that a bronze
atatue bo crected in Cathcart. sonare, with these atathe be crected in Cathcart. square, with tbese atones as a pedcstal, at a cost of from 3,000t. to $41,000 \mathrm{l}$. Bailio Campboll thought an engineering school should be erected as a momorial, but
altimately the matter was deferred for a month, altimately the matter was deferred for a nonth,
that the general public niay express thoir opinion that the general pul
as to the best plan.
Dunfermline.-Mr. Andrew Carnegie, of New Fork, has intimatod his willingoess to give the 3um of $5,000 \mathrm{l}$. for the erection of publio baths in Dunfermline, of which city he is a rative. Invemess.-A great impiovement in this honses by Mr Mathe M.P. (Mr. Ross, archi ject), extending along Ness-walk from a littlo thove the Suspension Bridge to the Cathedral. These are bokior, but similar in style to those llready erected from Mr'. Ross's designs oppotite the Cathedral, and will prove an addition to he river side. The largest new works at the
present time are the station offices. These will ocoupy the opposite side of the square from the Station Hotel, and will extend from the site occupied by Mr. Pattillo's shop to the Academy gate, aud from the front of the station to the line of Academy.street. They will consist of board.room, comnuttee-10oms, offices, \&e., on upper floors, and first.class shops on the ground. floor. The buildings will be in the Italian stylo. The contractors are Mr. Hendry, mason; MLessrs. Robertson \& Golan, carpenters; Mr. M Kenzie, slater; Mr. Goodwillie, Elsiu, scalptor ; Messrs Falconer, iron workers. The cost will be abont 10,000l. The excavations aro already nearly completed. There are also various smaller jobs going on, alterations and improvements. In the country a grood deal of work is progressing. Mr. Andrew Fraser, Inverness, has contracted to wild a bank at Lochearron, with banker's house, . A sign of the prosperity brought to the Hotel has already been enlarged three several imes, and although now ono of the largest, if oot the largest hotel nortb of Aherdecn, the proprictor would willingly add other fifty bed. rooms were it not that tbe ralway company accommodation. The proprietor of the Cale Hotel has just added several bedrooms to bi already large estrablishment; whilo the Royal Hotel has been embelished with a now fron facing the station, improving that portion of
Aoademy.street between Union. street and the Aoademy.street between Union.street and the
new market. Amongst other new buildings recently erected in the town may be montioned the new house built by Chief Constable Murray further down Acadcmy-street, and that built by Dr. Fraser in the Highustreet, opposite the entrance to Lombard-street. Both of theso were crected from designs of Messrs. Natthews Lawrie.
Aberdeen.- $A$ special meeting of the heritors of Machar has been held to consider their former decision as to borrowing money to defray the expenses of "stamping out" the dry.rot in the woodwork of the cathedral. After a long to horrmonions discussion, the former 26 to 20 votes. Tho minority dissented and protested Rgainst the decision as being illecral, and those who were mombers of committee, witb one exception, resigned. The meeting hroke up in consusion, witbout coming to any decision as while, the dry-rot is making rapid progress.

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otes on National Eurucation in Continental Europe. By Joun F. Moss, Clerk to the
Sheffield School Board. London: Simple Marshall, \& Co. 1873.
In accordance with instrnetions from the Shef. field School Board, Mr. Moss visited a large number of pablic schools in various states on of the information gathered relating to the work in which tho Sohool Boards are so deeply interested
Although his principal ohject was to ascertain as far $\mathrm{d} s$ practicable, what points of excellence in the Continental school system could be with advantage introduced in the elementary schools estahlished and controlled under the English Elementary Education Act of 1870 , he found it aot only asetul, but absolutely essential, to see chools of all grades.
In Prussia, Saxony, Bavaria, Austria, and Switzerlaud, excellont opportunities were afforded of visiting what may he termed typical echools of every class. In Holland and Belgium the author has also seen schools of various grades His time in France was too limited to admit of the visitation of schools.
He says it would be impossible to visit, however hurriedly, the schools of central Europe, without boing impressed with the manifest thoroughness of the work done and with the evident aptitude of the teacbers engaged.

Amongst the best elementary school buildings visited was that of the Gemeinde schools in the building itself amply. Au examination of imposing appearance of the exterior, he remarks, scarcely prepared one for the announcement that this was a free school, and be knew of
expensive middle.class schools in England uot nearly so well Gtted up. Accommodation is previded for 2,000 scholars, hoys and girls, of equal numbers, ill separate departments. There are wo spacions entrance-halls, and the corridors dividing the ranges of class.rooms ran down the entre of the building. The turnhalle stands apart from the school.building, on one side of the playground, and is exceedingly well supplied with all the mostapproved gymnastic appliances, in the use of wbich the scholars displayed an aptitude which amply evidenced the smart raining they had undergone. The director's house and teachers residences are piaced at the urther end of the playground, and lodgingrooms for tho care-taker are provided in the main building. The sanitary arrangements seemed in advance of those in many of the schools he saw, for in this respect he snys, "I certainly cannot commend the German schools tus nodels."
The Gewerbeschnle of Cologne is of itself a rood example of the manner in which education is made to bear directly on the material progress and prosperity of a community. The building, designed by Herr Raschdortf, when Stadt baumeister, is well calcnlated to eonvey an impres. sion of the liberality with which the institntion is supported. Ou the facado, a very successful effort in German Revaissance, are tasteful emblematic decorations; whilst the interior is adorned in a style which well becomes a place in which the development of artistie taste and kill is songht to bo induced. It would not be difficult to point to an Euglish town of much reater size than Cologne withont a single pubbo hailding of any kind (excepting chnrchos) oqual, rom an architectural point of view, te this school building. All the rooms are carefully arranged, with the distinct object of making them thorougbly usefal for thoir respective purposes. The drawing galleries are well lighted and pro. usely supplied with all tho necessary appliances, and in the rooms for modelling in clay there is a capital collection of suitable casts. At the further side of the playgronnd is a spacions turuhalle, admirably fitted up, and replete with all the most modern gymuastic appliances. There are abont 300 scholars in attendance, though the bnilding would apparently accommodato many more.
The Real Schule in Cologne has a fine pile of uildings and an ample staff of teachers.
The secondary sohool buildings, like the primary school buildings, are divided into classrooms, hat they bave each, in oddition, a large assembly.room, which is used on speoial oceasions, as when the periedical examinations are held and certificates distributed, or on the Emperon's birthday. Most of these are beantifully decorated, some of them witb fresco paiatings. The aula, or assembly.room, of the Real Schule in Cologne is embeilished with a tablet recording the names of "boys" from the school who have fallen while fighting in the battles of their country.
pupils.
In Saxony, on several occasions, Mr. Moss asked to be shown inferior school-buildings; but in overy such caso he fonad something being done towards the provision of new premises. Some of these buildings were, indeed, such as would be made to do duty for years to como in England, though the spirit of rivalry would carcely admit of their continced existence in the fave of such imposing piles as have of late pears been erectod for school purposes in Saxony year's been el
Of the manifold methods of warming and rentilation adopted in the various schools visited few a peored to work thoroughly well. If tho warming apparatus appeared tolerably satis. actory the means of ventilation were usually either imperfeot or ill-managed. In the Victoria School, for girls, in Berlin, the sanitary arrangements seemed remarkably good, and the rentilation was very well attended to; but there are apparently few of the Prussian schools of which it could be soid, as in this case, that the ternperature is so carefully regulated that the thermometors placed in oach class.room scaroely ary more than two degrees during the whole day. The school system of Austria is, in many respects, analogous to the methods of Prussia aud Saxony. It may safely be affirmed that some of its special schools are excelled by none in the world. In Vienna, the primary and secondary schools appeared to bo exceedingly well conducted, and some of tho buildings are superior to many of those of the same class risited in Germany. The Commune has, during
tbe present year, voted $7,000,000$ florins for school-huilding parposes alone.

A Protestant Communal school in Vienna, for which the Emperor of Austria gave the land, and the building, deserved special mention, not only the building, deserved special mention, not only as presenting a fine example of the elementary
schools of the city, but also on aecount of the schools of the city, hut also on aecount of the peculiarity of arrangement. The huilding is placed in the form of a bollow square, with a covered area in the oentre. There is accommodation provided for 1,100 children, and hoth hoys and girls nse the aame playground. Each story bas a balcony or gallery extending on all sides of and overlooking the covered area, the hasement of whieh is nsed as a playground. The elass-rooms are lighted from the outer side, and the entrunces to them are from the galleries, which are protected hy a stono halustrade. All the rooms are well fitted np, and the school furniture is very tastefully designed. Drinking fountains are placed on every floor, and the ventilation seems very effective.
The Imperial Gymnasium is remarkable for the beanty of its external architectnre, as well as for the profusion of the decorations introduced in the interior. The design is Gothic very carefully treated throughout, and the corridora and staircases have groined ceilings. A gorgeously-decorated aula is used for a cbapel, as well as for the ordinary purposes of an assemhly-rom. There are between 600 and
700 stndents, hat the building seems large enongb for a much greater number. The classrooms are of various sizes. Some of them will aecommodate 100 students, whilst otbers serve only for forty. A well-arrauged room, with circular gallery. is set apart for chemistry and for other scientific lectures. There is an opon playground in the centre of the boilldings, and a well-appointed turnhalle in the basement. The florins; of this sum 25,000 Horins were expended in furnisbing. Mr, Moss evidently employed his time well.

Results of an Eqperimental Inquiry into the
Alochanical Properties of Steel. By David Kirkaidy. London: Teating and Experimenting Vorks, Southwark-atreet. 1873. The mechanical properties of steel of different degrees of haraness, and moder various con ditions, wanufactured hy Mr. Christian Aspelin, of the Westanfers and agersta Works, Swedon, snerestions and conditions for the his own saggestions and conditions, for the purpose of exhies of at Vienna, where an extensive series of them was sent; and the resnlts are
here tabulated with illustrative diagrams. These resnlts were ohtained as the most likely to interest and to be of most general use to civil, mechanical, mining, and military engineers, and to be of importance to manufacturers of ateel to be of importance to manuracturera of ateel
and iron. One series were prepared for, and sent and iron. One series were prepared for, and sent series are entirely new, and exhibited for the first time. None of those tested have been withheld.

## VARIORDM.

TrFe current number of the Quarterly includes a very interesting article on "Holland Honso, Kensington," founded on a work with that title, by Princess Marie Liechtenstein, recently issued for private circalation only.- A second edition Heath (Cassell \& Co.), just now published, inclades a fresb ohapter on the Elevation of the cindes a fresb ohapter on the Elevation of the
Peasant. Chapter III., under an anwise, because exaggerated heading, tella the instructive story of the life of George Mitchell, the marhle mason. The book can scarcely fail to excite sympathy for the down-trodden class in whose sympathy for the do
interest it is written.

Proposed New Public Offices at Green wicb.-Tho Greenwich Board of Works con. template the erection of new public offices, and at their meeting last week, it was moved that the Board take into consideration the proconsist of fonr memhers for the parish of Greenwicb, two members for the parish of St Paul, Deptford, and two members for the parish of St. Nicholas, Deptford, to search for, and recom mend, a site for the pmpose of building such offices for the Board's use. The resolution was agreed to, and a committee appointed accord ingly.

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Maddening Drink.-The Superintendent of Colney Hatch Lunatic Asylum confirms the years of assertion made in the Builder some principle, that the alcoholic and intoxicating the worst effects on those who nse them, bat that the toxicants, or poisons, with which they are adnlterated for the purpose of producing an effect on the brain like intoxication, hat far more dangerons, are the real sonrees of those maddening effecta which fill the lanatic asylums and the prisons. The snperintendent, Dr. Sheppard, is snrprised that at a time when milk. men are pulled no for adolterating milk with water, the preparers of gin and heer, \&c., are ail, and such the public drinka with fuse or hindrance. Has not the comparatize diff culty in analysing orgenic substances something to do with this? We do not agree, however with Dr. Sheppard when he maintains that the diseased craving of many for strong drinks is nenrahle. We have known of the cure of such craving hy the simple use daily of certai hitters, such as camomile fowers and quinine or Peruvian bark, continned for a time as onic for the stomach. But if amylic or fuse oil, as he states, produces such a oraving or hahitual

Report of Medical Officer to Holborn District Board of Works.-The sanitary report of Dr. Gibhon for 1872-73 has been issued in a printed form. He states that the district has been more healthy than it has heen since his appointment, although it never has been so densely populated as now. The Holborn death-rate, however, was 0.55 ahove the general death-rate of the metropolis, hut $1 \cdot 45$ helow that rate for 1872 was 21 " 95 per 1,000, and for 1871 it was $24 \cdot 25$, the general death-rate for the whole of London in 1872 having been 21.4 per 1,000 , against $24 \cdot 7$ in 1871 . In respeet to constant water supply, the report says :-


St. Oswald's Almshouses, Worcester, The chief stone of a Eeries of new almshonsea in connexion witb St. Ospald's Charity, to take le place of the old buildinge, has been formally the recorder, the under.sheriff, and a considerahle attendance of the general public. The building are bnt the heginning of a scheme for the eatire re-erection of the bospital, chapel, and amshouses, which is estimated to cost from 2mshouses, Which
$20,000 \mathrm{l}$, to $30,000 l$. This portion of the scheme involves the erection of 37 alm mbouses, - 19 upo one side of the entrance and 18 upon the other, -and the foundations have been dur the other f these buildias. With the portion in cor 1 of erection will be erected a new entrance-poreh of snitahle design. The almshouses will consist of a living-room, a sleeping-room, a coal-place pantry, and the necessary sanitary accommoda of arche buildings will be in the Gothic style f architecture, and will be two stories in height, The buildin, brick ith ball-stone dressings, The buildings now in the course of being erected will cost ahont 7,0007. Mr. Rowe, of Worcester is the architect, and Meskr
Tewkesbury, the buildcrs.

## Strange Accident at an Ancient "Bar

 ow."-An aptalling catastrophe has happened ear Helston West Cornwall. a harrow or ancient beap of stones, to gathe building materials, when saddenly the ground down 240 fto, into forty fathoms of water, along with many tons of sarface earth. The covering of an old mine-shaft had given way with thei Weight. Attempts were mado to reach thbodies, but nothing conld he done.

# The Builder. 

VOL. XXXI-No. 1604.

The Squares of Bloomsbury.


HE name of Blooms bury is of considerable antiquity altbough the dis. trict jtself was not built upon to any cxteut bofore tho middle of tbe seventeenth centary, It is a corraption of
Blemundsbury, the manor of the Do Blemontes, Blemunds, or Blemmots, in the reigns of Eenry III. and Edward 1., hut an absurd state. ment has found its way into books that the name was original!y Lomsberry. This mistake must have origiuated from the letter B having been dropped by the printer in the firat book in which Lomsberry is mentioned, for such a name never really existed. Blemund's Dyeho, whicb was afterwards colled Bloomsbury Great Ditch, and Sonthampton Sower, divided tbe two manors of St. Giles and Bloomsbury, and the wbole northern division of St. Giles's parisb is called in the old parish books " Bloomstury side." Tbe manor-house of the Blemunds stood on the site of the present Bedford-plueo, and is described in the St. Giles's Hospital Grant as "tbe eapital messange of William Blemund.' The manor passed through soveral hands before it came into the posesssion of Thomas Wriothesley, Lord Cbancellor to Henry VIII., who was created Earl of Soutbampton threo days bofore the coronation of Edward YI, Henry, the third earl, who was the patron of Sbakspeare, pur. chased the manor of St. Giles, whioh ho united to that of Bloomsbury, and the two manors have remained together to the present day, Tbomas, the fourth and last earl, who was Lord Treasurer to Cbarles II, and father of Lady Racbel Russell, rebuilt the manor-house and made it form the north sido of a new sqnare, wbich nudertaking is notieed in Evelyn's Diary under date 9th of Felbruary, 1665:-"Dined at my Lord Trea. snrer's, the Earle of Soutbarapton, in Blomesburg, where he was buildiug a noble square on piazza, a little towne; his owne house stands too low, some noble roomes, a pretty cedar chapell, a naked garden to the north, but good aire." Pepys also noticed what was going on, and wrote in his diary, "To my Lord Sandwich's through my Lord Southampton's now buildings in the fields behind Gray's Inn, and indeed they aro a very great and a nohle work." South-
ampton House is gouerally stated to have been the work of 1nigo Jones, but that great arebiteet died eight years hefore the Restoration, and Mr. Petor Cunningham therefore suggested that it might havo been by bis pnpil, Webb, The Earl of Southampton died in 1667 at this house, which is described by a contomporary writer as "near Holburne, in the suburbs of London.' In tbe same year his danghter, Lady Rachel Friothesley, married William Lord Russell, and the pair lived in Southampton House. It was said that whon the patriot Lord passed here on his way to execution in Lineoln's lnn Fields, he threw a sorrowful look at the place where he had spent many happy years. His widowlived herotill her death at eighty-seven, in 1723. The Countess of Souchampton, second wife of Lord Treasurer Sonthampton, and step-mother of Lady Raclel

Russell, was also living here in 1609. In 1701 tbe Duke of Bedford moved to Southampton Honse from Bedford House, Covent-garden, which was pulled down in the same year. Hatton, in 1708, deseribes the Duke as living "on the north side of Blomeshury-square, at the Lady Risssel's, alias Southampton House." the plan of St. Giles's parish given in Strype's edition of Stuw (1720), the gardens of Montague Honse (now the Brilish Museum), and those of Southamptor House, are shown to adjoin, and beyond tbom were the Soutbampton-fields and the country. Strype, when writing of Great Russell-street, witb its gardens on the north side towarls Higbgate and Hampstead, says "Tbat it is consilered by physicians as tho most healtbful [strect] of any in London." Franeis, fiftb Duke of Bedford, sold the honse in 1800, in which year it was pulled down, and new buildings planned out. It was thougbt strange at the time that the Duke should sell not only his house, bat all the furniture and pietares in A weok after the sale of the eontents of the house, the double rows of lime-trees in the garden, and the ancient stem of the light and graceful acacia, which stood in the court before the beuse, and was commended by Walpole in his "Essay on Landscape Gardening," were also sold.
Bloomsbury-sqnare was built, as we have already mentioncd, in 1665, by the Earl of Southampton, whose houso formed the wbole north side until 1800, when new houses and Bedford-place were erected on its site. It was originally called Soutbampton-square, and is so named in Strypo's "Stow" (1720), although long before tbat date it was known as Blooms-bury-sqnare. "My Laily Baltingglasse's house in the great square of Bloomsonry," is montioned in the London Gazctte for 1674. Like Lizcoln's-itm.felds, eaeh side of the square had formerly a different name : thus the South side was Vernon row or street; the east, Seymonr-row; and the west, Allington or Ar. lington row. Lord Castleton lived on the aouth side, in 1708, as did also Sir Hans Sloane. Ray directed to the latter, in 1696, "At the eorner of Southampton-street, nexi Bloomshury-square"; and another correspondent, in 1704, varied the address as follows:-"At his house at the corner of Southampton-square, Bloomshury." Tbe Earl of Chesterficld, mentioned in Grammont's Memoirs, lived on the east side in 1681, at the family mansion, whioh was inhabited by several of his descendants. Lord Paget was on the east side in 1708, and tho great Lord Mansfield's honse was at the nortb end of the samo side, on the site of three honses sinee crected. During the Gordon Riots, of 1780, the mansion was plundered and burnt to asbes, and Lord and Lady Mansfield only mado their escape by a baek-loor a fow minutes before the rioters broke in and took pcssession of the premises. In 1708 Lord Northampton and Lord Chief Justion Treror lired on the west side. Tbe latter was Sir Thomas Trevor, snccessively solicitor and attorney general and Lord Chief Justice of the Common Pleas. In 1711 he was created Lord Trovor of Bromham, in Beds; in 1726 , appointed Lord Privy Seal; and in 1730 , one month hefore his death, president of tbe Council. He was the second son of Sir Jobn Trevor, Secre. tary of State in Charles II.'s reign, and is not to be confounded witb the corrupt Sir Joln Trevor, Speaker of the House of Commons and Master of the Rolls. Other distinguished inkahitants tbat must be inentioned are the great Nonconformist, Richard Baxter, whose wife died in 1681 in wbat he calls "this most pleasant and convenient honse ;" Dr. Radeliffe, the physician; Alsenside, the poet, who was settled by his munificent patron, Jeremiah Dyson, "in a small but handsome house;" the great Lord Ellen borough before he removed to St. James's square ; and Isaac Disraeli, in a hotse (No. 6)
built by Isaac Ware. Bloomsbury-square was cnce a favourite place of residence for the great lawgers, bnt after the building of Bedford and Russell squares tbey migrated to these more agreeablo spots. In 1822, however, Lord Cbief Justice Dallas lived at No. 39. Now the houses are giren over to solicitors and arohitects for their offices, and to lodging-house keepers. There is still, however, one eminent inhahitant, viz., Sir Antorio Panizzi, the late principal librarian of the Britisb Museum, and the large building at the north-weat corner is oeeupied by tbe Pharmaceutical Society. Tho bronze statne of Cbayles James Fox, by Westmacott, which is placed in tbe enclosure opposite Bedford-place, is 9 ft . high, and stands on a pedestal of granite. It was set ny in the yoar 1816.

Maitlaud states that in 1739 the number of houses in Bloomsbury was only 951 ; but we find that from 1702, when the euterprising architect, James Burton, began to build upon the Founding Hospital estate, until 1829, 1,198 houses wero built within the parish of St. George, Bloomsbury, and no fewor than 663 of these were brilt by or for Mr. Burton within a period of only eleven years, viz., from 1792 to 1803. Southamptonfields, afterwards called Long-fields, were notorious for centuries as the resort of the depraved and robberies and murders were freqnently committed in thom. The fields at the back of Montague Iouse were famous for many years as the favourite resort of duellists; but an extract from Anbrey's Miseellanies shows tbem in a more agreeable light. "The last summer on the day of St. John Baptist (1691), 1 neeidentally was walking in the pasture behind Montague House; it was twelve o'elock, I saw there about two or thrce and twenty young women, most of them well hnbited, on their knees very busie, as if they had been weeding. I ceuld not presently learn what the matter was ; at last a young man told me they were looking for a coal under the root of a plantain to put under their beads that night, and they shonld dream who would be their husbands. It was to be found tbat day and bour." The gronnd at the baek of the west end of Great Russell-street was formerly oecrpied by Capper's Farm, which belonged to two maiden sisters of that namo. J. T. Smith deseribes them in his " Book for a Rainy Day " as wearing ridinghabits and men's hats. "One rode an old grey mare, aud it was her spiteful delight to rido with a large pair of shears after hoys who were Aying their kites, purposely to cut their strings; tbe other sister's hnsiness was to seizo the clothes of the lads who trespassed apon their premises to bathe." The nortb-enst end of Upper Montague. street is the site of tbe celebrated "Brothers' Steps," or "Field of Forty Footsteps," whicb tools this name from a legendary story that two hrothers wero in love with one lady, who would not declare a preferenee for eitber, but coolly sat дpon a banik to witness the termination of a duel that prosed fatal to both, $1 t$ is said that tho bauk upon which the lady eat, and the footmarks of the hrothers when pacing the ground, never produced grass again. For the energy and skill whieh ebauged these dangeroas places into band. some squares and spacious streets, London was indebted to Mr. Burton. Russell-square was built about the year 1801, and the bronze statno of Franeis, Duke of Bedford, by Sir Richard Westmacott, which looks down Bedford-place towards that of Fox in Bloomsbury-square, was erected in 1809. When the buildings were in progress, a great quantity of briek-clay was taken from the centre, and the gap occasioned thereby was not filled $n p$, so that the garden was formed in too great a hollow. Many years before Rassell-eqnare was built, Baltimore House stood alone upos a portion of its site. In 1767, a milliner was decoyed here by tbe abandoned accomplices of the last Lord Baltimore, and in the following year that nobleman and bis two
creatures were tried at Kingston for the abduction of this joung woman, whoso name was Woodcock. When the square was planued,
Baltimore Honse mas made to form a part of the east side, and in 1803, and for many years afterwards Wedderburve, Lord Chancellor Lough horongh, and snlsequently Earl of Rosslyn, Was its occupant. It was afterwards the resi-
dence of the Duke of Bolton, when it was called dence of the Duke of Bolton, when it was called
Bolton House, and it is now divided into two houses (Nos. 66-67). Three houses were also huilt upon the courtyard, and are now nnmered 68,69 , and 70 , and a house at the back, which is really in Guildford-street, hat is treated as in Rucsell-square, and was for some time the residence of Professor Donaldson, is called Bolton Gardens House. The few house日 on the east side of the square, hetween Guildford and Bernard streete, were originally known under the distinctive name of Southampton-terraco. Thomas Tooke lired at No. 12 in 1822, and William Tooke at the same house in 1829, and for some years after. Sir Samuel Romilly was living at No, 2 I in 1818 , when be took his own life in a fit of insanity. Lord Tenterden, Lord Chief Justice of the King's Bench, inhahited No. 28, for some jears; and Mr. Justice Holcoyd was at No. 66 during a few of the same Denman, lived at No. 50 ; and Sir Thomas Lawrence in a portion of Bolton House, from 1805 to 1830 , the last twenty-fivo years of his life. The Rev. John Mitford, writing in the Gen. tleman's Maga=ine for Janaary, I818, says: "We thair small wbite horges, with their long spears gronnded, standing centinels at the door of this great painter, whilst he was taking the portrait of their general, Platoff." The lawyers have always been fond of Russell-square. It was nce the favoured residence of the judges and distinguished counsel, hat now it is given over the iohahitants are a thars present jear, among re ionanitants are a baron, a haronet, an alderman, and a menher of Parliament, some physiciaus, and other professional men. We cannot dismjes this square withont noting the prominent Tair" as the residence of the Soray's "Vanity Fair," as the residence of the Solhys and the Osbornes, for the imagioary charaoters of fiction often throw a greater interest over a place than do beinge of real flesh and hlood.
The district nsually understood as Bloomsbury, extends heyond the mero parish houn daries; therefore we need no excuse for in cluding Bedford and Qneen squares among the squarcs of Bloomshury. Bedford-sqnare was planned out in the very latest years of the cightecnth contury. It was formerly even mor than Russell.square the favoured place of residence for the judges. Mr. Justice Littledale lived at No. 5 in 1829, and Lord Chancellor Eldon next door, at No. 6, from I804 to 18I5, in which latter year he moved to Familton-place, Piccadilly. It was in bis Bedford-square boase Eldon and the Prince Rerent took place. The prince came alone to see the Lord Chancellor, when he was laid up with the gout, in order to ovtain for Jekyll, the great wit, the vacant offico of Master in Chancery. On the Chancellor's refusigg, the prince threw himself back in his chair, and exclaimed, "How I pity Lady "what is the matter?" "Oh, nothine" the prince, "except that she will" vever see fou again, for bere I remain until yon promise to make Jekyll a Master in Chancery." The result of such pertivacity was as night he then and there. Mr. Justice Burrough lived at No. I6, in 1529, and Basil Montogn Iived the son of the Earl of Sandwich and Q.C. Reay, and editor of Bacon's worls an Miss in the same year. Lord Chiof Justice Bost occupied No. 29, and Mr. Justico Park No. 32 for several years at the heminning of the present was at $\mathrm{N}, 43$ in 1509 This legal lnminaries, hut now do jo a good list of formd in the neighhourh no judges are to be can hoast of poscering, amonge it in the square can hoast of possessing, amongst its inhahitants, a member of parliament, and a consul.general, but most of men, professors of singing, \&o., and artists. There is an Insurance Company and a Ladies' College, but no shops have yet intraded upon the privacy of the place. A part of the east in Bronswick-equare are in the the honses in Bunswick-square are in the parish of
is entirely without the parish bonndaries. The latter place is an outgrowth from the parish of
St. Andrew, Holborn. In $\mathbf{1 7 0 5}$ Sir Streynsham Master appointed trustees to others, who had been agreed with erecting a chapel Tooley to give him 3,500t. for the south-west side of Qneen.square. In the fullowing year the huildings were finished, but the commissioners for erecting the fifty new churches resolving to make this chapel one of the numher, purchased it of the proprietors. A certain district was appointed for its parish, and the church was conseorated in 1723 , when it was dedicated to St. George the Martyr, in heen governor of Fort St. Georse in tha East Indies.

Queen-square was named in houonr of Qneen Anne; and Dohie, in his history of St. Giles's says that in 1713 it was called St. George's square ; hut this must bo a mistake, for in Hatton's New View of London (I708) it is heing then desigued. This qquen-square, three sides built opon, as the north side was lef open, so that the inhabitants might enjoy the view. Now there are miles of bricks and mortar hetween the square and the fields. In Dodsley' "London and its Environs" (I761), we read, "This is an area of a peculiar kind, it being left open on one side for the sake of the heautiful landscape formed hy the hills of Highgate and Hampstead, together with the adjacent fields. A delicacy worthy, as it is an adrantage to the inhahitants, and a heanty even with regard to the square itself." Alderman Barber, the printer Who erceted the monnment to Butler in Poets ${ }^{3}$ Corner, died here in 1741, and in 1745 Jonathan Richardson the critic also died here, as did his son, Jonathan Richardson, in 1770. William Stukeley, F.R.S., called hy his friends the "Arch Drnid of his age," who held the liring of St. George the Martyr from the year 1717, died at his house in the square on March 3, 1765, in his 78th year. Dr. John Camphell, author of the "Lives of the Admirals," lived for some years at the north-west corner house, whero most mon of eminence in science and literature of his day ased to resort on Snuday eveniogg. Dr. John. son once said, "I used to go pretty often to Campbell's on a Sunday evening till I hegan to consider that tbe shoals of Scotchmen who flocked ahout bin might probably say, when anything of mine was well done, 'Ay, ay, he has learnt this of Cawmell.' " Dr. Anthony Askew, who died in $178 \%$, formed his celehrated lihrary, which sold for 5,0002., at his house in this square Now most of the houses are occnpied hy societies, cbools, colleges, homes, and hospitals. Dr Williams's library, which was formerly in Red-cross-street, Cripplegate, is now located at No. 8 , This library was formed hy the Rev. Daniel 7715-IG, for the benefit of Disseuting ministers. To rington and Wohnm squares have but littlo bistory. The fomer was completed about 1829, and according to Dohie, "it has proved a very successful speculation to its very industrious and worthy builder, Mr. Sims." No. 55 was the ast London residence of the learned antiqnary Sir Nicholas Harris Nicolas, and the Right Hon Sir John T. Coleridge lived in the square in 1829. Wohurn-square was planned a few jears 1829. Dobie states that it was in progress in 829. Dobie states that it was to be called Rothesay-square.
When Loudon, somo years ago, was divided work of the post- for purpose of facilitating the work of the post-office, Bloomshury whes included io the west central district. We thns see that the short space of little more than half a entury, London has so greatly increased in ze that the streets and squares of Bloomshury winch, at the end of the eighteenth centary hecome the very centre of the town.

Want of Houses at Ashby-de-la-Zouch. Tho population of the town itself does not exceed ,000, and is not likely to increase nader presen modation. Persons retiring from active accom the larger Persons retiring from active life in Ashbs for honses are frequently inquiring in who own the land aronnd abont, it is said, could oot do the town a greater service than hy solling

ILL PAID LABOUR: A SOCIAL DANGEP
We have taken occasion hefore now to cal the attontion of our readers to the effect of a reat law of mechanics,-or we may say a grea aw of natnre, - that known as the law of the ine of least resistance. Its effect is, that when strain is put npon any body, organisation, or system, the weakest point is the frest that yields Thos, in point of fact, no mechanism, whatevor be its nature, is stronger than its own most inef. ficient part. It is not the hest, hut the worst of a thing by which its mechanical value is to be tested. Let $n s$ go to any cost, let us apply any amonnt of skill, genius, and lahour to our work, the important fact can never he altcred, and ought never to bo neglected, that tho strength and of the whole are accurately deter rivet might sink an ironclad.
We wish onr readers to accompany ns in a little further consideration of this subject of the weakest point, and to reflect on the great truth that the stability and grandeur of the whole stately fabric of the British Eropire depends, intimately and irrevocahly, on the resisting power not of the strongest, bot of the foeble part of onr complex social organigation.

It was remarked by the writer of a pamphlet hich we noticed on its first appearance, two vears ago, that "wher distress and miser accumulate to a certain piteh, ontburst is certain to occur." If that great flood of trouhle, of which ouly the very crests of the wave cone to the notice of the general public, should harst its barriers in our time, it will not be the powerful, the nohle, and the wealthy, who will be the first sufferers. Our danger lies, not so mnch in an sssault on estahlished institutions as in the crumhling away of the lower stratu of the social pyramid. We do not fear the angry anrge of crime so much as the insidions canker of poverty. The evil that most threatens us is the gradual expansion of the quagmire of absolute pauperism,-the involving in its mischief of individnals, and families, and trades, that now maintain a brave band-to-hand struggle with hunger, want, and disease. A Spanish proverk says,-"If jou gee your enemy in the water up to his knees, gire him a hand and help him out If' you see that he is up to his waist, give him your hand and help him out. If you see him no to his shoulders, jump on him, and keep bis head ander. We fear those among us may he numhered hy more than hundreds of thousands who are in the water much higher than the waist The enemy who waits yet a little hefore jnmping on and holaing their heads under, is pauperism.
People who live in perfect ease are of ten little poor man struggle which the respectant of the pauper. In Saxony, for example, the people are far poorer than they are in England. But the case of a person dying from staryation was never known to occur in Saxony. Hardly a week passes, in the severer season of tho year, without instances of death from actual want and starpation finding their way into the Tondon papers. And for one that this filters to the sur. face,-how many are there unreported? Amin, how small a proportion do the deaths that posi trely ocerr from the want of the daily bread on be day of decease ber to thoo which are matored by are the vital power by a course of insafficient food, warmth, and comfort?
The part of our soc
the part of our social system, then, which, as cars of the trues, chiefly demands tho anxious who are house : these just alo juse poorclothe or half clothe, or half clothe, themseryes, - house hemselves, or do withont housing. It is highly important that the state and condition of these classes of the community should he fully and distinctly hronght hefore the puhlic. There is an enormous amount of charity hestowed in England. Some of it is given from the parest motives. We think that it is a melancholy reflection that so much money, given from a sense of religious duty, should be spent with the object of indoctrinating negrobs or other people with special theological views. Upwards of 50,0007. per anoum are raised and spent in order to prove to the ancient people of Israel how matuch snperior is the wisdom of our modern institutions, hased on what we call an nlighteneareligious knowledge, 一 to that ancient aw which so tenderly provided for the poor, and which bade those who were themselves in comfor relinqnish up to one-fifth of their income when there was need among their poorer hrethren

It is not, bowerer, in this way alone, but in many, that wo bave to ingrire as to the distri. bntion of our charity. Thore are, first, the true
almsivers, - the good parson, the good squire, the good lady of squire or parson, where these are not improved away by modern progress, 一those
who know the poor and sick of their parish,--who Who know the poor and sick of their parish,--who
make tho relief that they personally bestow of twofold value by kind words, good advice,
and cheering sympathy. The most perfect system of alms.giving ever organised in the world is that of the Jews. Alms, according to the precepts of their law, are at once a deht due
to man, and a plea for tho favour of Meaven. to man, and a plea for tho favour of Meavon.
The virtue and merit of alms-giving has eight distinct grades, the principles being that reither be who gives because ho cannot help doing so, nor he who gives openly and ostentatiously, has
any hut the very smallest sbare of merit. any hut the very smallest sbare of merit.
Highest in the scale stands he who so gives Highest in the scale stands he who so gives
that the left band shall not know what the rigbt hand doeth. But yet, higber is the praise of that man who prevents alms, hy so aiding the tottering as to enable bim to avoid a fall. He He who, not by ostentatious gift, but by timely loan (so that it be a loan of free heart and free
band, not to be exacted till a fitting time) does band, not to be exacted till a fitting time) does fice sot down to his account in that great symholical book in wbi
Tbere are, then, the wisest and most useful givers of alms. Thore aro the honest, religions, but prejudiced or misguided givers, who waste wbo bare their reward by the publication o tbeir name in the newspapers ; and to wbose money, somebow or other, the want of a fructi. fying benediction often aeems to cling. And so
we come to the lowest, and smallest, and most we come to the lowest, and mallest, and most
insignificant,-but at the same time the most munificent givers, - to the poor wbo give alms to tbe poor; and we have no besitation in snying tbat the actual total of these widow s' mites is snch as to exceed that of the silver crowns and golden sovereigns of all the other classes put
together: In true merit, -tbat is to say, in ready self-sacrifice,--it is only the alms of the
first class of givers, the personal visitors of first class of givers, the personal visitors of the
poor, that can oompare with those of tho poor man himself. The fartbing of the latter is worth the crown of the theological subscriher, and outweighs the guinea of the Pharisee. But actual amount of money help which the poor give to tho poor is greater than that which the rich give to the poor. It is larger, and it is far It mimhinistered.
and the ensue, from this consideration alone, fact - that the timply proof to be collected from than the larger but deferred donation. It may be a very great question whether our eleemo. a falso principle. The matter has to he a false principle. The from two entirely distinct points o view,-namely, the esonomical and the moral.
The new principle has been ad ipted of late vears that supplementary aid to the poor should be discouraged. The poor.house was intended to be the last resource. It was to stand between the poor man and starvation, when he touche
starration point ; in he may go if he likes. Bu starration point ; in he may go fie likes. But
the help which should prevent him from going in is not contemplated by the wisdom of Parlia. ment. On the oontrary, it is discouraged as
much as possible. It may even yet be matte of question whether this wisdom is ahsolute or the reverse; and that not only the reverse of being absolutely certain, but the reverse of wisdom. In a moral point of view there is very the whole influence of society should he directei rathor to keeping people from heing paupers tban to snpporting them when they have become paupers. In a financial point of view we think this latter opinion is capable of proof, which, of to morality.
Here comes to hand a little book, lately puh lished, without name of author, whicb fell under directing attention to which, all godfatherless as it is, we do a service to the canse of the poo is ill chosen, as in no way indicating the contents. It is, in fact, a temperate, instructed cautious appeal to the rate-payers thronghout noms which are now paid in rates are not, to a great extent, squandered. The writer is admir-
ably froe from any exaggeration, bombast, or sentimental appeas. He gives chapter and verse for his opinions. He compares the effect of definite suma of money applied to the support and healing of tbe poor under the Poor Law, and in tbe great hospitals and iustitntions whicb are munificently snpported by tbo endowments left hy the piety of onr ancestors, or of the sub. cribers, whether pions or ostentatious, of onr lay, on the one hand, with less pretentious chavity on the other; and he certainly shows how much farther the widow's mito goes than the shekel of the Pharisec. Thas he draws attention to this most important question,--is not injustice done to the poorer rate. payer by
the extravagant distribution of the money raised the extravagant distribution of the money raised for the support of the poor? The question is one tbat cannot be blinked. The sooner it is fully grasped by the public inlelligence the hetter for the future bopes of England.
Let $n s$ look, for a moment, at that stratum of society wbere, as we before said, onr weak point as a people is to be fonnd, in a little detail. The traveller who is hurrying from the unattractive streets of Londun (perhaps intend. ing to study in his journey the new "Digest of the Statutes of the Rural Sanitary Authorities, will look in rain for the and "s Eex of which and is beset, at tbe door of the station, by two shrill voices,-one of them aaking him to buy a half. penny newspaper, the other a half penny hox of matches,-little thinks what bas to be paid for out of those half pence. We will say nothing of
 second half fenny rer kind the cutcalist. The combined labour of those who are not even small capitalists. They are,-to apply an old word in new sense,--perfectly acephalous. What goes to make up the balfpenny of the acephalous mannfacturer and salesman
Children generally are employed in making the lucifer-match hoxes. They are paid at the rate of 4 d . a gross. Do our readers happen to remember how many go to a gross? Unless the "Vanous purchase hy Moscs, in the immortal spectacles" shall ha, of to green spectacles," shall have led them to inquire, wo venture to douht thair accuracy of knowledgo. little manoufacturer's labour is a did for is, tho rate of a penuy for three der paider o say, at the rate of the ninth pait of a farthing per hos. It is not an extrayagant rate; that is to say, if viewed from the siuc of the consumer, our side. Yor is it too cucouraghy if regarded rom that of the producer, the smal acephalous manufacturer. Yet hy hard work a clever child an earn at this wou hom lo. to ls. 6 . a week. Next has to he considered the more important capitalist who supplies the materials for the bor. Then the matches whicb fill it have to bo made. Here, again, come in labour and material; and hero also comes in Ekill of a higuer order,that of the chemist. Some of the la'est discoveries of science deal with the heteromorphio orms of the pbosphorus that caps the matches. Last comes the distribution to the public. We cannot give all the details. It would be instrucpre to thulate them. We know that out of the ist of a hook that costs 1s., 5d. goes to the hardyucors. The halfpenny match-box can hulfyenny capitalist, of whum, parchaser from the manufactnrer, he is the agent. So it has happened that on the threat of a strike among these makers of boxes, which has resnlted in an ncrease of their pay np to almost a quarter of a farthing per box, the increased expendituro, which would not in any way be thrown on the purchaser, hy reason of the failure of our dealing system to take any cognisance child who could sell boxes enough to give him a profit of 1 s . a week, must now sell an extra numher. Wo give our readers the data on Whicb to calculate how many more, in order to income.

Another minor indnstry is told of by the same ignominious chronicler. It is that of the maker of skewers for dogs' meat. Who that pays dog. tas,-stamp and sign of eminent respectahility lover of expenditnre is,-01 who, not heing. lover of dogs, has privately rejoiced at the drui nution in the number of that species that mas he traced to a fiscal canse, thought of the skewer matter? Tbe price of dogs meat itsolf is not
bigh,-wo cannot speak from personal experi-
ence of the present ruling market rate,-but ont of every pennyworth of the aliment, the aliquot part that represonts the cost of the skewer must require for its denomination a knowledge of decimal arithmetic hardly to be expected among the small merchants of whom we speak. We are wrong: we can give the data. The manufacturer of dogs' meat skewers must be also a capitalist. $\Pi_{e}{ }^{\circ}$ or sle, has to "find the wood." Finding wood, and finding labour, the gross return ohtained by the small manufacturce is the $125 t h$ part of a penny. We have contrived to write it without the aso of decimals. Taken in another way, - in the whole sale terms,--it is at the rate of eightpence per
thousand, wood and all. At this rate, what is thousand, wood and all. At this rate, what is called life has been snstained hy the dog's-meat akewer-maker, so tbat the disorganisation of tho business hy the falling off in the number of cus tomers raised the question of the nuion or the grave, or at least the hope of a possible grave, from a charity not met with by the poor frail body, so long as, hy the lingering within it of the chained immortal 'spirit, it was denied the advantage of becoming a palpsbly dangerous soarce of mischief.
Another female bandicraft of sirailar magnitade has been improved away hy the modern Tho women whing hooks and eyes by the weight called a livelihood by sewing hooks and cyes on cards for sale, aro thus demeritées. Then there are tbe women who do the reedlework for dozen la.makers,-they roceive tenpenco for it is only the labour that they find, not the alpaca or gingham,-so they ohtain the whole five sixths of a penny, withont deduction, for making one ambrella. Let any lady who thinks this a remnneration in any way iuadequate set, to work to mend a seam of an incb or two long in an nmbrella, and minuta on her gold watch how an nmbrella, and minut on her gold anondreds of women who are employed by the penny toy-makers. Tho division of lahonr here has heen earre to a dotal which we dare not attempt to follow. The women whork in the pence per das in fino wether But as ponco per day in fine weather. Bat as they wet days must reduce their incoune to something wet days mast reduce their incoune to something like 2s. 6d. per week, - with the additional feature of total nucertainty when they will have a day's
work and when a day's loss of income, entailing work and when a day's loss
In those and similar small industries are oceupied that numerons class of the houest poor who prefer semi-starvation io panperism. The sub-
ject is not one thas briefy to be disnissed. But what a pienre do these fow dry details givo of the ninobserved oxercise of one of the nohlest virtues of the citizen, if not of the man? There is something that the ancient philosophers call by very lofy names in the patieat resolation that will rather earn a crust than accept a loaf.
We do not now speak of what are ordinarily called "the dangerous classes," of the Bedonins of our city life; those whose hand is lifted against any man who has an unguarded pocket We have recently seen, in tho walks sacred to the capitalist, how mnch skilh, incontion, observation, knowledge of the world, and cool courage has been steadily employed to commit robbery on a large scale. No less is the "making" of many a good worknan thrown away on the too bard, even on him. If it be a virtue to dieslowly, or at once, rather than to heg-there is at least a word to he said on hehalf of the child ho finds it eastor to steal than to beg. We are not cond
To this rast class which, by honest or dis. honest means, strive to leep out of the poorhonse, the ancient law wuuld have hold out just that degree of aid that would have enabled thom te right themselves, aud to become useful instead of harmful, merabers of society. And it is not the fact that the puhlio burden would he increased hy preventive aid ; on the contrary it weuld he very largely diminished. The maiutenance of twe adult paupers in Kensington workhouse amonnts to 12 s . $2 \frac{1}{2} \mathrm{~d}$. per week. The cost of four pauper children, in the Hauwel Schools, for maintenance and establist ment charges, is $17.8 s$. 6 d . per week. The dock yard lahoarer, whose loss of work has thrown his family on the parish, earned 18s. per week on which ho kept tbem. But the oost to the nation, which forces them inta the poor-house hy refusing any preventive aid, is $2 l .03 .8$. 8 d. per
weok ; and the 183. was a fructifying outlay some one or other was at least 36is, the hetter for it; the national wealth was increased to that cxtent. The outlay of the 40 s. is not only in unproductive, but acmorase family is swamped in tho urorass of panporism, Are not these questions worthy of perion potient, able investigation, even on tho principl that the bighest morality means the largest profit?

## WINTER EXHIBITION AT THE

 DUDLEY GALLERYNo searcity seems to threaten that the suppls of pictures will fall short of satisfying any reasonable call for them at this season, judging by what inay b $\rightarrow$ seen at present at the Freunh Gallery and tho Dudley Gallery, The nearly 400 "cabinet pictnres in oil" that are to form part of the Eigyptian Hall's attraotions for a time are of similar character to former oollections exhibited there, with the difference that the absence of some of its best supporters would he sure to occasion, added to no very great bolp from others who linve formerly assisted so vory much to establish the institution. There can be little fear of dearth, however genoral it might become otherwiso, lessening so apparently illimitable a provision as that of such pioturos as are wont to corer exhibition walls at all times of the year, sinco it has become the rarest of rare things to havo to chronicle any great effort, leave lone oommensnrate saccess, on the part of British painters ontside the Royal Aoadomy (and not very often inside either!).
On tho otber hand, the opportunity of ob. erving how clever and industrious they are, as arule, obtains from Spring to Ohristmas. Such ovidence as supply can put forth of demand woald seem to justify a helief that pictares are included amongst our daily wants, and come under the category of common neoessaries. It is quite to bo wished that this should be the casc, evon by those who know it never can be ; for taste is more often dominated by appetite than vice verst, after all; and on dark days the beanty of the cream.jug is less an object of interest thau the share of lacteal treasure it thought of when all things are dear alike.
Thero is nothing more reraarkable to record of this score of scores of performances to which public attention is invited at the Dudley Gallery just now than the faot of there being so little that is remarkable. Although Mr. J. A. McNoill Whistler's admirers will be oharmed again hy bis "Variations in Pink and Grey" (193), to the sarue degree, no doubt, as they have been by "Nocturns in Blue and Silver," and other variations, opinions of their real value will remain as wide apart as Cheyne-walk from Japau, with as little doubt.
Mr. A. Legros mnst be said to follow natnre vory conscientionsly and earnestly. His study or sketch on "The Grand Canal, Venice" (185) is just the antithesis of what is but vague and vaporous indication of anything that anybody may choose it shall mean. The level of water and its colour, with the mist veiling the damp basement of buildinga, that seem to shoot up ike berbage from a marsh, to bloom into colour so soon as they may meet sunbeams, are mor than snggested here.
It is a pity the law of eridence does not moro frequently apply, or is not oftener made to apply, to nature's witnesses. If there were need it would be next to iupossible to swear that a same number of girls, so plain, so homely, so ug-. Ugh! Well; thenks to Dorsetshire
butter, or any other of tho grod and kind provisions, if Mr. Legros liad depicted a formful of British girls, they wonld not,-could not, have atforded such a show of ungainliness as his "Ecole des Filles" (379) ; and yet, bow tho. ronghly well each girl keep ${ }^{\text {ger place with no }}$ sonmble to show distance! This and Mr. Hay. wood Hardy's "Stricken Lioness" are the loudest pictures in the room,- if one is to listen. "The Stricken Lioness" (66) is too ohviously dead to leave room for question. Her head and parse aro almirably painted; and Mr . Eardy vill fight his way up to very ligh position Mr. G. F. Watts, K.A., has been nsually botte represented than by his study of "Eve" (75) one of a series of designs for large pictures, as, apart from the exquisite modelling of the torso it can scarcoly be accepted for a good epecimen Mr. G. D. Leslie, A.R.A., has reproduced the princ:pal figure of his pleasant classio composi.
tion that gained him more laurels than he showed, in the background of "The Fountain" (156). The figure is still very pretty, bat soems to miss her sarronndings, and, like Mr. D. W. Wynfield's damsel culling dablias, "The Morn. ing Task" (178), to want freshness and vivacity Mr. E. Stacy Marke, A.R.A., besides sending some admirable wayside studies of landscape, contributes one of the best figure pictures-a monk, "The Convent Dradge" (221), polishing the chapel plate, with a patient submission equang the care he is taking over the job. Mr. , E. Hodgson, A.R.A., never excelled the com. pleteness of execution and apposite character that distinguish his Alyerian group of A Coral Merchant" (248) noisily expatiating on the smperlative quality of liss string of beans to a would. be purcuaser, io daes cot beta sold if he can help it, and contrasts by his iraperturbable decision, the demonstrative eager ness of the vendor. A young girl leaning within the doortway makes up the numbor actors in this ordinary scene, whioh is estraor-
dinarily well painted. We shall try to visit the dinarily well painted. We shall try to visit the Dudley Gallery again.

A SACRTEICE AND A WARNING.
Crace Calvert, the well-known chemist, dead, and was buried on the 29 h ult. He died of typhus fever, caught in Vienna, making another victim to tho insanitary state of the capital city of Austria.
Mr. Crace Cavert of late improved the manu facture of carbolic acid in all its forms, to be used for purposes of disinfecting and preventing disease which might be caused or aggravated by dirt; and yet he dies by what has aptly boen termed "the dirt fever."

Mr. Calvert had gono over to Vjenna to ju ite and spread the sale of his carbotic acid its varions furms-as a soap, as a fluid, as a firmly in its power to prevent disease; as, also, that, to a great extent, the fluid preparation might be taken as a cure for disease. Alas it did not prevent nor cure in his case. The lesson to be learned from this great loss and sad case is, Do not put too mnch trust in disiufect. ants, as putrid cesspools, and stagnant, corrupted atmospleres, will kill in spite of disinfectants. A city with corrupting rcfuse
In 1863 we made some co
onal absorrations in Yiennments, from per resh air in the houses and other unhealthf conditions, and wroto thus :
"There must bo other deadly agencies in operation in Vienna if the aunual death-rate offcially reported ho correct. In London, on an average of ten years, twenty.four porsons out of every thonsand die oach year, and this is greatly in excess of some of the healthiest parts of England, where, as at Eastbourne formerly, for example, only ffteen persons out every thonsand, die cach year. Even in dis. tricts of London, sisteen or eighteen in the Vienna an average of forty-nine persons out of every thonsand die each year; so that if the population be taken at 580,000 , -which is pro bably correct, 11,500 persons dis evary yead Londan. Much of this frightful waste of life, and its accompanying misery to survivors might surely he prevented. Here is a noble work that wants doing. We recommend it to the atten. tion of the Emperor. A commission of inquiry should at onoe bo issued (not to-morrow, hut to-day) to a certain number of enlightened, dis. interested, and instructed men, including, if it could be arranged, two or three Englishmen Who have given special attention to tho subject. Cunses heing made evident, remedies conld be pointed out, and weakness, misery, panporism, crime, and death woald be lessened, just as oertainly as that good food, if taken, will nouriah and prussic acid, if taken, will kill. Would it not be well, 0 Emperor, that history should say: 'In the reign of Francis Josoph Charles, life was lengthened, and sorrow abridged in the city of Vionna
If these words had reached the ears, and convinced the anderstanding, of those who bad power, and so led to works of anelioration, thousands of lives and millions of mouey might have been gaved. The amonnt lost during this Exhibition year alone, through the unhealthy state of the city, which has kept away visitors,
and made the Exhibition a farlare finanoially, is far greater than would hare been expende.
rendering the city fit for healthful existence.

EETENSION OF THE METROPOLITAN AND ST. JOHN'S WOOD RATLWAY.

The Metropol way company aro immediately about to com-
 down a double line of rails, aud also to extend their line by constructing new branches from the Swiss Cottage to the Finchloy.road Station of the Midland Company; also to the Hampstead Junction of the London and North-Western lino, near the Edgeware-road; and likewise a new branch line to Kingsbnry, where extensive workshops and engine-sheds aro about to be erocted by the Metropolitan Company. The porvers to construct these new works were obtained in the last session of Parliament, the Parlinmentary committees also giving the Metro. politan and St. John's Wood Company power to run goods traius on their liue, whioh, under the 88th section of a formor Act, they wero pre rented from doing. The company's proposals were strongly opposed, more especially that to run roods trains on the lino on the gromnd that valnable property in the neighhourhood, consisting of high-cless bonses, would be seriously injured hy shaking and vibration. On this point there was a remarkahle conflict of evidence before the Parliamentary committees, and the question whether on the one hand builders are not eagerly anxious to build over and imme diately on tho margiu of railways, or, on the other hand, are absolutely deterred from doing so through fear of vibration, was brought pro minently forward. The following extracts from the eridence given by the several witnesses examined for and against the proposal will be interesting to all persons counected with build ing operations, as woll as railway construction generally. Vibration and injury to buildings in the immediate neighbourhool of railways was the main point under consideration during the wholo of the inquiry.

Amongst the witnesses examined ou bebalf of promoters of the Bill was Mn'. J. S. Forbes, the managing director of the London, Chatham, and Dover Company, and also chairman of the Metropolitan District Railway. In answer to the question whether any injury arises to pro perty or any serious incouvenience to the inta bitants by the vibration caused hy railways, " Veplied in the negraive, and then remal. It is a very convenient thing to raiso before com mittees, and a very convenient lever for compensation hut the practical view of it is this, that whero you have railways in taunel or in cutting, you alwars find people willing to busild honses oror the tannel or hy the side of the cutting. Within a very few yaris of this building [Honso of Comme St Stors Lhonso Comaly buit orer the District Railway. We have different parts of the suburbs of London, which has actually been built upon over the railway; and a great donl more whero they hnild close up and a great don more whero they hnild close up
to the railway. Those who are familiar with Camden.town know that people have built there up to the very banks. There is nothing in it except in these rooms. The surveyors, when the Bill is passed, very soon gettle the vibration value. Judging by erperience, I have not found that there is any deterioration in the valuo of property by the proximity of the railway, buti quite the contrary. The rents of the houses on the railway with which I ann connceted have been enormonsly incroased since I have been connceted winh hem. As I have itad, the St. Stephon's Club are building over the rail may. We sold them the land. Hey were not satisfied with huying the fand up to the enge of the tunnel, bit they woula insist upon having the land over the tunnel. * In answer to the question as to whether any special modo was adopted for counteraoting vibrations, he said there was not, but added, - "We had some questions as to the foundations of Weatminster abbay, in tho Metropolitan District Railway, and there were additional precautions taken
with reference to that building. I think thero

* They are buildng over the railway, and have actually iovered over what mas an open part of tho railway with
iron girders, which are to carry the supcrse ructure of their irongl
clui.
were more solid retaining-walls and inverts. were more solid retaining-walls and inverts.
Wben you are doaling witb a building liko Westmineter Ahhoy, you cannot allow a shade of a shadow of a doubt, and you take preoau.
tions which in an ordiuary building would be tionsalled for." In oontinuation of his evidence, he said he had found in his own experience of the London, Chatham, and Dover Railway the increase of tho value of property that took place hy the vioinity of a railway, "We know that,"
he observed, "perfeotly well hy the rating returias, and by the enormons increase of new houses. All the way from tho soutb bank of tho Thames, whetber you go from the Elephant and Castle side or from Victoria, you will find houses growing ap in onormous quantities, as
far as Sovenoals." On being asked if ho had far as Sovenoaks." On being asked if ho had
found any deterioration in the value of property along the Metropolitan Retilway aud the Metro. politan District Railsay in consoqnence of the rail way, bo replied, "I give my own experienco. I havo lived in Pbilinore.gardens, Kensingtou, for ten years, and I wanted to got out of London, and I sold my bouse. I gave 3,0001 , for it ten Years aro, and whon the Metropolitan District $6,000 l$., and I think some neighbours of mine have done botter stjll. I have had as much exponience as
because I have heon connected with most of the railways about London. These outcries as to vibration are stock complaints,-they are good levers for compensation. On the very edge of the cutting's at Paddington and Euston.squaro the railway was made. Mr. Myles Fenton
Mr. Ifles Fentow, general manager of the Motropolitan Railway, said it was the fact that houses were constantly heing built over their
railway. Tho oompany had considerahle plot railway. Tho oompany had considerahle plots
of land odjoining the railway, and parties of land odjoining the railway, and parties
eagerly songht them, and actually built, not only over tho railway itsolf, but also on the walls only over tho railway itsolf, but also on the walls
of the railway. He would not gay tlat there might not besome vibration; hut, as he told the committee, they had persons living over tho
railway, and persons huilding houses on the railway, and persons huilding louses on the
walls of the railway. He did not think they would be likely to huild if they fcared vibration. They had large bouses in Cambidgesquare where people were living on the top of the rail. way, -houses worth from 400 . to 4502 . a year.
One of these houses was bnilt absolutely over One of thes
tho railway.
Sir Edward Watkin, chairman of the Metro politan Railway, gave similar evidence, stating that he did not find tbe vibration on the Metro. politan Rrilway was at all a source of annoyanoe
to people. He had found that, notwithstanding all the objeotious raised upon the question of vibration, people were not unwilling to come and take houses along the line of the Motropolitan a now demand for property at higher prices. The Metropolitan Company proposed to take ahont 40 acres of land at Kingsbury, on which to buik ongine and oarriago shops, and also
residences for the workmen. Ho did not say it would improve the neighbourhood for nice lonses, but ho should still bo dolighted to buy the whole of tho land within a mile of the place He wonld give $150 l$, an acre for it.
Mr. Edivard Wilson, C.E., who had had the superiatendence of the East London, Great Tustern, and Metropolitan Railwayg, said that in his experienco of building, people did not so como to you as a rnle," loo said, "and when yon got a railiway opened, tho builders come to it. Tho District Railway runs right in front of Somersot House, and I have never yet heard a clock-tower of this House, and we have to the clock-tower of this louse, and we have never
heard of the clock losing a second of time or showing any effects from tho vibration." In opposition to the proposed works several architects, surveyors, and builders, as well as
ownors of property alonr the line were called Their evidence was to the effect that tho honses in the neighbourhood of the railway had alleady in the neighbourlood of the railway had already
severely suffored from the vihration caused by severely sufored from the vihration oalused by traius boing allowed to run, the property would Mr. Puillip bured
that the walls of ailder, in his evidence stated that the walls of a houso which he bad erected the vioration causod by the railway, and that he he shakingore his workmen in consequence of the shaking caused hy the trains.

Mr. N. F. Dawe, architect, said that ther were cracks in several of his honses, caused by tenants had left rimay, serneral of hi benants had lek. They complained that the Vibration shook down the olmaments. He had intended laying out $30,000 \mathrm{l}$. in building highclass honses on land wbich he had purchased from Lord Portman, but if goods trains wer
to be allowed to ron on the line he should no do bo

Mr. James Blythe, buildor, gave similar ovi dence. As a residant in the neighbourhood for seventcen years, he spoke to the injuries which the houses noar tho line had receised from the worse if cods wished to erect sever were allowed to caich bour hood, but should not do so until the decision on the Bill was given.
Mt. Aloxander Peebles, district surveyor, also deposed to the injuries which the houses in the neighhourlood of the railsay had sustainod by vibration, illustrating the case of bis own honse, here, on the occasion of a friond diming wit train almost shook the fork ont of his friend's hand. Henry Logg, architect, who had erected Trinity Church, in the Finchley-road, which was situated over tho railway, said in his evidence that the tower had not yet been built, and that the inereased vibration cansed by heary goods trains passing along tho
unsafe to build the tower.
Mr. William Todd, architect and snrveyor, stated that he had heen professionally engaged upou several bouses and a churcb which had The ohorch had sustained considemble structay damage hy two of the columas of the nave arobde baving split
After a prolonged inquiry, cxtending over upwards of a fortnight, the Bill authorising tho construction of the proposed works aud the
ranning of goods trains was sanctioned, with the ranning of goods trains was sanctioned, with the
proviso that no such trains shall be run between proviso that no such trains shall be run between eleven o'clock at night and six o'clock in the morning.
We understand tbat tho new works are in. tended to be carried forward with all possible speed, with the view of the janction with the london and North. Western and the Midland stated that the Metropolitan Company will take over the line, and uadertake the conatruction of the new works.

## ANTIQUARIAN RESEARCHES

The greatest possiblo service is heing ren. deret to our national archroology by the publi. cation of the Roman inscriptions and sctiptares discovered along the line of the great Roman drawn by the $\quad$ repeated attention has been liftlle aware of this event (for such it may be correctly termed), that auy notice of the under. taking will, it is hoped, be welcome to all who are anxions to know something moro of Roman sonrces of information eqrent under tho name of general history. The work is being prodaced under the auspices of the Society of Antiqnaries of Newoastle-npon-Tyne, by tho man bost qualitied for the important task, the Ruv. Dr from . Dr. Bruce's "Roman Wan soon grok edition has been published; but the matorial specially applicablo to bistorical purposes were so extensive and so continually increasing tbat sometbing was yet wanted; and thus the "Lapidarium Septeutrionale"'* is being printed to coinpletoand make aocessible these records soncees. sary for fully iuvestigating tho Roman poriod of the history of our countiry. Au andertaking such as this, demanding not only montal and physica] qualifications, but also serious pecunary means could not be entered upon withont care and prndence; hut where earnestness is combined that sympty conscien iousuess, it is seldom late Dulse of Northomberlane withheld; and the and tho Society of Antiquaries of Newcastle cordially and effectively supported Dr. Brace, who, under their assistance, is now bringing the noble volume towards a close.


Horsley and Hodgson had done mach to prepare the way; but the "Britannia Romana"
and the "History of Northumberland" are and the "History of Northumberland" are latter is without engravings of the iuscriptions, the formor entirely fails to represeat their trae charncter; and the sketches of the sculptures are almost hurlesqnely unlike tbe origiuals. Such monuments demnad the most careful and accurate treatment. Scrupuloas fidelity is imperativo; for very often tbe correct reading of an insoription may depend npon a letter or a igature; and the artist, if not trained for the purpose, should always he assisted by a pracartistio effect be may uever sace matilated or imperfect inscriptions, add a stroke from conjeoture. It is for the antiquary to restore, accorling to tho hest of his judgmont, whicb is inseriptions from the lone line of the Wall itself and of the atations to the north and sontl of it, Dr. Butuce has added the military diplomas of Trajan and Hadrian, the earliest documents yet discovered in respect to the Roman forces in Britain in tbe time of those emperors: these bave been preparedia facsimile under thosuperin. tendence of $\mathrm{Mr}^{2}$. Franks. The enamelled bronze cup, witb rames of some of the stations on the shire, is introduced in a well-engraved plate, and the guperb silver lans, richly adorned witb mythological subjects, whicb was discovered at Corbidye, has never before been so well repre sonted and discussed.
The general arrangement of the "Lapidarinm "is as follows:-Altars and slabs dedicated to dcities; tablets erected to omperors; stones inscribed with the names of legions, alw, cohorts, aud centuries. Then follow scalptured stones without inscriptions, with other objects, of whatever material they may bo made; all arranged under the loonlities where they were discovered. It would be utterly beyond the hounds of a notice such as this is to describe any of these valuable monmments so as w rencler adequate justice to their merits; but to convey some notion of the scheme of the work very abridged description of Procolitia, the extracted, - not according to the Aotitia, may be but because Mr. Clayton, to wbom the district fortunately belongs, is at the present moment making excapations there wich liave yielded several new inscriptions, to which reference will robably he soon mado in the Builder.
The site of this station, now called Carrawbirgh, is open and exposed to the weather and winds from every quarter. $I_{i}$ is a little to the sonth of the great Wall, and contains an area of about three acres and a walc. Fere tho Notitia Cohortis Prime Batatomam Procolitia. Two inseriptions discorored upon the spot eonfim the Yutitio One is pron an altar to conctione the M. Flaccinius Marcellus, Prefect of the First Cohort of the Batavi, the other erection of some building by the same cohort in the time of the Emperor Maximinus, when Perpetaus and Cornelianus wrere consuls. The Batayi are mentioned by Tacitus as being in Britain under the comniand of their own chiefs; ad the same historian describes them, together with the Tringri, as materially contributing to ecure to Agricola the viotory at the Grampian Hils. They are also recorda upon Hudrian's diploma as heing then in Britain. Here we find hem in the time of Maximinus; and the Notitia, as befere observed, shows whore the first cobort was quartered whon it rias compiled at a later period. Another inscription proves that the first chort of the Aquitani was, at some period, tationed hore, prohah!y in the time of Hadrian, hea, from one of his diplomas, we know it was in Britain, and uader Aulus Platorins Nepos, hose uame is associated with that at Carrawonrgh. This station, like otherg, is fertilo in wat are called conturial stones, recording as cone io companies under centurions, as the century of Caecilius Proculus, of the fifth cohort; the century of Gellius Philippus, \&c. Sometimes the meastrement of the work is given, as "the century of Florinus, twenty-two paces." On some occasion, a further iuscription informs 48, the sixth legion, or a portion of it, was present, having beeu moved fiwm its permanent quarters at York. An altar, orected by Tran. quilla Severa for herself and famils, has the dedication headed by the letters D. M. D. Dr. McCaul proposes to expaud them to Deabus

Deer Matri Doum, observing that it is not usual to iadicate the names of obscure local deities by single letters. On another inscription (of a class common to the region of the wall), which has boen lost, Dr. Brnce remarks that "the dedica, tion may be deo veterr, "to the ancient god," a dedication not less common than deo virish. The sculptures from this station represent Mincrya and a portion of another figure with her; and Neptune, or a river god; on which Dr. Bruce's remarks will he read with interest. A work so important as the Lapidarin Septentrionale" should he in every puhic too highly; and, no doubt, from the limited namher printed, it will soon become unattainable at its present price. C. Roscr Syiry.

## STATISTICS OF CAMBERWELL.

Tefe opening of the new vestry-hall at Camberwell, last week, was the means of hringing before the public a number of highly interesting before the public a number of highly interesing
statistics respecting the enormons expansion of that parish, and which show the immense that parish, and which show the immense
amonnt of building which must have been con. amonnt of buinding which rust have been con-
tinuously going forward in the district for more tinuously going forward in the district for more than half a century past. Tbe area of the parish
of Camberwell is unusually large, occupying of Camberwell is unnsually large, occupping
$4,3 \% 2$ acres, and extending from the Crystal 4,342 acres, and extcuding from the 1 Man-gate, in the Old Kent-road, and thence to Man.gate, in the old Kent-road, and thence to
New-cross. Its great increase within the last century is proved by the fact that whilst in the year $\mathbf{1 7 7 3}$ the population was nnder 3,000 , it is now, in 1873 , upwards of 120,000 . The number of assessments in 1773 was 517 , and the rateable value of the parish, 13,2332 .; whilst, in 1873 , the nomber of assessments was $21,110,-$ an incroase of 20,593 , -and the rateable value, 575,5992 , or an increase of 502,3662 . Dnring the half. contury between 1821 and 1871 , when the last consus was taken, the increase was marked and continuonsly rapid, the population in 1821 being 17,867, whilst in 1871 it was 111,306, or an increase of 522.96 per cent. The statistics also show that the relative increase of population in the neighbouring parishes has not been half so great within the same period as that of Camberwell, for we find that the increase in Lamheth is from 57,638 to 208,312 (no douht a very large expansion), or an increase of $261 \cdot 46$ per cent.;
Nowington, from 33,047 to 88,722 , or $168 \cdot 47$ per Nowington, from 33,047 to 88,722 , or $168 \cdot 47$ per cent. S St. Ceorge the Martyr, from 36,36S to 56,077, or $54 \cdot 19$ per cent.; and Bermondsey, from 25,235 to 80,429 , or 218 ; 72 per cent.; thus showing an enormous per cent. in favour of
Camberwell. The increase also in the popula. Camberwell. The increase also in the population during the last two years hetween 1871 and
1873 , heinc now 120,000 as against 111,000 in the former year, showing an increase in the population at the rate of 4,500 (or nearly 5 per cent.) in each year. The statistics again show that in the two last decades, between 1851 and 1871, the population more than donhled itself, the number of inhabitants in the first-named year heing 51,667 , whilst in 1871 , as we have already stated, they numbered 111,000 . Within 8313 the period the number of ho 912 as agains 17,755 in 1871 , or an increase of $88 \frac{1}{2}$ per cent At the present time thero aro 4 miles of main drainage within the parish, 50 miles of sewers, and 45 miles of publio roadway, in addition to a large numher of streets made by private owners, which have heen taken over by the parish. In the several streets and thoronghfares there are 2,300 lamps, which are constantly heing added to. Buildiog is still going forward at a rapid rate in the parish, several large estates having heen laid ont in streets and now being huilt upon. These include the Denmark-hill estate,
formerly the well-known Denmark-hill gramamarformerly the well-known Denmark-hill grammar-
school; also a large area of land in Peckbam, several years past as a cricket-field. These two several years past as a cricket-field. These two
estates alone are laid ont for the erection of estates alone are laid ont for the erection of 800 to 1,000 honses, and a considerable numher has already heen built, whilst others are at present in progress. Notwithstanding this remarkable expansion of the popnlation it was stated incidentally last week, during the pro-
ceedings in connexion with the opening of the ceedings in connexion with the opening of the hall," that Camberwell was not nearly hilt of land to he had at reasonable prices, and plenty of room for houses to be huilt.

A viex and plan of the Hall will be found in our
umo for 1372 , ph. 238, 257. Mr, Power is the architect; volume for 1372 , pp. 28,
Mr. King, the builder.

THE CITY ARCHITECT AND EXTRA PROFESSIONAL SERVICES.
Ar the meeting of the corporation last week the Officers' and Clerks' Committee brought up a report recommending that Mr. Horace Jones the architect and survefor, be paid the sum of 5,000l. for extra services in connexion with certain completed works, which wero not contemplated hy the terms of his appointment. The report stated that had the outsido profession beon employed, the professional fees would have been:-For the Meat Market, $14,000 \mathrm{l}$; restoration of Guildhall, 2,300t.; Foreign Cattle Market, 5,6007 . ; new library and museum 2,5002 .,-showing that a saving of $21,000 l$. had been effected after deducting the expense of the necessary addivional dranghtzmen. The report further stated that in the judgment of the comwittee it was bo:h just and right to recognis the special services of the architect, as they believed the works he had oarried out did honour to the corporation, and were highly oreditahle to
his professional talent. After some discussion, his professional talent. After some discussion,
it was resolved that the report of the committee it was resolved that the report of the committee
he printed and oircolated, and ita consideration he printed

SIR EDWIN LANDSEER AND ANIMAL LIFE.
Amidst the perplexities and disappointments of life, it is sometimes not a little consoling to discover, by accident or otherwise, that you have been, after all, to some extent right. A crude theory, not a little doubtful perhaps to not a few, tnrns out true, and its truth comes to be vorified by something which no one can dispnte.
We have, time after time, urged that the hand We have, time after time, urged that the hand of the artist is a prime necessity to enable him to interpret the inner thought that is in him This, when plainly stated, seems almost a truism needing no sort of proof, yot, as we know, the praotice of the time in which we live is not a little adverse to it in very many sorts of ways. Art manufacture, or the production of art hy a number of more or less able hands, working on the art object in succession, and taking it up one after another, is the method of art production now almost everywhere in vogue. It is in painting that the principal exception lies. A painting in the rooms of the Royal Academy may fairly be instanced as an example of a work of fine art,-hy the hand as well as the mind,-of the artist exhibiting it. We conld say not a fittle on this generalising theme. Our thoughts have again heon drawn powerfully to it hy a engramination of the series of etchings and engravings and lithographs of the admirable Edwin the late great animal-painter, sir now in the rooms of the Messrs. Craves, the priatsellcrs, of Pall-mall, and in these works may he secn the sort of mastcry which the oxecntive artist and artist workman in Sir E. Landseer had over the forms of animal life Whimal life was the phase of nature which Landseer delighted in. Dogs and horses he never seemed to be tired of looking at and making notes of, and drawing and painting. It their rendering, and on the special work of their copyists and engravers, that we would ventur word or $t$ to
In the first place, we would almost recommend the student who would really wish to profit hy the study of these works of Landsecr's to pay a he Zoological Cardens, and to look well at the nimal forms and morements therein to he seen There ans a fruwhots, it is true but
 11. 1t was the actunlities of znimal existence nd 16 noved ing way or ans in that the panter loved to note and portray; so that he more the stndent looks at and knows yill manmals tho bola it appreciale the me painter and drarmitsm of course to he painter and dragglsman. of course to hose who can soe into the lite, if but a litie, of the creatares the wil be needless to ay to him that to find th real uature and wonder of the animal existenc and ways of life we mnst needs go to the animals and to their haunts. They will not come to us, except on compulsion, and by dint of more o less of tuming and consequent loss of nataral expression. To those who cannot do this, then, a zoological collection or an animal "show" is an enormous help, and can hardly ho too much
prized, or too often visited. It is well to panse
and dwell for a moment on the importance of the distinction between the will and the tame or domesticated animal. Landseer, he it observed and the thonght is somemhat new, stndied animal life nnder both aspects; but, perhups,
unfortanately the most popular by far of his unfortunately the most popular. by far of his
works, both paintings and their engraved copies, works, both paintings and their engraved copies,
were those suhjects in which the animal formas were those suhjects in which the animal forms
and gronpings were of domestic and petted animals, and the groupings and composition invented and artifecial. Tbis is well worth note and we should he disposed broadly to divide his works into two main divisions or classes ;-those in which the animals represented are in their wild and native state, and those in which they are domesticated, and, so to phrase it, postured and groomed. This broad distinction, which to many may seem a slight one, but in reality is not, is well and significantly represcnted and typified in many of these engravings and etohings. One, and probably to many farailiar illnstration of this distinction between animals and their ways in a wild, as contrasted with a tame state, will be found in the "Otier and Salmon," engraved by J. R. Jackson. It mus have heen a very clever and slippery salmon which could have escaped from the savage jaw of this supple hrute. No tamed and ohedient otter conld look like this one, and the painte manst have studied well, and looked often and long at "otters," to have canght the wild expression as here to be seen even through an engraving on steel, not the best of mediums, by the way, through which to see into otter existence. Quito study for a stone carver. No conventionality eeded, aud certainly no effort of invention coula see anything more than Landseer conld hat see the animal itself in its fish-capturing ways!
Other aud remarkable examples of wild animal existenco will be found in a series of small round otchings of deer and dogs in the Highlands, These little sketches seem to us to be thoroughly characteristic, and to have come from the heart f the painter. One of them, called "The Watch-tower on the Hill-side," takes fairly to the place itself. The deer on the look out for angrer from the side of a desolate hill. Anothe, sabject, Doomed, another named, "of. They could na but catch he wind." Such things must needs be seen under difficulties, too, as Turner looked at snown torms at sea: they cannot, with all man powers, be invented. The "Dead Deer," the "Eagle," and "Missed " are other subjects worth all the study tbat can bo hestowed on them; for if there are those who cannot go and see the realities themselves, then they may, throngh the keen eye and ready hand of this great animal-painter, sce them almost as well, and certainly more safely and comfortably, in these masterly drawings. The three dogs in full chase, in the lower left-hand corner of the frame, could not be surpassed. And while in these small drawings, so much fuller of life,-animal life,-to our minds than the larger engravings, and the more showy and popular snbjects,-you see less of the means and more of the snblyect,ve would point also to a series of small photo graphs taken from the walls of some Highland castle, whereon Sir E. Landseer drow roughly some deer and other suhjects with singular force and life-like trath. The watchifn animal in the centre pancl is wonderful, in truth of form, as are the indications of the surrounding conntry. We name these small suhjects hecause they are little likely to he missed, being eclipsed hy the more showy and larger bograved works around them; hat they were evidently executed for the mere love of the work, and at moments when the painter was in the true humour for it. All thanks to him for thus leaving his hand-writing for us to read, each as we may and can. It is ruly unfortunate that, as us, these small photographs are northern costle, for it has suffered since by fire, and these clever paintings were destroyed. A something truly nohappy; for these light and ketchy works of love, and power of rapid band, are always hetter in many ways, and more powerfal than the more painstaking and finished worte of the studio. There are no "models" of ony lind to po by, the subjects exist in the mind, and find outward expression at the fingers mind, and little work may here he points. Another little work may here host speciaily narmed, -a small pet epaniel, most
clererly etched by the painter himself at Buckingham Palace. It must have heen greatly buckiagh or it is ertainly a true and life-like admired, for it is certainlerfully exented with bot a fem stroles of the needle.

We could thus go on, and particularise not a wron of these productions of Landseer's, nd to do full justice to them would require a olnmo; hut we can but indicate the way to
ook at them, and offer a hint here and therc, ook at them, and offer a hint here and therc,
vith a tributo of admiration. It scems a pity hat they are not arranged in the order of thein late, or suhject, or in some way which would
ndicate the special faculty of the artist at the ndicate the special fe
ime he did the work.
ime he did the work.
We have spoken of the Zoological Gardens, nd would fain believe that Landseer must have tudied well the familiarly-known white bears here, and their singular ways. They never seem - have forgotten their life, short as it was in the rozen North, and the painter must have marked hem night well. At all events, he has, as may iod disposes," taken full advautare of the nowledge thus got at. It may not ho quite so trange as the life of the Polar hear on lis own
ce-flow, but it is very striking and admirably uggestive in its way. The engraving is hy homas Landseer. May we not here asle, is not he lify of the painter generally ratlier too mnoh $f$ a homc-spun existence? Polar hears oan carccly be made to go through the antics whicl andseer's dogs 80 good-naturediy did, -to neetings, -aud yet, too, all the time retain thoir avare and solitary isolation, and indifference to he genteel conventionalities of modern human xistence. We really know of nothing more ley first make their appearance at the Zoological luey first make their appearance at the Zoological
lociety's Gardens, and to note, which we have ften and often done, the ways and strange look f the creatures in their new and nnaccustomed arrow cages, so totally different from the place
bey came from. After a while this disappears; hey get used to the place, and to the good-natured mportunities of visitors; they get tame, and, to ud isolated nature is subdued. Is this a gain a loss f What did Landseer think
We cannot wind We cannot wind up these few thoughts with and of Landseer, the two "Black Dogs." These apitally-drawn animals werc produced hy tb ainter witl) tho point of a charred stick, in a arv seconds. It wonld he difficult to find any.
where, or hy auy master, a finer drawing. It hows what can be done when you know well zow to do it,-with a clear head, a grood eye, and an ohedient and fexible liand. It is not in Le catalogue of his engraved works. It leads ack to our first thoughts on the power of hand fthe artist-workman, and to the way in which nis great painter of animals rendered them, xpression, if but for a moment he abaudons to thers this gigantic executive instrument. By to sorto of possibility could any one, howerer
hle, have helped the painter with this drawing. $t$ is all his own work, and nothing else. It hows how he saw the dog-nature, and how he ould communicato to others what he himself law so vivid y, and loved so well. It is satisfac. ory to know that the Royal Academy, of whicb
Landseer was so distingulishod a member, is to avo an exhihition of lis paintings. We trust 2avo an exhihition of his paintings. We trust
bey will be classified, and, more than all, that bey will be classified, and, more than all, that
he exhihition will iuclude, if possible somo of he exhihition will iuclude, if possible somo of is in the lighter and more rapid work of such
then master as Landseer that the true power lies. lhe working artist then is visible, and the rapid and fleeting moments of the wild life of these vonderful

## ARCHITECTS' DIFFICULTIES,

AT tho last general meeting of this Society, the president, Mr. J. Murgatroyd, delivered tho ollowing address:-
The poculiar position in which an architect is olaced, by his relations to his client and the unilder,-the desire to achieve or maintain a eeputation,-and the fact that his works are not or the cahinets of the fers, hat are exposed to
he view and the criticism of the public, - pre. sent many diffeulties, the surmounting ohviating of which forms often no mean task. Among those which at tho present time force themselves most prominently on our notico aro,
frstly, the difficulty of getting our works cxe. cuted in a reasonable gemont of time; and scooudly, that of securing what we consider the
proper quality of materials and workmanship.
The former is douhtless, to a very considerahle extent, caused hy the fact that the high wages earned, aud the consequently short time worked hy the operatives, have told upon production more rapidy than the laws of supply and demand have had time to halance hy bringing a suffient extra numher of hands into the market. There are but few hranches of the building trado into which any appreciahle number of new hands can be imported from other aud less highly remune. rated callings, and I am of opinion that it is mainly to the rising generation that we must look for any alleviation of our wants in this respect. The increasing use of stone, as a material for facing our buildings, has thus received a severe check, much to be regretted no douht; for magnificence in huilding and the nse of costly material go hand in band.
Apart from the great cost of working stone hy hand lahour (and no other method can prodice ther than mechanical-looking results), we must have frequently regretted the delay caused by the non-appearance of frequently-promised and long-expected hlocks of stone, the scouring of quarries for them, and the admission ultimately of a matcrial of a different texture or of colonr varying from its neighbour,-no small drawhack in this smoky atmosphere of ours, the canse hcre being, I presume, that gnarrymen find they can ohtain hetter remuneration by working at piecework in hlasting limestone for nse at iron-smelting works, or in mining, or other occupations of a kindred nature to quarfills their pockets better than the care and judgment required for our purposes.
Our only or ahnost only otler suhstitute for tone, superior hrick, finds us in almost the same difficulty. Instead of hrick-makers,-or, in their
place, companies possessed of capital, place, compazies possessed of capital, -- taking hivery and thes of hrickmaing, and hy mamproved the nse of Ilofmann's or other ion of hilas, securing the effectual prosecuround, independently of the weather and of brickmakers' onions, while ohtaining at the same time a fair return on their capital, the manufac. ture is still mainly carried on in a primitive nanner. Thus we have to use a material which one year may he had and another good, according evere weather has been unfavourahle or the vour to and at all times ode in which the endea expensive fuel, coal, results in the production of hrichs of so soft a nature and so irregular a slape that we are compelled to use more ponought to he the case
As regards iron, the reports we hear from the irou and coal districts show that so long as the mount of labours can he procured by a smal dearth of that metal and delay in procuring it, and that we nay have again to revert to tbe use of those materials of which it was so satis. factorily and increasingly taking the place.
actorily and increasingly taking the place.
In devising new modes of construction
architects are at a disadvantare under which, I think, no other profession suffers, in introducing a novelty into its practice. We lave not only to deal with security to life and limb, but with that ery sensihlo harometer-the pockets of our clients, 一and while every advantage is theirs, the everse falls on us most unmercifully. I do not, therefore, see any immediate channel of escape flluded, so far as first-class buildings and those to sustain heav weichts ass buildings and those others, such as cottages, villas, and other light buildings, where a return on the outlay is of primary consiceration, there is one which hitherto has met with but little favoar in this locality allade to the use of ceneent, more particularly to cement-concrete. We have all the materials cheap and at band. Broken stone, ruhhish from stone quarries, \&e., could he procured in any quantity, and, with lime, clay, and coal within easy reach, there is no reason why in this district the manufacture of cement on a large scale houldings, I pay pursued. For suitahie kinds of filly be used forment-concrete might snocess. advantage of securinar greater rapidity of build. ing, sufficient durability, the use of less expe. rienced labour, greater certainty of quality, and goon resistance to the weather.
There is, no douht, a great prejudice in the profession against the use of cement, except in las genernily hat this, I think, is becanse it las generally heen used as a sham; hut the
sooner we recognise its valne as a building material, and learn how to treat it as suoh, the better. It is not hy ignoring the use of a new material, or the novel application of an old one, that enginecring has separated herself from architecture by such giant strides. Where comznon sense, guided hy the results of scientific investi. gations, points to the proper use of that which we have hitherto disregarded, we onght not to he slow to folloty her indications, bearing in mind that what we do he done well and sufticiently.
Torning now to the other hranch of this sub. ject-that of the quality of materials and woikof procirine all know and regret the diminulty procaring these of the proper standard, and I am not inceresting to discover the reason why fault. The modern builders are altogether keen competition have, no contracting and with it. The huilder, in the proper interpreta. tion of the term, hardly exists: be has hecome a contractor, not one who understands construc tion, and whose opinion may be sought on points of actual experience and the knowledge of ma. terial, such as were the huilders of a quarter of a century agro, hut ove who undertakes the exe cation of work by others, not chosen for their ahility to do it, hut by reason of the price they will do it for
 tention to drawing, to the exclnsion of acquiring a sound knowledge of construction and mate rials? I am also ohliged to come the con clusion that the habit of desicning too ambi tionsly for the funds at their disposal has done much to foster the difficulty I have alluded to It is, ro doubt, hy no means easy for an archi. tect to resist the moral pressure often put on him by his olient or committees, who urge the small cost of other buildings, or the athility of otber architects, under circumstances which may not be fairly analogous to the case in hand; and in competitions we well know how apt a committee is to he misled hy the specious promises of competitors. How often the fear of losing commission, or the hope of caining one, leads an architect to a too favourable view of his posi tion,-all ending in his showing on paper that which he may find it impossible to carryout well and thorouglily. Then comes the reduction of every element of strenoth and solidity to a point verging on iustahility and the searching out of those who will undertale the worle at the least possihle cost-men, it may be, inexperienced, or of little capital, who catch at straws like the drowning man-those who undertale work ruinons prices in the hope of clearing themsclves by a good hill of extras. Thus are the men of some reputation in their calling, who have an honest intention of doinc properly what they uudertake to do but who cannot do so without that wbich ought not to be hegrudged themfair profit-elboved ont of the way
Thanks to the existence of this society, many of the fears that I have attempted to depict 1:0 louger exist for the architect, or at least tiey are, to a very considerahle extcnt, reduced loy tho hetter feeling that has sprong up amongs us since the society came into existence; and I think it will be very much to our henefic, and to the real benetit of those who honour us with their contadence, if we set our faces resolntely ngainst this letting of our work at any price Bat to do this, some time must be devoted to acquiring that whioh is too often ignored-a knowledge of the valuo of materials and latour. Nor must we he anmindful that it will he also to our alvantage that the builders of the futne do not degederate into mere entremenews witbout a knowledge of huilding at all as a soienco. I cannot, therefore, look upon the efforts which some of your body have been for some time making towards the technical edreation of the workmon, hy means of the Building Trades' Institute, otherwise than with stroyg hopes of success.
But why should we stop here? Can we nat look a little nearer horae, and do sometbing for have often desired toced us as architects? 1 architects dupils and place withia the reach o advantages which lie within the reach of thes brethren in London. some mer of their lnowlede of then profession which to to to lained in profestime of offee bol to laraed in tbe bysy time of onice hours, and hat in a more ystematio mander haa mere individual, mndi It is well known to all of us, that the office is
$r_{\text {ather }}$ tbe place for the stadent to obtain a knowledge of the method of carrying ou the business of an architect than for studying architecture ; indeed, the former alone wonld occapy
all, and more than all, of the time usally devoted all, and more than all, of the time usaally devoted
to an apprenticeship. Are we not constantly to an apprenticeship. Are we not constantly
grieved at seeing the productions, and the illus. grieved at seeing the productions, and the illus.
trations of productions, of some who imagiuo trations of productions, of some who imagiuo office, they have earned the right to assume the title of architect? Mow their efforts show a
total ignorance of architeoture as evidenced by total ignorance of architeoture as evidenced by
its history and the knowledge of styles? A its history and the knowledge of styles? A
total inappreciation of proper harmony of pro. portion and balance of parts? An incapacity to perceive that features aclopted ad captanduin from one and another period of architecture are totally unfit and incopgraous wheu brought together? Most disastrous, in my opinion, is the striving after prettiness, and the constant and laboured variety and exuherance of meauingless excresceaces, to the total destruction of ly its very material, shows that it is intended to remain where it is placed for at least a generation.
Can we not, I ask, do something more than we have done to counteract this tendency? We have, it is trne, puhlished a list of hooks which it is desirahlo the student should make himself akquainted with, and pointed out where many
are to he found for his free uge. We have also cre to he found for his free use. We have also in Mauchester offices; but knowing that study, to be of value, must be pursued systematically and out of ofrce hours, would it be impracticable to establish for our pupils some institute, snch as the workmen have dote for tbemselves, drawing, the deassing of ornament, some know ledre of building construction and huilding ledge of building construction and huilding
mathematics, some hints of an wsthetio ten mathematics, some hints of nn asthetio ten
dency, could be imparted? Onr School of Ar does not offer the special education I would wish to have taught, and the difficulty of procnring capable instructors is, I am aware, very great hut I think not insuperable. I have often heard a valued friend of mine relate his experience, in time gone by, in such a school in London whero sound maxims were gradually inonlcated; and $I$ for one, shonld not only rejoice in seeing somcthing of the same hiad established here, but would willingly devote some time to that end if adequately assisted by those among us who have the samo object at heart.
A few more words and I think I shall have trespassed sufficiently,-perhapa more than enough,-upon your indnlgence.
It must be admitted that tbe street improvements that are, and have been, for some time in progress in Manchester, will not only be beneficial in affording more scope for traffic, and in introdncing light and air into many hitherto insalubrions neighbournoods, but will also afford the means of adding much to the magnificence over, that in some instance, such as in what practically a new street-Deansgate, -the corporation have not insisted on enforcing some of the powers which even their, at present, curious medley of building regulations confer upon them An essential feature in strect architecture is the proper accentuation of the angles of the thoronghfaree, evoiding, however, the monotony likely to arise from an everlasting rounding of the corners; yet here we see fine angles spoiled hy the erection of low, or comparatively low, huildings faced with stone, above which, no doubt, will tower the return brick walls of other huildings. It wonld he difficalt to imagine anything more destructive to architectural effect, or less likely to redonnd to the credit or ultimate pecuniary advantago of tho proprietor, than such a treatment. I do hope that if the rebuilding of any of these angle blocks fall into the hands of any member of our body, he will do his hest to impress on his client the deairableaess of accentuatiog the angle
Tbe competition question has in Manchester had another phase recently added to its already ansatisfactory character. The resnle of the Vic. toria Market competition, so far as known, is not likely to give confidence to arehitects in any ver, to the crnel disappointment censed by the reveral of the award of the preminms that I would draw your attention, but rather to the conditions of tbe competition itself. I am well aware that suggestions on the management of a elves though they
to have a little knowledge of tho subject, gcue. rally share tho fate said to attach to advice given nosougìt; and yet I think I rasy challenge any one to produce a scheme fairer for all parties tban the "Suggestions ou the Mauagement of Competitions," published some time ago by this society. While, however, I had the plensure of acting as your honorery secretary, I generally found myself too late to introduce it to the notice of a commiltee seeking designs, iu com petition, since the first intimation of their inten hiow was usually coaveyed to me by their advertisement. In the townhall competition our views were set before the city counoil, and some of our suggestions were adopted; but it was no snggestion of onrs that tbe council should be at liberty to adopt any featares they chose from any of the designs. This clause has, as you are aware, been used as a precedent for the same condition in the markets competition; hat I believe the cases are not amalogous, for in the latter a general competition was invited, while in the former the clanse was introduced, if I remomber correctly, into the second competicon, when cight architects competad, each re Then to reqnire each competitor to design ex tensive frontages to the remaindler of the plot not occupied by the market itself seems to me useless, inless it be intended to oompel each person building thereon to ad here to such design. Sbonld the successful competitor, then, whose premium is swamped in bis commission on the utlay on the market only, be unremunerated for designing these other frontages, and submit 0 his ideas being appropriated by others
The makiug a charge of one guinea to architects for the information that should decide them whether the competition be witbin thei
acope, was in this inatance made, I am given to acope, was in this instance made, I am give to the adjudication, gome misapprehenson. A competition, when we only in this consideratio the number of years of stady-and close study too, - that mast he devoted to the art and sciege of architectare before any one can properl read" a set of designs, wo must come to the conclusion that no ordinary observers can properly cope with the task, and that a report by a competent memher of the profession shonld in all cases be laid before the ultimate jndges And here, again, a difficulty stares ns in th face. What if a design equal to one of the most charming of Sir C. Barry's Italian eleva tions, and distinguisbed by his most paiustaking care in symmetry and elegance of plan, were laid before an adviser of "aorobatic Gothio" ten dencies? What cbance wonld tbere be for the designer? There can bo only two modes of avoiding this position. Either the committee mnst audertake at first that which they have to do at some period-decide on the style to be whomed-or docide on the professional adviser nouncing the partienlars of the competition Those who will heatow labour and skill on their Those who will hestow labour and skill on their
drawings, without some snch guarautees as I have indicated that they will at least recoive some considcration, sbonld aurely not cavil at the resalts.

ST. STEPHEN'S, VIENNA.
Tres Cathedral Chnrch of St. Stephen, Vienna s one of those huildings which have been looke upon as representatives of the architecture of it is preeminently the church of the Austrian dominions, just as Cologne is pre.eminently the church of Rhenish Germany, and althongh St. Stephen's cannot he compared it point of design or dimensions witb its Rhenish rival, yet St. Stephen's, Vienna, has one point about it which makes it more interestiag in an archzoological view than the cathedral at Cologne, and that point is the fact that St. Stephen's is complete embodiment of German architecture -a huilding so intensely national, so excessively German, that it could never have heen built in any other conntry in Europe; and even more than thie, its minutest details partake so strongly of all the heanties, and we may add all the defects of German Gothic, that not the slightest foreign influence is perceptible in any siugle featare of the building. In fact, St. Stephen's, Vionna, is to German arohitecture wbat Salis bary Cathedral is to English arohitecture. Do not let it he supposed that we wish it to be understood that St. Stephen's, Vienna, is the inest example of German architecture, or that Salishury Cathedral is tbe finest example of

Euglish Gothic: far from it, as both th cbarches in a most remarkable way illnstr the defects of the styles of whicb tbey examples; but as esamples of their styles, th cannot be surpassed, and are therefore mensely valuable to those students who wish princily of Gothie architecture to arrive at principles which actuated the ancient bnilder The Cathedral of St. Stephen at Vienna is largest example of woat is called by the Germa a "hall church," and the great nim of its are tect appeara to have been the croction of a chur which shonld be composed of as fesw parts possible. Tbo very opposite in this respect Salisbucy Cathedral, where the aim of the are tect appears to have been to give a great eff of size by anb-division of the parts of the bai ing, and it is moat interesting to compare two bnildings as examples of two diametrica pposite schemes for arriving at the same resu Now, it need not be supposed that this is result of the architects of these two chnreb having been bronght up in two different schoo for in all probability if a German had been call on to design a church for sucb a site as th occupied by Salishury Cathedral he would ha erected a building sub.dipided into waid ha parts; and if, on the other hand, an English chiteet had had to erect a church in Vienua would have designed a plan nearly as simple that of St. Stephen'e. The fact is, the archit of St. Stephen's, Vienna, knew tbat his chnr would be enrrounded by lofty houses, and so planned a church wbich shonld look like hngo monster of a building, one simple who which by tho very fact of its oneness and compactness shonld preserve its scale, althou surrounded by bnildings which would simp awamp an ordinary eburch; and to pro the success of the arcbitect's design we m mention a faot to which all who know th church can testify, and that is, that althoue St. Stephen's Cathedral is surrounded by hons seven aud even eight stories higb, and prop tionately immense, yet the church not only $p$ eerves its scale, but looks much larger tban really is!
Although the general plan and arrangeme of St. Stephen's is, $2 s$ we pointed out, inple, yet in the detail the principle of be seen in Medional to an extent rarely is composed of $\&$ most intricato mronp of small pinnaoles, and every gable is divided by m lions, then subdivided hy other mallions, then subdivided, and then the spaces are filled in wi most clelicate tracery work, which is of two, even in some cases of three, orders, cnsped a recusped. Thigs bdivision of the parts is ried to its extreme in the buttresses and p nacles of the tower and spire bot kopt so acvient to the cren spire, bat kopt so kilfully that it hat the as and withou, cait he scaio of the baildi which which is grion of a design.
Perhaps no Mediocval chnrch in existen offers a more valuable field of stndy to a Lond architcet than St. Stephen's, Vienna, for studying this church he cannot fail to noti that every feature of the design had referen not only to the hailding itself hnt to its 8 roundings; that the great object which th architects of this bnilding always placed hefo themselves was to make the church keep $i$ place, and in this they have been eminent successful; and it appears to us that this is point on wbich modorn architects very general ail. Some of our architects who profess atndy "English Gothio" exclusively, and void all foreign elements, and inflaences, mig? asefally notice bow poor is the effect of a lo village church placed in juxtaposition to a ro of West.end mansions or Hast-end warehouses and we submit that a study of the large (hy th ord we do not mean large as to positive dimer ions, but largely treated) churcbes of German and the Netherlands, would be of more practice ase to a Loudon architect than devoting $h$ ime to the pretty little villago churches orthamptonshire, thongh nndoubtedly the latte present a very fascinating study.*

* In our ralume for 1863, ander the heading "Goin Along" (notes or a tour by the conductor of this jonrms some particulars of St. Stephen's will be found, nneludin gide of the roof (vol. xxi,, p. 782) ; also illustrations the modern architectire of Viennas, the Yotive Chnre (p. 741 ), private residenees (pp. $72+25$ ), de. $A$ view the Builder, vol. xvi., p. T27




## HOMES IN HOMERTON.

Witein the last few days we have looked at some scores of streets, lanes, courts, homes and their back yards, in the district known as Homer-
ton, which forms a portion of the extreme east ton, which forms a portion of the extreme east
of the parish of Hackney. The Homerton of to-day is very unlike the hamlet it was fifty years since, or even twenty-five yeara ago. The
whilom hamlet contained a numher of well.built red brick mansions, with large gardens, and these were occupied by waalthy merchants of the
City. Several of these old residences still remain, bot aro sadly altered, and others have conpletely disappeared, and their site and that of their gardens aro huilt apon. Numerons streets of honses havo cropped up, and many more at this moment are growing, centrally and
at either end of the ancient hamlet whicb has now swelled into a very popnlous neighhourbood. Tho great majority of dwelling now in courso of erection, are of the cheap and speculative kind. They are huilt hy a class of small employcrs, to suit tho wants of meohanics, clerks,
or those with smail annuities, and their owners or those with smail annuities, and their owners
do not care to let them on any other condition than do not care to let them on any other condition than
that of receiving the rent in weekly or monthly payments. These new dwellings are nearly all two stories in height, and contain on an average six rooms, front parlour, kitchen, and washhouse, and three rooms upstairs, one of these
being a small bed-room above the projecting being a smanl bed-room above the projecting
wash-honse at the rear. The construetion of wash-house at the rear. The construction of
these honses shows that they cannot afford more these honsess shows that they cannot aftord more
than proper room for ono family, yet two than proper room for ono family, yet two
families are to be found in somo of them. Tho inconvenjence that must exist in case of two occupiers will be illustrated when we state that
the stairs of a numler of these houses start from the stairs of a numher of these honses start from the back roorn, so that the members of one family
would he obliged to pass and repass throurch would he obliged to pass and repass through
the apartment of the other. The intention of the the apartment of the other. The intention of the
builders of these houses, as they aver themselves, builders of these houses, as they aver themselves, is to let them to ouly one tenant; hnt it must be rememhered the builders are for the time being
only the temporary owners, and their ohject is to only the temporary owners, and their ohject is to
sell them as fast as they are finished. It is im. material to them what condition these houses may be rednced to in a short time. Externally these cheap.class bouses are, to a certain extent, what may he culled "nent,"-that is, to the inexperienced eye, -and even their intcriors present certain amonnt of agreeahle accommodation. Capboards, or lockers, are provided in the recesses, and, as an inducemont to a new
tenant, Vonetian blinds will he put ap regard, however, to the workmanship and materials, tho less, perhaps, that is said the hetter, Yet we cannot resist mentioning tho fact that the doors and sashes aro made ont of $1 \frac{1}{4}$ in. stuft, first coat of paint, tho smoothening process has reduced them to $1^{\frac{1}{f}}$ in., and even less. Doors and sashes framed of such scantlings ate hound to warp. The stairs are little better than steep tition and the wall, the partition being continued from the lower floor to the ceiling of the npper loom, aud of course forming one of the sides of to sell these houses singly, from prioes rangiug the
from 150l. to $170 l$. and make a profit. The weekly rcut of a great number of those honses a little better finished, or perhaps a little moro roonly, 9 s. are asked. The charactor of these new dwelings may be summed up-they are
built to sell, and being built in rows, they are built to sell, and being built in rows, they are
designed to matually assist each othor in stand. designed to matually assist each othor in stand,
ing or falling. Seven years wear aud tear of occupation, assisted by the elements, will render the majority of them a sorrow and a nisance to
the pooket and the healtb of their then owners or occupiers.
Having said thns much about some of the new and cheap speoulativo dyellings in and around Homerton, we will turn our attention to a fow of the moroaged, many of which in construction and sto commodation conld not he mucb worse. These
$d w$ cllings are sitnated in the narrow streets, dwolings are sitnated in the narrow streets,
courts, and lancs on either side of High-street. courts, and lancs on eitber side of High-street.
Amougst the places we visited are John-street, Hayward's-bnildings, Plongh-lane, Cross-street, Church-terrace, Albort-terrace, Coliege-lane,
Farm - lane, Piokles -hnildings, Crozier - street, Brooke-strcet, and its contiunation Victoriastreet, Bergier-street, and its vicinity, the offshoots of Sheppard's. lane, James-place, and
some other smaller courts and passages that some other smaller courts, aud passages that
hore no name, or, at least, exhibited none. Many of the houscs and the back premises
in the abovo - named places aro in be and dirty state, and the drainage must found merfect, or the smell and dirt we narrow and back streets and lanes there was little evidenco of the scavenge-oart or the dustman. From Brooksby's-walk, extending throngh Brooke-street to College-lane, a large number of the houses on either side aro in a very dilapi dated oondition in their interiors, and the back premises of some were in a really frightful state, when we made our visit. The places of nocom modation were hrimfil of filth, and the seats flooring, and fittings scething with rottenness looring, and fittings scething with rottenness
and corraption. About here will be found women and children in raga and in wretched. women and children in rags and in wretched.
ness, foul walls, fonl floors, fonl bedding, fonlness ness, foul walls, fonl floors, fonl bedding, fonlness
without, within, and around. We were happy in meeting some instances of cleanly persons and cleanly homes, hemmed in by otlers whose frightful examplo was sufficient to demoralise the whole neighbourhood. "My poveity," said one poor, thinly-clad woman to as, " never pre-
vented me from keeping roy children, or mpelf, vented me from keeping roy children, or myself,
or home olean." About Brooke-stre Homerton Church and Homerton Hospital the dwellings of the working classes Hosp in had con ditiou, hat thoy must he examined within and at their backs, or else no conception can he formed of their unbealthy state. Many of theso houses we are now descrihing are not very old, neither are they of recent erection; but they are thoroughly ill-constructed, and are ont of repair. erparently, many of them were, when first houses, Wenstructed of the materials of older better class of dwell occupants provided with a to the health of tho neighbourloood if they were demolished. Abont this quarter of Homerton no small number of the vendor and coster class seem to have settled down, interspersed with the labouring class from factories and huilders' yards, and other classes of working men.
In a lane off the upper end of High-street called James-place, the houses have no rear, ahove, ascended to hy ams, ono helow and ono courtway in front, and at the stair. There is a are two places of accomniodation for there houses. One of these closets is for the six indeed, the condition of both in the matter of drainago calls for instant attentiou, as does the who complained bitterly some during our visit the School Board. Mothers fessed to us that theiv chiland fathers conwork far too soou, but that they were obliged to do so, as the earuings of their children, small as thoy might he, wore a help. Unfortunately, in Homerton, as in ether places, there are numhers to keep their girls and boys from school. Where we found dirt, and filth, and rags, We mostl found the demoratisation of drunkenness. The beer-shops and gin-shops aro plentiful every Where, and a nisil on a Saturday night and Snnday convinced ns that our deductions from day visit were well founded.
he homes of the poor must be improved hefore the work of the School Boards will produce good results; and pari passu with elemontary dncation must proceed the inculeation of the aws of health.
Of very old houses of the half-timbered kind here are a few in this district. Opposite Bridge. treet, in the Higb. street, there are three or four with projecting windows, plastered fronts, and their roof line hroken by gables. One used as a lot, as s shop is the most pictaresque of the ootway aged elm-tree springs up from the It is an old landmark ene projecting shop. front visit tho aged tree was being cleared of some of its extending branches, and the house was under. going some repairs.
A few words more by way of finis for the prerou about Homerton. All the available waste gro is being fastly covered over. Four years tuatere was a largo space of unenticing ground his detween Church-road and Sidney-road ber space is noarly all builtu upon with a tumWhich we have desoribed in the opcning of this Sid
siduey House, a building which once belouged to a wealthy merchant, and which for a numher having fled the district, is now enclosed owner and its garden built npon, A sisterhood of and a chavel, Romish Chnrch occupy this honse and a chspel, rnn up hurriedly, hailt of
brick, has jnst been opened a few yards distant, Chere is plenty of work in this rough district for Christian ministers of all kinds; for sanitary officers, relieving officers, school hoards, and for velnutary and philanthropic efforts. We fear that the dearuess of coal, if it should continne, will work mischief in this aud similar districts daring the The poorly clad and the ill-housed he scvere. The poorly elad and the ill-housed and ill.fed, particularly the children, are certain to suffer
from a number of complaints, aggravated throngh cold warmith. Typhns and bronchitis want of proper in winter as well as in other seasons, and cold and nnhealthy homes, acting on ill.fed of disease and dersons, are the best anziliaries
on

## THE BALDACCHINO A ROMISH

 ADJUNCT.Tusapplication for leave to erect a baldaochino in the Church of St. Barnabas, Pimlico, has heen 0 C . An Stephens Q.C., speaking on the part of the opposition, said duty to course of his address, -It would bo hi duty to contend that the real ohject of that application was to introduce, under tho anthority of the Chancellor's Court, a structure which was to adjunet to a Roman Catholio altar, in order crated elemouts, corporal presence of Christ enthroned in the so. called altar,-in fact, to creet a monument of Popish superstition which was legally condemned and destroyed as such in legally conEdward VI. and Elizabeth, It had been stated in the course of the present application that the erection of the proposed baldacehino was unsmimonsly agreed to at a vestry meeting on tho 15th of April, but he contended that as no men tion of the special purpose of the meeting was made in the notice convening it, it was illegal. In support of this view he cited a pasgage from tho second volume of Sir Rohert clined, Ecciesiastical Law," hut he dein such a case to take any technioal objection in such a case, preferring to treat the matter apon its merits. The terme "haldacolino" was 80 little known to English churohmen that it
might be desirahle to might be desirahle to give a short definition of ipley, in his " Glossary of Ecolesiastical Shipley, in his "Glossary of Ecolesiastical Terms," "cloth of gold made at Baldec or Babylon." In old Engrlish inventories the word "bandekyn" appeared n. a material nsed for church vestments, and the late Canon Rock, in Fathers," gave a copy of an entry of thing honght for a homan Catholio church in 1486 , oontaining, among other itemse, "A canopy for "baldacchine" handekyn." In time the term canopies came to be transferred to the " Bituale made of that material. In the boldachinum was to he carried over the Host when conveyed by the priest to a sick person, and in the Feast of Corpns Christi, instituted in 1264 hy Pope Urban IV., for the special adoration of the consecrated wafer, a baldacchino was ordered to be prepared to he carried over the Sacrament. Its nse was also enjoined in the Rubric of the Roman Missal for the Mass on rood Friday. In Italian charches the canopy of state over the altar was not unfrequently an architectural stracture of marble or stone in the orm of a dome, supported by four pillars; and stmuctures. The first defuition of it by Mr Shipley was "a structional covering on fom olumns of marble or stone, or a canopy hangin in the roof over the altar in churches," and Wohster's Dictionary wero imila To all these erection " oxplauations "canopp" were also twas thns that appled iudiferently, and wurches an that the baldacchino in Italian impler structuro of eame purpose as the hurch stracturo of the canopy in the English prop . Mr. Sureet, R.A., the architect of the prope 1 baldacchino at St. Baruabas, in a letter ano cator of the Guardian in August last, pore tho shot of the baldacohino as a canopy and "haldar, and used the words" canopy ta in terms. In Churche號 ratilcatioa this learned friond Mr. Phillimore cancpies wero substantially idontical both in
principle and object. He now proposed to show that such ornaments were adjuncts to a Rowan Catholic altar, and totally incompatible with the
rites and ceremonies of the Church of England. rites and ceremonies of the Church of England.
In 1215 the doctrine of Transubstantiation was In 1215 the doctrine of Transubatantiation was
first decreed by tbe Council of Lateran, under first decreed by tbe Council of Lateran, under
Pope Innocent III., in these terms:-"The body and blood of Jesus Christ are truly contained under the form of bread and wine, the bread being transnbstantiated into His body, and the wine into His hlood by the power of God." was ased or enjoined in the Churcb of England and no mention of them was made in ecclesiastical documents; but in 1279 Archbishop Peckbam of Canterhury issued the following order to the Charch in this country:-"We charge you for the future that the most worthy tabermacle he made in every charch with a decent enclosnre, according to the reatness of the cure and the value of the church on which the Lord's Bodymay he laid." Canon Fock explained the necessity for that ritual ohservance by stating tbat "Cbrist is always coming down from above to dwell upon our altars," and added that the first wooden or stone tabernacle resting on the altar seen in this land was put op in Queen Mary's reign The object of Archbisbop Pecibam's constitu. The object of Archbisbop Pecihan's constitu-
tion was obvious. The doctrine of Transnbstantiation having been decreed, it was reqnisite that it shculd he impressed by osery possible means on the minds of the people. That end was best attained hy placing a canopy over the
Host, maling that the rnost prominep Host, making that tbe nost prominent ohject in
every church, and thos promoting increased veneration for the consecrated wafer. This was in full accordance with the ordinary practice of tbe Roman Clurch, which invariably inculcated new doctrines through the means of the bodily senses. Canon Rock bore out his assertion in victim offered there that stimulated the piety of the faithful to spread the richest carpets round tbe altar, to hang gorgeous veils on either side, to canopy it with domes of porplyyry or silver, to pile chalices of gold or precious stones nipon He addec , it in fine, as glorious ats possinle. be honoured with a baldacchino, unless a similar or more sumptuons camopy was suspended ahove the altar, for the bonour of the consecrated ceding the Reformation, every church in England had a canopy more or less elahorate over the Host, indicating therehy the (supposed) presence wns thus one of the adjuncts of the canopy altar, and heing the most prominent ohject hefore the eyes of the congregation, it was most hefore the eyes of the congregation, it was most
immediately connected in the minds of the people with the superstitious doctrines of the Mass. It was, in fact, the point to which the tion of the wafer. In the reign of Edward VI. the canopies which were found in all the English churches were removed and sold as monumeut of superstition. The era on which the reformed Chorcb of England was suhstantially based was the reign of Elizabeth. Her Act of Uniformity, Articles, coustituted the Magna Charta of the Protestant Reformed Church. That Act aholished the Nass, witb all its adjuncts, and consequently the canopies over the sacrament were rexnoved, like the rest, as monuments of saperstition. In 1559 , and again in 1560 , the queen sent out commissioners to seize and destroy all the adjuncts of the Mass and other monuments of superstition then so plentiful in tho churches, and amoug these, in the ancient chronicles, the canopy was tion and destruction of canopies clearly esta blished the fact that such erections were incompatible with the reformed dectrine of the Chureh of England in regard to the sucrament of the minds of people the doctrine to instal into the sence of the very body and hlood of Christ in the consecrated olements. The doctrine of the Churcb of England was that the very body and and that Cbrist was to be adored and knore, sitting on the right band of God in Hearen. He submitted that it had heen clearly estahlished that, when the Roman Catholic religion prevailed in this country, canopies over the altar were in use; but when the Acts of Uniformity of Edward and Elizabeth came into force these canopies were condemned
inonuments of superstition.

## SCIENCE AND ART CULTURE.

On Tbursday evening, the 23rd ult., Mr. T. C. Buckmaster delivered an address before a largeandappreciative andience, at the Mornington Institnte, Eampstead-road, on "Science and
Art for the People." Mr. Buckmaster said that Art for the People." Mr. Buckmaster said that his business that evening was to bring under the meeting's consideration some of the arrangements which had been made by tbo Government for the purpose of promoting and encouraging throngbout the country a more general knowledge of science and art. This department of Government came into existence in this wise. atten thought by some, who the Science and Art Department and the South Kensington Inseum wera entirely new organisations of the State, and that they had heen called into existence without any definite purpose. But the intentions for which tboy were designed were by no means nev to the Govermment; and long before the building of schools for the promotion of education, very large grants of public money were anually made for the purpose of the cultivation of science and art. So early as 1815 the attenfon of the Government was directed to this suhject by a parnplilet, which recommended that the Govermannt should vote a sum of money for the purpose of appointing competent ecturers upon tho various branches of science and art which were thought likely to be useful. A few years after a general movement took pace for the purpose of establishing institutions he chief feature of whicb was the delivery of systomatic courso of lectares upon the various hanches of science, art, and literature. It was the object of these institutions to teach, cbiefiy y means of lectures, somethiug of these laws. An apprenticesbip to a trade, he tbought, disciplined mens natures to the performance of the kind of work with whinh they were engaged, and the doing of this day by day required skill; sut scientific education addressed itself to the man's mind, enabling him to reason and think on wbat he was to do; and it was this idea that, some forty or fifty years ago, called into exist. ence mechanics' institutes and such-like institutions.
Speaking of the amusements of the people, such amusements provided was to be always considerad a safo index of tbe refinement and culture of the people; the more educated a man was, the greater became his enjoyment of life, In 1840 , attention a moyement, and Mr. Foley Thompson, then Pre ident of the Poor T 1 word, cotohlished inet or tho Por se lmost time schools of des.en. These schools were imost entirely subsidised hy the state; hut they ailed to exercise any important influence on th arts and manufactures of this conntry; they, in was wanted was a qeneral elevation and improve ment in the art and tastes of the whole people Ion wanted to cultivate a love of the beautiful nature and art. If any improvement was to take place in the art incustry of the country, must come from the people boing hetter educated in art, and tbis must have the commencement in eaching people to draw treehaud drawing. But he doubted whether it was possible for people to arive at a true appreciation of art unless they ad been led to love and admire everything that as beautiful in nature. We had cone all tha ugly $n$. giy as possible. The majority of men passed refinga inflacnces of perfectly insensible to the then, a love of nature-if it were only a little plant, if it were only a tiny flower; love in and it could not but have a vast intuence of art was not easy. If you could only manage In ohtain one good work of art, however simpl it mighit be, if you studied that little work it would do you more good than a mere superficia careless gazing. The inflnence of a work of art must not he measured by the surface which it overed. A man who prodnced one lasting work f art exercised a far more powerfal influence ou humanity tban a man who had painted tbou sands of pictares. A pictare, to be of any use to
you, must be studied; it must be looked at for some considerable time, and not in the mere casual way that we sometimes observed it. What was wanting was to cultivate carefully and accurately the powers of seeing things in their right ligbt. This art-knowledge had
always exercised a rery important influence in
the civilization of the people. Witbont progress in art there was no progress in civilisation. Th teaching of science, however, was a more difficolt thing. Most of us could understand a work of art ; bnt the results of science could not he made so evident to the aenses. The gradnal progress of development was far more important prohahly, as a means for increasing wealth, than the mere conventional application of art. About ifteen years ago the Government passed a and compreheusive scheme for enconraging ciencomoting a more general knowledge of for knowledge. 11 of these sciences were to be divided into a nnmber of parts. Amongst these was geometry, the science of form teaching men sumething of form and shape, $n$ knowledge of which was very desirable, that the material ahould be tur to the hes possihle advantage. Then we had mechantos mathematics, thenretical mechauics, animal physiolory navimation, botany, soc so, animat physiology, navication, botany, sc., \&c. But he most of these He helieved in one or two subjects well done; and one subject thoroughly mastered was better than a superficial acquaint ance with many. Tbese sciences were valuahle as part of your education; they were valuahle also in their relation to work. The language of science was to most working men the languag of a foreigner, and you could make no progrese in any of these sciences unless you had mastered the definitions and axioms upon which thest sciences are hased, and with more exact lan guage among working men there wonld grow np better langnage among the men themselves Was there, he asked, anything in a life of labour which necessatated that boarse, rough way in speaking to eachother unfortunately toocommon among working men? It had been said that to givo working men a knowledge of the sciences it would make them discontented, hat reason and he saidy rebelled against this. In conclusion, he said, educate men and they would feel mor new plans would work; and new methods anm who bad first been educated in those principles in which the success of his work depended.

PROPOSED BATHS AND WASHHOUSES IN SOUTHWARK.
The erection of baths and washliouses in the different crowded parishes of the metropolis appears at present to bo occnpying the attention ve now find that the vestry of St. George the Sartyr contemplate the establishment of an nstitntion of this nature. At a meeting of the restry held last week, it was decided to apply to the Local Government Board for the sum of 12,0002 ., belomring to the vestry, held by that Board, and invested in Consols, for the purchasu of a site and the erection of baths and wash houses tbereon. The Local Government Boari hold the amonnt named under the following circnmstances. Fonr years ago the Board ordered the parish of St George the Bartyr into union with St. Saviour's Union and Newington, the result heing that land and workhouse schools at Mitcham helonging to St. Goorge the Martyr were sold, and after paying their share of the cost of St. Saviour's Workhouse tbere was a balance of $12,000 \mathrm{l}$, invested as already named by the Government Board, the parish taking the interest in mitigation of rates. At the meeting of the vestry last week it was stated that the president of the Local Government Board was willing to hand over the money to the vestry if they brought forward a proposition to use it for any pormanont henefit to the parish, and it was urged tbat the erection of baths and washhouses would not only be a permaneut benefit, hnt were highly necessary in that crowded district. It was agreed that, in the event of the Local Government Board complying with be takeu for the erection of the building.

Proposed New Dispensary at Wandsworth. Tho Wandsworth aud Clapham Guar dians contemplate the erection of a new dispensary in the neighbourhood of tbe Wandsworthroad, and at their meeting last week a committee was appointed to look out for a suitable piece of ground, and also to ascertain the cost, in view of
the erection of the huilding.

MARGATE DRAINAGE COMPETITION. Tee corporation hold threo meetings to consider the applications for admission to this com. petition, and on Tuesday last the selection wa completed, and with the following result, viz,, Messrs, Lewis Angell, J. Bailey Denton, J, E.
Eachus, Gotto \& Beesley, Russ \& Minns, and Eachus, Gotto \& Boesley, Russ \& Minns, and
Whittaker \& Perrot, of London; Mr. Edward Whittaker \& Perrot, of London; Mr. Edward
Appleton, of Torquay; Meesrs. Brierley and Holt, of Blackbura; Mr. Goodison, of Liverpool and Mr. Wilson (Native Sewage Guano Com-
pany's cngineer), wero selected. To these ten pany's cngineer), wero selected, To these ten
gentlemen will be offered the two premiams of 200 guincas and 100 guineas respectively for tbe best and second best plans, to he sent in to the
council before the 30th of January ncxt, the corporation stipulating that the selected plans must be approved hy the Local Government Board before being promiated. There were in all fifty-four candidates. An episode occurred in the course of the pro-
ceedings, Mr. Coghlan, the borough survejor ceedings, M\% Coghlan, the borough surveyor,
having been put up as a candidate, and elected having heen put up as a candidate, and elected
as one of the competiug ten; hut on a very strong remonstrance, led by Mr. Councillor Sear; bimself a member of the profession, pointing out
tbo manifest unfairness of the corporation putfing tbo manifest uufairness of the corporation putting suocess would be open to a stroncr imputation of collusion; and that his local knowledge, wbich ought to be arailablo to all the competitors who obose to apply to him for information, would give him a most unfair adrantage ovcr othors, Mr. Coghlan honourably withdrew, and Mr. Lewis
Angell (who tied with Mr. Jacobs, of Barrow-inAngell (who tied with Mr. Jacobs, of Barrow-in
Furness) evcntually was selccted in his stead.

THE FALL OF A CHIMNEY AT NORTHFLEET
Sir,-"The jury found that tho men were accidentally killed, and expressed their sympatby with Messre. Gostling and with the rela. tives of the deceased; the coroner remarking
tbat he agreed with the verdict." Suroly this tbat he agreed with the verdict." Suroly this is not the kind of conclusion proper to so sad an accident as that ly which six persous lost their lives, and others were severely injured, by the
rccent fall of a chinmey at Northfleet. If one recent fall of a chinuney at Northtleet. If one
of these lives bad been lost by a collision on the of these lives bad been lost by a collision on the been an exhaustive inquiry, not merely with viow of placing the responsibility for the dis. aster upon the right shoulders, but for the prevention of futuro accidents of the like kind. I the interest of all those who may be concerned in the building of chimney-shafte, the matter calls for some investigation beyond that which the coroner and jury bave been able to give to it.
Nothing could be more satisfactory than the account of the work given in evidence at the
ingnest, if we did not know that the chimney ingnest, if we did not know that the chimney foll. This was no hrp-hazard job of the scandping contract kind. The design was made under professional advice, and carefully studied, with a view to the provision of unusual strength. All
the materials were of the hest, and were provided by the proprietors. The builder was experienced in this special class of work, and his workmanship was perfectly satisfactory to the proprietors, the architect, and to the experienced surveyor who was called in after the accident.
Nevertheless the cbimney fell, and the one Ihing which we have learnt from the oatastrophe is, that if rebuilt in all respeote as hefore it must certainly full again, Let us see if, hy examining the evidence anow, something cannot be learned from it of more practical atility than this. Now, the huilding of a chimaney 220 f height, though no great nndertaking in the manufacturing districts, is not so common in from everything of an experimental character. Both bricks and mortar differ very materially from those in use in the north; and this sbould influence the designs of the structure, the execution of the hrickwork, and the rate of progres. It is, therefore, not with a view of suggesting blame in any quarter where all seem to have taken great care and pains; but rather as suggesting modification in future practice that the following remarks are made:-

1. It is shown by the evidence that the thicl zess of the brickwork of the shaft was, on the arerage, not less than one-third more than in certain chimneys named, and, in partionlar, that in the lower part it was nearly double St. Rollox. But as the accident seems to ber
originated at the top, there is no need eithe to question or to prove tbe sufficiency of the lower part, and it seems clear that there was the upper part of the shaft. The practice indeed, is to make the wall at the top of a shaft, $1 \frac{1}{2}$ brick in thickness, where the internal diameter exceeds about 4 ft .6 in., and to ontinue this thickness downwards for abou in., or nearly double diameter was 8 and the work in $1 \frac{1}{2}$ brick exteuded downwards for as much as 36 ft .3 in ., a consideration Which, if it does not suggest the necessity for roater thickness of work, clearly suggests ured.
2. What was the nature of the bond ? The cientific evidence shows simply that there we "no filling in with hate or rubhle," but it would be easy to make very unsound work out of whola hricks, and especially in tbe case of $1_{2}$-hrick circular work of this radius. Indeed it is casy to see that without extreme care ther might be no effectnal bond for th
3, "The principal too wall
Rutter's paviours and the best pricks were of Ructer's paviours and the best picked stocks." the whole comhined in the upper part of the shaft? If there was a facing of one kind and a hacking of another there would almost certainly be some difference in thickness of the bricks aud consequently in the mortar.joints thore decree, or at least in the a difference in the degree, or at least in the rate, of absorption of tbe two bricks, and from one or both of these causes it is possible tbat the weight of the cap would, while the work was green, be carried by a very tbin facing of wall.
3. Was anything done to aid in tbe bonding of "every few courses " with nent Porthond "every few courses" with nent Portland beyond that produced by the overlapping of the bricks it should be so strong as to ahsolutely resist every force that can he brought against it. A weak bond may resist the process of settlomont to a certain extent, and then hy snapping suddenly may be worse than no hond at all. Does the term "grouting" indicate, as it usnally would, tbat the internal joints were left with little or no mortar, and were thon filled up with liquid cement, is which case tbe desirahle homogeueity of the work would be destroyed or was it simply poured over the course after flushing up? In the latter cose, thongh much advantage could hardly be expocted, the possihle mischief would be less.
4. The shaft, wbich was 220 ft . high, occupied sixteen weeks in building; not too short a time, perhaps, under certain conditions, but it is abont the time ordinarily occupied in carrying up height. We are not told how much of this time was occupied in building tho lower portiou, and cannot therefore judge of tbe rate at which the upper part, where the accident originated, was have beet quite orcen and in that contition gradual settlement and consolidation which is most dangerous under beavy or irregular londing.
5. What were the design and construction of the cap? 1ts weight of 19 tons 3 cwt. would be no material consequence,-assuming the brickwork under it to be perfectly soond,-hut on the said, it was green, and if its bearing disasters may not be diffienlt to account for No doubt the suggestion of the two bricklapers, that the cap had "swagged" the sbaft over, was rude and inexact; hut it seems only in accordance with common sense that this weight placed on the shaft only on tho day preceding the accident must have had some influence in causing it. It may be that, as the arcbitect said, the weakest time in respect of the cap ouly was on the previous night, when it was just where the fracture took place time" for tbe part ahly the time at whieh it fell.
6. What was the precise outline of the fracture visible immediately after the acoident? A drawing of a huilding which has fallen down is ofton mnoh more instructive than one of building which stands.

Any one of the causea here indicated, or two of them in comhination, wonld bave gone far none of them may have existed; bat if so, the
diffioulty of acconnting for the accident is but increased; for, wbatever it may bare heen, it cannot have been trivial in its action, for no rivial cause would bring down a structure suchconcerned It is to bo hoped that all parties tion as may cion the mystery which now exists, and render such works, - wbich are now increasingly necessary,-less hazardous in timo to come.

## SHAFT BUTLDING.

Sir,-In the Builder of last week an accident in building a chimney shaft at Northleet is mentioned, which I think would not hare happened if the following precaution had boen
The
The employment of bard-burat bricks, or paviours, of a unifom thickness ; before being grouted overy course, and levelled and plamhed every 3 ft . Portland cement, instead of Dorking lime, tested as to its hardening quality in the proportion of one cement to two of clean slarp rit, well washed.
I think the top part of the shaft (being only 14 in. in mortar) was not sufficiently dry whon the heary cap was placed on it, which cansed it to collapse or bulge.

Whitehead.

## PORTLAND CEMENT AND

THE NORTHFLEET CHIMNEY SHAFT
Sir,-Portland coment having been the sub. jet of some remarks in your joursal lately, and baving had much experience of its use, I beg to Somble you with a notes
Some years since I was building a large factory; the walls were of stock bricks, the arohes of the windows were described to be grauged and set in Portland coment. Of conrse a gauged arch mast be cut in soft hricks; mine Were so, and in order that tbe joint might be fine, my foreman set the arches in Portland cement mado up very soft, the bricks well soaked, and the result was, that the cement expanded, and broke every hrick in every arcb. As they were semi or cambered arches, with a onsiderahle rise, no harm resulted.
The above facts were brought to my memory on reading an account of the evidence given before the coroner as to the chimney at North. fleet, hy gentlemen whom I know to be compe ont to express an opinion. I am inclined to think tbat the design was good, the materials wero described as of the ver'y hest, hut the worl is described as flushed in with Portland cement, and if it was done with cement without a large admixture of eand, it is possible that the expanion of the cement rent the chimney from to o bottom.

Brickbat.

## PASSENGER REGISTER FOR

## OMNIBUSES AND TRAMWAY CARS.

Ammost innumerable nosnccessful attempts bave heen made, in the interests of the procheck the reccipts of and cran Pors, to considerable proportion of the men wrobably a upon the occupation of conductor who enter failures in otber pursuits, and athor have been doubtless many honest men on the foothoard, it may be feared that some of them bave a secret sympathy with the frank avowal of a certain sympathy with the frank avowal of a certain
shop assistant who, in asking for an engagement, was required to state what wage he expected, His reply was "I do not reckon so mnch on tho wage dome" It is perfectly notorions that the bas and trame omni the disbonesty of companies suffer greatly from moro in their pockets, prohably, by whom put moro in their pookets, prohably, by peculation, One of theceive in wages.
One of the most recent devices employed for keeping conductors bonest, is by a system of tickets, delivered to passengers when they enter the vehicle, whicb they are oxpected to destroy When they leave it. These tickets they are requested to see torn out of a book, which contains a connterfoil, showing a fare corresponding to what they have paid. If every passenger were to require a ticket, were to see it actnally taken from the book, and were to make certain that it conld not be used again hy a second passenger, the cheok poonld be tolerably effective; but this is not done. Some passengers, from sentimental, ill-fonnded, or improper considerations, object,
by using these tickets, to acting as a species of
detectives; others carelessly, or in innorance o the intention of the tickets, do not ask to h furnished with them; while others, again, leave them on the seats or floor of the carriage, and grive the conductor an opportunity, if he be so
minded, of issuing them again without an addiminded, of issuing them arain without an additional counterfoil debit against himself for the additional fare, thus defeating the essential object of the tickets. In any case, a solfecating
register of passengers and their fares scems a register of passengers and their fares scems a thing much to be desired, alike in the inte
.of prnprietors, passengers, and conductors. of prnprietors, passengers, and conductors. has been perfected by Mr. Marshall Arthur Wier, of Great Winchester-strect, in his Pneu matic Passenger Register, which was exhibitod in operation in one of the London Trammay Company's cars hetween Blackfriars Bridge and Brixton and back on Friday in last week. This register, it my be stated, has been brought to its present efficient state, after a long series of trials and experiments upon the London Tramway Company's line, such trials having resalted from time to time in the modifioations and charges that seemed desirahle. The difficulties that beset the inventor have a enrious illustration in one of the "steps" of his progress. Among other plans he contrived $\Omega$ "Stop recording the number of persons who trod upon the step, if not the entrance and exit of the actual passengers; hut this system bad radical defects, that he has now corrected effectually. Among the defects referred to were the readiness of persons to jump on to the step of the phacers others car, conductor is heyond arm's length; the driver has to get off to attend to harness and other matters; the conductor has to get off to bear a hand in assisting old women of both sexes, who, in their trepidation, may make a species of treadmill of the step, and press it several times bofore they can get fairly either in or
out. All these steppings would be recorded against the conductor, which is, of course, entirely incorrect.
The apparatus is now in operation on the London Tramway Company's line, and, as shown on Friday, consists of a neat hrass gate across the door that moves in or out with ease hy the person entering or leaving. This gate is comnected, nuder the platform of the car, with the lower end of another,--a slide gate,-which passes belind, and follows the passenger in or out, as the case may be, and thus prevents two persons entering or leaving and registering at the same time. The gates are evenly balanced, and more easily and rapidly, so that no impediment is offered to the passenger, and entering and leaving the vehicle are quickly done. brass box, locked, contains the register, and is insido the box, of the kind used in electrio tele graphy pass round two brass reels, and are moved hy the apparatus. The passengers are noted by prickers passing through the paper at regular distances as the passengers enter and leave, the upper line indicating those who enter, and the lower Iine those who leave; the division of fares at each station is noted by blank spaces on the paper hetween the holes made by the prickers. This may he effected by either of four methods, two of which were shown on tho car in operation separately. The frst is by "crowning" the road at the stations from which the fares are charged. The road is gradually raised about an inch above the ordinary level, the nise heing atmost imperceptinle A wheel, of ahont 6 in, diameter, is placed ander the car. That is authached lo levers connecting with a box containing an air-tight chamber, registering hox. The mother chamber in the over the crowning moveraent the wheel the air.ohamher and cortion of the road, presses tho chamber in the registering box to pass into on the paper, the registering box. The space on the paper, slowing the station, is thus made apparent. The other mode is effected in a knoh; the movement by the force of the air is produced in the same way. If he omits to press the knoh at the proper station, the larger fare wonld he reoorded against him. By the latter method the crowning of the road is not necos. aary. A very ingenions invention for noting the number of times the conductor enters the car is contained in a small hox inside the car. This, also, is worked hy means of the atmo. sphere.

Mr. Wier, the younger, inventor of this ingenious apparatus, which is worked partly by mechanical means and partly by compressed atmospheric air, is the originator of other
pneumatic patents, and has, we understand, received a ligh testimonial from Capt. Halpen, Commander of the Great Eastorn stoamsbip, for he elficient system of pnommatic signals, in rented by Mr. Wier, and used in the Great Eastern and other ships in laying subraarino cables. For lis Passenger Register the invontor may, we think, fairly claiw that it will record every fare that should be paid to the conductors of the omnihuses or tramway-cars that are fitted with it; that it will note not only the numher of end, hat their cospective emonnts; tha it fi detecte use of tickets and the employment entrance of the conductor into the car, for the collection of fares, or othor purpose, and distinguishes passengers who have mistaken their car, provided they leave it within a reasonable distance after entering; that the apparatus does not leave control of the register in the power of be conductor, or admit of its alteration hy col. union hetween the conductor and the inspector or elerk in charge of the registering hox ; that the parts of the apparatus are strong and simple, and not likely to be easily damaged by rough usago; that the apparatus may he readily adapted and fitted to the present class of street vehicles for the conveyanoe of passengers; and, in fine, that its adoption would largely increase the receipts of tramway and omnibns com. panies, improve the moral, and it may he reason. ably expected, by the increased wages that wonld be afforded the material and social con dition of conductors, and tend directly to the benefit of all parties concerned.
The enormons number of passengers carried by tramway-cars and omnihuses alone throughout the world, may be illustrated hy giving the nuruber of passengers carried in London and the suharhs. There are three tramway companies carrying ahout $40,000,000$ passengers annually; the General Omnibus Company carry upwards of $40,000,000$, and it is estimated that other omnibus companies in London oarry about $20,000,000$; thas giving $100,000,000$ passengers carried annually, whose fares at only 2d. each amonit to $16,666,6661$. Every penny for this vast traffic throughout the world passes throngb the hands of an army of men who have only the semhlanoe of
amonnt receive $\qquad$
ARCHITECTURAL ASSOCTATION OF IRELAND.
Tee opening meeting and conversaziono was held at the Rooms of the Association, 212, Great Brunswick-street, on Thnreday evening, Octoher 23, the president, Mr. J. J. O Callagham, in tho chair.
Amongst those present were:-Jonathan Pim, d.e.; P. J. Smyth, M.I.; Very Rev. Canon R. Cuall Wrooks, Marcus Koane, J.F. inn. ; T. Goodwillie, A. W. Robinson, R. O. Longfield, T. Holhrook, J. Kirk, James Farrall, D. J. Freeman (treasurer), S. Catterson Smith, John Holmes, Dr. Barker, T. I. Long Eield (hon. Robinson, P. S. Swan, Dr. T. Purcell, C. Geoghegan, Peter Roe, A.E. Murray, J. Mulligan, E. L. Clarke, J. L. Rohinson (bon. sec.), - Monsell, Dr. Frazer, Dr. Grimshaw, T. Dockrell T.C.; Wr. Mrazer, Mitchell, V.P. ; Rev, J. F. Shear. man, - Mitchell, R. S. Swan, Sandham Symes, Maguire, J. P. Griffith Rev. J. Carolan, James II. Owen, P.R.I.A.; J. W. Hanghton, H. Keogh, H. Wilmot, Charles H. Brien, II. Donglas, J. Cahill, E. Oldham, \&c.
Mr. Longfield (hon. sec.) read the annmal The

## address.

 f. Jonatian Pim, M.P., proposed the thanks plat a great improvement had taken Twenty city huildings in the last twenvy years. Duhlin years ago there was not a huilding in han of any architectural pretensions, exceps could boast of as ast century, whist now we ings, hanks, insurance and mercantile offices, as any other city in Enrope. Such an improve. ment had heen brought ahont by societies like the Association, which he hoped would go on and
prosper.

The Very Rer. Canon Popo seconded the rosolution in an eloquent speech. God had not anyening on this man either to create or dostroy anything on this earth, but the nearest approacb to creative power is when the architect is enabled to raise a heautiful building that has originated from his brain and inventive genius. He said that he also had to bear testimony to the great improvement in architecture of late years, especially of buildings that were dearost to him,-the ecclesiastical edifices of Ireland, which were set as gems in the boautiful scenery for which the island is famed.
Mr. Rawson Carroll, in moving "that the Association is deserving of the snpport of the profession," said that as a Fellow of the Royal Institute of the Architects of Ireland, he promised the hearty co-operation of the elder body with the Assosiation in all its under takings.
On the motion of Mr. Maurice Brooks (Lord Mayor elect), it was resolved "that it is most desirable to enlist the sympathios of the kindred professions of painting, sconlpture, and engineer. MrManus, R.H.A., on the part of painting; Mr. M. A. Hayes on the part of sculptare ; and Mr Griffith, C.E., on the part of engineering.

## A CRY FROM LEOMINSTER.

You have recently protested against the destrnction of ancient buildings abroad; allow me to call the attention of your readers to the condition of the magnificent cathedral- like churoh of Leominster. It presents examples of Bome of the finest and most perfect Norman, arrly English, and Decorated work in the king. my attention was first attracted to the smashed windows, one opening being at least a foot square in and out of these openings the birds were gaily flping. On groinr inside, the roof of the south ingle. On going insia, roor or walls wero saturated. from one part of the roof number of funci wero prowins and then cround oth simath ars the the pleneas full hirls and an ata he place the or we a During wet wer in sor ouring wet weatherlle rain concsin in stream pounds will 1 on bla pounds will soon require luudreds for its renova. irremediable destruction.

## THE IRON RIBAND PILLAR.

Tris patent (of Messrs. Lee \& Rogers's invention) has now been iutroduced for a sufficiently long period of time to test its value thoroughly; deed, in the hands of the Riband Telegraph
 to develop and work it, it may he said to have passed beyond the introductory and experian essentiol tion. The tille of the company is, we are dis posed to think, calcolated to mislead, inasmuch as it would be an error to conclude that the application and use of the riband principle was limited solely to telegraph-posts, for thero really no case in which arerical standend support is needed, wherein its employment would not be adentan, in subtitution the ordinary cast ire coumos, which for hitherto ary material stren th in point distile of mere naterial strength. In point or disthution and conory of material, he hionn Fillar or post, possesses peculiar merits. cius apphed in a
post, 10 ft . or 12 ft . in height, and 8 in . in diameter, the iron measuring only 1 in . in width hy $\frac{1}{4}$ in. in thickness, a weight of 3 to 4 tons oan he supported by as little as 2 owt. of iron, which is the weigbt of the riband post, inclusive of cap and base ; and, moroover, at a cost as low as from 5 s. to 6s. per lineal foot. At the Com.
pany's Works, at New Islington, Manchester, pany's Works, at New Islington, Manchester, many speoial forms and applioations of this pillar, as also of a complete line of telegraph posts, of considerable length, doing duty with the telegraph wires in the imme. dhate vicinity of the latter, may be seen. One of the Governnuent telegraph engineers, Mr. Culley, in the discussion at the Society of Telegraph Encineers, on a paper upon the sth. ject of the Riband Telegraph Post, remarked that if every one knew them, all the old wood poles wonld require to he removed from half the towns and districts in England.
In connexion with railways alone, there are
other pnrposes for whicb these pillars are coming into general demand and use, - such, for in
stance, as for signal-posts, pillars for supporting stance, as for signal-posts, pillars for supporting
the roofs of railway-stations, gate-posts, \&o., and, we learn in particular, tbat the company are exoonting largo orders for India.
Among the general applications may be onumerated lamp-pillars, sign-posts, gate-posts, pillars of verandabs, conservatories, and greenhouses.
The company have just supplied two coalsheds, fitted witb the riband post, to the Famjong Paggar Dock Company at Singapore.

## ROYAL INSTITUTE OF BRETISH

## ARCHITECTS.

The library is open during the session, every Monday, Tbnrsday, and Friday evening, from six to nine, as well as daily. The Council consider that this nex arrangement is more likely than the formor hours of seven to ten, to meet the requirements of stadents and others, who will be able, without loss of time, to use the library on leaving their offices. Several douations the opening meeting of the session, - Novemher 3rd, The president, Sir Gilbert Soott, R.A., is not expected to attend the opening meeting, having
becn recommouded to romain in Italy until the close of the ycar, in order to recruit his hoolth. He has, bowever, forwarded to the Institute an inangural address, which will be road. It is proposed that the Aslipitel Prize, founded hy the first time this year, shall bo presented on the same eveniag to the oandidate who gainco examination of 1873 .

## CIVIL AND MECHANICAL ENGINEERS'

 SOCLETY.
## On Saturday last the members of this Society

 pisited, by permission of the Lords of the Adinizalty, the extonsion works at Chatham aays, tho civil ongineer in charge, and were hy bim shown over the whole of tho works. NLr. Bernays gave a lucid description as well of thedrawings and models as of the method of con. drawings and models as of the method of con. struction, and raterials used in the works, descrihing the unmerous dilliculties encounte Two docks are completod, and ready to tak in the largest iroucfad in the world, and the others aro in rapid progress.
Mr. Bornays pointed out the great extent to which he hul made uso of ooncrete in the con. atruction of the docks, and stated that the proportion of cement over tho great halk of the reatest caro was excrcised to ousnre getting a first-class cement.

## LABOURERS' COTTAGES WITH TIIREE

 BEDROOMS.Str,-In your issuo for the 11 th of Octobor, you 'Iave an abstract of a paper by Sir TV. Jones, on 'Labourers' Cottages,'" in whicb the writer und two living.rooms; and that the hest mode f giviug this accommodation is to place tho bird hodroom on the ground floor. May I ive the result of some experience, tending to
how that this method of arrancing the roons vill not always lead to succoss?
Some years ago Sir Joseph Whitworth desired a huild somo good moodel cottages, and emloycd the to sce what had been dono olserrivod at the result whis cottages for bing. Y. Jones's recommendations, namoly, that the ottages should have their third hedroom on the round floor, and they wore so huilt. They
vere compact, and considered satis?actory, and always fondly imagined that I had contributed omething towards the solution of an important rohlom, till, baving to go through the cottages bagrined to find that in no single instance had yy ground-floor bedroom a bed in it! Thase ottagers who wero able to master ap a little oreang on the walls, had mado a best parlour it; few who were not so well off harlour sed it at all, excopt to store fruit or lumher.
have no douht that in many other parts of

England the result will be tho same. The repronance to occupying a ground-floor bodroom, wbich is, as we all know, common among English people of bigher station, will effectually hoing the intention of cottage builders fron mendod by Sir W. Jones; and if this he so an injustice may have been, I am sure, baintentionally done to the competitors referred to in the paper whose designs for cottages did not adopt this arrangement of rooms.
The true solution is the one which is con"huilding inforior hy the writer of the paper,walls to the top of the cottare oarrying anp the series of artizans' cottarces, in Fissex, which I series of artizans cottages, in misex, which I the well. known difficulty of keeping a lodger distinct from the bousehold, provided for hy giving this back bedroom an independent ap. proach up a stop.ladder, and through a trapdoor ont of the sbod, as well as its door off the staircase. It strikes one, however, that a respectahle cottager would often prefer to exercise letting bim in hy the lodger which is implied in letting bim in hy the regular door of the house, might he of , ike many other ingenions devices, might he often foiled hy the persistenoe of the
inmates in adhering to their old arrangements.
T. Roger Simitr.

IN゙AUGURATION OF THE VIENNA WATERWORKS.
The Vienna Waterworks baving hoen com pleted, after a labour of about three years and Schwarzenberg Platz in was crected on the the palace of Prince Sohwarzenherg, close to the the palace of Prince so hwarzenherg, close to the mony of innugnrating the supply of pure Alpino water to the city of hienna and all its depend. encies has taken place. An aqueduct condacts sprincer for many miles from the far mountain springs of the Kaisersbrunnen and the Stixenstein. Hese waierworks bave been exconted Gahrielli. The wnem bydraulic contractor, MIr. Gahrielli. The mayor, Dr. Felder, received a tho Emper occasion from ho Emperor Francis Joseph, who conferred upon class, wbich entitles then Crown of the second to tbo rank of a Bes the recipient to be raised to tbe rank of a Buron of the Empire.
At tbo great city fote inaugurating the completion of the works, the Emperor, Archdukes, and all the official personages of Vienna were present. The burgomaster delivered an address, which was replied to by the Emperor, and hoth orations were groeted with great applause. Tbe city in the evening was brilliantly illuminated. Connt Hoyus Sprinzenstein, the donor of the the dignity of privy oouncillor heen raised to the dignity of privy oouncillor, and also decosecond class. Professor tho Iron Crown of the second class. Professor Suess bas long striven to demonstrate the advantages of this under. taking, and was congratulated by the Emporor. The centre column of water at the opening, it is said, rose to a height of above 180 ft .

## JERSEY NEW HARBOUR.

> concrete buthivg.

The necessity for increased harbonr room and shelter led the States of Jersey to invite designs rom four of our leading harbour engineers, tho towards tbe expenseg aitending the grentlemar of the designs. The altending the preparation ot reatrictis. The competition, however, was nvited to take part in it were thas specially tho reault he resul hoing that forty-three desimns were Harhour Commitee four speoial plans. The Harbor Committee collected evidence, investigated the designs, and, after maturo doliberation, awrided premiums. The selected to wbich they warded preminma. The selected designs were Gespectively hy Mr. (now Sir) John Coode, Mr. Giffard, and Mr. Kinniple, whoso names are placed in their order of merit, Sir Jobn Coode, ne of the invited competitors, taking the first preminw. Shortly after the awards had heen
made, Mr. Giffard, \& young envineer of ahility nade, Mr. Giftard, a young enyineer of ahility isdand. Dltimately Sir Jobn Coode's design was
islate wat eleoted for adoption, the necessary surveys were made, the preliminary arrangements completed, and the foundation-stone was publicly laid in August, last year, by the Bailift of Jersey
supported by the autborities of the island.

The works on the western sido of the existing harhour consist, in the first place, of a protecting break water, whicb commences at Fort Elizabeth and is carried over the Crow Rock, wbicb bas to be partly removed for that purpose. From the Hermitage the breakwater will be continued in south eastorly direction to a rock known as the latte, wbere it will terminnte with an elbow, 170 ft . long, at the bead of whiob a lighthouse will be placed. This breakwater, whioh will lave a total length of $2,700 \mathrm{ft}$., and will be 60 ft . high, and 38 ft . wide at the top, is to he contrusted in deptbs of water ranging from 12 ft . to 20 ft at low-water of ordinary spring tides. foundation halow low stracture will have its foundation helow low-water, the depths in some places being 20 ft . The eastward arm of the reakwater commences by a roadway, which Pier, and skirts the foot the present Victoria Pier, and skirts the foot of Sonth-bill, as far as the Point de Pas, just bolow the Engineer Barracks
A special feature of this work is the method fits construction, whioh is of conorete masonry, with steps, landings, and copings of granite. Sir John Coode has had oonsiderable oxperience Thenorete construction in otber similar works. The landing.pier will have a roadway 48 ft . wide, flanked hy a range of haildings, consisting of open shelters and waiting-rooms for passengers by the steam packets, refreshmont-rooms, lavatories, lock.up sheds, and otber convenient offices. The top of this rango of buildings will form a promenade 18 ft . wide, haviug a parapet wall on the seaward side, and a light iron railing on tbat next the roadway. The main walls of the struc. ture are being formed of compound hlocks of oonorote, oonnected by cross-walls of the same material, the spaces this formed being filled
wita rubhle stone.
Tho estimated cost of tho breakwater and landing-pier is 253,0002 ., and it is anticipated toat tiey will be oompleted in ahout nine years Tbo Times of October 25th gives a fuller ccomat of the works.
The authorities of Jersey are also erecting a ligiathonso of considerablo proportions, under the same engineer. This also is of coucrete, structure a the spot, and so as to make the rapid progross is one of the results of the Very of this material. It is expected that the use will be exhihited early next Junuary the light will be exhihited early next dunuary

ASSOCIATION OF MUNICIPAL AND SANITARY ENGINEERS AND SURVEYORS. A meeting of the Midland Connties' Branch of the ahove Association was held at the Royal Pump.rooms, Leamington, on Saturday, Oc toher 18th. Mr. Lewis Augell, president; Mr. Lomes, of Ealing, Lenpton, vice-president; Mr. Jones, of Ealing, general secretary; Mr. Pritchard, of Warwick, local secretary, and ahout also Dr. Bely, medical also Dr. Bely, medical officer of Leamington; and Dr. Wilson, medioal officer of the Warwick The President as visitors.
The President, in opening the procoodings, said it afforded him very great pleasare to bave tho privilege of presiding at a meeting of such an important section of tho Association as that of tho Midland Countios. He regarded the Midland section as a most important one, hecause very many of the members represented largo
popnlations, large industries, and places with large scattered that requirements. They were so very often, but wey mecessarily could not meet represented a community did so each member meetings like the one recently hold in Manchester must not only he of adrantage to thens individually as memhers ef the Association, but to the commnnities also which they repre. ented.
Tho members visited the Leamiugton Sowaro Pumping.station and the Warwick Pumpingstation; also Lord Warwick's sewage-farm at Hoathoote, and the Warwick Corporation sewage. arm ; after wbich they returned to Leamington, when papers were read hy Messrs. Bettridge, Monson, and Allen upon sanitary matters.
The President, in closing the proceedings, said where a town, in adopting irrigation, bad to contend with great difficulties,-was bampered in obtrining land, had to construct extensive pumping works, and to convey the sewage to a great distance, it was impossible to realise any profit
taken into consideration. On the other hand, some towns might convey their sewago to the land hy gravitation, and land might be obtained cheap, and, of course, such places would be able to adopt irrigation at a comparatively small cost The qnestions of ontlay and profit and ioss There were many places where it was ntterly impossible to apply irrigation. He had recently had an opportunity of hearing and reading all that conld be said for and against irrigation, and he was bound to confess that, nsing his knowledge and experienco as an engineer and his common sense as a citizen, there was nouning Which had hitherto proved so efficient and per were favoarahle, he was also of opinion that there were no hetter means of utilising sewage than irrigation. The qucstion of profit and loss, at ordinate to local circamstances. There was one thing wbich they, as sanitary engiveers, ought to gnard against, and that was heing possessed to guard against, and luat was heing possesse follow that becuse ivigation might be right and proper nnder certain circumstances, it was the proper under certain circumstances, it was thorld not he pat upon land. There should always be something to take out the solid matters, wbich caked the land.
The members afterwards dined togetber at tbe Crown Hotel, Leamington.

## ACCIDENTS.

Fatal Fall of a "Stecple Jack." - An iuquest on the body of John Prince, of Manchester, aged 25, has hoon held. Deceased was a fixe of lightning conductors and repairer of cbimueys, and was also employed at the Broughton Copper men accented an encoprement to point a boiler men accepted an engagement to point a boile Brown-street, Salford. Deceased was standing on a ladder, the foot of which was resting on the slated roof of the pattern-room, when tbe ladder slipped and throw him to the ground, It was not known what cansed in lhas but sustained a severo injury to his head, of wbich he died. Verdict, "Accidental death."
Singutar Accident and "Cure."-At the Ironworks, Seend, near Melksham, according to the Bristol Times, a large iron tuhe, ahout 30 ft . in circumference, through which hot air is blown from the engine, sometimes gets obstructed hy ashes, and then a man has to creep into it for the purpose of removing them. A man named Drewe got into the tuhe for this purpose, and not making his reappearance a man was sent into the tube, and found him jammed in a narrow part and insensible. He was pulled out, still insensihle, with severe scars and burns on his body. "The Staffordshire mode of bringing him to life" was then adopted. "A hole was dug in the gronnd large enough to roceive Drewe's head, and into this bole his bead was put, face downwards, and carefully covered up in the 'mother earth,' with the exception of Wonderful to relate, there were soon sigas of returning life, and Drewe so far recovered as to 'unearth' himself. Brandy was administered to him, and he was soon himself again," which no douht he wonld have been,--all the same,minns the earth process altogether.

HOSPITAL ARCHITECTURE.
Dr. J. H. Worteington, of the Asylum for the Relief of Persons deprived of the Use of their Renson, situated near Pbiladelphia, descrihes the improvements in the asylum:-


CLAIM FOR WAGES UNDER RECENT ARRANGEMENTS.
The first legal case arising out of the agree mont entered into between the Master Builders Association and the Metropolitan Society of Operative Plasterers, with respect to the incrensed rate of wage up to 9 d . per hour, came efore Mr. Serjeant Wheeler, the judge of the Brompton County Conrt,
The plaintiff, a plasterer, named Slade, claimed the small amount of 29 . $7 \frac{1}{2} \mathrm{~d}$. of Mr. Smith, a huilder; and Mr. Newman, who appeared for the plaintiff nominally, but virtually for the Trade ocieties, in opening the case, said, the sam sued for was of no importance as against the ques. tion involved in the dispute, as the decision would probably settle a difference between a would probably settle a difereace between a number of workmen and the claim was for an extra $\frac{1}{2} \mathrm{~d}$, per bour case the claim was for an extra $\frac{1}{2} d$. p
between the 2nd and 9th of August last.
Mr. Slade stated that in July he entered Mr. Smith's omploy as a skilled plasterer, and he then received the
 plasterers should he paid ga. per hour, the same as masons, bric
Mr. Bernard, counsel for the defendant, contended that vidence of this nature was not admissible, as there was nothing to show that thr defendant had come to any guch
ngreement between himself and his workmen, and he objected to its recsption.
In answer to the judge, the plaintiff said the majority of employers paid, and still did so, the extra td. per
hour to their workmen. If he were paid at the increased haur to their workmen. If he were paide sum nors sued rate for
for would be due to him. Ho had gess other plasterers
paid in the defendant's employ the 9 d . per hour on ths paid in the def
th of Angust.
In croess-examination by Mr. Barnard, the plaintiff said no was a member of the Society of Operative Plasterers, pay all the expenges of the etrial. He wrs arare that the The Judge here interposed by observing that in his opinion if tho dofandant s men Lad gone to bira on the 2nd of August, and acquainted Mr. Smith that they would
not continue to worls for him unle ag the agreement said not continue to work for him uniess the agreement
to he entercd into by tha Buildera Association as to the rise of one halfpenny, was paid by him, then they wonld
bo entitled torecover; but as far as the plaintiff's evidence had gone be did not see any case against the defendant. Ar. Newman urged that if somo of the men ware psid was entitled to recover his claim.
The Judge said he certuinty did not hold that view of money. The plaintiff was bound to eithar prove an agreement to which the defeadant was a party, or hoom hat bis master, Mr. Smith, promised to give tha increased
halfpenny per hour. This the plaintift had failed as yet ${ }^{0}$ do. Newraan here inqnired of the plaintiff if he wers ayar whether Mr. Smith was a member of the Master
Builders Asocistion. The plaintiff replied that he whs. He and others deputed goms of their fellow-workmen to wait on ths make full inquiries respecting the rise of wares, und
foreman then said be would see Mr. Smith abont it. foreman then said be would see Mr. Smith abont it. not hing furtibs was said abo
a number of their hands,
The learned Judge said
case for the defendant to suswer. ary to the Metropolitan Society of Opsrative Plasterera and this witnssa deposed to his knowladgs of an agree. ment bsing made, to which Mr. Sinthitiog.
The plaintiffent solicitor said the witness wsa alluding Co a letter, signed hy Mr. Bird, the Secretary of the Master Builders' Association. If admissible, he would The Judge said the plaintiff and his society raust first the Master Buildera' Association reforred to, and they must also subparha the person from whom the latter was
sent to the Metropolitau Syciety of Oparative Plasterers to give evidence as to the procesdinins of the sogiety hy mhich tha plaiutiff conterdsd Mr. Smith was bound.
The el xintiffs solicitor admittad ho was not in a pos The plizintiffs solicitor admittad he was not is a posi-
tion to prove all tisis, and acceptod a non suit.

The counsel for dafsndant suld his client would not ast | for costs. |
| :---: |
| Mr. Ser |

Mr. Serjeant Wheelar observed that it was very hand-
some tratmant of Mr. 8 mith, or he certainly should some treatmant of Mr. 8mith, or he certainly should
have given thera, becanse the sction was not brought hy single man, but by a body of men.
Nonsuit, without costs, accordingly.

## KENSINGTON GARDENS.

Srr,--I am glad to see that yon bave brought the nbject of the trees in Kensington Gardens to the notice
of the public. It is indeed fall time that eomething was done, as the garlens at the present time are in a most disgraceful atate, and sad!y require the superintendence of some intelligant person. The decay of so many fine trees
may, I thing, be put down to three canses, -a bad soi may, 1 think, be put down to three causes, - a bad soil
overdrained, too thick planting, and the babit of raising the ground ronad the roots of the trses, causing the rotting of the hark at the erown of the roots. The firgt
crase can in part he removed, where the trees stand by canse can in part he removed, where the traes stand hy
themselves, by removing the soil aronnd the roots, and chemselves, it with hetter, or if the trees were watered
replacing it
occasionaly in the sumer.time with liquid manure (sewage), the same end raight be perbaps gained. In the recond ease the trees, as you suggest, should be thianed
snd, lastly, if the ground were Eept away from the hase
of the trees, the thind cause of mischief would be arrided
In thess lisst cases the cause of mischief seems so ohvious In thess list cases the cause of mischief seems so ohvious
that it is extraordiary that the persons who have the management of the gardens should not see
present time two flie trges at the entrance of th
near Rotten-row, may be seen, both of which hava been near Roten-row, may be seana, both
an Inhamitart of Kexisingion.

## ASSOCLATED HOMES."

Sir,-I have long urged the social nccessuty of these adopted Homes io a rast numher of persons in
the midals and lorer classeg, corabining (as ther
might be made to do) all the priracy nnd independ might be made to do) al the pritacy and independ selectuess of say, a West-end club; the order, dumestio
arrangements, and committee of managemeut of onr great London and Continental hotels, and, like them, erected ty companies; lastly, economy, anormously less,
affording that social and intellectua! interconrse of alording that social and intellectual interconrse of
society not otherwise attainathls diminishing (that
refuge for bo many) evening amussments, drinking, abuse of tohaceo, the social eril, ideness, and dissipation; and


RUST'S MOSAICS.
$8_{18,}$ - Referring to yonr remarks on "The Tse of Ornamental TLes," in your last issue, as I notice you term the
mosaics manufuctured by me "artitcial," I am anxious to correct the impression which this description would he
Tikels to conver, and to call attention to tha fact that this material, as laid in the north court of the Sonth Ken singtion aruseam, \&c., sud the glass mosaics used by the to particular more artificial than that or the other and io of ancient mosaics, viz., marble and clay.
The general prejudice, especially among the architec-
tural profession, to any material coming under this head, is my reason for troubling fou in the mater.

## LEGACY TO WIGAN.

We understand that the late Mr. Joseph Taylor Winnard, surgeon, of Wigan, who was interred in the cemetery there last week, has left a hand. some legacy to the town, in which he has long resided. The execitors (one of whom is a local architect) ander the will of the deceased have informed the mayor, through their solicitors Messrs. Leigh \& Ellis, that tho residuo of Mr Winnard's property is hequeathed to the mayo of Wigan for the time being, for the purpose of purcbasing hooks for the proposed free libracy. The amount has not get been stated, and many figures hetween 10,000 ? and 30,0007 . have heen mentioned as the sam which is hequeathed to the town. Mr. Thomas Taylor, who has offered to give a huilding for a library, may now hegin its erection at once, knowing that as soon as orected its contents will be ready, and further that it may he stocked in a manner which stould make tbe institution one of the first of its kind in the county or the kingdom.

## THE ECONOMIC CONSUMPTION OF

 SMOKE.The operation, at Glasgow, of Messrs. T. \& T. Vicars's pateat self-stoking smokeless furnace, which is pernaps a litulo better snown a.g the than in Scotland, is thus spoken of in the thoroughly than any invention of a similar kind that bas hitherto come under notice, and is simple in constraction as it is efficient in operation. The coal is placed in a hopper, over the small quantities througb a couple of apertures. It is not neoessary to open the front door of the furnace, except to see how the fire ls getting on, for by a simple mechanical readjustment the man in charge of the furnace may regulate the quantity almost to an ounce. As it is added toll from abore the coal sinks down and slides slowly inward antil it reaches the bars forming slowly inward until feaches the bars forming acted upon hy plungers, which carry them foracted upon hy plungers, which carry them tortop, and then, an eccentric being applied, every: top, and then, an eccentrich applied, every froh supply In this systomatic and confresh supply. In this systemith and touous way the furace is fed with coal, whioh passes right through in slow and oasy stages, the same quantity of fuel hemg abio thesore exantly the same state. Combastion pertect, the smoke is burnt up, and the waste fuel is discharged, in the form of clinker or slag, into the ash-pit. The works of which we have been speaking are thoso of Heshis or these Thornliebank, where npwards of thirty of these furnaces are in operation, and others are heing
erected with all diligence. A small donkeyengine, with four-horse power, is sufficient to

Work sixteen furmaces, the manual labonc in connexion with them being reduced to a minimum. It has been found that when "triping" o round coal is used, the saring is from 20 to 25 per cent., while in the case of dross it is about 15 per cent. So far as the working of the furnaces is concerned, it seems to be all that could be desired. We may add that one of the furnaces at the Thornliebank Works was taken down after being in operation for nearly twelve months, and the fnrnace-bars were found to be quite perfect. The amount of wear and tear on these is reduced to a minimary by an arrange. ment of water-troughs, wherein the edges 0 the bars are constantly immersed, which effec tually keeps them cool and insures their pre ciple is $150 \%$.

PUBLIC BUILDINGS JN READING SINCE 18.18.
A 'orrespondent lias sent us tho following list of new public buildings, restorations, and exten sions in Reading during the last twenty.five
Jears :- Churches.-Christ Church, Grey Friars, St. Stephen's, St. Johy's, All Saints'. Churches Restored and Enlarged.-St. Mary's St. Giles's, and St. Lawrence's.
New Chapels. - Trinity, Wesleyan, Carey, Augustine, Brethren, Providence, Zoar, Cumber land road, Spring-gardens.
Chapels Enlarged.-King's-road, Ftiends', Wesleyan Reformers', Primitive Methodists'.
New Church Schools.-St. Mary's, St. Giles's, St. La wrenco's, Trinity, St. John's, Groy Friars', St. Stephen's, Christ Church, St. Nary's Chape (enlarged).
New Chapel Schools.-Castle-street, King'sleyan.
Halls.-Town Hall (enlarged and decorated) Albert Hall, Fest.street Hall, Abbey ILall. Public Institutions.-Berks Hospital (sever enlargements), dispensary, Connty Courts with sounty police stations, borongh police station, Forbury.gardens, restoration Abbey. gateway, narkets, abattoirs, savings-bank, bathing eataplishment, twenty-eight almshouses, water com. any (extension), gasworks (extension), new narket, Church of England Young Men's Instiate, Servauta' Training Institution, sewerage umping works, Freemasons' Hall, and union oures.
General Schools. - New Grammar school yoys', girls', and infant schools upon British ystem; Shue - coat school, Coley and Silver.
treet Board schools, Mr. Sutton's school (New own)
Railucays.-N゙cm stations of Great Western nd South-Eastern railways.
Buildings in Progress. -The sewerage works, ew master's house of Grammar school, new
hapel of Grammar school, Newtown and hapel of Grammar school, Newtown and rlesg and
ublic offices.
Of the above buildings, the niajority of which ore erected for the direct spiritual, intellectual, nd pbysical benefits of the inhahitants, forty. $x$ were raised by yoluntary contributions, The following is a carefur
The following is a carefully. calculated ammary of the cost of the churches, cbapels, hools, and charitable institutions crected in eading by voluntary contributions (from which 1 debts have been deducted) during the same riod:-
Churches and Church Schoola
£74,325 Chapels and Chapel Schools 2,350 32,350
28,200 £134,875
destruction by lightning and by fire.
Ripponden.-The church spire has beeu strnch - lightuing. Tbere was a lightning cone electricity entered the clock chamber, doing e electricity entered the clock chamber, doing
nsiderable damage to the genring nsiderable damage to the genring connected the chiming apparatus. Thence it doscended nded, severing it and breaking in two one of nded, severing it and breaking in two one of
9 heary weights. It then appeara to lave been 9 heary weights. It then appears to lave been rach it melted, igniting the gas at the meter. woman gave the alarm, or the woodwork

Within the tower must have been destroyed,
together with the works of the clock.... In the together with the works of the clock.-.. In the eame district a mill has been strnck by light. room, igniting some cotton on its way out.
Glasgow.-A disastrous fire has occarred in an industrial school at Mosbank, near Glasgrow During a short lightning storm the roof of the building was struck, and tho woodwork having ignited, the flames spread withalarming rapidity Before the City fire brigade could reach the spot, the centre portion of the institution was onveloped in flames, and, in consequence of the scarcity of the supply of water, the firemen were unable to check the progress of the con. flagration, which soon extended to the eastern and weatern wings of the establishment. The fre has almost completely destroyed the larg being saved. The danage is roughly estimated at $12,000 \mathrm{l}$., but thia sum is covered by insurance. The boys connected with the institution, num bering over 400, were at play in the gronnds They wero taken to the Barmhill poorhouse until other accommodation is provided. The buildings, which were of brick, were opened only about three jears ago.
Halifax. - Two churches in the parish of Ealifax have had a narrow escape from destruc tion by fire. Tho little church at Lydgate, Tod morden, was in great danger in tbis respect, and
but for the timely arrival of a fire.engine would bave been totally destroyed.

## THE RJCHMOND DRAINAGE AND SEWAGE WORKS.

A special meoting of the Richmond Select Yestiy (as the urban sanitary anthority) several schemes for dispoaing of the sewage of the parish, so as to comply with the require. ments of the Thames Navigation Act, 1866, and the Thames Conservancy Act, 1867. Admiral Stopford, J.P., ocenpied the chair, and twenty. five members were present. Thirteen schemes were submitted from the several engineers, and were described as follows:-No. I, "Immer. sabilis" (irrigation); No. 2, "Mr. G. Erder Eachus" (irrigation); No. 3, "Mressrs. Mill \& Wilcooks " (irrigation with filtration) ; No. 4 "Experience" (irrigation combined with inter mittent downward filtration) ; No. 5, "Practice" (intermittent downward filtration with inviga tion, or for irrigation only) ; No. 6, "The Solu. "Dran (intermittent downward filtration) ; No. 7 Drainage and Sewage Engineer" (downwara docet" (intermittentfiltration) ; No.9, "X. Y.Z." docet" (intermittentfiltration) ; No.9, "X. Y. Z."
(chemical and intermittent filtration): No. 10 , "Mr. George Smith" (filtration by charcoal) o, 1I, "Ex Luco Lacellum" (irrigation h A B C process) ; No. 12, "P. F." (filtration) and No. 13, "Spes" (filtration). The scveral shemes wero considered seriatim, and on a show of hands two only-viz., No.4, "Expe. rience," and No. 5, "Practice"-were reserve for further consideration, the others being out. voted. Subsequently these two were examined and contrasted, when "Practice" came to grie on the motion of Mr. Steel, seconded by $\mathrm{Mr}_{\text {r }}$ Jones. It was nltimately resolved-"That the scheme of 'Experionce' be further considered at a special meeting on Tuesday next, with a view of adopting the same if approved." Scveral of the members were anxions to adopt it at this meeting, hut it was ruled by the chairman, on the wording of the Vestry rotice, "That no scheme could be adopted that day nnder any circumstances.'

## VARIORDM.

"Crildren of the Older Time," by the author of "A Trap to Catch a Sunbeam," is a re markably pretty book for the yonng people of ment, and very amusing it merely for amnse-
is fill find in it ment, and very amusing it is, will find in it information they will be glad to recall when
they haveceased to be children. It was a capital idea, going back to the Sarons, the Normana, the Plantagenets, and so forth, and would justify even a bigger book on another occasion; but as it is we can strongly recommend it, and skall be surprised if it does not come to be regarced as classic in juvenile literature. The book is copiously illustrated from old sonrces, Chaturg an engraving of the children of Cliarles 1., after Vandyck. Mr. Mackarness's
little book bas a preface by her father, Mr.
J. R. Planché, which seaves to afford assurance looked for in auch a work; and the publishers, Messrg. Griffith \& Farran, have given it an Murray appearance the aloquent and suges ive sermon, delivered in St. Panl's Cathedral by Dr. Heseey on the occesion of Sir Edwin Landseer's funeral the idea inculcated being "The Artist a Great, Moral Teacher" With, outburst on "the dnty of delirht" With bis sympathise, and amee with him that we fully us rejoice, and who have the power to enable onr brethren to rejoice, imocently.

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## The Sanitary Survey of the Ainwick

 Union. - The valuable reporte of the sanitary inspector of the Alnwick district continne to Not only to the rural sanitary authority. carefully examined and seported premises are others, the more extensive and on. Among premises of Havick Hall are overhauled Tbe isspector states that within the last fow years Mr. Rawlinson converted all the privies in and about the house into water.closets There are now," says the reporter, "eight water-closets in the house, and four others in adjoining buildings. Tbese twelve water closets are drained into tho hurn at a poin properly remote from the premiscs. Formerly the outlct of the main drain was immediately in front of the hall, bnt it was unbearable and dangerons there, and a lower point has been substituted. Until the great question of the day as the Earl admitted to me that be considered the factorily determined, this disposal most be accepted as sufficient. The water aupply is not quite so contenting. . . . . . The best mode of improving the water supply to this great house would he to prevent the discharge of any drains into Howick burn by the ntilisation of all the gewago along its course, as elsewhero ; but as this cosmopolitan question is not ret sifted to its bearings, pure water might meanwhile bo obtained fiom the hill ranges bordering bis lordship'sestates."
The Sewage Question at Maidstone.-The report of Mr. George Livingstone, C.E., Borongh Surveyor, on the collection, removal, and utilisa. tion of the sewage of Maidstone, has boen re. ceived. He is of opinion that there aro many Masons why irrigation should not be adoptod in Haidstone, and the Maidstone Joumal thinks the $A B C$ system shonld be also discarded, as it has ang a very fair trial, and has been found wantand The Borough Sarreyor proposes to collect ather remove the whole of the focal matter and a dry manure ; and in the aecond place, to conrey the whole of the remaining sewage by a low-level intercepting outfall.sewer, to a point below Allington Liok, on the line of whicbshould be constructed asnitable tank through which the sewage shonld be filtered, the effuent water being allowed to flow into the river in a comparatively pure and harmless condition. The remoral of the contents of dust-bins, night.soil, and other efuse, Mr. Livingatone recommends, shonld be carried out by the local anthorities, or a plan which is an adaptation of the Pail or Tub system in use at Nottingham and other tomns, and profit is calculated upon from the undertaking.
Cheltenham and Gloncestershire Victuallers Asylum. - The fonndationstono of this asylum has been laid by the Duke of Bean. fort. The building will be in the Domestic Gothic sty.e of architecture, according to plans by Mr. Darby, of Cheltenham, architect, and will cost about 1,2002 . The accommodation to be provided for the inmates will be complete but at present only the central portion of the building will be proceeded with. two wing the which provision has been made, will be added in due course. In all, twelve families will bo accommodated.
Parliament-street.-Many will be glad to hear that Mressrs. Glasier \& Sons have received instructions to proceed with the sale of the materials of the honses in Parliament-street, in front of the rew Home and Colonial Offices.
Woolstone.-The works at the church here, mentioned in our last, were execated by Mr. A. Hawkins, of Cheltenharn.

Eucalyptus v. Fever. -The Frenctu Academy of Sciences has received an interesting com. munication from M. Gimbert, who has heen long engaged in collecting evidence ooncerming the Australian tree, Eucalyptus ylobulus, the growth of which is sarprisingly rapid, attaining besides gigantic dimensions. This tree, it now appears, possesses an extraordinary power of destroying miasmatic influence in fever stricken districts It has the singular property of absorbing ten times its weight of water from the soil, and of emitting antrseptio camphorous effluvia. When sown in marshy ground, it will dry it up in a very sbort time. The Eoglish wele the first to try it at the Cape, and within two or three years they completely changed the elimatic condition of the unhealthy parts of the oolony. A few years later its plantation was andertaken on a large scale in various parts of Algeria, and complete immanity from looal fever has beeu maiu. tained by it. In the island of Cuba, paludean diseases are fast disappearing from all the anhealthy districts where this tree has been introduced.

Prizes for Designs of Philadelphia Ezhi. bition Building, 1876. - The Uuited States Centennial Commission, at a meeting held in Philadelphia, on Augnst 8th, aocording to the Polytechnic Bubletin, awarded the premiums of 1,000 dollars to each of the authors of the best ten of the competing designs for the Exhibition building 1876, viz,-To Samuel Sloane, of Phila. delphia, for No. 9 ; to Jobn MoArthur, jun., \& Jos. M. Wilson, of Philadelphia, for No. 11; to Calvert Vasex, of New York, for No. 21; to Collios \& Autenrick, of Philadelphia, for Ňo. 23 to C. C. Clark \& II. A. aud J. F. Sims, of Phila delphia, for No. 32; T. O. Sidnep, of Phila. delphia, for No. 15; J. S. Fairfax, of Wheeling W. Va., for No. 20: Thomas M. Plorman \& Co Washington, D. C., for No. 22: Francis R Gatchel \& Stephen Rush, of Philadelphia, for Gatchel \& Stephen Rush, of Philadephia, for No. 24; and J. II. Veydage, of Terre Haute, The., for No. 25 . From these ten the design for the building will be selected, it being understood their desigus before competing for the main prize.
Finsbary Park.-A right of way over Fins. bury Park is preserved by law to Messrs. Wing \& Ducane, who, as the owaers of the pasture land adjacent, are empowered to drire and nightoss the park at all hours of the day cannot be properly fenced in and preserved An offer was made by the Park Committee of the Mretropolitan Board of Works to make a special road through the park, but it was not special road through the park, but it was not accepted, and tration. Mr. Baron Pollock, it has of the arbitrator, Mr. Barou Pollock it has been thought de promotion of a Bill in Parliament to remedy the promotion

Soluble Glass in the Arts.- The employ. meut of this substance in the arts is rapidly extending, and it has beoome indispensable in many industrial branches. It; seems to he sements : when intimatels mired with fine chalk it is found that a hard cement will be formed in from six to eight hours. With powdercl sulphide of antimony a black mass is produced, which is susceptible of taking a hich polish and possesses then a superb metallio cives a grap metallo iustre. Nue iron-dust Zinc.dust grayeblack mass of great barduess. and and haring a metalic lustro. Ziuc castiags can be readily repaire
Franlilin Institute.

The New Townhall at Wavertree.-The townhall which has heen erected by the Local Board of Wavertree has been formally opened. vear by Mr. J. A. Picton, chairman of the boast jear by Mr. J. A. Picton, chairman of the Board. The architect is Mr. John E. Reeve, of WaverO'Fills \& Morrison, and the builders are Mossrs. was celebrated by, of Wavertree. The opening was celebrated by a dinner in the now building, Mr. Picton presided ; and the guests included the mayor of Liverpool, and other officiais.
Scindhia's New Palace at Gwalior.-We earn from the Bombay Gazette of September 20th, that the new palace which Maharajah Scindhia is erecting at Gwalior, is an exact copy of the Government House in Caloutta. There are at present 9,000 men at work on it.

Antiquities in the Caucasus.-La Caucase tates that the archwologieal excavations made uring the past summer in the distriets of Alexandropol and Etchmiasdin, in the proviuce f Erivan, have produced important results. Utensils of iron, silver, gold, and bronze have beea found, which helong to an age anterior to the introduction of Christianity into the country. the introduction of Christianity into the comatry The excavations in tho andropol have brought to light a Pagan temp: of gigantic dimensions, na now from cuneiform inscription, of which a photograph has becn taken.
Hospital Barracks.-One of the twenty rold medals given by the Empress Augusta for the purpose of rewarding those persons who bare this year extibited tbe best artioles for the care of the sick and wounded ia war, bas been awarded to the Crown Princess of the German Empire, for the model of an improved bospital barrack, cxecuted by Mr. Jacobi, an arcbitect at Homburg, from drawings and descriptions of her Roynal Higbness. Ou being informed by the Royal Higbness, Ou being informed by the
committee of the award, the Crown Princess at committee of the award, the Crown Princess at once decided that the medal should he sent to Ir. Jaoobi, who has shown great skill in the coustruction of the model.
Improvements at the Midand Station Derby.-Extensive alterations have been going n. Additioual offices have been erected for the derks and station-master; and these aud other alterations and extensions have cost several housand pounds. Important improvements have also been made in the refreshment depart ment of the station, with new bufet, refreshment rooms, and diaing.room. The new dining-room is 30 ft . by 36 ft ., aud oconpies the site of the statiou-master's offices and tbe second-class refreshment-room.
The Assyrian Expedition.-The proprietors f the Daily Telegraph bave received a compli. mentary letter from Mr. Winter Jones, on the part of the trustees of the British Museam, thankiug them warmly for the valuahle collectiou of antiquities which were bronght together by Mr. Smith in bis recent expedition to Assyria. The antiquities,-upwards of 500 in number, -are now all in the British Museum, except the stone monument of the reign of Ierodach-Baladou I., king of Bahylon, whicb is on its way to England.
Remains from Mileto.-The Mcssrs. de Rothsebild have just made to the (Paris) Administration of Fine Arts a valuable present, consisting of columns, statnes, and bas-reliefs coming from the ruins of a temple dedicated to apollo.Didymus, ciscovered iu the neighbourhood of Mileto (Anatolia), in the course of excarations mado for some years past at tbe cost of these gentlemen. According to Galignami, these relics of antiquity will be placed in the Musée des Antiques at the Louvre.
All Souls, Oxford.-A reredos, discovered some time ago in the chapel of All Sonls, Osford, is being restored to its original beanty by Mr. Geflowski, of London. All tbe niches and canopies are completed, and a number of statuettes and other figures have been fixed. Earl Bathurst, a Fellow of the College, has undertaken this work, at a cost of between 3,0007 . and $4,000 \%$.
A Wilberforce Memorial. - The memorial tone of a chancel to the Charch of St. Michael and All Angele, at Silvanmore, Isle of Wight, which is being erected to the memory of the late Bisbop Wilberforce, has been laid on the feast of Saiuts Simon and Jude, hy Miss Raine. The chancel alono will cost 1,7007., and towards this sum Miss Raine has given 1,000 .
The Old Opera Fouse, Paris.-At half.past even on Tuesday night a fire broke ont in the old Opera Honse, in the Rue Lepelletier, Paris. The flames soon spread, and in threo bours the destraction of the building was complete, althongh a large number of engines were at work en. deavouring to save it.

## TENDERS

For buiding at Safron hill, for the Ragged Schoo Pritohard


For School For Schools at ilull.
uguslus W. Tanner, architect. No quautities. altry-street \&ehool, for 750 children:

| Brown | 5,4140 |
| :---: | :---: |
| Helas | 5,325 0 |
| Stanley | 5,269 0 |
| Barritt (accept | 4,45618 |

ourtney.street School, for 816 children


Lincoln-street 8 ehool, for $\$ 18$ ohildren Drury \& Harper Sergeant...............
Barritt.........
Jrown ................ 8,19815
5,187510
4,8740
4,820
4,739
42
4,642
4,455
4,40
4,128
awne-street Schools, for 750 ohildren:Habbershaw
Brown.
Barritt.....
Hutchlason icison $\qquad$ $\begin{array}{ll}5,016 & 0 \\ 4,960 & 0 \\ 4,857 & 17 \\ 4,799 & 0 \\ 4,783 & 0\end{array}$

For vicarage-house, Finchley. Mr. Norton, architect 7'hacker:Beresior
Boder .
Stephen
Tibbitts
Niblett \& Sons
Simpson \& Baker.
Carter .....
Plo man
Boyce ..
Gilmovir
Blacknoro \& Norley $\begin{array}{rrr}2,180 & 0 & 0 \\ 2,850 & 0 & 0 \\ 2,751 & 0 & 0 \\ 2,715 & 0 & 0 \\ 2,70 & 0 & 0 \\ 2,700 & 0 & 0 \\ 2,6,41 & 0 & 0 \\ 2,670 & 0 & 0 \\ 2,600 & 0 & 0 \\ 3,578 & 0 & 0 \\ 2,577 & 0 & 0 \\ 2,520 & 0 & 0 \\ 9,499 & 0 & 0 \\ 2,498 & 0 & 0 \\ 3,406 & 0 & 0\end{array}$

For additions to Rosemount, Eastbourne, for Mn
Matthey. Mr. M. E. Romble, archutect, Quantitiea b. Messrs. Horenden Heath \& Berridge:-


Tor in. Weat Kenniggton-g For an addition Lawrence \&s Sons.
Morant............$~$
Wriso
$\qquad$ $\begin{array}{ccc}\text { teot }:-9 & 0 \\ 218 & 0 & 0 \\ 215 & 0 & 0 \\ 195 & 10 & 0\end{array}$

For constructiog news roads and drains on the Erersfiel London and st. Leenards:-


For new ragrant wards, so., at Uxbridge, Mr. Georg Fes, erchitect. Quantities by Mr. Sidney Young:Taylor............
Kearley (accepted) $\qquad$ 1,180
$1,1,199$
1,038

For alterations, painting, $\mathrm{Nc}_{1,}$ to St. Matihias Chureh ethnal-grecn. Messrs. T. i W. Stone, architects : -


## TO CORRESPONDENTS.



 remoyal of obstrection coulli not bo insistod on. 2 iquiry, bowere: removal of ostrection
night know otherwise).

## Wo aro addresees.

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by the name and and
pabication. Norx. - The responstbility of etroned antleles, and popers tead

# (T) The fulder. 

## VOL. XXXI.-No. 1605.

On the Value of Symmetry and Design.

find the word in the HE Greek verb बข $\mu$ - $\mu$ ктрін h ав for its literal meaning "t thing by another," thingby another,' measuro toge. ther"; and the corresponding adjective, бін. $\mu$ erpog, siguitios " of like mcasure or size with," It is only when we como to tho sub. stantivo derived from this, $\sigma v \mu^{2}$ $\mu$ erpia, that we treicl we attach to it in a as signifying gencrally pleasing proportion of parts and outline of form. But the moro literal and restricted sense, as indicating that in which one part is measured from, and is a ropetitiou of another, is andoubtedly tho origizal sense of the compound word; and as we have no single word in English to express this likeuess between parts, it is convenient to nso the word "symmetry" sometimes in its narrower meaning, as indi cating repetition of parts on eacls side of the centro line, in any artistic composition or orna ment

In spcaking of the "value" of symmetry considercd in this sense, wo are not assuming that a symmetrical treatment is in all cases desiralile, but proposing to consider how far it is an essential element in architectural and orna. mental dosign, and whether or not it is a characteristic of the highest class of design; both sides of the proposition having becn respectively asserted is a pretty positive manner by critics of different schools. By one writer absolute symmetry is regarded as the necessary ooncomitant of any complete and artistic ornament; by anothor it is decricd as a mere mechanical and soulless method of treatment, substituting "vain repotitions" for thoughtful claboration of work
This latter vies is generally backed by an appeal to Nature,-to the endless variety in natural regetation, \&c.; and if we comparo the productions of architecture and its tributary arts with the works of inanimate nature, the con. trast in regard to this matter of symmetry is certainly remarkable. Tho objects we are accustomed to regard as beautiful in the latter are in aimost every case characterised by utter absence of symmetry; the constituout elements in a landscapo are utterly irregular, whethor in detail or in combination; no plant, and scarcely evcu a leaf or a flower, is absolutely symmetrical, though they both approach, in some cases, very closely to this condition. But, on the other hand, the almost universal consent of mankind so far (with one or two exceptions to he noted hereaftcr) tias been for more or less symmetrical treatment in ornament; in most cases absolute symmetry, in nearly all cases a symmetry more formal and preciso than anything fonnd in antural growths. There appears to he little connexion, either, between these symmotrical
tendencies and a high state of civilisation or intellectnal culture. If we compare the carving on the canoe or paddle of a New Zealander with the design 011 a Greek vase, we find, though the former is far less refinod in line and exeoution, almost the same importance is attached in both to the symmetrical treatment of each half of an object, and of the ornament worked on it ; and thronghout tho intermediate links between bar. barism and civilisation there is appasent, in tho characteristic ornament of each nation, the same principle (or habit) of reduplication and balance.

It is the consideration of this constant recur. rence of the symmetrical principle in almost all schools of design which has doultless led, in great measure, to the exaggerated estimate of the value of this elcment in ornament taken by some critical writers. It has been asserted that reduplication is tho very essence and fonndation of ornament; and a favourito example is the resnlt produced hy marsing any form on a piece of paper and folding it over while the ink is wet, so as to produce a correspanding opposite impression. Mere, it has been asserted, is the rough genesis of ornament; a form which was without meaning or beanty when first sketched, becomes "ornamental," and nequires a sonse and purposo the momont it is shown as a sym. metrical repetition. This is an extreme statemeut of the case, whicb, however, wo met with not long sinco in a hook put forth by an official instructor in art. It would not require much research, certainly, to find oramples to set agains so general a statement; specimens of heautiful but ansymmetric crnament of the Medioval school could be at once adduced; and it is quite possiblo to produce excecdingly ngly would-be ornament in tho strictest duplicato symmetry Tho part which symmetry really plays in orna mont consists in supplying the evidence of law and of design. Tho evidence of law, the rela tion of parts to a fixed purcrose, in nature, de pends upon minutio far moro numerons, various, and delicate than auything which man's handi. work can attain to or imitate; nor would such imitation, if attained, bo sufficieutly subordinato or quies cent in expression to serve as appropriate ornament to anything so artificinal as a bnilding But the priveiple of symmetrical opposition suggested hy nature in the growth of vegetation from a contral stem, ond carried out further and more completely in the higher forms of lifc, fir. nishes the readiost and most recognisable means of imprinting on man's artificial work the ex pression of law, and of a fixed intent governing his productions. Mero imitation of nature in her thousand irregularities, wants this expression of law, secanse we can after all only produce an imperfect imitation of certain details, which fail to exhibit any but a very small suggestion of the great physical laws of the world; we have there. fore to make to ourselves a smaller and more easily defined law, which we can illustrate in the compass of a panel, or a cciling, or a frieze; and it is only the ornament composed according to such an obvious readily comprehended law which has been regarded by mankind as of permanent valuo in its own class, and as matter for study and admiration. Mere knots, festoons, Grinling Gibbons carvings, and such matters, are of inte. rest historically, but not artistically, except as to mere power of handiwork.
This cxpression of law and design through symmetry may be ohtained, however, either by the omployment of forms and details absolutely symmetrical in themselres, as in the Greek honeysnckle ornament, of which each section consists of two similar halves; or hy the uso of a form not symmetrical in itself, but giving the effect of symmetry by repetition. This is exemplified in much of the best Gothic ornament, esjecially in illuminated border designs. And we may take, again, a well-known example from
which is striectly symmetisical, but which runs in a symmetrical sequeuce. The radical distinction between these two forms of symmetry and their expression, is, that the last.named (the repotition form) always indicates movement,-a tendency in ono direction, while the other indicates repose Each portion here is complete in itself, and conld in a suitable position be used alone. No section of the other form can be nsed aloue, for it abso. lutely depends for its motive on the parts pre. coding and following it. The greatest stateliness and sumptrousness of ornament belongs to the repetition of forms complete in themselves; the greatest life and piquancy to forms which are interpendent and only symmetrical in their juxtaposition. This is an important and wide principle, which in the main decides which type of crnament is suited to any given budding, room or situation. Where the mass of the building is severely symmetrical, the ornament must be in keeping with it, and must not assume, by the introduction of toe many unsym metrical forms, a liveliness and piquancy out of keeping with the structure which it adorns. Where the main bnilding is uuspumerical, romantic, "picturesque," in type, the ornament may display the tendency to morement and life which the uso of nnsymmetrical forms in connexion furnishcs. Palatial state and luxury is best adorned and embroiderod hy symmetrical ornament; the drawing.roon and bondoir, on the other hand, are better illustrated by the less rigid types of running ornament, approaching more to the life and vivacity of nature ; and this is the more trne, inasm uch as the strictly syinmetrical type of ornan eat, in order to tell and produce its full effect, requires both careful and exact execution and cousiderable richness and elaboration; the repoating style of ormament, less stately and more piquant, is satisfactory in simpler forme, and with less perfect execntion; avy iruperfections in the latter point being far less marked than iu the case of decorativo features which profess to be precisely and mathematically similar on cach side of their centre. Wo have hero heen supposing the case of buildings in the samo style, but intended for different uses. It might bo said that tho buildings for the most solemn asesin the Gothic stylo oontain a good deal of totally unaymme. rical ornament ; but if we compare styles with one another, we shall find that in most of the suc. cessful styles of the woild, the relation between the symmetry of the building and of its deco ration is kept up. In the pure and rigidly defned Greek building wo have tho grentest proportion of strictly ay mmetrical ornament; in the Gothic, which is much less restricted in general composition, there is a similar departare from uniformity in ormament; but in the earlier stages of the Gothic, when the logical clevelopment of the plan and construction of the build. ing was more strictly observed, tho ornament also (in French Gothic ospecially) is largely goverued by symmetrical disposition; it is only in the florid decadence of the style that the free. dom and irregularity of nature are affected in the ornamental details.
In addition to the two types just mentioned, and which are illustrated chiefly in ornament arranged in longitudinal or vertical lines, there is a moro sulbtle and ingenious combination of syumetrical effect with variety, which is possible in ornament designed to fill spaces and angles, In such positions the remarls as to the supcrior stateliness and sumptuonsuess of perfectly symmetrical ormament still holds good in tho main, and tho practico of mankind in general has ratifed it. But a more intoresting and moro piquant trentment is that in whicha symmetrical arrangement of the leading points and outline is adhered to, but tho connexion between them,the manner of passing from one point to another,-is varied. This is what gives much another,-is varied. This is what gives much
of its charm to the beautiful school of Moorish
and Arabic ornament, where we sce a centre or a spandrel filled with what at a first glanco appears to be an elaborate symmetrical design, hut which on closer inspection is discovered to be studiously varied in the details of its con-
struction, while preserving a perfoct balance of struction, while prescrving a perfoct balance of
the maiu portions and forms. A renarkable the maiu portions and forms. A renarkable design, this symmetry prodncod nnsymmetrically, is shown iu the small centre-piece of mosnic inlay given by Sir Digly Wyatt among his principle and genesis of this style of ornament. The intellectual interest of this style of treatmont, wheu well carried ont, is considerable, and its accomplishment, on at all an elahorate scale, demands more trouble and thought than most other methods of dccorative design ; its drawhack is that it is apt to degenerate, and with its luventors did at times degenerate, into mere designer becoming fixed rather on the cleverness than on the heauty, meaning, or suitahility of his work.
In considering the decorative treatment of a whole huilding en masse, we can perceive that here, again, there are degreos in symmetrica! treatmeut. In decorating large features, divisions, or bays of a building, which in their main parts are symmetrically repeated, we may either reat tieso with absolutely similar decoration, and depend for effect on the hreadth and largepreserving a general correspondence of appearance, of size, aud of motive in the decoration, when viewed as a whole, givo a moro immediate interest to each portion by a separate and
varying design in the details. The former prin. ciple, we need not remark, is that of the classic school, and, much as it has heen deeried and condemned in some quarters, there is almost every tbing in its favour, where great dignity and a monamental character are sought for. How for variation of featares, similar in the main, can safely ho carried, will dopend, again, on the Any variation of the capitals in the Doric temple (except, of conrse, botween columins and antox, which are really dififorent features) would have been an undoubted error, the capital bcing so severely and rigidly designed to give exaotly the expression that was wanted, and nothing more. In the moro Horid aud less rigidly constructive Corinthian capital, on the other hand, a variation of the design, so as yet to preserve the of all tho capitals symmetrical, might hardly have been out of place even in Groek architecdelicately and slightly accentuatod in snch a style. In a less rigid style, hut with a form of capital as symmotrical as the Corinthan, the early French Gothic architects in many cases it may be sece in a somewhat 1 uder manner, but very delicately carried ont in principle, in the early Transitional capisals of our own archi-
teoture, when the Norman scolloped capital was played withand varied by the architects previously to tinal disma. foliated capital. The variation in the mouldings of the main arcades in some of our cathedrals might be cited as another ivstauce of this principlo of treatment, so far as effect goes; hut this was
in many cases the result of work heing carried on at slightly different periods, hy difforent hands, rather than of a deliberate intontion. Iu Norman work, as at Peterhorough, it appears, howerer,
to have heen done with design. But in general it may be ohserved that this method of varying the treatment of symmecrical parts may bo
more fully aud safely applied to portions which are not a part of the constructive design, -mor to spaudrels and panels than to piers and arches and this is the more so, of course, the more rigid and bymmetrical tho general style of the
building. Any iraportant variation in the archivolt mouldangs of an "Italian" areade would he likely to he felt as an impertinence. On the other hand, the unsymmetrical treatment of symmetrical parts is a principle especially appli-
cablo to small works of tho nature of furaiture rases, and other such classes of articles. of this we see admirablo osamples in the design of the orvament on a good many of the enamelled the manket of "taste" lately, - tho largely into the body of the rase is divided into circles or serments of circles, symmetrically arranged but filled in with ornament differiur both in colour and design in each compartment.

Proceeding from parts to the whole, and con idering the application of symmetry to entiro hnildings, or to architectnre in the largest sense wo find the ohservations which we made in regard to its value in ornament holding true to very much the same oxtent and in the same manner in recgard to oomplete structures. What over may havo heen urged to the contrary, man kind have considered, and will continue to consider, symmetry of general design as au im portant element, ono of the ruost important elements, in the expression of architectural grandeur and dignity. This may he carried into pedantry, no doubt, as in the oase of a critic of St. Paul's reforred to in a recent article, who thought it must be ovident to every rightthinking person that the huilding was defectire in not having the dome in the contre and the two ends identical in design. This good man mistake arose from his not considering that hat to he entered (on great occasions) at one end, and that the progressive development of the design was from the westward towards the domo as the main internal feature. But if we take the west front of tho same huilding, overy one can readily imagine how mach the dignity and stateliness of this, the main frontexternally, would be impaired by a variation in the western owers, so as to destroy the symmetry of the design. If the cathedral had hoon intended to be approached hy a main avenue from the side also, and the flank bad thus hccome as importan as the front, there can he littlo douht that Wren would have constrncted it symmetrically, an have placed the dowe centraly with the sada avenue, if not with tho hoilding. It is not to the parpose to quote such an instance as the spires of Chartros in opposition; hccause, in the first place, Gothic is a less quiescent style and aims less at repose than Greek or Roman, and therefore what would assist the expression of the one might militate against tho expression of the other ; and, secondly, because the variation of tho Chartres spircs is a matter of accident rather than design, and its interest is at least as much historic as artistic; and there can be no douht that any ono who made a design now with that degree of variation in towers so placed (symmetrical on plan) would be held to have uildiuge of as a gonoral rnle, bace, not gearl so much examples of a contempt for symmetry as has been protended; the nohlest of our cathe. drals were designed as symmetrical huildinga in their main mass, with a procise repetition of features on each sido; the adjuncts of chapterhouses, cloisters, \&c., which go to mako a oncsided plan, and give the idea of irregalarity ought strictly speaking to he regarded as separato structures from the main design. The stent to which tho cathedrals have been pulled about and added to at differcnt periods has created in the mind of the pablic and of archiectural amateurs an idea about their want of ymmetry and regularity which is contrary to fact and to the intentions of their hailders. On the other hand, it may ho said with baildings which hare to be be proportion of buildings which hare to be erected in the present day, absolute symmetry is unneantruthful; for it is contrary entirely to the genius of architecture to mask an irrogular and unsymmetrical plan hohind a symmetrical exterior. What has heen ohserved in regard to onnament-that symmetry means repose and stateliness, and that irregularity or partial sym. metry means movemont and vivacity,-holds truo to the same extent in regard to hnildings. Where we require tho highest form of stateliness and dignity, either in the palace, the town-hall, or the mansion, wo require symmetry of design, the moro so becanse in almost every such case aymmetry of plan is a necessary element also. Where wo wish for the expression of comfort convenience, elegance, and what is called the picturesque element, we may discard symmetry; ho measuro of our progress from the palatial to tho domestic, and from the architectural to the picturesque.
These considerations are not without signifoance in relation to the great attention which has lately been hestowed upon almost the only and value which has in a considerahle proportion of its productions isnored symmetry altorether -the Japanese. These remarkahle decorators hare understood, as we ohserved, how to employ symmetrical arrangement in their designs with-
out symmetrical details. But in a large class of their works symmetry is entirely ignored, and the only object soems to ho to put on as much as possible of heantiful workmanship, without any seference of one part to anotbor, or ople had esign to tie ohject to which ard which o admire this and focdo and to imitate cellis haphazard overlaying of artes fith miscellaneous ornamental detall. Now: nuless the astes and perceptions of all the rest of mankind, including the most highiy-cultivated races that have ever existed, were totally wrong and mis-
taken, it is evident that a distinct low in the taken, it is ovident that a distinct law in the arrangement of ornament, and a distinct referform a great part of the art of design. No throw upon an article, he it what it may,-a vase, a flower-jar, a cahinet,--to throw upon it irregularly ornamental detail, of however elahorate and beantiful design and workmanship in tself, without order or symmetry, is simply for the designer to ignore one half of his work. The admirers of the Japanese cahinets for which such prices are given speak of what they are pleased to term the uninteresting and unintellectual repetition of parts in ornament of the Renaissance school. The fact is that the careful exeoution of a symmetrical ornament is one more evidence of the skill and care of the workman. The porception of this is really at the bottom of the rather affected objection to stencilling colonred ornament held hy some nodern Gothio architects,-it is a mechanical performance of what should he dono by the care and skill of the art-workman. The sense of a dificulty carefully overcome always adds to our leasure in the contemplation of a design ; and hus, if we do not adrocate the execution hy hand of all painted ornament of the symmetrical type (the gain soarcely compensating for the oss of time in such a case), we contemplate with loving admiration the exact execution in narble of the Greek symmetrical ormaments he two sides identical to a hair's hreadth, as a beautiful example of delicate, and careful, aud conscientions workmanship compared with which the Japancse and Chineso irrerular and unsymmetrical elahorations of ornament appear comparatively coarse and unintelligent efforts, in which that combiuation of intellectual interest and mechanical perfection which is necessary to produce the highest forms of artistic ornament is absent.

## BLACKERIARS GOODS WAREIOUSE.

ron por strlctulal use
THe new goods warehouse that is being hailt hy the London, Chatham, and Dover Railway Company, and which has heen in progress for nore than two years, and is now very near complotion, is an extraordinary structuro in various respects, hut most notahly perhaps for the enormous quantity of wrought and cast iron that has been used, and with much skill and success in he erection.
Tbe huilding is remarkable also for the quan tity of property that had to he demolished in clearing the site. Jpwards of thirty honses had to he taken down, and although the property was of an inferior character, the company had of courso to pay fall value for it, or rather more In the case of a dilapidated tavern in Holland. street, with ten years of the loase to run, for which the occupier, it was stated, considered 5,000 l. an insufficient solotium, we are not
prepared to say this was wrong. Holland-street prepared to say this was wrong. Folland-street was for the greater part ahsorhed hy the goods warehouse, and closed as a carriage-way, hut a
suhway in its stead was provided for footsuhway in its stead was provided for foot. passengers. One side of the warehouse faces Blackfriars-road, from which, howover, it is hnt little seen, hccause of the nnmerous lines of railway that intervene. The other side elevahon fronts Green-walk, now a spacious thorough. fare of ahout 22 yards wide, which now takes the traffic into Southwark-street and Blackfriars road. One end of the warehouse faces what remains of Holland-street, from which are the priucipal entrances: the other end is towards Southwark-stroet, at which also there are entrances.
The site covered is an ircegular parallelogram, being ahout 276 ft . long hy 126 ft . at its greatest, and 120 ft . at its narrowest, widths. Having Give floors, including a basement, it would appear that the huilding has an aggregate of about 18,090 square yards, or nearly 4 acres of floorbays, with two windows in each, or nearly 300
mindows in all, including the end elevations The windows are all of iron. The only com. munication for goods hetween the hasemont and the floors abere it is by hatohways and hoists. The basoment, which will be appropriated to the storago of ale chiefly, is 9 ft .8 in . high, and is pared with Staffordshire bricks. The roof of the hasement is supported upon 101 longitudinal wroaght-iron girders, having a total length of $10,100 \mathrm{ft}$., and 550 cross girders. Between the cross girders jack-arcbes, witb two rings of hriok, are thrown, which are covered with concreto, lovelled up, and 44 in. thick at tbe crown. The principal floor, immediatoly over the base. ment, is supported by the girdors already referred to, that are borne hy 161 cast-iron
columns, inoluding 27 principals, 9 ft . 4 in. bigh and 2 ft . diameter, eaoh woighing 2 t tons. Tbese are the main supports for the whole of the into. rior. They have under eaeb column an iron bod-plate, 4 ft. squaro, and woighing $1 \frac{1}{5}$ ton, the hed-plates being laid upon granito bases, and these again upon beds of concrete, 8 ft . 9 in . in the basoment are from 9 in . to 7 in . diameter The total weight of cast and wronght iron at and uuder the ground.floor is $471 \frac{1}{1}$ tons.
On the gronnd-floor, to which earts and wa have access, the forest of columns in the baso. ment, and in the upper floors, would be quite inadmissible, and only the twenty-seren principal collumns appear, which are carried right up roof. These columns are 22 ft . high, 2 ft . dia. meter at the base, and $1 \mathrm{ft}, 9 \mathrm{in}$, at the capital; they woigh five tons each. Intermediato oolumns are introduced in the upper floors, which neces. sitates the provision of enormons strongtb in the gitates the provision of enormons strongtb in the
girder have to carry them and the superstructure. The min girders, 106 in number, that support the first-floor, aro probably the most remarkable oollection of wrought-iron riveted girders to ho met with in the world. Sixty-one
of theso girders weigh an average of 11 tons each, and forty.five others aul average of 4 tons cacls; in all about 800 tons. Upon theso main gilders 300 cross girders rest, that are the same in conseruction $2 s$ those on the ground. foor level, These are placod at distances of 6 ft .6 in . bet foot, These are placed at distances of 6 ft .6 in . botween
contres. Tho total weirgt of iron work in this contres.
floor is about 910 tons of wronghtsiron girders, and 135 tons of cast-iron colnuns. The largest of these girdors, which are fish bollied, have the large dimensions of 3 ft . $11 \frac{3}{8} \mathrm{in}$. deej in the centre, and 3 ft .3 iv . deep at the ends. The
ground.floor is paved with granite oubes for the waron ways, and with wood paving in other parts. This floor has two strong phanked loading stages oach 235 ft . long, 10 ft . wido, and 3 ft . high.
The first and second floors are almost entirely atike in construction, as regards the iron work,
They have 361 wrought-iron girders, and 3.10 columns, including the continuations from the basoment of the 27 principala. The first floor ig $10 \mathrm{ft}, 6 \mathrm{in}$. from floor to ceiling, and is laid with $2 \frac{1}{\mathrm{in}}$. tongned planks; the seoond and third floors are 10 ft and 9 ft .6 in . high, respec.
tively, and are laid with 2 in . tongued planks. The joists are 12 in . hy 3 in ., and 11 in . by $2 \frac{1}{2} \mathrm{in}$. Tho upper floor has 32 cast-iron colnmns, that hear tho lattice girders npou which the principals of the transverse roofs rest. The roof principals are placed 27 ft , apart. Thotie-heams are 11 in. by 4 in.; the king.posts, struts, and other bind.
ing parta 8 in. by 4 in., purlins 8 in. by 3 in., and ing parts 8 in . by $4 \mathrm{in} .$, purlins 8 in . by 3 in ., and forged straps are employed at all tbe junctions of the principals. Diagonal boarding, 1 in. thick, and Countoss slates covor in the whole. There are sir roof gutters across the building, each 2 ft . wide, nnd laid with 6 lb . lead. The gutters are 58 ft . above the ground line. Fourteen of the main columns are made available for conver. ing part of the roof water to drains at the base of the building, from which it is convejed to a street sewer. There are also cast.iron rones in each bay on the Green Walk side for the same purposo.

The ground.floor is laid witb a line of rails long each side of the two stages, and a single line across each end of the warehouse, and is the ends of each of the stages. The rails on the ground.floor are 28 ft .9 in, below the level of the rails by which the Midknd and Great Northern Companies will communicate with the and raised by powerful hydraulic lifts. There will he twelve cranes on the ground-floor, capable of lifting from 25 owt. to 2 tons each,

Tho communication hetween the gronnd and upper floors will he hy nine cranes, inside and ontside. Thero is commnnication between the toors hy hatchways, -fonr to the basement, 12 ft . by 6 ft . $\operatorname{six}$ from tho ground to the first loors; and two each in the second and third loors. The walls, of Staffordsbire blue and white Burham bricks, are 3 ft . thick, witb fonndation footing 7 ft . 6 in . broad. They are built in oement to tbe rail level; there are also six bands in cement, a foot deop, nll ronnd the buildiug, at graduated beights.
The quantity of iron used in the building exceeds considerably 2,000 tons, including more than 78 tons of best prought.iron rivets. The quantity of timber used in it amounts to about

## 31,000 cubio feat.

The whole work has been designed by, and execated under the direction of, Mr. WVm. Mills C. F., engineer-in.chief to the Lendon, Chatham aud Dover Railway Company; rosident engineors tors, Mosers. . Hewitt and R. Barkor ; contrac tors for the iron work, Mosars Mat ; contrac Co., of London and Stocikton-on.Tces, whose engineer, Mr. C. M. Chittiok, arranged the working drawings, and suporvised the manufac. working drawings, and supervised the mannfacnotwithstauding the irregular ghape of the bnilding, one side of it being a curve, and its width at any ono point being diferent from what it is at every other, the girders are so nnmerons, so varied in form and dimonsions, and many of them so enormons in size, it was thought practicahle to pat them together at a distance, which was done with complete success the whole of the girclers laving been made at upon the of Hessrs. Shaw \& Co., and brought upon the ground ready for their places, into
which they fitted readily, not only without Which they fitted readily, not only without
alteration, but with absolate precision, a result alteration, but with absolate precision, a result
of which the firm may reasonably be proud.

OVERCROWDING IN SOUTL WALES.
It appears from the prooeedings of the local authoritios, that the expansion of the mineral trade of South Wales, and the consequent increase of the popalation in the various contres for the constantly andended with a searcity of louses for the constantly-increasing number of inhabiHonlth lost week, a case was Cwman Board of where elopen persons, ineludind three married couples, were occnpsing apastment! and iostances wore given where sis, eight, and even ten persons, consisting of different families, were living, cooking, and sleeping in the samc room. In the oourse of a discussion which took place on the subject, it was proposed that immediate atcps be taken to put a stop to such overorumdiug as bighly injurious to health, and that the officers of the Board be instructed the members present opposed the proposal of tho ground that "the inspector had no legal right to interfere with private honses," and the matter was allowed to drop withont any action whatever heing taken. We shonld bo disposed to say it is will rather than power that is wanting.

## THE NEW BLOCRS AT PEABODY

 SQUARE, BLACKFRIARS.The two new blocks of huildings which bave for some time been in eonrse of erection in addi. Peabody-squere, in the Blackfriars.road, are now noarly completed, and will be ready for occupa. tion in a ferp weoks. These additional blocks, which bave heon erected hy tbo Peabody trustees in consequence of the numorous applications for dwellings in Peabody-square, aro situated on the formerly or the present building, on the site extend to Webber.street, Blackfriars, whioh forms their uortbern boundary. Thers have eaoh a frontage of about 60 ft , but the principal elera tion of ouly one hlock faces Blackftiars.road the block immediately adjoining the present frontare thenng eastion this main frontare of the extreme north new block being a continuation of the Black friars frontage of the oripinal buildings. Althourh the atage tectural elevation of the new hnildings is mainly uniform with those already oconpied, it is not baite of the same character, the new hlocks
enly four stories. On the ground floor of each block there are two dwellings containing three rooms, and two containiag two rooms ; whilst on here aro five , and tbird floors respectively, three rooms, two two rooms, and tho other a single room. The foncth story contains three dwellings with three rooms each. The blocks thas contain twenty.two dwellings each, or fork dwellings in all. The wasi2 houso and on the fourth fluated at tho top of bied with wash tabs, wrinring.machines, and other repuisites in addition to two large drying.rooms, There is also a dust.shaft on the same floor, carried down to tho bottom of the huildiom, to which there is access at the severat stories. An im. provement has been made iu some portions of the fittings, the cupboards, amongst other things, being larjer and more convenient ther hose the adjoining blocks At the rear of the block the adoining blocks. At the rear of the blocks limitod in space Wo underar ather limitod in space. Wo understand that the exogeds their fomber, andings already let. lready let.
The architect is M. H. A. Darbishirc, wbe designed tho original hlock, and Miessrs,
Cubitt \& Sons are tbe huilders.*

## IMPROVED STREET CONVEYANCES.

Wita tho introdaction of "Hansom's Patent fatety calbs, or as they aro called for the sako took place in the means of conveyance in the streets. Erery other cab plsing in the street of London is now . Finssom, and the large pro vincial torns hare adopte the large pro When the underground railway was opened, peoplo propliesied that a marked decrease vehicles in apparent in tho nomher of public vhown that the number ; hut experience bas ghown that or threa years ago, tramways, on improved principles, were revived annong us, it was said that the nso of omnibuses, at any rate, would become less common; but, still they seem to increase iu number, and, instend of decreasing, cabs and ombibnses are becoming more and more mmerons. With all this demand, bardly any improvement has taken place in the com fort of the public vehieles: "four-wheelers," or as they are irreverently called, "growlers," than the first " backney carriage" of an age gone by

The Society of Arts bas at last come to the rescne of the grambling, hut patiently suffering British pablic, by offering prizos for the best cabs that have actually plied for hire in the streets of London for six months before tho differen the compotition. $\Lambda$ bout eight or ten different vehicles, -. four. Wheelers and two. wheelers,-accopted the challonge; and after complying with the necessary conditions, were subjected to examination and comparison, and exhibited among the other carriages in the International Exhibition, which closed on the 31st ult. Theso cabs have thus nudergone unt only oximination by the Society of Arts Committee, but by the public in general; and the verdic is in most cases the same. Those who have not been enabled to see the "patteru" reformed oahs at South Konsington will have an opportanity of doing so at the $\mathrm{C}_{1} \mathrm{y}$ stal
Palace, whither they aro, we helieve, to be trans Palace,
ferred.
The prize cab, that which by public consent is declared the best, and which has received the medal of the soctety of Arts, is a11 i:nproved Hansow, - a two-wheeler. Its chief fenture is idoomicess: carried on wheels of the same num as the ordinary Hansom, its inside mea average cal. Two doors in front, opening simul. taneonsly from the centre, and reaching to the roof, take the place of the awkward fold. ing windows and doors of the ordinary Hons som. The npper part of the doors is fitten with windows, which can he opened or shat at pleasure ; these doors can also be shat or opeved by the driver on the seat behind, by connectiag. rods at the top of the cab; at each side of the cah are sliding windows. The shafts are hang on a spring, giving greater easiness in riding and the cab is decidedly most comfortahle in overy

respect. It weighs 8 cwt, costa 751 . to 901 , and is built hy C. Thiorn, of Norwicb.
Nest to this comes a four-wheeler, by Lam. bert, of Great Nueen-street, wbict has received a prizo of 302. It is a most roomy cab, more like a privato Brougham than a cab bin anpearance. The back part of the roof can be folded hack hy any affording an onen carriage for the summor. Beneatb the lining at the hack of the front meat is a roomy "boot,", and at tho back of the cab a courenient box for "nose-bag," \&o. The
price is $85 \%$. price is 8 \%.
Quick $s$ Norminton, of Kiilluyry) presents some novel featurrs; but it appears too complicated, and lacks solidity cuough for street trafio. The front part of the cab is fitted
witb wiudows, and, by raising tbe box-seat, can witb windows, and, by raising tbe box-seat, can
be doubled back so as to form a carringe open in be doubled back so as to form a carringe open in
front, witb a hood behind, for summer use. front, witb a hood bohind, for summer use.
Beneauth the bos-seat is an opeu space available for pareols, \&ece. Bebind is a rentilator, and it is proposod to add a clock to provent dispntes as to hiro hy time. Tno windows are provided vith sunall disos of india.-rabber, -a very slight, but very noticeablo, feat rre in the comfort of the
velicele. A company has boen formed for the vehicle. A company has ben formed for the
purpose of supplying these cabs to drivers at the rate of 16 s . per wook. The prico is 902 , and the carriage weighs abont 9 owt.
A novel fature in soreral cabs, both forr. Whoelors and two wheelers, is the position of the doors, which are placed neither at tho side, as in a Brougham, nor exnotly in frout, as is a
Hansom, but at the fore cornuer, dingonaly Inansom (two wheoler), by Marston, of Birming. lams, has a semiciroular front, with a door on eacb side, hung on a door-post in the centre of the foot-board, and opening towards the lorse. Another, by the same firm, has the doors openiug outwards; and a four-wbeler to carry thiree Mansfield \& Crosse, of Exector, exhibit a fourWheoler, to onrry two, with doors similiarly lunug. once. There is no nuvkward entrance througt Whiou one has to take one's seat in the cab back Whad one has to take one's seat in the cab backcrush ono's hat, na the doors reanch from the floor to the roof, and aro fitted with frop-win. rlows. Messys. Marston alan contribute a
Zansom which dispenses with doars but has Hansom which dispensos with doors, but has instead a a argo stirf apron, whioh litts upwards
against the aplashb-board, and when closed forms against the aplaah-board, and when closed forms
a completo covering to the logs: it has the a completo covering to the logs
disadvanture, bowever, of the disadvantage, bowever, of tho old fanlioned
dropping windor. $A$ rery awkivar. 1 innoration dropping windorr. $A$ rory awkwarl. innovation
divides a similar apron into two parts, nactesi divides a similar apron into two parts, necessitating two movements to open it ; provides a
smail door roacling half way up to the roof, smail door roncling half-way up to the roof,
which opens outwarli, diagonally, falling open which opens outwarid, dingonally, falling open
of its own accord if not actually fastened; and retains tho old windows donbling back against the roof. Suah a complioation of movements would deter any one from entering the velicle. Messrs. Turston, of Leods, exlibit a curions ndaptation of the Hansom, with two doors reach. ing to the roof, one on each side, opening four in unnuber, two in the ordinary position and one on each side of the osb, the body of which is necessarily mnch longer than that of the existing oabs in general uso.
Such are some of the more noticeable features in cab bailding which the prize of the Society of two or three of the types will be brought into actual use iu our streets. A man with a cal like that of Messrs. Thorn, of Norwich, Messrs. Marston, Messrs. Quick \& Norminton, or Messrs Lambert, would hardly evar be without a "fare." In fact, when these cabs were serving their term of probation, it is said that they were continually evgaged.

The Proposed Building Act. - At the meeting of the Metropolitan Board of Works to be held this, Friday, Norember 7 th, a cousidered:-
"S Submitting, for the approval of the Bonrd, the draft of the Metropglitan Buildings and Mungement Bull; and
recommending thut the Buard do consider the same, and
decide as to its introduction into Parliament in the next decide as
Bession.
And the following notice of motion by Mr, Rocle:-
"That the Bontd approve of the prineipies of the Bill,
Purposes Commattee to report whet her ank of the clauses
require alteration or amendment."

## RECENT EXCAVATIONS IN ROME.

Of this subject Mr. J. H. Parker delivered a cotnre last week in the Ashmolean Musenm, Osford. Mr Parker said much credit is due to in Italian Government for the vigorous manner in which tbey are carrying on excavations Hill, and in the Thermm, ard or tla, as well as at Ostia aud at Tiroli ; in fact, all those anti quities whicb are acknowledged to helong to the Government. The Italian Parliament votes 1,200l. a year for this purpose, which is nnderstood to be chiefly for the excavations of the Palatine Fill, with the slopes round it, including tbe Forum Romanum Thes beren the excratora me in the of III., and oach fresb apeleon cleady the substantial trnth of proves more legendary history of Rome nltimatel the midy to make into a second Pompeii in the midille of Rome, including the most in. butesting archroological ground in the world, nirable project mast elapse hefore this ad. mirable project can he fully carried out. In the meautime, since Rome has bsen made the capital of Italy, a new city is being built within the old walls, but practically on wbat is now a new site, in the city of the empire, which hills on the eastern side of Rome, modern Rome of the popes of the six ; the centnry having been built on the level sixteenth between the bills and built on the level ground flood decided tbe builders not to build on that site, and to begin the new city on the bigh gronnd. This new city is mnking extraordinary and rapild progress; upwards of 2,000 bouses streets, new quarters of the city are being built new drains being mado on the most marnificent scale, and at an enormous depth, vieire with those of tlio old Romans. But in doing all this the remaius of tbe ancient city of the time of the empire are being brought to light week after week, and ofter buried agrin the noxt, The municipality of Rome does its atmost, by appointing an Arcboolo does its utmost, by appery ng an Arcbano very active secretary (Signor Lanciani), to preshape of notes, plans, drawings, and photoshape of notes, plans, drawings, and photologioal jonrnal to record what is found and whe ogical journal to record what is found, and whatever works of art are found, if portable, rescned Further than this they cannot on the Capitol. is to be preserved in its place it If anything clased by some one, and presented to them purhased some one, and presented to them, when frould not be refused; they would gladly take charge of it, and guaranteo its preservation by done in France offials. This has freqnently been done in France by the French Archæological ociety, Who purchased antiquities, and had them officially regristered as public property. In Rome it has happened uufortumately that from employed by the Goverument a anmher of vers employed by the Goverument a number of very destroped historical monuments mnst now be reserved withoul just as well have been Governmed without loss to any one if only the ho finct had possessed propor information. herman of Distake was in giving a part of the water that sapplied those thermm, as a site for the railway station, and therefore cutting throngh the great agger of Servius Tullius obliquely in order to arrive at it. The station might just as vell have beon placed outside of the agger in the space, half a mile wide, botween that and the outer wall. The consequence of this has been that the railpay station being naturally inado the centre of the new city, all the rest of the agger is rapidly being destroyed. The Government engineer fixed upon the nortbern end of it as the site for the new Government offices (the Somerset Honse of modern Italy), conseqnently he was obliged to make a temporary railroad for the parpose of carrying away th thonsands of loads of earth which had been piled up more than 2,000 jears ago, and which might onormous wasto of prblic money, which worla have been disor of pabile money, which woul been wilful ; bat it arose all concerned had it been wifu; bat it arose from mere ignorance, nd nothing else. Tho most recent discovery is the foundation of the roun fill, and jesta, at south of the Fomm Romanum, in front of the soath of the Fomm Romanam, in front of the Church of St. Maria Liberatrice, in tbe garden of which inscriptions hare heen found of restal
rirgins buried there. It had previonsly been
ascertained that tbe celebrated three columns near this point bolonged to tbo tomple of Castor and Pollnx, which also served as a vestibule to the palace of Calignle, which was therefore on The remains of the tomple of Julins Cocer fso bun for Antoninus and Fanstino with foumtain at antar huk end or the Forum, the whole length of wbich tbe platform of the great Bagilica Jalia, called nlso tbe platform of the great Basilica Jaha, called also number of brick bases.

## CHEAP SUBSTITUTE FOR DOUBLE

 WINDOWS.Dr, Oidthans, of Linuich, in a pamphilet on Sanitary Measures, suggests that "doublogrooved window.glazing should bo used, in stead of double wiudows, hy which, as he says, great expense mar be saved. This is done in the following manner:-Two grooves are cbannellod in the framo for receiving the panes, an onte and an inner one, and in botb of them panes are then put in and puttied. A space of ahout 3-16 tha to $3.8 t h s$ inch is thus formed, contain. ing a dry atmosphere, cut off from the air hoth in the room and in the open air. As it cannot perceptibly contract or expand, the outer pases repel the cold of the outer air the pares warmth of the room. For such a double groored window-clazing good hard glass (poor in potash) must he sect aspects tho may of the sum lo not decompose and render all the facing and render anl the racing aides of the panes, which natu liny canao bo eloanca. In putting the panes in, therefor, care mast bo taken, no only that the facing sides are sorupulonsly cleaned or all dust and dirt, but also that the air between the panes bo dry. The glazing of tbe window shonld therefore take place only in dry weather. It is self-evident that icc-llowers never appear on sach wiadows. Their inoreased cost will be covered the first year by saving in fael. Tho new metbod acta also as a protector in summer against the troublesome heat of the direct rays of the sun. A room provided with double-glazed windows, at a temperature of about $26^{\circ} \mathrm{R}$., will be $4^{\circ} \mathrm{R}$, cooler than ono witb ordinary windows. The method may also bo applied to hotbeds, for which it bas proved efficient, and for large areas of glass and green houses donble glazing might be likewise very advantageonsly used.

THE ARCHBISHOP OF YORK ON ART.
Tre annual meeting in connexion with the elby School of Art was held on TVednesday in ast week, when the Government and local prizes wre preseuted to the snccessfui stndents by the Arobbishop of Iork. On the walls harig the drawings and paintings of the papils during the year, as well as upwards of 100 works of art ent by the director of tbe South Kensingtor Museum. Amongst tbose snpporting his grace on the platform wero Colonel Grabam (one of her Majesty's inspectors of scienco and art schools), Rev. Canon Harper, Rev. G. Wyndham Kennion (diocesan inspector of acliools), Rev. J. B. Mitchell, Mr. J. T. Atkinson (sec.), aud others.
The scoretary read tbe report, and the Archbisbop in the course of his address said:-Art is all things the most democratic. It cannot be onduced without a certain gift, which seems tho middle, and to the loweat class; and here overy one may meet upon a common cronnd, and loe who has to deplore, -if it be a thine to be deplored - that he is one of the humbiesticlass, may yet see his name stand high with those of the foremost artiats in the world, for they, too, have sprong from hnt humble origin, and, using well the talents God has riven them, rose to he the admired of mankind, and the henefactors of their race. That applies to every art-to architecture, to music, to painting, to sculptare,-to everything that is colled art. It is a fair field, and the conrse is open to all, and those who thart, under some disadvantage of odncation find for poins and tronblo to for pains and tronble to compensato those diferemces, and place them in the front rank, althongh they started in the last. Inet na ask urselves what art is. And that is rather a diffi. enlt question. A Frenchman said that art was
that which taught you to do easily something
well whicb by nature yon conld do naturally but very ill. I think you will find that remark, althongh it is not a definition, goes a long way towards the trath. Art is the production of things in beautifal form of every kind. There every doy in the newspaper, -tbat easy style of writing which is now attained by so many, and which once was the privilege of only a few,-is, in fact, attained by groat practice and great painstaking, and that nico taste and fecling which preverts crror in all development of thonght. Art, then, is the power of doing gomothing which naturally we conld do, but Wbicb we cannot do properly or easily without tbe belp of rale and of practioe, and of a cortain innate gift

## THE PHOTOGRAPHIC EXHIBITION

## THE present exhibition, made by the Photo

 eraphio Socioty, in the Rooms of the WaterColour Sooiety, Pall-mall East, has a special feature of its own, and shonld bo visited by all Fho are interosted in the art. Mr. Crawshay, himself a diatinguisbed photographer, offered prizes for life-size portraits, open to the whole yyorld. The followine gentlemon were the and-judicators: Mr. J. Glaisher, F.R.S.; Mr. G. D. Leslio, A.R.A. ; Dr. Dirmond, F.S.A. ; Mr. WV. Mayland; M1. II. Buden Pritchard, F.C.S.; and Mr. G. Wharton Simpson, B.A.; and tbe result First prize Robinson \& Cherrill Stuart Wortley Filst prizo for small hoade (25l), Mr. Yolen dine Blanclard. Seoond prize for small heads (12l.), Messrs. Robinson \& Cherrill.
Prizo for Enlargements (252.), Mr. B. J Elwards.
The exhibition inclades tho portraits sabmitted in competition, somo of which ara remarkablo works, and must bo recrarded as exhibitiug the greatest advance in the art of photography made for some time past. Several forcign prac. ditioners of

THE FALL OF CEIMNEY AT NORTHFLEET.
Srr,-The important questions asked by gour orrespondents of last weck deserve the completest answers that can be given to thom, and put in as concise a form as possible. I will take the various points in the order in which they stand, beginning with those in the letter signed "B."

1. The first qnestion raised is, wbether, considenig the dinmeter of the ohimney at top ( 8 ft .9 in . inside), the 14 rin. Work ( 36 ft .3 in . deep) did not extend too far down. 1 do not understand your correspondent to snggest that
there was tho least approach to anything like a crushing weight on the lower part of this work, and a simple calculation (taking the common entimate of 15 tons to the rod) will
show tbat while the pressnre on the base of the show tbat while the pressne on the base of the
$3 \mathrm{ft}$.9 in. work (whicb has never shown the 3 ft .9 in . work (whicb has never shown the
slightest orack or flaw) was $\mathbf{~}_{\frac{3}{3}}$ tons to the foot slightest orack or flaw) was ${ }^{\frac{5}{4}}$ tons the the 14 -in. work was barely $2 \frac{1}{?}$ tons to the foot super. In other words, the thin part of tbe shaft was three times as strong as the thick part, in proportion to the weight it had to orary. The inquiry seems, howeror, to be directed to the power which this 14 -in. work might have of resisting an oblique pressure (such as might for instance, be caused by sligbtly nneren bedding) tending to make it bulge or crumple ontwards ; and the snggostion is whether 36 ft is not a rather extreme height for a 14 -in. circular wall of as minch as 9 ft . internal diameter. 1 have now before me the working drawings of a chimney at Wokington, bolonging to the Wost Cumberland 1 ron and Steel Company. This chimney is 200 ft . high above the ground, 12 ft .10 in . internal diameter at the top, and is only 1 i in. thick for 67 ft . down. 1 am informed by a builder at
Manchester, who bas erected a great number of lofty sharts, that they are generally finished with 9 -in. work, and that this thiokness is continued for 30 ft ., 40 ft , and even 50 ft . down. More remarkable than these, however, because
wider than most of them, is the sbaft at Messes. Pontifex's cbemical works, in the lsle of Dogs.

It is 228 ft . high above ground, 8 ft . in internal diameter at top, and only 7 in. thick in tbe brick work for a depth of more than 40 ft . Otlien examples could be given, but theso will perlaps be enough to show that we must look beyond this item for tbe causes of the falure.
2. The bond was that known as "half-brick bond," which is specially intended to prevent vertical fracture across the wall. Chimney builders say that this sort of fracture is the one that almost always bappens in the failure of a shaft, and that a split of the opposite kind, down the middle of the wall in the diroction of its length, is bardly ever heard of. To prevent tranavcrse fracture, the more stretchers can be used the better; and in a straight wall, the "balforick bond" contains at least twice as many as would occur in old English bond. circular work, no stretcbers appear on the out side, but tbe priaciple is carried out in the re. mainder of the thickness. Toe brickwork at Northteet was bonded thronghont on this syatem, the work could not bave been mnch improved unleas by the curve of the chimney.
3. The whole of the upper part of the chimney was built of the best pariors, and evon these were picken, every imperfect brick being re. jected. The lower part of the walls was partly composed of the hardest atocks that could bo got, and partly of payiors; but within 50 ft . of the ground there was a small proportionperhnps 5 per cent.-of rather over burnt and somewhat vitrified bricks, approaching in claa. racter to "rough stocks." There was no differ. ence between the facing and backing; the same quality of bricks was carried right througb the wall.
4. There was no artificial boud besidos that described at the inquests. At intervals of about 3 ft , tiro conrses of brickwork successively grouted with neat Portland ccment. The cement whoutch with neat portland ccment. The cement after falling 200 ft , these bricks were still found joived in donole courses, and they had as often brokon through their own snbstance as through the cemeut. Tbere was not the least sign of expension ; bat the best proof that there was none, is the fact that a large mill floor on the lot of cemont, and that to this way there same lot of cemout, and that to this day there is not a flaw or a blister in it. your correspondent speaks of the "desirable homogencity of the
work being destroyed" by boud courses grouted with cement; but, provided that the cement sets perfectly, and without expansion, as it certainly did in this case, it is dificult to oonceive how
they can be anything but a source of strengtb to they caulibe
5. The thick and thin parts of the shaft both went up at about tho same number of feet per week, excepting, porbaps, the lowest section of the walling, whicb was done a little more slowly. Of course, more bricklayers conld work where the dinneter of the shaft was wider, and more materials could be drawn np by the srindlass in a day when tbere was not so far to draw them. 6. The cap was formed entiroly of brick in cement, and the cement liore, as elsemhere, was tho rery best of the Barham Cement Company's make. The original iatention was to mix it with an equal measure of sand; hut, by the advice of persons experienoed in this class of building, it mas actnally used with a small though the ultimate strength of the cement and sand migbt be as creat, jet the cement and mortar wonld adhere to the bricks better at the begiuniug. Whatever may have been the cause, it appoaroil after tbe accident that a considerable part of this cement-mortar had not set with anjthing like the firmness of the neat cement grouting; and thongly it is bard ta see how, on a quite oalm day, this imperfect setting could have cuneed tbe fall, it is ovident that it may bave helped to make it possible. A tentative opinion was expressed at the inquest that the vibration from the derrick might have bad something to do with this imperfect setting; bat this theory did not seem to be confirmed in the course of the inquiry. It is only certain that while the cement which was used as grouting set like iron, the same cement used as mortar set iu many places but very indifferently. Tbere are two considerations which natarally suggest them selves bere: one is, that if bricks are not snfnvincible repugnance to wetting them suf ficiontly) the more liquid the cement the botter ;
the other is, that comest gront, once set, cannot be workad up again and used, whereas cementmortar can be, and I fear too of ten is. I make personal bins without intonding tho smantes who slowed himself an excellent and very carefnl workman; but a great part of his time w is noccssarily pussed at the foot of the shaft in superintending the mixing of the mortar and the aelection of materials
Proceeding to the shape of the cap, I may say frit was formed of eqwal overgailing courses of brick, cach conrse projecting about tbreo elchtos of an inch beyond that below. The expome projection attained by the body of tbe it started. bin. beyond the point from whic to do tbis, and as the shaft diminished apwards at the rate of 6 in . in 10 ft the projection tho top of the cop from the recedingection of shaft was 181 in Thon the bods in the there were oight fiat projections or piers, eaoh 1 ft .11 in . wide, carried up in piers, eaoh conrses, ranging precisely with oversailing body. The projeotion of these piers, from top to hottom, was $4 \frac{1}{2} \mathrm{in}$. beyond the main part of the hotton, wind ported on a series of conraes overaailing still more gradually than the npper ones. Above tbe more gradually than the apper ones. Above tbe app, to so height of 4 ft .6 in ; and the result of the whole was, that at the time of the accident tee 4.3 in. super. while the sectiong cap was 7 ft part super., while the sectional area of that part of the shaft whicb connterbalanced it was section that this section had the immense aduitional security of being workod on a circular plan, it seems very ovident that the cap had no tendency to fal outwards by its own weight; and, on the other hand, its pressure on the 1t-in. wall below it was considerably less than half a ton to the foot super. It ought to be known that tho two bricklayers who camo forward at the inquest to express an opinion that the cap had "swagged" or the drawings of it, Your en either the cap observe from the or correspondent will was not "placed on the shaft only the das before tho accident," but was merely finisbed on that day, having been built up like the rest of the brickwork

As to the ontline of the fracture, the highest part was on the sonth-west side, and it sloped down irregalarly for perlıaps 30 ft . in the opposite direction. For abont 100 f . at the bottom tbe sbaft was upright and sonnd, exeept where small cracks occnrred, in the upper part of this leugth, from a cause to be preseutly descrihed. The top of the ruin overhang considerably towards the arorth-east, and there were vertical fissures extynding for a short distance down. The smaller fissures, and very likely some of the lawrer one日, were produced as follows:-The cross timbors on whicb, oue aftor another, the internal scaflolds had rested, were loft in till the completion: at the moment of the accident, great masses of brickwork foll on these timbers, and thas violently jarred the walls at tbe points where they were inserted, and the result was that many of theso points were snbsequently traceable on the outside by bulges and radiating cracks.
We do not know, and probably never sball know, what cansed the instantancous collapse. It may bave been started by some slipping of tha derrick on which the men at the windlass below were hauling; it may have been begun by the falling insards of a part of the ohimney wall above the cap. The first warning of the interior was the descent of bricks and the gencral full. The only witness who has deposed that be savy the aotual collapse from the outside states that it began, so far as he siow by tho bulging of a point on the nortb-east side of the shaft, some 10 ft . below the cap. 1 f we snppose a mass of brickwork from the top chimnes wall, ouilt that'rery morning, to bave been pushed batten any cause, and to have struck tho way of accountine, we have a not impossible

Jayes Cubitt,
Architect to Messrs. J. C. G sstling \& Co.

The Institution of Surveyors.-The Piecont and Conncil have issued invitations for a instant.

A Memorial reredos of the late BISHOP OF WINCHESTER.
The late Bishop of Winchester laid the fonndation-stone of the Church of St. John the Divine, in Vassall - road, Kennington, which is intended to be one of the largest churches in the metropolis. The ehancel, externally, was completed about two months ago, and it was originally intendec not the edifice, along with a temporary nave, until the estimated cost for the permarent church was subscribed; but in consequence of an anonymous donation of 10,000 l. towards the building fund baving been received, the erection of the unve and the other portions of the porma. of the buive and has iust been commenced, ond the foundations are now heing got in. It has, bowfoundations are now hoing got in. pletion of the whole building hefore the opening pletion place. A portion of the nave will, in the first instance, he comploted, and, as at present first instance, he comploted, and, as heen fixed arranged, the opening ceremony has heen fixed for the month of llay next. In the menntime, the completion of the interior of the chancel, the lady chnpel, the sacristry, organ-chamber,
and other portions of the eilifice already buit, and other portions of the elficice already britt, will be proceeded with simnitaneously with the ersction of the nave, and the internal decora-
tions include a reredos, which has been designed tions include a reredos, which has been designed by Mr. Street, the architect of the church, as a memorial of the late Bishop of Winchester. The beneath will ber figure represcnting Dr. Wilber. force knecling in prayer! Tho estimated cost of the reredos is 5001 .

## DIAGRAMS OF BUILDINGS

FOR INTERNATIONAL EXILBITION.
The following rules have heen issned hy her Majesty's Commissioners for the preparation of countries in Division II., Class 9 (civil encineer ing), srchitcetoral and building contrivances, of ing), architcctaral and bulding contrivances, of the ef a bold scenic character. 2. Tbey should he be of a hold scenic character. 2. Tbey should he executed on canvas, and may bo in oil eolour or distemper. 3. They may be exeeuted in colours or in monoohrome. 4. They should be per-
spertive views. 5. Each diagram should be at spertive views. 5. Each diagram should be at
least 5 ft . hy 10 ft ., bnt aingle diagrams ought not to occupy more than 10 ft . in height and 20 ft . in lengtb. 6. Ench diagram shonld he 20 ft . in lengtb. 6. Ench diagram shonld he attached to a roller, and sent rolled. 17. The
scale should he clearly marked mpon each scale should he clearly marked npon each
diagram. 8. Her Majesty's Commissioners would be glad to hase the right of prochasing the diagrams, if for salo, at the prices attached to them. We are not quite sure that competent persong will find sufficient inducement for th
proparation of snoh diagrams as are desired.

ROYAL INSTITUTE OF BRITISH ARCHITECTS.
The firat ordinary general meating of the session of the Royal Institate of Britieh Archi. tects was held last Monday evening, at the House in Conduit.street; Mr. Horace Jones in the chair. The following gentlomen were duly elected as Fellows:-Mr. Henry P. Legg, 32 Bedford-row, and Mr. Joln Lome, of Manchester Several donations of books, pamphlets, draw. ings, paintings, \&c., were announced to bave been presented to the Institute, as well as a hnst
of Inigo Jones, modclled in Italy, the of Inigo Jones, modclled in Italy, the gift of Mr: James Noble. Among the many donors to the library fuud arc, Mr. John Gibson, vice prosident, $25 l_{\text {. }}$, and Mr. G. T. Redmayne, assooiate, 3 guineas. Thanks having been voted to the donors,
The chairman proceeded to award the Ashpitel Prize of 1873 , wan by Mr. H. Stannus, for having distinguished himself the most in the architec. tural examination; and, in presenting it, stated that this wns the first time sueb a prize had been awarded,-the gift of their lamented friend, Mr. Ashpitel.
owing to ill.health of Sir Gilbert Scott, in Italy then read the presidenecretary, Mr. Eastlake, print in extenso.
The chairman aaid that they probahly felt that, in the absence of the worthy president there were fewer opportunities for discussion than if he had been present; atill, they would be glad to liear friendly criticism,
The Marqnis of Westmister, who was warmly
received, said that it would be highly prosnmp
trous of him, an amateur, to take objection to quything the President had said hearing npon arobitecture, uponwhich he (the Marquis) had no claim whatever; but there were one or tivo points in Sir Giljert Scott's address which par. tiealarly struck him. One of these was the ascellent, powerful, and very round aluse which he had given to the dreadful spccimens and the towns of Encland. It seomed to him that nutil the public had some knowledge of architooture, and their tastes were somewhat cultivated, such discreditable specimens of architecturo would very long disgrace the country; and especially so in the case of those who in after.life would probably have the means of erecting buildings. It was very unfortunate, he thought, that in higb-class society very little knowledge of archi. tectare existed. He did not know whether the Institute would bave any power, but they would certainly have infuence, in rocommending some cortrge of study, to sugrest whether some small or hettor knowledgo of the principles of architecture conld not form a part of oducation in publio schools. With regard to these public sohools, he did not know whether it was a prac. tical suggestiou; hut it geemed to him that it might be of some use to this powerful nssocia tion if it ased ita infuence in that direction. He was talking, he went on to say, a short time back to a triend of his, who had now arrived at the age of seventy-four, regarding an ahbey at St. Alhan's, and in roply to a question of his hin was Roman, greater part of mast have heen Norman, for it had a rood deal of "dog.tooth" ornament about it, If such ignoranco prevailed in old age, the time had come for giving oppor. tunities in early life in public schools to attain to nome knowledge of the art of architecture. Ho had but ono other point to mention, and that was to tako the opportunity, which he said he ought to have done long ago, of thanking the Institute for having done him
Mr. B. Ferrey, in proposing a vote of thanks to the president for his address (which was seconded by the Marquis, and carried unanimonsly), aaid he felt that the matter Sir Gilhert Scott liad brought before the meeting was of so large and vast a character that it would ill become him to enter into any detai? regarding it. We all dceply regret his ah. sence, and are greatly indehted to him for his address, considering the state of his health, and co great calls upou him iu his professional so mnch timo to the many points emhodied in bis address, and we must also thank the nohle Marquis for the able way in which he has expressed himself on the points he brought forward.
Mr. Eman Christian said that with regard to the suhject of the Benevolent Fund, mentioned at the annual dinner, and in which the Presi. dent, he was glad to say, took such an interest, ho would mention a case in illustration that
had lately come under his notice. An architect of real capacity,-a man who would no doubt, bad he hut lived, have achieved a reputation in his profession, died, leaving a wife and family without any means of snpport; he had not lived long enough to make his practice prontable, or to reap the fruits of his early labours, and con. sequeutly his family was left to the chnrity of architects the was a reproach, be thought, to only in this casc allow out of its funds the amall sum of 60 l . The Artists' Benevolent Society were taking care of three of the children ; and for the Architects' society to allow this was a great reproach upon ns as arcbitects. Our ociety onght to be better supported, anen than those miserablo subscriptions and few donations hich it now received.
Mr, Jemnings was of opinion that the Artists ${ }^{2}$ Benevolent Society and Architects' Benevolent Society ought to he one hody, as many people hought they were, and said that it was a great more thoronghly connected
The meting then arnar papers to he read during the session are the following :-
"On the Ceatral Iron Dome of the Tienna Exbibition Building," Mr. J. Scott Russell; "On the Sanitary
Aspets of Hoose Construetion," Captain Douklas Aspects of House Construetion, Captain Doukss
Galton ; "On the Old Hall and Assize Court at Win-
chester," Mr. Thomas Heary Wyatt; aud "On Chinese

ARCHITECTS AND ARCHITECTURE,
tye adoress of tre presidest at the nstiture of arceitecets.
Ir is with unfeigned regrot that I have to ask your kind forbearanco with me, in my failure to appear in my place, as your president, at the opening of the frst session after you have done mo the great honour of elacting me to that office. I had proviousily to that eveut had some idea of spending a part of this autumen and winter at Rome; and had mentioned it to my predecessor when be announced to me the kind. wishes of the council. I had, however, wholly relingnished this idea, aud was preparing to return from a Continental tour, when I was so urgently pressed by frieuds, whoso opinion I had every reason to respect, to prolong my absence with a view to coufirming the good effecta upon my health, of the rest and relaxation in which I was indulgitg, that $I$ felt I should be doing wrong to resist their romonstrances ; and I bave now to throw myself upon your kind indulgence, and to heg you to allow my inangural address to he read for me, instead of being delivered, as it ought to be, by myself.
Ify regret at this is increased, and my apologies rendered the more needful, by the fact of my abseuce rendering it impossible for me to deal with some subjects I am hound to allude to witb that care and fulness of information whioh I should have aimed at had I heen present. These subjects, anfortunately, are amongst the most important topios for the year; as, for instance, the transactions of the Institute during the past session ; the papers read at its mootings the puhlic occurrences relating to our profession; the moro important works undertaken or com pieted; the Great Intcrnational Eshibition at and the molancholy daty of chronicling the anuual obituary of momhers of our Institute, and of giving a skotch of the carear of the deceased. On all these points my notices must he more or less defective.
On the last.named point I will renture on asking the aid of members of the Institute best acquainted with those whom wo have lost, as there would be an appearance of partiality and inequality were I to attempt to rocord the merite of those I happen to have hest known, to the neglect of those I chanced to bo less acquainted with. Nor would it he proper to attempt a notice of the professional lives of those whose position was so prominent as clearly to demand a special memor, as is clearly the case with oni lamonted Past President Sir Filliam Tite, whose merits have already been frequently brought before the notice of onr meetings, with that respectful warmth of feeling which delights to celebrate even facts tho hest known and acknowledged; and they will, I feel convinoed, be shortly laid before us in a more forma. manuer and one more proportioned to their publio importance. I leave, then, this melancholy though crateful task, to anch bands as may he selected as best fitted to its importance.
Our obituary for the year is, unhappily, a yery long one. It is as follows:-Sir Wilbam Tite, M.P., Past President, Mr. R. R. Banks, Mr. R. P. Browne, Mr. W. Slater, Mr. A. S. Newman, Mr. J. H. Stevens, Mr. S. S. Teulon, Mr. C. Buckeridge, Mr. II. Williams, Mr. G. T. Randall, Mr. E. A. Spurr, Mr. W. Corbett, JIr, J. D. Simon. To these I mustadd our respected honomary member, Mr. G. L. Taylor ; and our honorary correspond ing memhers, M. De Caumart, Professor Hes. semer, and II Cav. Nicolo Matas
Those best inown to me in the sad catalogue were Mr. Teulon, Mr. Slater, and Mr. Buckeridge; the first so well known as a zealous and success. ful followor of the Gothic revival, and the huilder of numerous chnrehes, \&c.; the second as the successor of tho lamented Mr. Carpenter. He having been ent off in the midst of hie days, left his extensive practice, and the professional training of his young son to the care of his faithful pupil and assistant, Mr. Slater, who right loyally porformed tho task thus hequeathed him; keeping up the practice, largely as I believe, for the benefit of his friend's family, and caurying on the professional education of the son, till be was of an age to unite with him in partnership; and only living long cnough to see him fairly and ouccessfully launched as the successor-throagh this faithful and efficient medium-of his talented and lamented father. Mr. Buckerige was a pupil of my own, and was anrrying on his practice with great devotion, taleut, and snccess, when cut off at an early age hy a sudden illness.

I bopo that further notices of these and other members of our Institute will be laid before yon by taose who havo facts better within reach than myself.
The International Exhibition at Fienna, in its bearings npon architectnral art, is another sub. ject on which I must beg the kind aid of suoh as have given the most attention to it ; circumitances having wboliy deprived me of the oppor tumity of making myself acquainted with it, as 1 Of publio transactions.
fession I may say much the samg upon our pro I much more regret that I had hoped, on the present occesion to abote, as I works of architoctare now about notice tbe menced, or those recently finished. I had promised myself mach pleasure in the per necessitated abseuce during the summer has
natis necessitated abseuce during the summer has it to a future occasion, should such offer. It would to me be a most grateful task, both to visit the many admirable buildings wbich have recently been completed, or are in the course of erection, in a moro careful and systomatic
manner than one would perhaps venture unon under other circumstancos, and to record the jnst praises of their architects ; and it would on the present occasion have been the more gratifying, because, in the remarks I shall have to oficr, I shall feel it my duty to call attention, not indeed to the demerits of any specific works,
for that would be an offensive for that would be an offensive and a presump-
tuons act (indeed, I rarely inguine the architect of any work I should be dieposed to censure), but to the general fact of the im . mense gulf which intervenes in our day between different works one passes, and to rsk your
speoial attention to special attention to this as one of the most serious questions of the day. Having, then, a painfal duty to perform of this nature, it would have boen a relief to have enumerated, and works of our period,-works whe nost admirable lone credit to any age in either of the great branches of onr art, and works which tend to establish one most encouraging fact heyond the -ach of question, that if we hive at a day when nuch is done which tends to discourage, we ulso have the happiness to live at a day when -works of noblest aim, of the deepest and most oving study and care, and of the highest utistic character. I must, however, of yece
ostpone this delightful task.
Of public buildings about to be undertaken I vith congratulating the I will content myzelf vork congratulating the Inatitnte that the great
vork their talented member Mr. Street is fter so long delay, about to be commenced. I egret to observe the statement in the public to be struck off trat a considerable amount 3 to be struck of from its embellishments. een laid before the problic; but from them I hould have judged that the arobitect had Iready exorcised great reserve in this respect; nd I fear that a further pruning down, such ecessity lhave a very serious effect, will of esign; and I earnestly, though respectfully, rge upon the attention of the Goverument the nportance of reconsidering tbis instruction; lasmuch as an anount which sonuds like a sman! orcentage upou the entire cost of a building, its meare embellishments, and may the cost to reduce them to thents, and may go so far This is a huilding of which too much bas heen did, whioh has heen far too prominently beforo 10 pablic, not only of this country but of tho hole civilised world, to permit of its perfection ntage. Such a result would be a disgrace perir ago and country, which have a richt to mand from those in power that the architect trusted with such an edifice shall not bave his nds thus cruelly hound, but shall be allowed embark upon this great national,--this great aropean,-work with a fair and reasonable igin and destination; while it worthy of its whioh it has been subjected would call forth, ea fom their originators, if actuated hy a e architect should not pe play, the demand that it shonld have every reasonable restrained, d facility allowed him for the production of a
truly noble work, worthy at ouce of bis own fame and of the age and country which the lyuilding will represent.
I will now procced to the affairs of our Institute.
The anuual report, which bas been for some months in your hands, together with the briof conspectus of the proceedings at the ordinary and at other general meetings, will give a correct idea of what bas been done during the last gession, as well as of the general prosperity of
the Institute the Institute.
From the former documeut it will be seen that our pecuniary status is woll kept ap; that onr list of members shows a coustant increaso tbat tho Institute has been actively engaged on a number of important questions, bearing both upon our professional dignity and upon the interests of onr art; that in the consideration of these questions we have been well met and aided by the Conference of Architects from all parts of the kingdom, from which conference very useful results are likely to arise; that the ur diptural examination of stndents seeking creasing encouragement; that our offers of prizes, modals, students' prizes, \&c., have heen responded to not omly ly satisfactory numbers the candidates, but by a degree of excollency in character, while the sketch-boozs encouraging lists have shown a most ch-books of the medal. that the standing committe for result. Also of ancient activity. In short, that the Institute has been actively and snccessfully performing its arduous daties. In the latter document will be daon a list of the excellent Sessional Papers read at our many subjects which bave particulars as to consideration of the Institute,
The medale, prizes, de., awarded have been as sum ot 50 ., under the usual conditions of Condesign for a pabic will Wiam Frame, for a for a design for ball; and a medal of merit Eastwood; and the Instime subject, to Mr. J. H. guineas, to Mr. Aloxander E Kersey fon draw ings illustrating St. Mary's Abbey, Old Malton. and medals or merit in the same competition to Hr. Thomas Garratt for drawings illustrating Arthnr Hill, Assoeia at Lilleshall; and to Mr. St. Cormac's Chapel for drawings illustrating standard of Chapel, Cashel. Of the high of drawings I merit evinced by these several sets strongest terms. A medal of to speak in the been awarded to Mr. Alfred Jowers, Associate for an essay on "Modern Arohitectural Criti. cism."
It was also unanimously resolved bumbly to recommend to ber Majesty that the Royal Gold Hedal shonld be awarded to our late excellent president, Mr. Thomas Henry Wyatt, which graciously accepted.
Though the pecnuiary condition of the Inst tate cannot be viewed as other than prosperous, ounts that an oxamination of our annnal ac hat tour will be sufficient to aftord conviction meet the actual demands of tho Institucient to I caunot, therefore, wholly sympasthitute itself. yearaing so often expresged, for anion the our single banner of ant the a anion unde upon our art or profession Hadies bearing suffioed, or could it be tons to our income objects, I should to be made to suffice for all that our Institute should to gee all nnited, and but, when I see should have the credit of all; object in promoting the for a most important agreed to promoting the study of onr art only application an express understauding that the oblized to should not be repeated, and am nnoracio it sary I cannot happear, to bave been necesour common hut rejoice that the efforts for that no arten object take numerous channels, sun isation the nondue central. of comme Lenem bo bound together by a bond their mon sympathy, bnt let their tinances and it, no singlo list of several; for, depend upon sufficiont to list of suhscriptions will ever be which to cover the multifarious objects Which bear npou an art of such neiversal appliAt
Art-education, however, is an object of such paramount importance that, in spite of all discocragement, I recommend it to the special aught, I feel convinoed, to be in its finances, it
self-supporting, but it ought to be nevertheless in a greater or less degree, under the direction our Institute and of the sister Association. The Royal Academy has of late given greate attention to the snbject than formerly, and it has occurred to me that a nseful result might arise from a conference between our Institute and that body, though I bave not sufficiently matared my thonghts on this subject to enable me to offer any specific suggestions. I will say straight-laced I feel very averse to so rigid and adopted in France system or training as that to repel by lits e, which seems to mo calculated varm affections of its satber than to win the
It occurg to of its students.
done, both by increasiver, that mucb may be addiag in by increasing our library and by adaking in every way possible to the facilities for from our annual income, I wonld strongly cous mend that direction as the most profitable for its expenditure.
I will take the liberty of mentioning that two pessional dinner last June. The first was this, hat the chairman to the Noe frst was this, Vorks, when alluding to Hetropolitan Boaraolition of Northumberland House seemed to state that the Bioard bad been encouraged in pressing hat project by tbe opinion of our Institnte a, rin our course with reference to it but trongly holdiag, that in all public improve ments, it sbould be made a principle to preseryo hotb existing publio monuments and private buildings which from their importance privat pubic cbaracter, I trust that I misapprohended wat I heard; for thourch it way ocesoionalls become unavadable to deviate from this ciple, I should be distressed to think that sncl1 deviations should ovor he able to claim the authority, or even the oonnivance, of an Insti tute which slould be, and is, the protectress of all public monuments.
The other point I allude to is this:-In the anmual report of the Institate, I find that in anmouncing the intention of having a professional dinnor, it is stated, that "it will alford an occaston for enlisting subscribers to the charity (tho Architects Benevolent Society), hy the game means which are adopted in the case of other benevolont institntions." Now, at that diuner no such means whatever were adopted, and bad it not heen for excellent and almost remonstrant the esses from Mr. I'Anson and Mr. Christiau, the subject announced as the special object of I wake the liberty of alluding to forgotten. sake of recalling of alluding to this, for the especially to the remarks of Tr. Ansjont, and Mr. Christian : as, with all our profossional prospority, it would ill hecome us as a representafortunstitution to forget the claims of our less ortunate brethren.
of our Institute whole subject of the position heartily heartily congvalate you on its constantly in. Few is usfulucss, iniuence, and prosperity. parallel to parallel to this, and I earnestly trust that our grow at an ever. only be permanent, but may While congratulatinging ratio.
while congratulating ourselves, which we bave sperity of our Institute, on the material procomman ground of hers of our profession reunion, in whioh the mern-arms:-ur profession meet on equal and friendly mongst them one of prodacing genial feelings ing asperitios, of towards another, of soften ementing friend rubbing off prejudices and teree on all questips;-as a standard and re and etiquette, and as the professional practice sional honour ;-and further, as a society which by its prizes and medals, enconrages and inconts o exertion, and at whose meetings instructive nd interesting papers are read and digcussed alculated to disseminate the knowledge nattors hearing upon our common ant, ad th mportant practical matters which while congratulating ourselves, I repeat, with just pride on our success in all these, and many other ways, which it wonld be too lengthy to ennmerate;-let ns never, for one moment, for. get that suoh societies as 0 res, and which allusion bas been mede whers ments to aid in the promotion of the cund end and object for which we should all be earnestly labouring ;-the raising of the great art of architecture, and the arts subsidiary to it to that high level which the cirilization and
prosperity of our age, and its advancement in
scionce, in literature, aud in mechanical art, scionce, in literature
This, Gentlemen, I need not say is the real,the ultimate ohjects of such instjcutions as ours; and towards this should all our efforts tead as the oue great ceutral ohject of our earnest aim, aud oar heartfelt aspirations.
At all great periods of art, so fur as we can gather from historicol records, or from the internal evidences so abundantly supplied us hy the actual works which have been spared the effurts, the enthusiastic strivings, and the whole heart and soul of each artist, from the humblest to the most exalted, wero ever dirceted, as their single object, to the advancement and perfection of the art on which they were engoged.
Howerer different, and even contrary, may be Howerer diferent, and even contrary, may be of the great Pharaonic period, of the age of Pcricles and Phidias, of the Angustan age at Pcricles and Phidias, of the Angustan age at
Rome, of the age of Justinian at Constautinople, Rome, of the age of Justinian at Constautinople,
of the twelftb and thirteenth centuries in NortbWestern Europe, of Arnolfo and Giotto with Western Europe, of Arnolfo and Giotto with finally of that army of painters, scnlptors, and architects who accompanied what is knowu as the period of the Renaissance, works which have defied all their followers to rival; -whatever, I say, may be the difference, and even the contrariety, of the artistic sentiments which inspired these almost superhuman productions of art, ono fact is common to them all, one golden thread unites them as it were into one; -the fact, I mean, that they are all the works of men who were devoted heartand soul, ahsolutely and unre. servedly, to their art; and with whom personal advancement, social position, or any other con sideration was as dust in the halance when weighed against tho perfection of the arts to which they had sworn allegiance.
Until we can resuscitate among ourselves a like glorions enthnsiasm, it is vaiu to hope for another great period in architccture.
True it is, that knowledge and skill are elements necessary to porfection, but neither one nor the other can be acquired without that burning zoal which pervaded the old schools of art, while its presenco impels its possessor to their acquirement, and even goes far at tim
towards compensating for their imperfection. towards compensating for their imperfection.
Now, though I do not helieve that such chronic enthusiasm can he brought ahout directly by intention, or by any exterval means, hut rather that it arises from a spontaneous excitement of the human mind, apart from deliherate intention, Io nevertheless hisk that, if once ex cited, it may be promoted and cherighed, or generons evcouraging sympathy upon the one hand, or hy cold-hearted absoneo of sympatby on the other.
Let us for a moment inquire whether, in our own day, we have had any promise of such a spontaneous rise of earnest onthusiasm as would suggest the possihility of the advent of a great period in onr art.
har indichal and enthsiastic zeal we had monch, of which the contemplation is entrancing. Our fonnder and former president, Professor Donaldson, gave us in his inaugural address a charming sketch of the oareer of his lamented predecessor, Professor Cockerell, from which, - and we have ample evidence besides, -we can see that that admirahle man possessed all the burning zeal and generous euthusiasm, united with that high artistic sentiment and power, which have characterised the artists of the greatest periods. Oar friend's awn participation in those nohle feclings, were not other proofs so ahundant, is sufficiently evinced hy the earnestncss with which he re. cords them; and that they were shared hy many others wo have only to luok to the artistic lives of Barry, and many others of our architects, who have rendered their memory imperishahly great, and having arisen during a period of comparatire deadness in the art, have lahoured
earnestly and successfully in instilling iato it a new life.
Besides these great men, however, wa have in our day been wituesscs to a movement in our art, which, however different may he our estimates of its valno, can at least lay claim to the merits of having heen at ouce spontaneous and enthusiastic, of having united in a single aim a greater anmher of persons, whether professional or otherwise, than any other movement of modern times, and of having, to a greater extent than avy other been collective rather than indivilual
in its charncter, sinking, in a great degree, personal and iadividual feeling in one great flood
of collective ardour. collective artour.
I need hardly say that I refer to the revived feeling for the study and resuscitation of Mediæval Many
Many of those among us who, not having personally participated in this movement, vien naturally from the ontside, fail to see in it anything but a deliherato effort to overthrow the previously existing state of things, and to erect In its plaoo the creation of o new fashion. For myself, without laying claim to any primary share in this great movement, but heing never. theless a contemporary of its earliest activity and liaving devoted to it an early allegiance, 1 arn able to speak of it, not from the outside, hit from the inside, not as a Laputian critic who, soaring a little above the level of human occurrences, could rccord them as they passed under bis notice without the lenst porsonal sympathy oue withis the pale, who has from the first been cognisant of most thut has passed, and car peak of it frow his own personal conscions ness ; and iu such capacity I am ablo to assert that the movement has been ahsolutely pontaneous, and the result of mere love for sudy on which it was founded, apart from any ostile feeling towards the status duo, and ammos ree at first from even the thought of disturbing If I may speak of my own experience with hat incurring the charge of cgotism, I wonld say began before the thought of my future calling ccurred to me; that the choice of my proession arose wholly from that derotion, and that when I subsequeutly found that my tastes had notbing whatever to do with my practical employments, I still fullowed them as my aimost cohtary amusement, with scarcely a thought of their over becoming the suhject of my professional work, which I was for the time passively content shuuld be of Lecessity in another, and the dominant style.
How this great change came about seems to me as a dream; nor can I clearly recail the manner in which it took place. It seemed to arise spontaneously and uncouscionsly, tbe effect of a hurning love for the architecture of our forefathers; which, wichout external cause, withoat premoditation or concort, had taken possession of the minds of a large number of persons unknown to each otber, and only waited its timo for practical doveloptaent.
Nothing parallel to either the cause or the effect has occurred since the great Italian Renaissance! It bas not been our doing; we have heen the mere hamhlo instruments of a truly its ffects are oraryollong in our eyes 1 have, thus, alluded to two great exhibitions of earnest architectural zeal, which have been manifested in our day:- the one tending to the reviping of Classic art from a state of comparative torpor; the other having hrought ahout the actual resascitation of the architecture which was indigenous among our own family of nations, and which it has re-estahlished, side hy side, and on equal terms, witb the lor
I am not going over tbis alroady well-trod ground, with any ohject of partisanship, but simply in search of an answer to my previous inquiry:-whether in our own day we have had any promise of such a spontaneous rise of earmest entlusiasm, as would suggest the possibility of the advent of a great period in our art; for, as 1
said hefore, natil we can resuscitate among ourselves a like glorious enthusiasm, with that movemen in tormer times given 1iso to the great another great period in architecture.
Gentlemen and brother architccts,-I put the question to you, to which ever of the two great phases in our art you may have rowed yonr such noble onthusiasm? Have we lived in days when everything bas gone on in its wonted whon everything bas gone on in its wonted undistinguishable from any other period of equal length in the smooth current of undisturhed art history? The vory reverge, I boldly assert, has heen the case, and the proofs of it are no matters of past and recordod history, but are within the range of our memorieg, are comeident with the existence of this Iustitato, a
causes of our own daily acts.
Tes:--it has been our own privilege to live during the days of great mental strivings,-of during the days of great mental strivings, -of
deep and earnest enthusiasm in our art: and
though, milike tho great periods of old, our art amp has heen dirided, aud we must be content o work in two parallel oourses and in two diverse tyles, we have a right,-nay, we are in duty ound, to ask onrselves, whether we are doing ach our duty by the great period of mental ip-stirrivg, in which it has beon our lot to be ment may be promoted and cherished, or that it may he damped, and even extingnished, by our wn eonduct towards it
The first question which suggests itself is, do all, - does each in his chosen camp, and each accorl. ng to bis abilities and opportunities,-strive to the utmost to do his work well, and to fit himself for doing it in a manner characteristic of a period of earnest onward striving ?
Now, one of the most marked characteristics of the productions of the great periods of architecture is this, that, though the works of any one of them difier in artistic mexit,-some displaying the highest genius, of hers only comparatively unassuming correctness and prooriety, - yet no really bad architecture is ever to ho found among them. From the most majestic and glorious huilding downward, to tho least pretending, the same matared knowledge, and the same careful, thoughtfu! wolking, is found ever to prevail. Who ever heard of th work of the Greeks at tho great period of their art whioh they would presume to call bad arcbitecture? Even in Byzentine ant thourh it lohoured under reat disndvantores, great disadvantase, we have proors in the ruined oitics discovered in Syria, that these otildings of the more veranacular classes were as carefully studied as the mighty works by which居 works of the twelfth and thirtecnth centuries in onr own and neighbouring lands, as well as in Italy, the same masterly skill, and the same studious handling, are found in tho simple village church as in the noblest cathedral,-nay one is often disposed to uncover oneself in humbled reverence hefore the work of some unheard-of mason or carpenter in on obscur village, of which we had never before so mucl as heard the name; nor did these oid workmen, so unamhitious of fame, -ever produco work $t$ the like of which the best or the most self satisfied among ourselves need be ashamed $t$ attach his name.
Now, -is such the caso among ourselves? I is worso than idle to attempt to hlind our eye fy hand felicitations or to seek the bliss of foors paradise;-lot us rather look facts bold
in the face; and if they prove mupalatable, le us make it our husiness to correct them.
The true answer to the question is, that $n$ contrast oould he more marked than the differ ence in this respect, between the present stat prevailed at the great cras alladed to.
Instead of all works (each in its own style displaying the samo instinctive sentiment, th same understanding of its style of art,-th same carefal, wise, and thoughtful handling, the very reverse of all this is aotually the case From each of our art-camps, produotions ar put forth of the bighest, and of the most con temptible, character, as well as of every inter vening stage of merit and of demerit. Our ag and country will hand down some works of whio no age or country need be ashamed, and other which any age or country, however degrade its art, ought to hlush; while I fear a larg nnmher of the hnildings whioh will represen our period will be of that negative kind which heing neither hot nor cold, but only lnkewarm will not tend to excite any but a sickly emotion
Among the works of the classic school, an more aspecially among those of a civic and men cautile closs, one is, in passing along our streets ften quite startled and taken aback at th excellence of individual works, while, perhaps bext door to them, one soes others displaying a degrees of want of skill and knowledge, or 11 -instructed and worse-effected attempts a riginality; while in our provincial towns on ften sees, perhaps, a hnilding rivalling in meri Chose of the hest ages, and others, the mecha nics' institntes, corn exchanges, and such lik buildings, the execrablo results of those com petitions which seem to he inangarated rathe for the amucement of ignorant committees an own ancils than in any pish or aim at addin hononr to their towns hy a work of good arch tecture, howerer unpretending.
In the Medireval school the same nopleasin act stares $u s$ in the face. On the one hand w oay folicitate ourselves that there exists a han true architects, who produce works of a high
and some of them of tho highest, degreo of "restoration;" and the work of destruction and excellence, such as one would fain believe would be acknowledged hy the architects of the best age; while, on the other hand, we are disgusted hy the works of a host of mere pretenders, who of skill, disfigure our towns and onr oomntry with bnildings either so ntterly contemptible as to be beneath the lowest grade of criticism, or so sickening in their mediocrity that one wishes they wore either cold or hot, as some more pro. nownced degreo of demerit woald

I exclude from my censure apon our two great schools those works, most of which we know, and all of which we

We have recently seen marvellons statemonts as to the numher of dwelling-houses which have within
laud. land
iunocent of these, I would put it to our two innocent of these, I would put it to our two tion of these are not a disgrace to our age aud a
blot upon our towns and our country! Tho blot upon our towns and our country! The
exceptions are, happily, numerous, and in many exceptions are, happily, numerous, and in many
cases actnally brilliant; but they bear no pro portion to the immense comprehensivcness of the rule. If the erection of this mnltitude of houses centary, had been extended orer five centuries counting back from the middle of the last, few indeed wond have been the numher of those
with which any serjous fault could be found with which any serious fault could be found and, if we wore to concentrate our period a littie
more, one may almost say that on nearly all one might have looked with some degree of satisfac. tion. It has been reserved to our own age,-the age of mechanical and scientific progress,-to
deluge our land with an inundation of brick and mortar and compo, more degrading in its forms than any previous period has prodnced. This
plague of nearly unmitigated barbarism is so inveterate that ono sees no means by which it can be remedied, except by so absolutely elevating the art prodnced by members of our own profession, however urpretending their position, as to reflect of necessity its merit upon those of the non-professional bailders beneath sphere of tolerable art that it may become im. possible for sach atrocities to continue to he perpetrated.
however, a yet sadder form of inequality to be recordod, -sadder becanse irre. million of ngly honses, or the evil majority 0 them, may go to decay or ho rebult; but a single ancient edifice destroyed or ruined hy ignorant "restoration" can never be recovered. It is unquestionaloly that the ancient strnctures, from the study of whioh a knowledge of
our Mediraval styles has been resuscitated, had suffered for the most part so severely from negloct, ill-usage, and decay, as to demand the they have, happily, in very many instances, received. The knowledre and skill of our nouMedireval architects has often been devoted with admirahle suceess to this grateful work, anc from among the restorations of ancient buildings may he instanced many of the most happy
results of the Gothic revival. But here, again, the unhappy diversity I have alluded to, as existing in our now works is found to exist in its
most aggravated form. Our old huildings, too most aggravated form. Our old haildings, too
often,-- bay, in a majority, I fear, of cases, - fall oiten, - bay, in a majority, I fear, of cases, -fall
into the hands of men who have neither know. into the hands of men who have neither know.
ledge nor respect for them; while, even amongst those who possess the requisite knowledge, there disposition to sit in a lack of veneration,- - a disposition to sit iu judgment on the works of
their teachers,- a rage for alteration to snit some their teachers,-a rage or alteration to snit some
system to which they had pledged themselves in their own works; and even the preposterons idca that the ancient examples they were called
upon to repair were a fitting field for the display upon to repair were a fitti
of their own originality!

Nor have the official guardians of our ancient hnildings exercised mucly restraint upon these vararies; or the contrary they have too often heen most culpably careless as to the hands to which they have committed their trust, and are usually the inciters to ignorant tampering, the
ueedless remoral of valnahle features, and evon weedless remoral of valnahle features, and evon to the condemmation and destruotion of the
huildings under their claarge. The result has been truly disastrons - so much so that our country has actwaliy heen robbed of a large proportion of its antiquities uuder the name of
puhlic festivities goes on merrily, while at the brated, we find ecclesiastical dignitaries, clergy squires, and architects congratulating one another on the success of the latest effort of Vandalism. Our Institute has done itself in. finto honour by appointing a Standing Committee to investigato and protest, and ly publishing a code of excellent suggestions as to the mode of dealing with ancient remains; hnt still the work gocs on, and the equivocal motto of the Ecclesiologist-"Donec Templa refeceris" seems likely to prove well-nigh the death.knell of one ccclesiastical antiquities.
I fear I shall he tbought to have painted the darker side of our architectural status with greater perspicuity than its brighter side. I do
not intend this, as I have a very hopeful appre not intend this, as I have a very hopeful appre-
ciation of the happier circumstances of our position; but it is of little use to congratulate each tion; but it is of little use to congratulate each other on our successes if we fuil in courage to trust, therofore, yon will have patience witlu me if spend a few moments in patience with mo he possible causes of tho inconsistencies we deplore, leaving to your own conaideration the means of remotivg or abating them.
Ono would have imagized that there would he oo sucb thing as a really ignorant and thohe spinskilful or cold-hearted architect; that endered the ex, nature of our art would have ible; and I periods I have so much dwelt upon none such did exist; hat during a dull period, snch os bas preceded our own, architecture came to ho vowed by the public as a profession rather than as an art -as one of the quarters io which a yont conld ho provided for, 1ather then as a clorions celd for the exercise of mind, imagination, and zeal. Just as the Church was viewed by former generation as an institution providing rehitecs 1ather than for saving souls, so has ather then heen dealt with as a means of hom of life; and in choosing it as a profession the question has too often heen decided by tho prospect of a good connexion rather than by prospect of a good connexion
It has happily been the case that at all times, owever dead, a goodly number of ingcuuons youths have allied themselves to our art from the highest motiver, and this has of late jears so rapidly incrased that I am convinced that it is yot I cannot but fear that the old leaven of professionalism versns art hios heen one canse of the extraordinary contradiction I have been at. tempting to chronicle. This evil does no necessitate ignorance, it is true, bnt it induces it for thongh a man, in spite of a non-inclina and interest, this is hardly expected to go far and a yontly so circumstanced, however con tion to the far more likely to devote his atten parts he far moxe hosiness. like and praction parts of his profession, from which bo can most learly perceive the advantarges to he derived, foels, perhaps, too little appreciation to bo con scioas of his defects, rot to mention ;that many young men are naturally so little given to application of any kind that, if they lack the internal fire, they will never hring themselves to that
zenlous study which is ossential to escel cenlous study which is ossential to excel lence.
A second canse, and perhaps the most damaging of all,-is, that the puhlic, as a hody, good architey perceive the diference between young gentlemen I have alluded to, if he has toler able introductions and grood address, and fair bnsiness hahits, is really as likely to get on as if he possessed the higher qualifications: nay, I could name many young men of the highest promise who aro at this moment actually languishing for employment, while others almost innocent of art are making their way prosperously.
This bears directly upon the tbird canse I wond rention-competitions as now conducted; for what can we bope from them if the jndges whether a desion is crood or had? Compctitions have thus becoroo a mere lottery, into which the most ignorant and nnskilfnl may theo his design; and, provided he' gives a low estimate and makes his drawings look smart, he knows that "the race will not bo to the swift nor the battle to the strong," bot time and chance may
amatenr jndges be appoiuted, it may at the best be decided hy the fancies of an individual or a
clique, clique.
Another-I will not say cause, hat-promoter of this state of thinge, is the prevailing style of fession is held up to puhlic soorn one our proa word said up to puric soom, one rarely sees which. said again tho mero ofal of our art, which is the great disgrace of our age ; nearly all which appears is agajust those who havo really their hearts engaged in their work, and are enthusiastically aiming a high atandard of art. These aro singled out for depreciation, I know not by whom nor with what motives; nor would I care to inquire. Of such critics I would rather say, "O my soul, come not thou into their secrets." Yet, however this may he, it obviously has the effect of encouraging those who employ inefficient architects, and of making the prblic the more satiafied with their own want of perception.
The next canse, or promoter, of the ovil in concion to wbich I will allude, is the want of im an matual sympathy, and of a common themselves.
I am not alluding to the diversity between the standards of the two great camps into which we have become clivided; I doubt whotber much harm would come of this, were those who ocenpy each camp of one heart aroong themselves. Neither in one, however, vor the other, can this so prevalent or so paramonnt as to beclearly the style of the day; in both eclecticism prevails flmost to the extent of dissipatiou. One man has $0^{\text {" }}$ fad" for one shade of style, another for moment to be settlin opinion Been for this is but sinting down into a single channel, that promised bond of mion hecomes years hat promised bond of anion hecomes a mere he scoffed at and rejected. Meanwhile our camps are visited by that rreat enemy of union and syinpathy-self.conceit. I do not refer to hat noble self.reliance which gives a man courare for his work, howerer difficult; but that lower sontiment, which too often makes him cornful of his fellow.labourer, however true hearted; and by means of nutual scorn and depreciation, tends to encourage those whose nnocence of art Leeps them heyond its range ad warns the careless publio against the em ployment of chose who thus bear witness one
I will close my list, hy suggesting one of the difficnlties of our day to be the ahsence of any ecognisod means or iustruction in, or facilities for, to atudy of the higher branches of architectural ome hy the zealous, but it afford a practical xcuse for zealous; but it affords a practical fession as an ant hy those who lack onthuainsm It is "the lion in the way," which is sufficien to deter the apathetic from exertion.
I am conscious that I ntterly lack the sagacity to suggest a remedy for all these inherent evils Which seem to drag us hack from the goal at Which so many are; sincerely aiming. I wonld, however, comrmend the question to the unitod wisdom of the Institute, as one of the most impertant considerations on which it can cagage itself.
With every apology for the length to which my address has extended, and for its plajnness of speech, which has been so far from being personal, that in my allusions to the defects in some f the architecture of our day, I have in no one sstance had a specifie architect in view, and fee hat I may have myself challenged a tu quoque opeated cong my remarks to a conclu thanks, and appeals to your lind forhearance.

Geo. Gilibrirt Scott.

## enlargement of the rotherhithe

 INFIRMARY.Thz infirmary at Rotherhithe has for sorae tome been fonnd inadeqnate in size, the number of wards being unequal to the number of patients he St Olave's Board of Ginardians on thaces commendation of the Local Gorems, on the recommendation of the Local Government Board, have decided to make extensive atlditions to the huilding, which will shortly he commenced. The estimated cost of the additions is 12,0001 ,
and at their meeting last week the guardinns resolved to horrow this sum, the amonnt to resolved to horrow this sum, the am
ropaid in thirty annual instalments.

hope end, Near malvern. position between Malvern and Ledbary, in place was built about seventy years ago at the bottom of the valley. The new house is being built of of the valey. The new hruse is bandstone, with dressings of Bath stone, rocal red sanastofe, with dar's red tiles.

The reception-rooms are all placed on the entrance-hall by the turret staircase, as well as south front, which commands the most extensive from the upper floors of the honse.
(he men-servants rooms on the second floor The Fitchen and offiees have a north.east are approach
In the basement are placed wine and beer The corridors and staircases are all to be finecellars, lorder, de., also the apparatus for heating proof.
and ventilation. The chapel, and the smoking-room in the npper of Plumstead, from the designs of Messrs. part of the tower, are approached direct from the Habershon, Pite, \& Fawckner, of London.


## PUBLIC WORKS REFORM IN INDIA.*

It bas been too common an idea in England, notwithstanding our knowledge of the anciont temple and palace architecture of Ivdia, that the lindus are withont an engineering history, that there aro no works extant of their cngio neering skill, and that they owe to us all that they possess in that department. Col. Tyrrel shows that sucb is not the case, India has an engineering history, marked by works wbose usefulness may vie with works of any otbe nation,-works on which her life depends.

Some parts of Indila, partieularly the south, are covercd by a network of tanks; they are
fonnd, bowever, all over India, and the ruins of somo bear witness to their immenso size. Their number and extent, and presence all over India,
prove the general jdea that was felf of tbeir prove the general idea that was felt of tbeir
necessity. In order that we may have some notion of their size, be gives the dimensions of fonr large tanks now in existence, and there are even larger ones:-

| District. | Name of Tank. |
| :---: | :---: |
| Mellore ........... | Connigherry Tank. |
| North Areot ..... | Canvenpavknm Tauk |
| Chungleput ...... | Chumhrampauknm Tank |
| South Arcot ...... | Veeraunum Tank ....... |

To the east of Iryderabad in the Deccan, and
of Nagpoor, and cyen as far east as tho Boad Country in Orissa, the remains of tanks are numerous,-showing that at one time, even iu those wild tracts (where at present there is little besides jungle) there was a thriving people.
The ancient engineering works of India in the south are, with the exception of tanks, neither very numerous nor well executed. The ancient of curious works than works of engincoring skill; they are, in many instances, extromely solid and strong, but the arob is seldom mot with. Huge stones eover their tomples, as in Humpee or Bejanuggur, founded hy Viriza hudra. some of thcse measure 24 ft. long by 4 ft wide, by $1 \frac{1}{2}$ ft. thick. The chief attraotion of the ancient Hindoo temple is, howevel', generally the elaborate carvings of figuros, \&c. The old bridges mot with in India are not built on very bigh in the centrc, with a gradient often of 1 in 6 to 1 in 10 ; there is generally a great want of waterway, and the approaches are often covered with water during floods, The old annicnts on the Coleroon and Toongabudra and other rivers are not neat constructions; they, however, gave us nocessful ind are the for most snceessful irrigation works. The chief works of wbich there were thousands; many silted up many in ruins, many dry by destruction of the supply ohannels.

In Central India, and towards Bombay, we havo many curious works, bnt not very instruotive in an ongincering point of viow; sucb are the tombs of the Ghond Kinge at Chauda, the forts of Gawilghar and Narnulla on the Satpoora range of hills, ahout $3,000 \mathrm{ft}$. ahove the sea, huilt extromely massively of black hasalt, quar. ried on the spot; the lime must have heen all hrought up from the plains witl. great labonr on
the backs of bullocks. These forts were taken the backs of bullocks. These forts were taken
hy Lord Wellesley in 1803 . We have then the hy Lord Wellesley in 1803. We have then the
caves of Adjunta and Ellora, near Roza, and caves of Adjunta and Ellora, near Roza, and
the caves of Elephanta in the harhour of Bom the cavcs of Elephanta, in the harhour of Bomhay; the former wore doubtless used hy the
Brahmins for religions purposes, and at an Brahmins for religious purposes, and at an
earkier period hy the Buddhists. Col. Tyrrell is of opiuion, however, that they wore oriminally Egyptian in idea. The capitals of the most anciont columns have a strong resemblance to tho Egyptian formz, and the paintings which formerly covered the caves of Adjunta were painted on a material and witb pigments exactly corresponding with those found iu Egypt; and, comparing the figures themselvcs, there is ofteu could wcll imasine the Eggptian idea depicted hy an Indian hand. These temples were catont of the amygdaloidal trap by a pick; the marks
 Publio Worlis Department. London: Bumpus, Hoborn
hars, 1873 ,
of the tools are still visihle. The work was donhtless lahorions, but required hut little skill and no science.
The ancient Mahommedan rulers left us noble examples of architccture,-clegance of design massiveness, and science in construction. The Taj at Agra, and its very inferior copy at Aurungahad, are good examples of masonry. There are also some fine examples of stonewor and scientific construction in the Mohammedan remains bnilt by Yoosuf Khan in 1849, around tbe very ancient Hindoo ciby of Vijzapùra. They wore also aware of the importance anals, and commenced our prescnt system i the north. Thus the bistory of native engineer ing in India as regards the Trindoo is not hril. lant, bnt it was nseful. Xet we, with all our boasted science, havo failed to do what the Tindoo did in a most efficient manner in many parts of the conntry (see a map of the Tondeman's conntry soutb of Tanjore : it is a networ of tanks) ; that ia, store water all over it We have taken water by anniout in the large deltas,

Eugland, could pass the required examination in Ergland,
and then go through the second practical course (nuw to
 the prescribed examination at the Indian practicen scolool
nfter
sejurn of
and Sne of the native languages. These men, hating already

 schools of intrruction mast be established, Atter a lad
has paned ont of the initiatory theoretical school, he has passed ont or the initiatory theoretical school, he
shond be sent to an iron manufactory and engioe shop,
or should he sent to some large worlas in pronrese, whep or should he sent o some large work in progress, where
he would And Goverument instruntors to teact him the bigher hranches of his prafesaion, and where he should
pass Ibrough a practical itraining in masonry, briekdaying carpentry, de. or nequire a certain Lowledge of irom-
Work and machinery. The practical schools would be estahlished for the time eing at any extensive work or works where there were
work hops. The sudent would there tind a Goovernment natruetor in each branch, For fitters and monlders, and
for the etudy of the difierent lranches of working ind there would be provided permanent instruction in the irou manuaretories, de, that I proposo to ettalish. It or manufuctories for doors and windows and woodworlt

 ander some Governent the the that the papils under his
whose duty it would be to see that Mharge worked praticailly, and also acquired the know-
cedre demanded of them. And demanded of them. And here I would point out that Indiw is the proper
feld for the student oit the Indiun Public Work. There
are peculiarities in many things thut do not srrike the are peculiarities
After pointing ont some of these peculiarities, he contilues:-
following the example set us by the natives hut in storing watcr against an insufficient monthe we have done scarcely anything; yet this hose dire famines when the dad may reckoned hy tens of thousands. The matter is, however, it is acknowledged, one of dificuity he ancient Hindoo was fully alive to the neceseing of stonng water, more so than we are, has not is ret penetrated the Government: th Hindoo had a power we do not possess; $h$ turned out the whole of the inhabitants of a district, and made them make their own tanks hy compulsory lahonr. We do not behave in his way; hnt the raising funds by local taxation and manicipal offiocrs would appear to bo our remedy
Ninco Captain-now Sir A-Cotton wrote in 837, we have done much for India. We bave truggled on; we bave changed much; wo have made many miles of railway, and have consider bly increased the engineoring establishment he wave not, by any means, grasped the nagminde of the work to be done, nor the vast號 Considering the vastness of tho country, the mmense snms required, and the large nnm ber of qualified men that the works wonld cmava, it may have beon, perhaps, impossihle urely the following conditions of the Publi Works Dcpartment in India, pointed ont by Col. Ty yrell, must be now patent to all, viz, :-
"That, not withstanding the check e and conuter-cheeks,
work is unsatisfactory in the highest degrea; that true respousibility is wiil; that the resources of the country native talent is altogether igaored, and, finaly, that the
time has arrived for a thorou gh reformation of the depart. ment commensurate with the just demsuls of the comatry nd our duty towards it.,"
After brielly describjug the present system, Col. Tyrrell thus proceeds:-
"To commence a review of the system that I propose, $\chi_{\text {will }}$ state first, the training that the yoang encinee houdd undergo, and then follow him up, until I build u, Fould preflece it hy repeating and laying down cortain wroud prineiples that I contider our rulers are bound to
bserve in lealing with Indin. First oserve in dealing with India. First, I would obscryo
that the stallisbuent of any engine ering department hould rave for r tis ofject not merely the development of
the resourceos of Indi, but it shonld elso equally and rimarily aim at tbe development aud adranoement of the ach them not only to worl, but to design Secondy conomical mind simp ent establisbment muast be the moat ill 14 view of finding high pay for a number of Europen
 quickest, least expensive, and most elficient manner. To obtain this object the following arrangements woid be
deeessary. There should he Gorernment collegee or chools at sereral largo tonzs, -say Poonah, Colloutta hoorhee, Madras, and Hyderahad, or a less number und European would bare to pass a certain standard in would have to pass in one of the native languafes. The instruction would bo in English. In several of the towns
nentioned mentioned ahore, there is an embryo of anch institutions
Men, bowerer, who had gone throurg the same course in
the pupil in the initintory schooling thi surnde. We have now tice at his practical work, learning the routine of an engiofrork, management of workpeople, and the chief practionl parts and details of his profession, before he becomes able
 igg, and five years for a fitter-he oould pase into some Cxecutive en हineer's oflice, as an assistant, atter passing

 Until the nativo pupils could rio with their European
breetron ju practical knowledge end elticiesey, they would find posts in sulh:rdinate ranlis as nasistant exeeutive en.
 The assistant edigineer woutd be promoted entirely by
 rould be chosen the superinenting Engineers and Chied Yubincer. Works, and their trnining.
Tho Ne Department, Tho Department over whick these olficers shonld have
 too many hrsmehes of bias profession. This is neither fair
 Thater. Department would there fore be dirited into fonr
 two Superintending Fugineers of saze grand division,
nd two civi offcers or compissiuners of the distriat,
 Railwayy ic. Lrrigation List of ofticers of the Public Worls Department for each grand division:-One Chie Enrineer and Secretary Rnginer and Becretary to tovernment roads and civil nildings; one Chief Engineer and Secrotary to Govern.
nent railway; one Cbief Engineer und Secretary Gorernment' Irrigation; Superinterding Enginears for each grand division, as may be required; Executive Engineers, four classes, as now, for eiek grind divivion,

Col. Tyrrell tben proceeds to describe the duties of tbe different grand divisions, then of the several officers, \&c.; and afterwards gives general sketch of the accounts that would be required from each,
ken is the course he recommonds and slightly kecches. He does not put it forward as an ressised scheme; hat what ho wishics to im press on Indian officials auc the Indian pablic is there must be, in any remodelled scheme of pnolc works, a clearly defined responsifility and smple system of accounts; that men shall Do nosen for their practical knowledge of work aknowledre and ing 11ative intcllect and native resources as menc s protent the pockets of the taxpayer. We aro not justified in making the inhabitants of India pay exorbitant prices for iron, for example, wher ties in inexhaustible quantities at their very doors ; nor are we justified in dragging her sons to England to learn a profession that must of all thers affect most seriously and heneficially tho physical and moral condition of India, when that profossion can he hettcr learnt in India
The ycar 1871-72, 168.019 tons of material osting 707, 6̄̈l, besides 223,617 l. for freimht were sent to India. In 1872-73 the price moald
be doubled, and the price will increase year by year. This is doubtless good for English iron trade, good for English shipowners. But is it right? Are we never to rise above our old
appellation, a nation of shopkeepers? The appellation, a nation of shopkeepers ? The price of iron is now so high, and the price of perforce commence earncstly to develop the immense resources of India in this respect. Then let is manfully do our duty, however tardily commenced. Our difficulties are removed; with a little patience and perseverance India may not only supply her own material, but work may not only supply
Finally, concludes Col. Tyrrell, there is nothing that promises so well for the rapid advancement of India as the thorough development of her iron and coal trade, and the education of her iron and coal trade, and the education of her sons to work out that development. No reform
of her public works will succeed withont the of her public works wall succeed withont the honest cultivation of native talent and the promotion of her matema lex est.

## PORTLAND CEMENT.

Sir,-Regarding the strictures in yonr paper upon the alleged "Failure of Portland Cement" as most important to architects, builders, and others, I have often desired to communicate my thoughts, but for several reasons I have previously refrained.
If the concrete roof of an mnderground build. ing can be so finished as to allow loaded lurries to pass over, thus exposing it to weight, wear, and weather, it goes to prove that Portland cement will not fail if properly treated. If factories can be fire-proofed in 10 ft . and 12 ft . spans of arches, the hays being from 30 ft , to 40 ft . long, -and the top of the arch doing servico as a floor, carrying all machincry, \&c., without any other support than the ordinary iron beams, I think any other kind of work may be done with the same material, and I can point to soveral works snch as indicated.

I venture to give the following as truisms :done, care and good wood work cannot be done, care
standing.
2. With good cement had work may be done, oy (a) improper hallast, (b) improper mixing, (c) injudicions working.
. With good cement, clean sharp rnbble of proper size, properly mixed in right proportions, and handled by a good workman ac
cernent work, failure is impossible.
cernent work, failure is impossible.
4. It wonld he just as wise to allow the use of soft, insufficiently burnt bricks, set with inferior mortar by unskitled workmen, and then cry ont against brickwork, as to say that because som
concrete is not good "Portland cement fails." concrete is not good "Portland cement fails."
I hazard nothing in saying that best Portland cement, if properly treated, cannot fail. I have
blocks of cement concrete, now (and have heen for years) lying about my yard, and are hard just in proportion to their age. Good concrete hardens by time and exposure, -bad concrete perishes rapidly.
I have been engraged extensively in the cement concreto business for some years past, - of ten nsing many tons per day,-and I can assert confidently that every "failure" can be traced to ascertainable and perfectly natural causes, such as I have indicated. The fact is, that bricks from bad ones, good stone, \&c., from had, not one in five hundred can detect bad from good cement, till all the damage is done. Not all the materials about a bailding require half does.
In the majority of cases, as cement-makers can testify, inferior cement is preferred by jnd ce crood cement by the few can, -miller.like,jzdge grood cement by the mere handling of it Yet this may be done after years of study and close attention; and if cement-work is to oconpy its proper position in the bnilding trade, it can only he rade to do so by persons who will make a speciality of it.
I have not by any means found that the high. priced cements are the best, bnt often to the contrary.

All cement-makers turn ont some cement worse than their best; but some makers cannot make good cement, often for want of the proper materials. Much of the cost of cement depends npon the quantity of coal used. Good Portland mnst have considerable bnrning. The high price of coal reduces the chances of obtaining good
coment. Manufacturers may learn some day
that the best way to destroy their trade is to teach the puhlic that the quality of cement can not be depended npon.

## Macolar Macleod.

Sowe Portland cementmanufacturers, in reply to the assertion of one of our correspondents, that cement-makers produce three linds "or qualities, viz., good, bad, and indifferent," assert that they make but one article, and are careful that all buyers shall he well served. "There are many other respectable houses in the trade who, we believe, act upon the same rule. Therefore, ' Zeta's' statement, applied in a general way would manifestly convey a falso impression Which we shall feel ohliged if you will correct.' We insort the statement, bnt that a great deal of cement lately used has failed is undeniable, and, indeed has not been denied. It is in the interest of all that we seek to learn the canse and provent a recurrence of the evil.

## DEFENCE OF SHAMS.

Sir, - My letter in defence of sharns was not written in the "interest of art," for which, from in the service of humanity, for which I care a great deal. That art which has no reference to the civilisation of the nineteenth century has, I am bold am bold enough to say, no hold upon my sym. pathies, and posterity will, to my way of do well the much.needed work of their own time and generation. That "art which sits humhly at the feet of her great mistress" is not the art We most need; and Nature horself, ontside of Mayfair, is not always the mistress at whose soil-stained and travel-torn feet an average lover would care long to sit. The office of handmaid to Dame Natare is not a sinecuro, and the "rose and lily" of poetry owe much to the "paint" of modern floriculture.
What more oan I, the practical worker, say to Mr. Prond, the dreamer ? Does he need to be told that the "works at which the old masters so lovingly and patiently wrought" can never be known to the thousands condemned to toil ignorghe of something more than thon sands dwell where the first is only the shy above and the tradition, perhaps, of fields that once wore thercahouts, but are no more; where art sanitary of the lahouring bricklayer and tho monts panct the weather, and the common priry, which is the central structure of the conribyard, has at last a decent roof. There is water, too, for the pumping, though the fastidious may still object to its proximity to the cesspool. Bnt thero are no "shams" hore. Those wicked and "devil" born abominations have not yet displaced or covered up "things honest in the sight of all men. So "indin, of any pretensions to taste of any kind has ever been suspected of even visiting them. And as the dwellings, so are the dwellers; for hnmanity chameleon.like, takes colour from its sur-

## roundings.

Will Mr. Proud think of these things, and let ns know how the art of his imaginings will here carry out its lofty mission? And will he permit me to suggest that his reasoming may be quite as forcible if the language used be misconrteous?

> C. Heney Whitaker.

## IMPROVEMENTS AND BUILDINGS IN

 ILKLEYThe rapid transformation which has taken place of late years in this charmingly situated little town furnishes a striking illustration of Yorkshire enterprise. The thatched vil-
lage has been supplanted by the well-built, lage has been supplanted by the well-built,
thriving town. The chance, however, extend only to the style of architecture, the opening out of new roads and drives, and the greatly increased number of houses and semi-public buildings. The nataral features of the landscape are, if anything, improved by the new phase town is built every year receiving fresh orna. mentation by the erection of pretty villas, with appropriate plantings of trees and shrabs. dmongst the most recent schemes is the erection f a large family hotel, which is to he commenced forthwith. The opening of the short line of
railway from Braiford and district, and the prohahle oreation of a military camp in the noighoourhood, have influenced a few gentlemen o take this step, in the helief that such an contribute to the prosiperity of Ilkley. The new erection is to be called the Victoria Hotel, and is heing promoted hy the Ilkley Hotel Company, Limited. The external dimensions of the huild. ing will be 167 ft . by 62 ft . wide and 62 ft . in hcight. It will be carricd out in the Italian style of architectare, the more prominent features being equally distributed on t wo front ages. The intervening land between the botel and the river is inteaded to be laid out in terraces, with gardens and croquet-grounds, \&c. The architect is Mr. George Smith, of Bradford. rom whose designs many of the private resilences at Ilkley have been erected.
Active steps are heing taken towards commencing the erection of the Home for Con. valescents which Mr. Charles Semon, of Broughton Hall, is abrat to huild at Inkley. Plans have been prepared hy Mr. George Smith, and tenders are now sought for the necessary works, which will be commencod forthwith. The bnilding will occupy an elevated site, overlooking the valley of the Wharfe. Tho Home will have a rood approach by Queen's. road and West Wood Drive, and will stand in its own gronnds of six acres. The building is intended to be substantial rather than ornamental: its style of architecture, however, a domestio Gothic, will be in harmony with the site and with the style generally adopted in tho vicinity. Tho building will be T-shaped, the cross representing the principal front; bat this will only have an extra width of 13 ft . beyond the main body. The length from front to hack will be 141 ft ., the frontage width being 51 ft ,, and the remainder 38 ft . The principal entrance will he in the front of the building, on one side of which will be the matron's rooms, with bay. vindow (which is carried to the floor ahove) window (Which is carried to the floor ahove), by 17 ft . The hed-rooms for male patients will lso he on the ground.floor, approached from a corridor. On the first floor are placed the bedrooms for females, with a corridor as on the ground.floor. Their sitting-room will also be on his floor, and will occupy the front wing over the matron's rooms. On the opposite wing will be the general dining.room, 30 ft . square. In the attic-story rooms are obtained, which are lighted by dormer.windows, with a corridor riving access to them. All the bed-rooms are valled to the ceiling, each patient baving a cparate room, except in a few cases, where cuble-bedded rooms have heen provided. All he rooms are fitted with fixed wash-basins, with water-pipes, \&c. Accommodation will he alforded or sixty patients, besides the servauts. Special attention has been paid to the heating and ventilation. The latter will be on the system adopted by Drs. Hayward and Drysdale, of Liverpool. It is self-acting. The yitiated air is carried from the ceiling of each room or cor. ridor into a central flee, whence it is drawn off by the heat of the kitcheu fires, and it then passes up the chimney-shaft. When in working order, the institution will not be a "charity," in the usual sense of the term. A fixed charge will be made for each patient, which, however, will be more than returned in attention and generous diet, and, it is hoped, in that restoration of health which is the chief desire of the generous of healt
donor.

## A NEW THERMOMETER.

M. Palmieri, the director of the observatory on Vesnvins, has at present exbibiting at the Royal Academy of Sciences at Naples a new metal thermometer provided with alarm bells. The latter are sonnded as soon as sudden changes of temperature take place. The apparatus is so sensitive that its hand is constantly in a state of oscillation, When the change of temperature has attained a certain height, the alarm signal sounds, thereby enahling the observer to notice the rise and fall of temperature. By means of a pecnliar arrangement the higbest and lowest grades of temperature prevailing at a certain time will be registered; and this is independent of the proper parpose of the instrament, viz., to indicate when certain limits are exceeded. The Professor had been commissioned by the Empress of Russia to construct such a thermo meter; it will he hnng up in the Imperia. travelling carriage, and hy its help the tempera ture may be regulated by hoating or ventilation

THE $\triangle$ ROHITEOLURAL ASBOCIATLON. The new session has commenced under the conversazione has passod off successfully. Paint iugs, drawings, metal work, emhroidery, carved woodwork, painted tiles, terra.cottas, and other objects of interest wero lent for the occasion by various mannfacturers, momhers, and thei frionds.
As usual, some of the prizes offerod by and through the Association were formally presented
by the president, the successful students coiving hearty applause as they came up to the chair. The following is a list of the awards :For the two best serios of designs in the Class
Dosign:-1st, H. WV. Pratt; 2nd, H. Avera. Honouraly Donign :- 1 st, H. W. W.
For the be T. Garrat

Grawings in the Elementary Clase of
Shuifry. Hououruly mentioned a eonntry mansion,-offered by the lat
O. M. M. P. to H. Avern. Honour
 to the eighteenth exisentury oulderad by
to oflon Further prize offered by tho Associn.
$\qquad$ account of the churehos visited daring
Hichfield excurpion, offered by Mr of the chureles
exeurfion, o
Johnsoa; \&c.
A short addross from the prosidont formed alluded to work of the ovening. In this he study afforded hy the Association, and to the friendships which should naturally be formed hy young men constautly moeting and tabiug active interest in special pursuits. He thought in the main the hest service afforded to memhers was in this motual help and emulation; and that less stross should he laid on the profescional interest of the momhers who will prohably deal years. Still the presence of older men is wel come and called for,-who can and will give assistance in studies and otherwise. As a past such a position, Mr. T. Rogor Smith was called on, and made a few remarks on tho architectural activity iu the large commorcial towns of tho North of England, - for instance, Liverpool, Manchoster, Preston, Halifax, Leeds, and others, There is to ho found in tho puhlio and privato bnildings of these places,-which ho had recently examinod persoually with much caro, - a thoroughness in design, and exacution too, rarely met with in London, Is the activity of
thought and deed less in what was once the thought and deed less in what was once tho
intellectual as woll as political capital of Englaud? Or aro greater strides heing taken olaowhore than here? As to architecture, the
ond future answer to that question will no doubt bo studies and of the students in tho olusses of the Architectural Association.

The first ordinary meeting of the session was held on the $31_{\text {at }}$ alt., the presidont in tho chair. The fullowing gentlemen wore elected mom. Lors:-Messrs. C. J. Bentley, W. J. Wood, S. J Lethbridge, J. G. Stevensou, R. W. Collier, J. Rowkmood, jnn., W. J. Kemp, J. E. Sears, J. Gandy, R. R. St. Leilger Morrison, G. II. Jeffroy, F. Unsworth, C. J. Graham, W, S. Guildford, The Secretary, Mr. Paioe, read the report, Thich mentioned tho increasing number of tudents joining, in order to take advautage of he many and still fresh opportunities for, and
aelp towards, self.education. Careful arrauge. eelp towards, self.education. Careful arrauge. nents have been made with respeot to the wor
of the several hranches of the Association. I s to he hoped that, with the fewest possihle xceptions, each memher will ho ahlo to interest nimself thoronghly in tho success of one, if not noro, of these hranches, giving in this and
ther waya, as may he in his powor, hearty issistanco towards the realisation of the objects or which the $\Lambda$ ssociation was originally formed, iz., the promotion of friendly intercourso among ossion, and of efficient atudy in fellowship of natters affecting their common pursuits. Con. ributions laring heen from timo to time offered sy memhers and others, a prize fund was o whioh the following geutlemen suhscribed :rofessor T. Hayter Lewis, Mr. J. Donglass Iathews (ex-president), nod Messrs. E. J. . A. Paice, and S. E. Barnes. It was decided at three prizes, value five guineas each, shonld heir sketching tonrs. After a competition in

Which work done previonsly was suhmitted, the
prizes were given to E. J. May, R. C. Page, and I. C. Yates.

The Treasurer (Mr. J. Douglasa Mathews) then read the balance-sheet for tho past session which showed that the total income wa 4392. 10s. 3d., and the total expenditure wa 435 l . 1s. 8 d ., thus leaving a halance of $4 l, 8 \mathrm{~s}, 7 \mathrm{~d}$. in hand.
The secretaries of the varions olasses aftorwards he cited their reports. It was shown that in was not so Deaign, although the attendance some good designs were produced. The Class of Constraction and Practice, in its reconstituted form, under experienced visitors, was very successful, hoth as to the numhers attending its meetings, and as to the work done. Tho archi. three candidates, all members of the whe tion, passed in tho Closs of Proficiency. two othors, in ono section only; and twelve (includ ing several members) in tho preliminary examination. The fact that those who passed were more numerons than in any previous year should afford encouragement to intonding candidates A contrihution was made for tho first time towards tho funds of tho Architects ${ }^{3}$ Benerolen Society, consisting of small subseriptions of memhers, and a sum roted from the funds of le Association.
M. Walter Spiers, in andswer to inquiry, said The value of the library was about 350 l.
said that if they , in the course of his remarks, sand that if they consued themsolvos withits the did of standard works in the profession, and practitioners thet to act within theso walls as the proper hiect would devote their powers to he proper ohject. Among the momhers were of the of the day. The Association then numbered ahont 600. Of these eighty-eight joined las session; hut he regretted to state that sixty ave of these new memhers had not contributed thus any way to tho comraon stock of knowledge, thus showin a want of appreciation of the objects of the Association. Tho Sketch Book numbered no fewor than 158 subscribera; ont of thus leaving a tremendons amount of workes, these contribntors and lous amonnt of work to these contribntors: and he urged upon the new ing men naturally leading copies of their work. It was the hame of tho profession that there were so many imitators, so let them think for themselves.
On tho motiou of Mr. Ridge, seconded hy Mr. Quilter, thanks wero voted to the Presidont, and the moeting then terminated.

LABOURERS' COTTAGES WITH THREE BEDROOMS.
Sir, -The difficulty of providing three hed. rooms is met, on the plan of Sir W. Jones, hy placing the third hedroom in a lean-to on the Roger Smith, hy "building an external shed, and carrying up the walls to the top of the cottage." Both expedientaseem to me, nat onl ohjectionable, but quite unnecessary ; indeed, I lave not found it needful to depart from the traditional arrangement of an ordinary English house, in which the liviug-rooms aud offices occupy the whole of the ground floor, and the hedrooms occupy the whelo of the floor ahove
Thus, acoording to the received anthorities, the minimum sizes for tho three hedroome are $100+80+70=250 \mathrm{ft}$., which, with a few feet for passage-way, will mako say 265 ft . in all. The $150+70=220 \mathrm{ft}$., which leares 45 ft rooms are excess in area of the bedroom floor orer the ground floor. This is littlo enough for the pantry, which is a necessary adjunct, and the ontrance lohby, which is most desirahle architect will work out the details in his own way: in practice the bedrooms are tenernll made somewhat larrer than these minimm dimensions. I am now desimning some cottores in which ahout 10 ft . are added to the bedrabe and this is easily divided amongst the living oome, pantry, and lohhy.
$\Lambda$ cutage hailt in perfect accordance with Fnglish fashion. Whon wally ecoupied after the room used as an apple store, we should consid how few pantrios are wo sher enough for the winter stock of garden produce
and wo need not rush to the conclusion that there is indecent crowding in tho other two rooms. If one of the gronud floor rooms is made into a parlour, is it not tho special amahition of overy honsewife to have oue room untrodden by working-day feet? A proprietor who, out of puro good nature, has made his cottages theoretically perfect, and fiuds that his labonrers, aftor living in two rooms for many gonerations, do uot all at onco occupy five rooms just as he threo wish, should have pacience: in two or dining-room, and more the parlour will hecome a he drawing, and a lean-to will he needed for the drawing-room or houdoir.

Thos, Blashill.

DEAR COALS AND DOMESTLC SAVINGS.
I rave waited a long time to soe in the Bulder some practical suggestions for a gencral improveent in house (or room) warming for the million the various plans pnt forth (as far as I recollect) being only adapted to houses of tho higher class, and expensive; aud I must express my ignor auce at present as to what is leing done at the Society of Arts in rogard to the prizes offered. Lighting the fire in tho common storo at the top, and putting a plate at the bottom, has nots ecome popular, and never will. Gentlemon who pay 10l, for a now stove, \&c., on that plan do not get a "cheerful fire," aud grow tired of looking at it. $\Delta$ new grate at a cost of 15 s . to 20s., to give more heat, is the desideratum, and conld he managed by tho manufacturera, in the North, if they wonld give their attention to it The long-standing wasteful defect is bedwing the ordinary stowes in brickwork, and consequent los of hoat in the wall. The fireplace should be plastered clean all round, arched orer, and tho stove stand clear ; the feet hoine set on hrick and cement, ahout 6 in. deep, but a short con exion of iron or hrick into the ront of the stove heing perforated or trellis pattera, to lct out the heat: and for the moderi "hreakfast.parlone"s or por fooms helow, great improvement would be the insertion of pipes from underneath tho floor to the side of impingo against the chees, stroam of fresh air to of fingo againat the cheeks, and theso should bs on re-brick, fitted on an improved plan. This ventilawion would, of course, gave much rotting of floor, and increase the draught whon doors c., are closed up.

For small rooms, lodgers, \&c., especially where the chimneys smoko the wrong way, a little grate might he made (as some are now) only at each of the are, hut with a hot hob or shelf These should stand flush with tho chimney. piece, and having a neok sliglitly sloping hack into the fluc, when they would no douht dram well. no douht drap
Corrtaenda.

THREATENED COLLAPSE OF TITE NEWINGTON-BUTTS IMPROVEMENTS A.v Act of Parliament was obtained last ycar the secropolitan Board of Works for making hutts hyportant improvement at NewingtonThe project involves the taking down of the present parish charch (which projects in an ansightly manner into the lighway), and building a new parish church on another site the phas already heon seonrod; but althrogh the plans of the new charoh hase for some time been in readiness, the building of the structure has heen delayed, owing to a certain amount of money not being forthcoming; and, from the meeting of the Thich took place at a protracted now appears that the entire scheme weck, it unlikely to end in failure, and the abandonment of the improvement, which is one of great importance, and mach to he desiced.*
The question of this improvement has already boen referrod to in the Builder, in connexion with the proposed new parish chnrch, and also a second new mission church, now in couras of rection in Newington Churchyard. Tho disous. sion of tho suhject at the meeting of tho Newington Vestry last week was the reault of a resolution of the Church Building Society for warded to the vestry, stating that the comnitte raised pithin thity of the requisite sum being

But, beyond this, the threatened fuilure of the schem
 in the oocality, sasisereral blocks of houses bate cthanged

Parliament, and the discussion of the meeting tarned upon whether the vestry ought not to farned upon whether the vestry ought not to
find the money, seeing that the romoval of the find the money, seeing that the romoval of the ebnreb was to bonefit the parish by widening the thorongbfarc. The rector of the parish, who presided, appeared to be of opinion that the money onght to be found hy the ratepayers; Whilst, on the other hand, it was contended tbat this would be an injustice, if not illegal, one of the speakers obeerving that the ratepayers, throngh the Metropolitan Board, had already agreed to contribute 4,500 . for the old chnrch and the site. Eitimately it was resolved, "r That the vestry memorialise the Board of Torks to petition Parliament to repoal so mneb of tbe Metropolitan Streets Improvement Bill as related to tbe deposit of the snm of 5,0002 . in the hands of the Ecclesiastical Commissioners, and for porver to constitnto the new church now in course of erection the parisb chnrch for the time being." The rector observed that be could only say that if they went to Parliament, he should oppose them there; and as to the mission-church, he hoped to ehow them it wae needed.
It is thus not improbable, from the resolution adopted by the vestry, that there will ho another Parliamentary fight in connexion with this longtalked.of improvement, and that, in the mean. time, the improvement itself is jeopardised.

## A LAABOUR QUESTION.

Is it true tbat there was a strike in the stonequarries at any time during 1573 ? A contractor has stated that between the months of January and July, 1873, there was a strike amonc stonequarrymen, which has had the effect of raising the price of stone. Is this statement correct?
A.B.

## LDDGATE-HILL.

Chaos just now reigns snpreme in Ludgatehill. This thoroughfare, at the best of times, is not very easy to pass throngh, boing eo erowdod; but now that the pavement is taken ap, and block up the space intended for foot-passengers, the state of affairs is really becoming serious. The street is heing paved with the wood paveThe street is heing pared with the wood pave-
ment nnder the anspices of the Improved Wood Paring Co., and the smell of tar is just now Paring Co., and the smell of tar is just now
very powerful in Lndgate-hill. Pasoere-by appear to be mnch interested in the process of laying the wood parement, and as this leads them to congrecate, the attendant policemen
have no little difficulty in leeping the road clear. At the lower end of Ladgate-hill, towards the station, huilding operations are going on, and have been going on,-well, if not quite since the memory of man, certainly for a con-
siderable period. When theee buildings will be completed, and the tborough fare in its ordinary state again, of conrse we cannot say, hat the improved wood parement, ae well as the other improvements, onght certainly to prove very
benefioial in order to rccompense the publio for present discomfort in Ludgate-hill.

DRAINAGE AND SETTAGE WOREJ.
Twickenham.-Tho plans for the drainace of thie parish, prepared by Mr. H. Malcolm Ramsay, the town sarveyor, having been finally
approved and adopted, bave been snbmitted to approved and adopted, have been snhmitted to
tho Local Government Board for their sanction the Local Government Board for their sanction
to borrow the nocessary fands ( 20,0002 .) to carry to borrow the necessary fayds (20,0002.) to carry Ramsay for disposal of the eewage, is that of intermittent downward fltration, as also advised
by him in his scheme eubmitted to the Richmond by him in his scheme eubmitted to the Richmond veetry. Mr. Ramsay is of opinion, as ex.
plained in his report, that nltimately a market plained in his report, that nltimately a market snrronnding agrionltaral districte, and that, therefore, it would he unwise for the local anthority to adopt irrigation, and theroby incur the costly alternative involved in the pnrchase of a large tract of land.
Richmond.-A special general meeting of the Richmond Select Vestry rescinded a. resolation passed at a former meeting, for the adjonrm. ment of the drainage question for throe months, and to consider farther the scheme sent in by "Experience" (Meesrs. Rues \&
Minne's), and if approved, to adopt it. The meeting was a very full one, there heing twenty-six membere present. The chair was occupied by Admiral Stopford, J.P. After a somewhat
stormy discussion the resolution was carried by fourteen against twelve. It was snbsequently resolvod, by thirteen against eleven, "That the scheme of 'Experience' he now considered," and ultimately, hy a majority of eleven to six, "That after the long and careful consideration of that scheme, and after the final satisfactory answers that have heen made hy the engineers, the vestry do fully approve the said tunnel sobeme." This was the signal for some tumait, during Which Mr. Sims gave notice to convene a meeting to resoind the resolution then carried. This meet. ing has since boen beld, and bas affirmed, by 13 to 12, the resolntion provionely passed to adopt the tannel scheme; and rosolved that the soheme be referred to Mr. Abernethy, C.E., with a re quest that be will advise the vestry as to its suitability and effeetiveness, and the estimatos and engineering detaile, and generally on the anbject of the disposal of the sewage of the parish. - We omitted to mention in our acconnt of the different schemes that the author of the schcme "Practice," left in H. Nalcolm Ramsay, surveyor to the Twickeubam Local Board.

## CTILISATION OF SLAG.

 society of enginerrs.At a meeting of thie Society, held on Monday last, a paper was read " On the Economic Use of Blast-farnace Slag, by Mr. Perry F. Nursey brongh, and of Hessrs. Bodmer, of Hammersmith, was deecrihed by the anthor, with the aid of diagrams. Mr. Wood'e machines, he said, were of two kinds, one a borizontal revolving table, and the other a vertical revolving drum. By the firet machine the slag wae cooled as it left the furnace under a stream of water, and hecoming disintegrated, was broken up and pushed off the table at a certain point, by scrapere, into trucks placed beneath. In this state the materinl is in a fit condition for making concrete for haildings. The eecond machine is for reducing tho slag to a finer condition. It is run from the furnace into the drum, throngh which a stream of water hows. The drnm has screens placed within it, and as it revolves the slag hecomee rednced to a ine sand, and it is delivered in that condition Into trueks. This sand is atilised in making bricks, cement, mortar, and for other similar purposes. Messrs. Bodmer's plan consists in the use of a pair of rolle, through which the slag ie run from the furnace into a travelling band, which delivers it where required. The oheet of slag thus produced is readily hroken up for nse in making concrete, or grouud into powder for Tessrs. Bodmer mortar. For some purposee for bricks and cement they produce it dry. They have aleo a epecial syetero of machinery for the mannfactrre of slag bricke, which is worked by hydraulic power.

## SCHOOLS OF SCIENCE AND ART.

Wolverton Science and Art Institute. The anniversary of the opening of the ecience and art classes in conncxion with this Institute has been celebrated by a soirée. The proceedincs commenced with tea, of which upwards of 600 persons partook. The room was decorated for the occasion. After tea the large company adjourned to the Institnte, where the prizes were announced to be distributed to the successful students during the paet year. Mr. Thomas the London and North-Western Railway, presiled and presented the prizes. The room, Ithough large, was densely packed with people. Mr. R. King (secretary to the Iustitnte) gave some information respecting the present position of the Institute. There had been an enconraging increase in the numher and euccese of those who had availed themselves of the advantages of the institation. At its opening in 1864 the number of members was 24 , and of science suhjects only three or four were taught, aud only abont 20 students attended. Since then the namber of members had boen raieed to 4.50 , and the nnmber of stndents in science and art subjecta had increased to 152 . For the most part the science teachers conducting the classee had been men employed in the works, who, having worked themselves ap in certain eubjects, had hy competifrom the S 'ience and Art Department, South

Kensington. The committee bas thas been enabled to arrange for instruotion in many subjeote withont incurring graat expense in teachers' salaries. The teachers were Jessrs. Coker, A. Goyer, G. Green, and T. Moore (art teacher). After giving the number of stadents who had passed in the different subjects, the secretary sated that the following honours had also been gained by Wolverton students:-
"In 1872 E. G. Field obtained a Whitworth scholarship of Iond. per annom for three years, and W. H. Warren fared one of the bronze medals given by the Department Non of 501 . With free education foroue year at the Royal abtained a Whitworth Scholarship, and also a certificate with prize of $10 l$. given to
the society of Arts Tech
hanuacture of steel, colnyled with an offer of a stade ship of $50 l$. by Her Majesty's Cormissioners of the
Exhibition of 1ssi. Both young mea aro now studying af Owen's College, Mazch yourt,"

RE-OPENING OF THE BURY ATHENAㅈUM. Tre large hall of the Bury Atheuroum, after being closed for many months, has again been opened to the public. The building was erected 1851, under the snperiatendence of the late Sir Robort Smirke, R.A. During the past few years the directors have had on eeveral occasions to repair the timbers of tho roof. In the autumn of last year appearances were so threatening that they gave instractions to Messre. Maxwell \& Tuke to make a thorough inreetigation of the etate of the roof, and to report apon it. These gentlemen, in their report, stated that the timhers were far too slight for their work, and were in many placee absolutely crushed by the load they had to carry, and insisted npon the necessity of new and macb more substantial framing. This report being adopted, the architects were anthorised to prepare plans and get tho works executed. These have now been corppleted, with the exception of a little painting and decoration still remaining unfinished. The replacement of a new and suhstantial roof for the old shaky construction necessitated an entirely new ceiling for the large room, and a curved and panelled ornamental coiling now replaces the old aud comparatively plain one Three large eunlights have been placed in the ceiling. The platform has been raieed 1 ft ., and a performers' room couveriently placed rander neath with neath, whe plown and bave been made The plastering and pointing have been mave. The plasterng and painting have been osecuted hy Messrs. Jacou Lomax the stonework, by Mr. James Hill; and the plamhing and gasfitting are by Mr. R. Caton.

OPENING OF A NEW RESEIVOIR AT OSWESTRY.
THe ceremony of turning on the water into the new reserpoir has been performed hy the Mayor of Oswestry. There was a large number of ratepayers and others present on the occasion
The new reservoir bas been exconted by Mr John Whittington, nuder tho gratuitons inspection of Mr. Georgo Owen, C.E., and Mr. W. H. spanll, and has cost the ratepayers nearly 1,000l., including the cost of the land. There three dry shortness of water eapply in the were completed.
The present reservoir was "tricrod" ont by the surveyor, Mr. E. B. Smith, and his aseistants, on the 5th of Jannary, 1870. The work was completed in about fifteen months, and the formal opening took place on the 11th of May, 1871. The cost of the reservoir to that time was about 2,000t. The site of the reservoir had heen for a century past used as hrickyarde,
and to convey the water wbere it was reqnired and to convey the water wbere it was reqnired
for brickmaking had cansed the surronnding land to be "boneycombed" with drains. These were not discovered at first to the extent they existed, and consequently in a ebort time after. wards the sonth-western and north-western hanks gave way, and gradually fell down into the middle of the reeorvoir. It was allowed to remain in that etate until the spring of 1873 , when DIr. Ward nndertook to trace the drains to their eource, pat down a deep priddle wall, remake the banke, and line the sides of it with a large wall of etone, filled in with hydraulic lime, and concrete the bottom, for 1,3501 . A considerahle snm of money additional has been expended to make walks around it, trim the
opes occasioned by the deposit of the excava
fons, and othor matters, all of which has hee complished.
The depth of the reservoir from the water 10 downwards is 21 ft ., and $3 \mathrm{ft}_{\mathrm{t}}$ from the ater-line 'to tho garface, making a total depth 21 ft . T'he qnantity of clay excarated, at at, was 43,000 cuhe gards. Such was the denty of the clay, that it weighed I40 lh. to the
whe foot, and great quantities of it had to be blasted " with ganpowder.
The present consumption of water by the Wn is about 150,000 gallons per day; and the dllons; so that, whon onco filled, they will ntain sisty days' supply. The main pipes, upever, are in a corroded stato, and the council re it

## REREDOS, PLYMOUTH

The chancol of the Catholic Apostolic Charch a recently heen enriched hy the erection of a redos, or altar-screon, execntad in carved oak, lir. J. .. Legassick, from a design by Mr. H. liott, architect, of Plymouth. It extends across Whopied arches and niohes of light open pork, nopied arches and niohes of light open pork,
namontod with tracery, pinacles, crockets, namonted with tracery, pinnacles, crockets,
d other onrichments, the wall at the back ing lined with oak panolling, except certain aces which will altimately be filled in with ooration in colour. It is intended to refit the les of the chancol with carved ook stalls and nelling to harmoniso i
Therk above named.
Theof and uppef portions of the walls of o chancel have alrcady been finished in colour dgitding.

## CADTION TO BUILDERS.

## Ther committec of works of the vestry of St.

 orge, Hanover-square, have instructed Mi:, mkins, surveyor to the hoard, to snmmon all ilders who stack bricks and othor materials tsido hoardiring done.
Mr. A. Scott, builder, of 48, South Molton. eet, Grosvonor-square, is the first to feel the ect of this order hy heing fined, by the magis. te at Marlborongh police.court, the sum of s. and costs, for piling up a stack of hricks tside tho hoarding of a job Mr. Scott has on ad in Albemnrle. street
As zo notice is given either hy the police or y vestry proparatory to a summons, builders ving work in St. George's had better take a te of this paragraph.

## WVLLLINGS OF THE METROPOLITAN POOR.

Che report of the Special Committee of the uity Orgauisation Society on the Dwellings of tho connoil, on Monday. It was aigned Lord Napier and Ettrick, and is a careful ement, with notos and appendices. The cluding and principal rocommendation is
tensire and effectual powera of purchase, demo.
$n$, End direct or delegated roconstruction and $n_{\text {, }}$ nid direct or deleg ited reoonstruotion, should be
of in the chief existing muaieipal sathorities of
don-the Corporation and the Hon-the Corporation and the Metropolitan Board of ha, -in order that thay may follow the exarnple se
he manicipalities of Glaggow, Edinhurgh, and othex
incial cities which have been armed ty Lacl such prerogntives ; and that the Corporation and
ropolitn Board shonld be urged to nae ropolitan Board shonld bo urged to use those powers,
n obtained, in a bold and comprehens: special regard to the interosts of the poorer members coramunity." $\qquad$
RMIUMS AWARDED TO ENGINEERS. re Council of the Institation of Civil Engias have awarded the following premiums:A Watt Medrl, and a Tolford Premium, in books
a Charles 4 . Hartley, for his paper on " ${ }^{\text {a }}$, r Charles $A$. Hartley, for his paper on " 7 the Delta of
Sanabe, mid the Provisional Works exanted at the as auth,"

Mednh, and a Telford Premium, in books, Wes Deas, for bis memoir on "'The River Clyde."
Watt, Mednl, and a Telford Premiura, in books, to
fead, for his paper on "The Rise and Progress of Head, for his pajer on "The RRise and Progress of
n Locomotion on Common Roads." A Watt Medal, and a Telford Premium, in books, to
ams Anderson, for his description of " The Abs.el-
osugar Factory,

 e Gruge for the State Railmys of Iadia,
i Telford Medal, and a Telford Premium, in books,
to Colonel William Henry Greathed, C.B., R.E., for his
"Account of the Practice and Rounlta of Irtigation in
Sorthern India." Sorthern India.
7. A Telford
7. A Telford Preminm, in books, to John Milroy, for
haper on "Cylindrical or Columnar Foundations in Concrete, Brickwork, sid Stonework."
L. A. Telford Preaium, in booke, to William Pole,
L. D. For has "Notes on the Rigi Railway."
ith, jun., for his papar on "The Mools, to Thomas Bop
The Council have issued a list of subjects on which they invite commnnications of a conplete and comprehensive kind in oompetition for pre miums. A copy of it can doubtless be ohtained at the Institution hy persons who aro interested The opening meeting will be held on tha IIth inst.

## SCHOOL BOARD SCHOOLS.

Fullam.-The schools bnilt at the instance of the London School Board, called the Harwood road schools, situated at the corner of Parsons green, Fulham, have heen formally opened.
Leicester.-The Leicester Schools Committee,
at their meating on tho 23 rd ult., decided to at their meating on tho 23 rd ult., decided to eroct a new Board school in Belgrave.road, at a
cost of 6,0002 ., the plans for which have been prepared hy Messrs. Millican \& Smith, architects.

## ACCIDENTS.

Fatal Fall from a Sraffold at Reading.-An inquest has heen held on the body of Honry John Baylis, a lad seventeen years of age, who dicl from injuries received in falling from a employ of Mr. Kuowlos, huilder, said in the was at work with deceased at a huilding at Binsey. Deceased was going up a ladder with a hod of bricks on his left shoulder, and while stepping on the landing about 16 ft . high, the handle of the hod oulught the scaffold and he fell to the ground, the bricks in the hod falliag on his shoulder and collar-bone. Mr. Palmer, house snrgeon of the Radeliffe Infirmary, said deceased was hadly injured in the spine, and paralysed in roturned.
Carelessness with Blasting Porder at Trimdon Grange.-Two children were allowed to play with a pit flask near a quarter barrel of blasting the er and exploded the whole, killing one back to back
$\qquad$ and destroyin

THE INTERNATIONAL METRE. Accordiva to Les Mondes, the first Intornathe commission now was cost, in the presence of laboratory of M . Sainte. Claire at Paris, in tho been able, with the assistaire Deville, who has been able, with the assistance of M. Dehray, to alloy platinnm and iridium in their pure chemical guidance in the production of all future original metres. Tho operation was considered of such importance that the President of the French Ropublic and aoveral high dignitaries of Stato were present during the proceedings. Nine ilogrammes of platinum and one kilogramme of iridium were melted by means of the oxyhydrogen gas blow-pipe. This process took then let off into a mould made, like the crucible from a block of limestone, whose inner surface was hurnt to lime in conseqnence of the enor mous heat. In applying this snhstance, there is consequontly no danger of a fracture in the mould. The metal did not lose its lustre in cooling. Tho easting, which was considered a perfect success by all present, will havo to he converting it to its eveutual use.

## CHURCH-BUILDING NEWS

Bathwich.-The foundation-stone of the longtalked of chancel of St. Mary's, Bathwick, has been laid hy the Rev. Prebendary Scarth, rector of rington, who originated tho idea of making ars desirable addition to the church, including as it does, a vestry and organ.chamher, during work will he of the parish. The cost of the 3,0002.; of which, we helieve, ahout two than has heen paid or promised.
Bradford. Tho new chureb which has been erected in Little Horton-lane, Bradford, and
which is dedicated to St. John, has heen conse. Consisting of nave, with by the Bishop of Ripon, and chancel, the edifice will afford saccom aisles tion for 700 , the edifice will atiord accommodais Early Decorated is Early Decorated Gothic of English character. A tower 23 ft squaro at its hase rises from the arches on the chancel, and is carried on a helfry constructed for it is surmonnted by The total lieight of the top of the vane is I15 ft The architeots are Messrs. T. H. \& F. Healoy, and the contractors for mason and joiner work Messrs. J. \& W. Beanland. The cast of the building, including the site and extras, has heen about 11,000\%, and of this amonnt hetween 9,0002 . and $10,000 l$. havo heen raised, leaving a balance of ahout 1,5007 , still to he made cood. Manningham (Bradford).-The chief stone of St. Mark's Church, Manningham, has beone of by Mr. F. S. Powell, M.P. in the has been laid large assemblage. The building, which is well advanced, is situate in Grosvenor-road, Manning. ham $;$ is in the Early Decorated Gothic style, 150 ft . long hy 72 ft . wide; and consists of nave, side aisles, baptistery, and narthex, and will have a tower and spirelet, rising to a beight of 150 ft . The internal height is 65 ft. Aocommodation will be found for 1,000 persons. The nave and aisles only are to he erected at present. Inclusive f land, the portion proposod to be erected will to complete the huilding. The amonnt received and promised is $5,300 l$.
Toseland,-The ohurch has heen re-opened and onsecrated. The architect, Mr. T. Streatfeld, as possible to to restoro the church as nearly have heon worked ont hy have hat worked ont hy hr: Osborn, St. Neot's and Mr. Wade, Eaton Ford.
Frankley. - The littlo church of this parish has been re-opened, after a reatoration, which has been carried out from the designs of Mr Cirllis, Prefy, of London, hy Messrs. Colling \& this am, Tcwkeshury, at a cost of 1,100 \%. Of whis amonnt $950 l_{\text {s }}$ have alroady heen raised, to whner of the Lyttelton, who is the principal owner of the soil, contribnted 5002. The restoration comprises the putting in of new foundations to all the walls, the rebuilding of the south chancol.rwall, the ereotion of a new south porch, the replacing and fitting of the roof, and the insertion of several new windows in the church. Inside the walls have been re lieved of the plaster, and a new chancel-arch erected. The roof timhers havo heen thrown open, and the church seated with now open henches. A new arch has been opened at the west end, and the font has been placed nnder the tower.
Dorking. - At a recent meeting of the parish church hailding committee, it pyas resolved to proceed with the orection of the Wilberforce Memorial Tower a further height of about 20 ft, making nearly 60 ft . in all, and carrying it to the apex of the nave roof. It was also resolved to instruct the architect (Mr. Woodyear') to make provision for the church-clock in the portion of the tower now about to he nndcrtaken. The late fine wenther bas enabled the contractors to make considerahle progress with the works generally. It is hoped that in ahont a month or five weeks the nave roof may be on and partly completed.
Shipston-on-Stoutr:-A new church kns boen conscorated at Darlingscott, in the parish of meddington. The edifice, which is but a small Phillips, erceted on a site presented by $\operatorname{Sir}^{r} \mathrm{G}$. R . huilding fund to was also a sungcrber to the of the church is English Gothic, huilt of style Armscot lias, with Bath stone facings. The interior has no protence to decoration. It is capable of accommodating ahout 200 persons. The south transept is so constructed is to bo appropriated on week-days to the purposes of a national school, being partitioned off from the nave of the charch by a movahle sereen. The Frant of a church and sohool has long heen experienced in the village, as the mother church and national schools are situated in the parish of Treddington, some two miles distant
Paruvich.-The new parish charch of St. Peter, Erans, of Allestroe Hall patron of Mr. T. W has been opened hy the Bigh of the living The new opened hy the Bisiop of Lichfield. hy Mr. F. J. Rohinson, of from designs The style adopted is late of Derhy, architect being rather later, and hordering npon Earl being rather later, and hordering npon Early
Euglish. In plan the charch consists of a

* Have nreviously received Tellord incdils.
chancel 16 ft . by 22 ft .6 in . in the clear; the nave and north and south aisles are 17 ft . by 41 ft , in the clear. There is a western tower and spire, wbich rises to the altitude of about 100 ft .;
and there is an organ. chamber and vestry, $18 \mathrm{ft}$. and there is an organ. chamber and vestry,
hy 12 ft . at the east end. The pulpit, which is hy 12 ft . at the east end. The puipit, wh of the northern arcade, and the old Norman fout has hecn replaoed at the south.west end of the nave near to the tower. Thero is a now reredos, of Ancaster stone; this is carved, and has upon it, immediately over the altar.table, two seraphim with veiled faces. These stand upon pedestals. The panels on either side of the central cross are carved with foliago suggestive of the Sacrament. The cxtreme length of the building, from ont to ont, is 96 ft ., and the extreme width, 51 ft . The nave is separated from each aisle hy arcading of four hays, each column being surmounted by carved capitals. Two of the responds are old examples, and the types of these, as well as of other lucal Norman work, bave heen retained by the carvers. The aisles single-light windows, and by douhte-lighted once on their western ends. The clearstory is liphted an each side by nine cinqucfoil circalar windows recessed in a running arcade. The walls all recessed in a running arcade. The walls all throngh the interior of the charch are of ashiar stone, and the roofs of the nave and chancel and tbe lean-to roofs of the aislcs aro of timber. The seating is open, and of pine; the stalls in the ohancol are of pitch pine. The anciont scrved, and made to form the tower arch. ohurch is entered by a western towor door, and a priest's door. Over the former is the Early Norman arch that originally belonged to the south door, and within it is a tympanum, sculp. tnred in Norman type. The roofs are slated hat the spire, which is low and squat, like nearly all the local spires, is entirely of stone. The carving thronghout the building has been cxcented hy Mr. Harry Hems, of Exeter sculptor. The builders are Mesers. H. \& J Slater, of Derhy; and tho Coxbench stone, produced from a quarry belonging to thoso con tractors, has heen nsed for all the work.
Portmatloc.-The foundation-stone of a charch dedicated to St. John the Evangelist, has been laid here. The church will consist of 6 f ft . by 25 ft .6 in., north and sonth aisles each with. 6 in . by 10 ft ; chancel, 31 ft . by 21 ft . side, heating-room below, and an entrance porch funds, the chancel and chancel aisle will for the present be omitted, as woll as a tower contem plated for a subsequent dato to oomplete the dato 400 persons, and the present contract anounts to about a rool, towards which abont 2,050l, bavo been already sabscribed.


## DISSENTING CIIURCH-BUILDING NEIVS.

Afanchester. The corner stone of a new Pres. byterian church, situate in Singleton-road, Higher Bronghton, has hoen laid by the Hon, George H. Stnart, of Philadelphia. The site of the cburch is on the gouth sido of Singletonroad, abont half-way between Bronghton Bar and Park-lane. Mr. John Stuart, brother of the Hon. George H. Stuart, has expressed bis willingness to defray the ontire cost of the crection. The churoh and schools, the foundation for which is already completed, will consist of nave, 74 ft .4 in . long by 29 ft .4 in , wide, with aisles on either side, 8 ft . wide, and transepts $20 \mathrm{ft}$.4 in . Wide (the lattor containing
gallories for school children), at the south ond gallories for school children), at the south ond
of the cburch, right and left of tbo pnlpit plat. form. The style of the architecture is Early Froncb Gothic. The exterior of the edifice will he executed in Pierrepont stone, with out atone dressings. A lafty tower and spiro (the latter ornamentod by angle pinnacles and lncarnes), will rise from the west or right-band side of the front elevation; and on the opposite side of the same front there will be a lowor tower, surmonnted by a pyramid of slate roof terminating in a metal finial. Each of these side towers will serve as an entrance porch, and will be grined by arched and moulded doormaye. An arcaded corridor stretching across the whole front of the nave will join the two entrance porches, and from this corridor accoss will be obtained into the two main aisles or passage.
walls of the chnreh will be divided into fonr
bays, in addition to the transept gables. Those to the aisles will cont ransopt gables. Those with large traceried cirolo in the bead of each with large traceried cirolo in the bead of etch, the whole heing contained within a pointed arch The clearstory will have couplod ciroles, with soxfoil tracery. The front gahle over the areaded eorriched hy a larro wheol. window under enriched hy a largo wheol. Window under a
spacious pointed arch. The transept gables will spacious pointed arch. The transept gables will
have circular rose windows, with four small have circular rose windows, with four sman
lancet lights below. The seats and timbers throughout are to be of pitch pine. On each side of the steps leading to the pulpit will he an arohed and traoeried door oponing from th ohurch into the long oorridor of the sohool huildings. On the gronnd-foor of these hack build. ings will he placed the sessions.room, the minis ter's and the deacons' vestries, and the oare. taker's residenoe. From this hack corridor will rise two stairoases, of ornamental design, in pitoh pine, to the large lecture-hall, 56 ft .3 in . by 25 ft ., which will extend the whole length of the
rear huilding, and whioh will have an open timbered roof. An opening will be left in the wall between the organ reoess in tho church and the loctnre-hall, and will be provided with movabie shntters, in order that the organ may be availMole for tho looture-hall as woll as the ohare London, are the arohitects ; and Messrs. Neill \& Son, the contractors. The total cost of the bnilding will be about 7,000 l. The church is to aocommodate over 700 adults, and the leoture. hall about 300 .

Chester. -The new Wesleyan Methodist Chapel, n the City-road, which is to snpersede the Home Mission Chapel in Black Diamond-street, has been opened for divine worsbip. The stylo lis Gothio, and tbe materials used in the erection aro Runcorn and Handbridge red sandstone Tho front elovation is to the City-rond, and pre sonts a gable, with tipo entrances, -a smalle gable on the one side, and a tower, with broach pire, on the other, hoing used for access to the body of the chapol and galleries, as well as fo desconding to the gchool-room below. According to the designs of the architect (Mr. Botteril, of Hull), the apire was to be 118 ft . high from tho City-road level, but tho cost was considerable, and it was at one time decided not to erect a spire, and to finish it of just above wbere the buttresses now terminate. But the building lund was augmonted beyond expectation, and the result was that the spire has been added, hough somewhat rednced in height. In tho oentre of the prinoipal gahle is a group of three wwo-light windows, which, witb respect to the interior is in tho west gallery; and to avoid hiding this, the organ was divided,-one portion being plaoed on the one side of a recesscd arch, the pedals communicating with tho ather portion on the opposite side. Below this large window is a three-light window, or group of threo lights, and on each sido of the huilding are rows of two-light windows, with alternate quatrefoil and sexafoil traceried heads. All the windows are glazed with an obscured glass, with ruby-tinted border. The chapel, which will accommodate nearly 800 persons, is 68 ft . long by 17 ft . wide, and the beight from the floor to the ceiling, at the collar-beam, is 46 ft . There are galleries on three sides, with a communication by means of a narrow balcony across the chapel, at the east end. The whole of the interior fittings, with open roof-timbers, are of red fir, stained sohool and class-rooms, which are entered from Leadworks.lnne. The principal scbool-room is 50 ft . hy 46 ft , and $13 \frac{1}{3} \mathrm{ft}$. in height, and there are two class-rooms 16 ft . by 13 ft . each, and one are two class-rooms 16 ft , by 13 ft each, and one and other convenient and reqnisite appurtenances. Mr. Stringer, of Sandbach, contracted to baild the chapel for $4,445 l$., but that did not include the spire, which together with the site, gives tal cost of 6,500 ?.

The New County Police Station, Ship-ston-on-Stonr.-Th station now in conrse of erection will bo built with brick and Bath-stone facings, and will consist of entrance-hall, court room ( $34 \mathrm{ft} 6 in.$. by $16 \mathrm{ft}$.6 in .), superintendent's parlour, and magistrates' retiring-room; there will also he a kitchen, sonllery, pantry, laundry, and offices, and fonr bedrooms; prisoners' yard, four cells, stahling, and coach-house. The arehitects are $M$ essrs. Medilam \& Son, Gloucester and tbe contraotor Mr. John King, builder, of Shipston. The amount of the contract is 1,610 l.

ROMAN CATHOLIC CHURCH BUILDING NEWS.
Chester.-The first atone of a nerv Romar Catholic Church in the city of Chester has boes aid. The site of the new building is very closi o the park. Tho now church is to be dodicate 0 St. Werburgh. The designs of tho architect Ir. Edmund Kirby, of Liverpool, show a huildin of an Early Eaglish character. All superfinou ornamentation will be dispensed with, as th intention of the foanders is to make the buildin as spacious as possible, regard being had at th same time to dignity of style. It will he com posed of a chancel, where the bigh altar wi stand, and will terminate with an apse of sever sides, to which will he attached side chapels sacristies, and cloisters; a nave of six hays 0 sets of arohes, with north and south aisles, an a tower, which, when completed, will reach hoircht of 200 ft ., and will thus rival the hiche towers and spires in the cicy. The oxirencie of the sita haro altored the enstomary pasition of the chancol and tower. Tho former will b at the west ond instend of the cast, and th latter will in the plo that slould be appro riated to former. Tho boo the beight priated to the form. Tho roor, the beight Thich win bo 2 ., whe chroughont tho Fill bo about 30 cl , and the entire length $1 \cdot 40$ divided thus:-Chancel, 30 fl ; nave, 80 ft and base of the tower, so f. Siomeartono the material to he used in eonsuruction the church by the contractor, Mr. Thos. Irugho of Aldford. At prosent only the chancel, si chapels, and oloisters, with four bays of th nave, will be built, the oost being ostimated apwards of 6,0002 . The remaining portion the desigu, which includes a presbytory
priests houso, will he buit afterwards. priests ${ }^{3}$ house, will he built afterwards.
Workington, -The new Church of Our Lad and St. Michael, at Workington, is to be crnciform structure, from a design by 113 Edward Welby Pugin, architest, and is th marly English atyle. The ontrance will ho th ground Beneath tho turmet there is to be carving in atone representing the crucifixio and utiderneath thistwo pointed windows. TT building, which will consist of tio aislos, nave, a chancol, north and south transepts, corrijor, a sacristy, two confossionals, chapels, and an altar, is to be 159 ft , in leagt transepts heing 63 ft . Thero will be an orca gallery arched over, and the pillars which su port the nave roof are to be of polisho granite with marble basos, the lower and app portions beine of red sandstone. The clape which is to be arohed, will contain niches fo frares There is to bo lare poipted windo firares. There is to large pointed wiado at the east ond of pitch pine, and open. Th churoh is be huilt of Inzonby stone, and f church is ber hit ashar or tracery work atone from the si. Be and Aspatria quarries is to be ased. Th structure, when complatud, will accommoda persors, of is Migh Yates, of Liverpool, is the contracte for the whole of the work, an under te
saperistendence of his manager, Meaga considerable progress has already been ma with it.

SCHOOL-BUILDING NETVS
Hill Top.-Tho four memorial-stones of a ne soboolroom in connexion with the Fesleya Schools, Hill Top, havo beon laid. The builc ing, which will accommolate about 200 person is estimatod to cost about 1,000l. Purses per laid apon the stones, whioh, togethor wib various donations, realisod as considerable sun Pickering. -The foundation-stone of a mer school has been laid at Cropton. The school to bo ready for use by Christmas.

Worthing. -The new schools at Broadwat have been opened. The " mixed school" nearly 50 ft . by 18 ft ., and a teacher's residenc will, it is hoped, soon be added. Tho arehitech were Mr. E. E. Scott, and Mr. Hyde, of Broac were
water
ins.

Burrough.on-the-Hill. - The new parochi school, which has heen recently erected on a sil given by the rector at the oast end of th village, was opened a fow days ago, on th occasion of the harvest thankagiving. building is of brick, with white stone dressing and has a bell-tnrret in stong in the east gabl The walls, internally, are lined with press
oricks, and the roof is open-timhered, stained and varnished. A porch at tho west end answors he purposo of a cloak-room. Tho works have ocon executed by Mr. Hayes, of Melton Mowbray
puilder, fiom the designs of Mr. R. W. Johnsor of Melton Mowbray, architect. Ockley.-Mr, W. J. Evelyn, of Wotton, granted sito for the new schools at Wallis Wood, near Dakwood, and contribnted 5002. towards the puilding expenses. Hessrs, Colls \& Sons,
puilders aud decorators, of Dorkiug and London, puilders aud decorators, of Dorking and Loncon,
urnished plaus and specifications for tho school uildings, to accommodate 120 children, and for an adjacent residence for the master. The work was undertaken by Messrs. Colls, and the total sost has been ahout 1,4007 . The formal opening of the schools has taken placo. Wilbexfoss.-The new village school has heen pened. The Rev. Nicholas Walton, with the rincipal landowner (Lord Leconfield), and the onant farmers and tradesmen, formed a comnittee, and all subscribed liberally towards so lesirable an object. Tbe scbool has a master's -esidence attached to it. It has been erected rom designs prepared hy Mr. Whitaker, of
Hanchester (formerly of Wilberfoss) ; and the Hanchestor (formerly of Wilberfoss) ; and the uilder, Bishopthorpe. It is proposed to crect ence walls round the school grounds, which with other minor matters
he cost up to nearly $1,000 l$.

## STAINED GLASS

Thdia.-Messrs. Heaton, Butler, \& Bayne hav produced some xich heraldic windows for the ndian Goverument. They aro intended
he New University Senate Hall, Bombay. Cholesbury Cliurck, Buchs.-Tho east windown $f$ this church has recently been filled with be Euston-roadi. It is of three lights, and illusrates the Aativity, Crucifixion, and Ascensior f our Lord.
Beckenham Church, Kent.-One of the windows a the south side of the old parish church has een filled with stained glass hy Alderman tyle, and consists of two openincs, contnining espectively subjects representing the Resurespectively subjects representing the Resur-
ection and Ascension of our Lord, placed rupon ection and Ascension of our Lord, piaced ripon igures in the foreground. These are surrnamental pedestals, and surrounded by suitrnamental pedestals, and surrounded by suit-
hle borders in the style of the period. The hle borders in the style of the period, Th
lass is in memory of "Jeremiah Wilson." The hole is designed and executed by Mr. Charles A libbs, of Marylebone. In the same church is
laod a two-light window ou the north side he clearstory, the suhject heing the Return of he Prodigal Sou. The figures are placed under anopies, with borders and pedestals of the
serpendionlar style. The treatment of the erpendicnlar style. The treatment of the
ubjocts is in kooping with tho style. This findow was presented by Mr. Charlos Leevilson, of Beckenham, son of Alderman Wilson,
nd was designed and executed also by Mr. harles A. Giblis
Todnooden Churoh.-Three clearstory staincd indows have beon recently placed by Dessrs ox \& Sons, of Southamptow-street, Strand, a this church, the windows consisting of two ights and a sexfoil, opening in tracery respecvoly. Six of the eight bcatitudes enunciated a the sormon on the Mount (Matt. ซ.) have heen re the poor in spirit," \&c., hy the Angel of the ord appearing to tho shepherds at Bethlehem Blossed are the meck," \&c., by Joseph maniasting himself to his brethren; "Blessed are me merciful," "\&e., by the parable of the good c., by Simeou in the presentation of our Lord c.y Somple; "Blessed are the peacemakers," c., by Lot's separation from Abram; "Blessed te they which are persecnted for righteousness," c., by Joseph in prison. Tho fisures fill up nament.
St. Clement's Church, Sheepsear, - The wrest W. Tay lor, of Newas, by the kindness of Mr. ith a stained window and encaustic tiling. The indow is by Mr. Wailos, of Newcastlo, who ly Cathedral. It oonsists of five lights, and is avoted to Old Tostamont subjects, as the east to forrteen of the last sceves in the life of our ord. The suhjects are "Tho Sacrifice of

Noah," "Abram and the three Angels," "The offering up of Isaac," "The giving of the Lavy,"
and "The Ascension of Flijah." The tracery is filled with the emhlems of the twelve tribes and the ark in the centre, while in the two large quatrefoils are Moses and Aaron. Bencath the window was a large mass of walling, hat this has now heon covered with some encaustic tiling. The wholo is a momorial to a daughter
of Mr, Taylor. A design has been prepared fur of Mr, Taylor. A design has been prepared fur the east end to give
exercise of liherality
Doncaster Parish Church.-In St. George's Cherch, Doncaster, a new stained-glass window has been erectod hy Sir Isaan Morley, of Beechfield, to the memory of his wife. The artists were Messrs. Ward \& Hughes, of London. The window is the great ono situated at the west end of the church. It consists of seven lights, each The desigu comprises an iliuminated chart of the genealogy of Christ. In the main stem are figures of the fourteen generations of kings and patriarchs, from Jesse to the time of our Lord. indindow is designed on the prinoiple of tbe hinaf in Merevale Ahbey. The first of the David, Solomon, and Rehohoam. In the second are figures of Abia, Asa, Jehosophat, and Joram The four suhjects in the third are Ozias, Joatham Achaz, and Tzekias. The representations in the fourth are Manasses, Amon, Josias, and Jechonias. In the fifth are figures of Salathie are personified Azor, Sadoc, Achim, and Eluid and iu the sevonth Eleazar, Matthan, Jacob, and Josoph. Springing from the upper part of these lights, and forming tho top row across the win. dow, is a foliage, embracing the suhjects of the Annunciation, the Nativity, the Transfiguration the Rcsurrection, and the Ascension, the repre sontation of the latter being supported on either side hy au angel.
Kippers Church (Scotland).-The decoration of the side windows of this church with stained glass, in harmony with the two pnlpit windows been commenced. The centre window in the orth side has been filled in. The window is in two lights, and, in couformity with a complete plan proposed for the illustrations throughou of the windows of the church, represonts two giving sight to the bliud man," and tho other, "The raising of Jairns's daughter." The window Was desigued and executed hy the firm of Jame Ballantine is Son, Edinhurgh.
Church of Fornham St. Martin. -Tho latest whinh this renovated ehurch is now adorned, conists of the insertion of stained glass in one of the windows ou the north side of the fiave, next the Mr. John T. Ord, of Fornham Honse. The sindow consists of two lights, cach of whic miracles, in the one case, the hoaling of the miracles, -in the one case, the hoaling of the
woman who expressed ber faith in the words, "If I may but tonch His garment I shall be Whole"; in the other, the restoration of sight to the blind heggar Bartimons. The tracery in the heading of the Findow is filled with angel bearing ecrolls, on which are inseriber the words Jesus said, come unto me, all ye that labour and are heavy ladon, and I will givo you rest.'" Messrs. Wailes \& Son, of Nowcastle, executed the windows.

## 愢iscellamea.

The Silber Light.- In reply to the question what is the Silber light, we may state that it consists in the inventions of a Mr. Silber, in the Co., of a company called the Silber Light argand, hatswing, \&c., so as to socure, as fors possihle, the perfect combustion of the material in mineral and vegetable oil lamps, as well as in gas-jets. Air currents are admitted both into the centre and ronad the circumference of the flame, in various forms of lamp and hurner manufactured hy tho company; and it is said that thus an argand hurner, for example, is got nsuol consumption of 5 ft . of gas per honr, or the while vieldincs a light candles. These improvements are secured, not by complicated arrangements, hut simply by constructing the hurners so that the material is as complotely humed as possible.

The Australian Jarrah Wood. - The "Swan River mahogany" is a species of Eucalyptns (E. marginata of Smith) which is restricted to Western Australia. It is thus descrihed in the Journal of the Society'0f Arts for the 24 nit., wbich, however, does not stato whether
this species of Australian Eucalyptus is known to possess tho singular canitary properties of the Eucalyptus globnlus, of which some acconnt was given in the Builder of the Ist inst., or whether
it he the same species. Djaryl or Jarrah is the ahoriginal name It is a pulicable for furniture and every purpose for which ornamental wood can be required some of it being of the very finest grain, and showing much figuro, mottled curls, feathers, and excrescences, a feature pecnliar to colonial wood, and highly effective immense size attains The tree grows to an plentiful size, attains a great height, and is very possess timher of similar character, or endowed with equally valuable proporties. The advantages of this timher are its great streagth, hardness, and closeness of grain, cowhined with durahility nnder exposure to eithor salt or fresh water. It is never attacked by white ants or hy the teredo navalis. It somewhat resermhles the rod gum in appearance. It is in raluable to the Western Australians, who uso it for ship. as for the iner, and railway consun for furniture It defies decay; time, weather, watcr, the white ant, and the sea-worm have no effect mpon it. The chief objection raised against it is that it is liable to "shakes," the trees being very commonly unsonnd at the heart. It will doubtless shortly come into more general nso, as two companies have heen formed for supplying the aarket on a large sogle, one Indian and the

The Periodical Floods in Towcester.-An attempt to get rid of the floods which the river
Tove produces in the town of Towcester aftor Tove produces in the town of Towcestcr aftor heavy rains is about to be made by the parochial sanitary committce, who have adopted a plan suggested hy a Mr. Savago and recommended hy their medical officer of health, Mr. Haviland. This plan essentially consists in converting tho winding course of the stream which causes the floods into a straighter channel. At present tho water-way meanders in four S.like loops tbrough the town, and the result in heavy rains is that own ad unwholesome damps pervade the eoaders and diminish its healthfulness. Our dexion tay recollcat or Mr. Haviland graphioal distrihation of disense "Floods," he remarks in bis report on the Toweester question, "are the canse of many diseases,-rheumatism, phthisis, and many pulmonary complaints from dampnoss,-and I was the first to point out that hat dreadful disease, canocr, especially in womon kills more persons in the districts suhject to loods than in any of the other parts of Englaud."
Amalgamation of the Leeds Schools of Art.-Arrangements have been completed for the amalramation of the Leeds Sobool of Art and Science, South Parade, with the Leeds School of Art in connexion with the Mocbanics' Institute. The desirability of this step has for some time heen patent to those cornisant with the matter. Messrs. Nussey, representing the Sonth Parade School, have agreed with the ommittee of the Lecds Mechanics' Institnte School of Art, represented by Mr. John Holmes (chairman), Messrs. Hick, Kempe, Sales, Ward man, and Woodoock, to transfer the pupils in the former school, and the latter agrocd to recommend their gencral committee to appoint Ir. A. Stevenson to be head master of the malgamated schools.-At a special meating of the general committee of the Leeds Mechanics nstitute, the report of the School of Art Com. mittee was prosented, and agreed upon without dissentient vote. By this union it is anticipated that there will he a great advance made In the position of the School of Art.
Explosion of Gas.-An explosion has taken place at the Kew Gardons Station of the London and South-Western Railway, doing damage to the extent of about 200\%. It appears that the head porter had, about ten minutes previously lighted the gas in the waiting-rooms on the up side, and while another porter was standing on a truck lighting the gas outside an explosion followed, hilowing out gas outside an explosioz both waiting 100 s, and destroying the tion of gas in the explingion was an accumnla tion of gas in the ceilings.

Education of Children in the City. - A pnblic meeting, called by the Lord Mayor, has for the education of children in the City of London, propared by a committee, conof London, propared by a committee, conSennett, Rev, H. I. Cunmins, Rev. W. H. Milman, Mr. S. Morloy, M.P., and the Rev. William Rogers, and which involved the amalga. mation of tho ward, endowed, and national scbools, with exceptions, and the erection of three large schools, capablo of accommodatiog ,000 children in each, it the neighbourhood of Farringdon, Fenchurcb, and Moorgate, and under one general Board, with the Lord Mayor at its bead. Into the minatio of the scheme, however, we need not enter, as an asnendment, "That, While thanking the committee for their services, this meeting declines to adopt the schemo sug. gested," was carried in the face of the scheme by a majority of at least 20 to 1 .
The Proposed Eyker Eridge, Newcastle-upon-Tyne,-Some months ago, designs of a scheme to bridge the valley of the Ouseburn wore prepared by Mr. Thomat Parker, architect, sbowing on the ground-plan threo different lines. A roadway of 30 ft . width is shown in connexion with each, or eqnal to that, at the IIigh nexion with each, or equal to that, at the Ifigh
Level Bridge; tho shorter line shows a bridge of Level Bridge; tho shorter line shows a bridge of
sisteen arches, making a total lengtb, with apsixteen arches, making a total lengtb, with ap-
proaches, of about $1,500 \mathrm{ft}$; whilst the other proaches, of about $1,500 \mathrm{ft}$; whilst the other
lice requires eighteen arches, of 60 ft . span hee requires eighteen arches, of 60 ft . span
each, and is, with the necessary approaches, each, and is, with the necessary approaches,
about $2,000 \mathrm{ft}$. iu length. The cost of the scheme, calculated on the hasis of the shorter line, and for a brick structure, is estimated at about 40,000 l. Tho eost of the longer line, it is considered, would bo higher in about the pro. portion of its greater length of appronches. The provisional committeo have referred tho matter to Mr. Robert Hodgson, C.F. It is hoped
tbat arrangements may be made to enable the promoters to ohtain tho necessary pomors during next session of Parliament.

Opening the Cottage Hospital at Seven-oaks.-Tbe new hospital which has been erected near the Bat and Ball Station has been formally handed over to the general body of snbscrihers. The total amount promised or paid has been $1,166 l$., and the expenditure up to the present time, 1,0467 ., which ineludes furnishing, gas. fittings, \&c. They had, howevor, to lay out tho gronads, and pay for feaciag, which would re. quire about Sol. more, but they opened freo of
debt. At present the annual suluscriptions pro. debt. At present the annual subscriptions pro. mised amount to 692. 10s.3d, but the promoters estimate that they will require abont 200 l . a year. A vote of thants has been given to Mr. Hooker for his gratnitous servicos as architect. The hospital has been fitted with eight beds, and a small weekly payment, according to the means of the patients will be charged.
The Ryde Water Supply.-A report upon the water supply of Ryde, by Mr. Georgo H. Staton, C.E., the borough surveyor, has been printed by the borougb authorities. The report relates to the present and futuro supply, the
constant system supply, extension and renewal constant system supply, extension and renewal
of mains, fire arrangements, street-watering appliances, and the costs thereof. Tho surveyor is of opinion that tbere will not be any
diffeulty in ohtaining any quantity of water for difficulty in ohtaining any quantity of water for
an increased supply, the only question beine the an increased supply, the only question being the
ono of expense. The cost of the works he pro. poses, including a new rising main and additional. service reservoir, will, he estimates, be ahout $6,800 \mathrm{l}$, involving, if borrowed at $3 \frac{1}{2}$ per cent. interest, repayable in fifty years, nn anaual pary:
ment of 2892 . odd, or a rato of about $1 \frac{1}{2}$, in the ment of 2892 . odd, or a rato of about $1 \frac{1}{4} \mathrm{~d}$. in the pound per annum.
Fall of Railway Works at Halifax. -1 portion, 30 to 40 yards long, of an immense retaining-wall on the Halifax and Ovenden Branch Railway, now in course of construction, has fallen down at the hottom of Lower Wadestreet, Halifax. The wall was hailt in the hed of the Hebble Brook, and behind it was an im. mense quantity of earth and other díbris. The wall had been noticed to have given way, but still the pernanent way had been laid hehiad it. By its fall many hundreds of tons of debris were let down into the hrook, tho waters of which
were dammed np behind the mill of Messrs Cockoroft, silk-spinners, which it was feared they would flood. However, the waters were diverted; bnt it will he weeks before the damage to the wall and earthworks can he made good, and more may gire way.

Casket for Sir A. D. Sassoon, -The gold casket presented hy the Corporation, with the freedom of tbe City of London, to Sir Albert executed hy Jlessrs. Howell, James, \& Co., of Regent-street. It is designed in the Renaissance style of Art, and executed in 18-carat gold. The body of the casket is sapported by four ornamental columas, relieved by panels in repousse and carved gold, each end inclosing a medallion and carved gold, each end inclosing a medallion pid is dome-shaped, and suxmounted hy the arms of the City in gold and enamel.
Charge against Surveyors of Wands worth District Board of Works.-Charges against these surveyors of having received cer. Board are being inquired into. A oommittee of tho wholo Board to go into the matter has been formed. The Clapham local committee reported the resignation of Mr. Trussler, road foreman of the parish. The Board refused to accept the resignation, as he fas one of tbe persons impli. cated in the pending inquiry.

## Eartlıquake in Sicily.-An oarthquake has

 taken place in Sicily, ofter twenty-one days continuoas rain. The sulphur mine of Fra Paolo has been completely destroyed. Its value was 300,000 . The shafte, galleries, and aque. ducts, in operation for fifteen years, all collapsed. The mines of the Giona Sulphor Company have tion, suffered greatly. Mount Etar is in erapPautbeon is nnder overtowed Yesnvins is sbowine signs of eraption.
## Enlargement of the Camberwell Ceme

 tery.-In conseqnence of the increasing number of interments in the Camherwell Cemetery, near Lordship- lane, Dulsich, it is about to he enlarged, and for this pirpose the vestry have agreed to parchase a plot of land adjoining the upper part of the cemetory. This is in addition to another portion of land which has already tery, with a view of carrying out the enlarge ment.A. Case against Workmen dismissed.A complaint made by Messrs. Cbubh \& Son, tho fock manufacturers, against two of their men, at Lambeth in faronr of the defendants. It appeared that theso men had been in the habit appeared that theso men had been in the habit mitted that they afterwards returned to their duty, and also that deductions from their wages were made for all absences, the magistrate said that the summons mast be dismissed.
Outbreak of Typhoid in Wellington. Tsploid fever is reported to have broken out in the ncighbourhood of Wellington, Herefordshire. No fower than thirty cases bare heen traced to impregnation of well-water, and it is said the devoid of artificial, means of drainage. Dr Sandford, who has reported on the outbreak describes the contamination by sewage as sescribes the contamination by
something fearful to contemplatc."
The National Safe Company's Premises. The first stone of this building, of which we have already given some particulars, has been laid. at tho north. western excavations for these offees, siderahle number of antiquitics were discovered and presorred, and are described in a quarto book issued by the Company, some account of Thich we will give on another occasion.
Patents for Inventions for the Year 1872.-The number of applications for letters patent recorded within the year 1872 was 3,970 ; the number of patents passed thereon was 2,771; the number of specifications filed in pursuance thereof was $2,73!$. The aggregate surplus iucome from patent fees on balance of accounts from the 1st of October, 1852 , to the end of the year 1872, amounts to the sum of $1,012,9286$.
The Artizans', Labourers', and General Dwellings Company.-This Company's ney houses, Lecture-hall, and Working Men's Institute, on the Shaftesbury Park Estate, Lavender Hill, Waudsworth.road, were opened on Monday last, November 3rd. Lord Shaftesbury delivered an opening addrese, and some other gentlemen took part in the proccedings. We will make an opportanity to louk over the place quietly.
St. Pancras.- Mr. E. W. Hudson has reSt, Pancras Board of Works.

New Park for Sheffeld. - The Town Trustees of Sheffield decided to purchase twents acres of land in the ontskirts of the town for the prpose of a park and recreation-ground. The cost is 14,0001 . A few months since the corpora ion of Shoffeld pnrchased a park at a cost 18,0002 , and the land to be parchased by the town trustees is in close proximity to it.
London Tramways.-Speaking in our last of the namber of persons using public convey, ances in London, the writer, hy an inadvertence. 2d. 833,333 h. In working out tho sum, shillings were called pounds.

Want of a Mortuary for Eattersea, - A he last meeting of the Wandsworth Board of Works, atteution was called by Dr. Kempster to tbe want of a mortuery for Battersea. The need of sucb a building is admitted, and it has een decided to refer the subject to the Battor. ea Local Committee for inquiry and report.

## Close of the International Exhibition.

 Whe third of the series of annnal International a close, without form of any sind. Tho Eshibi ion has not been without some useful resnlts.Close of the Vienna Erhibition.-Tbi Exhibition was closed hy two of the archdukes without coremony. On the southern terrace three largo military hands ployed the National Anthem. This was followed by cheers from the thousands of persons present.
Railway Station, Existol.-The tender of r. Jonathan Marshall, contractor, of Plymonth has been accopted hy the Joint Railwny direotor for tho second and main portion of the nev general station at Bristol, the first of which ho bus now in course of completion.
Transit of Animals.-The Royal Society or the Prevention of Cruelty to Auimals offer premiums amounting to 400 l . for improred cattle.trucks. Tho conditions will be found in
our advertisiug columas, and ought to prodace. competitors.

## TENDERS

For repcirs to tirelre houses, Uniod-robd, Southwarle Shephe
I.acy
Kan这

For erecting and compleling new premises, Nos, 12 and
 Dy Mr. Gr. Coetwood:-
Patman \& Fotheringham Beriven
Boyce
Macey
Bromue is
Sheppard
Robinson 50,210
5,891
5,300

For repairs to Clifton Iouse, Da
shops in front of he same, and buildi, and erecting tro shops adjoining, for MIRessrs. Puckeridge \& NXephew. Mr. Turners $\&$ som Deveresux
Mapa
\&
Bon
Mustoe \&i. Soul
$\begin{array}{ll}\mathrm{C} 3,590 & 0 \\ 3,3315 & 0 \\ 3,290 & 0 \\ 3,270 & 0 \\ 3,048 & 16\end{array}$

For erecting newr carpet showroong, for Messrs. Maple,
\& Co., in Gration-street Enst, W. Mr. M, Wuodzell, $\underset{\text { \& Co.,. in }}{\text { architect:- }}$

> Iolland \& Hanne......
> Colls \& sons Ann.......
> Colsk...
> Loogmire \& Barge
> Manley \& Rogars

For new ehurch in Mare-street, Hackney, Mr . J.
Drake, architect. $Q$, For
Drak
man


# (1) he fuilder. 

VOL. XXXI.-No. 1606.

The Belyravian Squares.


LTBOUGE the fashion. ahle neighbourlhood of Belgravia is a growth of yesterday, and arose suddenly out of a damp, waste, and unintcresting district; yet to day many of its streets have been rebnilt by their proprietor. As the bonndaries of London are eninrged, the surrounding pasturolland is gradually swallowed up; hut in this case only fields "where the robbers lie in wait" were destroyed; for there were no fields of wholesome grass:-

Thus writes Mre. Gascoigne, who has sung the glories of London's mcst distingue quarter, and describes its former state as follows :-

Dreary ind od it it tegegravia, grate of


Prowling with stenlithy, treacherous step around
Or crouching on the damp, unwholesome ground
Whaist soung on the damp, unwholesome ground, Fell on my ear, and offen scared my sleep." The name Belgravia was at first convenient term to espress the fashionable squares and streets around Belgrave-square We remember a lelter so addressed hy John Britton, writing to the creator of the distriet, Mr. Thomas Cabitt, whioh had been forwarded by the post-office to Huugary, and came baek to Britton after many days. But the title gradually hecame recognised, and bas now almost pressod out of existence the proper name of the district. Pimlico is one of thoso place. names for which no thoroughly satiofactory etymology has ever been proposod. The wori
frequently frequently occurs in the writings of the old
dramatists of the sixteent dramatists of the sixteenth aud sorenteentb conturics, where it seems sometimes inteuded to designat a man, sometimes a drink, and at
other timese a place. 1n "News from Hogsdon" other times a place. 1n "News from Hogsdon",
(1598), we find,-" "Have at thee then, my merrie boys, and hie for old Ben Pimlico's nut-brown." Hero is the man. In Robert Greene's comedy, "Tu Quoque," the place is reforred to. Si Lionel Rich says,-" "I sent my duughter as far as Pimlico for a draught of Derby ale, that it may bring colonr into her clieeks?" Tearly eigbty years after this last passage was written, the liquor "Pimlico" is mientioned in the "Counter Rat" (16T0):-
"Let Ho gadon's scrapera on their buse,

A Counter. Tenor is that pote. But Teno

But got with wotting woll your biront
Or stout Marreh beer, or Wiandarth alt clarot,

Or $P$ imblico, whose too great sald
Belgravia : a Poem, Seconit edition, London, 1851

The explanation of this seeming contradiction usually given is that Ben Pimlico kept a house of cntertsinment at Hoxton, which was a popular place of resort for pleasure-seckers in the days of Good Queen Bess, and that the liquor be sold and tbe place where ho sold it gradually eame to be knowa by his name. Pimlico thus being nnderstood to mean a place of public entertainment, the name wonld be likcly to be given to a Louse of the same charaeter in another qnarter and a passage in Ben Jonson's "Alchemist scoms to corrohorate this view:-
and of all sorts, tag rag, been sen
And of all sorts, tagrag, been seen to lock here In threares, theso ton weoks, as to a second Hogsden

The first mention of the Pimlico near Cbelsea is in the parish books of St. Martin's-in-theFields for 1626, and one little point that makes it probable that this Pimlico took its name from the one al Hoxtou, is that at both places thero was a Willow-walk. It is curious, however, that as there are places in Wales, Lancashire, and the Chiltern Hills, named Piccadilly, so there are Pimlicos in Yorkshire, at Cudham in Kent, and near Clitheroe in Lancashire, and also one at Batkside.
To return to our Pimhico. It lies between St. James's Park, the River Thames, the village of Chelsea, Hyde Park-corner, and the hamlet of Knightsbridge, and appears to have been first inhahited about the year 1680. In 1687 four persons are deseribed in the rate-books of St. Martin's as living in it, viz., the Duke of Grafton, Lady Stafford, Thomas Wilkins, and Dr. Criapin. The Duke of Grafton lived at Arlington Eonse, afterwards Buckingham House, and now Buckingham Palace; and Lady Stafford at Tart Hall, in James-street, Westminster. Pimlico, or Bel. gravia, is in the manor of Ebnry, which belonged to John de Bcnstede, in the reign of Edward I., and that king granted to the said John, in 1307, a licence to fortify his manor-hoase. By skip. ping over a little more than two centnries, we arrive at the time when the manors of Eyhnry, Negte, and Hyde were exehanged by the Abbey of Westminster with Henry VIII. for the dissolved Priory of Hurley, in Borkshire. In the Act of Parliament (28 Henry V1II., c. 49) by which the exchange was confirmed, the manor of Ebury is stated as lately in the occupation of Richard Whashe, and a person of that name onted the more considerahle part of it Enown as Ebury Farm (whieh contained 430 acres) in 1592, direct from Queen Elizaheth. The manor afterwards became the property of the Davis family, who owned it for a long period of time, until 1665, on the 2nd of July, in which year Alesander Davis, the last male of the family, died. His only daughter and heiress, Mary, married Sir Thomas Grosvenor on October 10, 1676, and on her dcath, in January, 1730-31, the manor devoived npon her hushand, in whose fomily it has remained to the present time the Marquis of Westminster being the Lord of he Manor of Ebury. The increase of Pimlic wes its origin to the existence within its limits of the residence of the king and quecn. George 11I. foresaw that many persons would be rawn towards the place where he himself lived, and therefore whon he was adding a portion of the Green Park to the gardens of Buckingham Honse, he desired that some fields, which were to be sold for $20,000 \mathrm{l}$., should be honght for him; hut George Grenville, the Prime Minister, refused to sanction any such expenditure. In consequence, tho building of Grosvenor-place Was commenced in 1767, and the king's grounds wero overlooked by the dwellers in the new houses, much to his annoyance. Streets running out of the main line were also built, but all
these were terminated by high mud.banks, whichs formed a boundary that few felt any wish to cross. Beyond were the Five Fields, which remained a desolate wasto until 1825, when

Mr. Thomas Cubitt and Mr. Seth S:aith took leases from the Earl of Grosrenor, and built Bolgravia.

Shall fair Belgravia" sona transmit to fa
Who ruised a town where ouce a marsh had been, Ahine be tho praise, O Culutt ! thine the tiand
 That caused Belgravia from the dust to rise A tiser wreath than Wren' a should crown thy brow:

Of course we are not bound to endorse this lust assertion, notwithstanding the regard in which we hold the memory of Thomas Cuhitt, The Fivo Fields ohtained that name from being divided into five parts by the paths that intersected them. The only road across was a trackway for the use of the farmors and gardeners, and this was formed into a public road in the roign of Charles 11., wben it was found to be a near way from Whitehall to Hampton Court. This road was very insecure, and for many years soldicrs patrolled the ground, fifty.two privates and sis non-commissioned officers being told off for the service. Half of this number were on duty cvery alternate night, but fwhen there were gala nights at Ranelagh still moro were required. It was always thought advisable for those who wished to cross the fitlds to wait nutil a sufficient number (to insure proper protection against the gangs of rohbere who frequented the place) were collected together, and then all sallied forth under the guidanee of two men who carried lanterns on long poles. This was the King's-road, which is now built npon, and runs from Buckingham Palace wall, through Enton-square, to Sloane square. As a strong instance of the dangers of the King's-road, it is sufficient to mention that Grosvonor Bridge was formerly named Bloody Bridge, * and before it was built in a regular nuanner in the reign of Charles II. was only a foot-bridge, consisting merely of a plank or hoard. In the Chelsea registers for 1590 there is tbe following entrg, "John Dukes was this yoar enjoined to make a causie at Bloody Gate," and in Read's Journal for May 21, 1753, we find that " on Saturday evening last, Februaly 24th, a gervant belonging to Mrs. Tomple was robbed and barbarously wounded near Bloody Bridge, in the King's-road, leading from Chelsea. Her Royal Highness the Princess Amelia coming from Eampton Conrt, hearing a man groaning, ordered her servant te stop; and it proving to be the man above-mentioned, he was taken hekind the coach and brought to town; and her High. ness ordered all possible eare to be taken of him." Still later, in the last century, the stagecoach that ran from town to Cholsea was frequently stopped by highwaymen. Tbe Five Fields are mentioned both in the Tatler and the Spectator. In the former we read (No. 3!), "I fancied I eonld give your an immediate descrip. tion of this village [Chelsea] from the Five Fields, where the robbers lie in wait, to the coffeehouse where the literati sit in council." The notorious Jerry A bershaw lived at a housc near the Willow-walk, whieh was afterwards the head. quarters of those who delightod in dnek-hanting and bull and bear baiting. The Five Fields were much frequented by the men and women who took their pleasure in hrutal sports, and every Good Friday large numbers resorted to the place to witness the cock-fighting that was always practised on that day. Most of these persons belonged to the lower classes, but a higher order of persons were often to be found here, and these were the duellists. $I n$ the reign of Charles I. a duel took place between Lord Mohun and a foreign nobleman. The Englisb ord was killed, and there was some suspicion of foul play. The darkest pioture has usually a bright spot of some kind in it, and there is some thing cheerful to be said eren of the Five Fields.
"Fanlkner, in his "History of Chelsea," aess that this
called Blandel Bridge in olu records.

The old herbalists frequented thom，and gathered the＂wild clary＂and the bitter cresses that grew along the river＇s bank，Swift，when
writing in 1711 of his walk into Loudon from writing in 1711 of his walk into Loudon from wall through the flowery meads；＂but，he adds， ＂the haymaking nympbs are perfect drabs．＂ There is still an bistorical incident to meation which illustrates the retired character of these fietda in the reign of Charles 1．Hamplen， ＂King＂Pym，and other of the Parliamentary leaders of those disturhed times，found it a cong． venient place for private consultations，and seew
frequently to have used it for that purpose Lequently to have used at hor that purpose． at Pym＇s lodgings in company with Hampden， Marten，and Fiennes，when the latter proposed a ride in the Celds，Here the conversation
turned upon the Episcopacy Bill，which was then agitating the pahlic mind，and Fiennes then agitating the pahio mind，and Fiennes chureh，nud espressed the opinion that blood world be shed before certain proposed changes Fere submitted to．This，Clarendon adds，wa the first positive declaration he had heard from
any particular man of the party．
We must now pass on from the past history
fe must now pass on from the past history of Pimpico to the present state of Belgravia． raise a ucw torn upon the site of the miserahle Five Fields＂that the formation of the St Katharine＇s Docks was projected，and the Ear of Grosvenor，tnking advantage of this oppor－ property the soil which was excavated there．
Belgrave．square（called by Fanlkner in his
＂Mistory of Chelsea，＂＂Lord Grosvenor＇s new magnificent square＂）is 684 ft ．long，and 637 ft ． broad，and is one of the finest open spaces in London．It was designed by George Basevi and commenced in the ycar 1825．The detached villas，lowever，were designed hy Mr．II．E． Kendall and other architects．Tho square takes its name from the village of Belgrare，in Leices tershire，where the Marquis of Westminster has considerable property．The architect＇s name is prominently recorded on one of the porches on tory is very recent，it can boast of several dis tinguished inhahitants，and Mrs．Gascoigne writes of it，rightly or wrongly，一
＂Nought that ia rude nor menn，may venture there．＂ The detached mansion in the south－west corner was built for Mr．Kenpp，of Kemp．town，Brighton and in 1837 became the residence of the cele brated Lord Fill，who was commander－in－chief for many years．General Sir George Murray
died at No． 5 ，in 1816 ，and Napoleon 11 ， s woll． known nombassador to the Court of St ．James＇ M．Drouyn de l＇Huys，lived for a time at No 10 The late Duchess of Kent lived at No． 36 （sometimes called 1ngestre House）in 1840 and at No． 16 most of the oelobrities of the day have met beneath the hospitable roof of the late Sir Roderick Murchison．Other former inhabitants of this squaro to be mentioned ar Mr．James Goding，the picture－collector；Field Marshal Lord Combermere；Lord Herbert of Lea；the last of the Dukes of Gordon；and the last male representative of the Scrope family who published＂Days of Deer－stalking，＂ 1.843 ；and died at his house here on July 1852 ，in the $81 . s t$ year of his agc．
Eaton．square was set out by Messrs．Cuhitt and commenced in 1827，but was not wholly completed until 1853 ．Its name is taken fron Eaton Hall，Cheshire，the chief conntry－seat of the Grosrenor family．We are accustomed to sqnares that are not squares，hat Eaton－square is one of the most extreme instances of an oblong square in London．It is $1,637 \mathrm{ft}$ long and 371 ft ．hroad：thus its length is more than four times its breadth．The public road runs through it from end to end；a road Which long remained in a highly nnsatisfactory state，but the return of which to oleanliness i celebrated by the poet we have groted：－

## The square of Eatonttheme of discord dire ！－ Has cleansed，at last，its fearfinl road from mire

At the cast end of the square is St．Peters Chnrch，designed by Henry Hakewill，and built in 1826，but burnt in 1835 ，and lately added to under the direction of Mr．Arthur Blomfeld．
This square is a favourite one，and bas its full share of memhers of past and present ministries among its inhabitants．The late Ralph Bernal treasures at No 75，and died in that bousti 1853．In the same year Lord Chancellor Truro
died at No．83．No． 71 was for some years th official residence of the Speaker of the House of Commons before the Palace at Westminster wa complcted，and here Viscount Eversley（the Mr．Shaw Lefevre），held his levees．Othe noted inhabitants to be mentioned，are Lor Alvanley，whose jokes figure so largely in ＂Raikes＇s Diary＂；Admiral Sir Edward Cod rington，the horo of the battle of Navarino General Codrington，one of the commanders－in clief in the Crimean war，and the well．know acoh Omnium（M．J．Higgins），whose tal gnre was at one time frequently depicted in ＂Punch＇s＂cartoons，and was often to be seer Hyde Park
There is little to bo said of the other Belgra ian squares．Chester－square was built about the year 1810，and takes its name from the city where much of the Marquis of Westminster＇s property is situated．Its appearanoe is great： designed by $\mathbf{M r}$ ．Cands．
Victoria－square，a poor little out－of．the．way place，without any enclosure，was huilt abont the year 1836．There is an interest attached to No． 8 ，as it was the last London residence of the poet Campbell，A statue of the Queen，on globe，which once stood in the centre of the square，was taken away a few years ago
Ebury－square is on the site of the old Ebury arm，and Eccleston－square takes its name from Eccleston in Cheshire，where the Marquis of Festminster has a large property
We shall close our present account of the Bolgrarian squares with a notico of Lowndos quare，which more properly belongs to Knights oridge．In Thomas Faulkner＂s＂Chelsea， publishod in 1829 ，the site is described as meadow，which was let to Mr．Cubitt，by Mr．J Lowndes，of Chesham．Closo by this meado formerly stood a famous old place of entertain ment，known as＂The Worid＇s End，＂which was isited by that indefutigable sight－seer Pepy and is mentioned iu Congreve＇s＂Love fo Love．＂The first houses in the square were built about 1836，but the whole place was not completed until 1819．Mrs．Gascoigne，whil painting in brilliaut colonrs the whole of Bel gquare where her own home is
Nor whilst my muse still haunts these fasourite
 Of human tralfic roars unceasingly，

## Pet enters not，thoug

Sir William Molesworth，Sir William Tite，Mr Brassey，the contractor，und Mr．Loader，once 11．P．for Westminster，were inhabitants of the square．M．J．Higgins（Jacob Omnium） ready mentionod，

## A man whom rage and clamour ne＇er withstood，

ived at No． 1 before be removed to Eaton quare．Tho value of the houses here ha reatly increased．For one of them，on the west side of the gqnare，when first built，the um of $4,000 \ell$ ．with 1,0002 ，afterwards for the mproved ground．rent was paid．About a year ago the lcase of a similar honse on the same side，at the original ground rent， 10 l ，and with about fort
Colozel
Colouel Gurwood，the editor of the Duke of Wellington＇s Despatches，lived at No．33；and Irs．（here the street．In 1837，Mrs．Gore was living in Paris ＂Recollections＂ Hecollections gives a curious account of he mode of literary work．He asked her one da how she managed to write the multifarion works that issued from her pen，and she replied ${ }^{\text {＇}} 1$ receive，as you know，a few friends at five o＇clock nearly every evening．They leave mo at ten or eleven，when 1 retire to my own room and write till seven or eight in the morniog I then go to bod till noon，when I hreakfast after which 1 drive out，shop，pay visits，and return at four to dress for dinner，and as soor as my friends have departed，go to worl again as hefore．
At No．11，William－street，Lowndes－square lived for many years Lady Morgan，of whom Irs．Gascoigne mrites：－

Endow＇d with manly powers，a woman＇s quill
Aneedotes of this lady were at one time very numerons，hat the following，related by M1r Planohé，is characteristio．Sho had invited
was dressing to receive her guests，when a note was brought to her，a remiuder from a lady of rank that she was expected to dine with her ava saning，an engagewont she bad atterly forgotten．The hour she had named for her own dinner was six，that of the one she ras invitod to，seven．Her mind was made up in an instant，She finished her toilet，received her company，sat down with them to dinner， and a fow miuntes before seven informed them of her dilemma，begged them to excuse her for on hour or two，and fiuish their dinner quietly， she would rejoin them as speedily as possible． Off she drove to her friend＇s，dined there，and returnad before nine，bringing with her the poet Moore，and sevcral other desirable additions o her own party
The squares have lately been quite colipsed in plendonr by the new houses that have been erected in other parts of Belgravia．A few years ago the late Marquis of Westminster planned the rebuilding of a large portion of his property，and the result has beeu the erection of the Belgravia Mansions and the immense houses in Grosvenor．gardens，forming a very remark． able neighbourhood．

## OLD FASHIONS

Teere are poople who can give a grace to any price，and make slaves of the indements o the rest of the world．Happdy or unhappily however，they are few in number，and generally so well conscious of their own occentricities，that they are able on the least provocation to becom more piquant than evcr by their grave，scriols soberness．We have little to do here with the head practitioners of these delightfin arts，to whom setting the fashion must be an enjoyablo misture of self－confidence and masterly skill， and more or less malicious pleasure in the dis－ comfiture of others．But something of the same sort finds its way into most of the occupations that dopend on ready wit and good training．Did not Scott，after reading an historical romanoo in his own manner，say of his imitators，with a proud hnmility，in the language of Sir Andrew A rue cheek，＂Ay；they do well enough，if they be disposed，and so do I，too；they fool it with better grace，but I do it more natural＂？An might not more than one modern architeot pro vido himself with this useful phrase for his ocea sional consolation，when he thinks he see日 but little honour coming to some special mauner of hit ohoice？

Perhaps，when people measure acts by a good high standard，there is not much to he said for anything but the following of the dictates of the best and most cultivated judgment，looking at things in hright white light，－without condescen sion to what is felt to be second－rate，or even lower，alheit pleasant onough and enjoyable in is wey When the formation and exhibition of buman choracter is in crestion this is always tacity ack ard ave inte all vesa They They reader it posila ormenth in por mor the breath in a purer mor
In spoken truth too，in the forms of high endeavour，this is at once accepted．A great epic or any work conceived on a grand plan， and carried through with all the force of a rare nature，and its resulting rank among the precious things of the earth；一the mastery of the sculptor rendering instinct with spirit the dull matter，the vehicle of his craft，and that for no trivial purpose，but as the result of a thought strong enough to touch all his fellows：－these are but the commonplace examples adduced by all our teachers to illustrate the different scales of human work．There is no condemnation of iesser things，or want of perfect appreciation of them shown or implied in such teaching：the decisions may fairly be come to without that being even guggested．Addressing children the case is stated very simply ：－The horse is noble than the fly；there is involved in his powers，his aptitudes，his whole nature，his graceful strength or magnificent energy，－sometbing that appeals by the observation of the transparent winged insect notrithstandiog that this last may be found to contain delicate beauties peculiarly its wn＂The questions as to such natural and com－ pren and as to the distinction between these and the
bobbies, crotcbets, whims, oddities, and all tbat kind of thing whioh crop up in buildings from kime to time, cansing controversy, and at time to time,-calsing controversy, and a
times it is to be foared making those who are anxious to be deerned judicious demonstrate their grief,-would be settled witbout difi-culty;-if only well-constructed arcbitecture was a little loss enduring ;-if freak in solid stone or granite did not seom to acquire a seriousness
from such ombodiment that it could bardly claim from such embodiment that it could bardly claim exclusion of trifles from our lives and works,those graceful trifles, those bits of by-play that those graceful trilles, those bits of by-play that
are the "business" of art. But there is a show are the "business" of art. But tbere is a show
of sound judgment in the wish to confine the of sound judgment in the wish to confiue the eccentricities to comparative trifles, and not
tbrust tbem forward as tbe staple work of the tbrust tbem forward as the staple work of the
best powers of onr time. A leaning towards this kind of serious estimate of any strenuous work may account for some of the strong
feeling expressed at times, by those who deserve to be listened to, as to "tho degradation of architectare," "the aoceptance of motifs of well-acknowledged inferiority," "the use of groat skill only to revivify for a time or
in a case or two the dehasca Jacobean, -or the inane architcoture of the lator Stuarts." No one is surprised at the pleasure felt by artists in some characteristics of this kind of work. If one promiment quality more than another marks a good deal of the reccat bailding of mediocre quality of both tbe modified Gothic and Classio Renaissances, - it is want of breadth. Fritter,-frcquently absolutely false in scale,-a love for surface decoration carried beyond mere difference of colour into a desire to teaze the wall areas into broken effects; these and even stronger specimens of the art of raaking a building busy were practised till it became pretty certain that the time for change would soon be at hand. When it came, as usual the leaders of the revolt were ready and stood out sufficiently in front of everybody elso, prepared to carry the old qualities temporarily undervalned into tbe snpreme place, - to make the contrast as forcible as possible. Like all revolutionists, they found tbat the surest way to mako their new position clear was to go to the othcr extreme, -or at any rate as far as thoy could with show of reason, of this sort was reeded, and that features and qualitios may thus be brought into voguo too long forgotten hy those architeots who are con. tent always to be followers of others,-possibly with bonefit to the futnre of the art at large. There may bo imbihod, and permanent ohange effeoted by means of, tbe love of the quality of repose :-the attainment at any prico of tbat perfect balence and proportion of parts baving whioh a building can dispense with decoration, and still retain distinction of cbaracter. Further benefit will probably result from the suggestion of an increased range for wood constrnction and plaster decoration,-more, one would hope, in the copyism of tho general forms and details.
Before attempting, however, a little longer to peer into tbe future, a word may he said as to the interest in things " old fashioned,"-that has also a good deal to do with this ourions leaning ing of the eyobrows. It is necessary to leap back inf of the eyobrows. It is necessary to leap back
to the Stnarts before we reacb an architecture with anything of a rnst about it, and at the same time suffoiontly notable, for its inherent qualities, time suffioiently notable, for its mhereat quaities,

- for fineness and vividncss of sentiment, to make it interesting. The work that is in this way it interesting. The work that is in this way babits require, which also pliable bnt habitloving buman nature has accustomed itself to loving bnman nature has accustomed itself to
regard without a sense of dreary strangeness,regard without a sense of dreary strangeness,-
must of necessity possess attractions that, must of necessity possess attractions that,except under strong excitement of persoual or other similar influenoe, as of eloquent imaginaexperience in one or two highly sensitive mindsexperience in one or two highly sensitiveming to a more remote antiquity. It ig not for Romnn art it would seen en this year of grace 1873 that is conceived the feeling of personal nearness, of homelincss and thorough oomprehonsion which is called up by the Stuart work; perhaps far inferior in quality, but when once looked to with an open mind rery charming
throngh tbis sense of ancestmal convexion. The throngh tbis sense of ancestm conuexion. The over-looking, the fixing tho eyes on other times
and aims,-whicb has been hinted at above as and aims,-whicb has been hinted at above as
no noworthy pursuit of pure and perfected models in the arts, -will account for the faot that for many a yoar these mnaltered and well. looked-at prodnctions have never been seen
with the sort of preparation tbat would allow-or rather witlout the sort of antidote that would deny, tbis peculiar power of association its ful] legitimate influence. The observant Hans Breitmann, writing of Leyden and its air of sixty years ago, scarched in his noble heart and fonud the sentiment :-
"They may dalk of azeiendt hisludory
De ding romentisch acel
De ding that mofes most teeply, is
Old-vashioned, - not antique.,
All tho above bas been said on the assumption that for no long time,- for no longer, in fact, than till now,-will the merely imitative phase last, and impress its peouliarities on modern worn. The stage at which the ready-witted are learning as quickly as they can to practiso a newly-sanctioncd game is never a very interestImitation of the Past, as well as all the concord of sentiment about it, proves really of little avail against tho constant action of the forces the are so certainly making mere eclecticism in tbe futnre a course easy to the consciences of the easy - going. Perhaps, in truth, this process, by exhansting the various opportunities for imitation, is thus clearing the ground for a more uniform and consistent effort to drop tho archoological manner, and to design simply at frst hand,-disregarding no form that was used in other days for special purposes, but asing it for any purpose tbat may seem fit;disregarding no teaching as to the right end and means tbat may be learnt in careful training by precept and example.

Tho present tendencies of the Gothic Renais-sance,-seemingly fast winning its way, even if it had not already won it in the view of mnny an observer even a few years agone,-might well cause to any one who bad not seen the conrse of The pure interval a slight shock of datcs was then, by an only manner at all suitable for English domestic sworn foes of thge. Not by the as the result of persuasion from withont,-but apparently as the result of steadily advancing progress witbin, has noteworthy change shown itself in a section of one body of the fighters of the Battle of the Styles,-and made itself patent to all. Tbere are Abdiels, it is true, and perhaps more than just now one is inclined to give oredit and ana not feel disposed to leave their hag cling to tho canse tbat bas won them persoual hononr, and that, at one time at least, made them garnest in proportion to the excitement of all their combative feelings. The manifestation of a most accommodating willingness to bo on botb sides sbown and persisted in by a strong partisan in the case of the Home and Colonial Ofices and the other buildings of that bulky pile must have had no small moral effect,torvards weakening the spirit of antagonism and of self-assertion that got from most of the believers in themselves,- even if our eyes were not wilfully kept half closed, so tbat tbe other side might be kept out of view
Pcrhaps, aiter all, however, tho futmo had best be left to work itself fully into form, hefore prophets can perform their proper function, and explain its meaning by the lights of insight and the past. In such,-in archiand with sucb easily changerble materials thero would be more honest confidence required than pradent men would like to confess to, for venturing to outlino even the immediate future of arcbitectnral development. It will be for, however, areat addion the oomance viewed to have below the surface of the thoughts confidence in the new possibilities lodged in the womb of change. Tbo tiansiconsidered as a whrle - the wor considered as a whole, -the want of definite aim (or, at any rate, of the same aims at the adme time), among the practitioners, might is a counsatisfaction, did we not feol that thero is a connteracting influence in the possession of an honest prido in the subtle minds and trained powers of the considerable number of workers to whom excellence of high kind, even if not the
bighest, is possible under such strange calls for their versatility,
A real belief that good work is a tbing confound to no special period of art-history, -but prevent any oue from indulging a mon-oatbolic
spirit. The recognition of the special charms, and even the special possible benefits to the art, of certain nev-revived-old features and manners, will prevent a taint of bitterness mingling witb the cheerfal recognition of the inevitable, as far as to-day is concerned when in this connexiou we use the words, "The thing that bath been, it is that whicb sball be ; and that Which is done is that wbicb shall be done and tbere is no new tbing nnder the sun." Practical optimism is, after all, the possession of differ impression them to 1 them bo, and that for bring things nearer to our wishes. The perfect racter racter through the decay of the infuence of the form past, and he un forms that have been triumphantly perfccted in differcnt ages and climes, handled with a new spirit.

Not, bowever, that one would, even when in so oontented a spirit, pass withont notice cvery thing that is inharmonious with sucb prevalent couleur de rose. Some constraint must, if neoes aary, he pnt on amiability, if only to indicate one of the little blomishes in this apparently best possible state. Rererting to tho beginning of these notes, it will be found that the imitato is introduced, as the somewhat ridiculous pupil aping with imperfect capacities the manners and performances of a thoroughly capahle leader or master. Tbere is another way of locking at the matter, which doos not present the injured follower in qnite so innocent an aspect. Instead of being penetrated with tbe fine qualities of his pattern, he, sad to say, actuated by a les worthy motive than tbe seuse of reverenco sometimes aims only at a clumsy mecharical copy of what he fonad brought into visible form through the real talents, the learning, and hard work, - the genius, it may be,-of anotlier. I sbould be considered out of the way, instead of being quoted as an average proceeding, fur an arcbitect to convey his design into his capable assistant's pencil hy the uso of the magieal formula, "Make some sketches in the style." X Y is not an algebraical quantity though, of course, an unknown one as far as information is derivable through these lines He ia, however, really a well-known and popular architect, with some "debased" sympathies and a large part of his suocess witb apparently untractable materials is due to bis pereonal power, which is so marked that no one would sour him as a mero imitator even when th drawn sugrestions. Less skilfnl and less trained hards coll Higns with no thonght of the proliminow acquisition of a right to "convey," will vulgarise acquisition afo convey, will vilgariso dolight in them. Cannot each mun's special loight in them. Cannot each man's special hunting - gromend be left mianly to himself, especially when he has won his way to it by some thing far more his own than even Apuient Pistol' phrase"? Cannot it be binted a fico for the phrase" Cannot it be hinted also to tho les accomplished, as we are talking of corantos danced on horseback, that they slonnld make themselves anare of the smal and ant of digity to the lat of those not truly to the manner

THE "PRINCIPLES" OF ARCHITECTURE Is the course of a discussion which followed the roading of the Presidential addreas at thle opening mecting of tbe Institute of Architeots nst week, the Marquis of Weotminster took occasion to lament the obstacles to the progress and advancement of architecture occasioned by the ignorance and indifference of the genera publio on the szbject, and arged among possible romedies for this state of things that "somo rould form of the education of public should form part of the education of our public schools." We have too often called for gome tecture amons the subjects coniprised of hirhil tecture among the subjects comprised in higher posed to be at all lnkewarm in remard to be sulu posed to be at all lnkewarm in rermard to such a subject. Bat the suggestion of instraction in the prineples of architectrre" induces the reflection, Twat are those principles, and itl what tangiblo form and under the sanction of what use of schools," as the title-pages of the Latia ad Greok exercise-books have it.
The question really isnot quite so easily answred
as might at first be supposed. Toteach abstract prinoiples of a practieal art to those wbo ar not iutending to practise it is a somewhat vague and indeterminato undertaking in most cases and would certainly not prove least so in regard to architectaro. Ono micht, no doubt, teach somo very definite prinoiples, if we conld make up our minds which to seloct. We migbt give toxt-hooks of the venerable and rovered "fire orders," with their proportions in modales and iutercolumnibtions; and it did happen to ua to discoper not long since, on tho counter of a repository of arte," a small new hook of can very objoct, and which affected us mneb as the aspect of a re-animated mummy mimht ho supposed to do. Or we might back the "Seven Periods of Gothic Architocture," stifling a kind of discomforting conriction that these respect. able divisions of the study were destiued to the architectaral pedioree. Or elhould wo rather strive to inculcate, in comprehensihle words, hat habitude of desixn whieh is now ragnely callerd "Gothic feeling " and wich appear with called hothic lee.ing, and mirch appears, with those whe nos in the main the reduction of everything, from the town-liall to the lodge, to as nearly as possible the likeness of a baru? Or, if none of these are catholic enough, by what end are wo to get secmre hold of our principles, so as to
apply them successfilly to the entightenment of he Britisb school hoy?
The fact is that "principles" is a vagac cxpression, and if we attempt to define what is really neant by it in this case, or to find a definite meaniag for "principles of architectnre," it will appear that for educatioual purposes this can soarcoly he done in any eoncrete form. What we really think of as principles of architecture are those geucral views of the relation between design and utility, and betwoen dosign tudy of the best styles of architecture, eom bined witb the practical working out of ner structures. It is really impossible to tabulate tbese for a scholar, and to put a theoretical student of architeotare on the same footing, in egard to th.e comprehension of the art, with a practical one. Nor is the fact that this is so any disparagament to architecture, as inferring it to ie a study with no real definitions or houndaries. Fe do not start with the idea of prinoiples teacb a boy the principles of The do not but we teaeh him to read Horaee. We do not intradnce the study of drawiog or masic in not chools by taachincr their "principles" shools by teaching their "principles." im, and enoonrarine him to study and before sither from natare or from other drasinas copy, ather from nature or from other drawings. And rost painters wod they wero assed to define the principles of their art. Such principles as these are, applieable to painting io general, are apprehended throngh bined with the prictical studs of painting com. bined with the pructical study of the method of delineation. In short, what is wanted in a gencral educationnl syster is a study not of snch vaguc generalities as principles must reault in, but of the history of the art, combined with some knowledre of its practical prohlems ; and interded to ask for. The theory of architecture nufolds itself on a study of tbo history of its principal phases, and the manner in which on was developed out of another (a study wbich nay be very moch facilitated, no douht, by an able concurvent cribicism), and on a knowledge combined with the historic stady, of the principal mechanical prohlems involved in construc-
tion with varions materiala. The relation of design to material becomes alınost self-evident when the history and the mechanics of arcbitecture are studiod in reference to one another. Elio "history of arohitecture" then, it is rather than the "principles of architecture" whelpshonld form a part in the cnrrienlum of ciplos hacome evident for those will the prin fanolty of comprehending such things; and for fazalty of comprehending such things; and for less in matters of this natire. But the is nseless matlers of onmprehension in regard to the forms of art erpmssion study of their oud a better secarity for a wide eclecticiom true de-ineratnen for the amateur) is secured this means than hy amateur) is secured by inculeating "principles." There is but too much danger of teachers miataking their own
medilections, or those of a sect to wbicb they have given their adherence, for immutahle and incontrovertible principles. Iistorical stndy precludes, or at least offers the hest antidote to, this kind of bias; for if the historical facts given are mainly true, and their bearing be rightly apprehended, the "principles" may he trusted o take care of thomsolves. Nevertheless, we are equally ohliged to the Jarquis of Westminster for the tendency of his remarks.

THE "CRITERTON," PICCADILLY,
In our volame for 18 the puhlished the selectod design for this huilding, and plans of the principal storiss.* Previorsly in the same volume (p. 220) we had given some particulars of the competition in which the desion (by Mre Thomas Verity) had hoen ckosen. In July of that year the tender of Messrs. Iill, Keddcll, \& Waldram, for the hasement and works to party Walls ( $7,995 \mathrm{~L}$ ), was accepted, and on Satnrda last, the huilding, to all intents and purpose finished, was inspected hy a large nnmber of porsons invited hy the proprietors. No one who was soen it and knows anything of snch matters amonnt of work his deny that a very larg especinlly when the undergronnd difficulties an the legal obstnnctions, tonching light, air, an party-walts, are rememhered. Messrs. Gearge smith \& Co. are the contractors, Mr. Chaney heing their foreman of works. M1. Bare was nally named for the cost, cxclusive of decora tions and fittings, was $20,000 \mathrm{~L}$, afterwards raised to 25,0007 . The sum spent, it has been stated by the proprietors, is over 80,0002 .
We repent some of the descriptive particulars. The Piccadilly façade is of Portland stone, in the style of the French Renaissance, and is feation into centre and wings; the prinoipal featuro, and a fine one, being the deeply-reccessed arched doorway, which riges through two floors and is 16 ft . wide. This archwry is filled in with glazed framing supported by two pairs of hronze columns (modelled by Mr. Kremer, and cast by Messrs. Masofield \& Co.). The side entrances lead respectively to the lunchoon buffet on the rated on front and revels with of an of an appropriate charactcr in high relie, Pace in height height, represeating the seasons. The range of Findows on tho upper floor, which light the tho spandrels. The whole of this sealptare in tho spandrels. The whole of this sculpture has heen exceedingly well oxecuted by Mn, Ed. W Tyon.
Ahove the raain erruice is an attic, which marks the positiou of the dome in the great hall and surmounting the whole is a Mansard roof,
The Jermyn-street front is exeouted in hrick, with Portland stone dressings, with the excepion of the ground floor, where tho external wal for part of its leartis is supported by detached grauite piers, while another wall, faced with rea-oath, is built ahout 5 ft . back, to form as The or the parpose of lighting the bascmenc an arched doorway flanked by grazite piers, leadiug to a small vestibule which commanicates with a staircasc, and gives access to all parts of the building.
The kitchens and serving-rooms are over each ther, and situated in the centre of the bailding, immediately under the dining-rnoms, for cconomy fervice. The retiring-rooms, again, form a istinct block, with the exception of the ladies oom, whore their convenience and privacy bave heen the first consideration, and where every Thito has boan provided for their confort
to doratiol gho pand other painted decorntions have heon exeonted hy Messrs. Simpson. The figure-subjects were py Meases. Simpson. The
painted by Jr. A. S. Coke.
Frora the central vestibule access is obtained the diaing-saloon on the right hand, 80 ft . by an everage width of 27 ft ; ;and on the left to the refreshment huffot,
The grand staircaso gives access to the hall. room, through a veatihule. The hall.room, 80 ft . ong by 50 ft . wide, and 35 ft . high, occapies the wholo width of the building fronting Piecadilly, and is lighted by a range of windows on the north side, and a dome, 25 ft . in diameter, in the
centre of the ceiling. The decoration of this of some other parts. supper-room
The floor above is deroted entirely to enlinary purposes, and here Messrs. Benharn \& Sons wigmore-street, bavo well fitted pp three astanct kitehens, each with its serviag-room rder, vegetahle kitchen, and scullery.
Deseending again to Pieeadilly, on the right hand is the eatrance to the haloony and orchestra stalts of the theatre, by a stairoase decorated which is all bolow wrond The theatre, , acommate hlae, and gold, and the general effect elegant
The entrance to the amphitheatre stalls and The $f$ or the amplitheatre stalls an parterre is from Jermyn-street; and here, too, is保 hops and joints for hasty visitor.s
froing ir the ventilation are to he eflooted hy forcing air through channels in which are plaoed bot-wator coils; theso ebannels oommunicato With flues in the walls, and by means of these llues the air is to be distributed to all the rooms, thereny ensnring an equal temperature all over the hnilding. Mr. W. W. Phipson, C.E., has superintended this part of the work, and byand by we may be ahle to test the effciency of the arrangements.
The engine and boiler room is on tbe lower basement.
Let us add that the fireproof construction thronghout is by Dennett \& Co. the water supply, hydraulic lifts, pumps, \&c., are hy Tarner o.; aud the maralo mosaic floors hy Burke \& , the parqnotry floors are by Arrowsmith, teinitz, Oppenheimer, and Davenport; the gasfitings hy Verity \& Sons; the lavatories and sanitary fittings, by Geo. Jennings \& Co.; the ornaraental ironwork is by Darenne, of Paris, Maofarlane \& Oo., and Hodkinson \& Co. ; and the furnitare by Sext
ap by Grieve \& Son.
ing, ing, bas been for the most part adhored to here chauge has heen mado in some of the ant the improvement, es, for mple, the substitution of npright panelling for eclining figares in tho spandrels of the great entral arohway

THE NATIONAL ARMOURY.
Romert, Baron Zoache, who died at Parham Park, Pulhorongh, Sassex, on the 2nd of Augast, ives permission to his son in his will, just now proved, to sell his collection of ancient arms and f London first offer to be made to the Tower London. The collection incindes emember rightly, some interesting spooimens. Who is there at the Tower with knowledge and authority to act rightly and risely in snch a case? Wo have strong reason for helieving the uswer must he,-No ono; and that the national collection, which onght to he carefully tended and perfected on all available oeeasions, is still discreditably neglected. If this ocenrs under a Prime Minister like Mr. Gladstone, who is known to have a feeling for history, antiquarian associa lons, add ant propren, in what quarter can wo look with a hope for hetter things? The price less memorials in the lower are still treated simply as scorcs, and are exposed to snch dangers from fire, water, and ignorance as the most ordinary stores wonld searcely be suh ected to by wise manarers ; and all this, too, while it brings money onongh of itsolf to set everything right.

## THE ARCHITECTURAL MUSEUM

Iv the report which has just been publishod, the conncil say the subscribers to the institntion may rest assured that their support is acoorded io aid of a great and thoroughly useful work Which bas culminated in the succossf 11 estahlish ment of classes for modelling and drawing. To and Hese, Brindley and Redforn voln teered their aid, and Mr. Francis Child has kindl given his services as honorary secretary of the classcs.

From a report presentod by him to the conncil in May last, it appeared that as many as sixty art-workmen had paid the entrance-fee of 2s. 60. and had attended the classes as freqnently as the constant removals incident to a
their working localitios would permit.
"It may safely be asserted that nover until now
has so large a numher of bont.fide art-workmen been hrought together nnder the heneficial in. flence of so fine a colleotion of ohjects of study for the purpose of receiving instruction of the bighest order in the very detail of their eraft, and for so insignificant a payment as 6d. per week.
These remarks bring the conncil to another important and equally practical suhject, $-i, e_{\text {, }}$ the provision of an annual income sufficient for the engagement of a paid instructor, now that the classes, hy the self-sacrifice for a period of six months on the part of the gentlemen above. named, have bees successfully inaugurated.'
A fair nomber of students have, wo helieve, presented themselves for the present session.

## "HOMES IN HOMERTON."

Oun remariss under this heading have heen received by the local press in a proper spirit. The Haclncy Express, on repriuting the article, writes, -
"An articlo in another column presents in forcible
terms some phases of the sanitry nud social condition of terms some phases of the sanitryy nud secial condition of
Homerton. In reproaucing it in our coluynas, we wish





 distriet extreme; but there can he no doubt that the bear a good deal of attention. We shall
disol proinbly have more to say upon the zanater."
It is to bo hoped the matter will not end with talking : endeavours shonld at once be made to remove some of the evils complained of, and alleviate the present condition of things.

## SANITARY ADMINISTRATION.

AT the Sonth. Western Poor-law Conference, held at Exeter, on the 21 st ult., Dr. Ackland, of Oxford, rend a paper on this suhject, in course
of which he said,-If we were to listen to the eriticisms which aro made in various quarters, we might imagine that the arrangements for
puhlic health in England are the worst, the laws puhlic health in England aro the worst, the laws the most mischievous, and the administration the most henighted. Prohahly the faet is that pohlic health administration is more advanced
in England than in any other country, and that the sanitary laws are more intelligently progres. sivo now than at any previous period of history Nevertheless, it must he owned that under the most favourahle aspect there remains muoh to bo done ; thero are hlots to he removed, anoma. lics to he rectified, irregularitios to he rectod, additional powers to be obtained. Tho Sanitary Acts of 1871 and 1872 appear to me to have taken the conrse hest calcalated for a speedy solntion of most of the questions. 1. They have adopted the principlo of having ono coutral sanitary authority, under one Cabinet Minister, therehy terminating the confliet of independent departments in London, 2. They have placed every spot in the conntry nader one
anthority, and only one. 3. They have require the appointment of an inspector of naisunces and a medical officer of health for every distric in the country. 4. They have given power to the contral authority to nppoint, as they are tequired, with the sanction of the Treasary Thatever nutuber of experts in auy subject. But the Acts have not done certain things. They have not reqnired that old administrative areas shall be compnisorily hroken np, withont a permanence. Nor that existing count for unions should he forced to appoint sanitary offcert with specinl qualifications to disclarge duties whose very nature is nncertain. No existing and transitional circnmstances should the permanently maintained after experience ehall have shown that some other are hetter suited of the kingdom. The farts which organisation throughont the oountry have heen making in throughont the oountry have heen making in
the least year will throw light on the real wants of the country, will have eduoated themsolves to of the country, will have eduoated themsolves to
an understanding of those wants, and will, I make no douht, result in a most iutelligent puhlic opinion, as to what, apart from all theory
and fancy, will conduce to the physioal well. heing of the people. I am not prepared to say as yet the task is accomplished.
The Sanitary Commission having made care. ful inqniries into the arrangements of the various puhlio departments, and having talion into oonsideration the great number of inspootor already employed hy the Central Government determined to nse, as far as was consistent with efliciency, the extensive medical orgadisation of the Poor Law Board. The President of the Local Govornment Board starts, therefore, with the whole Medienl Staff of the Privy Conncil tho Inspectorate of the Poor Law, the legal 4,000 of more than 600 unions, and abou Army," The fitness described as "a hig Health Axmy." The fitness pleteness or inoompleteness of their organisation will he more fally appreciated if it is horne in mind what dopartments are comprised neces. sarily in the office of the Health Minister. There are at least six-Legal, Medical, Statis. tieal, are angineering, Relieving Destitution, Parlia. mentary. Under each of theso six distinct departments there are subjects to he considerad too numerous for even rocital on this occasion.

## SINITARY REPORT ON SOUTHWARE.

Tre anmual report of Dr. H. Bateson, the medical officer of health for the parish of St George the Martyr, Southwark, for 1873, has The officer of healted form.
ithe officer of bealth congratulates the antho. rities that they have got rid of one pest, the small-pox, which has heen epidenic for two or threo years, and have not, as yet at least, had any other inficted on them. The Poblio Health
Bill, he considers, hears traces of the results of Bill, he considers, hears traces of the results of
much labonr and thonght, and shows that the Government is no longer beedless of the health Government is no longer heedless of the health and comfort of the people. Still there is mnch in the passing of it, ho thinks, to abate one's ardour in its favonr. The Adulteration Act is nest alluded to, as a groat desideratum, adn]. teration having reached a most shameful extent, injuring anke the heasth of the purchaser and the morals of the seller.
On the suhject of fever in the abstract as a possiblo epidemic, Dr. Bateson says :-
"In like manner as I hronght hefore yon the destractive powers of small-pox when uninter. you fever hy vaocination, so 1 will place hefore mensure as it rages in localities whero banitary the year 1871 neglected. In the heginning of Ayres, the effects of which were similar Bachos of the plagne in London, only that the mortality was actually higher. It commenced in the low and thiekly peopled districts. It spread rapidly tho hot ever increasing viralcnce. Through death list grew longer and more sad, till early in April the olimax was reacher, for in ute day there were 700 deaths out of from 200,000 ) of 70,000 . By the middle of April, not more than 30,000 were left in the city : of this nnmber it was calculated that 7,000 wero ifl of the fever, and there were still 300 deaths occurring daily. . . . . This city of 200,000 souls was without a drain. Cesspools were dug in the conrtrard of every house, of which averaged ahont 26 ft . This fillod another was dug close hy, and so the process went on. The water was drawn from wells into which the cesspools drainel (A.D. Carlisle, B.A ) Means more fitted to bring about these terrible results could not have heen adopted. The mere money loss from this opidemic would have a city of marhle, and with snol sanitar appliance
to see."

New Masonic Hall, Derby.-This bnilding haturday lapt the tered in Gower.street. On tahlet in tho banqueting-room placed a momorial was performed hy Bro. J. Smith, P.PGemny the Mnyor of Derby, Chairman of the Tungtoes, The stone was engraved and the initials painter. in, stane it is a permangent record of the orininator nd trustees of then record of the origunators hospitahly eutertained the trustees, arce itect, and builder, at dioner. The mayor has heen a arge dinor to this new institution in Derby, and
contrihuted 400 l . towards the hulding fand.

SANITARY IMPROVENENTS AT STRATFORD.ON.AYON.
At the Leamington mooting of the Municipal Sarveyors' Association, alreafy mentioned,-
Mr. T.T. Allou, borouch anrveyor Dir. T. T. Alloa, borough surveyor, Stratford-onAvon, read a paper on eanitary improvements in that town. Premising that the town was well known throughont the civilised world a the hirthplace, the grave, and the home of Shakspeare, he remarked that it was a vory ancient town, and had been traced to a period of 300 ycars heforo tho Norman conquest; and it derived its name from heinc on the aneat north road from London to Birniugham, which passed straight through a wide part of the river Avon close to the town. Sonn after the passing of the Puhlic Health Act of 1815 , and mainly through the exertions (and in the face of much opposition) of the lato Dr. Thomson, a name well known in Leamington, who was sident at Stratford-on.Avon, after stating the varions improvements which had sung tho ho mentioned that Mr. Knott, the district oudi tor, at the last audit of the Local Boand accoud said that he did not kow any tord accounts, many improvements (considering tho size of the town) had heen carried out no so mize of the ontlay as at Stratford.on-Avon, A system of sewerage and main drainage had heen carried and and the whole of the private property thronghont the town connected with the sewers. The outfall sewer at present conveys the sewage into the river Avon, at a considerahle distance small, this did not causo much pollution of the strenm. This now causo much pollution of the tinned, This, however, wonld not long he conobtain, who anxious to tho sema the best information as to the disposal of and least and least offensive method of dealing with the matter, on which there are so many conflicting and opposite opinions at the present time. The to the of the Board had recently heen directed sidered sidered might well he classed as sanitary improvements. Within the past five years tho Board had newly paved nearly every street in the town, and had expended ahout 5,5002 . on the
work. The main streets had the footmaths laid work. The main streets had the fnotpaths laid
withs York stone, and the others witli the hest of with York stone, and the others with the hest of
the old pering stone and hlue bricks. The result had been that the and hlue oricks. The rehad heon greatly improved, and from heing ono of the untidiest it was now ono of the cleanest in the Lingdom. $\qquad$
ST. MARY'S CHURCE, NUN-MONKTON, YORKSUIRE.
This interesting chnrch, nfter heing closed for with great cercmony, by the Bishop of Rider, accompanied by the Deau of York, and about thirty of the clorgy of the diocese.
It was huilt in the twelfth century as a church endowed hy William de Arches in the and was Stephon, a descendant of Osbern, to whom tho Conqueror granted the estate. The names of some of the prioresses are recorded down to Johanna, the last, who surrendered the priory to Henry VIII.; from which time to the present this ancient and renerahle ohurch has suffered In ace lis of negloot and injury.
In 1869 Mr . Cranhall, the patron of the living down occupant of the aljoining mansion, pulled site of the rehuit tho oftices which occupied the after the clancel, at a cost of 1,300., and soo fortnnately, the wall that formed the eastern end of the refornied charck har haried, and thus preserved tho rich fragment of what was ovidently the beginning of tre choir, showing great variation in detail from the rest of tho gallery. This has been carefully followed. Two windows were continned on the north side, and one on the sonth, and the gallery carried all Found the building. Beloys, on the north ald an organ-cbamber is ohtained, opening into tl e chntch hy an arcade of three arches, with tila iered shafts of polishod granite, With chs organ.chamher is connected the vestry, nuder Which is the warming-chamher. Thess addilions are contrived so as not to hlocs an window, or otherwise impair the continaty the triforium gallery, 0 the nor $h$ sid ala tho credence-tahle; on the south of the deeply-reossed Normen doer ragmen carefully followed, and the door now er ace to the chanoel. Within the sacrarium are placed
the sedilia, in thres compartments, and th piserua.
The east wall, and part of the others, have, owing to the existence of cellars, been carried down to a depth of 11 ft . below the anve floor. The east wall is 4 ft . 6 in , thick, the others $\$ \mathrm{ft}$. above the plinth. The three.light window corresponds, with somewhat richer details, with the exquisite window of the west front, oxternally
Internally the enst wall exhibits an open arcade of five open lancet arches, rising with the gable, the three centre ones being opposite the east window, The opeaings of tbe arcade have massive and deeply-recessed jambs, with shafts tho dor.tootb errichment that characterises the wost windows very freely introdnced.
The reredos, which is lofty and prominent, is of Caen stone, in five comprirtments. The cinquefoil-beaded arcb. The side compartments hare a trefoil headod arch. They are dirided by clnstered shafts of polished serpentine marble.
The chancel, wbioh is 33 ft . deep and 27 ft . wide, has two rows of seats on each reading. desks for the clergy and choir
The nave, which is 50 ft .7 in long, is separated from tbo choir by a low stone screen or septum, pierced with cinquefoil openings, with gates of ornamental ironwork. There aro two rows of seats, of oak, wbich are all free and open. The centre passage, 7 ft . wido, is laid with Godwin's tiles, of a plainer pattern, nith square panels of stone let is at intervals, to indicate the position of former monuments. The brasses and other monuments of no great interest have been preserved and refixed, and two monumental slabs fonnd below the floor, with folinted crosses incised, have been placed on end at the west of the charch.

The whole of the inside of the church has a layer of concrete, 1 ft . thick, spread over it While sinking for this another base moulding was diacovered to the piers, showing the floor to be about 5 in, helow the existing one. This ancient level has been preserved, though entailed a step down at the west door. This doorway has been inclosed with oak framing and inner folding doors provided, and over it is an open oals singing.gallery corbelled out to obtain space, which is somewhat contracted for the singers.
The restoration generally has boen carried out by Messis. Weatherley \& Rymer, builders, of Fork, and their foreman Mr. Plows, noder the superintendence of Mr. Jolin W. Walton, of Loodon, architect. The reredos and pulpit were executed by Mr. Beall, of Newoastle-upon.Tyne, who also completed the whole of the carving to the churcb.
The enlarged bnilding is intended to provido accommodation for 217 persons, being an incost, including the painted windows, has been about 5,0007.

MEMORIAL SCHOOLS FOR BRIGHTON. The foundation stone of Scbools to he erectend by the congregation of St. Margaret's Churcb to the memory of the late Rev. Edmund Clay has been laid. The design for the schools (which are situated in Queensberry-street, facing west, towards Regency-square), was chosen from twenty in a competition confined to Brighton and Hore architects; the selection being made by the Memorial Fund Committee, assisted by Mr. G. G. Scott. It is by Mr. George Tuppen, of Brighton, and consists of two schools, - one the basement, 31 ft . by 28 ft . The frout elera tion is in the Gothio style of architectnre, and each floor is lighted by three bay mullion and transom windows, with monlded arches; centre one having three lights, and the window on each sille two lights. The windows on each respond in every particular, with the exception of the centre window on the upper floor being higher", and having tracery in the head. The division hetween the two floors is marked by a monlded brick cornice and stone fascia ( 3 ft .6 in . deep), in whioh is cut the insoription, "Edrand Clay Memorial Schools"; the comice and fuscia being continned over the entrance portion of th and covered with a flat, finished by a paraper, and covered with a flat, finighed by a parapet. schools (bat also facing west), bas two doors
divided by a lancet-shaped window; and it is beveath
In the gable is a three.centre ventilator, surmounted by a bellbuilding will be red kiln bricks, witb Portland stone mullion and dressings, and a continnons label moulding running over the arches of the windows on the socond floor. The first floor is intended for the infants scliool, 37 ft .6 in. by 34 ft ., to accommodate 150 children; and a class-room in connexion with it, 34 ft , by 12 ft ., will be for fifty little boys; the second floor being set apart for the girls' school, 51 ft . by 31 ft ., cupable of accommodating 200 .
Tho contractor is Mr. Brnton, of Brighton The Industrial Girls' Scbool (adjoining tho Me morial Schools on tbe north) will be used as scbool for boys, tbis concentrating the whole of the educational institutions in connexion with St. Margaret's Church.

SCHOOL.BOARD SCHOOLS FOR LONDON The new schools in Essex-street, Globe-road, Milcend, were opened on Monday in last woek They provide acoommodation for 1, 137 children Tho infants' scbool and class-rooms are detached for them. The jung bas been partially and senior boys and firls scbools, with the accompanying class.rooms, are on the first and second floors of tho new blook; the ground floor portion forming a covered play hround hoor por provided for the mesters and mistresses, and one for the managers. There is also a room specially designed to be ased for arawing-classes
The whole of the building is heated by hot water.

Messrs. Cooke \& Green, of Napier Works Blackfriars, are the builders, and the hot-water apparatus has been fitted up by Mr. H. Watts, of St. John.street, Smithfield.
Mr. A. G. Hennell is the architect
A Board school has been formally opened in Harmond-square, Hoxton. The school stands in the centre of a very populous and poor neigh. bourhood, and is constructed to accommodate 375 boys, 388 girls, and 376 infants, making a total of 1,139 children. The rooms are spacions and well ventilated, and one novel feature is a covered playground for the girls, on the roof, and of a heigbt of 41 ft , from the ground. This arrangement onables the cbildren to breathe comparatively fresh air. The building was designed and carricd out under the superin the Board. The total cost of the building was about $6,14.17$.
At the last meeting of the Board, Mr. C. Reed, M.P., called attention to the satis. factory pararraph in the finance committee $s$ report relative to the statement of the architect of the Government that the Board's estimates were very moderate, being at the rate of 10 . per head, or considerably less than in most other towns. The Rev. J. Rodgers asked whether that sum included the site. The Chairman said not the site, but the fittings. Mr. Freeman said, learing out the fittings, tho building and site would be about ten guineas. Mr. Reed said the aim of the works committee had been to prodnce the simple building at a cost of $7 l .10 \mathrm{~s}$.

## SCHOOL BOARD SCHOOLS

Diss,-The chairman, at a recent meeting of the Local Board, stated that Mr. Menry Angold was requested to produce some pencil sketches of new huildings requived, and four plans were placed before the Board. These plans were No. 4 was decided on. It was also considered that tho present stores were very cxpensive, and that it was desirable before erecting tho new buildings to know the most eoonomical and yet most effective way of warming the schools, and it was suggested the Rer. Mr. Monle's system be ascertained, and probablo cost of same. It was agreed that Mr. Augold should proceed with No. 4 plan, accordiug to the re. prirements, and to get some information as to the mode of warming the buildings.
Mildlesb soughs.-Mr. Isauc Wilson, J.P., of Nun thorpe Hall, has opened tho first schools (in Fleet. man street), erected by the Middlesbrough School Board. Mr. Wilson said he considered this event a new and important era in the applica. event a new andimportant era Mincation dot in Middlesbrough.

These schools were capable of accommodating 800 children, and altogether the Board was at prosent providing for 2,800 scholars. Altbough this was the first school they had erected, they had not beon idle, for they had now 900 or 1,000 cbildren attending their schools. The 1,000 cbildra attencing their schools. 1 . Govorament ordered hem to provide accommo lation for 3,000 ohildren, but they must not orget that the tow was iucreasing, and by he time their schools wore ready they wonld have an extra 3,000 to $p$
declared tho schools open.
Deronnort. Thools open.
Devonport.-The Devonport School Board, on 6 th inst., formally opened the first of four new sclools being buit loy tbem in the borough in compliance with the orders of the Education Department, viz., the Ford Schools. The schools are in the Gothio style, and consist of three departments-boys, girls, and infants. Th boys' and girls' departments face Cambridgeroad, the former on the gronnd floor, the girls with a similar arrangement above them. Each consists of a large room, 45 ft . by 20 ft ., and four class.rooms, each 18 ft . by 15 ft . Surmounting the boys' porch is a bell-turret with spiro 10 ft . high, and giving also accommodation for a clock. The infants ${ }^{3}$ departmont, facing Melville road, comprises a large room, 75 ft . by 20 ft ., and two class.rooms. The rooms are heated by open fire-places, and are well lighted and ventilated. Ample laratories and offices are attached to each department. The schools are erected from designs of Mr. John Chudleigh, jun., of Newton Abbot, by Mr. N. R. Yerren, of Plymoutb. The Education Department on the 30tb of January, 1872, communicated their opinion to tbis Board that accommodation was required for 2,750 ohildren. The Board have accordingly taken steps to meet the requirement of the Departsteps the the following gchools which will pritlo accommodation for 2.529 children, viz. :$\begin{array}{llllll}\Delta \text { rchitect, } & \mathrm{Mr} \text {. Chuthigh i con. } & 192 & 192 & 235 & 609\end{array}$ tractor, Mr, Versen
 Hodge \& Murtin.................. $210210210 \quad$ Cherry Garden-street. trachect $_{1}$ Mr. C. Clifton:

Architects, Messars. Moorshes a \&
$\begin{array}{llllll}\text { Ching contractor, Mr. Finch... } & 180 & 180 & 180 & 510\end{array}$ $\overline{852} \quad \overline{793} \quad \overline{835} \overrightarrow{2,629}$ The Board in vited publio competition for the plans of the different schools, and those selected have been approved of by the Ednoation Departmentings bave in all cases been accepted; and the ascertained outlay under this head, including ascertaibed anchool fittines so, will be as follows:-
Ford Schools ..
Morice Town Schools ........... Cherry Garden-s
Btoke Schools

## Totai .........

## 213,374

giving a general average of cost per head of treet Schools will bo town and Cherry.garden. street Schools will bo completed in February next. The Public Works Loan Commissioners have agreed to advance in lonn $13,37+4$ l, repayable with interest at $3 \frac{1}{2}$ per cent. at the end of able with interest at $3 \frac{1}{2}$ per cent. at the end of
fifty years. The annal charge on tho school fifty years. The annnal charge on tho school fund in the repayment of the prinoipal and interest of this advance when compleced will bo
$568 l .7 \mathrm{~s} .7 \mathrm{~d}$. per annum, or $1 \frac{5}{1 d}$. in the pound on 568 l .7 s . 7 d . per annum, or 1 gid.
the rateable valne of the parish.

Liverpool.-The School Board of Liverpool is working actively in tho erection of new schools for that town. At the mecting of the local body on Monday last, tho proceedings of tho Sites and Building Committee in cluded a recommendation (which was adopted) that tho tender of Messrs. Holme \& Nicol rmounting to $8,700 \mathrm{l}$, for the erection of schools in Beaufort-street, should bo accepted. Upon this Mr. Pooley asked how many schools remained to be erected to mect the requirements of the Elucation Department. In reply, Mr. Roberte stated that they would bave yet to bry land and build schools to accommodate as many as 16,000 children.

An Architect-Mayor.-Mr. Alfred Norman rchitect, has been elected Mayor of Devouport. the new Guildhall, Plsmouth.

THE CONSTRUOTION OF PUBLIC abattotrs in london. A Good deal of evidence was given with reference to this suhject before a select commitice of the House of Commons, which recently held an inquiry as to certain provisions of the Metro-
politan Building Act of 181.1 . The evidence of politan Builang Act of lifle The evitence of Mr. Thomas Rudin is of interest. With regard of the metropolitan district, he suggested that there should be about ten in number. There vould be one at the Copenhagen Catcle Market;
one at Deptford, which would have to be enlarged one at Deptiord, which would have to be enlarged
and improved ; the third one would be near the Great Eastern Goods Station, this néighhourlood heing a very poor one, and the houses small; the fourth would be near the Hackney
Station; the fifth, near Bow Common; while Station; the fifth, near Bow Common; while
others would heat the Bricklayers' Arms Station, on the Surrey side of the river; at the Battersearoad, near the London Gas Works; on some open land near the Westminster Workhouse; in the rear of the Great Western Station at Paddington;
aud the tenth, near the Camdon-town Goods and the tenth, near
Station. He had visited the wholo of these aites, and found amply sufficient open space slaughter-houses, without, in his judrment, detriment to the surrounding neighbourhood. His idea was that these sites should be purchased by rates collected from the metropolitan inhabitants, and that public abattoirs should be constructed thereon. They should be under the control of the Metropolitan Board of Works, if of London might possibly he asked to do so. With regard to the expense of the construction of these abattoirs, he had no hesitation in saying that they would very well pay for the outlay. He cstimated the cost of construction for the that it sbould he constructed by puhlic authority, and he their property; that the teoants should pay rent to the public authority, and that it should include an ample water-supply, hoth hot and cold, and every expense, except gas. As to the area the abattoirs would cover, he calculated it an acre or an acre and a half. There was no necessity for there
distance between them and the neighihouring honses, as there need not he much nuisance. He thought that the sites he had mention coulc be easily purchased for the purpose of huilding Dr. Lethahr
Dr. Lethehy was examined upon the same sabject, and expressed the opinion that it was
desirahle to establish fixed and properly-regnlated desirahle to establigh fixed and properly-regnlated abat those should be well looked aiter in a sanitary point of viow. The present system of slaughter honses he described as a great nuisance,--snch a muisance as ought not to he
tolerated in this metropolis, and, he believed tolerated in this metropolis, and, he believed, wonld not be tolerated in any other large city in Europe.
Lient.-Col. Hogg, chairman of the Board of Works, said that if Parliament shonld decide that public abattoirs were best for the public, the Board would bo very lappy to undertake any duties inmposed upon them.
Abattoirs in Paris. - In tho course of the evideneo taken, some interesting informatiou is
given as to the public abattoirs of Paris, and a given as to the public abattoirs of Paris, and a
brief resume of this information will not be un brief résumé of this information will not be un-
interesting to the readers of this journal. The first witness examined was Mr. J. W. Crouch, solicitor to the Butchers' Trade, who said that in Paris there was nothing similar to our private slaughter.houses. In that city there is at the present time one large market, with ahattoirs
adjoining, called "La Villette": it occupies an area of about 100 acres. Ahout one-half of this spaco is occupied by the market, and the other half hy the abattoirs. In addition thero are two other abattoirs in Paris,-the Ville Juif and La dition, and look as though they were about to be ahandoned. With regard to rats heing a great pest there, they were kept out by there
being no entrances from the sewers into the elaughter-houses, and the doors were shod wit iron. These ahattoirs are described as working very well, and are not shut on Sunday. Hea is sold in Paris habitually on the Sunday in fact, there is a fresh supply every day Crouch said) between Paris and London to the means which exist for having a private slaughter-house. The water is not laid on
sider slaughter-house. The water is not laid or
although the supply is better now than it ever has been. In a large number of honses in Paris being continually supplied with water. When the abattoirs were instituted Paris was prac tically without water-supply, eo far as slaughtering was concerned. The construction of Paris is such that there is no space for private slaughter houses. The next witness examined upon this suhject was Mr. J. W. Keates, chemist that the Metropolitan Board of Works, who said that he helieved the ahattoir of La Viliette was intended to absorb the two other Parisian abattoirs. He had visited La Villette, hut it did not strike him as being particularly offensive. He considered that there would be a very
great increase of expenditure in having a large great increase of expenditure in having a large central abattoir built, either in Loudon or the neighbonrhood. Mr. T. Rudkiu, in his evidence, gave some information as to Parisian ahattoirs. In the year 1866, lie mentioned that there were seven ahattoirs in Paris, including the Ville Juif, Grenelle, 'Montmartre, Poppincourt, Les Batignolles, and Bellard; bat, with the exception of three, he believed these had been closed, With regard to the large abattoir at La Villette, he said, -"The most curious thing I have ever seen in my life connected with the meat trade is this abattoir, for cleanliness, order, and perfection.'

## ANTIQUARIAN RESEARCHES

A recent visit to Leicester and Sljeffield has enabled me to actuire information, which 1 submit to the Builder and its extensive influ. ences. Ahove all, as the most important and pressing, I draw attention to the imminent danger of destruction to whioh the old town-hall at Leicester seems doomed, unless some extra. ordinary and prompt exertion be made by the people of the town to save it. Modern Leicester has so increased in extent, and is growing at the present moment so widely on all sides; old streets have been so ronovatod and altered, and the ancient boundaries so offaced, that it is only by the aid of plans and maps and the main roads, that the limits of Roman Ratee can he at with medioval Leicester. But one interesting monument of the latter yet remains, environed hy recent buildings which convey a conviction that the town-hall will shortly be doomed to complete uniformity, and nake more room for the demands of trade. Of course such a result may be avoided. It is not necessary: Leicester but public anthy will certainly lead to the destruction of the hall, if it he not met hy active remonstrance and persuasion.

The architectural features of the edifice are nothing remarkahle, except that they afford a good example of what such buildings were, four conturies and more ago, in all of onr towns; and it derives interest in the highest degree from its associations with Shalsspeare and his colleagues, who, as "the Queen's Players," were accusomed to perform, through a serics of years, in into a playhouse. Of Hall-place, at Stratford. ppon-Avon, where Shakspeare lived towards the close of his life, and where ho died, scarcely one stone remains upon another; the theatres in London in which he acted are no more; but not wholly, in the very state and condition in Which, in the prime of life, though not yet in the fulness of honour, he took parts in his own plays, which have contrihnted more humanising and moral influence than all the dramatio writings of aucient and modern times. "It is surely something," says Mr. Kelly, "even yet, to he ahle to gaze on tbe very pulley whioh has hokse to draw aside the curtain and discloso ormpeare on the stage !--the living, breathing was not for the greatest of dramatio poels, who writes for an age, hut for all time. popular teeth and serenteenth centrries; and in the ame spirit let ns hope hiq fellow townsmen at the present moment will think and act.
In the western side of what was Roman Vichoster, to the west of the Church of St pile of and in leman masonry, in height ahout 0 re from 6 ft . to 14 ft . This mass is pierced, hut
not through, with four arches or recesses, and in the centre is a small arch of about half the monicated the others. In a valuable paper com. tion,* hy Mr Jam tion," hy Mr. James Thompson, the historian, Wall, as it is it is suggested that this Jewry Wall, as it is called, formed part of a temple, dedicated to Janus, and that it stood near to or adjoining the western entrance to the town. Excavations have since been made which confirm Ir. Thompsor's opinion, so far, at least, as to prove that what we now see is only part of an extensive and grand brilding, and certajnly not a gateway, as has bcen conjectured. The church. yard, unfortunately, covers what may yet he preserved of the foundations of this building and the Charch of St, Aicholas itsel? probably stands npon part of the site, Reparations of the church now being made, show that it was constucted chiety with materials from Roman huildings, many of the lower squared stones heing of large dimensions. Inscriptious throw no light on this and the other important edifices of the Roman town. I cannot find that eveu : solitary sepulchral epitaph has ever been dis covered; yet the portions of columns and capitals and other arehitectaral remains, exclu sire of the Jewry Wall, prove the presence of puhlic huildings; while tesselated parement of which a few fine examples are preserved attest the importance of the place. Oue of these pavemente, now in tho Town Muscum, has a group of three figures, consisting of a nnd towards the fema and Cnpid bending his bow supposed to be intended su-sect has bocm of Actaon and Diana. This it cannot be myth it is not 80 enay to say satisfatorily we; but artist meant to the
 the town and picinitr, and ley are bein the town and vicinity, and they are being augment other ohjects inst disorered ame among tessera of hlue lizs, inscribed, in two line PAL GRACILIS; and a fragment strous yellow marbled pottery, stamped OF IAPOMI,--the onls instance I know of this peculiar and rare Roman ware bearing a potter' name. Mr, Harrison has also lately acquired the iron framework and chain of a bucket fron Roman well, 25 ft . deen, situated just outsid he south gate of Leicester; and three leade1 collins, irom Newarke-street. One of thes had an opportunity of examining. I cannot ascribe to it a Roman paternity; for, although it may not be many centuries posterior to tho homan periou, it does, not conform in characte to any one of the many leaden coffins of nndouhted Roman manufacture with which I an familiar. I will not gay these coffins may not
he as late or later than the eleventh or twelftl. entur
Although the museum contains no lapidary inscriptions relating to Roman Leicester, it hathe good fortane to possess a fine columna milestone npon which appears the name of the town, lrate. It was discovered some yeni since, on the military road, at the distance o wo miles from the town, which is marked upo the stone at the end of the name and titles of the emperor Hadrian,-A RATIS II. It is possible that the root of this name may h dentical with that of Ratsby, where, hy the indness of my host, Mr. Alfred Paget, I wial hown a British earthwork
Of Sheffiold I have hut little to say that can helong to the domain of archacology. From time mmemorial the place has heen celebrated for th hardware; and now for its catlery, its iro nd steel manufactorias, it holds the for Shes position in the world. When we look at she ts contrihutions to onr domestio necessities nal comforts we can but feel admiration and grat tude for the minds which have conceived the hands which have wrought so muoh in improving the commercial and social condition of society. These feelings will bo intensifed hr mixing with the population of the town, aric seeing at what a saerrifice to liberty and to health the blessings we onjoy are purchased. As yet Sheffield has no museum; hut there is Literary and Philosophical Society and an Architectural and Archeoological Society, which include men of intellect, zeal, and benevolence who are resolved on showine that eminence in mechanical and industrial arts is not incom patible with science and literature.

| Mr. William Bragge is preparing a collection | scarcely completed before it was declared to he |
| ---: | :--- | :--- |
| of ancient and medizoval works in iron and | too small. Fow moch yet remained to he done to | steel which he intends to present to the town It is a happy and appropriate idea; aud, emanating from such a apan, it will surely nevor die in conception. In this department there is soope for the introduction of much that has hitherto heen overlooked in our museums, as, implements, domestic utensils, \&e.

To Mr Bragere
noder favourable circu indebted for an inspection, at Bradfeld ahout seven miles from earthwork at Bradfold, ahout seven miles from Sheffield. It is called Bailey Hill, and is situated on the north-west of Bradfield Church, at a short distance. It is a very lofty hillock, which at a
remote period has been converted into an exremote period has been converted into an exwide extent of country; and is hy nature and art almost impregnable. Tho Rev. Joseph Hunter considered it a Saxon fortress on the frontier of Northumbria; and the late Mr. S. Mitchell was of the same opinion. The Rev. J. Stacye, in the second edition of Hunter's Hallamshire," by the Rev. A. Gatty, while he does not dispute the possibility or prohability of its serving as a Saxon castle, gives it a far earlier origin; aud with good reason considers it to havo been one of the strougholds of tho Brigantos. I cannot do hetter tban dircet attention, for the sake of comparison, to Conig's Castle, and Cranborne Castle, in Dorsetshire, so well described and illastrated in Mr. C. Warne's "Ancient Dorsct." Some of his remarks on these hill fortresses will well apply to the Bailey Hill, at Bradield. C. Roace Sintre.

## SANTTARY SCIENCE.

Ar a meeting of the memhers of the National fealth Society, held on Thursday eveming, the Association, at the Rooms of the Social Science Ross, Medical Officer of Health, Bloomshury read a paper on "Helps to Householders in Sunitary Matters."
in introducino was taken hy Canon Kingsley, who, in introducing Dr. Ross, said that he had always the health of the intert in anything that concerned trusted would he of a more practical character since certain changes had brought hims here London, in the centre of civilisation, ond alas in some repects, of modern barharism. The movement on the part of the National Health Society, to teach practically the science of health, was growing and growing ; and in tbis direction a considerablo progress had been made in Birmingham, owing to the munificent sam of 2,500l., which the authorities had received for the purpose of spreading in Birming. physiology and health. Dr. Corfield's laws of thero had been so well attended, that we micht presume that Birmingham would becomo the great health centre, and this movement was progressing slowly and steadily. One of the most important publishers was telling him only two or three days ago that this health movement was stirring men's minds wherever he turned; and that there was an increasing de. mand for lectures and pamphlets conuceted with the simple science of health, and those rules by eusure the health of their childrenilies could there would be for any works on heath that would he of that cheapnes make thom attainahie by and compactness to the middle classes, quite, and interesting to, wbich wonld increase, quite an unlimited sale, weometrical procresse, not in arithmetical but in left into an exceeding wide curve out right and ment gathered strength wide curve as the movement gathered strength and popnlarity, proving its own efficiency and life-giving power, which he (the chairman) had no doubt but that the novement would a
In the course of Dr. Ross's paper, he said that whilst everyhody admitted theoretically the vasue of health, most people practically disregrarded it. Hence saritary science could scarcely he called popnlar. Yet sanitary science, when its principles should he well estahlished and fally carried out, would supersede, to a very large degree, all that was now known as the practice of medicine; for even now, in its state of infancy and imperfection, it had revolutionised th healing art. Much had heen done, too, in re gulatiug and improving the physical conditions of our sooial life. Our mighty city had carried
promote sanitary principles! Look at the enor. mons masses of human heings who are herded together in our larger cities iu miserahle honses so dirty, so dark, so ill-ventilated and comprehensively loathsomo, that no gentleman would keep his cattlo in them with the least regard to his own iuterest. Yet the owners were not always to bo hlamed; it was often their mis fortune rather than their faylt that their property had fallen into the ruinous and disgraceful condlition in which we ofien found it. Householders generally found a difficulty in keeping fortunately, the saupitory armatary condition.
honsestely, the sautary arrangemetats of on houses were so universally had, ab initio, that all that could he dono in most instances was merel paliative of iucurahle evils. For example, our sewers ran uncerneath the strects in front of our houses, as also did gas and water pipes necessitating frequent disturhance of the roadway for repairs, and set ting free offensive gases either from the sowers or the gas-pipes. To abate this, it had been proposed to make a tunnel or enhway in which all pipes should be placed. The plan, which was a good one, had beed adopted iu the construction of the Holborm Fiaduct, But it would be a long time, he thought, hefore Mr. Hayward, the City Engineer, would be able to carry it out in the narrow streets of universally ingide herm, too, were almos of them, avert anisance and daner, rhe, at all imes, through the houses underneath the passage in the hasement, and the risk of leakage was conthe hasemen, and the risk of leakage was contant, even thongh toere should he pipe drain. a good sanitary system. There should he a road at the hack of every row of houses for the especial parpose of providing for domestic accommodations. The main sewer and tbe water and gas-pipes should run down naderneath the oac. Water-closets should be huilt outside houses in the rear, and cut off by proper arrangements. so as to prevent contamination of the air of the ouse. Many people thought that if the trapped a drain they were then afterwards safe, hut this was a mistake. A had stench would man througa a drain with the hest mechanical he The efficiency of a trap depended upon ne ater it contained; and unless a trap be frequently flushed, either the water would evapo. contaminated with the or the water would be itself a source of noxious exhalations. Ther were numberless forms of traps recommended; hut whatever trap might he employed, we slould always remomber that as a trap wonld not work of itself, so 2.8 to he clear under all circumstances, it should be woll flushed after each usace. The commonest sources of annoy. ance with which he had to contend were old hrick drains, soaked soil, rotten fonndations, and camp, fcotid walls; should this be the case in any of the houses witl which the meeting had to contend, he would recommend then to call in a surveyor, or an experienced builder, to repor 11pon and have the matter seen to. There was sanitary maxim that a water-pipe should never enter a drain; but a fow years apo it equally a maxim that all water-pipes should be this hod into drains; and they were so carried to thas hour by order of some public Boards. Both indims would be found wrong in practice, i indiscriminately applied. All water-pipes and and pipes shousd he trapped, both at the top and bottom. With regard to cisterns, it should te an inviolahle principle tbat the squply of water for drinking and cooking should be distinct rom the supply to the diains. Every possible risk of the contamination of drinking-water hy The impurities should he strictly avoided. doue cistern for drinking , water should be the water should enter by a ball-cock, the vacant space between the two cisterus; and more charcon finld ascend through one or of tho inner tank. Thus all dirt suspended in tho water would be deposited at the hottom of the water cistern, and the charcoal filters would offectually purify the water of all pollations. The overflow-pipe should be always trapped and cmpty itself into space. The tank arrangements for drinking-water were radically had. There was an absolute neoessity for ohtaining an case at supply of water. This was not the case at present, for the supply was likely to
companies were admitted. Our population was of providing for its sanitary not see any way of providing for its sanitary noeds except by he system of water-carriage already in nse. heir inability wore even uow complaining of expense they to meet the demand, and of the ments imposed upon them by the Lecrislatare. A constant supply was the thing wanted, and the companies would not afford it except pon such estrictions as would make it practically inopera ive as a sanitary agent,-the very end in view But local authorities should have a power of commanding an ampler supply for ushong and cleansing purposes than they possessed. More water must he had even if it came from the Welsh or Westmoreland lakes. was quite likely that, if the demands the companies continued to rise it wonld heaper to hring watar from mountain dishict as tbo people of Yierua the Alps), from Wales to London fhem ourselves to the present sources of shan leave vas a larce question and ces of supply. This out the question, and had many aspects; ut the time was not far distant when the urgent wants of this vast and rapidly maltiplying ity wonld enforce that the matter should receive ue consideration.
An interesting discussiou followed the reading the paper.

## THE LATE DR. CRACE CALVERT.

We have received letters from friends of Calvert asserting that, a tbouch he toot tophoid in Vienna, the disease from which ho really diad was pulmonary consumption. Mr. Richards, the writer of one of them, says - "You are ther fectly correct in assumine the fou are per vert had implicit foith in the porer of cal acid as a preventive of typhoid fever; but unfortupately could not carry it ahout with him to disinfect every place he stayed at in his travels. I may, however, mention that it was successfully used in the treatment of his case, and that althongh his wife and nurses were in constant attend isited whilst he was snffering of his friends
 not one of them took the disease, thas slowing that, by proper care, infection may he pre Wedi. had no desire to depreciate carholio acid in its proper place. What we meant to sbow was, that it must not be supposed to ender unnecescary, or to compensate for the want of, proper sanitary arrangements.

## WHAT TO BUILD WITH.

Sin,--If your correspondent, " H . T.," will furn to the Builder for 1.872 , he will find some articles germane to his reflections occasioned hy the view from Westminster Bridge of three publio bnildings under repair from decay. The atles of two of these articles are, I tbink, "The and "Concreto Building and Encaustic Tiling," and there are prohahly others. They deal with be huestio prohanly others. They deal with tbe question of the employment of polished for lare, ablo or large public huildings, as capahle of a most smptruous effect, as necessitating a broader and mpler treanmeat than is now too little resorted , and as meeting tho question of so macle concern in city architecture, the preservation of the material employed from the dirt-producing and corrosive properties of the atmosphere of cities and large towns, which more than anything else is destructive of effect, if not by actual decay at anl early date, yet by blurring and defiling the building to such an extent by dirt and weather stains, as to make it vory gnickly an eyesore. It is surprising that so little is attompted with different tinted and polished granite.
The snggestion as to concrete was that it conld be employed in the fabric of the huilding, and that then, whether for exterior or interior decoration, we had in encanstic tiling a material capahie of endless variety of colour and design, according to tbe character of the huilding and the genias of the designer, and thas would be comhined all the advantages of durability, light, cleanliness, and a novelty and freshness of strle which woyld he a great rebef upon existing modes.
For a clear country atmosphere the materials most ready to hand in the district should always be used, there being no need for such resorts as the ahove.


New reredos, herne church, Kent--Messrs, Goldie \& Child, Architects

NLW REREDOS, ST. MARTIN'S CEURCH, HERNE, KENT.
This, in addition to a restored chancel and other screens in carved oak, has been erected by Mr. Earp, soulptor, from the designs of Messrs. Goldie \& Child.
The reredos now represented is composed of alabasters, marbles, and Caen stone, of delicate detail, and is richly carved.
The centre suhject is the Crucifision, and those on either side the Sacrifice of the Lamb, and Ahram receiving from Melchizedek the Bread and Wine; the aroade flanking these containing half-figares in relief, the Evangelists, \&c.
The rich gables forming the upper part of the reredos are pierced to admit of an effect of colour given by the new stained-glass window.

On the apex of each of the projecting canopies, which are brought forward over the adoling angel. Flanking the canopies, partly in more open spaces, for it must be remembered carving is by Mr. Ckremer,


[^9]
## SHAMS.

Sur,- -Now that this ever-interesting snbject
has cropped up in the has cropped up in the Builder, it would be a thousand pities that we should in the result find
it more confused than over, instead of the re. it more confused than over, instead of the re-
verse. Will you, therofore, allow me to ask a verse, Will you, therofore, allow me to ask a
quostion or two, and thus indicato the sort of quostion or two, and thus indicate the sort of
dificnulties that controvorsialists wonld with advantago sot themselves to solvo

1. Strange as it might appear, Mr. Whitaker would seom to have ( p .890 , s.c.), , used a word
which ordinarily conveys condemation, altbong whioh ordinarily conveys condemnation, altbongh
he was spcaking in reference to something onhich he was spcaking in reference to something which
he wished to fayour. Was this done in order to pique curiosity, or in an honest endeavour t change this bad meaning of ths word "sham,
into a meaning convering uo हentiment eithe into a meaning conveging uo centiment eithe
of praise or blame? Ho is speaking of the no. costly luxuries that may, now or in the futuro, bo mado to render somewhat loss bare and poor the lives of the least fortunate of the struggling in modern western civilisation. Such produotions may have their own good qualitios in good rich nor rare ; and though the qualities that would bo possihle with ricb and rave materials had better not he aimed at. For instance, woodcuts may well be hung on a cottage wall, and they noed not profess to be steel engravings; plaster easts may as well remain plaster, except perhaps where thcy represent an original in
bronze ; steel ornaments need not delicaoy and softncess possible in silver, but will hest retain the geomotrical character of design to which they readily lend themselves; and so increased production, would thus result, as he pats it, in a service to hnmanity; but as yet we sce no necessity for what we cormmonly know as a sham, -i.c., a connterfeit or cheat.
2. Wo seem, question to deal however, to have a different of more or less luxary in dress and porsonal adornment. Whon we taik only of Groek coins reproduced by electrotype, or other such multithey may be the daily delight of the numy they may be the daily delight of the many
instead of the few,-we show all ronnd the most admirable concord. But rings, and brooches, admirable concord. But rings, and brooches, and watch-chains of mosaic gold and imitation
silver !-here we approach tho tug of war. Is :ho dosire for personal dccoration so amiable aud sirit-stirring a quality as to render worthy any
port of gratifieation that may be afforded it? Is it liko the care for children and other sucb rolpless ones that with most moralists would ender landable the, if need be, foreible demand or food for thera?-or is it even more strongly,
f possible, a leaniog wholly to virtne's side i possible, a leaniog wholly to virtue's side ?-
or is there rcally nothing more than conven. ional halfopinion to toll agninst these pre ensions to a wealth desired but not possessed ? -
in the snobbishness of the woll-to do pising and endcavouring to render conternp. ible the little strivings of those poorer than
hemselves ? If we could hemselves? If we could settlo this point Imorals we should be able to apply it very f the question as to personal trappings, such as heap substitutes in buildiug, temporary and uakeshift contrivauces,-many of which are how perhaps a little unduly passed by. But we weed not hint thus at what is behind in order to nstify the discussion. There would be somerhat a sham is, and who could all agree as to hight then approach Mr. Proud's questions, . 851 , snch as, - Are any deviations from the ppraise produetions in the fine arts to be brought bont? Are intrinsic qualitics to become of less, ervice to the which things may oe put (their oportance? Or are we still to see preat difnt nees between tho perfect worts of a great rtist executed in perfect materials, and the
nmbler though not utterly commonplace aat must for ares yet, it is to be fored, work 10 mo
erned

King's College Chapel.-The chapel of ing's College, London, after an interval of bout three months, during which it has been losed for the completion of the decorations,
nder the superintendence of nder the superintendence of Sir G. G. Scott,
as been re-opened. The style as been re-opened. The style of ornamenta-
on adopted is the Byzonting on adopted is the Byzantine, and the cost of te whole work is about 2,5001 .

THE NEW PUBLIC OFFICES AT
LEWISHAM AND THE ARCHITEOTS.
Some littlo orcitement is being caused amoners the inllabitants of Lowishan and the district by tho conrso whieb the Lswisham Board of Works pnhlio offices when in connexion with the now that township. It appears that a few month ago advertisements were issued inviting archi tects to competo for tho new bnilding, and fifty seven gentlemen sent in their names and tost commit, when tho subject was referred to mending not that aghtap report recom gentlemen who had forswarded their name should be invited to send in desions, but thot former nomber of tho Board (Mr. Elkington) who bad sent in his resignation some month previously, should be selected. This recom mendation was adopted, but sulsequently one of the members of the Board moved that sir architects be selected to compete, and that the former resolution bo rescinded; but the motion was lost, and Mr. Elkington remains the arehitect for the bnilding. This decision of tho Board dissatisfaction excited a certain amount of lissatistaction amongst the inhabitants, who, not fifty-sevon architects who sent in their names have not been treated fairly, and a pnblio meeting is talked of
At their meeting last weok a somewhat odd and arnusing discussion took place on architec. nral style generally. The new offices committeo nd that the that the style should be Gothic, the that the architoct's commission should be at willingness to accept the compensation laid dis wy the rules of tho Institate of Architectown case the bnilding should fail to be erected. Upon this recommendation heing submitted to the Board, Mr. Lemon, one of the members, moved as an amendmont that the huilding be erectod in the Italian stylo, and not in the Gothic. In the disonssion which followed the relative merits of the two styles were freely canvassed by the that the huilding. Evontually it was decided and desigus accordingly

EXPANSION AND CONTRACTION IN BRIDGE BUILDING.
THE ST. LoUis bridae, missouri, e. s. A. AN American paper 'affords the material for the following concerning the progress of this The difficu
The difficulties to be encountered in priting in the connecting tubes to complete the san orally understood, nence the bridge are not generally understood, hence there is a little snraccount of tho darge portion of tho public on present the At supported by the cables, and wherst that is the case, the expansion and contraction the the by beat and cold are of noction of the thbes when it comes to putting in the last ; bub oxpansion and contraction play an important part. When the connesion is once made, and sustaining, a new eloment is introduced selfintion antroduced,-the VIVhen a due to pressure.
When the cables are slackened, the arch at the centre will, from this cause, settie about 3 in, ength in the tahes, all for this by inercased based on calculations being that temperatuperature of sixty degrees. inch what would be the intervening space betweeu the approaching tubes, and the last points have beon diminished accordingly.
Only once sinco the workmen have been ready oputin theso last tubes has the temperature conditiourable. On one morning recently, tbe inexplicable tardiness ${ }^{2}$, but owing to some men, the tardiness on the part of the workpnt in and filted to a nicety. In the meantime the san shone ou the bridge, and when it was attempted to place the other tubo, it wonld not go entirely to its place, being about a thirtieth of an inch too long, on account of the expansion of the tabes in place. An attempt was made rive it into place with sledres, bot withont ffeot. In consequence of not being able thont the second tubo in place, the first one bed to taken out again, and a more favonrable opportunity waited for.

The prospeet hoing that a delay of several days would occur before the exact temperatnre to try a little stratecy ined, it was determined the temperature artificially the case by reducing forty-five tons of ice were Accordingly, about and bound on by many yards of to the tabs forming on by many yards of gunny lagging, forming perhaps tho most extensive ice poultice the expansion had been roduced about 2 ine, and our informant concludes it was expertod that in a fow hours more the contraction would ho sufficient to admit of the tnbes being put in place. We hope to hoar of the snccessful exeonit in a fature number of the Builder.

## PUBLIC WORKS IN BRITISH INDIA

An ofioial statement has just heen pablished, showing the amount of inperial fands expended publio works in British India daring recent cars. A short sesumé of this statement will ince is uninteresting. Each presidenoy or prothe sum expended separatcly, and we find that homb expended on ordinary puhlic works in , including Scind) was, in 1872, 493,8697 hile the amount expended similarly in Madras was $22,250 t$., and in the Punjab, $346,070 \%$. The 48 expenditure in British India in 1873 was ,489,72قl., the amount heing in $1863,4,400,632$. Te statement also shows the amount expended y Government for irrigation and other extra ordinary public works in British India. From this we find that the largest expendituro under ams head, in 1872, was in the Punjai, the expended $331,28 \mathrm{I} l$; while the gral there was expendituro for these wote grand total of 1,628,4742. This shows a slight 1872, wa former years, with the exoeption of 1870, when the amount wos 1870 , when sterling. Of the sum thus expended millions India during the sum thus expended in British India during the past year, it appears that amount. The cost of absorled tad largest the following heods: - Constrion is divided into the following heads:-Construction, $703,611 \mathrm{l}$ establishment, 216,4957 .; tools and plant, former ; and increase to stock, $33,201 \ell$. In former years, it appears that the cost of irrige tion works in India has not been so great as during the past year ; and it is noticeable, indeed, that 10151568 the sum expended was only 19,000t. During recent jears we find, too, that the amount expended heing thus Fund works," Construction, expended heing thus classified:Construction, 50,871 , ; ©stablishment, 2I,03I . guaranteed railways, $54,481 l$. For State railWays the amonut put down, in 1872 , is $497,767 \%$. Wrom a statemeut railways of India, we find, from a statemeut upon the subject, that the 5,057 miles, as ayainst 2,234 miles in 1863 1872, the total nu, as against 2,234 miles in 1863 ; that 1872. T9 220 ber of passengers conveyed was, is (in addition 2,0129251 ; that from the goods traffic) being 1872 wore 3,406 that the working expenses in railway $3,406,617$. The greatest length of being 250 open is in Bengal, the distance next in pro miles. Mactras and Bombay are graph in British Ind The number of miles or tele. quently to this date no statistics are given unoa the subject. $\qquad$
THE PROPOSED NEW BUILDINGS ACT metropolitan doard of works,
AT the meeting last week, the Parliamentary Committee submitted for the approval of the and Mane dranght of the Hetropen An consolidate the Buildins Acts to rela formation of stroets and to amend ond the he provisions of the Metropolis arn exten Acts respecting the line of boilding Memen ment of streets ; to mate spogsand manage against fire, and to provide betor prots he Board's sewers The protection for clauses, and is 1 prosed to culties mhich have been foned in the diffiActs which have been found in the existing Acts.
rraurht bill in moring the adoption of the day he should say that at that late hour of the nce was that tho Bill he had to propose, which committe submitted to of the or the whole Board, when the whole the elanses conld be oonsidered. The firs part of the Bill embraced a consolidation of al the existing Building Acts, which oighteer
vears' experience of their working had shown to be necessary; the nest was to regulate the form of streets and lines of buildings, and to make special provisions against fire.
main principles of the Bill, and they had for five or six years been brought hy the Parliamentary or six years been brought hy the the Board. They Committee under the notice of the Board. They had also communicated with the bulaing trace,
saw-mill owners, and pianoforte manufacturers, saw-mill owners, and pianoforte mannfacturers time, and all their ohjections had heen fully considered. The first principle of the Bill to
which he wished to draw attention was as to the which he wished to draw attention was as thisting law no building could he erected where the cubical contents were more than $216,000 \mathrm{ft}$., but hy the new Bill the cubical contents were calarged to $220,000 \mathrm{ft}$. The second ohject referred to the line of buildings, and under the new Bill power was given to the Board to define the line of huildings instead of the architect, who was responsible to no one. There were also separate provisions against fire, which were of great im portance to the metropolis. By the present law there was no power to prevent a large accumu lation of timber in timber-yards, and if any attempt were made to interfere with it that would be attended witb a great cost in the form yards. A provision contained in the present Bill wonld prevent any such erectious in future and thero would he no accumalation of timber in yards beyond those in existence at the present time. Another matter was in referenco to steamengines in timber-yards, and as regarded them the committee had adopted the aame principle and no new places of this description wonld bo sllowed to exist. The great provision of the Act was to prevent the extension of fres, so far us the structural arrangements wcre concerlued. At present the district surreyors had a power quite independent of the Board. Blany persons did not owject to tho power being exercised by the Board, bnt they did strongly object to such largo powers being conferred upon district sur veyors. Undor the new Bill all orders would come from tho Board, and the district surveyors would oniy be their servants, instead of, as at present, being vested with a quasi judicial anthority. Ho moved that the Bill he referred to a committee of the whole Board, to consider the clauses in detail.
Mr. Fowler seconded the motion, which was put and agreed to

TIIE NEW MASONIC TEMPLE, PHILADELPHIA
Tue new Masonic Temple recently erected at the corner of Broad-street and Filhert-street, Philadelphia, and already hriefly referred to in our pages, was opened on the 26 th ult. by the aficers of the Penusylvanian Grand Lodge, and a grand procession of all the lodges in the city rok place on the occasion. The huilding, which asserahly-rooms in the world, and is a curious pecimen of architectural art. The strncture has heen nearly five ycars in huilding, and cost haserds of $1,300,000$ dollars. The outside is 1pwart prith of pranite, with hacking built entire 1 walls, and arches, which are very thick suhstantial. The chief frontage is of finely, dressed Quincy granite; the Filuert-street front, running to Juniper-street, is of Richmond dressed fronts are of granite also. The huilding has a fronts are of granite also. The huilding has a
hasement and three lofty stories. The main hasement and three lofty stories. entrance in Broad-street is modened from the exception of the figures, these being symbols of the order. The style of architecture on the first and second floors is Norman and Gothic, and throurghout the rest of the edifico Corin. thian. The meeting-room of the Grand Lodgo is the largest apartment in tbe temple. From an octagonal vestihule at the western end the visitor enters througb massive walnut doors, with cedar sinkings and raised panels of mottled French walnut. The work is highly polished. The furnitnre of the hall is of walnut and cedar covered with hlue plush. On every side Masonic emblems meet the eye, carred in wood or stone or shining from stained-glass windows and on glohes. The Grand Chapter Hall is the next largest roons; then come the Egyptian hall, the Ionic, the Normal, the Oriental, and unmerous other halls.

The library is situated on the secoud floor, and if the plans of the Grand Lodge can he carried
complete Masonic library. It is intended that very publication relating to Freemasonry shal o all Masonic bodies in the Lnited States. During 1872 about 365 dolars were expended for rasonic works of rarity.
extensive building operations at BARROW-IN-FURNESS
We have on more than one occasion, in thes columns, noticed the extraordinary expansion of Barrow in-Furness, which, from a hamlet conaining less than 100 inhahitants not twent years has now hecome atown of reat com mercial nation of uwards of 50,000 , In addition to the crimeroustablis ments for manufacturing $p$. numers and and pres, ill ho hare hen erecte whher and wha works or this claracter, on ection itudo are now lo corso a of tho town alone, and the inadequacy of bous accommodation in this particular district to workmen constantly coraing whe in town, has led Messrs. Yenuall \& Hitchen, exten sive contractors, to make arrangements for the huilding of hetween 700 and 800 cottages 100,000 yards of land, which has just heen prit chased from the Dake of Devonshire for the purpose. The work of building these cottage has already heen let, and their erection is to h proceeded witb immediately. It is compute hat, within the last two years from 1,200 to 1,500 houses havo been erected, and that inde. pendently of the 800 cottages ahove referred to 300 new houses at least nre at present in course of erection. New iron works for the smelting of he larce deposits of valuablo iron ore in the district, are constantly springing up, as wefl as additional steel manufactories, which is now oue of the great staple industries of the town. Tbe eigantic wet dock of 200 acres, for tho accomgit a nde iven and 1,000 aso now g a plo na 3 ,000 and 4,000 ton burthen each, are also bciug hailt in the port.

## VENTILATION OF THE BRIGHTOS

 SEWERS.Soyre douht having arisen as to Sir John Hawkshaw's views on the question of ventila tion, the engineer writes:-"There is no choice between providing efficient ventilation and running the risk of sewer yas in its worst and most concontrated form finding its way int dwellings. Tentilution, bowever, to be of use must he thorongh. A few long and circuitous connexions hetwcen sewers and rainwater pipes, for instance, and contrivances of that natare are of little nse. Ventilators also in which charcoal is introduced, are unsuitahle, as the cbarcoal hinders the pure outside air from enter ing the sewers and the diluted gases fron escaping through the ventilators. If the venti lators are properly made and sufficiently numerous, you will find them nnobjectionahle The least distanco apart at which ventilator should be placed will vary according to circum stances. In the intercepting sewer I hav placed them 200 yards apart, between Hove and Kemp Town: east of Brighton they are rather more tban 300 yards apart. These distances are snfficient for the interceptin ewer with its large sectional area and fa curves, but in the case of trihutory sewers o mall sectional area and having sbarp carves, the entilators may have to he more frequent ndeed, the more n刀merous they are within reasonahle limits, the better. As regards the ther part of your resolation, viz, as to whethe districts entirely without ventilation will, if none he provided, he in greater danger of sewer gas ntering the houses than at present, the cbayg of circumstances that will occur when the inter cepting sewer is in operation wis into the intersowers and drains nischargng hoto $b$ and cepting sewer will, through that sewor, $B$ th to communicate with cad I $\quad$ Bat intercepting sewer. will, as 1 have aiready intimated, he provided with elfccive ventila tion, and I do not consiler that atter is is in operation, there will be more danger of sewer gas entering the houscs than at present. Hitherto you must hare been running great risk in this reapect."
westminster Bridge and its surrocndings.
Sir,- In reply to a question in the House of Commons last session, Mr. Ayrton stated that he would takecare the building for St. Stephen's Cluh shonld not exceed in altitude the Palace of Westminster. Of course he did not mean the clock tower; but I ohserve that advantage has heen taken of the recess to carry up the now building considerahly higher than the ridge line of the palace. What is Mr. Ayrton's successor abont, to allow this?
Having my pen in hand, I heg to express my surprise that from rerlec, or some other canse, Westminster Bridge is not yet finished: in the piers immediately under the lamps at the north west and south-east ends, and on the four central piers hondsome cast-iron plates were in serted. There are ten other piers, and in each seraces were oridentle lef for the insertion of spacise plates are in similar plates . prob if y destrey on of the plates could be readily destroyed, one or be plates con 1 be somehody's duty to see the hridge finished. Aprin, at the top of the landing-steps, from the Speaker's lawn, there are placed two hand some stone piers for lamps. Years since an old lamp of the usual hideous street pattern, was placed, evidently tomporarily, on one of thes piers, and there it remains : gross neglect this on the part of some offial in care of thovern ment buildings. At the east end of the hridg on tho Southern Embankment, a gateway was constructed, and filled up with deal hoards. I was doubtless intended by the architect that gate should take the place of the boards. a fuestion as to whetber the gate bo supplied by the Metropolitan Board of Works hy tbe authorities of St. Thomas's Hospital These are matters of small moment; but ppears th

## THE PUBLIC HEALTI

Tee last quarterly return made by authority of the Registrar-General is satisfactory. snows that in the third or summer quarter of this year $114,3 \pm 3$ deaths were registered. The amual death.rate was so low as $19^{\circ} 4$ per 1,000 and 2 per 1,000 lower than the average rate in the corresponding quarters of the ton yeara 1863- 22 . The death-rate last quarter was lower than in the corresponding period of any year since the remarkahly cold and wet summer of 862, then the deaths were equal to but 18 pe 000 annually of the population. Had the death-rate last quarter heen equal to the avcrage ate in the ten last summers, rearly 12,000 more persons would have died than those whose eaths wore actually recorded. A very large roportion of this decrease in the number of eaths was due to the continuance of a marked lecline in the fatality of the principal zymotic diseases.
ate elen registration divisions of England and Wales, the annnal death-rate last quarter ranged from 15.0 and 15.3 per 1,000 in the agriultural counties of tbe south-westerm and south-eastern divisions, to $23 \cdot 1$ and 235 in the principal manufactaring and mining counties Durbam and Northumberland were the ouly ountios in which the deaths registered quarter exceeded the average nnmbers returned in tbe tbree preceding corresponding quarters. The popnlation of the registration districts and sub-districts containing all the chief towns of England and Wales is now estimated at about thirteon millions and a half of persons; the annual death-rate among this large urban population pras equal to 22 per 1,000 during last quarter, and was 21 below the average rato in the ten previons corresponding quarters.

Exploration of the Libyan Desert.-The German expedition for the exploration of the Lihyan Desert is expected to start from Eoppt ahout the end of November, and from expedition is Dr. Gerhard Rohlfs. The funds for the expedition are furnished by tbe Khédive. They are are prepared for for with them 500 iren ceses, capable of holding 1 cwt . of water each.

THE MAYCHESTER SOCIETY OF ARCHITECTS.
$S_{\text {ir, }}-$ - In the President's address, priated in your prper of the 1 st iust., amongst other
remarks he says he is pery desirons to see remarks ho says he is very desirons to see
more availablo system of instruction for stndents more availablo system of instruction for stnatents
ostablished, "and some of those advantages established, "and some of those advatages
which lio within the reach of their bretbren in London," \&c. Does it not seem rather inconsistent that from this same Society, promoted
mainly (if I mistake not) by tho prcsideut, who mainly (if I mistake not) by tho presidcut, who was previously the honorary secretary, all
students are excludet? And it is limited to students are excludel? And it is limited Oue wonld havo thought such burning zeal as is hore expressed might have, at least, given
the youngsters a chanco of benefiting by the the youngsters a chanco of bonefiting by the
wisdom and experienco of their elders, as in wither architectural societies. It is a fact that a man may he an Associato of the R.I.B.A., momber of tho Architectural Association, and respectifully venture to express the opinion that it is unwise to sot up a close corporation of this reason to know that soine of its members are also of the same way of thinking. evonts, it would be better, whilst this system is ing facilitios for improvement to the younge members of the profession.

STATISTICS OF OHMNEY SHAFTS.
Sir,-The importance of thoronghly gifting the cause of the Northfleet ontinstrophe is so fully recognised, that every ray of light which can bo thrown upon the subject I believe will be roceivec pared seventeen or eightoen years hack of some of pared seventeen or ei-shtoen years sack of some of
the tallest chimney-slafts in this neigh hourhood (Woolwieh), I furward the following statistics for the information of your numerous readers, for the information orthour aume
if you thiuk then worth iusertion.
if you think then worth insertion.

The highest chimney is that of the shell | foundry in Woolwich Arsenal, and was huilt in |
| :--- | toundry in woolwich Arseal, and was 185 . It stands $223 \mathrm{ft}$.9 in a hove the

the year 185 . the year 1856. It stands $223 \mathrm{ft}$. in. ahove ine
ground-line, and the brickwork is continued ground-ine, and
down to a depth of 16 ft., making the total
height 239 ft .9 in , above tho concrete. It was height 239 ft .9 in. above tho concrete. It was
built from the inside. It has a base nbove the built from the inside. Tte has a wase above the
ground-line 20 ft . square, and with plinth and
 cornice 27 ft . high, above which the octagonal
shaft commonces, being extervally 16 ft .9 in . in diameter at the bottom, and 6 ft. 6 in. at the top. The walls aro 2 ft . $7 \frac{1}{2}$ in. thick at starting, and rednced $4 \frac{1}{2}$ in. at every 31 ft 6 in ; the
upper 26 ft . heing ouly 9 in. thick, all built in mortar, exceptiug the top 9 fto, which is bell. shaped, and huitt in cement, and is surmounted
by a Portand stone eqp aad blocking, weighivg by a Portland stone cry, and blo
by measurement about 17 tons.
by measurement about 17 tons. From the day of laying tho first briek to tho timo when eight or nine of us connected with the work mounted to the top and sat on the
parapet at the ceremony of laying the last stone parapet at the ceremony of hying the last stone
was only nineteen weeks (see the Builder for 1856, p. 638). An attempt was made to tnke a photograph of the buildings below, but with a slight viud the oscillation was too mach to admit of such being done, and was quite perceptihie, notwithstanding which it has stood many a gale, and is likely to hear many naoro.
Thero is another chimney in the gun-factory department, with a base 18 ft .9 in , square, and 30 ft . high, above which rises an oetagon shaft, 140 ft . high, having an external diameter of 13 ft .1 in . at the springing, and 5 ft .6 iu. at the top, the greatest thickness of brickwork being
$1 \mathrm{ft} .10 \frac{1}{2} \mathrm{in}$. for the first 50 ft , and above that redncod $4 . \frac{\mathrm{t}}{} \mathrm{in}$. in thickness at every 30 ft ; the top 9 in. thick, and finished with a bold stone cap and blocking. There are several others varying from 120 ft . to 150 ft . hirh, and in no
case were they huilt more than 9 in. thick at case were they huilt more than 9 in. thick at
the top, and gradually increased downwards somo are octagonal and some square, and no failure has occurred in any of them.

Compring these facts with the chimney a Northlect, it will ho found the lattor has an enormous advantage in point of streagth, being of larger dimensions and thicker walls, the weight of the cap is only equal to half a ton per foot on the brickiork, while thitt of the chimney before referred to is one ton and a quarter per root ; and if an brickwork in the fonudations of the
rof shell.foundry chimney the rate of progress in
the erection of both is about the same. It
appears to me, therofore, it would be erroneous as is known from its relics, was established in to attribute the failure cither to want of skill in Eboracum.
the design, the too great weight of cap, or the rate of progress; but I should look with great suspicion on the few words given by the huilder in his evidence as tho sole oanse of the evil,every ferr courses being grouted in with new experience of several failures from tho uso of cement, which was supposed to be too new, but which fact was not discovered autil the work was done: in one case, a recently-built parapet was sevored the one from the other, both horizontally and vertically, in nonsequence of the expansion of the cement, and had to be rebailt; and in other cases the work was entirely destroycd. the same thing took place in the unforturaco laid dry, and I doubt then if it would not have been the stronger of the two.

TV. R.

## CIIMNEY SHAFT NEAR GRAVESEND COMBLNATION OF MATERIALS.

Sir,-The evidence of Mr. Gostling on inqnest, p. $8 \overline{2} 2$, may he read this,-" Tho best Dorking p. mime was used with the best Thames sand, forming compressible mortar, which shrinks in setting, the interior being grouted in new Portland cement, which swells in setting."
Thus tho shaft might he safe whilo the lining carried the facing work, which faning worl failed when the proportions varied, as at the feight of 160 ft. there was an equal thiclinces of height
Thus it might he compared to a tube of iron inserted in one of lead to support a large weight

Joseple Caretien.

## A ROMAN CEMETERY AT YORR.

Ourside the sonth-western walls of York, on the right bauk of the Onse, and just opposite the gardens of the Philosophical Society and the
ruins of St. Mary's Abbey, tho fround bas for ruins of st. Harys Absey, tho ground bas for the North-Eastern Railway, which, with its attendant buildinga, will cover a very largo area it is found that the whole had been a Romau ometery, and so assed for a great length of poorer class than that ly the burial-placo of a poorer chass than thal which raised its monunents by the side of the greal road; hut it is "regious," and that certain classes separate regions, and that certain classes had their Roman interments are found in the uppermost bed of soil; and in some parts of the ground it Wonk seem that Roman carters had been in the haht of shooting rubhigh from the neigh buriug city. There are thick strata of Roman hiiks, mortar, and pottery, mingled with frag. ments of wall plaster, on winch coloured patterns f the istinct. Aujoining this rougher portion putei," " have byo or threo deep pits, on usual, the bodies of slaves had been thrown carelessly and pell-mell. No such "putei," it is said, have been fonad elsewhere in Britain. There are blocks of Knareshorough stone, ahout 20 in . by 10 it. , roughly tooled and without in. scription, which can have served no other purpose than that of a modera headstone. There a a small hollow on the top of some of the blocks now fonnd, possibly for
for some sacrifial vessel
The cometery coffins had clearly been hought cheaply from somo stonecutter's shop; and one at least was imperfect when so hought, $-1,600$ rears ago. A single coffin hearing an inscrip"Decurio" of the "Colonia" of Thoracorm a the first proof that the Roman city hail a municipality
Tottery, including some fine Samian fragmonts, bronzo ornaments, coins in great num. bers, shattered statuettes, and, in one case, child's ball, with a clay centre, have been found Two remarkable relics are specially mentioned. One is the skull of a yourg woman, containing a false palate of very thin gold; the other is small tablet of bone on which are the words, "Domine victor vincas felix," - a mysterious line which is much exercising the antiqnaries o York. It may bo Christian; but is thought nore probably to have a reference to the "Victor" sun of the Mithratic worship, which

The gravel below the cemetery bed has been xcavated in some places to considerable epur. It is full of glacial blocke, some of them boulders from Shapfell, and others masses of rechistone from some unhenown source. The arraggoment of theso should be catefully examined, as they may have formed a sacred inelosure of an ancient British or Druidical order. ne of the stone circies of Stonehence if we ro mot mistaken, is of greenstone from a distanco.

HOW SCOTTISH LAW KEEPS HOUSES TENANTABLE.
A case lias just been decided in the Edin. burgh Law Courts that would ho of servico if pplied to Ergland.
Jamcs Thompson, a shopkeeper, sued his landlord, Daniel Gunn, for Sl., iu nanue of damages sustained in consequence of the defendant not keeping his tenant's shop, house, room, and cellar in snch a state of repair as to render them fit for occupation, tho same being atterly unin. habitable. The amonnt claimel was made np of havtable. The amonat claimed was made ap of varous iters, then as reat of anolher honse, lill fors nendance and medicin
Ar. Damiel Gann would not admit that the state of the honse was so bad as set forth by Mr. Thompson, and netterly repudiated the notion of a landlords liability for a tenant's sickness and lodgiuge. The tenant, however, produced evidence to show that about a week after taking possession of the house it was discovered the family conld not tako up their permanent aboce therein, as it was not only ruiuous and dark, but was filled with very bad smells. The family slept on the premises occasionally Two police officors callod place gave it a very bad character, and considered it a habitation totally unfit for human beings.
The landlord's advocate exoused the charge mado by tho police, on the ground that the Edinburgh, and the landlord was desirons of reserving its antiquity, although ho had done everything in his power to put it in a preper condition.
The Sheriff, in giving judgment, "said there was no douht of the lhouse being in need of a graat number of repairs. It was well known at tenants in the social position of James yail themselves not able on all occasions to hem by the law, and they woro at the mercy of bad landlords who cared for nothing but rent, and, moreover, poor tenants did not care to institute proceedings of this nature on a chance of success. His judgment would bo for the enant, to whom he should award 5l damages, with fall Court coste, and 10 s , for the police

NEW TOWN IILLL FOR ST. HELEN'S.
Trix memorial-stone of the new Towa-hall for . Helen's has been laid.
In 1871 the old town-hall, in the 3arket-place, was partly burnt down, and was subsequently temporarily repaired; but some months ago it was again hurnt. It was then determined to erect a building suitable to the increasing $r$. quirements of the borongh, and plans, by Mr amners, of Liverpool, architect, were adopted. The site of the new huilding is on the north sido of Cotham-street, and is hounded on the north by Parade.street, on the east by Hardnd ards, covers an area of 6,000 supericial square street, and will have a frontacro of 200 ft . The style of architecture adopted is a simplo adapta tion of Gothic, suitable to the materials to bo nsed in the construction, viz., piuked frey briclas nd Stourton stone, for porch, bay windows, and other finishings, The maiu entrance-porch pitl form a prominent feataro in the desim. It is approached by a spacions flight of steps anil wide londinga, enclosed by stone balusirades anil piers for lamps, and has a buttressed base, upon which rest clustered red granite shafts, with carved caps and moulded bases, from which springs a deeply-recessed and monlded archway, with gable over. On the left of this, attached to the ceatre hirgh portion of the buiding, and separatiug the same from the police bnildings, is separatiug the same from the poice bmilaings, is
of 85 ft ., and to the top of the vane, on the upper slatel roof, 130 ft . On the right of tho porch is a wing, of two stories in height, termi. nated at the junction of Cotham-street and Hardshaw-street by a gabled projeotion, having a large ovorbanging bay-window, belonging to the mayor's parlour. On the loft of the olock. tower will be the police.oflioes and contt-room entrances, and lo the libraryand reading-room, In the plan the building is designed to afford accommodation for numerons municipal offioes, inoluding council-chamber, 42 ft . long by 32 ft . Wide; asserahly y-room, 96 ft . long hy 45 ft . wido, and 40 ft . high to the ceiling, and capable of accom. modating about $\mathbf{1 , 0 0 0}$ persons ; also police modating about forming part of the general desigu and frontage to Cotham.street, and enter
from, with court-room, 50 ft . by 29 ft .
rom, with court-room, 50 ft . by 29 ft . cot cost of the new strnotare is estimated at 25,000 . Mr. George Lome, of Liverpool, is the contractor, and the sah-contractors are,-for brickwork and excavating, Messrs. James Leslie, Bootle; plnrahing, Mr. Merricks Liverpool; aud plastering and slating, Messrs. Tanner \& Son, Liverpool.

LEWES SEH TOWN-HALL. A NEW Town-hall for Lewres, built by prblio snhscrip toon, on some land bolonging to the Lewes Provision Harket, hnving jnst heon completed, the following vote of thanks, emhlazoned, tramed, Arms glazed, and Saturday last presonted to the clerk. It bears the following:
"Leeres Town and Record-room.-At a moeting of the
Commissioners of the Lexres Provision Market, held at the above room, on Thesday in




 man, Senior High Constable of the Borough of Lewes."

TME ROMANISING OF OUR CHURCHES. Sir,-You have insorted bomo very useful but the placing of a table "Altarwise " and uso of the term "Altar" are equally Romish and follow it up with the following letter of Arch. bishop Williams, of York, 1636, as nohody geems to know how entirely wide of the real Anglioan $\begin{array}{ll}\text { have now strayed? } & \text { E. L, Garbetr. }\end{array}$

## $\underset{\text { COTIER OFTEE }}{\text { CITTEN }}$ <br>  at of the Comyrisgo Tisle

[By Archhighop Willinms, when Bighop of Lincoln ${ }_{1}$
 apake with yon last, I told you that the standing of the unlesse Offenco ond Vmhrages were taken by the Thenne
against it, I should neror move, it, or remove it. That.
 Aldorman whom I have knowne this 17 ni 18 fenrs, to

 (without taking Notice of your act, or tonching in
sillahe upon our Meputhion) appointed the
Hardens (whome it prinoipsily dota concerne and
 Cony inclosed.
Now for



 That Yon president yourselfe with the Formes in his
Mnjesties Ohappels, zad the Quires of Cathedrall Churches
 Oongregation), That yon doe tho Reuerence appointed
by the Canon to the blessed Nurne of Jxsus, so it be done bumbly, and not affectedly, ot procuro Deuotion, not

 and earneast for an Alfar at the rper end of the Quire, Thereof in the Quire is Camonicachlh end That the fixing not to hee removed to the Condy of the Charchis I I conceire
to te in yon mo many mistakings to he in yon so many mistakings.
For the first, if you shoold erect
II For the first, if you shonld erect any snch 4 - 1 tar (which


 the Caurch of Enginid ought to take hed leat our Com,
runnion, of Mpmory, be made a Sacrifice: in the firtit
 the Church-wardzn, that nre to provide for the Con-
mnuaion, and that not an Altar, hat a firire joynued Table
 Altarg wore remored by Law, and Thhles phaced in theit
stead, in oll, or tho most Churches in Entland,
 And therefors (I know) you will not chanter Table into
 10 Etizis. नor the Thubles in the Church
For the second point. That your
o stand Allaratevise, if you meane io that place of is be said for that ; because the Iu/tunctiouk, Bomeramht may it; and I conceive it to be the most decent situastion,
when it is not vsed, and for vso too, where the Quire is when its uot vsed, and for vso too. Where the Quire is may hee seene snd heard of all the tongregrion. Such su one theare Your Chancell is not. But if you meane
hy Attar-wive, hat the Table sbould stand along close hy the Wall, so as you be foreed to otiriciate at one end pels) : I do not melieve that erer the Communion Talies
where were (otheryise than by casualitie) so placed in countre
churchear Yor, hesides that, the coutre
 suppose
Elizuterhe Commisioners for Cantes Ecclesinsticnii
directed that the Table should stand, not where the directed that the Table sbould stand, not where that
Altar, hut where the Steps of the Altar formerly
titood
 are pleased to call second Servicic) is directed to reand t.
Commandmonts, not at the eni, hut at the North Side





 Side of the Table, 1552 . And this last Litargie was re-
vived hy Parliament, $1^{\circ}$ Eiz. cap. 2 . And I Delieye it is so used st this Day in the most Places of Eugland. What
You Baw in Chappels or Cathedrall Churches is not the Poiut
 Cued in Parise Churchess In som of the Chappotw nod know; or to make use of their Cosera and Ornaments,
Tanhes may he paceed in their roome, of the same Length Mnd Fanhion the dltars were of. Wec know the illars he thgustan Oonfession, Art. 12, doth allow it. The
 Qneenes Commininioners were ontent they should stand
 shed, these ecall them what yon will ara no more Altart
 well usd in ISings and Bishops Houses, where there Bre
woit
 Diocesses did agree upon receiming Tables, hat not upon
the Parhion nnd Forne of the Tahles.- Acts and Monnm., pag. 1213. Besides that, in the Old Testament, one and

 is worth tho marking. For it nuswert that very Obyetion
ont of Heb. xiii, 10, which yuu made to some of your
 no Attar in, regard of no oblation, hut wee have un
Altur in remara of Participation, and Counvinion granted



 beat them downe de fueto, thon the surey Churches, first
 Church and Commontre ulth, both the Name and the Xature of former Altark; asy on may aee, Inyunction 1559, reforring Acts und Monum, pag. 1211. And I honceell mentioned,
 Numo, and so to hencoshamerdo of the Name. For bepides
that Cumist himsolfe instituted this Sacrament upon a that Currisc himsolife instituted this Sacrament upon a
$X_{\text {ible, }}$ and not upon an ditar, as Archlishop Crammer
 of an Alther, B3 you may see most learnedly prooved ont of

 Chrase with tho People of the Jewes, as 1 haro real in
Chemnitiuz. Gerurdus, und other soundid Protextauts yet unch as Suftron Alsars to atand); or that it proceed from
hese Ohlstions made upon the Communion Table for the Vae of the Priest, and the poore, whereof wee reade in
Justin Marryt, Trencus, $T$ Tertullink, nud other anciont Writers; or because of the Bacrifiee of Prise and Thanks.
 Altar (if yon will needes so call it) should the


canomicalt, that it is direotly acaingt the Canon. For Rus risk saith, it haull tant in the Budy of the Cbarch, or he appaintell, where Bforninn-praier and Etening-praier Evening Praver he appointed to hererore Morning, and in the Body of
the Church (as in most Count
 Table made remoreable, when the C
cele hrated, to sucl place, as the Alivister may $\begin{aligned} & \text { of mate cone }\end{aligned}$
 of tho Communion, the Tuble shall bee placed in the the Time
ond
 bo more conveniently heard.- Can. 83. Now indge you
whether this Tuhle (which, 1ike Dedalus his Whether this Tuhlo (which, like Dedalus his Engines,
mooves and remooves from Place to Place, sad that the inward Wheeles of the Church Cononn) hee finty
 and the firh Councell of Constantinoplo, hove lonr Communion Tahles bave stool in the Midat of the Charoh, ohnl heos satisfled. whewel against Hzardnag of prioute Mfrsse. Art. 3 , P.155. The sum of oll is this:-
I. Yon may not ereot al
2. This Table must not stand Allimprise, and yon at the the Yorth wide of the same.
3. Thie Table ought to heo laid up (decently covered) in the Chancell onely, is I suppose, hut ought not to he frioiated upon, either in the firtr or tecond Service (as you
listinguish), hut in that phace of the Church or Chavell where you may ho seene and heard of Ball. Thourh perad renture you be with him in T.cicitus, Master of your owne, yet are you tot of other Men's Eares; and the refore your
Paristioners mnst bo Iudges of your Audiblenesse in this Whether sido soever (yon or your Parish) shall yeeld
 learned of the two. And hy that timo yon have gained no such Ceremonic as Christiau Chrritie; ${ }^{\text {B }}$

LIABILITY OF VESTRIES UNDER LOCAL MANAGEMENT ACT. nad drims.
Tru Solicitor-G eneral, at the instance of the St. Pancras Testry, has reviven tho veexed question, in reagrard to the the
inkility of paribhes to make good damages nrising froun nad drainage. as well ae to owners of bouses in London, and may be briefty diaposed of by atating that at the hast ierm a jury
hefore the late Lord Chief Jurice Bovilh, gave a verdiet, with 50 diamages, to a Mr. Hamuoud, of the Elephant and Castie Hotel, St. Pancras, aguinst the Vestry of St. his cellar of wine
The restry stitl disputing their liakility, the Solicitor Was douhted whether the drain was dedicated Ao the the parish, but the restry now admitted that the Local
Manngemeut Aet had made them its apoosors, as it drained more than one house. The 72 nd spection of that
 semprs were properly constrneted, cleared, cleansed, ana
emptied.". coutd not trial the jarry foond that the Testry did not and the drain, though they might have known, hy the exercisn of care end inquiry.
They yliso fonnd that the de fandents did not troow, and They nlso fonod that the def fadents did not know, and
could not have known, of the ohstruction kefore the mischaff occurred.
It was suhmitted to the Court, sitting in Bazeo, that there was no duty upon the Vegtry to cleange drains of
which they did not know the existence and it woutd a rery serious thing if they were sudided with raino


 an omis son to to perform a duty oa the part of the Vestry, and therefors showed no good cimso of action.
The Judges, Brett, Grove, and Feating, enarted the rule
to sho cause; end where aud when the lifigation will end is a query.

## BRADWELL, OXON.

The Chnrch of SS. Peter and Paul, Bradwell, having heen closed for some months while undergoing a thorongh restoration, was opened on the 30 Lh ult. hy the Bishop of Oxford. The church consists of nave chancel, western tower,
with spire, north and soath transepts, and a nortb chantry chapel. The walls of the chanoel are early twelfth.century work, though they have heen pierced, and windows of the early part of the fourteenth century inserted. The chancel aroh and the arch to the chantry chapel are thirteenth.century work, and the walls of the chapel were probably built at the end of the same century, and the
remains, is of that period.
Tho sonth transent is early fonteenth century work, with arch and window of the same character, and contnine a very gnon piscius, with a pointed outer arch and trefoiled ioner ono; the surface of the wall round the outer
*From " $A$ Canto from tho $A l$ lar, or an Answer to

wroh enriohed with foliarge, and a corbel for an mare olose to it.
The north transept is fiftoenth-century work, With a etair turret at the north east angle. The sentury work, with good foliated capitals; one sentury work, with good foliated capitals; one :estored.
Tho font is very good twelfth.centary work; $t$ has a large hasin of the quatrefoil form, with leads in the hollows, and is snpported on four arge shafta, with ecalloped capitals, and emall hafts introduoed between the larmo ones. Amonget other works, tho old ringing-lloor
tas been replaced with a now one at \& higher las be日s replaced with a now one at \& higher
evel, thue throwing into view three thicteenth. evel, thae throwing into view three thicteenth.
sontary single-light windows in the base of the sontury single-light windows in the base of the
ower; and the font has been reetored and slaced hero, and a vory convenient baptietery is he result.
The arohitect is Mr. E. G. Braton, of Onford ; nd the buildor is Mr. Alfred Groves, of Milton

3UILDERS' BENEVOLENT INSTITUTION. The twenty-eixth anniversary feetival in aid if the funde of this Institution was held at Villis'e Rooms, King-atreet, St. James's, on
'Tharsday evening, the 6 th inst., the Prosidont f the Institation (Mr. Thomas Robinson, of the irm of Cubitt \& Co.) in the chair.
The usual loyal and patriotic toaste having een duly honoured (Captain Stanloy Bird eeponding for the Voluateers),
The Chairman eaid: Gentlemen, I have now 0 claim your serious and earnest attention to
he toaet of the evening, "Prosperity to the Suildere' Benovolent Institution." I need not caupy your time with any detailed account of he origin or tho history of tbe Buildere' Beneolent Institution, for they are known to many cyou hetter than they are to myself. I may, tbo Institution has beon establiehed ther s been invested in the Government funds the side for a epecinl huilding fund ehould ee sotercaine to build, but which remaing for fut otion, leaving upwards of $13,200 \mathrm{l}$. invested, and vailable for the objects of the Inetitation, and te interest of which is constantly added for no maintenance of the expensos of tbe $b$ the nmount inveeted, there has been dis. ibuted in pensions the,--I think I may say urge, -sum of 17,1507 . This large amonnt has oen distributed with great care amongst the oserible to calculate or to over. pod tbat tbo distribution of such a comparavely large sum must liave effected amongst jocts 80 deserving. There have been altother 124 individuals who bave been recipients ow deceased, leaving 4.f etill depeadent apon te funds of the Institution, and receiving its enefits; and there is to be an eleotion of trwe ore pensioners during the present month, hich will make ap the number to 46 pensioners mw receiving tho benefits of tho Iostitution.
ich, then, gontlemen, ie the etate of our fands id progross. But while we cannot but admit at so mnob good has been done, I think that ost of us will admit that there ie etill more to done; and I ask you to bear in mind that, os the past it is necegood which has been done the past, it is necessary to continually agitate F subscriptione. The committee wonld he glad, we will give them the funds, to place a fow more insioners on the liet, so tbat as few as possible de oommittee would also be glad, if they had e means, to give eomothing more to pensioner an the 21l. or $20 \%$. which thoy now receive, zich, althongh of great use to its poor recipients, ee not seem to mo quite what it should be, conlering tbe intorests connected with this oharity. ding the building trade generally, I think ore than nsually hazardous nature. The great ks they have to contend with, the fierce oomitition they have to figbt against, the many pleasant circumstances and complicating ases over which they have no control,-all ase things, I eay, tend to make the trade of huildor a peonliarly bazardons one; and laring that in mind, it is not to be wondered that eome few may snccumb to tbese adverse
into comparative povorty, and even, in many casee, to positive distress. In oonclusion, the chairman strongly urged the neoessity of the amounts of the annual subscriptions being increascd.
Mr. Macey, in appropriate terms, proposed the next toast, "The Chairman and President," which was duly rosponded to.
At this etage of the proceedings, liets of subscriptions in aid of the charity were announced. The total amount promised was 3247 , and this announcemeut was roceived with great cheering, altbough the chairman etatod that the amount was not so satisfactory as on some former oceasions.
The Chairman next proposed "The Patrons, Vice-preeidents, and Trustees," coupled with the aame of Mr. Rogers, who brielly responded.
Mr. Goorge Dines proposed the next tonst, "The Treasurer" (Mr. George Plucknett), wbo, in responding, oarnestly advocated the neceesity for increasing the funds at the disposal of the Institution.
"The Architects and Surveyors" was proposed by the chairman in gracefal terms, and respouded to by Mr. Sandell.
tewn nes toast was, The Directors and Sewards, coupled with tbo name of Mr. Simp The last whond
Harris," ciative terms: and $M$ by tbe chairman in appre said he had now heen twenty, firo yon in the service of the Inetitution, and had evor made it his business to promote, to tho utmost of his ability, the proeperity of the Institution.

## THE ARTIZAN REPORTERS AT TITE

 VIENNA EXHIBTILON.A rovg the pleasing incidents wbicb marked the visit of the English artizan reporters sent and the Sirmingham Chamber of Commerce Industry, Manchester : Promotion of Soientifio Industry, Manchester; at the hanquot given
to them by his Excellency Baron Sobwarz Senborn, the Baron requeated eab Sobwarz Senborn, the Baron requeated exeb artizan reportor piesent to forward to him on their his name adand a photograpbio portrait, with wis name, address, san tbe manufacture upon sent ie roported. The "cartes have been sent inclosed in an album eaid to be of considerable heauty. The addrees which precedes the portraits was drawn op by Mr. Charles Ilibbs (the roporter on gans), and inititle of the addrees and various words and Mr. letters are illuminated by the pen of Mr. Frank G. Jackson. The portraits were arranged in sets of four to cacb page, and the whole was bonad together in dark brown rnsset. inted morocoo, ornamented in gold, with wbite entin linings in the interior of ibe bonrds. On Baron Senborn, surmounted witb a bamon' coronet, in eatr-pierced metal, enamollod and gilded. Well done, men of Birmiagbam.

## TEOHNOLOGICAL EXAMINATIONS.

Tue Programme of Sociaty of Arts' Examina tions in the Technology of the Arts and Manu Lactures of tbo Conntry for 1874, is now ready for issue. These examinations are beld aunually, in conjanction with the examinations of the Science and Art Department.
The eubjects for the year 187.4 will be Cotton, Paper, Silk, Steel, Carriage.bnilding, Pottery and Cloth-manufacture. Candidatoss-making, and ohtain certificates in any of these subjects, must pass the examinatione of tho Soience and Art Department in certain ecienoos, which are specified in the programme as hearing upon the particular art or manufacture. In addition to tbese, special papers will be set in the technology of each manufacture, hy examiners appointed by the Society of Arts.
The prizes offered hy the Society in each of the nine snbjoots are given in the programme. In orcer that these examinations may really in tbis country, it is desirable that enconven ment ebould be civen to candidates by corrageof prizes and soholarehips. Witb the offor the conncil appeal to the trade filds object city of London, to merchents guilds of the tnrers, and to the members of the Society prize fund.

## 

A Rsoorl of nyy Artistict Lije. By J. B. Wartive Suce a titile as "A Reoord of My Artistio Life" requiros a strong name after it to obtain the atlention of the prblie, and we are dieposed to chance of. Wed wonla have had a bette "Art Jottings and Home Strnyles") "\$ Art Jottings and Home Strngyles"; "An Hard Work in Eaclani,", "Rrubles Abroad and title less personal than the one bo has adoptod We hope tor his sake that onr impression may prove inoorrect. Mr. Wrering hampression may prove inoortet. a monget other thinge rery cle erer ded, and man ; and the ar thinge, a very clever draughts. man; and the book betore us mainly consiets of the notes and jottinge made abroad, with here and there an inustration hy bis facile pencil, and not obtained for him hat his endeavoure have Sote obtained for him tho return ho deeerved. Some of his earlior lucubratione are repriited from our own pages, whero they friret appeared. We quote a few paragraphs from his later Obsorvations, headed "On Limeal Exppession
and Architeotaral Design," as a samplo of the and Architeotural Desisn," as a samplo of the
style style of the book,
Architectare, I think, ehows the stuhbornness and inoongruity of etrongly-marked qnalitios more clearly than the other arts, there being paint confuse the ideas than in sonlpture or painting, and it exhibits better tho gradual, almost imperceptible differences by which alone tbey aro made to harmonise and thoir antagonism rendered less palpable. It must bo premised tbat ae art, like oivilisation, admite of no chronologically continnons development, but Ohowe varioue pbases in varione and unconnected perinde, in filling up and explaining the neces. eary gradatione of a particular class or etyle of building, we must be prepared to put chronologieal ordor ont of our minds. As one, for bistanes, would be foroed to commonco the moly of architectnre with the comparatively modern remaine of Druidical times.
Let us commonce, then, with retaining what Egypuline tbe Italian, what is grand of the bow doe , what is picturesque of the Gotbic, and them aee lbe idea of the moet ekilful fusion of piotureequ the miad? Even unite the graoeful the rough picturesqueness of a Gothic momnment, and could any imarination conceire an agreeable comhination? In either of the can would a snperior or eqnal etyle he edneed or rather would there not be a bybrid conglomeraand deetroying the cbarm of eacb? Sicilian hlend panieh Saracenic have both boen ekilfully Yot the with Norman and Gothic respectively. aovel effect may che procuce, lower than its primary and pure conetituente, and is universally allowod to be theatrical, in a lowering eenee of the word; it is here the same deteriore, the different qualities of each aro an Elizabet in combination. Let us now tako that is allowedly coaree and grotesque; bere migbt the breader of etyles say' 'is a nnity for a oross with the gracefil or the bportiful'; let him then put gup Conome beaudiche, or replace that protespue a Greoian type, and is be not on tbe richt what ruin the whole buildin? It is not prejuctice whicb would affright the admirer of this style were you to bring the ordere of ancient Greece for his use.
Tbe building has one distinct quality or character, and bie eense of propriety or tate at oneo tells him that these, though good in tbem-
selves, aro not good for his purd carried out througb the whole purpoee, but if cetriining the outline thenld whole huilding, oven
 clayracter in the eame as regards two phases of ponding pho sano style. There it a corro Venice Venice, as seen in many parts of the Dogo's hecanse the ration venico more especially hecause the Cinque Cento of that city hears Elizabth seatur rosemhance to our clizabothan than tbe Cinquo Conto of Italy enerally, having amongst them tbose many curved gables so common with us. Now, were yor to apply any ordinary string-oourse, nicbe, moulding or foliated ornament of the one to the he charey would he mutually out of place; for ness in the with the trane will not amalgamate eatisfactorily with the grace, the delicacy, often the weakness,
There is no more difference as regards the
expreszion of form between Grecian，Roman， and Italian architecture，or between Doric， Ionic，and Corinthian，than there is between the expression of form in the Hercules，the Ghadia－ tor，and the Apollo．Yet wbo would expect to
form more perfect fourth from the most form a more perfect fourth from the most skilful and artistio combination of the thrce． Blend them as you will，and the mauy atcmpts of tbis natnre hy various celory in themselves， architects，however satisfactory in themselves，
all point out the futility of hoping to excel or all point out the futility or hoping they are known equal the excellence of each as they are it would to as in their separate cbaraoters．The excel．
seem，then，essentially wrong to graft tbe lencies of one stylo to the excellencies of another，in form or ornament；and yet we have many bnildings whose size alone would render them grand，and arranged in the grand simplicity of Grecian art，detailed out with the spirit of Ancicnt Rome，of Palladio，and Vignola，nay， often with the weal delicacy of Cinque Cento and the richness of Gothic．It is but too usual to see tbe celebrated works of the past the models for our modern buildings，and while the essontial original forms are retained，the whole
character is deteriorated，if not destroyed，by that studied refinement and variation of detail which our books，our travels，our studies render so easy of obtaining，and wbicb are so rainous in their effect．＂
Touching the antbor＇s complaints，be is mach too sensible not to see that the conrse he took， conseqnent on his exprossed dislibe of neither his health nor his temper，＂－was not calculated to insure success as an architect；so that it inust bave heen in another direction that he looked for the reward whicb bo considers he has failed to obtain．

Tbe hook contains many useful ohservations and suggestions；and wo cordially wish the autbor a good fat
industrious past．
How to Make Momey by Patents．By Cbarlis Barlow．Third edition．London
borough \＆Co．，Warmick－lane．
Iv the preface to this edition of a volume already noticed in our colnmnes，the author says：－
＂Mever has there heen so prosprcous at time for the
ownery of patent priviteges as furiog the lhat few year


 and then form a limited liability company to parchase it，
The number of such companiee formed sithin tho llisi
three jears for purchasisp and working patents almost
 much is certain，that whenerer a patentect can show sure－
censfut，or at any rate dazting，experiment，or primd
facio demonetrate the feasibility of his invention facie demonstrate the fe asibilitito of his invention，he masy
readily procurc eapital for working it throngh tho instru－ readily procnre capital
mentality of a company，＂
Mr．Barlow writes in the intcrest of inventors and patentees ；and we must refer those of them who wish to know＂bow to make money by patents＂to bis successful publication．

By the way，we may here note that the report of the Commissioners of Patents for inrentions for last year has been issued．The number of applications for letters recorded within the year 1872 was 3,$970 ;$ the number of patents passed thereon was 2，771；the nuntocr of specifications fled in pursuance thereof was 2，73＋；tho number of applications lapsed or forfeited，the applicants having neglected to prooeed for their pateats within the six
months of protection，was 1,199 ；the num－ ber of patents vrid，the patentees having neglected to fle specifications in pursuance thereof，was 37 ．It appears that 27,683 patents hear date between the 1st of October， 1852 ，and the 31st of December，1865．The additional progressive duty of 50l，was paid at the end of the third year on 7,798 ，and 19,885 became void． The additional duty of 100 ．was paid at the end of the seventh yoar on 2,664 of the 7,798 re－ maining in force at the end of the third year， and 5,231 hecame void；so that ahoat 72 per end of the third rear，nud 91 per cent，at the end of the seventh year

The Journal of the Royal Historical and ginally founded as the Kilkenmy Archacologicul Society．Vol．II．Fourth Series．Jaly Thrs issue of the Irish Arcbeeological Jourbal contains an interesting memoir of Gabriel Beranger and bis labours in the canse of Irish
art，literature，and antiquitios，from 1760 to 1780，with illustrations，by Sir W．R．Wilde Mr．D．，continued from Yol．I．，Fourth Series page 260．There are also papers on inseribed pillar－stones，－Gowran，－by Mr．R．Rolt Brash， M．R．I．A．，aud on a pagan cemetery at Drum－
nakilly，near Omarb，by Mr．N．F．Wako－ nakilly，noar Omagb，by Mr．N．F．Wake man ；bosides otbers，and the usual report of proceedings．

## VARIOROM

Mr．Thorxbury，in tho current number of ＂Old and New London＂（Cassell），has the fol－ lowing paragraph on the clock of the Royal Eschange：－＂The clock constracted by Dent， with the assistance of the Astronomer Royal，is true to a second of time，and has a componsation pendulum．The chimes consist of a set of fifteen bells，by Mears，and cost 500 ．， chine－work，by Dont，there are two hammers to screral of tbe bells，so as to play rapid passagos； and three and fire hammers strike different bells simultaneously．All irregularity of force is avoided by driving the chime．barrel throngh wheels and pinions．There are no wheels be－ tween the weight that pulis and the hammer to be raised．The kits one are 600 holes epieycloizal pierced upon the barrel for The ts，so as to allow the tures to be varie＂＂T The present ail are Goa save＂ue Queen，＂he＂ Old England，the Braana，arm dime palm．The bells，in substance，fols， ，imon－ still ther are thonght to be too large for the ower．The chime．Work is stated to be the first instance in England of producing harmony in bells．＂－Accordiug to the Art－Joumpat，＂It is ramoured that a well－known firm of picture．
dealers has offered $50,000 \mathrm{l}$ for the artistic con． dealers has offered 50,000 ．for the artistic con． tents of the late Sir Edwin Landseer＇s studio．＂ winter decoration of flower－heds：－＂The best mode of employing hulbs is in associatiou with early－flowering herbaceous plants，such as wall． flowers，candy－tufts，arahis，primroses，and other such things that are adapted for plauting in masses and belts．A display of bulbs may be heiglitened in effect hy means of a sufficient sur． facing of the ground with close growing berba． ceous plants that flower early，and an additional advantage of employing them is that they serve furnished the lincs of the beds，and give them thronghout the early portiou of the winter， when，as yet，not a crocus or hyaciuth or tulip has speared through．Generally speakino，very little difficulty would he experienced in effecting a comely combination；but to carry out any good scbeme of the kind reqnires a largo stock of plants and to provide them is one faature of the method the garden artist must follow．＂． A writer in the Leisure Hour says of＂The affirmed that the early Christianity of Ircland came not from the Continent nor from Britain but direct from the East；and there is even a legend that St．James risited Ireland after baving been in Spain．Were this so，there might be ground for supposing the carly Irish Christians to have taken The Seven Charches of Asia as the model for imitation．But wairing auch speculation，it is a curious fact that groups of seren churches were in former timos common throughout Iroland．There are only two sucb sites now colebrated and visited by tourists， Glendalough and Clonmacnoise，hut in many parts 1 found traces or traditions of the same numher of churches，even when the actua bnildings or ruins gave no sign of their existence Clonmacnoise，fonr or Eve miles from the Shan－ non Bridge at Athlone，is the rival of Glenda－ lough as the site of＇The Seven Churches，＇bri at Clommacnoise there are ruins of many mor chapels than seven，and two round towers．A Kenrery，it County Clare，and at Ratoe，Connay Kerry，are also seven churches．At Kinbarry stump remains of three chapels on ly，and the speak of＇the seren churches of Kilbarry． Tuam，we know from old records，had once seven churches，but only one of them survives，
which is now the Cathedral of St．Mary．Innis． cealtra，the holy island of Lough Derg，in Clare， is one of the few places where the rains of exactly seven chapels，and the namally attendant round tower，can be seen．But，in remote times the sacred and symbolic number was common in lrelaud，even when（as at Clonmacnoise）the
zeal and piety of builders had added new chapels to the original ones．＂－－According to Nature， ＂Professor Sylvester has recontly made a dis－ covery which is likely to create son interest，not covery wiob thely hicale but also ayongst anly amb and instrament－mere By means aechanit of of a sort of lazy tongs，he has succecded verting spheren motith pron result，we bel
unattainable．＂

## 紙就cellanea．

The Albert Memorial Clapel，Windsor Castie．Tho marble reredos and bas－reliefs， ntcnded for the decoration of the enst arrived at Windsor Castle，having been forwarded from Baron Triqueti at Paris．The design of the roredos consists of a base and three panels， canopied，and surmounted by a Grcok cross． From the ton of the base to the upper part of the cross the heirht is about 13 ft ．；the width being about 10 ft The base and ornamonta berli is erecutel in coloured marblcs ano wor aitabus Netio．In eotel pone the firare of the rection．In the the richt pang a knealing angel clasps portions the right panel a kneel．os angel sops por bo bas．relief of an angel holding in the right hand is crown of thorns，and，uptifted in the left，the ancramental cup．The inlaid marble panel or the left represents tho dead Christ being born by Joseph to the burial－place which he bad pro
pared．The inlaid marble panel to the righ shows the Sariour lying in a sarcophagus open and partly covcred with the grave－clothe while above is the figure of a female kneeling．
Reopening of the Chapel Royal，Savoy The Chapel Royal，Savoy，which has bee closed during the last two months for the pur pose of being decoratod，and also to admit of tw memorial windows being erected，has chaplain preached in the forenoon，when there was crowded congremation，and some bundreds wer nnable to obtain admission．One of the memoria windows－that on the east side of the nare－ in cows thantion of the recovery of tho Prine in wales memory of the former chaplain，the Rev．Joh memory of the former chaplain，the Rev．Jon Foster，who died recently．The rostoration an interesting momorial has also been erfecte since the closing of the chape．mishop Daskcl Who resided withia he laits or wied with th chancel of that porion，and an it chancel of the chapel al the pose，ana ace seription in Latin，hegavel ons miseing ple orer his tomh．fhis brass was missing afte tbe fre which took place in the chapel son years ago，and has only recently heen discover It has again heen set in a full－lengthi tombstor of black marble，
Dunkeld＇s
grave
Causes of Railway Accidents．－At a meo ing of the King＇s－cross branch of the Amalg mated Society of Railway Servants，Ir． Bowles，昭年etary to the North London distric said if the society could carry out one of i great ohjects，viz．，the shortening of the howrs labour，there would be fewer railway accident Nine out of ten railway accidents were preven able．The conpanies had been frequent recommended by the Board of Trade and b corouers＇juries to adopt the absolute bla ystcm and interlocking signals，but all the． would be of little use if the honrs of labour ailway servants were not reduced，or if eugin drivers had to work from fourteen to tw hours at a stretch without getting sleep． hope juries will persist in keeping such d graceful facts as Mr ．Bowles brought forwa in view in amercing railway companies lampes for accidents nntil the compelled to wake up themselvos and ewp waking officials，instead of waking ap ert own and other sleepers with the intiful nuisance of alal of whioh implies that the norne．
Marylehone Church．－This church has be opened aftor being closed for a perion of $t$ months．The internal portion has undergo renovation，painting，and artistic decoring， Baker－street，under the direction of the borous surveyor and a committee of inspection．

Lead Water-Pipes. - The outcry against lead-pipes bas ineen as loud and as indisoriminate n. Paris as in London. The action of pure or ago by Professor Christison at Edinhurgh, and ago by Professor Christison at Edinhurgh, and
was first brought nader public notico by the was first brought nuder public notice by the
Builder. Since that time a variety of asserBuilder. Since that time a variety of asser-
tions have been mado and opinions expressed ou the subject of the action of lead on water, or of by words without understanding"; but it seems oy words without understanding ; but noticed in to ho an ascertained fact, long aince noticed in onr columns, that water containing carhonate of
lime, which very genorally prevails in potable ime, which very gencrally prevails in potable
water, so acts on lead as in most cases to pro. duce a coating which protects the water from the lead and tho lead from the water. This of tin-lined pipes appoars to havo created a stir of tin-lincd pipes appears to have created a stix
against the uso of lead water-pipes at all, although such pipcs are known to have withstood the action of Paris water for many yoars, and
the council run the risk of being callod upon to tho council run the risk of being called upon to The subject, we hear, is to be referred to the Acadomy of Sciences, wbich, it is to bo hoped, will settle the question once for all.
The Assyrian Discoveries. - We are glad to learn that the trustees of the British Museum have directed Mr. Geo. Smith to proceed to the scene of his recent labours in Mesopolamia, for the purpose of parsuing his researches there to nudertake the expense of the new researches, it was hardly possihle for them to shrink from of the Daily Telegraph. Mr. Smith has read two interesting papers hefore the members of the Biblical Archaological Society. The first related to fragments of an inscription giving part lated to ragments of an inscription giving part the Canon of Berosus was copied; while the second roferred to a new fragment of the Assy. rian Canon helonging to the reigns of Tiglath. Pileser and Shalmaneser, and Mr. Smith states that these fragments materialy confrm the expressed bis opinion that the inference drawn by Mr. Smith was too wide for his premises, but by Mr. Smith was too wide for his premises, but
ho acknowledred that the subject was full of he acknowledred that the subject was furch of student.
Inauguration of Working Men's Extension of Queen's Mospital, Birmingham. The new out-patient department, or working men's axteusion of the Queen's Hospital, Birmingham, has been oponed by the Mayor in the prosence of a large company of spectators. In
the new building now erected there is a large the new building now erected there is a large for the officers of the institution; and, besides that accommodation, thero is now at the back a mortuary and a laundry, where all the washing ean bo done without being sent off the premises. To provide all this, the committee had to expend a large sum of money; but the additional accommodation will relieve the old hospital to such an extent as will allow them to provide from
eighteen to twenty new heds, so that the whole of the cost is not to be charged to the out-patient department. The cominittee bas spent upwards
of $20,000 \mathrm{l}$., which will includo alterations in the of 20,0002 ., which will includo alterations in the old building, and of
the sum of 7,0002 .
The Doek at Fleetwood.-A dock is now in course of construction here. Two wells, each abont 40 ft . deep, have been sunk at the north. east and south-west corners of the site of the intended dock, and in the lattor a stenm-pumping apparatus has heen put down. These wells will will be kept clear by pumping. There is now will be kept clear by pumping. There is now on the ground a large quantity of stone, in imnear Preston, and several limekilns are being wide, and this part of the undertaking is 17 ft . progress. The fonndation will be npon concrete 2yif. wide, and will rest upon a bed of fine stiff clay; and the stone wall will be 31 ft . high. The dimensions of the dock will be $1,000 \mathrm{ft}$ long by
400 ft . wide. The entrance-gates will be 50 ft . across; and the dopth of water at spring tides will be 21 ft .
A New Town-hall for Hastings.-The new council of Hastings have decided to erect a new town-hall, at a cost of $10,000 \%$, and sums
of 100 l . 502 ., and $25 t$, are to be offered for the best designs. A proper town-hall has been long needed for Hastings.

The Cottage Home System for Pauper Children. -The benefit derived from this system is heing widely recogniscd. Not only are the children kept in better condition, hut the cost, instead of being nearly 10s. a week for each child, is is a movement, of lady risitor's and ladies' committees of inspection. In those places where the greatest succass has attended the boarding ont, it is almost invariably fonnd in conuexion with the Birminghar 1 Findermere, Swindon, Dorking \& At Swindon Union the guardians have appointed A ladies' committee to co-operate with them in the oversight of boarded-out girls. The Government, haye collaterally set a good example, by the appointment of a lady, Mrs. Nassau W. Senior (sister of Mr. Thomas Hughes, M.P.), as one of the Local Government Board inspectors of union schools, \&c.
A Fever-stricken City.-The yellow fever has been raging in Memphis for six weeks, and] the mortality has heen dreadful. The deaths have already been 1,000, out of a population of 40,000 , but large numhers of the people fled from the oity. There were five Roman Catholic priests in Memphis, and all remained faithful to the sick and dying, and all fell victims to the disease. Their placos were filled, as fast as they died, by ber of sisters of charity were indefatigable, and some havo died at their posts. The fever was brought to the city by a sailor. A kind.hearted Irishman received him into his honse, and cared for him, but he died the next day. Good nature does a deal of harm in the rorld. Tho Irishlence spread in all directions. This year Memphis has had small-pox sevorely, then eholera, and now this last and dreadful disease. The city Inbles London during tho great Pag
Interesting Archæological Discoveries. Mist, has examined three tomuli in the "Garto. Slack," Wetwane, near Driffield In Garton tumuli were trelve interments hy inhumation, and four after cromation. The relics which and four after cromation. The relics which accompanied these interments consist of a and two other bone articles of unknown use, a dagger-shaped instrument or weapon, 103 in dongger-shaped made from the left-side human femur. There were also found a finely-polished flint axe, three flint knives, and many flakes. The articles of earthenware brought to light eomprise a tens food vase, and a sman eup-
shaped vessel ; also four elegantly-formed and shaped vessel ; also four elegantly-formed and
ornamented drinking-cups, one of which was aninjured.
The Metropolitan Tramways. - The Tondon Tramways Company, which, amongst its other routes on the south side of the Thames, rreen, in octween auxhall and Camber Camberwell, Pookhon wid Greene opened an extensiou ronto over Faushall Bridge to the Victoria Railway Station, so that the line originally contomplated botweon Pimlico, Peck. han, and Greenwich, is now practically effeoted. there are now three companies in active opera. Norih Metropolit Tramways Company, London Street Tramways Company; and there are thus at the present time nearly sixty miles of tramway open for traffic in the metropolis, with additional lines in course of construction.
Fire in a Church during Divine Service. Mrinity Chnrel, Nottingham, has just undergone Niterations, and wbile the Bishop Suffragan of person entered the edifice, and said the upper person entered the edicice, and said the upper the preacher, who, withont emotion, closed the service. The congregation, though not knowing tho cause of the sudden dismissal, quietly walked away. After an investigation it was fornd that the roof had canght fire, owing to the heat of
the new pipos. The superintendent of the firebrigado was fortunately amongst the congregation, and the fire was extinguished before any great damago bed been done.
The Institution of Civil Engineers.-At $1873-4$, which was held on Tuesday, the 11 th 1873-4, which was held on Tuesday, the 11th
inst., Mr. Hawksley, the President, heing in the chair, the paper was read on "The Design and Construction of Modern Locomotive Engines," by Mr, John Robinson, C.E., of Man. chester.

Wykham Park, near Bambury, Oxford-shire.-Extensive alterations have been completed bere, the seat of Mr. Vm. Mewbam, in removal of the old staircase, and reconstruction of a new one, with oak atairs. Tho entire mansion has undergone renovation and decoration. The large dining-hall, drawing-room, musicroom, library, ordinary dining-room, stairoase, and bedrooms, having all been treated in various styles of art, inchading a Pompeiian bondoir. The builder's work was executcd by Mr. Albert Kimberly, of Banbury; the heating hy Messrs. Boulting, the gas arrangements by Mr. Roth well, and the decorations hy Messre. Phillips, all of London. Messrs. Jolin Tarring \& Sod, were the architects.
Vandalism at $\mathbf{S t}$. Sophia $-A$ paragraph in the Levant Herald mentions the wanton destruction of an inscription found near the sonth-west eorner of St. Sophia, where a newy corner of the entrance to tbe courtyard, and was valuable-was, for the only part which can make the rest intelligh has been knocked of The anthorities would perhaps look on the matter in a serious light, if they knew the fact that what bas been destroyed is a name that they reverenco. Antiquaries complain that improyoments are going on so far and wide over the city
that within a short time there will be nothing that within a sh

Eltham, Kent.-The foundation-stone of a now ehurch at Eltham was laid on Friday last by Sir C. H. Mills, bart., M.P. for West Kent, in the preseace of the Lord Bishop of rochester and a large assembly. The church is to be church, which, upon the completion of the new one, is to be taken down. The execntion of the works has heen entrasted to Brr. James Naylar, of Rochoster, from the designs of Mr. A. W. Blourfield, M.A. The quantities wero prepared by Messrs. Gardiner, Son, \& Theohald. This is the third cburch, hesides church schools, which Mr. Naylar has erected at Eltham within the last six jcars.

Thornhill Obelisk, Stalbridge. - Mr the sight of the inliabitauts of the neighbonrthe sight of the inlabitauts of the neighbonr bood the form of an objoct well known to thei fathors,-the ohelisk which they called "Thornhill Spire,"-a memorial of a Dorset worthy, Sir Jamos Thornbill, who huilt it to the
memory of George II. and Queen Caroline. memory of George II. and Queen Carolne,
Noarly the whole of it eome years ago fell down Nearly the whole of it some years ago fell down,
as we believe, from the force of a storm. Mr. as we believe, from the force of a storm. Br.
Boucher has now entirely rebnilt it of Box stone, the whole being solid throughout, instead of, as formorly, filled up with rubbish.
Opening of a Jewish School at Bucharest. On the 26 th ult, a Jewish school was opeued in Bucharest, according to the Jervish Chromicle. The school was founded hy private initiative, who bequeathed 22700 froncs for its foundation About 4,000 francs were received from ather sources the schol contains sir classes, in sources. Se school contains six classes, in which nearly 900 pupils have to be taught. This will he giving no less than about 100 pupils to by Conol mell miniator of public instract by General Tell, minister of public instraction and worship
Paper as a Building Material.-The use of paper as a suhstitute for wood in tbe con.
struction of railway carriages has long been knowion of railway carriages has long been be put seems now to bo without limit. The Joumal of the Society of Arts gays there is a papor ohuroh actually existing near Bergen, which is capable of containing about 1,000 people. It is circnlar within, and octagonal without. The relievos ontside, and the statnes inside, the roof, the eeiling, are all of popier
mache, rendered waterproof by saturation in vitriol, lime-water, whey, and white of egg.
Buried Alive in a Sewer. While a number of men were engaged cutting a sewer at Barrow on Saturday, a fall of earth took place, and two 8 ft . of sand and cloy 8 ft . of sand and clay. Tho sewer had been ent to a depth of $10 \mathrm{ft} .$, and considerahle time elapsed before the labonrors who witnessed the accident could get at their nnfortunato comrades.

The Royal Literary Fund.-The King of a donation of 100 l to this admirablo institution. This mnnificent and thonghtful act on the part of His Majesty will be widely appreciated.

Proposed Pier for Sandown.-Some public apirited gentlemen have started the idea of ob taining a pier for this rising watering-place, and, with this idea, intexd applying for a Provisional Order during the ensuing month to confer on the promoters the necessary powers. It is proposed that the pier shall start from the Batteryroad slipway, and will extend across the foreshore into the sea a distance of 700 ft ., which will give a fine promenade for visitors, and make a secure landing.place for steamers and boats.
A. Caution to Euilders.-The Leeds stipondiary magistrata has given judgment in the pondiary magistrata has given judgment in the against an owner of honse property in the against an owner of honse property in the
borough for building a larger number of back toback houses in one block, and therehy leaving back houses in one block, and therehy leaving less space vacant, than the Local Improvement Act of 1872 allowed. Mr. Bruce decided that the haildings were contrary to the law, and ordered them to be demolished, but granted a
case for appeal. Costs were allowed in the case.

Statue of Sir John Burgoyne.-It has now been fully decided that the memorial by the corps of Royal Engineers of tbeir late distinguished officer, Field-Marabal Sir Johu Burgoyne, shall take the form of a statue, which will be placed near Whitehall. M1. Foley, the sculptor, has been entrusted with the work. Abont 1,000l. have been contributed towards the fund by the officers and men of the late Field-Marshal's comp.

A Lutheran Church in Jerusalem.-The excavations having been completed on the plot of land in Jerusalem assigned by tho Sultan as a present to the German Crown Prince on the occasion of the opening of the Suez Canal, the buildings in connexion with the proposed Intheran Church, for which the land is intended as a site, will shortly be begrn. The block of buildings is to include a Lutheran Chnrch, a自chool, and a parsonage. The designs have been prepared by Professor Adler.

Roots in Drain-pipes.-Mr. Meohi says,"An agricnitural friend assured me (when discnssing the filling up of drain-pipes by the roots of trees or plants) that where the drain-pipes have been well coated with gas-tar, there is no risk of choking with roots; for the roots turn away from the tar, evidently sensible of their danger. I hope this hint may prove nseful; for I know that no spring drain is safe near trees, fences, or even strong. rooted weeds."
Sewer Accident in Fereford.-In the excavation for the new flood culvert in Friarsstreet, Hereford, which is being made by Mr. James Bowers, the contractor, a labonrer has been killed by a fall of carth, which buried and crushed him to death. There had been a and deal of rain, which was believed to have loosene the sides of the excavation The city lourveyor and the coroner's jury exonerated the contreyor and the jury gave a verdict of aocidental death.

The Statue of Prince Albert on the Holborn Viaduct.-In answer to a question in the Court of Common Council, it was stated that it is iotended to unveil the statue of Prince Alhert on the Holborn Viadnct on Monday, the 24th inst.

## TENDERS

For robnilding the Chequer Bell Inn, Wolverhamptou,
for Mr. Joseph Larrence. Mr. John Cotton, architect:-Carter.
Noloon Nolson

For erecting grocer's warehouse at Longford, Corentry, exclusive of cast-iron girders, for Mr. Masser. Mr. Jolin
$\qquad$ 5510
470
311
307
290
250
For repairs and alterations to Nos.1,2, and 3, Princess-
strent, for Mesgrs. Allen © Co. Mir. Hi Cotton, arehitect:-

Cross
Tboms"
Temple
Temple $\mathcal{L}$ F
Hurris, Bro $\qquad$ $\begin{array}{lll}2669 & 0 & 0 \\ 260 & 0 & 0 \\ 2 \pm 5 & 0 & 0 \\ 219 & 0 & 0\end{array}$
For honses and shops, Dalston, for Messrs. Puekeridgo Dephew. Mr. Joseph Tanner, architect : Turner \& Son.
Dever
Marr
Mustoe \& Son

For rebuilding two dwolling-houses and shops, Silverstreet, Bediord, for Mr. J. S. Pe
architect. Quantities supplied :-

|  |
| :---: |
|  |  |
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Hunt $\begin{array}{cc}21,329 & 0 \\ 1,233 & 11 \\ 1,195 & 0 \\ 1,195 & 0 \\ 1,169 & 0 \\ 1,125 & 0 \\ 1,069 & 0\end{array}$

For erecting and completing new actools in Churchstreet, Landport, for the Portsmouth School Board
Mr. George Ralke, urchitect, Quantities by Mr. C. M Houghtou:-
 $\begin{array}{ll}£ 6,320 & 0 \\ 6,300 & 0 \\ 5,810 & 0 \\ 5,680 & 0 \\ 6,670 & 0 \\ 5,625 & 0 \\ 6,600 & 0 \\ 6,600 & 0 \\ 5,515 & 0\end{array}$
$\underset{\substack{\text { For } \\ \text { the } \\ \text { Itic }}}{ }$
For the erection of cow-sheds, root and com stores, at the guardians Schools, Lenvesden, Woodside, Herte, for

?
For additions to proser
 $\begin{array}{lll}\text { 2335 } & 0 & 0 \\ 395 & 15 & 0 \\ 298 & 16 & 0 \\ 378 & 10 & 0 \\ 260 & 0 & 0 \\ 247 & 0 & 0 \\ 235 & 0 & 0\end{array}$
For ners schools at Tettenhall Woo for ninety-fou boys and serenty girls. Mr. J. R. Veall,
 Colling
Higham
Coctier
Allen .. Gorsman (nceepted) $\qquad$ 75
For Church school
Mr. Veall, architect :-
$\qquad$ Lovatt.:.
Cockerili

Groves Gough (too late) $\begin{array}{ll}2800 & 0 \\ 579 & 0 \\ 51610 \\ 193 & 0\end{array}$ Hossman (accepted) $\qquad$ | ... |
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| 48 | $\begin{array}{rr}0 & 0 \\ 0 & 0 \\ 10 & 0 \\ 0 & 0 \\ 10 & 0 \\ 0 & 0\end{array}$ For nexw se

architeet
Lotatt

| Loratt. | 60 |
| :---: | :---: |
| Horsman | 650 |
| Higham | 625 |
| Groves | 6030 |
| Gough (too late). | 405 |

For tower and spire to St. John's Chnreb, Reading For tower and spire to St. John
(sacond contract. Mr. W. A. Dizo
Niblett \& Sous ...................


For alterat
architect:Garm Mr. ir. W. A. Dison, tect-
Niblet $\qquad$ ... $8210 \quad 0 \quad 0$
 for Mesars. Bartrun

## For Bright tect:-

Parsons
Newnham
.
Nownham $\qquad$
$\qquad$ 1,075
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For the erection of o villn residenco and
 Hr. F. Jones. Mr. G
Manley \& Rogers....
Kelley \& Bros. Kelley \&
8harp
Walton
Dumafe $\qquad$ ect:
$£ 2,95$
2,175
1,865
1,829
1,615
1,589 $\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$

For ormamental farm buildings, Reading, for Mr. Robert
$\qquad$ :- $.700 \quad 0$
For the orection of public-house and stahles in Rice lane. Liverpool, for Mr. Eave
G. I. Thomas, architects:-


For the erection of air Miln residences and hotel at
Colwyn. Mears. T. E. Morray \& G. Thomas,


For villa residence at Mampstcad Hill Gardens, for Mr. Grinn. Mr. John Nortod, architect. Quantities by
 Fydenhama Mr. C. G. Wray, architect, Quantities by Sesars. Linsdell \& ©iftiard :-

|  | ¢695 0 |
| :---: | :---: |
| Wicles, Baugs, \& Co | 6760 |
| Morritt \& Ashby | 669 |
| Bullivant | 650 |
| Richards. |  |

For Roman Catholic bchoola and tacher'a resid burton Parls, Potworth, Susser. Mr. O. G. Wray, archi ect. Quantities by Messis. Linsdeli \& Gifiard: ${ }_{\text {Extra }}$ for Fureban


For the earthwork in the formation of new roads at Bervport Par

| Goddard... | £1,900 10 |
| :---: | :---: |
| Neave \& ${ }^{\text {Son }}$....................... | 1,895 000 |
| Woodham, Bros. | 1,770 00 |
| Hawlea | 1,728 12 |
| Bull | 1,582 15 |
| Gardner | 1,550 |
| Goodair | 1,410 00 |
| Potter | 1,121 000 |
| Symonds. | 1,360 000 |
| Longhurst (accepted) | 1,150 |

## TO CORRESPONDENTS.

TMa Northfleet Chimney Shotre-Several furthee
on this sublect will hare consideration in our neati.
G. T. C. (sball bo put in hadi).-G. W. (we are unnbio to ndvise
correspondenta ns to their privile requiremita)

 Wo are
addressen.
Allatatement at ant ill by the nament aud fucte, Itsta of tenders, dce. trust be accompaniced ahlucation.
Nozz, -The repponsthility of stgoed articles,
public moetlugs, resto of course with the sulhora.

Bath and other Building Stones of hest quality

NDELL, SAU DERS \& CO. (Limited) Quarrymen and Stone Merchants.
List of Prices at the Quarries and Depotts; also cost of transit to any part of the Kingdom, on application to Bath Stone Office, Corsham, Wilts. STONE BROTHERS,
Bath Stone Merchants,
snpply direct from their own Quarries:-
box Ground, Corseam Down
Eableige Down, Combe Down,
and Stoke Ground
Prices on application at Bath-stone Office, Bath. London Depôt, G.W.R. Milenge Station, Paddington. Stone Dressings prepared ready for fixing. [ADVr,]

The Late Fire at 70, Grosvenor-street. In conseqnence of the ahore unfortunate occurrence, Messrs. MAYER\& CO, have REMOVED to 37, CONDUIT-STREET during rebuilding of their premises. As all their objects are mannfac tured in Manich, and a large part of their stock baving heen saved, they are able to continue busim ness as usual, and invite inspection of their stained glass, statnary, chmrch furniture, \&c.
Bills of Quantities, Specifications, so., Lithographed hy ROBT.J. COOK \& HAMMOND, 29, Charing-cross, S.W., with accuracy and punctuality, Plans and Drawin
Traced, or Lithographed.--[ADYT.]

CHABLES OCOLLINCES SO PATENTO
COLLINGE'S PATENT HiNGES. MICHELMORE \& REAP, 36, Borongh Road, London, S.E.

# (The ghilder: 

VOL XXXI, -No. 1607.

The National Memorial to his Royel Ifighoness the Prince Consort." *


ITH this title we have a large, costly, and beautiful hook, which gives a history of the National Memorial ereoted in Hyde Park, descrihas the corl struction, and illus. trates every portion of it, botll as to colour and form, in a complete and very admirable manner. It
is not too much to say that ovory Englishnan is interested in tho circulation of this volume, which will serve to convince all who study it, and who may rot be able to visit the monument itself, that the fincest modern work of its kind bas hoen produced in this country, and that we have amongst us artists (as well as constructors) of high ability.
It is a distinguishing feature of the book before us that the name of evcry artist is given in connexiou with his work, which should, and we hope will, have the offect of bringing to some of them increased fame and fortune. We would point for cxample to the remarkahle histories writton with the chisel on the marblo podium, half hy Mr. J. Birnie Philip and half by Mr. II. H. Armstead,--tho first setting forth the architects and sculptors ; the second the painters, pocte, und musicians; producing a whole honourablo alike to the country and the artists, hoth as recgarde conception and execution.

We agree with Mr. Scott that this, taker as a whole, is perhaps one of the most laborious works of scalpture ever nudertaken, consisting, as it does, of a continuous range of figure-sculpture of the most elaborate description in tho highest alto. relievo of life-size, more than 200 ft . in length, containing nbout 170 Ggures, and executed in the hardest marble which could be procured ; each figure, not cut, as is usual, out of a dctached block, so that crery portion can bo easily reaohed, and the wasto stono readily struck off, hut, on the contrary, hewn ont of the solid mass of tho monument, just nas if the forms were out eut of a solid rock of marblo; so that every opening between figures, or hetween parts of them, became a work of unnsual cost and lahour. We can bear testimony to the zeal with which both the sculptors, Mr. Axmstead and Mr. Philip, persistently oarried on their several proportions of the work, though they found a difficulty in respect of the great harduess of the marhlc, not calculated on when they made their original estimates as to cost. The producers of this successful work deserve some public recognition, and should havo it. The namo of every figure is appended, and we would note that the lettering should be filled in with some

[^10]|permanent dark material, some of the names being alroady illegible.
The history of the Memorial will bo found scattered through the last dozen volumes of our joarnal, and we need but slightly refer to it Mr. Scott, now very properly Sir Gilbert, submitted a precise estimate for the work in April, 1861, and the executive committee accepted in that year the offer of Mr. John Kelk, the term18 of which, embodied in an agreemont, wo print, as honourable to that gentleman :-
"London, April18th, 1864. I hereby agree to ereet and condplete the bropoged
Nationsl Memorint to tho late Prince Consort (exclusire Nationgl Myemorni! to tho late Prince Consort (exclusire
of the eight groups offigrres and the statue of the Prince)

 to be examined by buditiors appointed by her Mujesty, hand if it should appaar that the prime cost of the work to

me is less than $85.503 \%$. then the sum to be paid to me to me is $\begin{aligned} & \text { to beduced to the amount of sach cost, but in no casse } \\ & \text { is the amount to be paid to mo to exceed the sum o }\end{aligned}$ $85,518 l$ The commette are to pay for the worls as in pro ceeds, by instalments of $5,000 l$, each, on the certiticate of
Wr. Scoti. I also agree to bind myself, and in case of my death my
representutives, in a bond of $10,000 t$ for the dine per
 Cormance of this agreement. I am also wiling that thine bodied io a formal legal docyument."
Sir Gilbert Scott tostifies to the value of the assistanoe rendered te the worls by Mr. Kolls. Honomable mention also is rightly made of Mr. W. Cross, who acted as director of the works for Mr. Kelk.
The last timher of the scrffolding was taken down on the 31st of March, 1871.
When this was done, tho irou tio-rods between each arch became visible, and an impression prevailed that these rode had only just been introduced as a procaution against thrust.* They had, howerer, been fised in 1866, whilet the arches were heing turned, and it was thought to be more satisfactory to allow them to romain for a time after the centreing had been romoved, in ense any tendency to subsidenee or thrust might appear, though from the peculine arrange. ment by which tho spire is oarried, such a contingency was not considered to be at al proballo. Each of these rods consisted of two pieces of iron joined together in tho contro by a largo screw-nut; they were tostod from time to time, but no tension was ever observed. They appearcd to be affected only by change in the atmospherio temperature. After remaining in position for nearly fivo years, they were removed in April, 1871.
The central portion of the monument is based upon a mass of concrete, 60 ft . square and 17 ft . in thickness; indeed, in some parts it is of mueh greater thickness, owing to the inequalities in tho solidity of the ground. Upon this aro laid two continuous coursces of thick stoue Indings, bedded in Portlnud coment, and on this plulform is ereoted the superstructure of massive brickwork, upon which tho monument is based. Tho substrustare which supports the steps and landings surrounding the monu ment, though planned simply with a view to their practical uses, form a curiously intricato and picturesque series of catacomhs, which may bo entered by a trap-door provided heneath the surrounding platform.

The materials of which theso steps are formed is mainly the grey granite from Castlewellan, in the county of Down, the samo granito boing used for the large pedestals at the angles of the stops; a portion, however, of the steps cnime from Dalheattie quarries, in tho county of Kirkculbright
Owing to the slope of tho ground towards the south, an additional range of steps wras required on that sido leading down to the drive in frout. Thise steps,-no less thau 200 ft . in length,are of the granite from Pearga, in Cornwall, while tho blocks which terminate them are of

[^11]the same granite capped with the piul granite from the Isle of Mrult. The landings of the stcps are paved with stone of varied colonrs, consisting of tho whito mountain limestoue of Hopton Wood, iu Derhyshire; the red magnesian sazdstone from Mansfield, in Nottingbamshire; and the dark slate stone from Charnwood Forest, in Leicestershire.

The granite up to the levels as yet alluded to is unpolished, but wrought hy the axe with extrene delicacy and precision. Ahove this level, however, all the granite which is exposed to view is finely polished, and has bocu studiously selected in puint of colour and textare, with a view to the harmony of its artistic cffoct.
The podinm, or stylohnto, which forms the base of the great canopy, and to the carving on which we have already alluded, is of two kinds of granite, and of marble. Its baso.moulds, 3 ft . in height, aro of a single course of the richest red granite from the Ross of Mull, and the eoraice, 2 ft . in height, is of a lighter-coloured variety from the same locabity; hoth wrought and polished with the groatest caro and precision. The intormediato portion, which is of marble, and is occupied entirely by sculpturo, is $\sigma_{\frac{1}{4}} \mathrm{ft}$ in height in a single course.
The construction of the four main clusters of shafts which carry tho canopy was of conrse all-important. These do not trust alone for their bond of union to the metallio band which binds each cluster. Each of the four greater shafts (which are about 2 ft . in diameter) is attached by a dovetailed groove to the central core, and the groove is ran in solidly with Portland cement. Besides this, there is another very important method of attachment; for,
 band at abont one-third of thoir height from the base, the core is jointed at about the same distance from the capital, thas, as the workmen say, "breaking joint;" the longer length of one crossing and strengthening the joint of the othor, while the joint in each is attached to the side of the ether by strong coppor cramps, and caoh block is also plnggod with four copper dowels to that below and ahove it; so that tho entire group is, as it were, in one pieco.*
The spire, which surmounts the stonework, is wholly of motal, and is supported hy two enor mous "box" girders of wrought-iron, Each girder lies diagonally from corner to corner of tho structure. They may, parbaps, be more truly desoribed as one girlor in the form of a cross, for at their point of intersection they are so united by the interlacing of their component parts as to become in reality a singlo girder. The girders are in section, 3 ft . $4 \frac{1}{2}$ in. in depth by 3 ft .6 in . in width; thoir longth each way is 31 ft . 6 in., and their clear bearing $23 \mathrm{ft}, 6 \mathrm{in}$. Their weight is 23 tons, and it is calculated that they aro capable of sustaining a load equal to 360 tons. The ends of the girders rest upon vast blocks of granite, whioh being laid across the angles of the structure, tond to bind its walle togethor, and to carry down its weight directly and vertically upon the columns. How the amount of iron used in the construction may behave in the courso of time is a problem not yet to be solved.
The architectural oarving was carricd out by Mr. Brindley, Sir Gilbert snys, -"The capitals of tle great piers [of which we are enabled to roproduco the illustration givon $\dagger$ ] arc, as I think very effective work. They are founded on such as we find in anoient buildiugs in France and Germany, and such as we see in this conntry in the eastern parts of Canterbury Cathedral, a form of capital originating in tho Corinthian, but entirely rothought ont by the great Mediozral artists. The arches are, in somo of their divi-
sions or orders, beautifully oarved with pierced
*The weight borne by each group of columos is 21 tons prer foot super

+ See $p$. 926.
foliage in high reliof, thas obtaining effect by ontrast.
The architect was personally ropresented on the works by his assistant and former papil, Mr. Coad, who had heen engaged in the preparation of the working drawings in coujunction with the architect's second son, Mr. J. O. Scott; the drawings which were submitted in the first instance to the committee having been made under the architect's own inspection by his
eldest son, Mr. G. G. Scott, who devoted to eldest son, Mr. G. G. Scott,
A very important part of the
A very important part of the monument is the artistic metal-worls, the whole of which was carried out hy Mr. Skidmore. "It is here [says large scale the ideal of tho old shriues comes large scale the ideal of the old shriues comes literally into practical eperation; for here the classes of art and ornamentation displayed in
those exquisite works on a minnte seale, suggestthose exquisite works on a minnte scale, suggestdirectly reproduced in cognate materials, and to a scale of reality instead of mere miniature models. The materials in which the works of the Dfediaval gold and silver smiths are thus translated, as it were, into life-size, are copper and lead, and in these humbler metals are ro. produced in nohlo workmanship, and to a nohle soale, the repoussé work, tho chased and beaten foliage, the filagree, the gem-settings, and the matrices for enamels, such as aro found in the shrines of tho Three Kings, or of St. Elizabeth. No nobler work in metal for architectural pur. poses has, so far as I know, been produced in our own, or, probahly-considering its scale and ortent-in any other age." And the architect then pays a high compliment to Mr. Skidmore. Wo bave onfy to add in this direction that the mosaics in the tympana and spandrels, afso the
vanit of the canopy, were executed by Signor Salviati, after cartoons by Messrs. Clayton \& Bell.
Now, as to the sculptural works not already allnded to, the general scheme may bo thus stated:-The great statue of the Prince Consort himself, by Mr. J. H. Foloy, forming the central feature, round which all other works of art
group themselves, we have at the angles four group themselves, we have at the angles four
ranges, eacls containing four illustrations of ranges, each containing four illustrations of
suhjects to which the Prince had devoted bis suhjects to which the
study and patronage.
1st. On the pedestals at the outer angles of the steps wo have groups of figures in marble, representing allegorically the quarters of the globe, with reference to the Great International Exhibitions which have done so much for practical art and mannfactures and tho productions of varied industry, and which claim the Prince Consort as their originator. These were executed hy Mr. J. H. Foley, Mr. Macdowell, Mr. W. Theed, and Mr. John Bell ; and are noble works.
2nd. Wo have on the upper pedestals, which form the angles of tho podium, groaps, also in marble, illnstrating Commerce, Agriculture, Manufactures, and Engineering, all furthered and promoted by International Exhihitions: these are by Mr. Thornycroft, Mr. Calder Marshall, Mr. Henry Weekes, and Mr. John Lawlor 3rd. The great pillars of the Memorial bear on their outer faces-on pedestals of polished senting Astronomy, Geology, Chemistry, repreGeometry; while . Geology, Chemistry, and Geometry; while
nitals of these pilles immediately over the capitals of these pillars is a second range of bronze statues, representing Rhetoric, Pbilo-
sophy, Medicine, and Physiology. The whole of sophy, Medicine, and Physiology. The whole of
these were executed by Mr. J. B. Pbilip and these were exe
These groups and statnes, which occupy the four angles at successive heights, thus illustrate the whole range of science, and of practical art and industry
Some of the bronze gilt statucs in the spire, designed by Mr. James Redfern, are very beantiful.
Wo are glad to find that Mr. Murray has supplied an omission in his first published smaller account of the Memorial by printing the names of tho Mansion House Committee, by whom important work was done.* It was the privilege of the conductor of this jonrnal to co-operate with some half-dozon other gentle.
men deputed to act for the general committee men deputed to act for the general committee
(as it also had been his privilege in raising the



Memorial of the Great Exhibition of 1851, at penth kensington), so that we speak from and loyalty with which the original committee ong and sedulously worked.
The Memorial bears the following dedicatory inscription, execated in mosaic work, and whicl and our notice. It mins round the structure, and is so divided that each side shows a complete sentiment:-

## quEEN VICTORIA AND HER PEOPLE

to the memory of albert prince consort as a trisute of their gratitude FOR A LIFE DEVOTED TO THE PUBLIC GOOD.

THE HASTINGS AQUARICM AND BATHS COMPETITION
Durivg the past few days there have boen on iew in the Market-hall, Hastings, sixteen set of designs, sent in competition for a premium of 100 guineas, for the hest scheme to enable the town conncil to inclose a recessed portion of the shore so as to widen the parade and roadway and to apply the under space to the purposes of aquarium, baths, or "such other parpose as may snggest itself to the desiguer." Tho spot in of the new pier, where the Eversfield Parade terminates in a bastion, 10 ft . farther seaward than the beach to be inclosed. In reality, taking a base lino from the pier to the Queen's Hotel, the shore nearly forms a trianglo, $1,300 \mathrm{ft}$. long, and 120 ft . from base to apes. The portion to he dealt with is tho western half of the weather with terrible force. The eastern part forming Carlisle parade, belongs to the Crown A prime coudition of any plan adopted must be that it does not throw the sea into the adjoining shore, so as to cause damage to the Cromn estate. Originally the oouncil contemplated the orection of a sea-wall only. Tho estimate for the work, propared by Mr. Andrews, borongh having arisen, Ar. Alderman he 4,000t. A delay principal huilders, suggestod the atilisation of the site by forming an aquarium, baths, \&c., within the wall. Hence the resolve to offer the premium. No conditions were laid down, each competitor being left to inclose what space he would, and deal with it how he would. Probahly this was a mistake. It was nnderstood in the council that a company was to be formed to carry out the work, with the probahle effect of releasing the town from the oost of the wall. In 40,0002 . wonld be the utmost amonnt of capita which could be raised; consequently no more expensive scheme has the slightest chanco of being adopted.
No doubt, the best plan wonld be to enclose several adrentages are also involve the parchase of private rights, and hargaining with the Commissioners of Woods and Forests.
In sketching the features of each set of plans, we mainly confine ourselves to name the spesets are evidently the work of tyros, or of those conceited persons who think no training neces. sary in order to produce an architectural design. On the other band, there is shown, in several instances, more than ordinary ahility in Alanning and arranging the space at disposal or beyond, the lino of Eversfield Parade; and they ond with more projection at the east end than exists at the present bastion; an objec be injurious to Carlisle Parade. A shaft would bave to ho provided, for the steam-engine and ooilers; and all the designers propose a tuune under the roadway and houses, to the chiff in the rear, after the plan adopted at Brighton. Three of the competitors propose to enclose the whole triangular spaco; and the most elaborate and most expensive dosign of all is arranged in Lat riew. The others only suggest the advisability of doing so. The majority bave selected the east end as the hetter place for the baths, and have placed entrances in tho centre of the parade. This seems to he the hetter plan, as there wonld be less diversion of the line of traffic than there would he by any other arrangement plans is reason to helieve that nearly half the names of authors in two instances are so the known, that an impartial jndgment can hardly
be pronounced. As matters stood, the award the premium rests with tho council, amongst whom are two of the principal resident hailding ontractorg, an architect and surveyor conoxperienced in building matters
Therienced in buiking matter
lassified form Amoncst the presented in a lassified form. Amongst the schemes which "Alpha" goes to the farthest extent. In the gos in the face of a granite wall, remiuding one of the Thames Embaukment, he has upwards of a dozen windows. chese are to be glazed hexaconally; but it may be douhted whether any glass oould possihly he "go strong as to resist the most violent seas" Which the wall will have to withstand. The ladies' haths will he at the extreme east, with soparate entrance. Hot baths, Turkish baths for sixty or seventy per. ons, and a gentlemen's plunge-bath, follow in succession, the latter 100 ft . by 35 ft . The aquarinm is in a crypt, 40 ft . Tvide, divided into wo by granite columns. The tanks are on eaoh side, 一those on the south, under the windows in the sea-wall. The north would be lighted from the parade-surface, the skylights being hidden by covered seat-houses, for puhlic use. The author is enabled to give larger dimensions than ther competitors, by nsing the space under the present parade. His sea-wall wonld continue in strairht line for 850 ft ., and would take in a wide strip of the shore. The entrance to the qquarium would be separate from the baths. It would lead to a vestihule, a library and readingroom, 96 ft . by 17 ft . ; a mnseum, same dimensons; and a lectnre.room, 40 ft . by 27 ft . No stimate is riren. but compared with other plans, it could not cost less than $50,000 l$.
rsia "derives light principally from twenty circular openings near the top of tho sen wall. He proposes to inclose enly a narrow strip of the hore; but by going 200 ft . farther westward than either of the other plans he gets 825 ft . otal length by a width of 40 ft ., ample space for quarium at the west cod, 320 ft . by 30 ft ., with tanks on the north side only. Between cach vindow opening in the sea wall is a massive uttress. Tho recess is filled with ferns, \&c. he hall is suh divided into a series of courts. The roofs to form promenade will be of iron plates, supported by cross girders, and covered ith concrete and asphalte. There is but one entrance, in the centre, with toll-houses on the landing of a double tight of stairs. A hall, 30 ft . square, leads to the aquarinm on one side and baths on the other. The author indnlges argely in fanciful arrangements of rock-work, erneries, and caverns, with out-look to the sen, throngh the windows. His interior decorations re as gorgeons as a stylo combining the rilliant jewel-colouring of India with massive Babylonian solidity" can make them. In the aths "Persia" introduces a feature in which he tauds alone. Two baths, 90 ft . wide, and each 50 ft . long, are separated hy folding doors. A callery is fitted over tho bath-rooms, and thus, on gala occasions, swimming matches, \&o, a large number of persons could be accommodated is spectators. In two other details, the anthor of the Persian plan is original: be takes his tarting-point for the sea-wall farther west, and ceeps inside the present wall at the corner, and e provides chambers 90 ft lone at cither end e provides chambint ould be nsed for an extension of the aquarinm oul 17 5001 and 0,9627 additional for engine, furniture, \&c.
"Au bon Droit" produces a "cheap" plan, thongh not altogother defective. He puts the aths at the west end, and shows one spacions entrance for the wholo. The stairs lead to an open conrt, with arched corridor. The refresh-ment-room and readisg-hall are at the east side of the corridor. There are twenty-eight tanks in the aquarinm, which is lighted hoth from openings in the sea-wall, and from flush lights in the parade. A marine pond with rock fernery is placed at the end of the strmeture. The bathe are lighted by windows on the parade. The arger plunge-bath, 107 ft . by 45 ft ., is for genlemen; and the second class bath, "to be used occasionally by ladies," is 77 ft . by 45 ft . The ot hatbs are well arranged. A Byzantine style of architecture is adopted. Like "Persin," the author prefers to narrow the eastern end, so that it does not project far boyond the present wall. He is more in favour of baths than an aquarium sone of the needs of Fastings. His estimate makes it the cheapest scheme in the room.

Nunc aut Nunquam" illustrates his plan by the hest drawings in the hall; and (thongh
locally anknown, apparently belonging to Lon. don), has eroked fapourable professional opinionlocally. Both exteriorily and internally he produces good effects. A Classic style is adopted.
Seven turret-like projections in the sea-watil Seven turret-like projections in the sca-wall hreak the monotony, and afford room for seats.
The wall would he of concrete, faced with granite. The projection into the sea, at the east end, wonld be very great-110 ft. This
wouid help to carry a fature extension on to the wouid help to carry a fature extension on to the
Oneen's Hotel, in a direct line. It is the only plan which disoards stairs, and uses a sloped way for entrance. The author says he proposes to make the building cellular in construction as far as may
vaulted, the hrickwork huilt upon walls and girders. Light "is introduced in a way to make the corridors cheerful and agreeable." acquarium is at the wost end, baths at the east. A large entranco-hatl divides the two portions. The aguarium is in two corridors, with intervening conservatory, 58 ft . hy 52 ft ., to serve for
cimcerts. There aro eight tanks (somo very large), in the east corridor, and fourteen tank in west corridor. The author has availed himself of the advice and experience of the natu ralist and the engineers of the Crystal Palace
Aquarium. He strives for a good effect by Aquarinm. He strives for a good effect by
placing all the principal apartments in one direct arial line, and in discarding any impedinent $t$ a cloar. view from end to end. The estimate i 50,0002 . to 60,0002 ,
Nearly the most amhitious design of the
whole is marked "Utile Dhelci". This plan must Whole is marked "Utile Dulci." This plan mnst be distinguished from a second anthor of the samo name, by its proposed dome and spire. Its
featnres are novel, though there is a question as featnres are novel, though there is a qnestion as
to its practicability, both as to cost and dan to its practicability, both as to cost and danger
from the extont of projection seaward. Besides from the extont of projection seaward. Besides
carrying his sea-wall considerably heyond the lino of the pier entrance, tbrce bastions are shown with still greater projections. These are protected by a lower parade, which would form a private promenade. The forco of the sea at
the east end is proposod to be modified hy adopting a double curvo. The sea.wall would be 10 ft . thick, formed of concrete, faced with stone. "Utile Dulci" thinks a paving helow force of wator from helow. To obtain suxficient height, be would raise the parade snrface by $a$ gradual slope towards the entrance,--in the centro, -as much as 4 ft . to 6 ft , and thus
secure 18 ft . height abovo the highest spring tide. This plan shows the aquarium at the east cnd. The huildings connected with it are in tho Early Pointed style. The entrance-hall and reading-room, 70 ft . hy 60 ft ., gives access to onrator's room, $\&$ c. There are forty-sevon tanks some very large, arranged at the sides of corridors, 200 ft . long, intersected hy an open room. Beyond the corxidors is the circular concert-
room, over which the dome and spire are raised. room, over which the dome and spire are raised.
Cloisters around the room are used to form the floor of a gallery, which is to he reached hy winding stairs in a grotto on the south. A winter garden is also planned. The corridors o the baths are roofed with a harrel vanlt. There are ehown 25 hot baths ; 8 wimming. baths, 60 ft .
hy 25 ft ., and 70 ft by 50 ft ., with semicircular hy 25 ft ,, and 70 ft . by 50 ft , with semicircular
hoad, for gentlemen. The ladies' baths are approached by a different passage to thoso of tbe gentlemen, from an entranco-hall, 42 ft . hy 35 ft . Besides a swimming. bath, 48 ft . by 30 ft . there are 18 hot-haths and Turkisb baths. reservoirs aro provided, on the gronnd that they
wonld be an nunecassary expense wonld be an nunec cassary expense. Tho space
insido the bastions is nsed as part of the desin insido the bastions is nsed as part of the design. The ladies' hath, and some other portions, would be lighted hy patent prismatic pavement lights;
the remainder hy skylights. The objeotionable features are too numerous to give this design "Neminm." Estimate, 87,000l.
of all. Even though it should be costly design best, the estimate would should be thought the carry it out. The wond prevent any attempt to forbiden. The plan shows the haths on the forbinden ground, whinin the eastern part of the
triangle. The anthar can consequently afford more convenience than those who take up less land; and his arrangements wonld ho likely to give general satisfaction. The ladies' haths show a plunge-hath, $68 \mathrm{ft}$. by 50 ft .; and the gentlemen's ditto is 101 ft . by 75 ft . There are sisteen private haths, and a Turkish bath of
larce size. The ladies have a separato entrance, large size. The ladies have a separate entrance,

divided hy a large contral hall, 66 ft . by 46 ft . containing two very largo tanks. Altogethe there are three corridors,- one 200 ft . long,witb tanks; also a concert-room, and tanks for Bris and reptiles. There can bo no doubt that righton bas provided a model in this instance. An alternative plan, confined to the smaller pace, gives the same arrangement of haths, \&c oxcept that the Turkish bath is rejected. The larger $p$
90,000 .

Mumus Maritimus." The design under this namo, illustrated hy eight or nine plans and drawings, has, from local causes, with another set adjacent, shared tho hnlk of popular favour Jnnecessary oraamentation is aroided; but a good scheme has heen arranged. Tbe drawings show a lighter kind of structure than tbo others, in consequence of the free nso of iron girders and lofty ceilinge. The principal tank-room has a large contral passage, and two aislcs close to he tanks-an arrangement which would be The two entrances and threo sets of skylights are placod in the centre of tho parade, the latte being hidden by tbe hacks of public seats built around the openings. A good space for pro-
menade is left on either side. Tro entrance to menade is left on either side. The entrance to courtyard. Besides the large room for tanks courtyard. Besides the large room for tanks, nd two corrided, tsero is an octagon room placed on orrars for small tanks, which aro considerahle dimensions. From a minseum of entrance, which also serves as an exit from th cquarium, males and females have separate corridors to tho batbs. The boilor and engincroom are under the stairs. Tho ladies plangebath is 56 ft . hy 21 ft ., and the men's, 100 ft . by 10 ft . The anthors of the design explain hat they have arranged the sea-wall (of concrete) in such a manner that it may stand aloue and that they have kept in viow the possibility of any change whioh might take plaoe in the pinion of visitors to require otber attractions he plan shows a projection beyond the line of the existing wider parade; and the propriety of advocated. Estimated cost, 32,000 l.

Cancer" is also favourable to a straigbt line of protection, from the pier to the Queen's Hotel, and he carries his sea.wall out to enclose depth of 120 ft . at the east end. He ounits ween in order to have a large aqnarium. Betanks he proposes a terrace, 5 ft , bigh and 30 ft wide. The lanthorn of an octaganal parilion, at the east end, is mado less objectionable by surrounding it with covered seats; and some other useful arrangement is contemplated in connexion with the raised entrance at the west end. An Italian style of architecture is adopted entre, gether, twonty-fonr large aud sixteen small, aro well arranged : many of them are recossed so that a crowd of persons could watch the fishes without the pressure of a moving crowd, on holiday ocoasions. The author farther provides a suhmarine gallery, with tank, 68 ft . hy 28 ft . a room for large tanks, cutting off the continua tho corridors; a court, 54 ft . square, with pond for diving-bell; a restaurant, \&c. A snb reservoir, would fill at sea-level. The cost is reservoir, wo
"Victor" may he oonpled with "Cazcer" designing an aquarinm only

His sea wall
of heacb, exwould inclose ahont 70 ft . width ept at the east end, where a somicircular bastion wonld project an additional 10 ft ., the pnrpose being to make an incline for Bath-chairs. The entrance would he at the east end, with a oourt. reading.room, 62 ft . hy, 53 ft . $A$ large refres $b$ ment-room and a dining-room are shown near the steps. The tanks are placed down the vestihule 50 ft . by 39 ft . Boyond is the grand corridor, 170 ft . hy 31 ft .6 in., with large tanks at each side. At the end is the conservatory, or 62 ft ., with ferneary waterfall, 1,000 pers, 82 ft . 6 in. by The bith fernory, waterrall, aud ponds beyond the offices, dc., is at the extreme west ; whilst would he formed earance end. A kith material would he largely hrichwork, stone, and terra cotta. The author avoids all signs of huilding ont promenado space. He places the tall-houses on a landing, 9 st. below the surface;
and proposes to get light from numerons glazed
iron frames, fixed, as an ordinary vault grating wonld be, in the surface of the parade. Ventopenings near the top of tho sea-wall and in the courtyard. The estimate is $40,000 \mathrm{l}$, to 50,0001 .; but "Victor" says "the question of cost is most elastic."
"Stability", is the design which competes with1 "M. M." in local favour. Besides plans and fair perspection of the desimens makes exterior. This plan would occupy a considerable portion of the promenade space for lights, \&c. portion of the promenade space for lights, \&c. so that persons oould alight from carriages at our the door. In the undergromd arrangement one shaped divisions introduced. From the val haped chill ontrance-hall ord son al pond, caverns, and rockeries. The men's bath is oval in shape.- The Turkish bath and the private haths aro satisfactorly placed. Three towerlike projections from the surface of the wall,
whilst they add considerably to the interior whilst they add considerably to the interior space, are likely to offer a great obstacle to the
heary wares in a storm. The estimated cost is heary w.
$30,000 \mathrm{l}$.
"Utile Dulci" (No. 2) is, on the whole, pattid to praise. He follows the majority in pating the aquarinm at the west end; hut his ffied.portico entrances, with waiting.rooms, \%es, de., above the parade, will he an objecnonad the design. He also curtails tho pro. emain-spaco too mnch, by surrounding the rnaming portion of the building site" with an walk, from tualcade, within which At the bathsentrance, the ways to the ladies' and gentlemen's departments are separated, on the landing. Each department bas a hot as well as a cold sea-water bath, rooms for eight bathors, and ten privato rooms for either hot or cold baths. The engine and boler are put botween the two sets of baths. The staircase to the aquariam is only 10 ft . wide, which is not sufficient aquarium (having thirty-two tauks of nuiform width) is 160 ft . long, 26 ft . wide, and 13 ft .6 in in average height. Light is admitted through saloon, 50 ft . square, is at tho west end. sea-wall is shown strongly arched at the hack, to resist pressnre from the waves. Ferns are shown in the recesses, The sea-wall, of hrick, is to bo faced with glazed bricks "for the better oxclusion of damp." Cos $5,40,0002$,, supposing the spot, and that no extraordinary difficulties would arise in carrying out the work. "Aquarins" offers another "cheap" plan (ine of F ), hag he starts for the existing sen-wall, the east end Hf The two huildings above the par ond finns for the restaurant, the other as a reading-room, with residence for the porson having chargo of the huilding. This author stands alone in placiug tho aquarimm in the centre, and assimning the extreme ends for the baths. By patting a plat. form over the conrts of the baths, ho wontd he parm cors 20 t, wide. Sne of these mould he part of the entrance; the other would give The tanks are on either side. A large hall is provided across the oentre of thecorridor. Baths provided across the oentre of thecorridor. Baths them. The hydraulic arrangements are mada so as to avoid the expense of pumping. A considerable portion of the centre of the parade is caken up hy the boildings and skylights; but a hroad space is allowed on either side, connected hy cross-passages. The sea-wall (concrete) is put at $3,9502$. ; central hall and aquariunn, 1,6751 .; haths, 7,4862.; surface buildinge, 2,000l.
The conception of "Finis coronat Opus" is commouplace. By groing back farther west-
ward, and using a part of tho prescnt byod parade, he gets a length of 698 fte . A circula staircase, on the east, divides the ladies' and gentlemen's haths. These aro p'unge only,--the irger, 80 ft . hy 40 ft .; the smaller, 50 ft . by 10 ft . Next to the ladies' hath is the engineroom, which separates the east portion fron the aquarinm. The stairs to aquarium are cluse to from which al wall, 63 by 52 t., opening eight tanks to hold 17,000 gallons each, and thirty. one to contain 9,000 gallons each. A senihy is an exit. Eatimated anst, 46, $\mathbf{6}$, Designs are also sent in by "C. E," $44,752 l$,
"Dreadnouglit," 32,0001. ; "Student," 25,000l.; and "Non quo, sell quomodo" (no estimate). These are so indifferent in dosign or exocution or so monagre in part
A large nuander of townspeople bave looked
And at the designs, as displayed in the Market Hall; and considerable commendation has been bestowed upon the autho $s$ of those best coloured and most ably drawn.
It is to be hoped that the Conncil will call in tbe aid of soine disinterested professional ansor

THE FIREPLACE, AROMITECTURALLY
CONSTDERED.
Fkoys the "noble savage" cowering over a owner of a modern mansion sitting beforo the scalptured or tile-bedecked erection which forms the setting to his patent grate, is perhaps a
transition as stroncly marked as any which can transition as strongly marked as any which can
bo showa, from the conditions of barbarism to those of civilisation. That which in tho former case is the mere menus of obtaining the warinth necessary for lifo and for the preparation of food, in the latter caso has becons the central point gatheringrplace of fumily and friends; and the very word " fireside" has becomo in nopthern countries, suggestive of, nlmost synonymous with,
the most beartfelt associations of domestic hap. the most beartfelt associations of domestic happiness and regard. It is no wondor, then, if, as soon as domestic architecture became developed in countries where climate necessitated frequent fires, the fireplaco sloould have received special attontion not only in recard to its utilitarian purposes and allaptation, bit as an opportunity for combining comfort or luxary nit
tural, or at least ornmental, effect.
Viewed iu this light, the fireplace may be regarded as an emmatiou of Medieral life especially; the centro of ita domestic life, as
the fountain is the centre of home life of classicalisu. It had its rise, and came into of Medixral architecture ; and its earlier speci mens are impressed with that massiveness and the whole strictly logical, relation of furmo and the whole stricty logical, relation of furme and nearly eversthing b :louging to that great ago of erer, that in these earlier specimens of the fireplace the arrhitectural idea is completoly in the mantel or surrounding masonry, the hearth, and the grate itself, - the first only corld be sail to occupy the atteution of tho Medixaral workman, from the treatment of the modera "chimney. picce; for while the latter is in most cases a separato erection capahle of being purvejed for
in a showroom and fised up after the house is Cinished, the Medieval fircplace, according to spirit of its coustructors, is an integral part of the edifiee, huilt up and bonded with the other masonry, and forming an opportunity for the display of ingenions unasonic construction and arcbitectural character and dignity of expres. siou. The hearth in these old examples was not, so far as decoration is concerved ; tho tacle of iron hars, innoeent of the glitter of polished steel; hut on the other hand, the chimney, now a disgraised necessity, so far as the moldly shown, the lower part of concornedled was f.ar from the wall, and sbowing like a vast tuanel opening upsard from the room. The and concentrate the fire, was probably the original cause for hringing out the chimney in these larye pliportions; for the erratic suoke only be fully caught and collected by such annple provision. M. Fiultet-le-Due, who gises in his meles of thesa older fireplaces (under the amples :s Chemine") of ireprves thes (under the head of "Chemince"), observes that,Le cheminse primittre se compose d'une niche priquque côté par druc piets-droits, et surmontso rl'un manteau et d'une hott,", sous laquelle
s'engouffe la fumé. Les plus anciennes chemi. s'engougre tant souvent tracécs sur plan circulaire, le nets sont sontent tracers sur plan circulaire, le

This plan of the fireplace, witb the circle thus worked into the back of the fireplace proper, and carried ont as a conver semicirele in the projoctiou of the chimaog, is highly charac.
teristic, iu its unity and siaplicity, of the spirit Early Gothic architecture or of the spirit of Early Gothic architecture, or perhaps we masy rather say, of the spirit of true architectural dosign everywhere. In theso old fireplaces, however, tho chimney. Shaft, or tunnel, as it may to seo cuttince and brouking the ceiling line so atrkwardiy, as it frequently did, at the top; nnd it could only be in daya when luxury and finisb in tbo farnishing of apartments were anknown that such a huge excrescence could be tolerated. Its deliberate imitation in some moderr Gotbic mansions or castles" is scarcely to be justified, now tbat we have every means for manipulating the fire so 2 s vill most readily he drapn up the chimney without milding out the latter to oatch the smoke. What about the draught of these old smoke tunnels, though ? We do not remember whether there is any old monastic or baronial chronicle which would give information on this head; any chapter de chimnibus smolientibus, which would record how far our ancestors snffered from downdraugbts, before "tall boys," and "cowls," and all the other contrivances'which make our streetoofs hideous, were thonght of.
But, bowever the mind of the arobitect may approve, ia tue abstract, of such a parely archi. Modimel creatment of the ohimaey as tho Modiwal exampies show, this treatment, in its integrity, is $\begin{aligned} & \text { scareely to ho rendered suitable to } \\ & \text { a modern hahitation. In the transition period }\end{aligned}$ in between the old and tho modern fireplace when tho bulky stoke-tunnel had been found inconvenient, and prohohly dranghty, but hefore the inste for largeness and depth in firoplaoes was extinguished, the compromise was effectod by hnving a great fireplace opening, with a deep recess, at the back of which was the actual grate and fireplace, opening into a chimney of be dignity of the fireplaino was prosorrcd, in ragard to the size of the opering, and the sides of the rccess formed places for a fiveside seat. reduced the fireplace, even in the highest class of residences, to a mere hole-in-the-wall affair, and effect and ricbness aro sought for in applied decoration and accessories. But, cren granting may ho quastioned whether we shontd pot to better to foliow tho older plans somewhat more han we do, or at least to apply thens in a carcy the acturl man of our bonse into the drawing.room fireplace. Modern manners and tastes will not admit of this; but we may, in arranging and designing fireplaces on any large scale, cndearour to connect and hond the work Cacn stone, or whatever else, into marble, construction so far as to make it are mural portion of the architecture, and a permanent portion of the architecture, and not a mere
applied "fixture"; aud we may design it iu reference to the room and to its immediate adjuncts, which is not rory often done. The value of the large recess for the fireplace depends a grod deal ou wh it is wanted from the fire, and whether the main part of lie room is other. wise warmed or not. There can be no doubt taat the aspect of the large rccess is far the best and most dignified, and that there is a comfort. able and home-like appearance in the "ingle nook," with its seats, which no other arrange mont gives to the same extent ; but it is equally much to warm the centre and further corners of the main apartment; and the ouly way to satisfy botb demands would be to have the fire fur effect, and hot air or water ciroulation for aotual hating. The fireside recess, however, is architects and their clients at eresent, and bas bsen eshibited in recent designs of this kiad sone happily combining the old "homely" louk (in the best sonse of the word) with modern good tasto and rofluement in style of decoration, some showing the mere uaked reproduc. tion of Medineval baretess and clumsy proportion, without Hedioval picturesqueness.

In rerard to the modern chimueypiece, iu its ordinary forms, we must con fess here, indced, to finding a sad downfall from the older style of Greplacb design. There is somothing in the
nsual style of slab chimneypiece, in "bardiglo" usual style of sln chimneypiece, in "dardiglo"
or "black and gold," which is indescribably.
offensive and flinsy in manner and effect. The Whole thing is sucb a mere piece of veneer,
planted ont to look solid; the thin slab at the top is so mean a termination withont weight or massiveness, that the a, specially calculated to repel and annoy all oxx arcbitectaral susceptihilities. Of the current forms of design, if it can be called so, for theso things, and the kind of look that they have all in a row, in their repetitions of nothinguess, in the deaier's show.room, we are not wortby to speak adequately. Only, it seems very absurd, seeing what the freplace is, and that it is the place to whioh every one naturally tarus in a sittiog. room, and opposite to wbioh the master or mistress of the honse naturally sits to read or to rest, that it should be so almost universal, in the average type of "well-to-do" dwellings, to take for this part of the furnishing of the room some hackneyed dealer's model, instond of having the thing done according to some definite motive, and in harmony with the owners It we mast have marble and cannot aford it in solis blocke it is muah bettor to use it single brond band m hrehitrave use it as geni and to 13 la ho and aria pilaste and archlraro whio forms the unal receipt. chimerpico the shale this is objectionto chimanegpicoc, tbe sbol, this la ohectionablo only beoause it is usually so daly treated: it is too tain, and it is constanty had so as to appear, aud to be in reality, very iusecure. The shel? shona be much thicker than it is usually made and moulded on the edge, and shonld always be supported cither by large and ample brackets, giving an obvious suppoit, or by shafts rising from the base of the design ; a feature wbich might he much oftoncr used than it is, and would afford boope for cousiderablo novelty in design especially in tho combination of the shaft and bracket. Whero economy is an object, and some compratively inexpensive stono is nsed for the chimnoypicoe, turned slato shafts may be nsed with pery good effect, and at very little oxpense. The tendency imong thoso who profess to have specially architectural tastes au present is to igroore altogether the mantelshelf, and to finish the chimnespiece hy a rakino set.off dying into the wall-surface. But the shelf, if properly de. signed and constructed, is really a suitable and well-placed feakare, for tho position is a retr good one for arrancings small ornamental ohjects, of arlistic interest, wbere they can be well scon and contribute to the general appearance of tho room, and if it is reppied that the set-off is the architecturally correct trentment, remresenting extornall tho "s whe in" of the fue it may he found the it is ato mousible to coub, ine both, and to hracket out the shalf from the face of the set.off. But the absence of the sholf will bo gonerally folt to be a loss, excopt among those who go merely by fashion.
Where either economy or taste is against largo and massive arehitectural erections as chimney. pleoes, the employment of oak or other bard ood woula often be mucb wher sulable fle desing of this tind is the notul in flat designs of this kin, is the natural treat. ment of wood, whil it is not really suitable to martle; and wool used that slabs can he fixed and tenoned in a more pormanent way thau is possible with the marble voneers which form so inany of our chimneypiceo designs, and which are constantly getting loose, and showing gaping joints. Inlay of darker wonds would be most suitable as ornament in such a case; or even silhouette designs in a dark tiut, where inlay is 00 expeusive. We very much want attempts to mako the cbimneypiece more artistic and attractive, in its comparatively inexpensive corms, than it is to he found at present. The cheaper forms of marblo cbimney-piece, as usualy designed, are enoughi in tbomselves an otherwise tastefaly furnished apartment. The very lowest form of all, the " mantle sham," 33 it is called in furnishing ironmontrers ${ }^{3}$ langunge, which is cousidered grood enongh for cottaces, lodses, and upper bedroms, is cer. tainly one of tho very meanest-lookiny articles aver invented. A border of plain stone slab is far superior to the paltry mock marhle chimney. piece of cast-iron.
In cases where a design of size and importance to be carried out in connexion with the fire. place, this should, if possible, embrace the whole neight of the room, and not appear merely as an repta should thus appear as the basis and central point
of a Intge composition, which above may take the form of a niche, or series of niches, for statuary; of a stand for the display of articles
of pottery, ornamental tiles, or other objects of of pottery, ornamental tiles, or other objects of
bealuty and interest. The chimnor.brenst. class beauty and interest. The chimnoy.breast.glass, se long considered the ne plus ultra of decorative treatment for this position, is in doubtful taste, more particularly as it is in a position where
any one standing by the fre must be troubled with bis or hor own reflcotion, which is not always desired even by the rainest or tho most beantifnl, atill leas by those who want one or both of theso characteristios. Dosigns of con
siderablo originality and intorost bevo oca sionally appeared recently for this extendod troatment of the fireplace design ; one or tw have been cnerraved in onr pages. In gonoral the complaint to be made against modern design of this clase is, that in seeking refinement and eleganco they rather fall short of dignity and architectural character: an infusion of the large manner of the Middle Age fireplaces, withou imitation in evory respect, seems dosirable, to raise tho freplace to sometling lise its ancien large halls may be mentioned the combination of two fireplace openings, sido by side, in one dosign, a method greatly extending the accommodation for tho freside cirolo, and which cer tainly would be susceptible of very brilliaut and effectivo treatment in point of design; but, considering tho prosent prico of cosle, we cannot, it justice to ol
Of the grate as nsually designed there is little indoed to be said on architcctural gronnds; the majority of grates, large aud smanh, costly and plain, are for the most part markod by entire absenee of true tasto in thoir design, and in the treatment of the material. Mouldings, which are eschewed very often in the marble pilasters and shelf forming the chimney pieoe, where they wonla be quito in keoping with the material, and improve the effect, are, on the contrary, sedu. lonsly intronnced in the iron grato, to which suitable; and cast-iron wreaths and foliage are liberally bestowed, in vulgar profusion. These in fact, often serve to hide more serions fanlts of structure and manufacture; and those who pur. chase grates aro often surprised to find that the perfoctly plain ono is more expensive than the one with the pretty festoons, \&ce, which latter are, in fact, screens for bad workmanship. Ther is one point in regard to which the grate wavo facturers hit upon the right thing, iu the introduction of polished stcel into the grate. No source of effect in itself oun be botter or more suitable for the situation, as it not only reflects and magnifics the glow and glitter of the fire, but refects heat ols 9 . Still, this source of effect mary bo overdone, and some of the forms of "patent" grate, nearly all an expanse of polished steol, aro gewgavelooking when empity, and almost oppressively. lieated looking when the firo is buraing, at least for a room of moderate size ; and the difliculty of keeping them bright is greator than tho effect is wortli. What we require genarally in the treatment of grates is a less pretentious, less pronouncedly drawingroom appentance, and more attention to tho nature of the material, which requires treatment in straiget lines and in flat surfaces and sunk or slightly relieved ormament, rather than in thoso super.elegrant flowing curves and cist.iron vege. "illustrated catalogue."
We have referred to the hearth as a spnoe for ornamental treatment, but, in fact, coloured tiles are elmost the solo form of decoration suitable to such a position; and the chief desideratum hero is that the colouring should not bo too bright character looks out of place in a surface, which if oxposed to view, and not cosered by somo o the patent grate arrangements, is in reality recoptacle for drupped cinders, Tiles of brighter and more pronounoed desion may very fitiy be introduced in the jambs or sp'ay of the rrate, where they cohance tho cheerful effect of the Where thoy cnhance tho cheerful effect of the some motive appropriate to the situation.
Architectural unity and consistency of treatment in all its parts, and in relation to the vanous materiale employed, is above all things roundings of the fireplaee from the category of mere trades style and oharacter which it has at formor epoch presented.

## SYMMETRICAL EDUCATION.*

THe readers of the Builder already Enow Ittle about "the Golden Mean," to which $\mathrm{Mr}^{2}$ Cave Thomas has devotod much attention; an We nead acareely say that the present volume is based upon this principte. We oannot ventare except in bis own words, to give them any ide fle way in which be hore redaces that prin ither in practical rnles, resnles, and opinan or against more ordinary principles and ideas we shall therefore transfer one or two leading passares to our pages, in order that the antho may speak for himsele.
The whole tendency of the technical system according to Mr . Thomas, is to specialise and reduce men to mere machinef; and to specialise is to narrow the sphere of vital action for there are but two possible tendoncies in nature, viz., either to excentration or to ymmetry, either to the unbalanoed or the balanced: the eccentric, the unhalanced, tho disproportionate, aro but different expression or snecial developmont. The two opposite endencies may be thus formulated:-
. Beings in whieh tha greatest number of racnlies are coucentrated in their mean or mbderate degre 2. Beings in whieb auy speciul faculty, or group of aptitude, lut are deficient in varied mobility, in generind chou or disproportion
characteristic increase 3 .

Now, if the full import of these two positions be thoronghly grasped, the title "Proportionate or Symmetrical System" will at once be undel. stood, indicating, as it does, a system essentially opposed to that which has so long been in vogue, iz., that based upon tho misconceptions that biat in the buman cbaracter shonld be culti. vated, and that quintity and variety of know ledge are preferable to antity in education, to the regulated, symmotrical cultivation of tho holo mantood.
If the popular zotions on the subject of cducar. found examinca, continues our autbor, ound that they are, in the main, founced on phrenology; and ubder the supposition that this misd, when it is nothing but a mere shaky hypothesis : bencotendencies in character resulting from accident and bohit are attributed to the ing from accident and babit are attributed to the
promptinga of certain cerebrol organe. These promptinga of certain cerebral organe. Tbese that it can scarcoly be wondered if tenchers oud parenta, whose notious are derived from phrenology, sliould be anxious to "crim" youth with all kinds of intormation, lest it should appear naturaly defcient, minus ayy cerebral protuberances. Henee one of the principal motives of cramming, and the origin of the absurd notion of tho grent variety of study necossary to develope the intellect. This is indeed, ono of the most absurd and fatal mistakes of modorn times, and is as imjurious stomach as apstion as crammirs the the mind, as of the body, ie impossible under snch treatment.
The proportionate or symmetical system of education we are now adrocating, the author minnere remarks, is based on that, great and ion which science of delimite proportional rel. leading positions of this doctrine, applicable to the subject in hand, are thus stated:

1. That, all wrongt imperfection, disproportion, ar aberrations from mean, of averuye conditions. The mocam, things, of the proportioned, the symametrical, of the good,
the perfect, the beuatifinl the parfect, the sutilal
necessarily in rolves a expecitil defict: tbis results from a 3. That as the ritality of power in any aystens of being is a fixed quantity, any excessive expenditure of vitality, geted liy inaction in orbers; or by tha gust be compeaby a period of alsolute rest; otherwise orgacisation will
 la m of compensation, hy which irreanhar activity in boidy
ar mind may be corrected and health restored. That any special excess or any system of heing necessarily involres a special defect, at once indicares the weakness of the educational system Which would promote or devolopo bias. For it will at onoe bo seen by (2) that any special at the of mind or body can only bs developery Tho general offeciency of the humanity is im.

- Symmetrical Edncation i or, the Importance of just
Proportion in Miud and Body. By W. Cave Thomas.
Londou: Smith, Elder, \& Co. is73.
prired by such a course. The trath of this position is, in fact, frequently attested ly the way, hat a fool in yes? he is very clever in that way, hat a fool in respect to everything else. That we have a public superficially informed, crotohety, eccentric, incapnble of observing or reasoning correctly, thinking deeply or seeing
far nhead, is dae to tho ahsurd system of far nhead, is
developing bias
developing bias.
The cultivation of bias, of special intellectal or physical idiosyucrasies, inevitably tenda to foster and increase what is evidently by (2) a predominance or disproportion in the man, and, luerefore, to destroy that proportion or symmetry in which well-being consists, or that regal manbood which is neitber in excess nor defeat of anything essentidly buman.
An ill-uatured critic, wo may bere remark, might curtly describe Mr. Tbomas's system as ad endeavonr to introduce and estahish a mean level of mediocrity suppressive of all taleut, all genias, all superiority, eitber mental or corporal, and devoid of those stimulants to emnla. tion and exaellence in all and every dircction which would oring mankind, in tho agreegate, to a bich level, instead of to a low ono such as Br. Thomas's system would. Nevertheless, we think there is much truth in his principles ; bnt why he should scont phrenology 0.8 he does, one cannot well see. Even though not ourself sabisfied, by any means, with phrenology as an in accordance with Mr. Thomas's principles as the contrary; for where smallness of cerebral devclopment and weakness of capacity are coin. cident, it does not fullow that this leads to or specinlly countenances, the farther derelopment of the nore prominent faculties, and the ncolect of the wenker. Quite the contrary and should thint as many phrenologists beep we ne way in viem as fo other. But we the leare phrenologists themselves with Mr. Thomas, and phrenoldgists themselves with Mr. Thomas, and ideal man," or "the regal manhood," to which the anthor allades; for this is his grand "pot. tern" of porfectod manhood, right or wrong, which rules and regulates all his conclusions as to what is ripht or wrone, and true or false, in oducntion, and overything elso within the sphere of humanity.

Let ns suppose that in adjusting the balance of political power on the glove, we were to cx-
clude the Amerioas. However equitablo and symmetrical sich a balance might be made in itself, would it be a false bolance or a true one? Eperything depends on tho expansion and com. pleteness of the view we take. If we regard as a sphero what is only a bemisplere, we calculate without our host, and our idea is worthless. If we regard as "the whole man" what is only half the man as a true and iutegral whole, enr conolusions are certrin to bo wroug. And from what Mr. Thomas liere and elsowhere says, we rathor fear lie does so.

## ROYAL INSTITUEE OE BRITLSH

 AROIITECTS.MEDIEVAL BRICKWORK OF PuMERANIA
Tres secoud ordinary genaral mecting of the aession was held last Mondry eveniug, at the Rooms, Conduit-stweet, when a paper was read by Mr. J. Trwenor Perry, Associate, "On the Mediæval Brickwork of Pomerania: "Mr. Jobn Gibson, vico-president, in the chair.
Mr. W. S. Barher, of Haljfax, and Mr. James Lemon, of Suuthampton, were elected as Fellows.
Tho Secretary (Mr. Eastlake) annonnced amongst otber donatione, the presentation, from Lady Tite, of a large water-colour drawing, Whien was on view, representing the varions buildings erocted by Iuiro Jones, fur which a special vote of thanks was passed.
After the ronding of the 'paper, the Chairman, imviting diectrssion, called upon
Mr. Street, R.A, who, in tho cmrse of his which Mr. Perry had ably treated, exterded all over Germany, from the Biltic to the Nortb Sea, and if he were to say ansthing at all, it woutd not be upon the buildinos exactly in Pomerania, but ont of it, aithongh they were of the same desoription. Every one visiting Germany Was immediately struck with the beanty of this brickwork; but wherever it was used, it geemed the fashisn to make the most of it. He trusted that next yenr we should know more about the subject, though the younser members
of the profession, he thought, did not seem in clined to visit Germany, there seoming to be a Want of interest in foreign art and architecture internal like himself to know more aboat the Pomerani knew to the oontrary, the most interesting featnre, consisting of old altars, vestments, \&o everything, in fact, heing left in the most perfect state to show what a Mediæval church was like before it had been ruined. The gatevays, too, were anlong the most important thing Which immediately struck visitors. These hrick
buildings were really of a most pieturesquo character ; and one could not help admiring character; and one could not help admiring their extreme beauty, the gable at Prenzlau being of great excellence, and the tracery of so
simple a character. In conclusion, he moved a simple a character. In conclusion, ho moved
vote of thanks to Mr, Perry for his paper, re gretting, at the same time, the paucity of attendance.
Mr. Charles Fowler, in seconding the motion, said that he was not very familiar with the exact places in Pomerania to which Mr. Perry had referred, but there were other towns, he thought, to whicb his remarks would apply. Stargard,
however, he, with Mr. Perry, had scen; and when he visited it twenty-five years ago, it wa a quaint old town, the picturesque buildings of which seemed to him to be of the fourteenth cen
tury. The old brick walls were remaining almost intact; and his theory was thereminilg archi tecture was imported from adjncent countries, there being but few earlier buildings than those of the fourteenth century in Pomerania; but possibly this might be explained by the inference
that during this contury, when the country was in a high state of prosperity, the early boildings were pulled down in order to make room for the magnificent churches which were then erected Mr. Perry had not directed the attention of the members to domestic buildings, of which there were some fino apecimens, though not of a large Yariety, being of a gabled character, the gables
heing the fenture of the building, but there were a great number of them they were cetremely pictaresque. The quality and cha racter of the bricks employed, Mr. Perry had greatly to the effect of the buildings, he thought, if they hai been made of a finer colour, and if they had been smaller in size, large.sized bricks they had been smanler in
heing dificult to handle.
Mr. Phené Spiers was of opinion that there were other towns in the same country, such as Lubeck and Danzig, the style and character of Which were precisely the same as those which
had been mentioned. He confessed that, from a personal canamination of the buildings, be had a personal cyamination of the buildings, be had into the country, and also imported into a place Where previonsly stone was the chief material employed. With regard to the town of Neu-
brandenburg, he thonght it was of tbe fourteenth brandenburg, he thonght it was of the fourteenth
contary. If the style was imported, it soon contary. If the style was imported, it soon
became a natural one in the country. With regard to the peculiarity of carving bricks, in England we very seldom thought of carving bricks; hut it was very certain that in several parts of Pomerania brick was carved. In $a$ height of 70 ft . heyond that of the iron doors, which was certainly surprising. The tracery too, was of an elaborate character; and, in conclusion, he regretted that so very little wos known of this interesting brickwork.
Mr. Fowler said, with regard to carved hricks, his experience was, that npon a carefnl examina. tion he had come to the conclusion that no bricks were carred which had becn burnt.
Mr. W. H. Brewer stated that the paper had been of great interest to him, for it had pointed laboured during the Middle which architects the material employed; they not only had to use a certain material, bnt had to find out how to use it. They knew, howerer, that if they had to build a church, living in the thirteenth centnry, they were to build it only in that particnlar style, thas overcoming the greatest diff. culty an architect had to contend with at the present day. The use of brick to these Gothic arclitects in the Early Ages was really one of
great difficulty; but when they came to employ great diffculty; but when they came to employ
stone, it was interesting to note what use they made of it, and how the style developed itself, He ventured to assert that the stylo developed He ventured to assert that the stylo developed hy the nse of brick was not of so fine a chathat which developed itself in the employment of stone. Gothic architecture was really more
applicahio to stone than hrick, and it might be looked npon more as a stone style than a brick rid. 10 finest specimens of hrickwork of the houses in England.
Mr. Street said
racery, these brick wat with regard to the of tracery, and in the mables all only imitations ings there were to be seen nothing but traccries, the architects having the material at hand which so easily lent itself to the making of tracery Brick traceries were also to he found in the north of Spain, and arain in the south of France.
Mr. Thomas Morris thought that history was really the basis of any kind of architectural really the basis of any kind of architectural
study; and it was very essertial that the suh. ject of which the lectnrer had heen treating ject of which the lectnrer had heen treating brickwork we shonld not speak of terra cotta, in brickwork we shonld not speak of terra cotta, in
which the Italians excelled. It appeared to him which the italians excelled. It appeared to him the score or the thonsand from one part of the Continent to another, it was quite possible that some of the decorative portious might have heen carried to Luheck, and there been disseminated in to the northern parts of Europe. He thought hat this was a point concerning which history might be able to show in what direction such a style travelled.* $\qquad$
THE PROFESSION IN IRELAND.
architectural assoctation of ireland.
The president of this Association, in his opening address, said, -What are the prospects of the profession? You have certainly complainings, and justly. Yon have also strong proofs of prosperity on every side. The number of architects is increasing every day. Fou should take courage from the fact, as it is pretty certain that architectural practice is becoming more and more general, -in fact, becoming a necessity of the age. I need scarcely dwell on the fuct patent to you all, that the influence of the profession is heing felt day by day; and though you occasionally hear statements made relative to the profession, you find nexamination that these observations are made oftentimes without sufficient ground on the part of the individual; ofteucr still, without any knowledge of the subject. I think it only reasonable to expect that beforo men criticise they should learn even a small portion of the nowledge which an architect should possess Men of real influence seldom or never indulge in snch criticism, but place themsolves nnreser Iedly in the hands of their professional ndvisers. 1 would also mention that the influence of the desired in salpe that sion. I hope it will contige dignity of the profes never sparing us wheu eur huildings depart from their praing us wheu eur huildings depart from mair proper nses and truthfnl principles. ence of the satchitect founded increased influ attainments proves that founded on his improve tecture is ectire is carly prosperous, and that no one dility need fear to succeed in it. I shall no dwell on the fact of how we are to get practice or how act in our intercourse with our clients designs. Then, having formed some idea of how to represent the work to your client, yo shonld perhaps consider our relations with them and all others in our paths (professionally). The latter, Professor Cockerell, gave it. as a rule than which I think none could he better, To be an artist amongst gentlemen, and gentleman amongst artiste."
As to geting practice, almost every man expericnce in this way is different from his neigh yonng architects a means of distinguishiny rising selves in early life, althonch there is a risk; jet I think the principle is a noble one, if only properly carried out.
When you have got clients, you mnst do all in your power to realise their wants, fall in with feel that the resplt against them when you in the case of prominent be satisfactory; and will be better to retire fonlangs, it prohably than that your name foult bo work anogether that which is opposed to the nsocid with It was very deliposed to the true spirit of art clients who clearly stated meet with intelligen


dered all the assistance in their power; and was still more delightful to fulfil successively the conditions required by such clients. The work of the architect should not he confined merely to the designing and superintending the buildin itself, but the whole work of decoration and fur nishing should be loft in his hands for it is wery sad and very discoraling to the arehitect find that when ber ing to completion bo 1 the ftime ing to completion, a found tha the fitings and rest shorld te thim for bot stako hing, ine ark ase studied tie general pubight shit stady can give the greates aelight. By it you learn to see beanty wher before all was blank. This study produces a spirit of gcatleness and refinement, and without
it pou can hardly realise to the fuil the beauties it you can hardly realise to the full the beantio of creation. The earlier in life yon get this power the moro readily you learn to understand those heauties. You then can sympathise wit the efforts of the artist, and a more charitable feeling will arise when you witness defects, you will be hetter prepared to understand the dificulties of his position. You should als. study art, and support professors in every pos sible way; for this reason, -that they live for their country's cood, and it is tho only thin that suall remain to tive a justidea or our stato when all else shall have passed away. Lose, then, no opportunity for the cultivatiou of this art, add a training to appreciate works of art Architecture is the history of civilistion. it wa the first necessity,-it is the real and only foundation of fine arts, and should be the guiding spirit to the others, which were created for her decoration.

The late Cardinal Wiseman, speaking of architecture, says:-"It may seem super fluons to observe in writing of architecture that it obviously divides itself into two branches, -the purely artistic, and the constructive If, on the one side, it seems to descend towards the class of mechanical pursuits ; on the other, it rises so high as to command its other two sisters, and to be almost necessary for their perfect existeuce I hay sufficiently intimated that one great difference between ancient and modern art, includin Mediaval art, under the first division consist in this,-that ancient art was public, and modern is privato. Galleries of scolpture were anciently unknown. Its most matchess pieces were in temples or in prblic halls, such as those hathe or in open gardens, perhaps, adorning fountains but generally accessinle to the most pleheian cye; but this very circumstance shows how architecture is in the highest sense a fine art and must always necessarily grow as such comnensurately with the advancement of the other two branches of art of design."
It is sad to think that in our minersities the fine arts receive none of that consideration which is their due, and which they should receive, if the education afforded is to supply the intellectual wants of the age. In England, France, and most other countries of Europe, those arts have always received due attention; but in fee the we are very far behind. I am happy to being paid to fine of the nniversities and I hops the day is not far distant when orr "silent sister" will remove the reproach that practically the fine arts are expunged from her programine.
The Government of the country do very little or art education. It is absolutely necessary that museums should be established, a a doblic lectures instituted, if we would hope for a reat knowledge of art in our midst.
However, notwithstanding all the drawbacks, I am happy to congratulate pou on the exertions you have made in the past, and the success attendiug those efforts. It must have been a surce of great pleasure to you to find your effort so well assisted by many of the sentior members of the profession; and the friendly aid given in several ways by the Royal Institute of the Architects of Ireland must also bo cncouraging; and, though last, not least, the riendly interest displayed by your frieuds who have honoured you here this evening, must be to you a proof that if you work earnestly for the advancement of the fine arts. you nced not fear that your efforts will go unvewarded.

The John Stuart Mill Memorial.-The execntion of the statue of Mr. Mill has been entrusted to Mir. J. H. Foley, R.A

H. Principal Staircase

K, Principal's Residence.
THE LAWRENCE ASYLUM, OOTAKAMUND.--Plan of Ground Floor.

THE_LAWRENCE ASYLUM, OOTAKAMUND,*
Tuis building has been recently erected by Governmpnt in commemoration of the late Sir Henry Lawrence, at a cost of 50,0002 . It is
intended to provide a home and education for Dimensions of dining-room, 107 ft . hy 40 ft . the children of the European soldiery, and affords ample accommodation for 400 boys. The cole of room is as follows :-
School-room space, 9.7 superficial feet per hoy.
Dining-roum ditto, 11
Dormitory ditto, 57

School-room, 96 ft . by 36 ft . The erection of this huilding required much labour and ekill, being built at a height of $8,000 \mathrm{ft}$, above the sea level.
The architect was Mr. R, F. Chisholm, of Madras,

## ART ORITICISM.

Is a recent work on the science of language, Professor Max Müller, in illnstration of the manner in which a primitive root may be traoed in its wanderings through the various later tongaes, takes as an oxample the root $A R$ (to plough). After finding it represented in the Sanscrit by a word meaning lahour in general, and under various modifications of sound in all the Indo-European languages, bearing the same or cognate meanings, it is discovered in the
Anglo-Saxon word Ar (heace oar), to propel a ship through the waves, to plough the deep; in the old English prerd ear, in the words eamaings, earth, \&c., and from the same root, come our modern words $A, t$, Architecture.
Art cannot exist withont labour ; labour, how.
ever, which in itself ministers to no bodily want, ever, which in itself ministers to ne bodily want, serves no physical necessity, but labour which is performed because man has more than a mere animal life, something distinct and superior which craves food and exercise, and affords him the highest enjoyment, because be has a spiritual being which can partake of and assimilate the good, the true, and the beantiful.
Fithics, science, and art are the three provinces of mental onlture, which, each having a mingle, and partake of each other, and interoxists botween them a strong analogy and natural harmony. The first care of man has ever been and must ever bo to satisfy his animal wants, the necessary support of his bodily existence, but the mere eking out of material existence has satisfied only the very lowest types of the species. Wherever the true dignity of onr birthright can be tmaced men have craved for somo sort of intellectnal pleasure, and all intellectual pleasure is more or less identified with the perception of the beautiful. As man has advanced on the path of civilisation he has endeavoured the more oarnestly to give grace and comelness to the works of his hands, to surround himself with things of beanty, to polish the mirror of his soul so that it may receive and reflect impressions of the beautiful in its.highest development, and in thas cultivating the
æsthetical faculty within him he is the more asthetical faculty within him he is the more from which his inspirations spring
It is the perception of the beantifnl, either through the senses or memory, that gives charm to art; and it is the moulding and fashioning of his material through its inspiration that exercises the genius of the artist, whether it he in filling the eye with graceful form, skilful composition, or harmonious colour, or filling the ear with " the inarticulate mystic speech of music," or stixring the soul through the measured rythm of poetry. Nay, somothing of a kindred pleasure and emotion to that which the perception of the soane minds take may bo traced in the delight apprehension of the beautiful in the abstrat the idea of unity, design, variety, and harmony in those sciences which treat of order in the When or created things,
exquisitely her the influence of that which is exquisitely beantiful we are drawn out of our-
selves towards it, it takes possesion of sonls : and this emotion excited with of our the 'power of the beantion excited within us hy the power of the beantiful in insensate nature only in quality and degree) as thre (differing kindled quality aud degree) as that which is kindled within us by the power of the good, the noble, and the fine in living action. Tho godlike in the soal is the heautiful in morals; and its contemplation evokes a higher emotion than nobler than matter. And yet there exists a nobler than matter. And yet there exists a
certain relntionship hetween our percentions of the oxternal and sensuous beautiful and the inner and moral heautiful, hetwixt material greatness: they are emanations and manifesta. thons of God, the source of all that is good and skill this moral setting forth with power and skill this moral beautifnl that has exercised tho genius of the great workers among men. "Was martyrs, and poets, in all times bages, and and suffered, bearing testimony through life and through death to the godlike that is in man ? and in the godlike only has he strength and freedom." Outer natnre is only the clothing and manifestation of spirit, of an inner life; and the inner life, with its hopes and fears, its moral powers and spiritual aspirations is the trne field of action of the poet, bat only in a relative degree of the painter and sculptor. Representa-
tive art in its first degree is content with the mere ovolving of outward beauty, and the charm Which such is calculated to produce on the per coption of the beholder is its chief motive; but
in its higher aspects it aims at a moral beanty, the expression of emotion and passion, the touch of natnre which makes all men kin.
Yet while this eloment of sontiment forms a component part in the highest efforts of representative art, it receives its full and proper developmont in poetry. In this matter art and poetry to a certain degree overlap each other, for while the raising of emotion hy sentiment is sometimes a purpose of the artist, and the realisation of a scene or action the effort of the pect, yet in the main the creation of a beautifngl
work of art is the true vocation of the one; the ovoling of sentiment and emotion is the trne vocation of the ether. Both, indeed, deal with the enter and inner life of man, but it is the assurance of the "relativity of our perceptions," in regard to the material and sensnous beautiful Which give confidence in his work to the artist whilst poetry appeals more to our inner life, the communion frem soul to soul byet which find pathy, and it is the assurance of the relativit of our moral perceptions that gives to the poet his existence. A true sense of the material beatiful is essential to constitute an artist, a certain sympathetic and emotional temperament is essential to constitute the poet harmon deals with succession of thoughts and harmonies, the other with thought ceystallized The material form
The sympathy and aptitude to emotion must exist in the soul ere art steps in to intensify or exalt it; hat where the responsive cord is
wanting, the appeal is in vain. The poet may not be a good art critic, nor the artist a jndge of "Evetry.
"Every man is the measure of all things to himself." No criticism on a work of art oan be true and just unless the critic can place bimself
at the point of view of the artist, unless he can at the point of view of the artist, unless he can sympathise with the feelings, cmotions, and objects of the worker. Education will not pro. duce this sympathy; the germ must exist in the
soul before it can spring up end be cultivated.

## THE GOLD AND SILVER MINES OF SCOTLAND.

WITHIN the shadow of "dark Lochnagar" the Marquis of Fnntly has commenced prospecting for silver. He has employed labonrers, under mine which of an expert, to reopen a silver. about the middle of last century. The nuders taking of the noble proprietor is anxiously watched by the inhabitants of Dee-side, who should it prove successful, look forward to a new field for labour being opened in their midst. The most successful prospector for silver in Scotland, in later times, was Sir John Erskine of Alva, who discovered a valuable mine of silver in a ravine of the Ochil Hills, which formed part of his estate. The silver in this mine made its irst appearance in small strings of ore, which being followed, led to a mass of that metal. A part of this had the appearance of malleahle silver, and was fonnd, on trial, to he so rich as to produce 12 oz . of silver from 14 oz . of ore. Not more than 50 l . bad been expended when this valnable discovery was made. For the
space of four months, it is credibly affirmed that space of four months, it is credibly affirmed that
the proprictor obtainod ore from this mine the value of $4,000 l$. per woek. When this mass was exhausted, the silver ore began to appear in smaller quantities, symptoms of lead and ether metals prosented themselves, and the search was for a while abandoned. Sir John, however, arove another shaft in the vicinity of the first and the result of the undertaking is made plain by the following anecdote. Walling over his reat hole, and riend, sir Johu pointed out took $50,000 l^{\prime \prime}$ Then wall-ing on, he come another excavation, and concluded the sentence "I put it all into that hole." In 1767, Sir John's nephow presented a pair of silver communion cups to the church of Alva, with au inscription which may yet be read, stating that they wer fashioned from silver found in the parish.
The earliest mention of gold and silve
in Sootland occurs in the reign silver mine James IV. In the royal accounts for king $1511,1512,1513$, in connexion with the gold and silver mines in Lanarkshire, there aro paymonts aud "the melter of the mine"," "the finer,"
a lease of the lead-mines of Glengoner and Wanlockhead (Lead Hills), was granted by Queen Mary to John Acheson, "master cunyer," and John Aslowan, burgess of Edinburgh, they were bound by agreoment to deliver forty-five ounces of hine silver for every thousand stone weight ef ead ore. In six months the leaseholdors delivered at the Hint " nine hundred onnces of atter fine silver." In 1563, the queen granted Jo John Stewart, of Tarlair, Banflshire, and William his son, licence to "win" all kinds of metallic ore between the river Tay and the Orkney Islands, and in the event of their find. ing any gold and silver where none were ever found before, the product was to be brought to her majesty's Mint; "the anco of gold for ter pund, and the unce of utter fine silver for twenty-four shillings" (Scotch). Of this grant nothing further is recorded, but it may he taken for granted that the Tarlairs failed in their nndertaking, as also did Eustacho Roche, Fleming, who entered into a contract with King James VI., whereby he was empowered to break ground anywhere in search of the precions metals. It was not till 1593 , when precions metals. It was not till 1593, when Thomas those days to King Edinburgh, who was in Erose days to kirg James what the Bank of England has often been in modern times to the sitish Government-a ready resource when money was urgently required for State purposes, wat the search in Scotland for silver and gold was industrionsly conducted. The king, in consideration of loans-and very heavy ones they were,-granted to Thomas Fonlis, a lease of the gold, silver, and lead mines of Crawford Mair and Glengower, for twenty-one jears. During his lease, he worked them well, and in time they passed through his granddaughter into the possession of her lusband, James Hope, of Hope. tonn, the founder of the noble house of Hopetonn. The estate has long been one of the best in Scotlana.
While Foulis was mining and prospecting, an Englishman named Bulmer, with the licence and favour of Queen Elizaboth, and a patent from the King of Scots, set serionsly to search for silver and gold threnghout the border country of Scotlaud. The enterprise was ruined by his personal extravagence, according to a reoord of the period. "Opon Glengower Water he builded a very fair country-house to dwell in, and he brought home a watercourse for the cleansing of gold and silver; by the help thereof he got mach strageling rold and silver on the skirts of the hills and in the valleys, but none in solid places, which maintoined himele thou in preat poces, and thereby ho kept onen house for all comers and coers : as is reported, he feasted all sorts of people that thither notice of silvelter came. Scre ends a brief gone by. Tho mines were in many instances vorked with many instances forgotten, the men who worked upon these forgoten, the men who worked upon these Reference has been made to the silver-mine at Alvaree han Alexander Sroper 4 , Sir John ith arr was bestowed as a gift on Sir John with a view to his being employed on the silver-mine, and his proprietor was enjoined following insoription:- s 1 man, bearing the following insoription : - "Alexander Steuart found guilty of death for theft at Perth, the 5th of December, 1701 , and gifted by the justiciars as a perpetual servant to John Erskine of Alra."
This collar was dredged up in the Firth of Forth many years apo, and is now in the musenm of the Scottish and is now in the Even until the personal freedom of miners and salters-the villainage of the Middle Ages-were in full force ntil extinguished by as statnte of George III. Three hundred years ago gold and silver were found, but not in abnndance, on the mountain sides where the Marguis of Huntly is at present prospecting. There is no doubt of the existence feins and nugrets of these precious metals in ho mountainons and moorland districts of scotland, but will the value of the "finds" be able to everbalance the amount expended on the labour employed? That is the question.

## SCHOOLS IN THE COUNTRY.

Vorthing.-The new schools in connexion with . George's, Worthing, have jnst been opened. The accommodation is for 208 children, without residences. The total cost, inclnding fittings, architect's fees, \&c., but exclusive of ground, has been about $1,069 l$., or $5 t$. per head. Mr. George Traefitt was the architect; Mr. Smith, of Traefitt was the arcl
Worthing, the bnidder.

THE PRINCE CONSORT NATIONAL MEMORLAL, HYDE PARK.


Capital of Great Pier.


Plan and Section of Pier


POSITION OF THE NATIONAL ARMOUR
Sir,-Allow me in the name of all lovers of art and adrocates of education, to thank you for your observations respecting the collection of tho
late Lord Zonch, and the present state of the National Armonry in the Tower. I can testify to the truth of every word you have said in con. demnation of the red tape system whioh compels the authorities to remard our priceless antiqnities as "stores" in a "fortress," instead of instructive treasures in a maseum, and in exposure of
the constant peril they are in of deatruction the constant peril they are in of destruction
cither by fire or water. cither by fire or water.
I am weary of representations to the War
office, having found them ineffectual from the office, having found them ineffectual from the
days of Lord Panmure to thoso of Mr Cardwell days of Lord Panmure to thoso of Mr. Cardwell, from nearly every administration of the justice of my remonstrances, and the desire of the authorities to remedy the evils complained of,

It is unnecessary for me to occupy your space by repetitions of the facts and arguments which have already appeared in yonr columans, and heen ro-pnblished in my "Recollections."
For your constant and strennons support I am deeply gratefnl, and if the public press generally wonld take up the subject, some hope, I have private reasons for believing, might hc enterwined of the reformation of the present "penny wise and pound foolish "s syatem ; but nothing, i sure from without"" dono except through "pres. The Government
Meyrick Collection to be dispersed matchless chasing a single article. That it will avail itself under the presentcircumstances of the patriotic offer of Lord Zouch is osceedingly problematical, An averago incomo of nearly $3,000 \mathrm{l}$. per annum is derived from the exhibition of the armour in the Tower alone, and of this sum not one shilling is set apart for the increase and improvement of tho collection. Contrast this Parliament, ordered some year or two aco hy Pariameat, ordered some year or two ago hy
the House of Commons, of the expenses of the Sonth Kensington Museum. "The amount exponded in purchases of works of art and science books, \&c.," is therein stated to have bee $224,873 l$.! independently of the cost of ar. Tho
Tho only self-supporting exhibition in the metropolis College of Arms.
J. R. Pianceé.
"South Kiensington AI useum.-From a Parliamentary return ordered by the House of Com.
mons on the I4th ult., the entire cost of mons on the lith ult., the entire cost of
buildinga, inoluding repairs of buildings for schools, appears to amount to $306,372 l$. ; the
cost of arrangement, which includes cost of arrangement, which includes manage.
ment and expenses for the circulation of art aroongst 107 local soholols, $630,555 l$. ; and the amount oxpended in purohases of works of art and scienoe, hooks, \&c., 224,8732 . Gifts to
the museum are estimnted at 160,0002 , in add the museum are eatimnted at $160,000 l$, in addi
tion to the 100,000 . given by Sir Joseph Whit worth for soholarships. Objects on loan are estimated to be of the annual valne of $300,000 \mathrm{l}$, and since tho fonndation of the mnseum it has
been visited by $9,056,818$ persons." been visited by $9,056,818$ persons.'

## SOMETHING ABOUT IRON.

Mr. Morris, manager of Dallam Forge, has read a paper before the Warrington Literary and Philosophical Society, entitled "Notes on Iron: its sources, Praccesses of Manufactnre,
nnd a Few of its Characteristics." We print the earlier portion of it. Me said: What is this mater portion called irou; this most useful of all
metals, - the intrinsic walue of which exceeds all metals, -the intrinsic value of which exceeds all
others, and which, in proportion to its use should he the cause of propgrtion to itt use, in the world wherever it is manufactured; and nation, hoth in times gone by and at the by any day, indicates very truly the degree of its attainment in the arts and sciences? If we ask the geologist, he tells us that it impregnated the
waters of tbe old red sandstone period, tinged with rnsty red the whole of that system; that it now appears in the segregated form of are found more or less in all parts of the world, are found more or less in all parts of the world, , in the sedimentary rocks, or in the massive deposits in the olden rocks, that tho United Kingdom derives its prinoipal supply
from the earthy carhonates of the coal measures, from the earthy carhonates of the coal measures,
from the carboniferons formations where some
particnlar coal-fields possess large deposits the sun and tho ore. Mesper a thost us portant part during the carboniferous era, anil that now we are consnming the millions of years past hottled up sunlight in the raking of iron Atrain, iron in the shape of falling meteors has heen fonnd, and from one of these bodies Persian emperor had made two sahres, oze knife, aud one dagger. This iron of lightning or thunderbolt conld not bo worked rp hy itself common iron hefore the Tubol did his master's hidding. It would be a wrinkle worth knowing how he obtained the suixture Coming to onr nearer friend, the metallurgist be lets us know the numerous combinations and analyses of tho particular metal yon wigh $t$ are involved to complete che separation and evolve the motal to that condition of puritp desirod by the manufacturer; what flux will hest suit to form a glass with the multifarious ores during their fusion in that hage laboratory, the smelting-fnrnace; and that withont flux to
separate the earthy matior from the ores would be formed, instead of the carburet of iron would be formed, instead of the carburet of iron nime.tenths of the ores is limestown flnx for nime.tenths of the ores is limestone, whicls is
incapahle of holding iron in solntion at hich temparatrures; that theren raust be blown at high pressure, from six to ten raust be blown, niter pressure, from sir to ten tons of atmospheric air in the farnace to produce the reqnired oxygen tor the reduction of one ton of pir iron
from the ore. The pig iron tho finished iron manufactarers take in hand, and by two distinct Wrocesses convert it into bars, plates, wire, \&c. Whe have arrived now at the puddling process, which is replete with intercst, consisting, as it ion. The present cast metal into malleable carried on alinost nniversanty, with fow mading fications (which shall he named), was in. vented hy an ironmaster of the name of Cort, ahout the year 1780, the hed of whose furnace buret made of sand, consequently the carespeciaw refined, many of its impurities eausialy the carhon which is the metalloid when Hudity, was driven from it; bence, When the pig iron was melted it assumed the he piry metal. If the carkhon had heen left in the pig metal tho bed of the furnace could not what iood ; besides, silica is fatal to iron, cansing brittleness and and silica had on the iron when wored contact with it was seen sone years afterwards by Mr. Samuel Baldwin Rogers, who introduced the present system of iron bottoms to furnaces, which eventaally did away with the finery process. Both of these gentlemen died in porerty, desideratum, ins in their day wore as much evolutions in the iron trade cause of greate the Bessemer process or Dank's rotary puddler in onr time. Many imagine tbat the gentlemar oonfess that for four or hive months in the year it is one of the most distressing processes to thie physical system of ail manual labour, yet phd. at the do not all stagger from the furnace fainting paper commissity, as a certain special news These joint iuventions were the means of this kingdom taking the lead of all other nations in the iron trade, for up to this time wo were de pendent for our supplies npon Norway, Russia, and Sweden. From the latter place even now a large amount of their prodnce tinds its way into England. In describing this puddling process it should be explained that the furnace is divided into two compartmenth, separated by a hridge
about 12 in. thick, and 14 in. high. Over this the flame passes it from the grate, and comes in conthere there passea round the hoilers, generating the quired for fory for driving the machinery re. quired for forging and roling the iron. The with er or compartment the pig rae tal is cbarged sides, which are lined plates formiug the bottom and sides, which are lined with refractory slags rich in oxides of iron. Inchanging the hont, slagsand scales from the hanmmers and yoliers are thrown on the hearth or bottom, and on this the charge of pigmetal, consisting of 510 lb . to 540 lb . Fuel is then thrown into the grate, and in ahout twentyfre or forty minutes this canburet of iron becomes liquid, and assnumes the form of a molten plate of iron some $1 \frac{1}{2}$ in. to 2 in . thick. Being eavier than the slage, the latter pass throngh , and rise to the top. In passing, the oxygen
contained in the silicates combines with the nnless of the iron, and decarbonises it; hut malle the iron is agitated it will not become malieable. Hence the paddler, with a har called a rabnle, agitates the metal, and hrings in con-
tact the oxygen of the silicate with and other impurities of the iron. and other impurities of the iron. As the carhon is leaving the metal, its atoms expand and become of less specific gravity, aud it throws off corhoniu oxide gas, the hlue flame of which is plainly seen hy any one who watches the pro-
cess. The puddler at this stacge must he inces ant in his cone is coming malleable. The boiling of the mass is leopt up by the fresh energy of the puddler antil, as the arbon ciminishes, the atoms of the iron berin tonit or agglutinate together in a soft spongy once moncy, the cinder taking the place of the once molten iron. The iron is now as sensitive to oxygen as a tropical plant would bo if placed in a temperature at zero, and as the human lives would he if inhaing puro oxyeco? it that were, too fast. It is at this point that smoke.preventers are puzzled; but a
deoxydising flame is kept on the iron while it is heing kneaded and divided into balla, pre and, when dong brought out of the furnace hammer and heaten into the reqnired shape for rolling it into the puddled har of comperce. This operation is called shingling. From what has been said yon will readily nnderstand that the puddling operation consists of chemical combinations and mechanical application; and the inventions hrought forward to assist the puddler in his part of the business are legion. The may be connted hy scorcs. have sprung up with physic to throw in the moiten iron during the process, to drive off the deleterions substances, the one idea being that dos iron would have a greater affinity for their phosphoras, and silicon the metalloids, carbon phogphoras, and silicon, and so leave the iron
pure. None of these recipe, pure. None of these recipes, however, have and general use. Mr. Bessemer. some twenty five or thirty years ago accomplished the grand idea of foreing air through a molten mass anticipating that the oxygen of the nir would iron, but he failed, for when give him malleable np its last equivalent of carbon to the had given commenced to burn it up. Besides, it lacked the neading, or mechanical part of the operation. The chemical part he got over so far as to proresist metal thoroughly tenacious; and it drrable and eoonomical materina to the most ther purposes. awakened metallurgist invention of Begsemer' inventions for steel-rakking, hat np to the present ime there is only one invention of any practical mportance, and that is the Siemens.Martin pro cess. Abont the same time as Bessemer we ompleting his inventions, two gentlemen, Mr. Tooth, of London, and Mr. Walken, Wolverhnmpton,-brought out patents for orail lating and rotating puddbing furnaces proved a step in the right direction. Somehow hey got across, and their scheme was dying when Mr. Menelaus, of Dowlais, bought up thsir rights, built a forge, and toade some good iron.

## heating hothouses without cosx.

 TE have long looked towards the utilisation of the erormous amount of heat (as also power) now rasted, and have pointed out directions in which such a result seemed possible. A writer in the Garden has described a notable instance in Which this is being offectod. We will condenso his account. He says from Dromore, in Ireland, asstem of lime-kilu heating hoth Filns are being were recently heated under difficulties at Manchester. Since that great show other kilns have been set to work in various parts of England Edinburgh that heats a series of hore rent levels with the pinest aideontire satisfaction and unost ease, and to the cerned. Many distima met at Hatfield Honse to sce a kilo heat $7,000 \mathrm{ft}$. of 4 -iu. pipes, extendiug through a series of directions ont of houses, and running in various and 6 ft ont of doors. The kiln was 8 ft . deep it 3,000 more feet of 4 in . pipes to warm. Therecould be no question as to the power and suf. ficiency of the heat provided hy the kiln. Mr Cowan also purposes adding still moro to th potency of his boiler by sinking it lower into the glowing heat of the lime-kiln. The sides of the kiln are so intensely hot that if a series of hoiler rings can be introduced into the kilu itself without interfering with the barning of the lime, thero can he no question as to the heat pene. trating through the iron, nor of its power to warm the water. And all this will be additional, for it may be assumed that the hoiler in the kin will in no degree check the energy of the heat sent up vertically to heat that portion that will in any case be placed right over it. If it he found practicable to sink any or a large portion of this boiler into the kiln, then less vertical depth will he reqnired for the effective workin of this new and cheap method of heating. found a geweral impression among those assembled at Hatfeld, that the plan was only applicable to largo establishments. Nor was this to be wondered at; the example before then was large and powerful; 7, ,ow capahle, poseibly, of heating 3,000 more; and a cart-way down to the month of the kiln, an arrangement made to Facilitate the making or removal of lime on a large seale. The kiln itself had probably an excess of power. This was also the first experiments with chalk, and it was important in such a not fail for lack of area; and, after all, I have not fail for lack of area; and, anter an, costly, doing a mere tithe of the work. But it wonld he illogical to reason that because of the magnitude of the works at Hatfield the system is not dapted for small places. Why should not the mall one? The expense of the kiln need not be much more than the expense of a well-huilt farnace, and all beyond the kiln costs neither less nor more, on Mr. Cowan's system than any otber. chester. At the latter the rate was two of limestone to one of coal; at Hatield it was seven of chalk to three of coal. The expcriment may be pronounced a splendid success. The system seems equally well adapted for the heating of manufactories and public buildings, as for horticnltural purposes, and is likely to he extensively adopted wherever sulficient deptb 18 available, and limestone or chalk within easy distance. do not anticipate much difticulty in commanding a market for the lime made. The next experiment needed is to test the cost of conveying limestone or chalk to the kiln, and this is about being worked out in Glasgow, where a kiln is Ireland.

## THE FALL OF A CHIMNEY AT

 NORTHFLEETSir, -The particnlars obligingly furnished in your last number materially add to, and in some respects correct, tbose previously reported. If we cannol wo we draw from it some practioal tbe disaster, we may raw fond be these :bints, and I think they sbonld be these :-

1. The building of a climney-sliaft of great height, of circular plan, and battering profile, is a work so special in all compared with ordinary cannot for a moment be cont phafts mancb more
walling. We know that sher slight than this one was have stood securely; we do not know how narrow way heen their escape in their early and unconsolidated state. No doubt the rule whicb would fix tho upper stage of 14 in . work at about 25 ft . in height is rough and unscientific, hut as it happens, curiously, that the first bulge seen in the shatt was at ahout 10 ft. below the cap, the point to which the above rule would bave led one to carry aip the is in. work,-it seems advisable to follow it, at any rate, until science shall bave provided a better
2. The bond secms to have been as good as was possihle under the conditions, although, as compared with that we can obtain in ordinary walling, it was very indifforent. On this account alone it would prohably be better to build such shafts on an octagonal plan, which would admit of nearly perfect honding, and in that case the base would be made a little broader tban in the case of the circular form.
3. The excellence of the bricks, lise that of the materials generally, seems to be borue ont. the Many persons being of opinion that cement nsed as in this case is of advantage, which opinion I hold to bo erroneous, we may put the
matter to a simple test. At intervals of abont 3 ft . in height, two courses of brickwork successively were built witb the vertical jounts, dry, and then grouted with neat Portland cement. It is not necessary to dispute with pour various correspondents as to whother this cement work would expand or not; if it did, it would fracture the rest of the work; whether it did or did not the rest of the work would fracture it. For this cement work would constitute sixth or a geventh of the whole shaft, and any ppreciable expansion would have force enough a pull out the areen brickwork to the extent of its own expansion. If it did not expanil, but set swe sas "tike a rock," the best way to judge of it will bo to consider how a piece of rock similar hardness would hehare under the like conditions Let us suppose a flat rinco of stone ditions. Let us suppose a ternal diameter, and abont 1 . 1 the ring moreover being almost only 5 in. thik, he in ar but (1) horizontal hea of tre can be hedded perfectly npon a mass of green brickwork, and thon carry up wore brickwork ing would break like glass whereser the least inequality of pressure took place (whicb would be inevitable), and what would happen to one such ring wonld happen to any number of others in detail, and just as the separate pieces of broken glass might bo perfectly sound and very strong, so might he tho stoue or the hrick in coment. This would be quite consistent with its inutility as a bond or tie, which inutility may be inferred from the result in the present case It seems a wise caution never to use cemon brickwork in intimate combination with mortar brickwork, and also to use, by preference, mixture of perfectly clean sharp sund equal to, or hrick and mortar on a good fonndation, we know pretty well what we may roly upon. I other bond is required the introduction, at tervals of a fevy feet, of thres conrses of iron hoop bond, while it can do no harm, will effectually resist any ordinary disturbance during settijent and when the work is thorourhly settlewent, and when the work is tho octagonal form of shaft would much facilitate the use of such bond.
4. Sncb a rate of progress as 6 ft . per working day, or 35 ft . per week, seems to requiro very favourable conditions, to be free from all chance of failure.
5. Why must every chimney have a ponderous cap, and thus add to other sources of danger this fnal one? Brickwork corbelled out to the extent of $15 \frac{1}{2}$ in. heyond the face of the wall, with an additional 41 in. in the piers, would, to a great extent, be dependent npon the cementing material, and witbout it mighit rall away bodily. The introduction of mortar into the cement, in such a position, can never he entirely trusted, and cortainly not unless actnally mado and used under perfect supervision.
The most diflicult question in the whole case ises out of the fall of "great masses of hrickwork" down the chimney before the general catastrophe; but it seems a question of scaffolding rather than of constructiou. There does not appear to have been a rigid framework of timber whioh would interfere with the settlement of the brickwork, nor anything beyond the needrul caffuld constructed upon the last stage of crossSome fraturh were carried by the boisting machinery may have acted upon the crosstimbers, and so tilted the parapet over. Tbis, herefore must be rectoced amongst the dangere wbich render the bonding and tying in of structures of tbis kind a matter of special imtures of

Two bricklayers (brothers of one of the deceased) ten dered evidence whicb, if utilised, contained the rear
 gentleman (exidently obliviousu of the faet that the chimney
was alreany down) said, if the cap swayed at sul it must hare was arendy down) baid, it the cap swayed at sulit mnst have
swayed all round. Mrt, Cubitt, bowever, puts in the coup de gruce, by stating that it there was any tendency to swarging it would have taken place before then, when the
Work why freah; as if the whole shatt was not fresb, Nork was freah, as
even to its foundation.
I have Been something of shaft building in Maychester
and other Lancahbire towns, and am not aware of a single
 usual mode of procedure being to erect it to halfits height and then allow it to stand for six months, tbus becoming consolldated, whes the rest of the work may be afterwards corpleted. Had this course heon adopted in the instance hefors
right.
right.
For
the
Wi
For the information of your readers I will deseribe how
the work in the cap woald be carried out from the
architect's plans. The projection is obtained, as stated
ahove, hy a series of courses overlapping each
 leare a cavity of t in. the second Dould be tixed so as to and so on, the interstices leeing filled. in by bats or rubbish, depending for bond npong the cohesion of the mortar, personal obserrations $I$ can not had time to set. From of shafts, which hurg 1 can $25 s$ sure yon that the ribrations are of a character dificule, if not impossible to conceive, are of a character dificuld, if not impossible top. I haro on many occasions felt frightful oscillations, by wind, but more fregnently by workmen discharging the loads from the derrictes apon the scaffold, \&e, some of which woald describe an arc of 13 in, to 14 in, decreasing in intensity,
hat increasing in speed, until it regained itsequilibrium by what the men describe as a trembling motion.
on. Pabkize,

## ANTIQUITIES IN READING.

AT the opening meeting of the Readine Architectural and Archæological Society, hehl the 5th inst., the Rey L. G. Maine, Vicar of t. Jawrence, said the need of a society to dis. nes remable illustration by the ppence of a letter in the Builder in which ppearance of a the the building in St ssertion was mawo the original Gram Lar Sehol founded by Meary VIL, in which mar School foud in the ohiect Archhishop Laud was edncated. In the ohject of that letler wo to the in fact, an appeal th $b$ oso 1 bil $f 11$ to not to suffer an old historical building to far decay without an eftort this is not the old school. I propose to however, this is not the old school. I propose to discuss the site of the old school, and then to say a few words about the character of the old building, now existing on the north sido of St. Lawreuce's Churchyard. If wo would seek for the origiual school of Honry VII., to which he gave 10l., we must seek it in the basement of the resent town-hall. And now if wo may not irlentify the old building in St. Lawrence's Chnrehyard with the old schoolroom used in Henry VIL.'s time, what may wo think about it? Has it no history of its own? Itbink wo are much indebted to the writer in the Buider for drawing our attention to such an interesting rolic of olden times. I think we may identily it witb the old barn or granary of tho monastery. The present building has two stories plainly corresponding to the tivo floors to be found in many old barns. The granary has plainly undergone many alterations which may be accounted for. Considering its history, I would express my It i It 18 a veritable as having been the residence Sir William Armorcr, a man of rougb aspect, of Sir William Armorcr, a man Worcester, and who escaped atlo to King Charles II. He was became equerry, probably the kiog mitred ahbot lise toat of Reid by his retinue of orth in state was acco wis a handred horse. He rode with a baw ou his fist, on a mule with a gilt bride, witb oratioary monk was enjoined by statute never to appear without the cowl and regular habit of the order The vicar of St. Lawrence, wbo commends this paper to your notice, may lay some claim to discuss the subject of the stables, becanse in former days in these stables a horse was kept for the nse of his predecessors whenever tbey were called npon to attend the invitation of tbe bishop.
At the conclusion of the paper, a discnssion ensned, in which the president, Mr. Morris, Capt. Kennedy, Mr. Rolfe, and other gentlemen took part; and it was nuamimonsly held that the destruction of such an interesting relic as the old Ahbey Granary would be a great misforture to the archæology of Reading; and that, so far as possible, it would be most desirahie to retain an erection of such antiquarian value,

## Supposed Discovery of a British Strong-

 hoId at Gxassington.- $\frac{A}{\text { gentleman, who is }}$ round Grassiagton, near Skipton (where it is roposed to establish a hydropathic establish nent), in the conrse of his explorations in the neiphbonrhood has recently discovered som ruins of British fortress. The main buildin ond has been defended by an onter wall nes, Within the circle of the wall there has beert nother huitding and hundreds of tons of ruhbishi lie upon the ground. The remains are upon thic highest hill in the picturesque wood, and core about half an acre of its surface.

## CONGREGATIONAL CHURCH BULLDING

 the architectural association.Ar the ordinary general meeting of the session, held last Friday evening, tho 1 1th inst. (Jr. J. S. Quilter, vice president, in the chair), the following geutlemen were olected members
Mr . E. E. Deane and Mr. A Mr. E. E. Deane and Mr. A. G. Northover. The ohairman announced that Sir William
Tite's prizes had been awarded to ; -1 . Mr. H. Cheston; 2. Mr. H. G. McLachlan; Messrs. Langford, Homming, Wood, and Taylor being honourably mentioued.

Mr. E. C. Robins then read a paper on "Consgregational Church Building,s" and in the course of it said that hy the term "Congregational Church Building" he did not mean only to refer to a denominational system, but rather to the desirability of building churches for the special convenience of the congregations who should use
them. It may not generally he considered that seeing and heariag were so important where ritual obsorvances wero paramonnt, or where pulpit ministrations were the predominating
element is tho servicos ; but where larre num. bers cougregatod to hear an ablo proacher, it bers cougregated to hear an ablo preacher, it pleasure of seeing and hearing distinctly should he assisted by the building within whiah they were for that parpose assembled. Thero would ever be those who

## Lovo the high embowed roof, <br> And antic pilliar"s massy proof, And storiod wirdows richly dipht, Casting a dim religious light."

If churches wore to correspond with the wants of oongregations, then it would not be wise to iguore this powerful sentimental craving, or to
measure every want by geometrical progression. measure every want by geometrical progression.
The old basilican form of ohurch, which im. The old basilican form of ohurch, which im-
pressed itself so decply upon the Medireval mind, and lef us the rich inheritance of numberless parish churches and all our glorious cathedrals, had still a deep-rooted hold of the sympathies of a vast company of religiouists
whose feelings had a right to he considered whose feelings had a right to be considcred, and
for whose worahip it was the fittest form of expressiun, the most eloquent shrine of their deepest sentiment. Enulating, then, the liber. ality of our National Church, he did not share in the general condemnation of the usual form of Gothic churches, which was so suitable to the requirements of a very large section of the
church; and that it should bcome a conventional church; and that it should become a conventional
form was not only to be regretted, but overcome But some of the leading raeu had, nevertheless, set grood examples of sturdy iudependence. Arr Spurgeon had his own ideal, and executed it;
Samel Martin had a higher, and better roulised it; Newman Hall had the best conception and intention, hut it yct remained to be seen how it would be developed. These and other men had, at all events, in our own day given examples,
the great cont of which proved that lare means were yet forthcoming at the biddiug of earnest non, and expense of realisation need not deter risiug architects from attempting noble designs, even iu this so-called utilitrrian age. What we
had chiefly to avoid was wasting the noney at our dieposal in little prottiness, at the expense of the main outlines and general plan of the structure, -elahorate tracery, hooded huttresses foliated pinuacles, aud a forest of carriug. The ecclesiastical buildings, in the Classic istyle prevalent in the earlier part of this cenfilence, ulthough they were not in fashion now. There was a large number of parish churches in and around London, erected during the revival of Grecian architecture, which were eminently for which Protestant congregational uses, and wide span and without iuternal columus, except some small ones for the support of the gallery. fome small ones for the support of the gallery. parade an integral part of the design that it was rare thing to find them absent, they iudicated
what was felt to be all-sufficient for the simple services of that day. But they were usually bold in the extreme, cold, and caveronus; they ion, bat were not of that charicter that comnouded themselpes to the luver of our national , tyle of architecture. The grandest specimed was that of st. Pancras Chureh, which had been
lecorated with colour to overcome its internal lecorated with coloar to overcome its intermal
lrearincss. Pratt-street Church, Camden.tow, vas another which had aleo heen trated wit, , lecorativo oolouring, as well as the church in
Naterlou-road, opposite the railway.station; and Mathew's, Briston. Hanover Chapel,

Regent-street, was a widcly different adapta tion of Grecian art, and was an attempt to bend its forms to tho wants of a large congregation on so restricted a site that a double tier of now und was required, and this building was tendence. In tho exccution of this work he had introduced (the first time, ho thought, in London) the use of the steam jet for cleaning down the stonework, which obviated the neoes sity of any tooling of the surface of the stone, The time had come, he thought, for upsetting the old English practice concerning the orientation of churches, in defence of which he had heard no sufficient reason given, which had long since exploded abroad, and in consequence of which this particular church had been spoilt.

Prior to In wood's revival of the Grecian st Roman was prevalent,-the style of ali Wren's churches, and those of his contemporaries and immediate followers, great nobility of conception being observable in them all. He thought that it was quite time that tho rizes and recnlations of the Incorporated Society for Building Churches were revised and corrected. It might have been, and indeed was, very useful iu the earlier careful adhesion to precedents ; hut surely some latitude might now he given, and some ceperi ence must have heen acquired by the examiners of plens, sufficient at least to enable them to issue a less pedantic and restrictive set of rules. In the discussion that followed, Mr. Sulman said that with regard to acoustio properties of church buildings, he thought it absolutely neces-
sary that every one present should hear, the subject every one present should hear; but He adrocated the beset with many dificulties. to meet this question, which would convoy the poice to any part of the building. He wuuld like to he better informed with regard to the use of the steam jct for cleaning down stone. thanks to Mr. Robins for his paper, which of carried.
Mr. Paine was of opinion that with regard to building a church where people were to worship, it should be done with as little money as possible; and with the planning of the building the who emplould suit the requirements of those mon Tabarnalon. He hoag apital buildin for hearing and soeing, being a convenient shape, With regard to the development of church architecture in other countries, it was interesting to know in what position England stood. He was of opinion that we stood alone in this espect as compared to other countries. Ho "Middle Aged" architecture? modern churches in France the aisles were never used for seats, and he thought that this was an advantage, the aislo being only a place to walk in. In Germany the churches that were built were carried out with a rigid syminetry anknown in England; in this country churches aeing huilt with a great paucity and bareuess about them.
doption of adrocated, with Mr. Robins, the ags, which should the pillars for church build. ags, which should he erected on the ciroular Mr. Spurgeon without being struck with its Mr. Spurgeon without being struck
Mr. Flint Clorkson anid that it wape.
ary in churehesson said that it was very neces. hear and churches that the congregation should wear and see well. He helieved that the reason ro in for prodigions outloly an anxiety not to go in for prodigions outlay in church buildings mainly proceeded from the idea that the prohlem rally the thing was more of an experiment and that any one who holdly tried experiment, and hat any one who holdly tried snch experiment kind of problem to join monumental architecture ith a congregational church. With regard to he adoption of the elliptic or modification of the a method would give the building sufficicnt dich mity. But the give the building sufficiont digcity. But the gallery was reallg the great diffiing gallenies from a very powerfal roof had been successful, hut still this was involved in some difficulty.
Mr. Ridge regarded a church as purely a place of workhip, and for this purposo it was unso arranged that the persons therein shonld hear well. He took exception to the adoption of long transepts, and advocated the adoption of the
trusted that the liherality allowed in future ohurch buildings would give a larger spaca upon Mr. Hugh Stannns thought that the idea of a church was more for teaching than worship, and church was more for teaching than worship, and
therefore it was necessary that people should therefore it was necessary that people should
hoth seo and hear well. For this purpose a hoth seo and hear well. For this purpose a
building should be comparatively small, and the buidding should be comparatively small, and the
roof must be kept down as muoh as possible. roof must be kept down as muoh as possible.
A theatre-shaped bnilding was, after all, really A theatre-shaped bnilding was, after all, really the hest. Ho wonld ask whether it wonld not Ge advisable to huild churches in the form of the Greek amphitheatre.
Mr. Robertson was of opinion that the funcwhat of the architect was not to prescribe in what manner congregations shonld worship, hut to satisfy the requircments of those who ena. ployed him.
The chairman said that the great object which appeared to bim to cause the church of the present day to differ from other churches was the entire absence of symbolism; and this essential element of the early church was gradually losing its force in this atilitarian age. In this respect we were to a certain extent following the Americans. With regard to the pulpit, why shonld it not be abolished altorethe Many attempts bad been made to do this, bnt without success.
Nr. Robins, in reply, said that the discrssion had been of a very intereating character. He had great respect for the form of worship, He represented by tbe High Church party, there being an immense amount of bennty and poetry in it. With regard to foreign churches, they were almost invariahly large ones, and wey vaulted, and were not desioned or intended to bo used only for teaching purposes. The thentro plan, or the adoption of purposes. The theatre with regard to the building of amphitheatre huildings, was a subject hos of congregational vantages, one of the difficultics being to make it church like.

## ST. MICHAEL'S HALT AND SCHOOLS, HACKNEY.

A NETY building, combining the douhle purpose of schools hy day and a public hail at night, has heen opened in Lamb-lane, South by the Rev. J. B. Podmore, rector of St. Hichael's, and is intended to be condncted on voluntary principlos. Means for erecting the hall have been provided by private subscription among residents in the district, aided hy other contrihntions. This is one of the largest institutious of the kind that has heen opened sinco the passing of the new Act, and is regarded as being, to some extent, in opposition to the Board school, which is situated on the opposite side of adjacent to the chaels Hall is built on a site fields, the the church of that name in Londomthe Gieat gronnd having been purchased frombranch line branch liue to Enfield rans close by. The interior is spacious and lofty. The area is
oapable of containing an assemhlage of 1,000 persons; but for the purposes of the schools it has heen deemed advisable to divide the room by means of huge folding-doors, surmounted by indcpendent pari itions reaching to the roof, and effecting a complete separation of what are intended to be the girls and boys departmenta. One room is intended to accommodate 250 girls, the other 500 hoye. Mechanical arrangements have been introduced for the purpose of changing he sohools into the hall. The cost of the building, including 900 l. for the site, is $3,500 \mathrm{l}$. of this sum 2,23sl. have heen received, and a grant of 530l. from the Privy Council will be made when the remainder of the money has been raised. $\qquad$
A TELEGRAPHIC CABLE AT THE TAX BRIDGE WORKS.

THE Works at the great bridge now in course of construction over the Tay are heing vigorously pushed forward, aud, with the view of still further accelerating the progress of the undertaking, a telegraphic cable was laid last week hetween the contractor's offices at the north and south ends of the bridge. The cable was paid out from the steamer Excelsior. The whole peration was accomplished in about forts minutes, and immediately afterwards the instro ments were connected and signals exchanged Another connexion is at once to bexndo he station on hoard the store ship in the midd of the river, and it is expected that this meaus
of communication will give great facilities in the Work, as much time is often lost for want of means to comamand a tug at the right moment, and transmitting other orders. The contractors have also made arrangements to incrcase the plant considerably, especially the part which is used to pamp the sand out of the piers, as this has proved to be a point which conld not go on with sufficient speed, compared with the other operations. It is fully expected that the

THE WORKS ON THE SEVERN BRTDGE RATUWA AND THE SEVERN TUNNEL PROJECT.
The works in connexion with the Severn Bridge Railway, poreers for which were ohtained during last session of Parliament, are abont to bo commenced, it having becn deciced wat once but some timo is expected to be taken up in the purchase of land over which tho railway on the forest side of the Severn will pass. The line commences in a township named Syduey, near the parish church there, and the river wil he spanned at the point known as the Company have decided to contribute 50,000 l of the capita decided necessary for the constrnction of the bridgo and railway, the company being undor the impres. sion that the new lino will increase their revenue and affording acoess to new markets.
The borings for tho Severn Tunnel are also in progress, and the process is watched with great interest by geologists and persons in search of coal.

THE ALBERT HALL
Tee Royal Albert Hall Choral Society sang Bach's sublime Passion music (St. ILatthew) on Thursday, luth inst., heing the second concert of the season. The choir, nuder Mr. Barnby's direction, gave the choruses in such a manuer as to maintain fally the reputation it so deservedly graned last season. Tho points were all taken up with most praiseworthy preoision, and the only fault we conld find, were we iuclined to be hypercritical, would be a slight tendency on the part of the soprani to flatten on the sustained note at the end of ono or two of the choralcs, Which otherwise wero beautifially good.
Foremost among the soloists was Madame Patey, whose rendering of the contralto musio was simply perfect, more particularly in the air, with riolin obbligato, "Fave mercy upon me." Mr. Cummings is now so familiar with the tenor music (the part of the Evangelist), that his rendering of it leaves nothing to he desired. Hr., Thurley Beale, who hasrecouly surides in lis profession, $6 a n g$ whe 1 Miss Emily Spiller (sopiano), who possesses a swoet voice wonld be heard to greater advantage in a smaller wonl.
Handel's "IsraeI in Egypt" is to be given tho next concert, with Miss Elith Wyane Cadame Patey, and Mr. Sims Reeves.

## STREET IMPROVEDENTS

AND TRAJTWAYS 1N SWANSEA.
Tre Corporation of Swansea have just ontered into an arrangement with a public company for carrying out important street improvements in that town, under circumstances of an entirely novel character. A company of London capi. talists, calling themselves "The Swansea Tram ways and Improvement Company (Limited)," have mado a proposal to the corporation of Swansea to construct a numher of tramways in Srransea, and also to undertake the making of soveral new streets in tho town, and the widen. ing and improvement of others. Tho proposal inclades the purchase in fee, by the company, of all the sites necessary for the undertaking, and also the payment of compensation to parties injuriously affeoted. The estimated cost of the works,-including the tramways, 36,0007 ,,-is 136,000 l., towards which the company propose that the corporation shonld contribute 25,0002 , the company nudertaking to keep the streets and roads permanently in repair, to the extent of 8 ftu, which it is calculated will effect a saving 8 ftu, which it is calculated will effect a saving 1,000l. per annum. The improvementa also
inclndo the construction of a new bridge at the outskirts of the town, leading to one of the main thoronghfares, which will materially re uce the present gradient of the road, riz., from in 151 in 35 . As a guaranteo that the come pany will carry out the works, they are prepare 100,0002 . for the improyonent
T000. for the improvements.
The proposal was disonssed at a special meeting of the town coanoil, which has just
been held on the subiect, when the feeling been held on the subject, when the feeling in its favour was warm and unanimous. It was stated by the Mayor that during the whole annals of the corporation, a more important matter ha not been brought before it. Ho added that the proposed improvements would be the making of Swansea, and that the suggested street attera. tions would he most advantageous to the town. The figures to be submitted to the council would show that the alterations, which had become neccssary through the great tratic in the streets, would be execnted without the corporation ultimately incurring any expenso.
The resolution was unanimously adapted, the Mayor remarking that it had heen arranged that orly when the improvements were carricd out was the corporation to pay the sum agroed to. the sifreyor had dividod the 20,000 . heeween carried out wonld the instatments bo prid. The worizs contemplated are to be completed within three years from the time of the passing of the Bill.

THE NEW FORK BUITDING TRADE.
Tue huilding trade of New Fork has of late heen very dull; in fact, the present season is oxceptional in this respect. According to the statements of the largest builders in New York this state of ivactivity has been brought about by a varicty of cruses, not tho least of which were the threatened strikes last spring, and the actaal eifht-honr contests previonsly. The vastly increased value of real estate, the great expenso of labour, and the scarcity of money havo rendered men unwilling to spoculate iv what has always been regarded as one of the
safest possible investments of capital. The nn. safest possible investments of capital. The an. certainty that the men would stick to their work after it was commenced, and not strike for higher mages or fewer hours' work, was a great abjection to the builder to continuing upon the constrnction of houses, the site and material for which cost suol high prices. The occur rence of the late financial panic was only required to bring ahout the utter stagnation o this branch of trade. In the subarbs, however where the influences so potent amongst the operatives of New York are not felt, and wher living es well as real estato is cheaper, capitalists have been spendiag their money more liherally and associations for building up and improvin localities have been actively employed, thougl to nothing liko the exteut of 1872 . With regard to the gencral sitnation of the building trade of New York, ono of the prominent builders of that oity states, - "The fact of tho matter is, the brilding trade is wholly dependent upon the baineral trade of tho country When the latter is bad hnilding will he had, and vice vers $\hat{a}$. The prest stringene of money affects us as much present stringency of money affects us as much, time of the $y$ ent, when men ravely enter upon time the winter new bnilding specilations, beca of and heing so near, the prospects of builders and their employés dur
very dark indecd.

THE AMERICAN CENTEXARY BUILDING COMPETITION.
Sre,--Being a subscriber to your journal, and now on a tonr through America, I havo thonght that it may bo intoresting to your readers to have an example of tho way in which competitions seem to bo managed in this country; and if the instavce I shall mention he the rule, I think we may cease complaining of our system.
America intends, or intonded, having a grand Centenary of its Independence in 1876, in the shape of an International Exhibition. Two winters ago a commission was appointed from all the States to mako preparations, when great pains were thken to assure Americans that they would he expected to come from all parts of the country.
country.
This
This commission, by the beginning of the
present year, had so far advanced in its work as to have decided on Philadelphia as the place most suited for its object and America's glory. On this decision, it wonid seem, the commission and committees were reorganised, and out of seren as the number of the committee for tho selection of designs, four were Philadelphians, or at least Pennsylvanians. Prizes of 1,000 dollars each wero offered for the best ten designs for the necossary buildings, and all architects were invited to compete for them. Forty.four accepted the invitation, and spent some weeks of hard labonr in preparing their drawings. In course of time the best ten were selected, and requested to revise their plans for a second cornpetition, from which the hest four were to be selected, and to receive respectively $4,000,3,000,2,000$ and 1,000 dollars each. The decision on this last competition has just been made knowt with this result
It seems that ont of the forty.four sets sent in on the first competition, six were from Phila delphia architects. These sir were nmong the first ten selected nid now for of them are selected to receive the second promiums offered, and all outsiders have worked to no purpose. It would also appear that it is not the intention of this committee to follow any of the phas to whicl these premiuras have becn awarded, as the ex pense of carrying them into execation would be too great, and would also require a much longer period of time to get completed than they have at their disposal.
I do not remember of any enso in which such conspicuous partiality was shown. Instead of its being a national atiar, it would seom it is to be solely for Philadelphia, unless capital bo equired when they will look to ontsiders to supply them.
*** The account certainly reads oddly, but ** from Philatelphia deservod the position given to them.

## Parhitamentary fotices

AS TO RATLTVAY AND OTHER WORTS.
Among the notices already given by advertise. ment of intention to apply to Parliament in the coming Session for Bills, ico., are the following : Testminster Boulerarl, --Construction of new treet from the New Palace-Fard, near the Clock Tower of the Honses of Parliament, to Eatonsquare, ucar St. Peter's Church, and streets therefrom to or near to Victoria street, widening of other streets, juactions with and stopping up andappropriationor various strcess and horayn. fares, works in connexion therowith, custuction of markct. place, market powers, connpulsory pur. chaso and appropriation of lands, de., modol lodging-houses, provisions in relation to parochial and local rates, incorporation of company, powers of constrnction, \&c., to such company or company incorporated nuder Companics Acts 1862 and 1867.
Midland, Highgate, and ATexandra Park Rail. way.-Construction of a railsay from tho Tottenliare and U:mpstead Junction Railway to the Bdgware and Highgate Branch of the Great Northorn Railway Company. Incorporation of Compnny. Powers to the Company and tue Midland and London and North. Western, Great Northern, Great Eastern, Tottenham and Hamp. stead Junction, and Hampsteađ Junctiou Railway Companies, and the Alecandra Palace Compnny (Limi'ed), or some or one of them, to carry the said Act into effect. Running powers over tho Midland and Londom and North. Western, Great Northern, Great Eastern, Tottesham find Hanpstead Junction, and Hamp. terham and Hoplo stead Janction the Great Northern Railway Patk Branch of the Great Nothern Raway, and Palace Company (Limited). into a public ligh.
of Eighgato Arcliway-road into of \#ighgat

Alexrndra Parki Raitway,-Extension of time for Purchase of Lands and Completion of Works. Provisions as to Abandonment of Undertaking and Dissolution of Company.-Amendment or Repeal of Act.
Aldgate and Camnon-street Railway- - (Completion of inner circle).-Construction of a rail. way from the Metropolitan Railway at Aldgate to the Metropolitan District Railway at Cannon. street; albandonment of part of Tower.hill Er. tension Railway; now streets and widenings and adaptation of existing streets; powers to company to be incorporated, and to Metropolitan and Metropolitan District Railway Companies,
he Corporation of London, and the Metropolitan 3oard of Works, or any of them, to execute the Forks, \&e. oay, - Inoorporation of company ; construction of railways from Wandsworth Bridge to tho uathorised Metropolitan and South - Western function Railway at Fulham; trafic and workng arrangements with Metropolitan District
ind Metropolitan and South-Western Junotion Railway Companics; compulsory purchase of ands; stopping up ; 隹eets ; tolls, \&c. ; amend nent of Acts, \&o.

## Notices relating <br> Notices relating to new northern railpays

 zavo also appeared. The Midland and NorthBastern railways apply for a new line from dhort as the Great Northern, for traffe arrangeihort as the Great Northern, for traffic arrangements, and other powers. A company is to be neorporated for uniting the lkley line, with powers to botb companies: and 1kley line, with powers to botb companies: and doundhay Park, with runnin? powors to Midand and North-Eastern. The North- E istern Isso applies to construct a railway from Hull to Nirk lilla, new lines at York, a railway from Pickering to Senraer, at Mildleshrough and Fartlepool, noar Darham, at South Shields and The Kirk Ella line is designed to relieve the requent block on tho Hull and Selby, and the Pickering and Seamer line fills up the vacant fap to Scarborongh
## THE CITY FRUIT AND VEGETABLE

 MARK基.8in,-The Corpnation is advertising most persaveringly
get bs many dosigns from arehitects as it can for the O get as many dosigns from nrehitcets as it can for the the tho City Architect will be employed to carry ont the esigna, as wras the case with the Dead-ment Market, the
ioneers being forgottem, and the man who carries out tho neers boing forgotten, and the man who earries out tho
rla being the only arehitect remembered ?
WLLIMy GiLbinc.

## "A LaboUr question."

SiR,-" A. B." " aske a question under the abore leadiag,
na your issue of November 8th. ga your issue of November 8 sh.
'obruary last, which was partin tly couceded. Thay actain eraanded a further byinnce in June, which was eoncoded nd in July their working-hurs were reducad to 49 per
reak. I Am not aware that there has boen a simultaneous reak. I m not aware that there has boen a simultaneous
strile, but many of the quarry-misters in this distrioe
ould tell their woes, if it is too much trouble to writo hem. Ono of my quarries was nearly drained of men
uring the suranger by the re-apening of an old quarry,
nd the olluring of large wages, which saiu old Y.
Darfeld Qunries, near Barnsley,

SANITARY STATE OF THE NORTH OF ENGLAND.
( Dr, Gwynnt Harries, a modical inspector of he Local Government Board, was sent down rom london some timo since to thike measures foanty of Darham, and on Werinesday week he left South Stields for the London Fever Hosprital, haring contracted scarlet fever in the performance of his duties. The disease follomed an nusually rapid course, and he died on the ext Saturday
When the following reports made to the arochial authorities are taken into considerahion, the only surprise is that the whole of the lae Fever Hospital:
Sir Beds in One Room. - At the ordianry meeting of the
il eadgate Loeal Board, Nr. Huredun, the iupector ilendgnte Loeal Board, Mr. Huwdon, the iuspector, reyortad several cases of overcrowdigg. One house of two
Homs was oceupied by the tenant, fur ohildren, a femnte
arvant, sad no fewer than eighteen lodjers. The room pan contained six "slakedowns, "t there no
pom for a partele ot otrniture in the apartment. At the Spenpymoor Loeal Board of Health, one of the hemhers inquired of the surveyor if nny steps had boen
tulken about some cellars, The Surveyor.-Notiees The Member.-I say that it is abominable that no orther staps have been taken to put down this over-
ofrwige. as thase cellars. A Member.-The state of this place is something hor-
ble, In one of the cellart there are seventeon ble. In one of the cellarat there are seventeon people ving and sleeping. I weat to the place, and the smell
us sonethiug fearful. I should like to know what is
sing to be doue in the matter. The Suryeyor (eoolly).-I ean
The Chirman.-But yon do not require orders. Yon the inspectar of the plaes, and can take them before
te magistrates without our orders.

The Clerk- - You had b
A Member, - Let that be done at once. There are only three beds to seventeen epeople in one cellar. They are For Fover is raging round about for miles.

REPATRS OF FOOTIVAT.
hamhiton v. testry of st, george's, haxoversquari.
This oase (in Court of Queen's Bench) raised somewhat onrious point as to the appellant's lahility to repair the footway in front of his houso.
The aypellant is owner of a house on the north side o Eaton-8quaro. The cellars in front of the houses on that
side of tho square are formed of brick walls, covered on the top by the parement-stones without any briek arche supporting the paremont, the upper surtice of which
formis the footway, while the under surfaee forms the roof forms the footway, while the under surfaee forms the roof
of the cellar. At the time when the houses were built it
was necesaary it obtain the sanction of the then local was necessary
governing body before the stones huilder of the
flagstonea 5 in
before the stones were put down. The llagstones 5 in . thicls, and without any siblstructure; but
the constant tralfic of foot-passengers has worn down the the constant trallie of fuot-passengers has worn down the
fingstones to only st in. thick, and they cracked so as to beeome dangorous. The vestry put down new agsane to
in front of the appelinut's house, and demanded the cost of so doing from the sppellant. This he decliwed to par,
contending that, ns the publio had worn away, the public
were hound to rephe ith were honnd to repair it. The magistrate to whom the

 way in ropair; and againat this decision the present appea Was brought.
Mr.Justice $Q u$
set aside; that sus the injury bad heen done exelusively be set aside; that as the injury lad heen done exelusively by
the public walking orer the eellar it was just that they should pay the expense of repairing it, and that equitably
as well as at law Mr. Hamilton was no. luble. 4s well an at law Ar. Hamilton was no. luable.
Mr. Juatice Arohibald eonourred.

## EDINBURGH.

Tule foundation-stone of a new United Pres byterian Cburol, at Palmerston-place, was lai on the stb inst. The building is to be erected at a cost of 13,0002 , from the designs of Messrs.
Peddie \& Kinnear, architects. Tho strle is Peddio \& Kinnear, architects. Tho style is
Italian in character. The eleration towards the street shows a pediment flanked hy towera 18 ft . square, and 100 ft . high, surmounted hy domes and laulerns. An arcaded porch, snpported by six pillars having foliated caps, is reached by a flight of oight steps; the porch or portico is
1.1 ft. high, and the front wall is oontinued 14 ft . high, and the front wall is oontinued over
it to the beight of 23 ft ., aud is terminated by it to the beight of 23 ft ,., aud is terminated by a tion is pierced hy fire double- light windows arohed, and divided by pillars. Within the porch are three doors leading to a restihule, 40 ft . by 12 ft ., and on eitler hand are stairs leadiug to a gallery, and in the towers are retiring rooms. The interior is squaro at the pulpit end, but is semicircular towards the front, and a corridor, 6 ft. wide, runs round both aroa and gallery; above the portico there is a hall, and in the upper portion of the towers are a windows are semicircular-headed, and the furnishing is unprotending and suitable.
The movement towards introducing instrnmontal musio into the Kirk is gaining ground A new organ was openod in Newington Parish Charch on Sunday last. Tho instruinent was and is Messrs. Forstor \& Andrerss, of Hull, are also in progress for the introduction of an organ into the College.street United Preslyterian Church.
The Clurch of the Sacred Heart in Lanriston. street, a building in the "Jesuit style," lighted from the roof by glass domes, has heen decorated in a grandiose manner by a German Ope
Or the widening of commonecd immediately contract amounts of the North Bridge. The It is prolosed to ereet now io,
connexion with the wewneds in adjoining the new infirmary Erery Park-place, of the medical faculty is to Le prory department the huildinms are to the huildings are to oontain theatros, laboratories, and class-rooms adapted to the scientifio and teaching requirements of the separate departments, along with a suitable hall for academical meetings, and cxamination or gradu. hor ceremones. Tho late Sir Darid Baxter left a sum of 20,000 . towards this object, and
rle total sabsoriptions amount to $36,000 \%$., abont half the sum requisite to carry out the scbeme in its entirety. It is thought that a

Government
Tho guvernors of Heriot's Hospital have resolved to erect two now schools at Ahhey Hill, at $\Omega$ cost of 2,0001 . and 1,000 l. respectively. An exhihition of water-colour drawings is now open at Hill's Gnalleries, St. Andrew's-square. It contains examples of woll-known artists, both English and Scottish, but none of them are worthy of special notice.

## SПAMS.

Sin,-1f there was any personal discourtes $y$ to your corvespondent in my letter I am truly sorry for it. I am not aware of any, nor was dwellintrss, about which he improvement of the can only snggest a little limewasin opinion, I "accom snggest " lithe limewasi and more whether slams or otherwise made the tenants and their hone he has made the temants and their houses clean, and drught them to keep them so, "chromolithographs that rival paintings " may ho added as rood to at atout pir of hooto them more good got a stout pair of hoots, and take an oconsional walk in one of the many parks. They may by that means learn to love Nature, and not trouhle themselves about "Mayfair."
But your correspondent has caused me to wander from the point at issue, viz., the in. fuenco of shams on mankind. What is sham? A doception, an imposture, -in other words, a substantive io. Wo all hate a verbal or an acted lie. Where has the snbstantive lio or sham the adrantage? -that it should he oncourajed and set up as "the humanising influence of the ninetecnth century."

Has a thought heen hestowed hy this defendor of shams on the producers of these same lios? See how they toil all day in close atmosphore at the most monotonous work for the lowest pos sible wages (or how else enn the shams be cheap ?). What satisfaction can they have in their work, the ohject of which at best is ta omulate "Maytair" and foster that pride which is as surely the forernnner of degradation as that humility which your correspondent depreciates is tho only road to social edvancement and true liappiness. I do not think it will ho neces sary to trouhlo you with further letters on this suhject, as I have confidence that Tratb will prevail when Falsehood is ouce unmasked.
In conclusion, I would earnestly exhort your eaders, if they will forgive my presumption in doing so, to strive after Trutb in all things, and to avoid anything that savours of deception.

## INSTITUTION OF SURVEYORS.

A conversiziove to celebrats the opening of Nu. 12, Great George-street, Westminstor an Wedoesday, November the 12th. At the, tation of the president and council 1 nu number of members and associanci, a larg in the eomelions assembled just been completed at a large outlay. The society had so far' ontgrown the premise which it previously ocoupied, that further accom. modation for its present needs had hecome ahsolutoly necessary, as well as provision for its future expansion. In addition to this, it was considered by the counoil to he necessary to ereot a room suitable not only for the fortnightly meetings of the society, hnt which shonld alse he especially fitted for the numerous arhitrations held at the Institution by its members, and for whioh the old rooras were found to be to sorae extent ill adapted. As many of those members of the Institution who reside in tbe country have no red in ontess, special rooms haro heen provided in the bew huilding, in which they can meet their professioual friends, hold consmltations, write letlers, and so on
On the occasion in question, the rooms of the society were well decorated. The lihraries were filled with Mr. J. A. Rose's magnificent cel. lection of historical portraits lent by that gentle. man for the occasion, as well as with many valuahio and beautiful water-colour drawings hy Mr. R. H. Mason. The walls of the council-room were covered with oil-paintings leat by memhers and friends. In the large lecture-hall (a kandsome and lofty room) was exhihited a portion of the remarkahle collection of prints illustrative of the topography of ancient Loadon and Westcmnster, lent, with his usnal liberality, by Mr. J. E. Gardner. Other contrihutors of objects of
value and interest were the Watcomhe Terra Cotta Compans, who sent a collection of pottery executed in that material; Mr. J. E. Price, who exhibited some Roman pottery, and his well. known collection of Pilgrim signs; and Mr. Lamhert, of Coventry.street, who decorated the refreshment-tables and some of the reccsses with rare examples of the ancient Goldsmith's art. Brr. J. P. Heseltine, Mr. H. Vig. nolles, and othcrs, were also contributors. A special feature of the occasion was the excellent mnsical performance nnder the conductorship of Mr . J. B. Zerhini. The conversazione was perfectly snccessful, and gave happy

## mprovements in Parliament STREET

the publit offices
Several of the houses on tho west side of Parliament-street, near the Whitehall or north end of the street, have heen sold, and are in course of removal, and the improvement which has been so long projected in the widening of Parliament-street to the same width as Whitehall is at last in a fair way towards actual achievement. The doomed haildings comprise rather more than half the hlock which at present obstructs the viow of the new Government Offices in Dorving-street, and their remoral will hring into the light of day the west ond of
the pile. It will also make moro obvious certain the pile. It will also make moro obvious certain
departnres from "the square," which will doubt. departnres from "the square," which will doutt-
less excite comment. We hope the other portion of the block will speedily follow, and in a ferw pars we may look for the completion of the work in the demolition of the houses hetween Upper Charles-strect and Great George-street. The approach to the Honses of Parliament from Charing-cross wonld then he one of the widest avenues in Earope,-too wido, indeed, for the convenience of pedestrians.
Mr. F. Sang has rearranged his designs, suggestive of improrements in Westminster, and the concentration of Government Offioes, of which we gave an account in a previons rolume. Metropolitan Board of Works.
The proposal is to enlarge Trafalgar.squaro on the north, in a rectangular shape, and on tho south in a semicircle or crescent, and to an avenue in a straight line from the centre of the of the Parliament Honses. Beyond the crescent of the Parliament Honses. Beyond the crescent of the square an opening of 150 ft . leats into second square, swrronnded hy puhlic offices of seven spacious arches on each side, one leading seven spacious arches on each side, one leading
to the new Thames Emhankment, the other into to the new Thames Emhankment, the other into
St. James's Park. A largo circus at the WestSt. James's Park. A largo circus at the West.
minster Bridge end completes this Grand Avenue. He further proposes to prolong the Avenue. He further proposes to prolong the Mall in St. James's Park, and form a commodions drive and thorongharc into the southern part of the enlarged

## SCHOOL BOARD SCHOOLS

London.-On the recommendation of the works committee, it was resolved "That the Kentish.town, N.F., amounting to $9,2 f 92$ l., for the erection of a school to accommodate 1,070 children on tho Haverstook-hill, Mary lebone site, bo accented. That the tender of Mesers T. Niblett \& Son, of 37 , Birkbeck-road, Hornsey, rise, N., amounting to $7,180 l$., for the erection of a school to accommodate 755 children, on the site in Hawley-crescent, Camden-town, he accepted."
(hengh.-The opeaing of the principal hoard.school at Scarborongh was celebrated by an appropriate demonstration on the 25 th ult tion of the toem meant to serve the central por. the of the town, and form the chief work which the first school hoard elected by the borough have executed. The central schools are situated in Trafalgar-street West. The huilding has two frostages, -the infants' department facinct Tra.
falgar-street, the girls' and hoys' department falgar-street, the girls' and hoys' department facing the new road now in course of construc.
tion by town council, the board-room and care. taker's residence heing placed at the extrem corner. The architectare of the schools par. takes of the Gothic, and the building is of red hrick, with stone dressing. The ro ma are

100 infants, 200 hoys, and 200 girls. The infants' department consists of one large room, 65 ft . hy 31 ft ., for the assemhlage of all the infants at one time; one class-room, 32 ft . by 18 ft ; two class-rooms, 20 ft . by $18 \mathrm{ft}$. each git $1 s^{\prime}$ devartment consists of one large room 80 ft hs 20 ft for the assemhlace of all the givls t one time it class-rooms, 20 ft , hy 14 ft . at ove 1 , to ache 1300 square yarde comme phaygron 1,3 are yarde, commea the ghilden in shods for the acour ${ }^{\prime}$, wet weather. The boys department is simila to tiat of the girls, having one large room, two class-roons, \&c., with large playground, cuec tually cut off from the girls and infants' department. The Board department consists of the Board-room, $20 \mathrm{ft}$. by 18 ft ; clerk's oflioo, 16 ft .
hy 12 ft ; and lavatory; attached to this is a hy 12 ft ; and lavatory; attached to this is a
living.room, and over the whole are threo hed. living.room, and over the whole are threo hed-
rooms. Tho arehitects were Messrs. Stewart \& Bury
Orighbington.-After a long discussion the local Board has resolved:--"That the principle of 'wido schools' had been adopted in the plaus after due consideration of the relativo advan tages of wide and narrow schools, and also has heen, in some measure, detcrmined upor on the nature of the site. At the same time tho Board would adopt the suggestion of the Depart ment so far as to make the width of the schools 32 ft . within, and that the architets he requested porsonally to attend heforo the Departmencasa heing given to the plans already prepared and suhmitted to the Department, suhjeet to the sume named modifications.
Hull.-The competition for plans of proposed schools and teacher's residence at Keyincham has been decided in favour of those suhmitted hy Mr. Rohert Clamp, of Hull.

HOMES IN HOMERTON" AND THE HACKNEY BOARD OF WORES.

SINCE our last issue, at a meeting of the attention of Dr. Tripe, the medical olficer of health, to the article in the Builder, and aske him what he had to say in the matter. Dr. Tripe is reported to have said that " he had seen the article in qnestion, which was very much esaggerated, althongl some of the statements 28 to nuisarces, and the state of certain buildings Homerton, were substantially correct. Immediately on reading this article, he instructco inspectors to visit the district at once, and he was happy to state that many of those nnisance been removed, whilst the other matter proper attention."

## roper attention.

解 he medical officer had boldly acknowledged that not some, hut all our statements were substantially correct. Instead of exaggerating we nnder ar the evils wo found in Homeron and an adjoiniog district, which will prohably come in for a separate notice. We have arai fisited Homerton; aud althongh we found, in regard to one or two spots, a something had been done by the orrners since our former visit, the radical evils yet remain. The hack premises of fow honses in Brooze-street and street have heen cleansed, and the places rocommodation have undergone bome patching In their fittings; but houses in Homerton, in anmer and varicty, are bad, and removal in several iustances, we fear, will be the only certain remedy. As to the inspectors, do they possess such practical knowlodge in respect to the constrnction and drainage of dwellings as to properly qualify them for the task they are expected to perform? Moreover, unfortunately, the hands of inspectors are tied in the majority of instances, and they shirk their duty, because the performance of it might entail upon them the disagreable necessity of reporting on the acts of some who are to be fuund sitting as their masters. Homerton, we repeat, is quite as bad as we have described it, and there is no lack of independent corroharative evidence, not only to bear ns out in our statements, hut to supplement them, if necessary.

Dingwall-The hospital recently hailt a Dingwall, in memory of the late Dr. William Ross, has heen formally opened.

## GHURCH.BUILDING NEWS.

New Chesterton (Cambs).-St. Lake's Chnrch is in progress, as recently noticed. Early in une a contract was made with Mr. Thoday, of Cambridge, to huild the chancel, three hays of hie rave and south aisle, and the sonth transept, for 2,888 l. The designs were furnished by Mr. Smith, of London. In August, three hays of tho north aisle were added at a cost of $340 l$. To complete this portion eastwards, there remain the north transept, which will cost 300 t ; and the vestry and warming-chamher, aboat 80 . A gentleman has offered $30 l$. towards the north transept, if nine others will give the same: six have already promised. The committco wish to have arm to 500 and save he espere and periness of temporay walls. The experb, when compter will onst a proious na ( 30 n , wide) of live bays in length, cast erd ond roth and south transents. At the ast end, and north and ashle west coracr of the soun aill 150 s spir will he placed, rising to a height or 150 f., and vestry will ho provided on the north side of the charioel. The style adopted is Early Fourteenth Centary. The materials used are Camhridge hricks, with Bath stone for the dressings, and the open timber roofs will he covered with Staffordshire tilea. The total accommodation provided when the church is corapleted will ho or 700. The pressing need of a church in this district has compelled the committee to commence hailding, though they are not in a position o undertake the whole of the work.

Thruscross.-In the valley of the Washburn, a hittle distance from the Fewston Reservoir of the Leeds Waterworks Scheme, the Bishop of Ripon as consecrated the Church of Holy Minity at Thruscross, or West End, a rural district in the sufficiently distant from any other ohurch to render their spiritual wants an object of solicilie Rer. J. E. Briqge, formerly of Leeds, actuated by true missionary spirit, has tokeu the work in band, and has not only heen instrumental in finding fouds for the erection of the chorch, but has undertaken its ministry, and the ministry of has undercake withe fee poward without ative whe phurch can hardly be termed new secing it occupies tho site of one and acludes a 1660 ; the will of noludes a portion of the xisted in 168, and on the porch or the new hurch is a slah bearing the following inscrip-ion:-"Chorch of Holy Trinity, Thruseross. A chapel existed here A.D. 1660. Eularged 1811. Nave rebuit with chancel, and conserated A.D. 1873. The cla do a plain Gothic huilding, with porch, nave, chancel, and vestry Tho seats are all open, of pitch-pine rarnished The chancel has a circular end, with fonr lights. The centre window is presented by Mr. J. D. Hannam, of Knaresborough, and others hy the Rev. G. Hales, E. M. and A. Kirtley, and other friends, and Mrs. M. S. Dury, Birstwith. The floor of the communion and chancel is laid with encaustic tiles, and the huilding is warmed by heated air. The architect is Mr. H. Cookhain of Middleton, Manchester. Assistance has heen rendered hy the neighbouring farmers in loading stone, \&c., free of charge. Attached to the church is a barial-gromnd, given by Mr. W. Roundell, of Gledstone.

Upton snodsbury. - Tho coremony of re-opening the church here has taken placo. It had become so unfit for use that it was found to require large and expensive repair and restoration. At last, owing to the decay of the timbers of the roof, it hecame unsafe to nse it any longor for public worship and the rector determined to pubmere its restoration, with the inadequat sum he had in hand trusting to the liberality of wurchmen to comple the rcstoration as funds would permit a prest portion of the walls have roull pilf g hare he wall hav been rehunl, $A$ row nave, chancel, and aisle; new encaustic tile the from time to a. by churchivardens has been repaired; the gallery removed, the lolly lower arch throw opes, and the westera window of the tow exposed to view. All the old features of the church have been retained, except a rood.screen, the remain of which are placed under the tower, only wait. ing for the necessary funds, to be restoren. The chancel contains windows of nnisual character. Mr. Wm. Jeffrey Hopkins was tho architect, and Mr. George Warner, of Malvern, the builder. Che portions of the work that remain unfibished for lack of funds are the restoration of the ancient
rood-acreen, the proposed new porch, the resto ration of the tower, and other details.

Tundridge Wells. - A new cemetery bas heen consecrated hy the Bishop of Chichester, for the Chnreb of England portion of the community The cemetery is situated on a slope commanding Woodand scencry, and consists of ahout twenty
acres, the land baving been purchased by the acres, the land baving been purchased by the town, of the Earl of Abergavenny. There are two entrance-lodges, and of course the nsual Cemetoly huildings for the members of the Church of England and the Nonconformists
These were erected from designs hy Mr These were erected from designs hy Mr
Stephens, of Maidstone, by Mr. Constable, of Stephens,
Penshurst.

Thirsh. The ohnreb of St. Mary Magdalen has for many years gradually become more dilapidated. The tower, together with the tracery of the wbole of the windows, is shortly to unhas been appointed. Mr. Street is the architect and he estimates the probable cost of the restoration at 4,600t, that sum being made up as follows :- New floors aud seats of oak, 1,000l.; repair of internal and external stonework, 1,3007 .; repairs of roof, $700 \ell$; chancel, $550 l$. ; warming, $250 l$., so. By a re-arrangement it is expected fifty additional sittings дearly 1,300 . bave been promised.

Boston Spa. -The parish chnrch, partially re built and generally renozated, has been reopened. II. Parkinson, of Leeds, and in accordance with them the partial reconstruction has been carried ont, as will doubtless he the rebuilding hereafter hegun in July, 1872 , by pulling down the east end, consisting of a low chancel arch and very short clancel. A new chancel.arch, chancel, with organ-chapel at the north side and two ward of the existing nave, and a transept and part of aisle southward, open to the nave by an part of aisle southward, open to the nave by an
arcade of four arches. The stylo of architecture is Early English, the stone used being the local is Early English, the stone used being the local Door quarries. The chancel wal's are faced with dressed wall-stones botb externally and inter-
nally. The chapels, transept, and aisle nally. The chapels, transept, and aisle are
plastered internally up to the ashlar-work of the plastered internally up to the ashlar. Work of the
windows and arehes. The chancel is 26 ft .6 in. windows and arehes. The chancel is 26 ft .6 in
long (greater length could not he ohtained, as it is now huilt up to the eastward houndary of the churchyard), 22 ft . wide, and 45 ft . in height from floor to ridge. The roof is an open-timber
one, of red pine, varnished. Tho east window is one, of red pine, varnished. Tho east window is
a triplet with cusped lancet-heads, moulded a triplet with cusped lancet-heads, moulded
internally, the arch.moulds bcing carried on internaly, the arch.moulds bcing carried on
foliated shafts. The centre light is 18 ft . high in the clear. North and sonth of the sacrariam are doublo-light lancet windows with cusped heads. The organ, inclosed in a pitch-pine case, with coloured pipes, has been built by Messrs. Forster \& Andrews, Hull. The chancel-arch, which is double-rimmed, is 18 ft . 4 in. wide and
30 ft .6 in . in height from the foor of the nave to the apex. The south transept is 18 ft . long by 19 ft .6 in . Wide, and is 40 ft . high from floor to ridge. That part of the south aisle now completed is 42 ft . long and 11 ft . wide, and is divided into three hays, with two small single lancet windows in each bay. Nave, transept, and aisle are now fitted with open pitch-pine sittings. The work which still remains to he dono is the taking down of the nave, north aisle, and tower; completing the nave, arcade, and soutb aisle with anotber bay; building a similar arcade, transept, and aisle on tbe north side; erecting the clearstory above the arcades, and a new nave and tower at the west end. The roof struction so far earried reuewed. The recon ture, has cost abont 2,300l. The eherot wil accommodate about 500 persons.
Dudley.- St. John's Church, Kate's-hill, has heon re-opened, afcer undergoing extensive altewith organ chapel and a vestry. The contral portion of the roof has boen raised, and additional light given hy the iutroduction of quatrefoil windows immediately boneath the raised portion. Anew portion of the roof is supported
porter by an arcade of seven hays, having columns of red stone (from Lord Dudley's "Straits" quarries), with hands and carved capitals in Batly stone. Old ohstructions in the stape of inside porches to the galleries have heen swept away, gives considerably more room in the church. The floors have heen laid with encaustio tiles.

Tho pulpit, of Caen stone, carved and inlaid with marble, is the gift of Mr. E. Terry, one of the wardens, and his family. One of the stained windows has been sabscribed for hy the teackers and scholars. The reredos, of Caen stone, ate Mr Tobr the gitt of the family of the total cost of the alteration of the churoh is 2,600 .
Tedstone Wafer and Edvin Loach (Hereford-shire).-The parishes of Tedstone Wafer and Edvin Loach are consolidated, and the consecration of the churches, although erected some years ago, - the formerafter designs hy Sir Gilbert Scott, and the latter from plans furnished by Mr. Haycock, of Shrewsbury, - has been delayed. The necessities of the parisb have, however, in the case of the new edifice at Edvin Loach, been met by, licensing it for publio worship. Additional space has also been thrown into the churchyard, rendered necessary by the circum. stance that it is the only ground available for interment for botb parishes. The churches were erected by the late Mr. Edmnnd Higgin. on, of Saltmarah Castlo The Edmma tiggin Loach is sitnated Castle. The building at Eavin wich sitaine the spire, and stands upon pillars. Upon entering, the space anderneath pillars. Upon entering ance of anderneath the spire bas the alpearthe of anance-chapel, which is divided from bin opposite end of winh there is a short chancel ard apse, con aining three coloured wiudows. The roof is of polished timber, plastered within the interstices of choir stalls are of pine, and the body f the church is furnished with open stalls. The whole of the sittings, of which thero are about eeventy, are free. The accomnodation, however, can he inereased when
necessary by the introduction of chairs. The church at Tedstone Wafer was built by church at Tedstone Wafer was built by
Bowers \& Co., of Hereford, and is provided with acoommodation for about seventy persons, the seats, of polished oak, heing open and free. The principal feature of this churob, which consists of nave and ohancel, is a Bath stone screen in front of the harmonium. The east window con. admitting of a larger one with four. There are several other small windows in character. Tho roof is of polished timber and plaster. Both churches are huilt of grey stone, roofed in with coloured tiles. Tbe consecration of both has now taken place.
Hartford.- The ceremony of laying the fonn-dation-stone of St. John's Church, Hartford whieb is being rehuilt, has been performed by Lieuteaant-Colonel Marshall, the patron of the living. Tbe new church will be built partly on the old site, and partly on land recently pur. chased, adjoining the Chester and Northwioh. road. From the designs, which have heen pre. wo learn Mr. J. Douglas, of Chester, architect Gothic, of an early type, and will consist of nave, north and south aisles, with tower, 22 ft square at the west end, terminating with a children on spire; chancel, with transept for vestry being on the south side of it. The nave is separated from the north and south aisles by an arcade of piers and arches. The chnrch will be entered throngb porches on the north and soatb sides. The walling of the exterior and interior will ho Macclesfield stone, the dressings heing of Runcorn and Eddisbury all covered with Broseley tiles. The ceiling of tho chancel is proposed to be arched in stone, bo fitted with ribs and cornico. The churcb will dating 520 persons. The capable of accommo3,700l., is let to Mr. R. Beckett, of Hartford, hut this does not include the tower and spire. The this does not include the tower and spire. The
masonry contract has been suhtet to Mr. John Holland, of Northwich. Mr. Walter Edwards is appointed clerk of the works.

Testimonial to Mr. H. Brady, C.E.-A Wedne was given at the Pier Hotel, Ryde, on Wednesday evening in last week, on the occasion Brady presention or a testimonial to Mr. Henry Brady, C.E., late district engineer of the London and South. Western Railway Company, when a nnmber of gentlemen connected with the railway ni steam-packet companies running to the Isle of Wight sat down. The testimonial consists of siderable value, made hy Mr. Thnrlow, gold.
smith, of Ryde.

## STAINED GLASS.

All Saints, Broadchalke.-The completion of the memorial west window, to the late vicar of Broadchalke, bas been celehrated. The design ine, of Ed up and executed hy Hessrs. Ballan traceried window, of Perpendicular style. In the centre light is onr Lord, holding the orb in one hand, and the other hand nplifted; while underneath is insorihed the text, "I come to bear witness nnto the truth." In the two lights preachinght side are figures of Elijah, the prophet; while on the lights of the window the lights upon the left side St. Jobn. Canopy work rises into the cusped arches of each light, and divides this nnder.tier of figures from those inserted above in the tracery windows, Four of theso tracery com. partments aro illustrations of the life of Dr. Rowland Williams, who is represented therein respectively as atudent, teacher, preacher, and pied with the allegory of Truth overcoming the pied w
Church of St. Lawrence Jetury, Gresham.strest, London,-A second stained-glass window, from
the establishment of Meserg. Cox $\&$ Sons, has the establishment of Mesars. Cox \& Sons, has
lately heen erected in this cburch to tho memory lately heen erected in this cburch to the memory headed windyaston. it is one of the circular. divides St. Lawrence Church from that of St. Catherine, and consequently it recoives a borrowed light: hence great judgment and discrimination required to ho used in the general arrangement and colcuring. The main feature of tho design is an zrchitectural composition, Renaissance in style, enriched by festoons of flowers, leaves, and fruit, relieved by scroll-work dividing the whole space at the springing of arch into two grand portions; in the lower and larger of which, within a niche, stands a full-longtb and fult-size figure of St. John the Evangelist in the act of writing, with tho head elightly npturned, ccompanied by the eagle; in the other, at the head of the window, is depicted a representation of Christ rising from the Tomh, in a large circular medalion, the latter sapported by a hroad ric border running round the arch, hroken up by smaller medaliions with chernhs' heads.
Slandish Church.-Tbe Misses Sheringham, daughters of the late vicar, the Rev. Canon Sheringham, for some three years or more fave lahoured quietly to fill the east window , church with stained glass. This The five licent done by Messre. Clayton of Bell the history of Sapier, from , Crucifion, the Resiation, and the Azcension,-and are respectively me. morials,

Berkeley Church.-There has just heen put np in the chancel of this church a memorial window to Dr. Jenner, the discoverer of the raccination aystem. Tho movement which has now heen brought to a successful resnlt was started some years since, when the Rev. J. C. Norman was in charge of the parish, but for a long time little progress was made. A fresh start was, however given to the proposal through the instrurnentality of Mr. Kingscote, who got a committee formed in London ; and tho necessary funds (500l.) having been procured, the provision of the window was undertaken ly Messrs. Hardman, of Birming harn, and the work bas been completed. The window is of large size. The cornpartments depe Gospel vans miracles of healing recorded in the Gospel of St. Luke; the centre one represeuts the Saviour as the Heavenly Physician, anderneath is Lake the physician ; and ou either sido are representations of our Lord as the Good Shepherd and the Good Samaritan. Another
 new rerodos. A portion of tho old one remains ; but it is in such a decayed state that at present it is covered with a curtain. The cost of a new reredos is estimated at 1,000 .
St. Hark's Church, Tollington Park.-Three painted windows have lately been placed in this church in memory of tbo lato Rev. John Lees. The entire work is from the studios of Messrs. Globs \& Moore, Southampton-row, London.
Barnard Castle Church.-A mernorial window has just been placed in this church, by Messre. Brownless and the Missos Brownless, of New Broomielaw, to the memory of their parents. Baguley wow, -a three-light ono,-is by $\mathrm{Mr}^{2}$ partment is filled hy a representation of Mary anointing onr Lord's head. Our Lord is seatod
at meat，and in tho act of rclulsing Judas for his fanlt－finding of Mary＇s loving act．Behiu aro seen trees，towers，\＆c．，and building show． ment is the woman touching the hem of Christ＇s garment．The third coupartmeut is Mary sitting at the feet of Christ，in the house of
Lazarns．The gronps snrmount tabernaclo work， Lazarns．The gronps snrmount ta
and below are bases of the same．
Stow－on．the． 1 Fohl Church．－A stained．glass window，executed by Messrs．Wailos \＆Son， of Nerreastle npon．Tync，has boen crected in this chnrch，by MIr．Hayward，surgeon，to the memory of bis mother．The window consists of two lights，in which four subjects are intro－
dnced，illastrative of the story of tho Good Samaritan．

## VARIORUM．

For thirty fears tbe Agricultural Guzette has formed a constituent part of the well．cstablished and well．estcemed Gardeners＇Chronic widely，however，has the intercst in horticultural and agricultural matters extended，that it is now found desirable to make thom soparate weekly pnblications，and as such they will appoar in the coming year－－A new candidate for pubic blished at Melbonrene Victoris，under the title blished at Melbonrne，hictoria，nuader tho tith the Austratian sketcher in Pen and Pencil．It issnes from the respcctable office of the well． known Melloonne ans and The new jonrnal is a monthly，and is intended，
as its title indicates，to deal with the pictnresque as its title indicates，to deal with the picturesque phases of public and social life in the colonies． The best talent is to be employed in preparing the views，and arrangements have been mado to obtain sketohes of noticeable objects or evants
in the other colonies of Australia and New in the other colonies of Australia and New
Zealand，and also for obtaining views of snljects of special Anstralian or great intrinsic interest from Eugland and the Continent of Earope． The literary portion of the paper will pay atten． tion to original prodnctions of local art and literature，and will seek to present a bright and interesting reflex of the more lively aspects of Anstralian life in town and country－＂Gas Consumers＇Manual；or，How to Obtain
Cheap Gas and Good Light．By E．S． Cathels，C．E．Loudon：King，Bolt．court．＂This is a very nseful mannal for all who wish to know how to obtain cheap gas and good light， and to enjoy the advantages and comforts of gas for lighting，cooking，and heating．It also gives directions how to read the index or the
meter．The Manual was issmed at Montreal，of the gasworks of wbich the author is the manager；but the treatise is hased on his know． try，Mr．Cathels having been connected with the Crystal Palace District Gasworks before he went to Montreal．Wc do not see in the Manual，however，anytbing as to the more recent forms of burners which have been exciting interest in this country，and talk at least of which has been superseding that of older forms． －＂The Setting and Working of Retorts． By E．，S．Cathels，C．E．London：Kivg，Bolt． conrt．＂An acconnt of Cathel＇s retort settings is given in tbis pamphlet，which consists of a paper read by the author at．the Society of Arts， Adelphi，in 1870.

## 䚡でscellanea．

Maseums and Galleries of Science and Art．－A deputation from the Council of the ion of Scontio Intra the Roya！Commissioners of Scientifio Instruc－ tion．The deputation consisted of Mfajor．general F．Eardley－Wilmot，R．A．，F．R．S．（chairman of the Conncil）；Mr．E．Chadwick，C．B．；Colonel
Croll，Mr．Hsde Clarke，the Rer．Septimus Hansard，Admital Ommanney，R．R．S．；Colonel Hansard，Admital Ommanney，F．R．S．；Colonel Strange，F．R．S．；Mr．Seymour Teulon，witb
Nr，Le Neve Fobter，secretary．The chairman Mr．Le Neve Fobter，secretary．The chairman
of the Council stated that the object the Conucil of the Council stated that the object the Conucil had in view was to bring hefore，and ask the
support of the Commissioners the action the support of the Commissioners the action the society was now taking in reference to mnseumss， and pointed ont that this especial recrard to the State giving increasing aid to existing musenms， to aiding in tho multiplication of such mnseums， and rendering them available for educational purposes．He further pointed ont the necessity for all mnseums being placed nnder the control
of a Cabinet Jinister，responsible to Parliament．

Improvements in Athens．－The Levant Gerald says，－＂It must he coufessed that the loing their best both to render our oity agrceable or the ore ond to add to the salubrity of it climate hy impropements of every wind Lately Ir Del Mr．Deligeorges，accompaniod by the mayor， minutely inspected the squares，public gardens， of this inspection has bocn the appointment of a of this inspection has bocn the appointment of a duced，which las already begun by planting duced，which has already begun by planting brees after the great Philhellene，King Louis 112 med after the great Pathellene，Ning Louis
of Bavaria，which is situated at the entrance of of Bavaria，which is situated at the entrance of
the town．It bas also been decided to convert the town．It bas also been decided to convert
into a puhlic garden the large space lying between the Palace rardens and the columns of Jupiter Olympus，where thie ruins of ancient Roman baths have lately been discovered，and where it was proposed to build tho exhibition building．By this decision screral advantages， botb moral and material，are secured；an agreeahle promenade will be created in one of the most pictaresque positions in Athens；the fiew of the noble old columns will remain un． narred by the proximity of any modern edifice the exhibition buildings will be placed more appropriate site，near the anoient Stadium and the ruins of the Roman baths will be pre． served．＂
The Rueumatic Despatch．－This systcm is uow undergoing a practical trial，the experi mental working of which may，it is hoped，lead to satisfactory results．Its usefolncss in the metropolis might be very materially increased． The Pncumatic Company have already a terminus at the Euston Station，and tho proximity of the Midland and the Great Northern Stations at once，as the Tinies remariss，suggests short ex－ tensions to both of those points，and the relative position of tho Holhorn Station with that of the South Eastern Railway at Cbaring cross，and of the Post．office Station with that of the zame railway at Cannon．strcot，would reoder an exten－ sion in cither of these directions no pery difficult the ther．Then thero nre the district offices of placed in direct communiention with the clief office by means of the pneumatio trbe in the same by tha petot and by means small tules tho pestol telecreph offies aro cor nected at the present time．There appears to bo no reason，in short，why it slould not be generally extended to all pats of the metropolis and to the suburban districts．
Banquet to MIr．Joseph Mayer．－A ban guet has been given by the tradesmen of Liver pool to Mr．Jos．Mayer，on the occasion of his retirement fron business as a goldsmith and jeweller in the town．Mr．Mayer＇s chief fame， as many of onr readors know，was as an antiquary， and his collcction of rare specimens of aucient art and ruanufacturo，to which we have had oceasionally to refer，is one of the most com． plete in tho comotry．He is also highly esteemed for his philanthropio schomes and gifta，having presented to the town of Liverpool a museum of so valuable a character as to be designated tbe＂Mayer Mruseum，＂and having ostablished a public lihrar＇y and a large park for the village of Behington，in Cheshire，near to whioh he resides．The proceediugs at the banquet were of a most conthasiastic description．A band somely illuminated address was prcsented to the gucst of the evening．The mayor and $t$ ．
leading public men of the town were prosent．

Mracclesfield School of Art．－The annual meeting of the Macclesfield Useful Knowledge Society and School of Art，has been held at the president（Mr．W．C．Brocklehurst，M．P．）occu－ pied the chair．In the corrse of the meeting Mr．Nicholson announced the following subscrip． tions towards the erection of a new scbool of art ：－Messrs．Brocklehurst \＆Sons，5002．；Alder man Birchenough，507．；Aldcrman D．Clarke，
25l．，Alderman Wright， $25 l$ ；Mr．Willian Smale，25l．；limelf，25l．；the Mayor，20l， Mr．John Jackson，Modern School，5l．；Mr Jobn Walker，5l．；Alderman Bullock，25L． Critchley，Brinsley，\＆Co．，promised by Mr Brodrick，10l．；Mr．J．J．Brunt，10l．；and Mr．J． Dawson，20l．They would be pleascd，he added， to hear that Mr．Chadwick had kindly promised 2002．，and if 5,000 ．were raised he would sup－ plement it by 300 l ．more，making 500l．alto gether，Other suhscriptions bave been sinc

Oxford Architectural and Historioal ociety．－－The Saturday walks and excursion bave commenced．The following bave been arranged for this term：－Saturday，November Cut，Brasenose College and All Souls Chapo o the progress which was cspecial refor the estoration of the Chichele reredos．It is some－ estat similar in arrangement to that in Winchester Catbedral including two stories of canopied iches orer the other，and arme cross cer， 1 the corbels aud ， avoples have been chopped 0 th is
解 when the ko．the Mastill onduct the ome the ers， arious parts of the college．They will after ards visit Bisbop King＇s House，an interestin xample of domestic architectnre of the sixteenth entury
White Lead．－Mr．William Thompson，of Fandsworth－road，bas patented some improve－ ments in the manufacture of white lead．The invention rolates to improvements in tbe process of and apparatns nsed in manufacturing white lead．The meltine．pau is made in compart monts for regnlating the temperature and secaring the purity of the blue lead．This lead is mado iuto thin sheets of open texture by pouring it into a revolving cylinder kept cool， and it is granulated by running it in a thin stream between a roller and an inclined knife， and receiving it in water．The shects and ranules aro charged on trucks，which aro upon rails into the chambers where the chemical engents rot on tho lead，so as to convert it into． whito lcad，the trucks charged with the con－ rerted lead heing run out at epposite doors．The convorting．cbambers are supplied with acia rases and vapours heated hefore their intro－ duction in steam．jacketed pipes or vcssels．

Kandy Chemistry of Tarm Crops．－A simple table indicating the amounts of chief manurial constituents contained in average crops alculated per imporial acre，has been puinshed VC）Agricultural and Jillhank，Westminster， being the third of a sories so pullisbed． principal manurial constituents appear in red ane，and yellow lines，longer or shorter accord． ing to tho quantities of the nitrogen potash，and phosphato ；with a ley to tho table，to enable the farmer to regulate his dressings of manure hy simple reference to the tahle．Of conrse； very thin depends on the accuracy of the Thle，which is easily understood．There are colume showing the nomes of the crops，and olumns stities the pere with the average ei quantin porids and tho constituents hy wight in ponuds，and tho constiruents hy anro．The mangolds bma a distinguishod place in the table，esp

The London Lunatic Asylum．－At the last ourt of Common Council，Alderman Besloy brought up a report from the visiting justices of he lanatio asylum，reconmending that an addi． ional sum of 5,000 ．sbould be appropriated to tho sum of 4,0007 ．already ngreed upon to pro． ide suitable accommodation for serenty addi ional panper lunatics．He said that alterations which could have been effected for the original mim of $4,000 \mathrm{l}$ ．had heen suhmitted to the Corn： nissioners of Lunacs，Tho disapproved of them； nd recommended certain alterations to be yarricd out，which wonld entail an additional xpense of 5,0002 ．He obscrrod that＂lunacy appeared，uubappily，to he very much on the nerease aroong the poorer classes in the city of London，＂and it was absolntely necessary that the visiting justices of the lunatic asylam hould provide the neceseary accommodation to receive them．The report was agreed to，and the recommendation ordered to be carried out．
A Canine Nemorial．－A fountain of Peter． head granite，of which we have before spoken， has now been erected at George the Fourth＇ Bridge，Edinburgh，in memory of a terrior known as Greyifiars Bobby．The memorial is erected by the Baroness Burdeft．Contts，who was attracted by a narrative of the dog＇s attachment to its master．The pedestal bears the following inscription：－＂A tribnte to the affectionata fidelity of Greyfriars Bobby．In 1858 this faithful dog followed the remains of his mastor to Greyfriars－churchyard，and lingered near the spot until bis death in 1872 ．With permission． erected by the Baroness Burdett．Coutts．＂

# (1) he grilder. 

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## Lincoln's Ian.


tho legal profession jokes are numerous, and gone rally appreciated, but in spite of these jokes, every Euglishman must bo proud of the Bar and Bench as one of the nohlest of the institutions of bis country and he cannot, therefore, fail to feel interest in the history of the nurserios in whiob the lawyers and judges have heen reared The Inns of Court are pre eminent among the antiquitics of London, and within their gates we breathe an atmosphere of the past. The term In formerly denoted the residenco of a nobleman, and these legal collcges were mostly founded where such residenoes had bcen. They were called Iung of Court, because they were places of study preparatory to practice in the courts of lew which were anciently held in the Aula Regis, or court of the king's palaoc. The first students were sons of the aristocracy, and in the reign of James I. an order was made, whicb was signed .hy Coke, Bacon, and othcrs, that "none be thencoforth admitted into the Society of any House of Court that is not a gentloman by descont; " but in spite of this exclusiveness, it has always been a rule that no diguity or title confers any rank at the Bar, 60 that the highest nobleman takes his place in accordance with legal precedence alone. Considerable changes, however, have taken place at different times in tbis precedence. The degroe of Serjeant.at-law is tho most ancieut, and formerly was the highest in the law, but now Queen's Counsel rank hefore Serjeauts hoth in court and else.
where, Lincoln's.inn is the most ancient of Inns of Court, and takes its name from the iun or town houso of Henry do Lacy, Earl of Lincoln (who died in 1312), which oceupied a consider ablo portion of the site of the present Inn. The oald built his mansion upon ground granted to bind whicb had previously belonged to the ancient monastery of Black Friars, by Holborn. The other portion of tho present Liucoln's.inn was occupied by the palace of the Bishops of Chichester, which was built by the great prelate Ralph do Neville, Lord Chancellor of England and Ireland in the reign of Menry III.
The huildings of Lincoln's-inn consist of an odd mixture of stylos, from the ugliest speci mens of house-architecture to the bandsome new Mall. Of the new Chambers now in course of completion, contiguous to the Hall, and similar to it in style, we give a view and plan in our present number. Tho old huildings were erected at various periods betwcen the reigns of Henry VII. and James I., and bave thoir ohief frontage to Chancory-lane, formerly called Newstreet, and afterwards Chancellor's.lane. The gate-honse is an object of considerable interest; but it is expected tbat it will havo to bo taken down to moke way for some new suites of obambers. Sir Thomas Lovell, K.G., treasurer
of the household to King Henry FII, contributed of the housebold to King Henry TII., contributed
liberally towards the erection of this gate, as
did to the funds of the Nunncry of Holywell, is the parisb of St. Leonard, Shoreditcl, wher the windows are inscribed with theso lines:-

## All the nunnes of Holywe Pray for the eoul of Sir $T$

The oak doors of the gate are the original ones which were put up in the sixth year of Eliza beth's roign (1564). Chancery-lane existed in the reign of Henry III., but continued for many years in a very miserable condition, and was not paved till 1542. New-square, or Scrle.court, as it was formerly called after Heury Sorle, a momber of the inn, was erected about 1683. In 1800 Sir Samuel Romilly lived at No. 2 and Sir William Grant at No. 3. A Corinthian column used to stand in the contre of the square, on which was raised a vertical sundial, and at the base of the shaft, four jets.d'eau arose from iofant tritons bolding shclls. In 1815 the open space was inclosed by railings, and planted in compartments with tices and shrubs. Stone. Buildinge worc bnilt in 1780 from tho desigus of Sir Robert Taylor, and wero only part of a scheme for rebuilding the whole inn. Tbe arcbitccture is vcry plain, hut the effect of tho Portland stono is pleasing. It is said that the drawings were executed hy a pupil of Taylor's, named Leach, who afterwards bccame Mraster of the Rolls as Sir John Leach. In 18 ts tho buildinge, which had been left in an unfinished stato for sixty years, were completed by Mr. Hardwick.
Tho chapel was built by Inigo Jones, "aftor tho Gothick manner, in imitation of that of St. Stephen's, Westninster," in the reign of James I. when the ruinons condition of the old cbapcl had rendered a new one necossary. The crypt boneath the chapel, with its open arches, was used as an ambulatory or plaoe for lawyers and students "to wall in, to talk and confer their learning"; and Pepys describes himsolf as having gone "to walk under the chapel loy agreement." It is now railod in, and nsed as a place of interment for the benolers. Tho first stone of tho chapel was laid by Dr John Donne, and tho completed bnilding wa consecrated on Ascension Day, 1623, hy Dr George Mountaine, Bishop of London, the sermon on the occasion being preached by Dr. Donno. The building is moro curious than admirable; but the stained.glass windows, by the Flomisb artists, Ahraham and Bernard Van Linge, are worthy of somo attention. Mr.
Winston says of them, "in point of colour they Winston says of them, "in point of colour they ever seen." Alezander Brome, the Cavalier song-writer ; John Thurloe, Secretary of State to Oliver Cromwell; tho indefatigahlo Willinm Prynne; Sir John Anstruther, one of the managers in the impeachment of Warren Hastings ; and Francis Шargrave, the anthor of "Notes on Coke npon Littlcton," were all buried under the chnpel. Some of the most distinguished and eloquent diviucs of the Charch of England have filled the offce of preacher to the Society, and amougst these the names of Dr. Donne, Archbishops Usher and Tillotson, Bishops Warhurton, Hurd, and Heher, are perhaps the most conspicuous. Dr. Lang horne, the translator of Plutarch, was assistant preacher for several ycars. The Warhurtonian Lcctures, founded by Bishop Warburton, in 1768 , are delivered in this chapel. The old hall was erected in 1506, in placo of a still oldor hall, which had become so ruinous that it bad to be pulfed down. Alterations were made in this goodly hall in 1625, 1652, and 1706, and in 1800 the exterior was repaired and stuccoed by Bernasconi. In 1819 the room was lengthened hy about 10 ft ; hut some few years ago it was divided near the centro by a temporary partition, in order to form two courts, for the sittings of the Lord Chancellor and the Lords Justices. In 750 Hogarth was engaged, on the recommen.
the chapel, and he painted his well.known "Paul before Felix," which was so unceclesias. tical in its treatment that tho benchers thought it wiser to place the picture in the ball than in the chapel.
The Inns of Court were of old great places for masques and revels, and Lincolu's-inn was not behind its sister societies in these amusemeuts. The seniors loved to see the juniors onjoy themselves, and in the seventh year of James I. an ordor was made "tbat the under barristers be by decimation put out of commons for example's sake bocanse tho whole bar were offeuded by their not dancing on the Candlemas. day preceding, according to the ancient order of tbe Society, when the judges were present," and a threat was added that if the like fault were repeated, they would be fined or disharred. Charles II. attendod the Christmas revels in 1661, atd ten years afterwards he made a second visit, in company with the Duke of York, Prince Rupert, the Duke of Monmouth, and others of the nobility. The king and his suite eurolled themselves as members of the Society, and after pledging tbe welfare of Lincoln's.inn the king conferred tho honour of knigbthood on two of tho henchers, one of the barristers and one of the students.

In the beginning of tbe year I813 the bonchers of Lincoln's.inn detcrmined upon the erection of a ball and library tbat should be worthy of their Society, and they adopted the designs of Mr. Philip Hardwick, R.A., which were carried out in a manner that satisfied all concerned. The foundation stono of the new building was laid on the 20th of April, 1813, by Vice-Chancellor Knight Bruce, who was then treasnrer of the Society. Two years and a half afterwards a building had arisen which added one to the small number of elegant cdificos that adorn London. It is constructed of brick, with stone dressings, and all the stone used in the exterior decoration was quarried at Anston, in Yorkshire. Part of this afterwards failed very considerahly. The hall is nuch larger in its dimensions than any of the halls of the other Inns of Court. It has a timber framed roof, and on the northern wall a fine fresco was exeented hy Mr. G.F. Watts in 1859, which represents an imaginary assem. blage of the early law.givers of varions nations, from Moses down to Edward I., and has heen entitled "The School of Legislation." When the new buildings were completed the Queen honoured the Sociefy with ber presence, and on the 30th of October, 18 15, the ceremony of inauguration took place. The Prince Consort was admitted to nuembership, and the ceremonial was conclnded by a banquet in the hall, of which the Queon partook. The library is in the same huilding as tbe hall, and forms a suitable repo sitory for the valuahle collection of books which is placed therein. It is prohably the handsomest library in London, and now that it has been enlarged in this present year, it is 130 ft , in length from east to mest, cxclusive of the two oriels, which are ench ahout 6 ft . The original foundation of the library is of considerahle antiquity. In the thirteenth year of the reign of Heary VII., A.D. 1.197, "John Netbersale, late one of this Society, bequeathed forty marks, partly towards tbo huilding of a library here for the benefit of the students of the laws of England, and partly that every pricst of this bouse, in the celebration of divine service every Friday, should sing a mase of requiem for the sonl of the said John." Little progress, however, was mado in the accumu. lation of hooks; and in 1608, "becanse the library was not well furnished with books, it was ordered that for the more speedy doing thereof, every one that shonld thencefortb be called to the bench in this Society, shonld give twenty shillings towards the bnying of hooks for the same library, and every one thence.
foarpence." The collection of books is now a pecnliarly ricb one, for not only are here to be found all the treasures of English law from Glanville, Bracton, Britton, and Fleta, to the latest digests, but foreign Jaw, theology, English and foreign history, classics, dictionarios, and topography, are all adequately represented. The Society have been fortunate in the dona. tions that they bave received from varions benefactors. Serjeant Ranulph Cholmeley, three times reader at Lincoln's.inn, in the reigns of Edward VI., Philip and Mary, and Elizabeth, gave many raluable books to the library. Sir Matthew Hale hequeathed a large collection of mannscripts, and the celebrated William Prynne presented three volumes of his invaluable "Records," which are now of the greatest rarity, on acconst of a large portion of the original stock having been burnt during the Great Fire of London. In 181.9 the Society, acquired at the sale of the Stowe library for 33 a 7 , the volume containing tho author"sintroduction to those "Records." Tho library was formerly iu Old-square, whence it was moved to a suite of roxms in Stone buildings, in 1\%87. Here it remained till the new library was ready for its roception. There can be no donbt about the improvement that the new buildiugs havo made in the character of Lincoln's.inn, but there was one evil connected wrat their erection, which was that the cele brated gardens were destroyed, and tho elms under which Ben Jonson loved to walk, were
felled. In the first and second years of Philip and Mary's reign, the walk under the trees in the Coneygarth or Cottrell Garden was made, and in 1653 tho garden was enlarged, a terrace walk made on the west side, and tho wall raised higher towards Lincoln's.inn-fields. It was this wall that gare point to the distich on the characteristics of the four Inns of Court:

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The enlargement of the gardens of Lincoln's. inn grew out of an arrangement with James Cowper, Robert पenley, and Francis Finch, esqrs., and other owners of Lincoln's.inn.fields, who were exemptod from forfeits or penalties in regard to any new bailding they might erect on three sices of these fields preriousty to the certain sums for the public service, and conveycd the residue of the fields to the Society of Lincoln's-inu, for laying them into walks for common use and business. Pepys mentions the inn, to see the new garden which they are inn, to see tice new garden which "hey are making, which will he very pretty ; and beBickerstaft expressed in the Tutler his liking for Bickerstail expressed in the Tatter his liking for sate cown, according to the allowed familiarity of tbese places, on a bench." Coneygarth, to which we have referred above, obtained its name rom the number of rabhits that were found in the place; and by various ordinances of the Society in the reign of Edward IV., Heary VII., and Henry VIII, penalties were imposed on the stadents hunting them with bows and arrows, or
The eminent mien who have been connected With colleges and societies are always a source
of pride to the members of such institutions, and Lincoln's-inn can boast of a long list of dis. tinguished students, out of which we may select the names of Sir John Fortescuo, Lord Chief Justice of the King's Benoh, and Lord Chancellor uuder Henry VI., who was one of the most learned men of his age, and author of the celebrated work, "De Leudibus Lerum Anclio" Sir Thomas More, Lord Keeper Eeerton, Dr. Donne, Attorney.General Noy, Sir Uenty Spel. man, Willinm Prynne, Sir Matthew Hale, Sir John Denham, George Wither, Jobn Rushmorth tbe historian, Lord Shafteshury, Lord Mansfeld, Lord Erskine, Spencer Percival, George Canning, Lords Lyndburst, Brougbam, Cottenham, and Campbell.
Mr. Spilsbury, the librarian of Lincoln's.inn, has publisbed in this present year a sccond

Society, which first appeared nearly five-and twenty years. ago.* And in bis preface be remarks that two.thirds of the henchers of 1850 bave now, in 1873, passed away from this life Amongst those who bave gono aro the Prince Consort, Lord Brougham, Vioe-Chancellor Sir Lancelot Shadwell, Lord Cottenham, Lord Leigh, Sir James Knight Bruce, Matthow Daven. port Hill, Sir James Wigram, Charles Purton Cooper, and Lord Macaulay. Among those that remain,--the third,-there are the venerable Lord St. Leonards, Sir Richard Kindersley, Sir William Hayter, Bart.; Sir John Stuart, Lord Eversley, Sir Edward Ryan, Lord Hatherley, Sir Jomes Bacon, Mr. Spencer Walpole, and the Lord Chancellor. Although the list is so cbanged, the dead are replaced by such worthy successors as Lord Justice Sir
William James, Lord Cairns, the Master of the Rolls, and many other distinguisbed men.
Mr. Spilshury's book, with the handiness of a guidebook, combines the loarning of an elaborate reatise. It is written by one who knows and oves his subject, and is able to make bis readers now aud love it too. We have been much indebted to this book for the information con ained in our prescnt article.
Here we migbt close, but we cannot leave Lincoln's-inn-fields and all its historica! asso. ciations unnoticed although it does not belong o the Honourable Society of Lincoln's.inn. anecuted in patriot William Lord Russell was before (1586), Ballard, Babington, and their nccomplices, lost their heads even in the place where they used to meet, and conferre of their traitorous practices." This sqnare was anciontly called Fikatesfeld or Ficket's Field, and as early as the year 1376 "was a com. mon wall sing and sporting placo for the clerks of the Chancery, apprentices, students of the
law, and citizens of London." It appears that law, and citizens of London." It appears that one Roger Leget set some traps in a certain trench, "wbere the said clerks, apprentices, and otbor men of the said city had wont to have their common passage, in which place be knew that they daily exercised their common galevolent intent that all who came npon the said trench should he maimed, or elso most grievously hnrt." The clerks, apprenticos, and others broupht Mr. Leget before the king's council, and complained of his conduct. In conseqnence he was sent to the Fleet prison, "there to expect the king's grace." Ficket's Field remainod as a promenade, or place of recreation, for the students of Linooln's-iun and tbe public, until the latter ond of the reign upon, in on when it sirst vegan to be huil into very nerlected condition hen fell 1618 James I. appointed a cominission, consisting of Lord Chancellor Bacon, the Earls of Pombroke, Worcester, Arundell, and others, assisted by the king's architect, Inigo Jones, o plan it out as a bandsome square. The in. structions given to the commissioners were to reduce those fields, called Cup Field and Purse Field, both for sweetness, uniformitie, and comelincss, into snch walkes, partitions, or othor plottes, and in such sorte, manner, and forme, botb for publique health and pleasure, as by the said Inigo Jones is, or accordingly shall be, done by way of map." The great architect planned dimensions should be exactly the same as those of the Great Pyramid, hut this, it has been shown in our pages, is incorrect. Although he proposed a magnificent scbeme, the west side only was completed by him, and although some years
afterwards a few buildings were erected, which inhabited for the most part by Popish recusants," the north and south sides of the
square were not completed until after 1657 . The condition of the cuclosure in the ceutre was for a long time wretcbed in the extreme, and in the petition of the inhahitants of the parishes near Lincoln's.inn-fields (1656), its neglected state was complained of. Many thousand loads of dung and dirt had been laid in the fields, wherehy the petitioners were mucb hindered and almost quite deprived of their commor aberty of walking, training, drying of clothes, and recreating themselves. Ah this time Lin called "Purse Field, Ficket's Field, and Cup Field." Many years after, even when the centre

* Lineoln's Ton: its Ancient and Modern Bulldings. With sn Acount of the Library, By Hilliam Holdon
Spilibury, London: Reepes \& Turner. 1373.
was railed in, Gray, in bis "Trivia," gives but a poor account of its condition (1716) :-
Where Lincoln'g-inu, wide space, is rail'd around, Cross not with venturous step; there oft is found
The larkiag thief, who white the daylight shone Made the walls echo with his begging tone: That crutch, which late compassion moved, shat Thound
In 1698, Mr. Cavendish Weedon (the first in. habitant of New-square or Serle's court) pro. posed the laying out of the fieldsina magrificent style, to he adorned "with figures of the twelro apostles, and waterworks at ewch corner, to be supplied from Hampstead water, and a model of St. Mary's Chapel, to be erected in the centre, from a design of Sir Christopher Wren's." * This proposal was never carried out, but in 1735 an Act was passed for inolosing and new ordering the area of tho square; and in the Daily Journal for July 9th of that year we read that "the plan for beautifying Lincoln's.inn.fields is now before his grace the Duke of Nowcastle. There are to be four iron gates, one at each corner, and dwarf wall, with iron palisades: this plan has been agreed to by the inhahitants." At the beginning of the present century the square was again laid out and arranged, as it remains at present. Formerly each side of Linooln's-inn. fields had a separate name; and in Matton's New View of Loudon (1708), the north is colled Holhorn.row, the south Portugal.row, the east Lincoln's.inn-walks, "i.e., the strong wall that wuppats a fine terrace walk" " the weat the Arch-row. In Strype's Stow (1720), the same aames are given, with the exception that the north side is called Newman's-row. The west side was the first built upon, and the houses erected there are still the finest in the square. The handsome bnilding at tbe north.west corner, now in the possession of the Society for the Promotion of Christian Knowledge, was originally called Powis House, and was built iu 1686, by Captain William Winde, for William Herbert, Viscount Montgomery and Marqnis of Powis, who forfeited it to the Crown, hy his steady adherence to James II. after his abdication. It was inhabited hy the great Lord Somers; and iu February, 1696-7, it was ordered that it should remain in the possession of the Lord Chancellor. Sir Nathan Wright, Lord Keeper, nest lived in it, and the Governmeut contem. plated the settlement of it officially upon the Great Soal, but tbis was not done, and the house was sold to John Holles, Duke of Newcastle, who died iu 1711. In 1708, Lord Coxper, the Lord Cbancellor wbo succeeded Sir Natban Wrimbt, was livinc in a house at the south end of the Arch.row. At the death of the Duke of Noweastle, Newcastle एouse, as it was then called, came into the possession of its late owner's nophew Thomas Pellam Holles, Duke of Vew noplle a fevy doors to the south of this house was Lindsey House which was built hy Inigo Jones for Poy Bo ligo Jones, for Rohert Bertie Larl of Lindsey, who fell at the hattle of Edge.hill. The fourth Earl of Lindsey was created Duke of Ancaster, aud Lindsey House thea took tho anme or ancaster House. The duke sold it to the proud Duke of Somerset,
dauchter.


## daughter.

Portngal-row, or the south side of tbe square was bnilt in 1657. Here Wilmot, Earl of Rochester, lived, next to the Duke's Playhouse, the situation of which is described in Sir Wil. liam Duvenant's epilogue to "The Playbouse to Let'"
"Therefore be pieased to think that fon are all
Behind the Row which men call Portugal."
The site of the Lincoln's.inn Theatre is now occupied by a part of the mnseum of the Royal College of Surgeons. Hatton describes Lord Cardigan's house in 1708 as a "beautiful new one, ahout the middle of Portugal-row." Sir Richard and Lady Fanshawe lived on the nortb side of the square, in a house previously helong. ing to the Conntess of Middlesex. The dis. tinguishod inhabitants gradually migrated, but in 1805 Lords Kenyon and Erskino and Spencer Perceval were living here, and in 1812 Sir John Sorue built the house on the north side of the square, where he stowed away his valuable col. lections in the most ingenious manner. The honse is still kept up as the celebrated architect left it, and erhes continues to be an cxinition of the sights of London.

- Of this proposed chapel there is a model in wood, finely oarred,

With the exception of the Soane Mnsenm and tho Royal College of Surgeons, Lincoln's-inn. fiolds is now almost entirely given up to busi.
ness offices, and its history is concluded. Our ness offices, and its history is concluded. Our
notice, therefore, comes naturally to an end, and we will close this article with the pleasing lines that Mr. Spilsbury has given us:-

Rises the late-rear'd pile, majjostic and serence.
Nor has it been leas pleasing, sooth to say,
Within their oalcen shrines, in goodly rows,
Those raried storex of learting to survey,
Whence voices secm to burg from they, repose,
fo tell how laws, how creeds, how faith arose While visiond forme of sages meet our eyes, Who to the toiling studcrat bear discloso
Such words of wisdism as his hear Such words or wisdom as his heart magy prize,
To chasten, train, and guide the hopes that in him
rise."

BCILDING AFLOAT.
Atcherecture and huilding, as the words are applied in their ordinary sense to those stable edifices, public and private, in which most o us spend the greater portion of our lives, afford that wo can but rarely afford a glance at that special department of architecture for whioh the solid earth does not afford the basis. In a word, the building of ships, or naval arehitec ure, is so much of a specialty as rarely to come under the rotice of the civil architect. From it is advantageous to turn our attention to tbose which pero once the wooden, but must now be called the iron, walls of Old EDgland.

How intimate is the connexion that exists tho erafts of the sailor and of tho shis tho erafts of the sailor and of tho ship-
builder beoomes evident when we consider how buider beoomes evident when we consider how
much of the material necessary for structural purposes is imported into our island. Canadn and Norway supply our various descriptions of pires and deals; and it is with ospecial reference to timher ships that very mnch of the excitement wbich has called for the recent Par.
liamentary inquiry has arisen. The relation liamentary inquiry has arisen. The relation
hetween the nominal and the real capacity of vessels,-the important question of how they carry their load, whother closed undor batches or on deck, -and, above all, the douht whether
the lives of passencrers or of navigators are the lives of passangers or of navigators are wan. tonly imperilled for the sake of gain, are matters
that have been debated with a vivacity, if not with a judicial impartiality, fitted to their im. portance. And there has already resulted, from the lahours of the Commission appointed to inquire into the question of anseaworthy ships, the detection of certain customs, and cortain faulty methods of procedure, the removal of which will,
no douht, do much to diminish the total of our annual losses at sca.

When wo rememher that the annual average of wrecks and casualties at sea, reported in throng List, is such as to give nearly ten daily social question, affecting the safety of a large and important class of property, aud the proteo. and adventare, we can ill afferd tances of peril and adventare, we can ill afford to negleot the no other department of human industry is man so much at the neercy of the great powers of nature- the winds and the waves. We have a moans of distinguishing between avoidable and unavoidahle calamity at sea (that is indecd
rough, hut that may he taken as approximate), afforded by noting the difference in the average number of wrecks that occur in the calm and in tbe stormy months of the year. Tha casualties Jnne; tho number of wrecks in the former mone; tho number of wrecks in the former those in the latter, 152 . If we assumc, -not as a positive fact, but for the sake of comparison, that nothing but neglect can cause disaster in fue weather ; and if we further assume that as mach diligence is disployed hy our sailors in fair time as in foul, we shall still hare to attri. bute what the old charter-parties call "the act of God," twice the number of disasters that spring from the neglect of man.
Power has bees given to the Board of Trade, by an Act of Parliament passed in the present year, to survey and to condenn unseavorthy
ships. The chief point now unsettled on the
subject is, the method hy wbich the function of the Board are to be put in operation in any particular case. All parties, with a few inte rature of a strict and authoritatire desirable any doubtful case; and of powers boing given to the inspecting anthority to detain unseaworthy vessels in port ; to order definite repairs; or to condemn the craft to be hroken up. But a wide difference of opinion exists as to the mode in which that inspection should be carried out Some persons propose universal Governmeni survey; otbers are of opinion that this is im. practicable. As a general result of experience, anything of so wide and comprehensive a nature as universal inspection, which, to be worth any. thing, must be repeated as required, would bardly have the practical results intended. To make nnob an inspection absolutely reliable, would Minio a very large ontlay,-one that no Parliamen would fee! justified in proposing to Parliament, without the most stringent proofs of
its necessity. To have any inspecticn that pro. its necessity. To have any inspecticn that pro-
fessed to be gencral, and tbat was in fact only fessed to be gencral, and tbat was in fact only partial, would he to do much more harm than
good. The whole burden of responsibility wonld good. The whole burden of responsibility wonld lance wonld he Inlled to sleep, and the wrecl register would show the resnit.
The chief causes of considerable danger that may be attributable to the shipowner or ship. bad construction reduced to two groups. First, questions of converting an open, or parily open, deck into a portion of the body of the ship, of which we have heard so much; and, secondly, overyaluing the life of a vessel, or continuing to keep it afloat when it is too old, or too mach worn, to be seaworthy
This simple division of the suhject, bowever, has the effect of very mucb diminishing tbe appa. rently vague and enormous area of inspection, as applied to the mercantile navy. It would be very ur sbodemand that every ship launched from ter should be accessible in rend ; with copies, requisite, in Liverpool, Glasgow, or any other place of primary commercial importance) ; and hat any vessel which has been afloat a certain number of years should, ipso facto, call for an dficial inspection. The proper period of life it ping to indicate; hut that a ship wbich had reached that marine old ago should be forhidden to sail withont inspection, which the owner should be both empowered and obliged to demand, seems no very outrageous guarantee to require, when the ohject sought is the preserva. tion of buman life.
A provision of this nature would simplify the general question, by the mere lapse of time. A1 ships that are now ill huilt, whether by means rials, or from ohanges in the construction of the upper deak, such as those to which we bave refersed, would, in the courso of a few years, com in for inspeotion; and, if proper, for condemna the statistios which of such an ordeal, and of the statistios whicb a vory few years would place at the service of the public from the re-
gister of insjection, would have a wholesome inflience on our ship.building firms, from the very date of the passing of an Act of Parliament enforcing sucb an inspection. The register of the condition of agod ships wonld, in a very few lence of their builders. Purchascrs, freighters, insurers, and all those intorested in shipping, would thus soon ho put in possession of the
surest of all testimonials to the character of the different shipbuilders. In any case of this kind two things occur: first, the inferior producer (Who will be the one most vigorously to resist
the innovation) will be known, and may be avoided. Secondly, the attainment of certitude as to the character of vessels will diminish the rate of insurance; and all those charges in which a margin bas to be allowed in consequer of a want of exact and reliable information.
suhject that has many sides ; but wo sura on a as matter for serious consideration, the advantages tbat would result from the eatablishment should period at which a ship, like a horse, should beconie "aged"; and after which it keel without some assurance that the vessel was seaworthy. The matter would be simple, thrown on of demanding a pass certificate was witb propriety fix a date for a renewal of the
cbaracter given to the sbip. A brief form, such the ship Johing, Bull ; owners, suffice. "Certificate the ship John Bull; owners, Messrs. Sailwell built at Birkenbead, by Messrs. Trenail, in the year 1863 , is certified as being seaworthy, and 1876 ." Brief notices of this nature would Janary, 876. Brief notices of thig nature would afford and would, in course of time, prove the most and would, in course of time, prove the most work.
Under the head of inspection rank all those questions as to sonndness of material, and excellence of workmanship, as to which the report of the Commission is enough to show the some searching investigation is requisite Theong is tbis more tae case than in jron The introduction of iron into shiphuilding has made the fact of the production of cheap, had ron, a Berions evil. There is as much difference in the iron manufactured in different places as there is in the coal of different mines. Aseverything that is black is set down as coal, in the reports of the Commission as to the durabibity of our supplies, so do we find material not very much superior to good millhoard, offered, occasionally, for the sheathing of ships, under the arme of iron. The clever arrangement of a punch, so ordered as to out a clean sharp hole through a sbeet of iron, which will tear if attacked by an ordinary workman, is mentioned in the evidence, and is only one sample of the oxpur in which any but the most thorough and the unscrupulous mor may be hoodwinked by many instances of similar feata. It is not to the credit of this country that such should be the case. But wo do not think that in a highly. complicated state of civilisation, such as that in which we live, when consequonces so fatal and serious may and do so often arise from the unconscientious scamping of work, which is left to be regulated by the principle of competition alone, socicty is justified in relying on what used to be a sufficient guarantec,-mercantile much.needed so we bave spection of milk offered for sale,-introduced with the best results. We feel convinced that $t$ is in the romue; and, haring detected him, to make an example of him. The "rat" which is te fonder an over.insured ship may exist only in the imagination of the novelist. But justice and pradenco alike demand that, in a nation so dependent as ourselves on maritime activity, ar vessels should be as free from any possiblo With regard very wife of Cossar.
With regard to those causes of danger which o not result from original bad construction, but fom attempts to make vessels carry more than an be done with safety, having regard to thei shape and displacement, considerable difficulty egists. It seems that the port and harbour egulations of the whole maritime world are based on a principle that is discordant with the resent state of maritime knowledge and habit. We refer to the quastion of registered tonnage. t appears to be the case, that dock and port nes are charged, not according to the longth of ime for woich a definite area of dook accommoation is occupied hy a vessel, but acoording to he tonuage of too vessel alono. In old times, great degree of rough justice underiay thi ule. A maritime city,-take Havre de Grace, for example,-might thus fairly regard the matter. In the interest of commerce we in end to provide dock accommodation for ertain amount of tonnage. We must remuae rate ourselves, in the only way open; that is, by tonnage-dues on the vesscls which make nse o our port. We oan only do tbis by a charge upon hem of so much per ton. But, if tbey seek our hospitality, it is open to them. If they havo suffered damace at sea, and have to wait for epairs ; if from a failure of advices they have 10 wait for orders ; if for any reason they inco demurrage ; we shall not argiavate their loss by charging tho vessel more for the loncer time thich it is thas compelled to remain in our harhour. Charce wo must in telf protection, but our object is not profit, but self smpporting haspitality. Vo vessel will linger an bour that can be helped; and wo shall not cumulate mis ortune upon misfortuno by charging duties on delay.
Such we conceive to have heen the broad sound, thorouglily mercantile riew, which was aken by those large-bearted merchants to whom re owe the origin of commercial ports, barbours
and regnlatiens. But the state of affairs has now changed; not only so, it is atill in course of a very rapud transition. Time has an entirely different valne now, in matitime affairs, from that which it had when the good old maxim, "Timo and tide wait for no man,"-was adopted. The converge of that saw was then true. Erery man was bonnd to wait for time and tide. That waiting might be for six hours, or it might be for three months. The travcller went down,say from loondon to Dover,-in a period of time that might bo reasonably fixed ber mas a matiter hour or two, but his stay at the disposal of Providenee. When the weather would allow the sailing of the packet, and how soon the packet, if sbe sailed, would be ahle to land her passengers in France, were matters regulated by the winds and the demand for accommodation that would be made on any particular harhour could be very closely forcseen. A month or two sooner or later would make little difference in the work done by a make hain ecremely ulikely to excced, in any rear the remere average numher of trips between port and port; and even if they did so exceed then, no trouble
would occur. If the ship came twice to a port, would occur. If the ship came twice to a port, she took up no more water accommodation than if she stopped there for six months, Business was limited; shipping was limited; and there
was no reason for that scramble for thac, space, and accommodation that now exista
The change wrought in this respect by the introdaction of steam, and by the commaud of immediate commonication which is given to the merchant by the electric telegraph, has entirely altered this comfortable and easy.going state of things. The arca of a dock is now a space of
rentahle land (corered with water), which bas its time value as well as its acreage value. It is in the juterest of all parties that the payment for accornmodation shonld be made according to those two elements. The change is one that seems very difficult to make, and the more so bocause it cannot he effected hy any legislative power, hat only hy the common consent of the maritime intercst at large throughout the world. Nevertheless is it one that is so consistent with common sense and common advantage that we cannot douht that its adoption is a mere question Connected with this change in the relation between the harbour dues and the maritime requirements of the husy commerce of the day, is the question of register tomnage. It munt ho net mean either its capacity or its displacement. It means the prodnct in cubic feet, divided by 40 , of cortain preseribed measurements taken from its hull. From this artificial tonnage are deducted certain allowances of space allotted te the crew; and, in stcaners, of space allowed for the steam machinery and requisites. The re. mainder is the registered tomage. On this it is that barhour dues are generally charged, irrespective, as we lave said, of time; and also to a great extent irrespectire of the actual area

For it is the case that, with the riew of e comraging steam navigation, the deductious that are possible for a steamer to claius from the logal, er gross, tonnage, before arriving at the register tonnage, are so considerable, that it may eccur that a rery large and capacions steam. ressel has less dues to pay than a rery small craft that has nothing but its sails to propel it over the sea. Ihis is an instance of the hardship and injustice which may arise from the imposition of differcntial duties ; even where, as in the present case, they take the form of a fashionable deduction tbat all such regulations are in themselves bud. Quite the reverse. But We think it does follow that all fiseal regulations which are made for other than fiscal purposes, may become injurions, and that they roquire careful observation from time to time to pre. rent such an evil
In the present caso the tables have been com. pletely turned. If we had to give a premium at the present moment, to encourage naviga. tion, it would not be to the steamer, hut to the
sailing vessel that it onght to be offered Economy and quick returog are fayour of the steam. ressel, whether for long in for short vorages, that the whether for long or whether the sailing vessel may uot be abont to whether the sailing vessel may unt be abont to our navy during the wars of Napoleon, a thing of the past.

The London coal trade, carried on by cousting colliers, was regarded at the commencement of he prosent oentury with especial favour ; no only as needful for the supply of the metropolis and southern districts, with an article of which we then consumed pounds where we now consume
hundredweights, but as the special nursery and hundredweights, but as the special nursery and
school of the first favorrite of England, the Jach Tar. Internal fater. corriage by navigation schemes and canals was remarded with jealousy as likoly to interfere with the coastwige colliery business; which, however, continued to flourish in spite of Telford and lis comrades. We have now, in addition, the internal competition of the railways, altbough the opening of new internal fields of coal 28 enough to prevent them from absorbing the seaborne traffic.

Alloat, however, we have the steam eollier, as whip as the steam packet, and the steam war stops. We have the stcam barge to ascend ou ivers, as well as the steam.crane to unload ber freight. Under these circumstances it is andercoing chonce More and more the sistible power of steam is displacing the typical British sailor by the zocehanic who can keep his legs on board a vessel. It is mot, in its present phase, a change that we think a good one. But its gradual spread is undeniahle; and, we fear is the effect that it moy have on the character of our naval officers, as well as on that of their crews. The numeroas accidents to our men-of war, which made the Admiralty look very blue a fow months since, appear to have been due, in uine cases out of ten, to the absence of the old scamauship of the captains aud sailing officers. So handy and manageable have our great war ships become-the Agamemnom in the Crimea was called, if we remember aright, Lord Lyon' brougham, - that the anxious previdence of the on saft.water captain has been loss and les the patively cemanded. From the acquisition of choico of of neat handing, and making an exact teristics of the sailor are less called into play. The unfortunate result is, that they are les readily forthcoming en demand.
The inveatigation of the Commission on nu. seaw orthy ships is a matter of vital interest to We hope good will comers of the conmunity fail to do so, if the public at large take that in. telligent interest in the matter for which we there is ample justification.

## BOW STREET."

Our readers have heard that Parliamentary notice has been given, on behalf of the Gopern ment Commissiouers of Works and Public Build. ings, to remove tho Bow.street Police Court What will Seven Dials say? wbat the human warrens of Beclfordbury f what, above and beyond all, the dearly.cherished slnms of "Old Drury"? Whole generations from these well known regions have passed and repassed, from sire to son, and from grandam downwards, through the portals of "Bow. stroet," unde arying conditions.
The proposed site is on the east side of Castle-street, Leicester-square, opposite th end of Green-street, facing a well.know ariosity-shep. It includes part of Whit Eart-court, in Castle-strect, aud St. Peter's cort, st. Martius-lave, in addition to ming's-row. Tbo Society of Frieuds have meeting.house in St. Peter's.court, but not at present intended to meddle with this. It may be mentioned here that the whole of that neighbourhood will shortly change its appear large haer varions Acts of Parkament. Tentuyson's Schor and St. Martin's Workhouse Tennel of the National Gallore will aborily be cloned ary for the Gellery The St George's Barracks are included in the scheme Georges barracks are the new street and under round line of the Central London Railway, from Camden.town, along the west back of Totten am.court.road, by Leiçester-square, to Charing-Castle-street and "tastle-street and Jemming s-row will not be the tatterdemalions" of streets that they are now, "n fack, there will be no Memming's-row, it will have clisappeared in the honse-hreaker s cart,
haring made room for a large open tboronghare.

Green-street, with its picture.restorers, its majolica and china shops, and its cobwebhed, bric.a-brac sanctum at the Castle.street corver, nto which Cabinet and ex.Cahiuet Ministers may be seen furtively sliding during the "oft" afternoons of the session, are all to be swept away. The Central London Railway Act of 1871, in conjunction with the Metropolitan Board of Works, and a roadway 80 ft . wide, have fixed their doom.
The name of "Bow-street" is known wherer there is a law to be broken. It is unlike any other police.court. All Government proso. cutions that are to ge before magistrates are sent to Bow.strect as the first stage. Its seat is the highest place in metropolitan magisterial promotion, honour, and emolument. Aay barrister of geven years' standing ' may well begin his 'prentice.hand dewn among the unsophisicated aborigines of Whi but, for "Bow-street" nothing bat full.fledred, hard.beaked emitbologicals will answer. Bow. street Police-court is to the magisterial neophyto what Drury-lare Theatre was formerly to the aramatic oue. After the actor had, in bygone days, drudied for several years on the sereral circuits," and won Bath the doors of Drury cireals, to him After the metropolitan police weren ". "circuit" " owards Bow sone but not till then Bow own treet rejow in for all a co nly ; the principal of the three is expressly anmed ia more lhan one Act of Pariament as eing invested wid epecial privileges. The 3rd W that officers and patrols of Borst, that offers and patrols of Bow-street Office are empowered to act as constables in the onnties of Middesex, Surrey, Lssex, and Kent ; and, also, within the Royal palaces, and ten miles thereof, Of course, ghould the court bo remored, the Act autherising the removal will have to provide for the retention of the powers mentioned above, as a change of the locality night void and determine them,
Bow-street has been the principal police. court of the metropolis for more than a century. Henry Fielding, the novelist, was a "Bow-atreet ustice" ; whilst his hrother, Sir John, sat on its bench for many years. Later down, there has been Sir Richard Birnic, who, we believe, was the last utrained lawyer who presided. In early times, the magistrates were paid by fecs, and it is recorded that, during a day of bad busiress," both justice and clerk would adjourn pipcs and drink their ale wogether, toasting for "bipester luck next time." When fair fish were rery searce, the grand hanl of the justice was to gend tho day and night coustables out te seour
 he an "his worship's" people they conld find. Then his worship's uctor bat to to bil bond price bs custody hat mor moner bo. Ther had either to send to money about ibem, they had eilher to send to heir friends or enter iato a second hond to go and fetch it themselres. Sut this camo to an and on account of Bow. street being severely handled once or twice, both in the law courts and in Parlimment, for having been too inciscriminate in its angling,-catching the wrong
fish. Things lad been going on in the same fish. Things lad heen going on in the same way at Bow. street for many ycars, wben the first Metropolitan Police Act was passed, in 1792. In addition to the old office, toe following new ones were estahlished:-Queen's-square, Vestminster; Great Marl borongh.street, Hattongarden, Worship.atreet, Lambeth, Shadwell; and Union-street, in the Borough
The magistrates of the olden time at Bowstreet, went hy the names of "Basket Justices," and "Trading Justices." The first.named had "presents" brought to them in haskets hy tho varions suitors ; and had, furthermore, their own baskets to receive whatever was quietly slipped into them, fruit, poultry, and game being the most accentahle. The "Trading Justices" were mostly well to do ahopeepers, and were settled with at their places of business before going with at their places of
Most people have heard of the once famons Bow-street Ranners," the "Robin Redbreasts," and many middle-ared gentlemen have sect them. They wore douhle.breasted red waist. coata, and carried a small painted truncheor, with a gilt crown at the head of it. They were considered to be all eyes and ears, all and all feet; and it was thought to be difficult to
sneeze in any part of London, or the saburbs, without the time and place coming to the ears
of a redbreast. The most celebrated of theso of a redbreast. The most celebrated of theso was their chiof, Townscud, a man of strong common sense, and Fery humane; a man with
whom a lord chancellor and judges frequently whom a lord chancellor and judges frequenthy
conversed upon criminal policy. Towasend was examinod hefore the Select Committoo upon the motropolitan police which sat in 1816. He was then passing into years, but had a memory well stored with his peculiar information. He was most strongly opposed to the old system of "blood money," and told the committee that the police officers wero temptation." He stated that at trials for life and death, where the halance of evidence hung evenly, the officer had turned tho scale against the trembling wretch in the dock, for the sake of the conviction reward, and that the victim had beon hanged through that extra testimony! In 178I, when he was in his zenith at Bowstreet, he told tho samo committee that ho had rarely seen executions without the gibbet receiving as many as ten, twelve, thirtcen, sixteen, or twenty; "and forty I once saw at twice, the names of every one of them I have got at home." He said that the horse and foot patrol established by Sir Richard Ford completely annibilated footpads and highway robbery.
Such wero the "good old times" at Bow-street at a period within the memory of many men now living, as well as during the last years of the last century.
In 1867
conrt was determinedal of Bow-street Policeconrt was determined upon, but it was not to leave its famous locality, -it was to be rebuilt alongside the police-station. To those who know houses bounded by mention there is a block of houses bounded by tho station-house in front, Martlett's-court adjoining, and Crown.court,
Russell-street, where Dr. Cumming's Scotch Chnreh-strcet, where Di. Cumming s Scotch Chnrch and Schools are. Botween the schools and the old Harp Tavern is the Harp-gateway, loading rp to a livery-yard and stables. It was pull down a few honses in Bow-street, on the puli dowi a few honses in Bow-street, on the The police entrance would heve been in Russoll tre police entrance would heve been in Russollatreot, up the gateway named. It was also pro. posed to cot away the half of tho first floor of
the Harp, so as to allow the police van to drive the Harp, so as to allow the police van to drive underneath, to take the bnilder's premises adjoining, and place tho public entrance between the Albion Hotel and the Harp Tavern. That For upwards owever, was abandoned.
For upwards of a handred years, as we have
said, Bow-strect has been the criminal Gaid, Bow-strect has been the criminal centre of is infamons. It is oncompassed with an ugly balo of orimo.
But its character is to be redeemed hy the momories of those who resided thoro hefore either police-court or station was established. In the days of Dryden, Bow-street was a fashionahle lounge. In one of his epilogues, spoken by Mrs. Ann Bracegirdle, ho writes i-
"r ro had to day a dozen billet-doux, In commenting upon these lines, Sir Walter Scott remarks that a billet-dous from Bow street in modern days would be vather more alarming than flattoring. In the bygone times, however, Bow-street wos the abiding-place and the favourite haunt of famous men. Here was
the shop of Jacoh Tonson, the boolseller, in the the shop of Jacoh Tonson, the bookseller, in the
doorway of which he received a certain epistle from Dryden, Tonson owed money to the poet, and was dilatory in his payment, so Dryden, failing by fair means to obtsin the cash he so a mes needed, sent him a pen-and-ink sketch o a mean, shabloy, hooksoller :-

With leering looks, ball-faced and freokled fair, $\Delta$ nd frowey pores that taint the ambient ofr."
"Tell the dog when yon deliver it," said the poet to the messengcr, "the man who wrote reply satisfied Dryden; he received his moner in full.

Here abode Wycherley, the handsome fop and the witty dramatist. To his lodging in this street came Charles II. With 5007 . in gold, which
he presented to the playwright, then in illhe presented to the playwright, then in illto the south of Earope. Wycherley went, and on his return, passing through Tunbridge Wells, entered a hookseller's shop at the monent that
a lady, young and beautiful, was inquiring for a copy of the "Plain Dealer," of which Wycherley
was the anthor. "Madame," said a gentleman Tho stood by, pointing to Wycherley, "there he is for you." This introduction was the beginning of a courtship that ended in marriagre. The lady was the Countess of Drogheda. She was loving but jealous, and when Wycherley wont across tho street to the Cock Tavern he was obliged to request the waiter to open the windows, while tho Countess did the same at home, that she -might convince herself thero was no woman in the company.
Hereabode Sir Godfrey Kneller. The jencontre between him and Dr. Radeliffe las often been told, but is worth retelling. Knoller was fond of flowera, and liad a fine collection. As there physician, he intimacy between him and the door into his parden; but Radeliffe's servants gathering and destroying the flowers, Kueller sent him ford he minst sliut op the door, to Which tho physician replied, "Tell him he may do anything with it but paint it." Kacller physic." To Knoller's studio from him bat his Gay; and in it, at Kneller's came Pope and "flattored him a littlo." The flattery verged on profanity, but it was toothsome to Sir Godfrey. Hore for forty-three years abodo Grinling Gibbons, the fanous carver, whose house, on a stormy Thursday of Janwary, 170I, came rattling down sobout his ears; hut, providentially, none of the occupants were injured. And here, after Ufency Fielding was established in I74.9, abode Kenry Fielding and his half-brother, Sir John Fielding, of whom wo have already spoken. Dr. Johnson, too, lived in this street for a brief period.

The houses of entertainment in this street were the Cock Tavern (already mentioned) and
Will's Coffee-house, The momories attached Will's Coffee-house The memories attached to the tavern are not pleasant. It was the their drunken revels set morality and religion at defiance.
The Coffee-house was frequented hy wits and critics. In its ohief parlour sat Dryden tapping his snulf-hox and discussing poetry and politics. Hither came Pope, when twelvo jears of age, to look upon the poet that ho venerated so mnch, man, with a down look, and not very conversible." The house was hest known as "The Wits' Coffee-house," a name which it retainod for ten years a'ter Dryden's death, in I70I. The site is now occupied by a ham-and-beef shop.
April, I663, It Theatre was opened on the 8th of Davenant's Theatre, in Lincoln's Iun-fields, without a rival until December 7th, 1732, when Covent Garden Theatre was opened by Rich, tho famons harlequin, under the patent of Daveuant. After varions alterations, in the course of years, rohuilt in 1787, to be totally destroyed by fire on the 20 th of Septemher, 1808 , since which at addition of the Floral Hall
leaned from Whycherley's carly days can he Plain Dealer" Thonerly comedy of "The removed, Bow-street will long remain the suggester of sensation

CONCRETE BREAKWATER, WORKINGTON HARBOUR.
UTILISATION OF UNSKIL, Led Labour.
AN interesting huilding operation has just heen completed in the harbour of Workington, Whiteliven, in Cumherland. Some few years ago the control of tho west harbour was trausferred, nnder the provisions of a local Act, from the Workington Harhour Trastees, to the late Earl of Lonsdale. His lordship, howovor, previously to this, had undertaken certain preIn 1871 the harbour
In 1871 a new and comprehengive schemo was brought forward by Lord Lonsdale. It was intended to effect a radical and final improve-
ment on the entrance of the harbour. This ment on the entrance of the harbour. This went entircly from its south-westerly outfall, into a new channcl running dne west, as well as to bnild a breakwater extending in a north Westerly direction from the end of the John
Pier, to protect the channel. Mr. A. M. Rendel, C. E., was commissioned to draw up the plans.

This craction has now been completed, and the rosult is a perfect transformation of the aspect of the harbour.
The structure, which presents an imposin appearance, is 400 ft . in length, $2 \% \mathrm{ft}_{\mathrm{i}}$ in beigh hore the foundation level, or 6 ft . ahove ordi nary highwater; 28 ft , hroad at the hase, and 21 ft . broad at the top. As will be seen, it composition, aud the mode of crectince it, ar peculiar. It is composed entirely of Portland cement concrete, partly laid in situ, and partl constracted in blocks on the shore, and hardened weigh some hefore being laid clown, These block they are 7 ft or 5 tons each; at the foundation The outer casing is 3 ft . thick, and 3 ft . wide in outer casing is huilt up of these blocks, se in coment mortar, and the interior is filed up with cement concrete, made between the tides, and deposited when opportunity served. The For many years there has been 35 ft in diameter For many years there has been a harbour light on the head of the John Pier; this has heen reWhile the breakwater.
While the breakwater is extremely solid, it has been constructed with siogular eoonomy There is not a blook of stone in it; the only stone rather being the shingle cobbles of which two concrete was made. No mason has heen employed, or any skilled workman beyond a been or two to set the blocks. All has been done by unskilled labour. The materials were fond in abundaneo on the beach Lahourcrs mized it up with cement, and huilt he breaswater, in fact.
The harbour works have now cost upwards of defrayed by the they were all, including this, defrayed by the late Lord Lonsdalc.

TIIE NEW SURREY SESSIONS HOUSE During the last six months new sessions-honse buildings have been in course of erection in Nowington-causcway, which include the construction of an entirely new court, much larger and more convenient than one of those which have hitberto been nscd for the business of the couly ; also considerahle alterations and rearrangements of the present courts. The new huildings will also contain offices for the clerk of the peace, and also a record.room, erected on a portion of the site of the old courts. In addiroom, barristers, include a rew magistrates judges, grand jury-room and grand jury waitingroom, treasurer's office, refreshment-har, and building also apartments. The basement of the with t:e courts ans prisoners cells, connected And this portion of the building pontainges ventilating apparatus, which cons of boile and encine for working a ventilating fan toret with a chamher for rerulating the hothether air to any degree of temperature apon Haydn's principle, and the machinery for the purpose is now being fitted up under the superin. tendence of a representative of the petentee Besides the ventilating apparatus just named, the courts will he ventilated by tiro shafts
The building is now approaching completion oxternally, and in the courso of the ensuing wiatels in fands immeliatejy in front of Horsemonger-lane, with Fhich it is directly connected. The priucipal routage, which faces tho area on the east side 45 f ington-causeway, is 150 ft . in length and $25 \mathrm{ft}$. in height, Which curmounts the contral portion of the
elevation. This part of the building is tho most prominent feature in the structure, and is hrought forward considerably beyond the two wings on each side of it. The building is erected of white Suffor brick, with Portland stone dressinge. The principal entrance is in the central portion of the elevation, and consists of a handsome portico, 15 ft . in width, with pilasters and columns of Portland stone, and surmounted by a balustrade. Under the portico the entrance leads into a vestibule, and thence into an entrance-hall, 50 ft . by 30 ft ., through which tho courts and other portions of the interior of the bulding are approached. The building has a Mansard roof, and effect is imparted to the elevation hy wo paviion-towers at either anglo of the central portion of the huilding. In addi. tion to the man entrance there is also another entrance at the south end of the building, for the magistrates, buristors, clerk of the peaoe, and other officials.
The interior of the huilding contsins, on tho
refroshment-bar, the one on the north and tle other on the south side of the vestihnlo. The courts themsolves, as well as the witnesses rooms and the several other apartmonts in the The housekcepers's and sorvants' rooms are at the sonth. weat corner of the ground-floor. The magistrates' private room is a conveuient apart-
 mert, 20 ft . by 22 ft . The new court is 40 ft , and the enlarged old court is 40 ft . by 40 ft ., and the enlarged old court is 40 ft .
square. They will both be fitted up in carved square. They will he lighted by windows on threc sides of the huilding, and at vight by sualights in the ceiling. The clerk of the peace's office and the record-room ore erected on the site of one of the old courts, the other court, as bas
already heen stated, having been reconstructed already hoen stated, having been reconstructed and considerably enlarged. The record-room contral hall will hare a panelled ceiling. stone staircase, from tho floor of the central hall, leads to a circular iron staircase and balcony, a portion of which, in additiou to the recordroom, will be set apart for the deposit of documents. There are also two other stone staircases from the central hall, leading to the grand room and the grand jury waiting-room on the first floor. The staircases also lead to a gallery for the use of the puhlic in each court. The architcot for the building is Mr. Howell, of Lancaster-place, and tho contractors are Messrs. Pcrry Brothers, the estimated cost exclusive of fittings, being 17,5002. It is expected that the courts will bo completed and ready for opening in the carly part of the ensuing year. $\qquad$
IRISE WHISKY DISTILLERY PREMISES GREENMOUNT, DUBLIN.
TVe were happy to perceive, on a visit recenty paid to the capital of Ireland, that commercial enterprise,-cspecially that fostered by joint. stock companice, -is decidedly on the advance We were strengthened in this opinion by an inspection of the distillery recently acquired by this company. Originally designed and erccted
for the purposes of a brewery, it has, by the for the purposes of a brewery, it has, by the agency of a limited liability company,
verted into a most promising distillery

Some twelve montbs ago a few influential gentlenien in Dublin, assisted by sono friends iu England, conceived the idea of purchasing from Messrs. Perry \& Co. their fine buildings known as the Greenmount Browery, situated at Chin-bressie-street Bridge, Harold's Cross, and for that parpose formed a company uuder the in the brewery had all been erected within the last five or six years, in a substantial manner and under the advice and supervision of a com. petent architect. They comprise an ontrance. clerks, manager, and reueral staff, fitted for and completed with every requisite for carrying on a large business. The main building which is five stories high, and 100 ft . long by an average depth of 243 ft ., was principally nsed for brewing, and huilt of limestone heing supported by wrought-iron hox girders. Adjoining the main building two stores were erected of similar materials, each over 100 ft long by an average width of 35 ft ; the boilers, engine-house, tanks, do., were placed at the reas of those buildings. One of these two stores has been fitted up with the wash-backs, mashtubs, \&c., required for the purposes of distillation; the other has heen set apart for the bonded store, for which purpose it is admirahly adapted. The main building has been altered to answer the requirements of the distillery by putting in new floors for the grain lofts, erecting it kiln on the third story, and fitting up the second story with the requisite number of mill-stones, which are worked, as well as the pumps, by an engine on the floor beueath. The copper stills have been erected at the rear of the main building and a chimney-sliaft specially huilt for thow Immediately adjoining the still-house will be found the worm, top-wash chargers, receivors, \&c., raised on a powerfnlly-constructed platform, whereby they are enabled to command the stills. The boiler-honge, which formed a part of the original browery, immediately adjoins the still. house, and the products of comhustion are carried off by a chimney rising about 140 ft . being. Tho situation of this distilery is excellent grand canal, by means of which the whisky can grand canal, by means of the quay and shipped
be sent down by water to the
for any part of the world, or scat by railway to facilities for getting malt and fuel from the different districts through which it runs, thereby saving ontlay in cartage, as well as obtaining the malt and fucl at low rates. It is contemplated that in a few wees' bime the distillery will be in full working order, and the dircetors expect to manufacture at least 270,000 gallons per annum.

Another feature should not be overlooked, mamely, that tho same water is uscd for the purposes of distillation, as that employed by the ld-estahlished distillers, - a point which may he considered of little moment by those who are nacquainted with this particular busiuess, but to the enlightened few who are admitted behiud he sceues, is known to be of the utmost conseThe
The works have been erecuted from the designs and under the superintendence of Mr. E. H. Carson, architect, of Duhlin; the machinery being supplied by Mr. Edward Toomey, of the Phoevir Ironworks, in that city; the building operations being entrusted to Mr. S. H. Bolton, also of Dublin. The wash-backs and chargers were supplied by Messrs. Osley \& Co., of Frome, Somersctshire.

PROPOSED NEW VESTRY-HALL AT KENSINGTON.
Ture snhject of the erection of a now vestry. hall at Kensington has for some time been before the local anthorities, bnt hitherto nothing definite has boen decided upon. The preliminary steps towards the erection of the building were, howover, taken hy the vestry at their meeting last week, when a resolution was unanimonsly carried o the effect that it be referred to the specinl purposes committee and the law and Parlia-
mentary committee jointly to consider and report mentary committee jointly to consider and report
as to the most desirable steps to be taken for as to the most desirable steps to be taken for viding the accommodation nccessary for carrying ou the business of the vestry.

THE CITY ARCHITECT'S
EXTBA PROFESSIONAL SERTICES AND THE CORPORATION

AT the meeting of the City councll last week, the recommendation of the Officers' and Clerks Com mittee, that the City architect, Mr. Horace Jones, he paid 5,000 . for his extra services in onexion with the recontly completed works which have been executed by the corporation, course of which a diversity of opinion we elicited, some members warmly supporting tbe rccommendation, whilst others opposed it on different grounds. Mr. Ridley was opposed to it as a right, but thought some amount might be given to the architect as a gratnity, and ho moved as an amendment that $2,500 \mathrm{l}$. he so granted. Mr. Knight did not think the archiect was cntitled to any extra romuneration. He admitted that the work was done in a masterly manuer, but denied that the architect had any claim to extra pay for the works. Mr. Boutems was of the same opiniou as the previous speaker, stating that he conld not see that there was the least shadow of a pretence for saying that the architect had a claim on the corporation for extra services, and ho added that if the 5,0002 wero voted him it would bo a great mistake, and very discreditable to the court. Mr. Collis, on the other hand, was at a loss to see how it for $20,000 l$, wortb of work. The recommenda tion of the committee seemed to be an exceedingly moderate and just one, and he hoped the court would adopt it. Mr. Wordley observed that the architeet was a gentleman for whom he had the greatest csteem, hut he could not seo that the claim of Mr. Jones was a substantial onc. Mr. Depnty H. Lowman Taylor warmly stating the rccommendation of the committeo architect should he paid 5 noo? for his extra sorvices, and in his houest opinion 5,000l. were not sufficient. We ohserved that the real cause of the opposition to the recommendation was the non-success of the Foreign Cattlo Market, at Deptford, and ho had no doubt that, had that market been a success, those now opposing the met mmendation of the committee would have ffered double the amount Mr. Rudlin wes opposed to tho recommendation, bat in favour of
a good increaso of salary, dating back from is , which he thought would be the best mode opiniong with the case. N.r. Bedral claim on the corporation, and would support the recom mendation. Ultimately the $5,000 \mathrm{l}$, were sranted to the architect ss a gratuity in recognition of the manner ill which ho had corried out work during the last ten years.

4 STEAM FERRY AT MIDDLESBROUGE, AND PROPOSED TUNNEL UNDER TUE TEES.
The Corporation of Middlesbrough some time ago obtained Parliamentaxy powers to estahlish a steam ferry across the Tces to connect the town with the opposite side of the river, and withiu the last week or two they have commenced the wrork of constrncting the approaches on the bank of the Tees. It is said that the approaches to the ferry will cost about $10,000 l$., and that the outlay ou the steamboats will be about the same amount. The North. Eastern Railway Conpany have in contemplation the constraction of a tunnel under the Tees at Midalesbrough, and shonld this scheme be carried out, a greatly required improved commnnioation hetween South Durham and North Yorkshire, at the rapidly-growing ceutre of the iron trade, will be fully met. This tannel is intended to commence on the south side of the Tees, immediately below Middlesbrough, the existing railway at Middlesbrough being connected with it by a junction at that point. The tunnel will mp in an obligne direction under the river, terminating on the north side in Stockton, where it will he connceted with the ralway there by a junction. The tumuel and jumetions with the a of the Tecs will have the effect of connecting the coalfilds of Duram with the iron distriet the coalfields of Durham with the iron district towns of Stockton and Middlesbrongh more closely of coll hy a hridge over the Tees was opposed by cho hy a hridge over the corporations of both stockton and Darington, give the tunnel project their warm support give the tunnel project their warm support.
The Stockton corporation are also taking steps for making new dock accommodation there and inproving the river, and with this objoct they intend to apply for Parliamentary powers, the Bill including anthority to construct a large new dock, by utilising the channel of the river opposite stockton for that pnrpose, and to ent a new channel in the river. It is stated that tho North-Eastern Company will assist the corpora tion in carrying out the works.

DECORATIONS OF ALL SAINTS' CHURCE, MARGARET.STREET, CAVENDISH SQUARE.
A comamter, comprising the most influential members of the congregation of All Saints Church, Margaret-street, Cavendish-square, has been formed for tho parpose of raising a menorial of their late vicar, the Her. William Upton Richards, who died early in the present year. The list of the committee includes the names of the Earl of Limerick, Earl Beanchamp, Lord Eliot, Lord Clinton, Sir Edward Hulse, bart., Sir Henry W. Baker, bart., Archdeacon Deniron, \&c. ; and, we understand, it is proposed in the first instance to complete the decorations of the wall of the uorthern aisle of the church, six compariments of which are at present left vacant and unfaished. This work, which the late vicar had much at heart, will be carried out under the direction of Mr. William Batterfield, the architect of the church itself. The probable cost of completing the decoration of these compartments in fresco is estimated at 1,0002. If Mr. Butterfield's ideas are carried out, a group of saints, apostles, martyrs, prophets, patriarchs, \&c., will bo placed in each of the vacant panels. Some members of the congregation, however, baving expressed a wish to appro. priate their gifts to the completion of the All Saints' Convalescent Hospital at Eastbourne, Sussex, the secretaries to the "Richards Memorial Fund," who are tho churchwardens of the parish, have opened an account at the bank of Sir Samuel Scott \& Co., Careudishsquare, and they invite the donors to state to which of the two objeots they desire their contributions to be devoted.

THE MEDIAVAL BRICKWORK OH POMERANLA.*
When I was asked some time since to pre. pare a paper on the Mediraval Brickwork of tho subject was one whicb had received so little attention from English architects. Still less was I prepared to find, as I did when I hegan to look out for the necossary authorities and matehas so long formed a province, searcely any work of importance had been published to illustrate of importance had been published to illustrato with which it teems.

German works on this topic are naturehly more numerous, and $\Lambda$ dler's fine treatise on the valuable assistance to any one reading up the valuable assistance to any oue reading up the
subject. But only small portions of tho coantry are therein dwolt on, the great examples of Pomorania and Mookleuburg heing, I boliere,
unnoticed, so that, even in its own country, unnoticed, so that, oven in its own country,
German brickworls has yet to bo properly doscribed.
The meagreness of the information one is able to get relative to the foundation and early listory of the Pomeranian towns is to a great extent to be accouuted for by the peculiar
character of Pomeranian history. The province charactor of Pomeranian history. The province
was for long periods after the extinetion of its native dynasty the object of contention among noighhouring and more powerful States, and by its frequent change of masters it gradually lost all patriotio pride and distinctive character, without the compensation of becoming at the
same time a part of any one powerful country. same time a part of any one powerful country, Fussians, Poles, Sivedes, and Dines have at one time or another held parts of it in possession, and it is scarcely more than half a century since it came absolutely into the hands of the kingdom
Origiually it was peopled by a Wondish tribe, and its natives to this day have a marked diffor. ence of appearance to the Germans of the sur. rounding proviuces; whist in the names borno by many of the towns, and tho peculiarities of che low German spoken by the people, there are atill many marks which distinctly point to the Veadish origin. At the end of the twelfth recogrnised as princes of the German empire; and with the exception of that eastern portion which was wrestod from them hy the Teutonic Jnights, and eventinally added to the Polish crown, the province was governed by its native fifteenth contury.
Through nearly the whole of this period it sppears to heve enjoyed considerable prosperity; but with the tronbles cansed by the Protestant changes in Germany, and the extinction of the
native line, this prosperity came to an end. One after another the brothers of the Ducal house died childless; fand the last of the race house died childless; and the last of the race thirty years' war brought on his unhappy country. The tragic circumstances which led Wilhelm von Meinhold in the account he published of Sidonia von Bork, a lady of high rank lished of Sidonia von Bork, a lady of high rank
and for some time tbe intended wife of one of and for some time the intended wife of one of
the dukes, who, in revenge for heing disapthe dukes, who, in revenge for heing disap-
pointed in this, was supposed to have oinsed pointed in this, was supposed to have ounsed
the extinction of the whole ducal line hy abomin. able witchcraft
The physical foatures of the country, which perhaps more than anything else have modified and inflnenced the charactor of its architecture, are peculiar. Through its whole extent it is flat and uninteresting, broken only here and there with low rounded sand-hills, interspersed with large lakes. The coasts are deeply indented with large gulfs of havens, which form natural harbours; and the oountry is intersected by broad sluggish rivers, on which in the Middle Ages floated great stores of woalth and mer-
chandise. The land consists of large sandy traoks, with clay helow, and through its whole oxtent no building-stone of any sort is to he found. But gramite houlders, sometimes of freat size, are to be found everywhere deposited hy the glaciers and floods, which at one time swept southwards over Europe; and in the country aronnd Stargard they lie to this day thickly spread over the surface, in spite of the enormous quantity which has at one tirne or another heen used for building purposes. The

From a papor by Mr. J. Tavenor Perry, read at the
greater part of the grom was originally
covered witb great pine-foresta, and althongh these have great pice-forests, and althongh cleared, and grain grown in their place, large tracts of country are still kept for their cultiva. tion. Such heing its physical pecnliarities, it is evident that circumstances were generally nnfavourable for building operatione. In spite of them, bowever, towns of great importance, filled Fith chnrches and buildings of a size and cha 7orks of chane ge comparison with the fines and although the materials nsed were of the simplest, and not manfrequently of the coarsest, implest, and not unfrequently of tbe coarsest description, you will see that the re

The granite was employed for the hases of th buildings, for the town walls, and in some rave instances for the superstroctures; hnt the mapurnoses was invariahly used for general building purposes was hrick. Otten of the simplest descriplon rad rudest work, sometimes modelled with a delicacy tbat might rival the finest terra-cottas of Italy, or carved witb tbe sharpness and bold. ness of freestone, this brickwork had always an pose that leaves little room to regret the absence of the nobler material. When stone was used which was hnt rarely the case, it had to be shipped from $S$ weden, an operation early found ton expensive to be often resorted to. The skill with which ornamental foatures were moulded in clay caused less desire for carved stone than might otherwise have heen felt; and in later examples such features as capitals and bases, hion in the earlier huildings were workod in in hrich. abounded whe wood with which the country of the huildings, and instead of the fine opentimher roofs of our own country, we find the whilenes are almost invariably vaulted in hrick while the love for blank tracery and gables, with the proficiency gradually acquired hy their archithem in the nse of their peculiar material, causer half-timber over-langing stories that were the common in other well-timbered parts of Europe. with roofs of the churches are generally covered forms aper, which, turned to a soft green with age tints of the walls.
I shall confine myself to the butilings I have myself visited in the towns of Stralsund, Stettin, Pasewalk, which, with the exception of the last two, are contained in Pomerania itsolf. Of these, Stral. sund is architectarally the most important. It contains six churches of oonsiderahle size, a town-hall of a remarkable character, soine remains of its ancient gates and fortifications, and several

In attemp
tyle in whiching to give any acconnt of the style in which the buildings are erected, there are some facts which have to be borne in mind. to the country but the style was not indigenous the the comessity, bat was imported complete when the necessity for buildings was suddenly felt
At a time when important works were going on in other parts of Germany, the Wends Pomerania were scarcely converted to Christi anity, and sunk in harbarism. But the civilised Statos of Brandenbnrg and Mecklenhorg leaning on their horders, and the intuence and warning caused ay progress of the Tentonic kuighits, although we aro not able to trace it stepy; and we find snddenly in the middle of the thirteenth century eridences of prosperity and taste in the anmerons buildings which hegan to spring up ported from the survounding States, or whether native workmen giuned their knowledge by travelling, they seem all at once to commence the erection of edifices, perfect in style, and complete in all the appliances of ormanent and construction. The huildings, prior to this time, were so poor and unimportant, that they themselves conld not have afforded the experience required for the erection of such works, as, for Axample, the Nicholai Kirche at Stralsnnd. startine foticeable point is that, as a rulo buildings appear to bo tho most enriched, and after this was maintained for a century or so, they fell off from the florid cbaracter they first assumed to a haldness that oven their enormous With proportions can scarcely atone for With the material the hnilders had in use, $t$
modes of deooration were open to them, of which they arailed themselves, sometimes apart, and lricks, and enamelled bricks for colon or carved rations. Tho latter bricks for coloured docoadopted in tbe Old and New Mark, and about adopted in tbe Old and New Mark, and about Pomemnia as scarcely to modify ia any degree the style of the buildings. The cast or moulded the style of the buildings. The cast or moulded
work was, however, the characteristic charm, and to a great extent the altimate canse of tlie destruction of the style.
The workmen were not long in discovering the ease with which a great variety of design could be produced hy different combinations of a few simple patterns, and we accordingly find the orrliest and most general decorations employed o have been small cusped bars and circles, which singly or together were bnilt on the face of the walls in the panels. In bigh-class frork, such as some we have noticed at St. Mary's, Stargard, the workmanship was of a much bettor and more artistic class, and the variations in the different portions show that oach was separately and carefully modelled and built in as an ingredient part of the structure. Generally, however, tbe work was of the more oasily made sort, and, in consequence, the moulded shapce, although they often produce exoeedingly satisfactory and ornamental finishing, were of suoh an unsuhstantial and structnrally useless oharacter that they soon decayed and fell out, leaving only ugly sockets and gaps to the detriment of the building they were intended to adorn. The facility with which it was found hey could be added to the work after its com pletion, seems frequently to have suggested the oaving of them out until some later period Which, in too many cases, never arrived; while, in tho later work, it seemed to be rather the rule omit the more ornamental work of the earlier ime, and the unshapely panels and hlank arches which former builders had prepared only for a means for holding decoration, were imitated for heir own sake, and bare walls and untiaceried window-heads are unfortunately too often the charaoteristic marks of the later plases of the style. The most commun form in use was a har orming one side of a trefoil or quarterfoil, three fonr of which formed a complete pattern, and these were produced indefinitely in long panels, as round the towers and under the arcades, and sometimes over large wall spaces, gables, icc. Sometimes these hars were of great size and laborate character, and must have been made Fith great care to fit together, as in the south door of St. Mary s, Neuhrandenburg, where thre usped brieks or pieces of terra cotta, each ft. ithin a plain brick circle. The ordinary plain mouldings employed in these huildings have distinctive character of their own. They are with few exceptions, worked in the same sized hricks as the rest of the huilding, and necessarily show a smallness of detail as compared with stone resulting from the size of the materia employed. It is in its plain mouldings that this class of work shows to great advantage, for the nature of the mannfacture requiring the repeti tion of the same design, a rich and ploasin effect is sained hy the nse of one or two good sections. These mouldings appear almost in variably to have heen mouldod bricks, but some at St. Nicholas's, Stralsnnd, which church has a very fine series, appear to have heen cut after they were in position. Not a little of the orna mental work in some of the earlier huildinge appears to have heen carved, like stone, after i was in position, as, for example, the heads in the buttress decoration of St. Peter's, Stettin, and the corbels at St. Mary's, Stargard. Another very effective but simple mode of decoration found in thirteenth-century works was the hreakincr of the loner rolls at the ancles of the hnttresses, with a koldly projeoting hricle carbel often emphasized hy a hollow on either side, and carved into a grotesque head. This will be seen in the dotails of St. James's, Stettin, and St. Mary's, Stargard.

The traceries of the windows were in thirteen th and fourteenth century work of a most elahorate description; they appear to have heen bnilt ap entirely of moulded bricks without any support of iron hars, other thau those used in the glazing, although at times the mullions aro of aring, although at times the mullions aro of phases of the baldness and want of design which characterise the rest of the work; for anything more ugly the rest of the work; for anything more ugly
than the monstrons windows of St. Mary's, than the monstrons windows of St. Mary's,
Stralsund, divided into six or eight lights hy
mullions passing straight up into the heads, could not easily be imagined.
Some of the best examples of decoration by enamelling the bricks are to be found iu Stargard, a great part of the decorative terra-cotta being black-glazed clay. Where, as in this case, if they are used with red or dark bricks, the effect, no doubt, was always satisfactory; but when a number of hright colours, washed clean and brilliant by every shower of rain, are bnilt together in a wass, it required the lapse of centuries, and the decay inheront thereto, to mellow and barmonise the whole. The great west door of St. Jarmes's, Stralsund, has the jamb-mould-
ings built ap iu large blocks of ings built op iu large blocks of glazed terra-
cotta; but in this case the colours were all deep cotta; but in this case the colours were als deep
browns and blacks, and could nover have lad browns and blacks, and could nover have had
the staring look of the little red and blue turret the staring look of the 3 li
I deecribed at Prenzlan.
1 described at Prenzlan.
The bricks of which all these bnildings are formed are chiefly remarkable for their size. At Passewalk I measured some 11 in . by 5 in . by $3 \frac{1}{2}$ in., with a full ${ }_{3}^{3}$-in. mortar-joint; at St .
James's, Stottin, they were the same size ; whilst James's, Stotlin, they were the same size; whilst
at Lübeck some which were bcing removod at Lübeck some which were bcing remored from an old wall during the restoration of the
cathedral. I fonnd measured as muoh as 1112 in . by $5 \frac{3}{3}$ in. hy 4 in. The colour is a brownish red, and the mortar joints white, so that althongh we say that all the buildings are red hrick, they never have the staring red colour we have too often to associate witl the new red-brick house iu England.
Before conoluding, there are one or two points which have been incidentally mentioned in the planning and arraugement of the churches to first thin would partioularly recur. One of the ment of a large open porch or narthex across mont of a large open porch or nartes across aro one or two towers in the front, the iaternal aro one or two towers in the front, the internal arrangement is generally ythe same, and wherc
there is a single tower, as at $S$. Mary's, Stralsund, transepts aro thrown ont beyond the tower to transepts aro thrown. Ont beyond the tower to towers common in the disitrict,--one the gabled square tower with the spire over; so common iu Germany, of which wo see, porhaps, the hest examplo at Limburg.on-the-Lahn; and the octagounl lantern with angle pinuacles, examples of which, indecd, are scattered througrout
Europe, hut which seems here to liave been a type carried to considerahte perfection. Where, as is often the case, the aisles wero built of equal height, the roof over the whole church was in a sing:e span, and the architeots gained a space in the eastern gable for lavishing all their favourite display of panols and ouspings. Thus these gahlos come to form a most prominent featare $i \Delta$ the principal buildings.

## JOHN STUATT MILL AND THE POWER

 of Fine art.Ir is impossible to note the course of the carrent of the eyen popular literature of the day
without lighting every now and then, as if by without lighting every now and then, as if by acoident, on some thougbt or other in the way
of fine art, which shows how impossible it is for the haman mind to rest coatent without it in some one or more of its forms. No merely
practical education, whether of a business kind or otherwiso, can altogether annihilate the feel. ing for it. Sometimes it is found to influeuce, and powerfully influence, those who havo been hronght up, and even educated, with a dead wall in front of them-tho dead wall of pure and the world's history, and amoner peoples of the tho world diverse mistory, and among peoples of the most diverse meutal type and physioal organisa-
tion, it will bo fonnd that art of some kind or tion, it will be fonnd that art of some kind or practised, and indeed went hand in hand with practised, and indeed went hand in hand with Whatever objects of pure necessity and mitity
the most savage and rudest nations were possessed of. It seems, iudeed, this desire for "ornament." -an ineradicateahle instinct of the tuman mind, not to be got rid of even by igno-
rance ittelf, or by an advanced education of the rance itself, or by an adranced education of the most learned ntilitarian rigidity. It comes simply to this, that tho haman mind is complex, and has in it not only the faculty of the usefut, hat the faculty of the ornamental, or tho beautiful, or the "pretty," too; and education, to be of any real service, must recognise both of them. To neglect either, or to try in any way
to stamp one of them out, must needs cad in failure, however perfect and complete the cul. ture of the one left may have been.
That this is true, and the fact is not a little
interesting and instructive to the artistic community, is amply proved by tho example, the Mill if ev. His odncation,--and that was edacation, he could see was such a thing,-began as ind after the model of the strictest and most severe "utili-tarianism,"-tbe "utility " of Jeremy Bentham. In all things Mill, the philosopleer, would have nothing to say to any doctriue whatever, excep him, as his stern preceptors thought, which oom pelled him to look in any other direction, and away from this mere utility. Toetry was the beguiling and weatening influence which servel to rend asunder, and almost at times to threaten to overtbrow, this stracture of pure utilism, which be bad, at so ruch labour aud cost, huilt up in bis miud. It is to this one special artistie or poetic influence that we would call attention. It is oue which must make the "antoand even consoling, to architects. The youthful pbilosopher, lookiug up from his many, many books, could not but ho struc with, struck with, a " view," with a liking for natural scenery, and a lovo for pure nature. After bis aborious book-reading, what a revelation! But this was not all. So intont had ho been on lie books, that bo noticed not the very apartment in which he sat, and in which he daily lived and moved, aud had his being. Fort unately for him, Bentham, his great teacher, lived duriog the balf of each year at Furd Abber, Somersctsluire, and in the spacions and lofty rooms of that Abbey it was that tho principle of ntility, which hive so ruled his mind hitherto, was made to and qniet dignity. In the magnificent apart. quict beanty he found, he tells us, a new sense and idea. These architectural roonns wero to me, he says, "the sentiment of a freer and larger existence, and beoame to me a sort of poetio cultiration." A wouderful confession, truly, from oue who was brought up iu the principles of the most rigid utility, aud was taught to oonsider all things from the standpoint of a solitary utilism. Looking at the room in which moment from lis pile of tomes, lee saw from his window the "grounds" in which the Abbey, to which both he and we now owe so much, stood. They were, he tells us, "at once riant and secluded, umbrageous, and full of the sound of falliug wators." It was, then, suoh as thesc and untiring studend of tho yontbful plilosopher and untiring student of books. The sound of falling wreat trees from the open window of a lofty and nohle room. Utility, bare and hald ntility, was shattcred and fairly riven asunder in his nund by the impression of serene beanty which first glanced before him in this Somersetshire Abbey. Norch before, prohably, did architecture make so great a conqnest, or achieve so transcendent a victory.
it must have boen, surely, says an acuto writer some ancestral type in Mill's concrete heing when he could thus find his mind, ill full of sheer atility, thus affected. We do not so much for any eane human mind to us almost inpopsible impression nade on it by a noble room. Indecd, tbo very contrast botween the poverty, thinness, aud sraallness of the ordinary middle-class habitations, and the rooms in thern, and tbose more enlarged and right uoble manpoint cannot hut strike every man. They existenco, when we may suppose it will bo conscious of this, and will find a way to provide for the nobler want. The great singularity here ig, that one so brought up and isolated, and educated in tho principles of sheer ntility should have been thus so powerfully affeoted by for wh says whole volumes for architecture, and the future do-a distant future, it may be,

And thus may we see liow pantry
largest sense, and architecture with it, may como to influence a man almost in spite of him. fuences in the shape of a defined and rigidly striot educational coarse-all tending the other way. The all. powerful influences of such men as Bentham, Ricardo, James Mill, and others, "ith the grimmest of tho hard facts of the "dismal science," constantly at bim, could not destroy or eveu nnllify the faculty for the man, for the ennobling and purifying influences
of it, from the fret and always, tbough perhaps nnconsciously, influenced his mind. It is a
right noble aud impressive lesson, and should go far to prone to despond at the present look of things in the world of art. Humau nature is too powerfully and strongly constituted to give way oren to the mighty iulluence of a steru necessity, in the form of the absolutely useful. It will have "something more than use." It needs, and will have, the pretty aud tbe pleasing; a something to find a joy, and a simple delight in. It is for these that the artistic faculties, doubt. less, bave been conferred, and made to dorm component part of the very heing of man

4 nd, again, mey we usefully noto what And, again, may we usetully note what wonld
by many be thought a strange attraction for 60
utilitarian a 10 an, and tutored as he was, and it is interesting as still further showing and it asily his min as stil further showing how and pis man and picturesque idess, though constantly warring with his bald utilitarianism. Wo reter to his delight in the romanocs of Sir Walter scott. te had read nothing of the poetic decamings of the present century, and could soe, it would seem, but little merit in it; but that with the metrical romances of Sir W. Scott, lie was "in. consely delighted," as he always was witb nimated narrative. This fact is not a little remarkable and significant of the power of art and arohitcoture, even as word-painting, over a proctically educated mind. All know how frll these romances of Scott's are of descriptive power ; of art, and arcbitecture, aud pic. turesque scenery, and a simple love of nature. These works of tho great novelist hare capti. rated all hearts, and tbey took even John Stuart Mill's heart fairly by storm, or rather, after his dry and hard ntilitarion training, they opened upon him like visions of fairy land.
We cite these facts in the life of Mill because Ley go to show how much more there is in matters architectural than the mere facts, important as they are, of its birth, and briuging the nid the ror destinio, whe hilory of nd tho romance that graduy, as goes solid stones and huge tiuhers, material poetry. Scott's feudal castles seom hardly realities, yet they were so!
We think we may thus learn from the oxample of this philosopber an artistic lesson of the highest kind. In a twofold way we see the power of art and benuty over the humau mind. First, in its prower of teaching all neen, whether philosophers or not, aud thon in its powor of triumphing over adrerse influeuoes and circum. stances, and making havoc where tho defences against it would seem to have been invuluerable. We may soo also in this remarkable instance of the power of art that it takes no previous art. education for a man to becone suhjective to its power., Not only was John Stuart Mill "ignorant of art," as the plarase is, but he was expressly educated to resist its blandishnents. A wall was hnilt up beforo him, to keep ont the sight art, and almost nature, too ; bat his warm and gontle mature, aud intuitive love of the ture, mastered it and bo becamo nn artist in a day. Ho found in fine art that which his mind needed, and whioh he could not but miss in the merely useful. Feeling, or sontiment, he was taught to remard as a deadly sin. To give way taught to regara as a deady sin. 10 give way
to those was to foll into error, or, at all events, to lose time ; blis this old , bling hel against ho cold teaching, - his clear eyesight conld not be blinded. When nature, out in the open air and in tho green fields, canghit his eye, his himerent love of the conntry quite mastered him, and be conld not but feel as a painter and an artist,-his rigid rales of life gave way, and,
like a clild, he found simple pleasure in the ar. like a clilid, he found simple pleasure in the arrangement and collecting of humhle wild llowers. There are few events in this generation, looked at from an artistic point of view, which bave told so strange and instructive a tale as this fact of the mind of a strictly brought up and educated "utilitarian" heing so powerfully swayed by art and simple nature. What a lesson it is, and ought to be, to our hosts of educationalists and pedagognes, and to those who nowalays in such numbers are seekiug in such somotimes artificial ways to elevate the masses of humanity. In higher quartors, even, efforts are to be made to move the Royal Academy to rouse itself, and to further highly educate the architects of the future generation, But fow, very few, oan hope to follow the wonderful example of Mr. Mill, or
can over attain to his vast accumulations of
knowledge, both old and new, from the dead past and from the living present. Still less can they hope to use it all withont confusion, as he did, and to apply it to a good and nseful purpose. But one thing that he did all can do, instinctively and throngh clear and intutored eyesight. They can look at the things about them and, it may be, see in not a few of thom, however common they may seem, that beauty and barmony which exist in the whole of Nature's works,-in natural scenery, in "views," even in "gronnds" sometimes, and in things simplest wild flowers. In the very humblest of Nature's works J. S. Mill took simple delight, seeing in them all tho evidences of that transcendent contrivanco which is more strikingly obvious in her mightior efforts.

THE WATER-SUPPLY OF THE METROPOLIS.
Is pursuance of the powers given in the Metropolis Water Act of 1871, the water companies of the metropolis are taking steps to provide a oonstant supply of water to consumers; and with that ohject they have issued
notices calling upon owners and occupiers to provide the necessary appliances to secnre against waste. As a consequence considerable opposition has heen aroused in varjous quarters
of London, and it is alleged that in enforcing the of London, and it is alleged that in enforcing the
regulations as authorised by the Board of Trade regulations as authorised by the Board of Trade great severity has been exercised, so that in many localities whole streets have bcen deprived of water. Dr. Meynott Tidy, the medical officer
of liealth for the district of Islington, has just presented to the local authorities an elahorate report on the present position of affairs as between the publio and the water companies, in the course of which he observes that the water companies having at length yielded to the popnlar clamonr and granted the constant ser vice, it is unnecessary to urge its desirability; and there can he no question that it will bo an enormous gain in the case of the courts and crowded homes of the poor. But to the well(Sundays not excepted) a sumply little short s constant, it is far from certain that the constant sorvice is so great a boon or so desirable as some seem to regard it. However, this is not a matter for discussion now, because the popular cry has been yielded to. But now a complaint of \& diferent character is made, - that the con. ditions required by the companies in granting the constant supply are unfair. Dr. Tidy, however, affirms that their most manifest fanlt is their indefinite character. It certainly could havo been wisbed that the comparies-who have decided ou some special form of apparatus have decided ou some special form of apparatus rather than leave them to choose and shift for themselves, floundering about amongst the numerous patents of almost daily creation, which are in many cases absolutely worthless. Thus a new expense is incurred for further changes of fittings that might just as well have been advised in the first instance.
haracter than this now The vancod is of a deeper character than this. The public no doubt imagined when, in the first instance, they loudly asked for a constant supply,-that "constant
supply" meant unlimited waste. To one with even a mere chance knowledge of the important question of the water supply to London, a work, bo it remembered, of pigantic magnitude, and what is more, a work of daily-increasing magni-
tude, it will be seen that this never could he tude, it will be seen that this never could be
permitted. And hence the water companies permitted. And hence the water companies
have drawn up a scries of regulations in accord. have drawn up a scries of regulations in accord
ance with the provisions of the Metropolis Water ance with the provisions of the Metropolis Water
Acts of 1852 and 1871 , which regulations have, Afts of 1852 and 1871 , which regulations have, sanction of the Board of Trade. These regulations provide for the prevention of im proper waste and contamination of the water, and also, as far as possible, an equal delivery to bouscs on different levels; having been in force
now since the 10th of August lest year, and a now since the 10th of August last year, and a
snm of $5 l$. being the penalty for their violation, snm of $5 t$. being the penalty for their violation, it is advisable that the public should cicary nuderstand their nature. The regulations provide rionsly to the water supply to new dwelling. houses being fixed; that no house may have more thau one pipe of communication, but that every house must have its own pipe, except in
the case of blocks of bouser, the water-rate of only shall be employed; that ; that screw-taps if it can possibly be prevented, he laid through a drain, hut, if impossible to avoid, that certain precautions shall be adopted to prevent contamination; that to prevent the action of frost the pipe shall be of a certain depth; that no pipe in connexion with the company shall be connected with a rain-water receptacle; that no waste-pipe shall hereafter be allowed, and that all waste pipes, -that is, pipes the ends of whicb are not visible, and the outlet of which may be into drains,-shall be converted into warning pipes, the ends of which are visible, and so ditions, no nnderground cistern or wooden butt withont a proper metallic lining shall be allowed; withont a proper metalle lining shall be allowed;
that where a stand-pipe is erected for the supply of a group of honses, or for otber purposes, " water waste-preventer" must be employed; that in the caso of water-closets a service-box, so constructed as not to deliver more than two gallons at each flush to the pan, shalt be erected, this servico-box being refilled from a store cistern ; that under, no circomstances shall any pipe communicating with the water-closet be in direct communication with the companies" pipes; that bath apparatus shall he constructed so as to prevent undne waste. It is provided, however, "that all existing fittings, if sound and efficient, which are not roquired to be removed or altered under these regulations, sinall be deemed to be preseribed fittings under the Metropolis Water act of 1871 .
But the public mnst be prepared for further changes in rendering the constant supply more universal. Fittings for the present supply will not nnswer for the constant service. The companies may give notice to the puolic requiriag and if the order is fittings within two months panies can do the work themselyes at the expenso of the owner or consumer.
Sach is a summary of the new regulations; and no words are uowedays spared in their condemna. tion. On this matter, further, the pablic have a right to be heard. Tho water-supply is a great panics question, and directors of water com todians of what is inteuded for the are of all and whioh the public have eatrusted to their care to deal with in tbe best possiblo way, and with the greatest possible consideration for the whole commonity. Immediately directors cease to remember they are acconntable to a higher tribunal than a company of sharelolders, they what society uatizrally deuands of them. The whater companies are the creation of the people, permitted by the people, and, in all they do, accountable to the people. For the benefit of the one and all; for the greatest possible good terms of the companics' trust-deed - are the between companponics lrust-deed,-contract if theo company and people. And of course, if thie comprany are thminaful of the trust, the not only must the company remember the terms of the contract, the people must remember them too. And if the water companies allowed a whole district to ran short becanse they were not sufficiently careful to prevent waste by a
few, or the supply of a whole parish to be confew, or the supply of a whole parish to be con-
taminated by the carelessness of an individual, then the public would be jnstified in complaining that the provisions of the trust liad been violated. It could not be expected that a constant service, which the public and press have demanded so rigoronsly, conld be granted except under certain conditions. These conditions should be so drawn as not to be nunceessarily hurdensome or troublesome to the publio, while snfficient to grard the water both as to quality and quantity. That to the nuinitiated and uneducated there are difficulties in the regulations tbere cannot be a donbt; but then Londoners required education in the use of the constant supply, and that this educa. whion is no hopeless or difficult task the success places has attended the constant service in other will arree to this, thaties. All, at any rate adopted to prevent the waste wbich would otherwiso be inevitable, and from which, sooner or later, tbo public would be sad snfferers, and also the possibility of the contamination of the water, with all tbe horrors of disease in its train. The question in dispate is, are the regulations proposed unnccessarily stringent for the purpose of avoiding the dangers that may arise from these causes? In answering this question, both com-
panies and people must remember that a very false view will be obtained if they regard it point being tbeir own likes and dislikes.

## NEW ARMY PREPARED.FOOD FACTORY,

 MAYENCEAn nndertaking, novel in its features, says the Cologne Gazette, is being rapidly pashed towards completion at Mayence, and which is destined to effect a great change in the existing modo of furnishing subsistence to large armies in the field, facilitating at tho same time rapid move. ments, and producing an entirs change in the present manner of warfare. Our readers are aware that, during the Franco-German war, a portion of the German army was supplied with rations of what was called Erbsuurst ("peasesausare") -a very carefully preparcd and ontritive article of food, on which a greater part of tbe troops almost wholly sabsisted. The prin. ciple of supplying an army in this manner is to be largely extended, and every article of food for mau and beast is, in futnre, to bo gerved ready for immediate use or cooking. A factory for preparing this food, capable of snpplying for preparing this rood, capable of sinpplying rations to an army of 50,000 men is in course o the undertaling was taken by General (now Field Marshal) was taken by General (now Field Marshal) von Manteuffel, and a lively with regard to its practicability If milary circlos with regard to its practicability. If the results are satisfactory, an establishment of this kind i The works are so far advanced
The works are so far advanced that the erection of the iron roof, with its covering of corrogated irou, as well as that of two stories, which are entirely of iron, of balf of the principal building, has been nearly completed. Tho façade (over I,000 ft. long) of the main building is broken hy three pavilion-like jetties, which, jutting ont at the back as centre and side-wings are to serve as loading halls for the sets of rail to be laid along the length of the building, a well as through the balls, by which means the manufactory will be brought into direct communication with the Ludwig Railway. In front of the façade of the main bnitding the so-called Water-tower is in course of crection, a highpressure reservoir for supplying water to the whole of the factory, to contain about 90,000 gallons For obtaining tbis supply, as well as the water for three steam-engines, of 200,150 , and 100 sunk-power respectively, two wells have been bed. The level of the bottom of the Raine fro. The boiler-house and chimney are detached orde the main building. The engines have been stenm from England. Ibe works will contain and washingite, bakehoune plant. The stenm flour-mills will turn out $7,000 \mathrm{cwt}$. of flonr daily and thers is sufficient accommodation in the bakehonso, with its kneading-machines and con tinuous orous, for monfacturing this quantity of flour into bread. The slanghter-house large enonoh to slaughter and deliver read for manufacture into food 170 oven daily or at $1,000 \mathrm{per}$ week to the prepared food depart ment, which, independently of this, will mann facture also prepared vegetables. In addition to providing daily rations for an army of 50,000 men, the works will supply prepared forage men, the works will supply prepared forage
rations for the horses of such an army. Sixteen honge for the offisur
sikmen bare 600 workmen bare been hegun. The opening of
the works is fixed for about the beginning of the ${ }^{\text {K }}$
1875.

NEW CHAMBERS, LINCOLN'S INN, We have already referred to the uew chambers now in course of eroction near the Hall (p. 937 ante). The accompanying view and plan illus trate these, which aro being built by Messer Jackson \& Shaw, from the designs of Sir G. G Scott, R.A. They are of red brick from East Malling, witb Ancaster stoue dressings, and will
cost about 8,000 . Mr. Kabelly is the clerk of works.

The Government and Railway Acci dents.-An important circular has been sent by the Railway Department of the Board of Trade to the chairmen of the various rallway companies, warning them of the necessity of makink better arraggements for the diminution of rail Way accidents, and threatening procednre ${ }^{\text {Parliament for legislative powers should this be }}$ found renuisita.



[^12]"LANGUISHING FOR EMPLOYMENT." Sre,- When the "rising junior,"-slightly, or porhaps more than slightly, bald, and with a powdering of grey among his whiskers,-is in-
troduced in a legal or social sketch, everybody troduced in a legal or social sketch, everybody
confesses that the character has been ontlined of tell cnongh to render him a recognised type in the world of fiction. There is, in the
method of bringing him on the scene, the kind method of bringing him on the scene, the kind
of mixture of $a$, jise and a sentiment, - of something a little pathetic with something a littlo funny, - that is sure to hit the mark,
and in good time to find safficient applanse and in good time to find sufficient applanse
from that handsome majority of us who like from that handsome majority of us who hike
our pet sentences all the Wetter when they havo wellnigh qualified themselves for being classod among the materials for archwology. Middle.aged curates, when they appear in con. vcntional story, are, it must be confessed, largely dependent upon their domestic circumstances,
Theso dictate whether they are to belong to the Theso dictate whether they are to belong to the worthy, wise, and somewhat pitiful and prosaic section,-or to the more interesting division,
shaped by blighted hopes and the general waywardness of the world,-into eharacters that (kept in the background) give necessary contrasts in pictures dealing in the main with settloments, orangc flowers, and all other re. quisites of a thoroughly satisfactory completion. It is strango that physicians and surgeons,tho members of the other universally recognised "profession,"-do not seem to have struck the game way. How for our old friends, Mr. Rohert Sawyer and Mr. B. Allen, may have kindled a sympathy of soul with their hearty ways, -stimulated by nemories of the potent punch that formed so material a portion of their intelloctual sustenance; how far the will para. graphs of tho Illustrated London News and expectations of 110,0000 . personalty left by wellexpectations
respected testators, - may have seemed to reflect a general well. to-do-ness, it is impossible to say. It may sullice that the Lydgate of "Middlemaroh," on his first appearance,-yonng, intel lectanl, ardent, not ungraceful, with any possible
fortunate futaro sosmingly heforo him, - seems fortanate futaro soemingly heforo him, -seems
accepted now-a-days as n good typical example of accepted now-a-days as a good typical example of
a practitioncr with his sucoess yet unassurcd, in a practitioncr wich nis sucess yet unassured, in
the profession that looks after us in all our most the profession that looks after us in all our most
critical moments. No one wonld expect that critical moments. No one wonld expect that
architects,-young, middling, or old,-should architects,-young, middling, or old,-should
have furnished as yet another stock character to have furnished as yet another stock character to
the puppet-shows of comedy or domostic fietion. the puppet-shows of comedy or domostic fiction.
Thoy are as membors of a distinct profession They are as membors of a distinct profession
the creations of modern wants and havo not the creations of modern wants; and havo not
been long joined together into any recognised body corporate. "Incorp. V II., Gul. IV." ( $=1837$ ) appears heneath the lions,-whose meagreness ono would hopo was not meant to convey a hint,
a warning, or a prophecy, -that gambol and loll a warning, or a prophecy, 一that gambol and loll
out their tongucs after the manner of bettor fed animals on tho seal of the Royal Institute of antmals on tho seal of the Royal Institute of
British Architects. Hastoo short a time elapscd? Or perhaps no tynes of character a time elapscd. Or perhaps no types of character notable onough
have heen matnred ? The annals of any chroniclor wonld, it mnay he, have presented only the goneral current of things, -to all appearance a littlo too prosperous-and dull-to be very in. may not have rewarded, and so kept up tho courage of the student of human "naturc, in auxious quest of "hamours " P - " humours" being defined for the nonce (with some geniality of fooling) to express the peculiarities that in higbly artificial sooietios aro grafted on natures of the proper kind, and grow with considerablo stance,-by all the positive aud negative iufluences met with in following the very cleariy defined lines of hife that wo lay down nowadays, Torhaps we have no reason to envy the old. ful modelling of features and manners and tono of mind of practitioncrs-by their special occupation. Espeoially is this so when we notice, as I have suggested, that at timos this modelling takes as well subordinate specialities fron stil dents of hope long deferred, or uniform and early snccesscs. From these resulc the loss of canfl dence in himself on the part of the noncmployed Mr. Phunky ; and, in contrast, the-surely a Mr. Phunky; and, in contrast, the-surely a
little over-strained-cxpression of force (the result of being well courted and well praized and employed from an early age) shown in the nephew of the powerful bishnp. From this
accideut of hope deferred come saddest of failures in the higher spleres of effort, where a life's struggle is given to gaining
a stand in the tribnne, only to find - now the opportunity has come-ashes in the mouth and commonplaces in tho soul, and that almost in. articulato mumbling mnst be swhstitnted for tho roiee ringing with delight and with puwer that might onco have given fitting ntterance to the mingled thonght and feeling that then was ready to well forth in nnstinted floods. However, as
we conmonly say, all things have thoir advan. tages and disadvantages, and to see wibich was the halance turns in each caso makes the truc wisdom of active and ohservant miuds. Viewing life from standpoints ehowing enough of the panorama, such wise persons have commonly put forth as their conclusion, - that if a tooevenly spread prosperity, and the rather unsatisfactory and peouliar kind of torpidity of spirit that frequently aocompanies it, lave their drawbacks, - hunger, and the rather ungenial qualities that often go with it, excito in one still less enthusiasm. It is with the faint hope of averting from the architectaral profession for the future thissort of repntation,-the repatation of breeding up those who will too long be deprived of their legitimate levies, and may perlaps consequently De regarded as endowed with too excellent teeth, and less and less power of doing any. thing in return for the tribute they get:-it is with the desire of protesting at once that I address you, and expect from your readers some agreement in condemnation of a passage in the opoming address of the President of tho Royal Institute of British Architects,-in which he speaks of "young men of the lighest promise for are at this moment actually danguishing the President's.). (The italics are not mine, but for their welfare may properly ho folt; but I canuot help regarding tho empression ; but I canuot help regarding tho expression of such
feelings as leading to so eonsiderable a deroga. tion from the dignity of the profession, and to so little else, as not to justify the innoration. Was what is of courso call such pointed attention to what is of courso only oue picturesque aecident, full of competitors? A great portion of the pathos of a hattle sceno consists in orr rccog nising tho presence of a kind of fate, that gives all victory to tho very strongest, or ablest, or to The dead and the cider of somo special weapon. rial out of which the oflory of the the raw mate up. But we need not make all the world ou confident,-tell it ahroad that our professional brotherhood is the scene of similar war to the knife-point. It might fairly be left to tho more or less acute obscrvation of spectators to notice these things for themselves, if at all. Good heavens! can Sir Gilbert he aware that those Who-(to transiate his words) are "becoming as tho sprit, and [perhaps he meant] in mind retronesult of forced inaction," will, on careful cause toction in years to como, have little real for whe thank one or two leading practitioncrs ing far they have dono for them ?-in spread. from I am sure boit worthy architects?
allow your colntans to wo your usual courtesy of tho viows on a professional matter ef atenien

Covstunt Sues

## DEFENCE OF SHAMS.

Sin,--Under this head, in the Builder for September 27 th, I intended to show that the production of shams might not only be conheir a logimate work of the artist, but tha duciv general recognitiou would be highly con eal to the advaucement of the cause whioh iromote. I and notood by the elect, is said to roughe. I did not expect that the views there ori urnarly, would pass unchnlienged; but I am ailerised to find that on several points I have do that explicituess which I supposed to happened merit of my letter. Thus it has "application of the paracruph ohort mako awards," or of the reference to the the vican unr art schools, in "the vacue state leaching in years ago' "i" aud he has sumpoed me abou acprecating the value of hish art-culture to be was, in fact, odvocaling the art-calture when I believed the sphere of its usefuns by which I extended, established, or made universal.
not uso tho word "s whanld explain that I did curiosity," but from a reproach, consure, and ridicula which at present
attach to the wearer, user, or possessor of al articles,- Whether they be of personal attire hmilding materials, or domestic furnitare and decorations,-which can bo brought under the hanc of that designation. The truth is, that shams aro but the product resulting from th friendly alliance of the arts and seiences, and when the invidious distinction betweeu "real" and "imitation" shall have hecome a matter of earious listory, then the bighest art of which we are capable will he equally at the command or all; for then manufacturers will not find it neces sary, in deference to hirro.class patronare, to mark by a debased art the costly from the cheap: nor will the patron of the "sham"" the to securo himself from ridicule by mean subter fuge, Tren, indeed, tho "initation" will have hecome "real,", and the real will in dne coure take its plaee wisb hona made printings, needle-work tapestry, and kindred suhjects, within the glass cases of our musenms. And this hrings mo to the of our masenms what should ho the highest aims of the decora. tive artist, and will enable me to decora bearings of this suhject of shams upon the teachings of our art institutions. Tho question is, whether skould the designer he the slave that awful poteutate "high art," or prime minister to that halting and many mindod monster "pnblic taste"? Whether should bo speak a language intelligible to the million subjudes the former? At the scattered units of he canict at one the same time both he cannot do; and it is to the persistent repudiawho of this simple, self-evident fact, by thos who have from the conduct or ourtional art schools, that I have repeatedly attributed much of the failure the country. To enter npone art industries of tion country. To enter npun a surgical opera. constithe pevious ioquiry as to the smbjeots all patients without reference to individual physique, is tho work of tho reckless chaylatan. and the first duty of an art instructor, whose sphere of operation was to embrace the majority of tho nation, should have been to inform hiraself of the mental, moral, and social condition of those comraitted to his charge.
Colour is not for the hlind, nor is musio for the deaf; yet it were not less wise to paint for the one and sing for the other, thau to expect just appreciation of conventional ornament whon is a is no knowledgo of the nature whence it is derived, or acquaintance with tho artist's discourso who speak an unknown end do they they ever so learned and eloquent, to the vulgar listener it is only incomprehensible jargon, and a little plain.speaking in the mother-tougue wonld be of more avail. If, then, yon would read a lesson in art to tho cottager from the walls of his dwelling, from the covering of his deoc, or from his domestic furniture, you mast decorate then with objects likely to arrest his attention, stimulate his fancy, or excite in his mind somo emotion of pleasure. This has not been done, and should never have heen at rempted, by diapering them with ssverely conchrome farms treated in shadowless mono chrome. thow hir anraho, artistic, and suggestive these utterly foil to impres in of any faing in the hervens one with a sense beneath or in tho wators und the the eart ore for purpose of an lor tharth, and lutely worthless. It was perhaps natnral that men living in opulence should mistake the wants of the indirent masses. Suated in a sumptrously.furnished drawing.room, which open apon a conservatory ablaze in tho, brillint hpen acost plants, it is engy to diconer Horal decoration is an excess in the carper. and gazing in pride upon the costly examules of the paintors art which hag un thes of not less easy to discover that the work of the onperhanger is supererogant. Here, indeed, the loor and the walns are, as has so often bee urged, only a background to superimposed and nrronndig ohjects, whica will gatu in effect hy its neatral suhordination. But in the pool' man home, if the needed colour and ornament are not in the wal.-paper and upon the carpet, they Fill nowhore be found ; for gilt mirrors, hright hanginge, and rich ppholstery do not usually hitemashed ave denied him in his floor coversing wind in his wall-paper have not sprung spontaneously in tho
backyard．The deal table，which you have stripped of its brightly－painted oileloth，be it ever so well scrubbed，is but a poor snbstituts for the rich inlay of your own；and the air of comfort and cheerfulness whieh these things gave to his room have sinee been wanting Ruined castles and birds of Paradise；cathedral spires，moonstruek and benighted lovers；steeple chases and impossible landseapes，may a for highly repreheusible as mural deeorations from
four standpoint，bnt they were all in all of art Four standpoint，bnt they were all in all of art
and of nature to the tens of thousands amongst and of nature to the tens of thousands amongst
whom they obtained；and I ，who have seen whom they obtained；and I，who have seen
something of theso things and noted their effect upon the uninformed miud，do not hesitate to say that the demand which bronght them into existence was infinitely more human than the iutelligence which swept them away．
It was not less of life and nature and colonr that were needed，but representations of a higher type，expanding the horizon of too contractod views，and indieating the existenee of a higher social，moral，and intellectnal society within． The flowers whieh could nowhere elso be known were well and wisely seattered upon the floor． covering，although their presence there did de－ stroy the proper sense of evenness，and their foot；for it is were crnshed under the theng our path，and under our feet，that Nature has most profusely strewn them；and the plants whieh living trail and climb in tangled profusion in obedience to the law of their growth，or the gniding hand of man，were not inaptly pictured uponts，crude representations as they mostls were，of quadrupedal nature had a vey in the cultivation of the infant mind and budding affections，whieh I dare to say may he wanting in the abortive samples of Classic art which have displaced them．I am no longer a child to he pleased with toys，hut I remember enough of
my childhood to understand their necessity，and I Enow that the wall．papers and the carpets and the mantel ornaments were of old the picture books and the playground and the pets，where now are ouly blank walls and filthy gutters to amuse and to instruet．I do not know that tho rising generations have shown a more presoeious reverence for Nature＇s works since the promulga－ tion of the edict against pictorial wall－papers and Horal carpets；a more gentle and considerate treatment of the brute creation，since their earthen effigies have boen banished from the domestic hearth．I do not know that in more advanced years they have shown a higher appre－ ciation of the beauties of art，or a greater pride in their homes；and I havo yet to discover that the higher attributes of soeial and moral life have been generally quickened into more healthy aotion by the purifying ordeal through which the domestic art has been put
My own observations，I regret to say，incline me to believe otherwise．Nor am I surprised； for there is even in the minds of the most igno． rant a sense of the＂everlasting fitness of tbings，＇and it is not unreasonable to helieve that carelessness as to personal attire，leadiag duties，－may have been induced by the di－ duties，may have been induced by the di－ ＂A Speetator＂s＂second＂diticulty＂is in the way of being solved，and the relation of dress to art demonstrated．

That＂dress does not make the man＂is only partly true，beeause the wearer of good clothes does reecive，and is mostly entitled to reeeive， marks of eonsideration，which encourage self－ respeet，and stimulate love of approbation，
qualities of mind which ean only be fod by qualities of mind which ean only be fed by active well－doing．The sloven，on the other hand，be he worthy or disreputable in himself， is in his contaet with the better clothed snbjeet to saspieion not always unjust，and liable to insnlt which he dare not resent；and in his desire to escape hamiliation，the ehances are that he will descend to debasing associates，and in the end avenge himself upon society for imaginary wrongs by swelling that stream of raftianism which is a carse in onr conntry．This is，howerer，rather the moral than the asthetic aspect of the question；and my letter has already so far exceeded roasonahlo limits，that I must defer for the present the further dis． cassion of the subjeet．C．Henry Whitaker．

ArchitecturaI Union Company．－The six最别 annual general meeting of this company will be held on Deeember 3rd，at the House in Conduit－street．

## MOTTOES ON MASONRY

Sir，－II havo made inquiries coneerniog the house in West Eud－lane，Hampstead，bearing the inseription，＂Furth fortune and fill the fetters，＂and learn that it is in the oecupation of
Sir Charles Murray．Xour correspondent is Sir Charles Murray，Your corre
therefore correet in his conjectare．

## therefore correet in his conjectare．

In turning over the pages of Crabb Robinson＇s Diary I pereeive incidental mention of three Continental inscriptions．In vol．i．，p．101，he writes：－
＂On my way hack to Pirna（from Prague），I was amasea
wall．
hone is is honse is in the hand of God．In the year 1793 was the wall rased；and if God will turn rat heart to it，and my
father．in law will adrance the needful，I will cover it with tiles．＂
And again，at p．118，he writes of the Fichtelcge birge，or Fir Monntains，the birthplace of Jean Panl Richter：－Here are some very curious roeks， well known and celebrated by travellers in search of the picturesque．Houses of entertain． ment have been orectod，and are adorned vith ment have been orectod，and are adorned wins On a lofty rock，under whieh there is a rich spring，there are two hexameters，which I thus translated：－
Here，from thr rook＇s deep
fount nours her trensure
Leara， 0 man，so to give
Leara，o man，so to give，and so to conceal，too，the
The third is sloorter．It relates to the great anthor of＂The Sorrows of Werther＂
＂Goethe lived in a large and handsome house－that i
for Weimar．Before the door of his study was masked i mosaic，saLVE．＂
The Rer．Robert Collyer，writing from Ameriea，of Yorkshire，mentions a motto which cenrs on a boam in an old honse by Bolton Bridge，close to Rapert Field，wrich was onee a bridge chapel：

## Thou that wendest on this way， One Aye Muria thou shalt bay：

I trust these additional examples will interes four readers． $\qquad$
BREAD BAKLNG AND HOUSE heating The following novel idea has just been pro posed in Edinburgh，viz．：－An arrangement o jacketed orens，constructed of boiler plate－iron so that the surronnding water would retain and distribate the surplus heat from the bread ovens by such heated water，circulating in pipes laid on as required to warm puvic or private build． ings from the jaeketed iron ovens．＂Be ye varmed and filled，＂is iudeed a counforting Scripture text，that may yet he praeticaly mount of the bakers is utilised，instead of being dis－ sipated in drying the street pavements：no doubt a very good thing in wet weather as far as it goes ；but why should not this waste heat be tarned to better aeconnt when fuel is 80 dear？A plan of atilising sueh heat in the asement of larger buildings may be seen ut indeed it is dificult to satisfy two dogs wit one bone．

SIMPLE AND ECONOMICAL MODE OF PROJECTING FIRE．GRATES INTO ROOMS
Siseng that the cost and trouble attending the removal and replaeing a chamber．grate is considerable，I have this winter adopted a very simple mode of projecting a grale fire．basket nto the room，so as to obtain the desired warmth from one－third the quantity of fuel formerly consumed in the ordinary Kennard grate．What good dranght into the vent，I find that by thus projccting the open basket．grate so as to reqnire a smaller fire，the
Nine－tenths of these Kennard grates having a good dranght，carry away with the smoke mneh heat that must be replaced in the room hy cold ir rushing in．
My simple modifieation of the existing grate in many apartments might be adopted at little cost，even less than 5 s ．With a good yoing vent an ordinary fire basket，with hooks riveted behind， so that it will hang like a trivet on the front bars of a grate，gives a rude jdea of what may he done．With an ash－pan below the fire－basket， it forms at once a very cheap and suitable pro． jeeting grate for parlour or hedrooms，safe and eleanly．I do not see why we should continue with good．going vents，wasting the warmth and glowing eharms of dear coal by hurying it while
burning in our chamber walis，seeing that a bright blazing firo，even in a fice－basket，is the grandest decoration that a room can have at this season．My economical projeet may be made the most of by plaoing a sheet of brigh fre－baskot，so as to reflect the cheerful glow of fre－basket，so as to reflect the cheerful glow of
the projecting fire，still more into the room， while the gaping cavity in the disused grate is decently filled up by sueh a sheet of tin us can be burnished up every morning．

Jabes Kerr．

## ＂MADDENING DRINK．＂

Our last paragraph on this snbjeot（on 25th ult．）has called forth the strong remonstranee of a correspondent，under the pseudonym of ＂Beer．＂He states that he has＂had much ox－ perience as a brewer，being one of the largest in adnalteration＂＂deelares that＂thero is nothe of adnalteration，＂deelares that＂there is nothing to justify the gross aceusations made against the trade；＂and thinks＂it is a scandalons thing for any one to make them withont having first taken sufficient measures to ascertain their truth or otherwise．＂
One would think＂a brewer＂ought to be glad to know that drink，in which he deals，and which is declared，by many judges－if not in－ deed by magistrates in general，一to be＂the cause of nine．tenths of all the crimes that fill their prisons：＂and is declared by the expe－ fienced superintendent of Colney Hatch，－the distingnished chief asylam of the demented and the mad，－to be the main cause which fills such houses as his ；is not so on account of the legitimate alcoholic and intoxicant principle which it contains，hut of toxieant or poisonons principles，which simulate the intoxicating effects of pure or unadnlterated drink upon the brain，and produce those deleterious effects npon it which orerturn and destroy its legitimato functions altorether，and conrert men into devils，and drinling houses into hells Whether the（or listler）be to blams． Whether the brewer（or uistiler）be to blame， or the publehose（ores， dous focther by con in the tremen－ dous fact that m． fils the prisons and madhouses are due to drink． Let the hrower consolo 1 that it is not the drink as it passes through his hauds that is blameable（if sueb be the case）；－ and we blamed＂preparers＂of the drink；dia－
tinetly and purposely avoiding the attribation tinetly and purposely avoiding the attribntion
of any special blame to brewers，or distillers of any special blame to brewers，or distillers
either，although there are different opinions on either，although
these points too．
We lave not spaee to enter farther into a sub－ ject sueh as this in the Builder，but we cannot close theso few remarks without callints＂Beer＇s＂ at teation to the following condensed extraet from a recent issue of the Fremans Jorrnal，in ordet to show，not so much the probability that drink is adulterated as that at last the adulterants are beginning to be used＂neat，＂without even the drink to moderate their toxicant eflect！－
＂For some time past the Duhlin police hare been marh
nuzzied to account for the number of persons affectel puith temporary lunacy whom they hare had of late to arrest in the streets，or for the numerous acts of ahsolute madness comraitted by persons who were asid to he onty
uikder the infuence of driuk．Almost every night in the police．stations raging maniacs were to be found．Many



 it has bean aseertained that in several places in the city a
terrible cheraieal combination is sold at a low price．This fiquid compound has the effect of produeing the moat farfud and rapid brain excitement，and we understand that it has beer introduced here from America．It has the effect of not only making those who drint it demented，
hnt also of producing temporary paralysis of the limbs and frequently utter ancousciousness．It is high time for the anthorities to look after this now and terrible traffic，
already so disastrously attended with the mositemen already so disast
consequences．＂

We may add that lunacy is on the increase in London no less than in Dublin；and that notwith－ standing what＂Beer＂says about the Excise rendering adulteration impossible，a retired brewer and Poor－law gaardian at Liverpool while speaking of the filling of the Poor－law lunatic asylnms of Laneashire with mad drunkards，expressed his deeided conviction that drink was adultcrated in certain cases by brewers；and Messrs．Brett \＆Co．，dis－ tillers，admit the existonee of those besot－ ting essontial oils of which the saperia． tendent of Colney Hatch speake，in much drink as it is distilled，and hefore it reaches the notorious pnblic．honse adnlterators or＂drink doctors＂at all．

## SANITARY MATTERS.

The Sewage Question at Leeds.-For the past two years tho corporation of Leeds has heon experimenting on the sewago of the town on a
rather large scale, Works have heen erected at rather large scale. Works have heen erected at
Knostrop, on the left bank of tbe River Aire, Knostrop, on the left bank of tbe River Aire,
about a mile and a half below Leeds Bridge, at abont a mile and a half below Lceds Bridge, at
which tho " A B C" Company have bean cerry. which tho "A B C" Company have beon carry. ing on operations. The corporation are erecting muoh largor works on the samo principle a little nearor the town. In the meantime, the existing experimental works, calculated to doal on the A B C system with ahout one.sixth of the entire sowage of the town, have been placed at tbe
dispoaal of other oxperimenters on the ureatment of sowage. During the last month Gencral Soott has heon conduoting a series of experiraenta, and the Sanitary Committee of the Town Council have been visiting the works for tbe purpose of witnessing some experimenta made patented. The sewage is mized with lime, sulphate of soda, and several other ingredients not specified, and thorougbly churned up by an "agitator." The action of the chemicals on the sewage is said to he to produce rapid and comple to precipitation of all solid, colouring, and noxions matters, so that by the time the water flows out none but a practised eye could detect any discolouration. Nor is thicre any perecptible amell or taste left beyond a faint suspicion of brackMr. Fulda only commenced operations on the previous day, produced a favourable impression previous day, protuced a tavourable impression
on those who witnessed tho experiments. The great advantages of this process are stated to be its cbeapness and tho facilities whioh it affords for adoption on a small scale as well as the largest, the appliances requirod heing of tho
simplest description. Tbe inventor afirms that simplest description. tree inventor alsirms that heean nndertase to treat the town sewage of Leeds at 17.s., and the sewage as treated con-
taining dye-waters for 24s. per million gallons taining dye-waters for 24s. per million gallons
respectively. This is very much cheaper tban respectively. Ahis is very much cheaper tban
either the A B C process, which is said to cost either the A B C process, which is said to cost
ahout $4 l^{.}$. per million gallons; or the system of ahout $4 l$. per million gallons; or the system of
General Scott, which costs even more. We General Scott, which costs even more, We
understand that the patent is in work at Yeadon, understand that the patent is in work at Yeadon,
Guiseley, and Idte, and at Bramley Uuion Workhouse.
Evesham : Disgracejul Sanitary Conditions.-At a recent meeting of the Rural Sanitary Anthority of the Tnion, the medical officer of health, Mr. G. H. Fosbroke, handed in reports rolative to tho sanitary condition of two of the villages in the rural sanitary district. The reporta revealed a doplorahlo state of things at Broadway and Childswiokham. At the latter place there was no regular aystem of drainage, and what few drains there were, including one from the churchyard, emptied thomselves into a hrook ruuning through the village. The privies were, with one or two exceptions, in a disgracefni state. The water-supply was shown to be very had. In some casee it was derived from wells, but frequently from the stream running through the village, and often takon from it only a few yards below the point where various kinds of seswage enter, in addition to that brought down from the villages above. Typhoid fever and diarzhea were very frequently in the village, and at tho date of the medical officer's visit (November 12th, 1873), the report stated that one patient was just convalescent, and one just dead, from the former disease, Boh cases highly contaminated with sewage, and near the door of the cottage was a filthy midden, which was being clonnsed. Nost of the hahitations were labourers' cottages, and were in a mos propped up by poles, and altogether unfit for propped up by poles, and altogether unfit for should bo at onco taken, with a view to the immediato adoption of remedial measures. The salaties of the temporaxy inspectors of nuisances (lessrs. Wadams and Smith), were raised, the The salary of the clerk (Mr. J. Wadams), for The salary of the clerk (Mr. J. Wadams), for
oxtra work in rellatiou to the sanitary business of the Union, was raised $35 l$. per annum.
Outbreaki of Fever at Thombury.-The inba bitauts of the little village of Thornbury, abou five miles north of Bromyard, with a popalation of only about 2.45 , have beeu thrown into painful excitament in consequence of the outhroak of an epidemic of searlet fever. Already soven lives
have been sacrificed, and many porsons are at have been sacrificed, and many porsons are at
present lying ill with it. The Sanitary Authority for Bromyard (the distict to which tho village
is attached) is endeavouring to stay the progress of the fever. Dr. Sandford, the medical office of hoalth, was summoned to tbo village to make a sanitary report, and, if possible, to ascertain
the cause of the outbreak. From a rigid inquiry he had ascortained that tbo infection had heer imported into a public school by one of the cbilaren coming from a distance, whoso relation had been suffering from the fever. Dr. Sazdfor minutely inspected the premises and water of the achool, together with tho drainage. The well is only 12 ft. from the sowage tank, which was found to be full, and the well being situated below the lesel of the tank, if leakage took phace gravitation wonld inevitably contaminate and found Dr. Sandford examined tbe water tainted with it bad recently become alig in any way athribute the outhreak of fever to this canse. The school has been ordered to be closed until further orders. Wherever there has heen a large accumulation of dirty linen, orders bave been given for it to be burnt, the Sanitary Antbority freely acquicscing in this precaution, aud compe
sustained.

SCHOOL BOARD SCHOOLS
Kondon.-Mr. O. Reed, M.P., brought up the following report from the Works Committce which was reccived, vi
" 10 th Norember, 1873.
(a) Optatige of Pithunent Echool.

1and 2. The committoe have to report that the bors' and girlst departments of tha Nonnow.r.rad, Bermondsey,
Sollool will bo ready for oponing on the 2atl instaut. 3. Theormmittee have tin
of a shool to accommodate 571 bhildren on the site Fanz hall-street, Lambeth, tho amounts of which are a

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Thio commilter recommphd the neceptance of the lowes tenaer, that of Mr. J. Ty criana,
Brixt on, S.W. amounting to $5.185 l$.
4. On the
4. On the 29 th Oetober thast. the Board agreed to tho
 drea from the present schiool in Clupel-road, Lower Norwood, the lease of which will orpire st Christras next,
could be trasaferred. As it will he impossill to complets
 children heing dispersed, some temporary nooviserent the be made for this ir acoom, omodutioup in the preantime. They nceormorodate 320 chilid tren be hoorected on on a portion of the bito the school to ho in threo departmonts, which can bo
detached if neeessary, or crected sido detached if necessary, or crected sido by sido in order to
form a singlo blook. Tenders hnvo been ohtained from
 ereotion of
Boys', School and Clas3-room to acconmodato 120


The committee recommend that these tendere be ace
At the final meeting of the Board, on the recommendation of tbe works committee, it was rosolyed tbat the tender of Mr. J. D. Hobson, of 7, Dnke-street, Adelphi, W.C., amounting to accommodation for 1,75 chir sohool to provide Sbarp-street, Kincrland-roxd, be accopted; that the tender of Mr. G. Stephenson, of Beaufort treet Chelsea, S.W., amounting to 63011 , for the orection of a school to provide accommodation for 775 children, on tho site in Albany-row,
 S. J. Jerrard, of Homesdale, Lewisbam, S.E., amountiug to $6,317 \mathrm{l}$, for the erection of 2 school to provide accommodation for S14 children, on the site in Burrage-road, Plumstead, be accepted; that the tender of Mr. J. D. Hobson, of 7, Dakestreet, Adelphi, W.C., amounting to 5,5892., for the erection of a school to provide acoommodaDeplfor Deptford, he accepted; toat the amended tender of Mr. J. High, amounting to $8,775 \mathrm{l}$., for the rect:on of a school to provide accommodation St. Giles's, be accepted.

Nouthampton. - The foundation.stones of the Vernon.terrace and Spring-lare Schools have been laid. It was found that the central parts
of the town were amply provided for, and that the schools to be built by the Board were re quired in tho extremities of the town, par-
ticularly in the east and west. To meet the ticularly in the east and west. To meet the deficiency, four schools will have to he built, but the Board determiued to erect two first, the Lducational Department approving that course of action, and aso the two astes for thoir erec-lion,-Vernon-terrace and Spring-lane. The plans selected for the sctiools were those of Iessrs. Bland \& Cossins, Birmingham, for the Fernon-terrace Schools, and those of Mr. Walker, London, for the Spring-ane Schools; the conractors being Mr. John Watkiu, 3,417l., for the ormer, and $\operatorname{Ir}$. Redgrave, $4,2 s s c$., for tbe latter. The style of both schools is Gotbic in treatmont. bo Vernon-street Schools, according to the design, are built in red hrick, with Bath stone ressings. The elevation towards lernon-stree a a gable, filled in with a five-light transomed indow. Tbo infant-school is 52 ft . by $21 . \mathrm{ft}$., 14 ft class-room, $2 \pm \mathrm{ft}$. by 19 ft ; and lavatory 4 ft . by 14 ft . The girls' sohool is $48 \mathrm{ft}$. . by 20 ft ., with two class-rooms, one 20 ft . hy 17 ft . and the other 20 ft . by 14 ft ., and lavatory 20 ft . by 12 ft ; the boys' scbool is 48 ft . hy $20 \mathrm{ft}^{2}$. avatory 20 ft . by 12 ft . Tho girls' entrance is on the right, and the infants' entrance on the eft, of the front in Vernonstreet, and the hoys ${ }^{3}$ entrance at tbe side in Elizaheth-street. Eao school has a separate playground. In the in terior thoy are partizlly open to tho roof, which s covered with match hoarding, stained and varnisbed. The whole of the walls are boarded ft. high, tbe boarding being finished with an ornamental railing. There is a donhle-ligh ransomed window on each side of the room be exterior roofs are of red Broseley tiles, and turrets. The site for tho Spring-lane Schools is considerably larger than that for the Vernon treet Schools, toe achools being also aomewba larger. They are built with red pressed bricks, with back brick stringa, and Bath stone dress ings. The infant-school is 60 ft . by 30 ft ., with large class.room, cloak.room, lavatories, 8 cc .
the hoys' school is 60 ft . by 29 ft., with two large class.rooms ; and tho girls' scbool is of the same size and also ba buple of larre class-rooms Tho infant-scbool forms the centre of the block and the boys' and girls' schools tbe side winge The building is so arranged tbat the whole of tbo school-are entered under covered porches. In tbe rear of the infants school is a playground 100 ft . square. The hoys' and girls' playground is to the front of the building, and is about 130 ft . by 60 ft . Tbe front boundary wall comes np to Spring-lane, and is a dwarf enclosure wall, surmounted with ornamental iron rainggs. The whole of the site is enclosed hy houndary walls, tho total area heing about 250 ft. by 150 ft , The playgrounds are asp balted. The schooks in hoarded, stained, and varnished, and the side next tbo slates covered with felting. Ample provision is made for ventilation. Should it he required there is space for the erection of master's honse
The Board Schools, Powell's.place, Newport L form. The larme school room is planned in by 21 ft ., and 20 ft . high, with a large and small gallery. A smaller achool-room is 26 ft . by 16 ft ., and 18 ft . hirgh, for the amaller children tbis room has one large gallery, An inclined which there are tro, the one an open pravelled playground, baving an area of ahout 150 squaro yards, tbe other a covered and paved play. ground of about 140 square yards, beneath the large school, toom. Architecturally the buildings are of Domestic Gothic character, in red brickyork, with Bath stone dressings, blue brick plintbs, and with slated roof. The interior walls of the schools aro lined with Bodmer's patent hrioks, and the ceilings are Bodmer's patea hrins, and the ceilings are opent timbere, stained and varnished, framed With light iron tie-rods and shoes, and the
floors are of ploughed and tongued red deal boarding of very gubstantial congtraction. The warming and ventilation have been spocially considered, the former being effected with radiating open fireplaces, wued with tiles, aud further provided with hollow chambers, and ventilators through wbich a continuous sapply of warm fresh air passes into the school-room.
Provision is uade for ventilation by means of air-flues carried up alonggide each smoke-fluo, and by a line of perforated zinc ventilators through the whole length of the ceilings into
the roof space, and thence into the open air hy lourre openings at the roof apex. Care has been taken that as far as possible the Whole of the galleries should be side lighted. The aocommodation is for 216 children, thus distributed :-in the principal school-room, large gallery, 84 children ; small ditto, 19 ; desks, \&e., $24 ;$ small school-room, 60. The cost of the
bnildings has been about 1,500i. The architects bnildings has been about 1,500l. The architects
are Messrs. Lawrenco \& Goodman, The builder, Mr, David Miles.

## ART CRITICISM

Sir, -Supplementing your able article of last week, will you allow me to say a word or two? There can be no doubt that the tone of a person's criticism is much affected by outward circumstances, such as state of health and nerves, manner and time of inspection, motive for ob. truding it, \&o. Merely to take delight in saying sharp and smart things at the earliest opportwaity, is a sure evidence of weakness; to pronounce judgment, or to rush into print for the sake of $j t$, or with naripe and biased views is to inflict injury, and we have for too many volun. teers for this responsible office to pass them over quietly. We cannot igncre the fact that there is certain power in illoatured ignorance, the only antidotes to which aro vigorons denunciation, and an appeal to more mature minds who have he power to ronder it harmless. It does not do at all times to treat it with silent contempt, and to refrain from a just iudignation from would remind some recent critics in other pages that the first and best sign of true power is a largo and hon - hearted magnapower is a large and hon - hearted magnathings beyond thom. That the duties of a critic are not to be entered the dufses of a che hasty summons of auy one, and that critihe hasty summons of ally one, and that critiwritten and flippantly worded. It is just that one product of the man that cannot be bought at so inach a line or column ; and yet the public are almost foroed to swallow these doses,-accompanied as they are by bettor things. No sonred or disappointed man scems too far gone to make a critic. Though all the good, genial sap should be out of him, he will yet do to bear the strain of this high duty. Surely there is something wrong here that demands our attention. The public,-good, easy folks,-are not always able to detect the counterfeit and recognise the trne coin : hence arises the mischief done by "cheap and nasty" criticism,-and the reason for my troubling you with these reunarks, the summary of which is to beware of false and foolish orities who enter apon the almost sacred duty with a jaunty superficiality that has some show and glitter of cleverness, hut is really worthless, and beneath the notice of all sensible meu. Such productions are in reality noisome weeds that threaten to choke the true grain, and should be rooted up periodioally; for, if unchecked, they will surely do immeasurable injury. Veritas Vincir,

## CHUROH BUILDING IN EXGLAND.

At the laying of the memorial stono of a tower for the church of St. Botolph, Knottingley, by Lord Houghton, Mr. Childers, M.P, spoke of the difficulty of ascertaining statistically the namber of churches built and rostored every year in England; bat said that he had succeeded so far, and that he thought he had found in the rongh how mnok had heen done by the Church of England in chnroh-building and in church. improving during the last few years, and be would give a rough estimate of the amount spent in these great works. During the present century he found that no less than 4,100 new churches had been hnilt, and it was with pleasure he ohserved how very steady, and sometimes how wonderfully rapid, church huilding had been increasing. They would perhaps be sur prised to hear that, at the beginning of the century, although the population was rapidy increasing, and the wearth of the was rapidly creasing in a similar ratio, the number of churches anonally hailt and rehuilt in this country-not only new chnrches, hut churches built in lieu of old ones which had falleu down or were no longer nseful,-was ouly about throe a year. Thirty years afterwards it was forty in a year, Nhirty years afterwards it was forty a
year, Now it was about I20 a year. It struck year, Now it was about 120 a year. It struck able rate of progress. When he came to inquire
what had been spent upon those charches, he could not get any information as to years lon goue by ; but he found that, at the prosent ime, on an average a new church cost, all over the country, in all dioceses and in all parts something under 5,0002. So that the people of Englaud, he did not say Church peoplo only, for that meeting was a good illustration of the fact that those who did not profess to he Church people joined heartily in such work-the people of England had subsoribed something like 600,000 l. a year for the building of new churohes and as far as be could estimate it from tho information of societies, and from comparing their accounts, they spent $700,000 \%$ or $800,000 \mathrm{l}$. a year more on enlarging oxistivg churches. If they added to those amounts the large sums spent in of existing churches, they might take it in round numbers that there was something like two mil lions of money expended. That was a mer atisfactory result. If it conld was a very during the result. If is conla be said that millions arerling tad fabrics sting haw beon spent on churol abrics, he thought the Charch of England had good right to say that she had, with grea We pus, porth excrions in that direction. building and restoration throughout England which are the most complete to be yet got, will show that more than 120 new ohurches a yea are now built, $\qquad$
THE WEST HAM AND STRATFORD PARE THe inhabitarts of West Ham, Stratford, and the neighbourhood, having procured subserip. tions for more than half the amount necessary for the purchase of Ham Park, have snoceeded in inducing the corporation to subscribe a substantial sum in aid of the purchese, which is to bo contributed out of the Motage on Grain Fund the corporatiou to have a share in the manage ment of the park when fully completed for recreation purposes. The desirability of securing this park for the free uso of the public is proved by the fact that it was shown hefore a committe of the House of Commons last year, that th East-end of London was peouliarly destitute of open spaces when compared with other parts of the metropolis, and it is felt that as building increase it will become more difficult to obtain these opon spaces for the now population. I appears that the district in which this park is of the English counties, 17,000 children in the neighbourhood.

## THE GOVERNMENT AND ART

AT the opening of the City and Spitalfelds School of Art, in the new schoolroom, Princess. treet, Bishonsgate
Mr. Henry Cole was led, by his strong convictions as to the fate of the Kensington Luseam, if handed over to the management o the trustees of the British Mnseum, into a little warm abuse of the late Chancellor of the Exche quer, Mr. Lowe
Mr. Goschen, after dofending his colleague, said, -He himself did not helong to the elect in matters of art; he was not an art critic, hut h had, in common with all in that room, the conscionsness that art and scicuee have ennobling influences, which even those who do not profess to understand art are able to recognise and ex. perience in themsel ves. The cause of art conld not be confined to the ferv; it was the cause of the public at large, All must remember the time when we as a nation were accused of being lamentably deficient in that taste in that art Which was the characteristio of somo of our foreign neighbonrs. We were famous for our manufactures and for the solidity and fuish of our works, and be trnsted it was not true that We were falling off in these respects. No doubt there was much to be learned by this country as regarded heanty of design, as regarded taste and it was infinitely to the credit of those who ycars in this directioen working for twenty gress had been made in the such marked promost nearly home to the country at large There wore people who asked what was the nse of this; as if they wished for nothing moro than ponnds, shillings, and pence. There were resnalts in pounds, shillings, and pence, there were higher results than these,-resulta Which were fitting the people for a higher social
life, Man had to lire socially as well as mate
rinlly, and it was important that the inner life shonld be heautified, ennobled, and improved, as well as that food simply should be supplied; inner life to those ennobling influences on the hat art edut they mnst look for the success of anxious on behalf of education acnerally rejoiced to see in operation at the present day.

PROPOSED NEF APPROACE TO THE pictoria eybankment,
The works committee of the Metropolitan Board of Works at their last meeting reported that they were proceeding on the resolntion of the Board on the IIth of July last, referring it them to consider as to the steps to be taken for carrying ont the Charing-cross and Victoria Embankment Approach Act. In conncxion with no rcierence the committee had had under consideration the question of the formation of he approach from Craven-stroet to the Embank. ment. The commitcoo received from the engineer and superintending architect a report upon his subject, which they submitted for the infor. aation of the Board, together with a plan. The eport contained three proposals for tho forma tou of the proposed approach, viz :-1. To Wer the street so as to form one gradient from Craven-court to the junction of the proposed oad through Northumherland Honse, at a cost of $4,500 l$, in addition to the cost of the exten. ion to the Embankment rondway, 750l. 2. To ower the surface to mamiain a level for nearly the entire length of the street as far as No. 26, at a cost of 250l. in addition to the 750l. above ruentioned; and 3. To preserve the present level of the street ap to No. 26 , the estimated cost of his proposal being 70. in addition to the 750 . iready alluded to. The committee found that if the schome No. 3 be adopted, a gradient of I in 25 can ho obtained to the junction with the sew street, and that no vaults would he de. troyed. The total cost of the work, inclading he extension to the Embankment roadway, is stimated at 820l., and the amount of compensation included in tho Parliamentary estimate. Tho committee, after duly considering the three
 the report was agreed to.

## CONSTANTINOPLE.

The handsome kiosk which is heing con. structed ncar Maslak as a snburhan villa for the Sultan's nepbew, Prince Abdul Hamid Effendi, younger brother of Prince Murad, is now nearly completed. The designs are by the Spanish architect Ceiestino de Ortega, and the rotal cost will be about £T. 45,000. The Levant ferate says a large brewery recentiy built on the Chiehli road, at the further end of the suburb of Pancaldi, has been totally destroyed by fire, a portion of the outer walls only now remaining. The brewery, wo are informed, thongh conducted by Gcrmans, belonged to an Armenian, and had not heen insured.
It is a matter of notoriety that a number of English skilled artificers and engineers have recently heen dismissed with very scant cere. mony from the Imperial Arseual, where they have contributed largely for many years past the improvement of Tarkish armaments Eaglish superintendonts also, picked men from Wool wich of the highest training whose services Fere indispensable, havo, on the expiration of their contracts, been treated in a similarly incon. siderate and uuceremonious manncr, and, so to speak, dismissed at a moment's notice,

## THE FALL OF A CHIMLNEY AT NORTHFLERT.

Sir, - I write to correct two mistakes of fact in the letter on this subject in last week's Builder. Your correspondent "B." spoaks of the rate of progress of the chimney as being $\$ \mathrm{ft}$, per working day, or 35 ft . per week. It vas, in reality, nuder Is ft, per week, or about 2 ft .6 in. por working day. Mr. Parker mis. quotes my evidence as to the supposed "swag. ging " of the cap. It contained no reference to he reshness of the work, but related purely to question of weight and connter-weight. Your report of the inquest, pnbliabed October 25th, atates both these matters correctly.
I can hardly agree with tho opinion that hrickwork, corbelled out with an overaail of less than $\frac{1}{2}$ in. to a course, so as at last to orerhang,
n the averagc, about $18 \mathrm{in.}$, " is , to a great xtent, deprendent on the cementing material, nd, without it, might fall away bodily. orbelling, we all know, is constantly nsed to arry very great weights, - for exnmple, the que faces of octagonal lantorna, brought s sufliciently gradual, it is a rare thing to hear 8 sufliciently gradu
any failure in it.
The advantage or disadvantage of cement ond-courses in brickwork is a subject which nust interest every one conmected with building.
ts application extends far heyond the region of ahimuey construction, and I hope it may be aken up and thoroughly discussed

Jabes Cubitt.

PROPOSED NEW INFIRMAIRY IN LAMBETSI,
A. proposat is before the Lambotl2 guardians o erect a new infirmary. Somio of the nembers are in favour of convorting infer ory,
workhonse in Prince's-load into an infirmary, fork that the inmates have been transferred to bo largo new workhouse in Kemington-lane, which has cost upwards of 80,0002 .; but Mr. Caylor, amongst othors, is of opiviou that it is
nore desirahle to sell tho old workhouse, the ralue of which is estimatod at 25,0001 ., and puild an entirely new julirmary with the proseeds. Witi a view of carryiug out this object,
Ir. Taylor has had plans prepared of the oroposed new buildiug; and at the mceting of the guardiaus last week he brought forward his proposal, stating that if the old workhonse were altered for an infirmary, the cost would be away altogether with the old workhonse, and to let the site at an annual ground-rental of about 700l. or b00l. a yoar, which it was worth, or to 301l it absolutely. In oithor case, ample funds whle to the roguirements of the parish. He estimated the cost of the proposed new building, zocording to lis plans, at $18,000 \mathrm{l}$, and the
fixtures at 2,0007 . IIs explained the ponoral axtures at a, out. which, ho proposed, slould be in blocks, so that each soparate block might be appropriated to special diseases. His proposil was twat the next to the present workhouse. His calculation was that the average cost for the new iufirmary would ho ahout 30l. a bod, wheroas tho cost of tho present workbouse was about 90l. a bed. Mr. Taylor, baviug given aut oatline of his should he adjournod, in order to enalle members to consider the subject ; and it was accordingly decided to tako it into further considcration at the uext meoting.

## THE LOST TOIVER OF SIXHLLS.

The controversy about the Sixhills bells and tower, which has long disturbed the diocese of Lincoin, is, happry, on the point of being termi-
nated. So says the English Ohurchman. Mr. Wilkinson achierod his purposo in demanding tho reparation of the tower and tho replacing of the bells. The terms of the arrangement effected are sinply these :-A friend of Mr. Heneage, stat tion of the tower, and the replacement of the three bells in the restored belfry. Mr. Wikinson ceascs to he ricar of Sixhills, and returns to the suhscribers to tho Restoration Fund the amornt of their individual donation.

THE ARCHITECT IN FUTURE,
On the occasion of opening Ditchingbams works, a luncheon was provided by the rector. The alchiteet, Mr. A. Frere, on being called upon, made some remaths upon Church Restoratiou, and reviewed tbo adyanees which have bcon progressing in this dircetion during tbo
last thirty years, pointing out that, howerer conseientious thoso cfforts have been, they will be far outstripped in future gencrationg. Giving all crodit for the energetio work of those who have done so much to revive public taste in this matwor, he nrged that the works done bas becn archxological, ratber than architectural; that
something more was demanded of the architect of to-day than merely modelling aud copying of to-day than merely modeling aud copying
now sook to produce living arobitecture, barmonising with all adjacent works, but in roality growing out of the special requirements of each caso presented to his notice; not striving after novolty for mere novelty's sale, but specially bearing in mind utility and fitness, he must crolvo crolvo charme out of new combinations of well-
known beautiful forms. He maintained that whilst tbose to whom is due the credit of having whilst those to whom is due che credit or having make caroful copios of old work; yet that, owing make cardiul copios of old work; yet that, owing
to the diflerence in the spirit of the workmon, to the dilerence an the spirit of the woikmon, of machinery and new matorials, it was and is really impossible to produce a true fac-simile of such work; that at the best we can only execute models of architecture, and can never, as wo ought, in accoraance with the sprit of tbe art
in its best times, produce living architecture by these means. Pointing out that progress iu any art to he good must bo slow, and acknowledging the immense valne of all the archoological re-
search made during the last thirty years, he search made during the last thirty years, he
said it becauze evident that, unless the architects of some future generation were to rush rapidly forward, discarding all previons eflorts in liy forward, discarding all previous eilorts own time, they must be content again to mare new models of must be content again to wake pared for tbem; but that as this doduction preunlikely to ; but that as this doduction was portant step true, wo may believe that an imthe time has arrived when architocts may hope to make the next step in advance.

## A NEW GYainasium at dulivich

 college.Tue Governors of Dulwich College have rocently decided to erect a new gsmnasium and fives-court in connexion with tbe college, at an outlay of $3,500 \mathrm{l}$, and we anderstand that the plans have beon preparod in antioipation of the immediate commoneomont of tho building. This determination on the part of the governors has given rise to an opposition to the proposal on the part of the St. Luke's Vestry, who held a special meoting on the suhject last week, when the proposal was condemued as illegal and unjust, on the ground that as the governors of the college offered the parisles on the nortb side of the Thames 10,000l. only, for their interest in the olarity, tbey ought not to spend 3,500l. in the eroction of a gymuasium for tho benefit of Sonth London. A resolution was passcd protesting against the proposod expenditure for the erection of a gymnasium at the college out of the joint north of the Thames had been provided with equal educational adrantages to those possossod by the southern parishes. The clork advised the vestry that if the resolution was disregarded, and the building be proceeded with, they should communicate with tbo Charity Commissionors and the Endowed School Commissioners.

## THE TRADES MOVEMENT.

Sheffiedd.-A strike has occurred on the part of the masons employod by Desers. Chamhers \& Son, the contractors for tho Gas Company's new offices at Sheffield. The dispute arose in consequence of the employers desiring the men to work a longer time each day than the rulos of the society permit. MLe whole of Messrs. employor meeting oy two otber firms came out. A however, was beld, at Builders Associativa, that the masons should work from a quarter-past seven to fivo o'elock during the winter months; and the men consented to return to their placos. Birkenhead.-While the masons of Sheffeld bave been striking because they were required o work longcr than a winter-day, a joiner at Birkenbead bas been taking his cmployer to the hims to a wister-day's work, The magistrate said he had not made out his claim, and disuissed the case. He wantod to be paid for loitering about while it was too darls to work, Barrow. - Upwards of 100 carpenters em ployed at the Barrow shipbnilding works emstruck work. Tbe alleged cause of their grievance is that a numher of non-society men omployed at the same works bare accopted piecework at a loss price than has hitherto boon paia
Grangemouth. - Tho carponters and joiners in

Grangemonth, have struck for an advance of wages from 6id. to 7d. per hour, and a reduction of hours from 54 to 51 per week, with an in crease in the rate of overtime.
London.-At the Marylebone County Conrt, a houso-painter named Watts, summonod bis employer, Mr. Weir, for lls., being money alleged to be due as travelling expenses, \&c He had heen sent to do a job at Aborgavenny, in South Wales. The defendant having doelined to bring his foroman to give evidonce as to tbe agreement with plaintiff, because he only re sistod the demand "upon principle," tbo judge gave a verdict for the plaintiff,

## ACCIDENTS.

Five at the Liverpool Exchange Buildings. Mach alarm has beon created in Liverpool for the safety of the pile of buildings which form the Liverpool Exchange. A fire was discovered in the sample store-room of Messrs. Newgass, Rosenbeim, \& Cor, cotton brokers, which is or the top floor of the ceutral tower of the quadrangle, and faces towards Oldhall-street. The fire was very soon subdued, but it was not totally extinguished until tbe cotton had hoen brougbt On the flags and thoroughly drenched with water. The fire was confined to the room in which it originated, hat bcing the top room of the build. ing, the roof was to some oxtent burnt throngh, aud the flames were spreading along one of the heans into the adjoining room, when their progress was arrosted by the exertions of the firemen.
Fall of a Scafollat Consett.-At Consett Iron Works the damper of a chimney connectod with one of the puddling furnaces having become darmaged, a scaffold was orected, and two men, a blacksmith and a bricklayer, proceedod up tho chimney. They had not heon long at tbe top, however, before one of the iron bars on which the scaffolding rested gavo way, and both men were precipitated to the ground, a distance of 30 ft . Two lahourers were working at the base of the chimney at the time, and one of them was struck on the head by one of the falling was struck on lio head by one of the falling
men. The blacksmith was taken to bis own men. She to Coll to Consett Infirmary, where their injuries were attendod to.

MEMORIAL OF BISHOP WILBERFORCE. A Comurtee meeting has been held in the Gospel, in London decided that the momorial of the lato inally should consist of the maintenance of a bedy of clerey and the provision of a building for home missionary work in South builuigg for bome Winchester. Among south London, diocese of Winchester. Among the many influential persons Winchestar and Chinestar the Archdishops of Buokingham and Surrcy Cone Archdeacons of Buokingham and surrcy, Canons Gregory and Winter, and Lord henry soott. Tbe daty of institution would and lay men connocted with the institution would be to oarry on bome missionary work in Sonth London, whiob the Bishop of
Winohester, witb the consent of the incumbents. of the districts, might appoint.

THE DEFECTIVE SEWERS AT PENGE.
Considerasle damage was done to property in Penge in the course of last summor by floods cansod hy the dofective construction of tbe sewors, and it appears that tbe injuries to tboir housos which several of the inhabitants allege they bave sustained by the floods are likely to involve the ratopayers in considerable exponse by way of compensation.
At the meeting of the Penge Local Board last wroek, two clains were made hy Mr. Webb and Mr. Clifiord for compensation in respect of tbe damare wbich they had received from the floods, und some diseussion took place npon the subject ${ }_{3}$ in the course of whicb it was morod that the claim made by Mr. Wobh be paid; whorompon this was objected to on the ground that other claims wonld doubtless be roceived, and that if the claim in question was paid it would estaliligh ultimately referred to the finnee committee.
An acconnt, amounting to 3007., was also recoived from Mr. Williams, surveyor, who had beon employcd to rectify the faults in the sewers, and in tbe courso of a conversation which ensued on the subjeot the clerk stated it was the opinion of Mr . Williams that the sewer was quite inadequate to carry off the storm-water of Penge.

WINDOW IN SAXMUNDHAM CHORCH. A fatnored mindow has been put np in Sax mundham Church by Mrs. Long, of Hurts Hall Saxmundham, in memory of her two sons, the design for which was giren by the Marchioness of Waterford, and is highly studied. The sub. ject is "The Ascension," and it extevds throngh the three lights. The window is Perpendicular in style, and the traceries are flled with angels, and the emblems of the Passion. The work is executed by Messrs. O'Connor \& Taylor, of Berners-street

CONVENT OF SISTERS OF PROVIDENCE. artrams, south haypste.id
The first portion of the proposed new build. iags, viz., an orphanage to accommodate 200 elevations are of handsome design, and are faced with Malm bricks and Ancester stone fands the traceritd windows, copings, and other dress. iogs are also of Ancaster stone.
The building, internally, is fire-proof, the floors being formed of Dennett's arches on wrought. irong girders, and it has been warmed by Messrs. J. L. Bacon \& Co., of Oxford-street. The chapel has an open-timber roof. The arohitect is has an open-timber roof. The arohitect Clapton, have been the general contractors. Tbe oarring of the panels under the enst window the giff of the architeet, has been exccuted by Messrs, Allen \& Burge, of Holloway.

## ARCHITECTS v. BUILDERS

 Srr, - May we rsk an opinion in the following ease:-Wo tendered for some worit, and were lowest. Almost as soon as our tender was accepted a strike oceurred in tne ldeality in which the work was to be done, and also a
sudden rise in the prico of bricks took place. Under these circumastances we declined the contrnct, and. the architeot
refused to return the $5 \ell$. which we had paid for tbe quanrefused to return the $5 t$. Which we had paid for tbe quas.
titics, because ha said ours was not a lona fide teader. It seems to us an important point in the usares of th
trade, and think it should he decided, course pursued hy the architect. We have uo aympathy
with builders who make tenderg and course pursued by the architect. We hare no sympathy

DRYING.CHAMBERS: A QUERY

 are 11 in. diameter; thickness of iron,
these tuhes is to admit of a curront of air, which is
pressed through by mems of a fan for each cylinder of pressed through bs mems of a fan for each, cylinder of
4 ft . 11 ia, diameter, 18 in. broad, haping eight blades to 4 ft . 11 in, diameter, 18 in. broad, having eight blades to
each fart, and malking 10 rerolutions per minate. During
the time the sir is passing througlh these tuhes, there is the time the airsis passing througl these tuhes, there is a
continual presure of sterm suroundng these tubes for
the purpose of hcating the air while passing alopg tbe the purpose of heating the air while passing alopg the
tubes, and it is then distributed over aq area of 2,928 square feet of perforated tiles, for over an arpose of of 2,928
covering of wool, and again passing througt noother percovering of wool, and again passing througt nother per-
forated fooring corvered oree with another eonating of
wool. The air by this time becomes very much moisteued. required to carry off the moist of a chimney will be power of draupht, to draw in a corresponding quantity of air equal to what the faus produce, it being understood
that the ffos are to le done away with, and the whole
building is to be building is to be made air-tight,- the nouth or one of
the ends of the celiciders to be exposed to the external
air? Sorce of air? Some of your correspondents may be able to
answer the abore, or say if such an arrangement is in in
nse, and where it may be visited.

## RE "HOMERTON HOMES."

 8in,- If a full report of my reply to the Board of Worlesfor this district had hee o given, I think you would not bare had any reason for asserting that I bare wold not candid in this matter, I said that 1 ts houses in Brook. street, Tictorin-street, and Alhert-street, are under notico
hy the ground-landlord, and must erither be substantially
ropaired by Christmas, or fill into his other bonscs are under, notice; that eight owners of property had been summoned to Worships street for of pro. tsken out against others; aud tbat all tbese proceedings
had beed taken lefore the appearauce of your article. Also that many of the houses hafe lutely changed hands, The only paragraph to which I took exeeption was the following:-" The places of accommodation were hrimfill rottenness and corruption." 1 and said that so far from whe places described being brimful of flth, that only 5 out of only was the stoppage ceused by struecural defect, but
arose from the fllthy habits of the people. Tbe words es that if the words "screral of" bad been introduced, I shent not have oballenged the facts, alchougt roduced, I that the words "secthing in corcuption" are somewhat Gigniative
As regards Brook-street, Victoria-street, and Albert.
street, I inspeceed many of the houses, and csme to the conct, I inspen that it manid he better to allow and csme to the the the ground landlord to run out, than to interfere, except
by remoring the worst uuisnoces, as it seemed best for tho
houses to fill into tbe ground-landlord's hands, and be pulled down or thoroughly rephired, than to remain the are not begun at Christmas, wo shall talio stringent action againt the parties who shall then collect the rents. I I m aware that the course I have taken is open to discussion,
but the present condition of the property must not be loid or tho inspectors or on the Board,
I will conclude by stating that no difference whatever made between members of the Board and others as to the inspected during the prescnt year; that the inzpections of and that they were made later ther not long been finished of the death of the chief inspector and the dismissal o year, by wbich the sauitary work has beeu mudeh delaved.
Joux W. Tripe, M.D., Medical Ollicer of Health.

NEW OR OLD BDTLDINGS APPEAL TO THE sUDGES in band Tur Lord Cbief Justice Coleridge, and Justrees Common Pleas, have had before them an appeal, "Hobbs v. Dance," from a decision of tbe Tunbridge Wells surveyors ${ }^{\text {a }}$ lawyers
Mreet, Tance, the respondent, is a tradesman of Highmall stable. Which was a wooden structure carried up rom the garden-wall, He pulled down the wood, atad
with some old materials and new ha rehuilt the stable, The was diffcrent in size, and mainly upon a news site. Local Board, and he summoned the respondent for baving made under it," for haring erected a new buildang mithout having giren notice to the Local Board.
Mr. Dance contended tbat it was uot a ners building, and the Justices coinciding, dismisged the complaint. The knotty question, subnatted to the Judges was
Whether the mafistrates' view of old and vew baldings Was a enrrect one. Justice said it would bo playing with ome's understanding to say that they conld doubt that
this was a ners building ; and the Court reversed the decision of the magistratis, with conts against the respondent, Dance, and who will again
before the justices on the oll summons.

## LEADEN OISTERNS.

Wult any of your readers kindly inform me whether
is more wholesome for a leaden cistern (supplying
house with water) to bo painted inside or left untouched

CAUTION TO NEGLIGENT WORKMEN. Iv the Erompton County Court, on Monday, before Gcorge Pickering, in the employ of Messrs. Hooper, of
the Britannia Iron Worlis, was actioned for the sum of
 work. It being a nex mode to make workwen answer.
able for carelegsness and bad worlinanship, great interest
Mr. Gcorge Williama, foreman angineer, in the gervice
of the Britannia Iron Works, said the defendunt raeuced to worlk as boilerman, in August last, and it wa make all joints secure, and see that the boilers, and to
was properly finstencd. was properly fistened. On the sth of Oetober laste about of thic platoo, the stearn and water hurst out, snd the
fres had to be drawn, in order to prevent the hoilera
from hursting. The eause of this miochion from harsting. The cause of this mischief was fastening
the plate on the wroug side, He saw the defondant on the following morning, and asked bim how be mnaged
to blow the plates olf, and he said he did not consider it washis duty to fis the plates. The duties of a boilerman were explained to the defendant when he entered the
erploy of the Britannia Works, but not by mitness, or in his presence.
In answer had in assistant the Judge, the foreman aaid the defendant helf, but ho ought to base seen they wera properly
fustened fustened.
Mif. Fol Mir. Folkard, counsel for the plaintiffs, contended that
employers were not expceted to acrunint employers were not expccted to aequant working men
nith their duties it was their daty to understand their
several trades, hut here the defendant wes told what he several trades, hut here the defendant was told what he
would have to do. His elieuts desircd to make an example of a man tbrough whose negligenca a great loss of hife
right hare occurred, as well as ruin to the works. Itwas not the loss ineurred by stopping tbe steam his clients 80 much cared for, as the wish to show their workmen that they could be made to pay in purse tbrough a couly
court, and wera liable for aul durage incurred hy nectl gence or bed workmanship.
haring fixed the plate in to question case, candidly admitted explained that it was entirely oring to a mistake on his doors were marked with crosses, but there wera no mark on the door in question to guide any one in putting it together. Previonsly to tbe night in question, the hammer-
man whose duty it plate of the boiler that blew off, and ho (the defendant) put the door on to the best of hig linowledge.
He called John Shaw, azother boilerman
He called John Shaw, another boilerman at the Britannia
Ironworks, who confirmed the defendant's version of the

## The

mount of, if any, negligenee displayed by the defendant in fixing the plates, gnd he should give judgment in hi to the defendast and other, workmen to be very carfeful
with such dangerous with such dingerous engines as boilers, and it was a mercy a loss of life had not occurred. If at any fature time
negligence on the part of worlimen came before him negligence on the part of work wen came before him well as for compensation.

## CHURCII.BUILDJNG NEFS.

Lomgney. - The ancient church of Longney g to the Gloucester Chromicte, has heon yeglect, the festoration. Owiog to years of to be dangerous, while many of its most in. teresting foatures bad heen buriod inder stucco and whitewash, arches had heen wallod up a gallery had been erectod against the west wandow of the nave, and the seats were of corman deal, Mr. F. S. Waller, the cathedral to the best its furtber decay. The estimated outlay wa bout 1, 1001 ; the contract was tolen for about 1, 0 h; The sum hy Mos, What The chancels have been stone whicb corere the roors has been removed and tiles substiot, whitewash has disappeared from the interior, staco and plaster from the exterior; open benches of pine have been substituted for deel hoxes; the oak timbers of the roof have been reopened, and in the chancel cleared and varnished, and the interstices plas. tered; the chancel-arch has heen rebnilt, the timbers of the nave have been relieved of lath and plaster, and in a week or two the woodwork will be vamished and the spaces between cleansed. The chnrchyard, we may say, con. tains a few quaint epitaphs. Among the latter is the epitaph of the villago blacksmith, in. scribed less than forty years ago, and which is thus readered, -

> My Sledge and Fammer lies declined, My Forge's extinet; My Fire's decayed,
And in the Dust my Tiee is luid, And in tho Dust my lice is luid,

Lines to this effect, but with variations, are to be found in many of our chmochyards. On a tombstono in Chipping Sodbury is this ad. dition,-

His body's here, elutched in the dust.
'Tis hoped bis soul is witb the just."
And at Houghton churchyard the last two lines of the inscription read, -

## My fire-dried corpse here lies at rest; My soul, smoke-lilie, soars to be bleat,

In the course of the restoration two enrious dis coveries were made. Emhedded in the walls was a senlptured stone, with two hands olasping an pen book; and undor the cbancel-foor, at the south east angle, was found a small leaden bos, with an ivory top of interesting workmanslip, and containing about 150 ,coins, with one excep tion (a golden nohle) all of silver, and of the reigns of the first, second, aud third Edward, and of Riclard II.
Mcerurook.-St. Matthew's Church, Mecrbrook, rebuilt, has heen opened. The chancel was erected about five years ago at the sole expense of Miss Concliffe. The chareh will accommo. date ahout 250. The new wave is in harmony with the Condliffe memorial chancel and tower The style of the church altogether is of Early Fourteenth Centary period, with tracery win. dows. Tbe walls are thick, and have been built with local materials. The roof of the new nave shows all the timbers, and is covered with Staffordshire red tiles. T'here is a sonth porch, with remains to be done. Mr. Paul Bailer, Wetley emains to wo done. Mr. Paul Bailey, Wotley Rocks, has executed the masonry, Messrs. Nixon rlazing. Mr. Edward Ash, of Meerbrook, has glazing. Mr. Edward Ash, of Meerbrook, has
supplied a pulpit and a font. Mr. R. Norman Shaw, of London, designed the edifice. The cost of the nare has been abont 1,1007 .
Winkleigh (Deron). -The church of All Saints, Winkleigh, has heen reopened for divine service. The works of restoration have been very considerwall and embraced the rebuilding of the south part porch, and vestry, the whole of the upper considerable ports of the Loosedon aisie, a repairs of all stone-masonry, new tracery-work to several wiudows, Dew copings and gable crosses. All portions of ancient work have been preserved where possihle, and it has not been f a neted to mako them assume the appearance cayed has heen repaired with new stone corre. spouding to that of the original work. Instead of slates, the roofs hare been corered with warm.colonred tiles from Staffordshire, and crestings of Itamhill stone surmonnt the ridges gutters, water-pipes, spouts, \&hole of the lead
organ-chamber has been erocted on tho north
side of the Lady Chapel, and provision made to keep out damp. The works to the tower have been extonsive, embracing the rebuilding of the upper part, new buttresses, parapets, pinnacles, parapet copings, extensive repairs to the old entire. new floors, beams, and lead covering, The pinnacles are of Hamhill stono, crocketed hy Mr. Moses Luxton, of Winkleigh. A light. ning conductor, by Mr. Tetheron, of Cheltenham,
has also heen fixed. The new western doorway has moulded jambs and arch, with carved patere in the mouldings, and label of Middecot
stone. There are two new decorated windows on tho sonth side, one of wbich has been filled with stained glass hy Mr. W. H. Dixon, of London, depicting tbe Raising of Lazarus. The other windows are filted with leaded glazing, supplied by Mr. Pepper, of London. A new stained.glass window has been erected to the
memory of the late vicar, the Rev. J. Fisher memory of the late vicar, the Rev. J. Fisher
Turner, by members of his family. Tho glass Turner, by members of his family. Tho glass with SS. Mary and John on either hand. The lower part of the window has angels in square
panels. A son of the lato vienr has promised a panels. A son of the lato vicar has promised alahaster, it heing understood that the granito reredos, erected somo years since, should then be placed in some other part of the clurch. A
new altar, of oak and inlaid ebony, has heen new altar, of oats and inlaid ebony, has heen
given lyy the Rev. W. T. A. Radford, of Down St. Mary. Mr. Pinckhard, who is paymaster of tbe costs, has been represented on tho works by
his friend, the Rev. W. T. A. Radford, whom the architect, Mr. John F. Gould, of Barnstaple, has been associated in the earrying ont of the work. The whole of the carpentors and joiners' work, iucluding the organ-case,
wero contracted for by Jr. Joln Dendle, wero contracted for by M1r. John Dendle,
of Barnstaple. All masons ${ }^{3}$ and general work of Barnstaple. All masons' and general works
have been carried out by men employed by Mr. Gave been carried out by men employed by Mip
George Vickery, the clerk of the works. The contractors for other works were:-Mr. W. Letheren (Obeltenham), Mr. Young, and Mr. Harper (both of Barnstaple), iron and metal work; Mr. J. Thorne (Crediton), the paiuting and decorations; Mr. John Davey (Barnstaple), plastering; Mr. John Bryant, the marble and alahaster work. The whole of the carving and carried out hy Mr. Hems, of Eseter, who, at the arehitect's request, visited all the churchcs in the northern part of the county, where aneient romains were to be found, and took impressions display as much as possible the peculiar feeling nud effoct whiob perraded the old local ex. amples. Irrespeotive of special gifts, viz, amounting to between $6,000 \mathrm{l}$. and 7,0002 ., has with the exception of about 150 l . raised in the parish, hoen defrayod hy Mr. George Heary Pinckard, of Combe Court, Godalming, Surrey.

DISSENTING CHURCE-BUILDING NEWS.
Reading.-The now Wesleyan obapel jus divine forship. The chapol has been huilt at a cost of $7,500 \%$. The body of the building is 80 ft . in length by 50 ft . in width, and is divided into nave, 26 ft . wido, and lean-to aisles, with arcades and cloarstory. There is a chancel, 21 ft . long
and 26 ft . wide, with organ-chamber adjoining; the seats for tho choir are arranged upon either side of the chancel. At the back of the com. munionstahle is a reredos composed of stone and terra-cotta, inlaid with Maw's majolica tiles, and the panels are filled with illuminations, con-
sisting of the Croed, the Lord's Prayer, and the sisting of the Croed, tho Lord's Praycr, and the
Ten Commandments. The centre panel over the table is ornamented, and shows an emblematical device, consisting of tho intersecting triangles iuclosed in a circle. Beneath this is inscribed
the appropriato text " For as often as jo eat this bread and drink this oup ye do show the Lord's death till He come." Galleries extend slong each side and at the end of the ohapel, and these, with the benches, have been crecutod in pitch pine. The chancel and entrances have tesselated pavements manufactured hy Mr. Godwin, of Lugivardine. Adjoining the chapel is a school. room, 57 ft . long by 33 ft . wide, with five class. rooms attached. Tbe minister's vestry adjoins the chancel. The chapel and school'oom aro
heated by Haden's hot-air apparatus, and pro.

Vision is made for ventilation. At the corner of
the chapel is a tower, from which rises a spire, the chapel is a tower, from which rises a spire, eather-cock buins 130 ft . The style is Deco rated. The buildings were designed by an amatcur, the Rev. J. P. Johnson, of Wood-green, London, and have beon carried out undor the direction of Mr. Joseph Morris, architect, Reading. The contract for the whole of the Fork was undertaken by Mr. W. H. Woodroffe, of Roading. Mr. Barnicoat undertook the mason's work, and the font, which is wrought in Caen stono, is his gift to the building. The illaminations upon the reredos have heen painted by the Rev. J. P. Johnson as his gift, and the rost of tho painting and decoration has beeu done by Messrs. Froemnn \& Son. The gas attings aro by Jessers. Hart.
Brearley. The foundation-stone of a new Baptist chapel has been laid by Mr. John Sunderland House, Tho nev Wardle has been designed hy Measrs. Horsfall the Romanesque styla of architectire free reater will provid titing ton ona more in a vestibule gallery over the entrance There are to be three schools, one for hoys and one for girls, besides a large schoolroom. There will also be a chapel-keeper's dwelling in the ame hlock. The estimated cost is 3,000 , towards which ahout a little
Tunstall.-The foundation stones of a new Wesleyan ebapel and school have bcen laid here The site of the new huilding is King. strect, at the upper part of the town, whero there is a prise extent of new haildings, The edifice comprises a clapel to seat about 750 persons, a
schoolroom for about 400 children, and live classrooms. The site upon which it is being erected has a frontage on its north side to King-street, and extends southwards to Cooper-street. The choolroom will be under the chapel, and will be aproached on the level from Cooper-street whilst the chapel entrance will he from King treet, slightly elevated above it-an arrange. ment necessitated by the nature of the site. The design is of Italian charaoter, and the mnterials o be nsed are red brick, with moulded brick and bricks of other colours for relief, and stone ressings. The Kiug-street front presents a able as a central feature, projecting somewhat before the rest of tbe front, and contains the two oorways in the lower part, with small windows on either side of the same to light the vestibules: hore the doorways, and occupying almost the whole of the npper part of the gable, is a recess spanned hy a semicircular arch with carved keystone, and this recess is filled in with two two light windows $n \mathrm{p}$ to its springing line and the tympanum, with a circular window and spandrels of ornemental brickwork. The central gablo is flanked hy the two gallery staircases, which are height than the gable by ciroular roofs. The side eleyations and elevation to Cooper-street are plain, but are relievod hy bands and arches of blue brick. The internal arrangoments of the chapel on the ground-floor consist of the front vestihule, 6 ft .6 in . wido, approached througb two doorways fitted with sliding doors, and from whicb, right and left, 'through glazed swing-doors, the gallery staircases (which also form innor restibules leading to the ground-floor) are entered, and through other doors to the hody of the chapel, which is to be entirely pewed, side pews set apart as free. The rostrum is to be placed at the opposite end to tho entrance, correspond. The arrangement of the upper plan is for galleries to extend four sides of the build. ing ; tho front gallery will be eight pews deep, and the side galleries three. Tbe organ will he placed in the end gallery behind the rostram, and on either side of it will be the children's seats, which will be approached from the school com by means of a back staircase, and this staircase will provide additional means of ingress and egrass for the congregation on epecial occa. sions. The form of ceiling will be one with ooves finished by mouldings, and the cove will spring from foliated corbels and panelled pilasters. The interior woodwork will be slightly stained and varnished; that of the most prominent parts, such as gallery front, rostrmm, \&c., will be of pitch pine, and tbe remainder red deal. The
front of the site to King-street will be inclosed
by palisades and gates, and the approach from the same to the chapel will have flag pavernent and retainiug walls coniplete. The architect is Mr. George B. Ford, of Burslem, whoso designs were selected from public competition; and tho builder is Mr. Wm. Cooke, of Burslem. Tbe
contract for the bailding and fencing is $3,197 \%$.

## 解oohs 解eceived.

## CERISTMCAS LEAVES.

TaE pnhlishing tree shakes down coloured eaves at Christmas: they are beginning to fall. We nave a special pile from Marcus Ward \& Co. Chandos.street), and a very pretty pile it makes. Katty Lester," a hook for girts, by Mrs. George Cupples, is enriched with chromographs of animal lifo by Mr. Harrison Weir, any two of which are worth the price of the book. A better prosent for little girls wre could scarcely namo. " Picture Stories from the Japanese" (Sin. bad, Aladdin, and so on, treated in Japaneso fashion), and Marcas Ward's "Fable Picturo Book," containing pietures in colour of animals and their masters, with fables in verse from Fsop, are singalarly good,-full of fun and Marous Ward, oll wo hove to say is that he should
 when they have ono. Ho is, in reality, it appears, "Illuminator to the Ouen" and of course Illumin Art of Illuminating," including, with some good examples ohromographed from old books, -
"What treasures of art these pares hold,
All ablaze with crimson and gold,'"--
number in outline Whicb may be copied, and tben painted in imitation of the models given. The instrnctions which accompany them secm sensible and elear.—Miss Braddon's Bolgravia Amual includos stories hy Walter Thornbury, C. J. Dunphie, W. Sawyer, G. A. Sala, Albany de Fonhlanque, and many others, with a number of effective illustrations, and all For a shilling. One of the stories made us look behind all the way upstairs to bed. Moral: read the book in the morning.Lom Hood's Comic Annual, now in its sixth sea., hoids its own. Real fan is a difficnlt thing to get, as the genial editor has doubtless found out. lhere are not many fonntains of it just now London ; nevertholess, there is a fair some interesting storios.-Cassell's Ilustrated Almanac for 187.1 contains pleuty of pictures, especially at the end, where specimens of other works are given. -Tbe November number of Food, Water, and Air is deroted to tea and its adulterations. Every attempt to gibhet an duterator has our best his story in ono rolnme, by the author of "A Trap to Cateb Sunbeam," just now published by Messrs. Koutledge; and a very good and interosting tory it is, one of the besi working and conscientious author. Thongh specially addressed to young people, it will pease many who may not lay peopim to that please many who may agroeable title. The leading idea in the book is hown by the olosing speech of the good mother bilaren bildren what you havo wol learnt yourself did the in whatever glad ens them, to make their mother ther connaut nill bo nom believe lhak on earlo no mathy aniso so great,- Lo lone so endwing; and that adrice, encouragement, and consolation can

Treatise on Practical Solid or Descriptive Geo nebry, by $W$. Imbrell Pierce, Architect London: Longrans, Green, original Drawing THE author of this treatise is of opinion that a rood text.book on the suhject of Practical Solid Geometry is much wanted for English studeuts but, remembering the many works on Gcometry puhlished during the last fery years, we should carcely have thought so. The present trea. ise embraces orthographio projection and perspective, or radial projection; and Mr Pierce proposes, in a future work, to sbow the application of the snbject to the soveral arts of construction. Having hean lectarer on geometrical drawing at King's College, Loudon, autbor to deal with his subject is cortain.

A Mechanical Text-Book; or, Introduction to the Study of Mechanics and Engineering. By Wigliay John Macquori Rankine, C.E. C.E. WVith numierous Enoravince Bandon Griffin \& Co., Stationcrs' Mall-court.
THIS volnme was in progress whon Profossor Rankine died. Mr. Bomber was assisting him with it and with it, andit whe at Rankime own reques that his assistant's name was given on the title page. Nevertheless, the hook is to be regarded as essentially one of Mr. Rankine's numerous and valuable productions. It is designed as an introduction to more abstruse works on engineering and mechanics, and iu particular to those of the late Professor Tiankine. Its study demands only a previous acquaintance witb the ordinary rules of arithmetio, and witb the elementary algebraical notation.

## VARIORUM.

The Buried Talley of the Mersey. By T Mollard Reade, C.E., F.G.S., \&c." This is a paper extracted from the proccedings of the Mr. Reade's ideas as to the it is based on struction of the Mersey Valley, of which con have before had occasion to speak. The promoters of the railway tunnel which is in. tended to cross the Mersey, and the sbafts tended to cross the Mersey, and the sbafts
for which have already heen sunk, have always beliered that they would have only a continuons mass of solid saudstone rock to penetrate Mr. Reade, in this paper, contends that in al probability a deep gorge, filled up with clay or ancient river or torrent formed in or before tho times wher Fingland was covered with ice, and When its valleys were filled Titb enormous glaciers. The railway works in progress will, dountices soon put tbis interesting question to the test.- A large sheet of letter press and illustrated engravings showing certain inventions and improvements in steam-builers, \&c., patented by Mr. George Rydill, of London, mostly for the saving of fuel, has been pablished by Palmer,
335 , Strand.

## Hiscellanea.

Memorial Mall to the late George Stephenson.-The hall proposed to be erected to the memory of the lato eminent engineer,
George Stephenson, at Cbesterfeld, will now, it George Stephenson, at Cbesterfeld, will now, it
is believed, he carried out. Tbe hall, to be erected within view of the churchyard where the remains of Gcorge Stephenson rest, will bo opposite to his residence, Trpton House, and close to the Midland Railway, whioh he perfec ed and completed, as well as to tho Locksford Colliery, wbich was snnk and worked hy him, A joint committee, consisting of members of the Corporation of Chesterfield, of the Chesterfield and Derbyshire Mining and Mechanical Engineers Associations, of the Mechanics' 1nstitnte and of the Technical Education Societr has been formed for arranging tbe preliminaries The Corporation have offered as a site about 2,600 square yards of land in the town, now used as a bowling-green, provided that the legal estate in the land and bnildings to be erected by the various societies be vested in the Corporation upon trust for a Board of managenent, contbe societies. Tho cost of the huilding, which is to consist of a large hall, library, and reading and class rooms, has hoon estimated at from $12,000 \mathrm{l}$. to $14,000 \mathrm{l}$.

The late Mr. John Cough Nichols, E.S.A. - We bear with much regret of the death an old friend and well-esteemed antiquary and genealogist, Mr. Juhn Gongh Nichols, the grandson of the author of " Literary Anecdotes." He died at Holmwood, near Dorking, in his sixty-seventh year. Besides editing the Gentlemon's Magazine for many years, he cdited tbe Collectanea Topographica, and the Topographer Herald and Genentogis in 1862 commenced the of publication. In addition to nдmerous paners in the varions antiquarian journals, he was the in the varions antiquarian journals, he was the
anthor of many separate works. He was one of the founders of the Camden Society; and several of the volumes illustrative of our national history issned by that society were edited by him. Mr. Nichols was the eldest member of the Literary Fund Committee, with one excep. tion, baring been elected to it in 1836.

Manchester Cathedral Restoration.-The new churchwardens, co-operating with the dean and chapter, have reoommenced the restorations of Manchester Cathedral. The portion known as Brown's Chapel (to the rigbt of the south entrance), which bas been long in a dilapi dated condition, is hoing taken down to the to harmon the facework, and will he rebuil Tliese work Graham \& Sers bers the arebitect, Yr Willio Doro There ery very mnch to be done to tho cathedral in the way of cleaning and restoring. The costly f place in its dirty surronndings. In tbe nortb wall of the Derhy Chapel a new stained.glass window is about to be inserted, by Mrs. Bowers, to tho memory of the late dean; and near the west ond of the nave another new stained-glass window is to be placed.
Painting on Pottery.-We hope the offer of two preminms by tho conncil of the ArtUuion of London, one of $35 \tau_{1}$, and one of $15 \%$., to he competed for hy past or present students in Schools of Art in which painting on pottery is augbt, will not bo disregarded. The snbject proposed is a desion for the decoration of circular tazza, of specified form and dimensions. Tho desigus are to he on papcr, in water colours or tempera, and are to be sent to the Society's house, on any day from the 1 st to the 7 th May next. Care must bo taken that the designs are in sucb colours only as can be secured by the use of pigments, which are able to andergo tho process of firing. The council have recently etermined that the competiag designs for the above, may be for execution either under the laze or ouer it ; but jt should he stated in each case for which mode the design is intended.
Manchester Free Library. - The repor for the twent $y$-first year shows, tbat during the for jor closed, 609,462 volumes were issued y 13 - reading, 149,092 volumes were used , 13,128 readers in the Branch Leading oms, 92,802 volumes, and 91,702 specifications patents were issued in the Principal of Reference Library, to 51,172 and 984 readers espectivcly, being in the aggregate 943,708 issues to 703,300 readers, as compared to 306,311 issues to 641,327 readers reported last year. No record is attempted of the use of periodicals in tho reading-rooms, but during the year probably $1,711,960$ persons bave so ased nem. This added to the number of borrowers nd readers makes an aggregate of $2,501,56$ brsons who have availed themselves of the fre braries during the year just closed, heing a crease of 236,896 on the preceding year

House Decoration.-No. 5, Lower Berkeley位, has been decorated by Messrs. Phillips放 gold blue, with crnamentation in the fit ilac; the walls are panelled in a silver grey witb cinnamon marging; and two pilasters on each side of the room in opaque white ground, are being paiuted by hand; the woodwork is amber vellum, inlaid with black and gold. The dining. room ceiling is in pale vellnm, with geometric reatment in gold; the oornice in strong primeras and gold; the walls, with a deep frieze nnder cornice in Indian red, inlaid with a floral ornamentation in gold, outlined on beck; wall pace bereath in a pale applo green, and wood ilver grey

Crystal Palace.-A conversazione will be held in the tropical department of the Crystal Palace; the now buildings of the School of Art Palace Aquarium, on Friday ard in the Crystal th. At half-past eight Mr. Thomas Hughes M.P., will orplain the principles and ahiecte bo School ff Scionce, and Titeratnre in belibrary reading on Pr Pron Hon. Dr. Lyon Payrair, Mr. Norman Lockyer, arathers. Ander the lecture-room, and in the stadio of the School of lecture-room, and in the stad

New Mint Building Site.-A Bill unde his title will he among tbose to be brought forward in Pariament, session 18 it, for the " Ac erection of a new Royal Mint, and to sell, lease, or otherwise dispose of the buildings now asec as the Royal Mint.

Decoration of Belgrave Chapel, Leeds. This chapel, whicb has heen closed for several months, was reopened on Sunduy last, after undergoing considerablo improvement. Tho ated in colours in interior have been doco ated in colours in the henaissance style, and replaced with stained sash-windows remosed and eplaced with stained-glass windows; tho desigu being principally worked on various tints of white. The colouring of the roof and walls is of a neutral and subdued character. Tbe deco. rations, together with the stained.glass window have been designed and executed by Powell, Brothers, of Leeds.
United Methodist Eree Churches.-A new lace of worship was opened last montb in the auxball Bridge-road, Westminster, for the use of the charch and congregation formerly wor shipping in Lewisham-street. The building, wbich is a plain structure, will accommodate 450 persons. Thers is also a large schoolroom, vestry, and other conveniences, with approaohes from Yauxhall Bridge-road and from Willow gtreet. The cost of the building will be about 1,8007. Mr. Ranger is the architect, and Messrs Richardson are the contractors.

The Chester Workhouse Plans.-Thes plans, prepared by Messrs. Perkins, of Leeds, have been altered by the Local Gorernment Board architects in London, mostly in conse quence of new regulations, some of them reducing previous dimensions. The alterations are said to be, on the whole, improvements, and are still within the amount advertised for,-namely 30,000 . The building committeo recommended their adoption, and tbe board of guardians have unanmously agreed to the committee's recom. mendation.
Tenders to MIr. Diswaeli.-Tenders have heen received for a monument in St. Michael's Churohyard, Mnghenden, for tbe Rigbt Hon. B, Disraeli, M.P. (including railings, valuo 80l.), Mr. Arthur Vernon, architect. They ran as
follows:-follows:-

## Broughton. <br> Resvell Smasom <br> $\begin{array}{lll}2410 & 0 & 0 \\ 306 & 0 & 0 \\ 249 & 0 & 0\end{array}$

## A largo difference in a small matte

Jeicester. -Tho memorial-stone of a new Nonconformist "church, now being erected in the suburb of Belgrave, has been laid. The church will seat 500 adults, and connected with it there are a scbool-room for 300 children, vestries, and class-rootos. The style is Early Gothic, and the cost will be ahout 3,500 l. The architect is Mr. Tait, of Leicester; and the bnilder, Mr. Billington, of Belgravo.
A Removal.-Some of onr readers may be interested in knowing that Messrs. Mayer \& Co, 37, Conduit-street, in consequence of their Gros37, Conduit-street, in consequence of their Gros-venor-s
firo.

The Hastings Aquarium Competition. certain number of the designs bave been selected and referred to the county surveyor at

Society of Tincturn
Society of Engineers.- At the next meeting, Monday, the 1st of December, a paper will he read Earthwork," by Mr. Charles J. Light.

## TENDERS

For the erection of a pair of houses at Wood-street,
Wulihamstow, for the Cooka' Company. Mesgrs, Gads Wenhamstow, for the Coka' Company. Messrs. Gads-
den, Ellis, \& Co., architects. Quantities by Messra,
$\qquad$
For alterations to No, it, Regent-street, and 7 and 9, ir-street, adjoining, for Mr. A. Ahiborn. Mr. E. Gre Ashby \& Sons $\qquad$ \&5,313 0

For a warehouse, in Rose-street, Newgate-street, for
Ir. Casswell. Mr. A. Bridgman, urohitect, Quantities supplied by Messrs, Curths \& Son:-
Sharpington $\dot{\text { i C Cole (nceepted) }}$ \&3,0̄̃ 000

## (1) lid guilder.

VOL. XXXI.-No. 1609.

A Flight on Stairs.


YING archmologists amateur or professed, considering the mansions and the castles which are the remains of bygone days, generally find no little interest, whether in regard to appearance or association, in tho dights of stairs which have served for generations for transit from one love! to another of the edifice. It may be a yrorn-out stone tnrret-stairease, each "tread" scooped hollow by countless footsteps, and which, in the case of a ruined building, emphasizes the centrast betweon past and present, reminding us of the occupants who have so often ascended and descended it in sterner and more turhulent days; or one of tho wide, spacious oak ataireases of a later date, - such as that down which the Roger Wildrakes of the Stuart period swaggered, whistling eavalier dittios, to which the long rapier scabbard bitting against every step in the descont extomporised an appropriate accompanimont.* Whether from association or architoc. tural effect, howevor, there is a general interest in an old stairease, as we might conclude from tbe frectuency with which we see snch subjects selected for artists' drawings or for illustratod
publications, as "Staircase in - Hall," and the manner in which the garden-steps at Haddon are continually reproduced hy photography or in water-colour.
Tho intcrest of the staircase, however, is not morely archnoological or picturesque (in the ordinary sense of the term), for it is, if rightly used, the opporinnity for varied treatment and effect, internally and externally, in domestic as well as in puhlio architecture ; it is the archi. tect's opportanity for escape from the straigbt line and horizontal floor, and for introducing an element of variety and interest in the dispo. sition of his building ; and in Medizoval times
this was fully perceived and acted upon in many examplos whicb still exist, and probably in very many moro of which no trace remains. What elements of tho romantic and picturosquo in building could be thus extranted from, or rather
roalised in, a staircase, is indicated roolised in, a staircase, is indicatod in snch works as the splendid German example, of Which, hy the aid of Mr. Bremer's admirahle pencil, wo were enabsed to give a view in a
rocent number.t Here the crossing and recrossing of the soveral flights and landings, the elaborate and rich decoration of the oak newels and balustrades, and the deep shadows between, give almost the interest which belongs to some romantic nook of natural scenery. This is an exceptional instance; but in buildings of this late we frequently come across bits of staircase squally happy and suggestive in foeling and reatinent, thongh on a smaller or less compliated scale. Nor is the picturesque in sueh
$\dagger$ Sec p. 747 , ante,
structures confined to the interior of the bnild. ing. Tho ataircaso among the Mediwval arohi. tects was fully as often an external as an internal feature; if not an actual external flight of steps, open to tho air (as not infrequently), it would bo bronght out in a turret or an oriel, and made to contribnte, in a legitimato and purposelike manner, to the external outline and composition of the building. The stair turret, of course, is a feature in our towers and ecclesiastical buildings familiar to every one; but the same kind of treatment is cound carried out mach more boldly (in Continental examples particularly) in the case of domestic buildinga, whore it is just as apphicable, where space has to be economised in the dwelling-rooms, as it is in the church or oathedral tower; though the domestic stair, being necossarily wider and more commodious, requires a different treatment from the tower stair,-rather that of an oriel or bay than a turret. This kind of piquancy of treatnent goes naturally with the typical Medieral house plan, in which the stair is nearly always kept somewhat apart, placed unsymmetrically on the plan, and occupying a nook or angle where it will be out of the way, and not encroach too mnch on the rooms. This retired position for the staircaso rouders it, ono may olserve, more casy to produce effect with it by any characteristic and unlooked-for treatment or design, which thus comes on the eye unexpectodly. The Italian theory in treating the staircase is, as even amatenr readers neod hardly be rominded, widely different from the Gothio method. Hero the staircaso is, in houses of any pretension to architectural effect or state, a central object,-one of the principal things one sees on entering, and is generally approached hy, or surrounds, a centre court or cortile as sprocous and imposing as circumstances will admit of. That this is the most stately arrange. ment of the staircase scarcely admits of a doubt: it demands, however, much greater sacrifice of space than the Gothic method, and in most cases is entirely without effect on, or relation to, the external design.
It is unfortunately, however, to the Italian mothod of atair-planning that the English building mind has mostly adhered and applied itsolf during the period since the denadence of Modiwyal art: nnfortunately, because the Italian plan is only snitable to tho comparatively small
number of large and spacious houses, aud where a somewhat rich and costly material can be om-ployed,-where there is soope for marble, or the finer kinds of bnilding stone, in stairs, and columns, and balustrades. Its adaptation to ordinary dwelling-housos has led to frequent waste of room, in search of an effeot of spacionsness which cannet be realised, and to a common. place monotonous square arrangement of the domestic staircase, in eases whero it would have been possible with tho samo or less expen. diture, on the Gothic plan, to havo produced a staircaso picturesque and pleasing in arrangement and mode of access, without taking np nearly so mncb room. It is to this oheap imitation of the palatial Italian plan that we mnst set down muoli of that air of utter conmon. place and valgarity which characterises the stair arrangement of so many modern dwellings, where no attempt is made at any picturesque effect, and the stair is meroly a thing to take one np to bed. Fur all dwelling-houses on a comparatively small scale (the average scale of respectahle middle-class life), the Gothic plan, with the staircase seclnded in a corner or a recess, is the one to follow; the atairs can then be brought to the outer wall; can be made a source of external expression by fenestration or in other Fays; and internally can be treated with effect in their approach, in their lighting, and in their onstruction and decoration.
The qualities which gare to the staircase formerly so mooh of the interest which its
older examplos still have for ns, are not to be fonnd very largely exemplified in nodern work, a common and very serious defect is want of width; most modern staireases, in largo and small houses alike, having the appearance of boing mado just wide onongh aud no more, even if they do not fall short of tho "just enongh." A oomparatively spacions stair (and, of conrse, this must always be regarded in proportion to the size and scalo of tbe house) gives at once an improssion of dignity and spaciousness to the internal plan. The question of rake, the proportion of troad to rise, has an important efloct in the same hiud of manner; a steep stair always looks mean, besides being nncomfortable, and in this respect the advantage on the whole is rather on the side of the modern stairoase, which in honses of a fair class is seliom found over steep. One of rise to two of tread is the best working proportion for a good stair; a less inclination ratber increases tban dininishes fatigne in asoending ly maltiplying the steps; the well-known circular staircase in St. Paul's is a notahle instance. The comparative fimsiness and slightness of the balustrade is another common deficiency in tho modern stairoase The ordinary moulded handrail, with thin stieks to support it, is mean of course to a degree in appearance ; but even where something decisively decorative is attempted, there is almost always error on the side of want of massiveness, and it is rarely indeed that we meet witb anything like those thick tumed balusters and broad heary toprail which are to be found in old staircases of the Jacobean and Queen Anne period, and whiok are so eminently satisfactory and permanent.
Of the various substitutes for wood balasters which occasionally appear, wrought iron only claims partial commendation. If plain balusters, they unight as well be wood or cast iron; if worked into flowing scrolls, in the fashion to which wronght iron is so well adapted, they are apt to catch dresses in going npand down stairs, A good effect may bo obtained by the employment of perforated wood, in panels, in place of halusters; but (so long as the stair is a wooder onc) no elfect will be so grod, and no kind of work so enduring in the aituation, as massive and well-designed turned balusters, with plenty of thickness in the contre of their length. As to the method of footing the balusters, there can be no donbt that a thick and massivo moulded "string board," with the balusters set on and tenoned into it, is tho strongest and most workmanlike method. When tise line of the steps is brought brough to the outside, and the balusters foot directly on the ateps, they have not nearly so strong and solid an attachmont as in the othor case, though, as a matter of appearance, showing the outline of tho steps may have a less heary effect. The temptation in the case of tho raking string-board is to make it too thin, from motivos of eeonomy, to afford a seat for anything but a verg thin and starved-looking baluster; wbereas, baluaters, when footed on the step, may bo almost any thickness. The question as to the termination of the handrail and balusters at landings and angles ean scarcely be a dorbtful one. Unless in eircurastances where the plan of the stair must noeds be winding or circular, the tuewel is the only serviceable and rational way of forming a termination. The old superstition of "wrcaths," "scrolls," and "ramps," gave rise to some wonderfally clever handiwork, and formed at one time almost a monopoly for a few able workmen who had specially mastered "the trick of it "; but all the trouble and science were hestowod in treating mood in an unsuitable and weak manner, and elahorately torturing it into shapes which were, when finished, unsatisfactory in appearance, constructively weak, and ofering no compensating practical advantage. The nervel systom proserves the straight line of the wood, and givos a point d'arpuli at each turn of the
stair, strcagthening and steafying it. The
finish of the nerrel above and bclow sbould always be worked out of the solid piece; tho
almost ineradicabie tendency of the modern almost ineradicabie teudency of the modern
Britisb joiuer is to put on beada ("caps," be Britisb tjoiuer is to puts on beads ; a diveraion which, unless watched, he will persist in, even When the object bas been carefully sketcled for "joinery" procceding totally unncoessary. An "joinery" procceding totally unncoessary. An case is a wainscot on the wall side (when against a wall), and this should be capped with a
finish which will serve as a handrail, or somefinish which will serve as a handrail, or someto the hand. Falls on a staircase sometimes occur, from accideut, throngh there being
nothing on the wall. side for the hand to catcb bold of.
Stone stairs are less suitable to private dwellings than to public buildings ; in the former they bave ratber a cold comfortless aspect, though undorbtedly conveying an offect of dignity, as When fixed in the ordinary notohed fashion, with sloping soffit, they cannot be suitably pro. tected by auytbing but a light ornamental iron railing; ansthing heavier looking would be unsuitablo for a structure so entirely self.sapporting. Stairs constrncted in this fasbion, however, seldom look very well; nor are they safe in the cvent of an nnusual crowd, or of a fire. Enougb is not made, in private residences of the better class, of the opportuanty for architecturaly
designing and constructing a stone staircase, designing and constructing a stone staircase, solid basis. Stone stairs, however, lend them. selves very well to a curved or circular plan, and may have a good effect on such a plan in this case the serpentine windings of and in this case the serpentine windings of the brass, or in gilded bronze or iron, may be more brass, or in gilded bronze or iron, may be more
in keeping, and bave a better cffect, with their in keeping, and bave a better cffect, with their
light flowing lives, than any other form of stair railing. Sucb a stair, spacious, and of well-kept brigbt white stone (or marble), lends itself vcry well as the ground-work, or passage-way, for
elegantly costumed figures, as was exemplificd, if we remember rightly, in Mr. Val Prinsep's very agreeable picture, under the title, "Devonshire House," " in the last Academy Exhibition, representing two ladies ascending a staircase of this description.
In staircases in public bnildings, the remark as to the great importance of spaciousness, within certain limits, for the sake of safety iu the event of crowding, applies even more strongly than in the case of private
bouses: a public building with an insufficient, bouses: a public building with an insufficiont, mean, or narrow staircase, is a discredit to its architect. A grood instance of ample proportion in a stairccase is Drury-lane Theatre, the prin. cipal staircase here, if properly treated and
decorated, instead of presenting the cold bare appearance which it has at present, would be a remartably good specimen of an entrance. ings of this class, theatres and concert-rooms especially, are unfortunately constantly deficient in stair.room, a deficiency giving rise to occa. sional danger as well as continual porcrty of (ffect. A considcrable number of landings, pro. for squeezes in coming out of a building, is an for sqneezes in coming ont of a building, is an
element in the effect of a staircase, assisting the element in the effect of a staircase, assisting the
idea of spaciousness and liberality of accommoda. idea of spacioundess and liberality of accommoda.
tion. An external fight of steps is a great source of architectural effect, and bas always been felt to be so; but it is often ill managed, and is so treated, by being returned and again retarned
on itself, as to appear like a mountainous mass of stone placed with little purpose against a buildivg. An attempt at a grand effect by a large tlight of steps up to a main entrance will
defeat itself sometimes, if not trcated witb defeat itself sometimes, if not trated with
judgment. It is not well to leave it nnbroken for any great length, as the eye in such a case bas a tendency to orerlook the step form and to
resolve the whole, when on a large scale, into an inclined plane. It sbould bave its larger breaks to give scale and outline to tho whole Bight. The treatment of the onter edgo of the steps, in the care of stone stairs, is a matter for consideration: the old-fashioned "nosing" looks well, and defines the edge of the step, besides extending, practically, the width of the tread,
but it cuts a great deal of stoue "to spoil." On the other hand, the mere sharp edge, besides being less commodious, gives a bard, thin line, or, rather, scarcely marks the line of step at all.
Where there is no lack of space for a wide tread,
a glight chamfor taken off the edge of each step
will be an effective finish, and comes well enourg under the foot in desceudiug.
The stone stair windiug round a centre newel is coming mucb into the predilections of some architects now, and it gives scope for good effects and for clever tours de force of stonework; but a better form of circular stair, perbaps, is that Whico is carried round the work of a circular compartment, leaving a space in the centre; there is more scope at least for architectural effect in this. But in the main the circular stair, symmetrical as
diappointiug plan in its effect, and always involves danger in the ereat of crowl basty descending. Tho staircase on a rectangular plan, with freqnent and ample landings, is the
form for realising arcbitectural effect. The form for realising arcbitectural effect. The
ataircaso thus laid out offers great opportunities to the architect in a large building; each landing baving its own "point" cither in statue niche, or a stained window effectively placed, or in a sudden vista opportunely gainod, on the way up, into some other portion of tho howng. Whether on a largo or smank scho, however, the staircase is a legitimate field for capable of far more in this way, even in its more restricted forms, that is commonly obtained or aimed at.

## THE ARCHITECTLRE OF CHINA.*

Is tbat strange college in the island of Lapnta which Gulliver risited in his travels, be relates among the seemingly impossible problems whioh its inmates were speuding their lives trying to sclve, that one was an effort to build a house by
beginning at the roof. Tbis, curiously enough, is the chine roof. Tbis, curiousty enous, framework of the mode of construction. .rand on the exact the roof is first made on the gromnd then it is raised up, and the pillars are placed below to snpport $i t$; and the walls are afterwards formed. Putting up a roof in this manner on wooden pillars reminds one of pitching a tent: and it is said that the pecnliar curves of Chinese roof are an imitation of a tent form, and that this is the real origin of Chinese arcbitecture. Such may have been the case, bat nov woo architecture of that country is essentially wooden, and these wooden forms may ben and marble. Many important buildings are wholly of wood, -such as the structure on the north altar of the Temple of Heaven, and the great hall of the Ming Tombs,-and this last I believe to be one of the finest buildings in Cbina Stone is largely used for hrides, sateways for p is largely used for hidson onal ays, and in pardens for balnstrades surronnding tombs and import ant hildinge ne ceneralls of marble Brict mint be said to the prinei building Brick might be said to be the principal building made and put in its place, the space bemade and put in its place, the space be-
tween the pillars is usnally filled np witb twecn the pillars is usnaly inicd ap wailt of this material, the brick being about 12 in . of this material, the brick being about
long. For some temples and fine building work a very small grey brick is used. These are ground perfectly square, and all to one size. S exactly is this done that when built one conla not insert the point of a knife between them, and the work produced will rival the finest world. Tile is afmost nniversally used for roofs In palaces and temples they are often coloured and glazed. All palaces, temples, tombs, and buildings erected for the use of the emperor, or by bis order, hare yellow tiles, that being tbe imperial colour; and it is a capital of ence for any one else to adopt it. There are a number of very handsome pailows about Peking, in which glazed tiles or bricks are nsed, prodncing a very colours. Byron's liue, where be speaks of "small-eyed China's crockery.ware metropolis," does not, I think, convey au accurate idea of the appearancc of Peking. Here and tbere a pailow may be found witb tbese Majolica incrustations, ne or two temples bave coloured tiles, all the buildings of the palace have rich yellow.coloure instances are so few and far between that they do not become a prominent feature of the city. Peking is only an extended village of dirty
streets and crumbling walls, where everything streets and crumbing walls, where everyting

- From a paper by Mr. William simpson, F.R.G.S., read
to say, is in a condition of roin already. In this wilderness of decay, anything that could be called "crockery-ware" in the architecture is an exception. Were such baildings common in eking as the temple on the Wan-sheu. Sban, have been applicable with the exception of a marble hee, it is wholly constrncted of benuti all 11 . il should suppose luat is one of the cinest pee his or eristence, and is bighly satisfory to estruction or the sur hildine was ordered, the great beauly of the bunding sad fron he fate of everything around. Lord Elgin made a request that this work of art should not e tonched. Close beside it is a very tine temple, all formed of bronze: as it would not burn, and could not be knocked to pieces, it has also escaped. It is very small, but it was curious to see in it almost every form of Chinese architec. ture repeated so perfectly in metal.
The place occupied by our Legation belongs the Duke Leeang, one of tbe offsboots of the imperial family, from whom it is rented by our Government. It was called the Foo or Palace of tbe Duke Lecang, so it is a fair specimen of Chinese architecture.
All bnildings of this kind are placed upon a raised stone platform, with steps for ascent. Some of the stoues forming the floor of this are cut with circular dises as bases for the woodeu pillars. The pillars are not inserted, they only rest like the pole of a tent. I exhibit a small ketch of one of the large teak pilars orke noticed one of these base-stones with a socket of abont an inch in deptly; but that, so far as my observation went, was an exception to the In more common houses, where no plat. form has bcen made, circular ntones are placed below the columns, so as to preserve the wood from the damp of the ground.
may here remark that all houses are made to face the soutb. I tbink there is no exception to this in palaces and better-olass houses; although in the dwellings of the poorer classes it is not lways attended to. The usual reason assigned or this is owing to a pocular. She there words and water known as tbe Fung. Shurie, these words simply mcaning wind and water; but they bave mucb to do with overything in Cbina. They control the architect as woll as the sexton, for it takes a long propitiation, and expenditure of means as well, to discover the proper site for a grave; and it will no doubt interest gentlemen who are connected, or at least interested, in public works, to know that this Fung-Shuie may be called the unresponsible beart of that department in China. No one in that country would dream of constructing a bridge, a canal, an embankment, or quay, without first propitiating this great power with sacrifice and inconse, so
shat its supreme will micht be known. The public supremo really splendid monuments of the industry and power of the country; but that is of a past date. They are all now in ruins, and works of a more modorn European kind are wanted. Railways, celegraphs, and every improvement but tben the Mandarin class are most bigotedly opposed to them. Supposing a railway or a telegraph was to be made in spite of tbe Mandarins, its probable fate might be this. If any accident were to tate place -it might be some hundred miles away from tbe railway or telegrapb, -the Mandarins would only have to say that the iron rails, or the telegraph poles, bad interfered with tho or the fouie and that while they existed similar events would occur. Tho result would be certain: the belief in this strange deffcation of wind and water is so deeply rooted that the populatiou would rise in mass, and tbe disturbing infuence would be swept out of existence. Ido not see that there is mocuch into the celestial
improvements being introduce kingdom while the Fung.Shuie has the cbief control in such matters. Of course $I$ have no doubt but steam, which may be looked upon as a newer Avatar of wind and water, will be the strongest in the end, and it is only a question of time when it will conquer.
To returu to my subject. The relations of this Fung-Shuie with architecture are numerous. In the construction of a house it may have been a sanitary object whicb first gave rise to the
connexion. In a cold climate a suathern aspect is looked for hy those who wish for a comfortable, wbicb, in a sense, means a bealthy bouse. If
the architecturo of China came from the north, and in that part of the country there is a cold winter, with biting winds blowing from the frozen regions of Mongolia, hence a solid wall,
or any other protection on that side, would be djetatod hy common sense. This simple ohject no donht, got worked into the religions ideas of
the people, and is now only part of a ridicolous superstition.
A palaco like the Duke Leeang's comprises a series of huildings, each hehind the other to. wards the north. As you pass throngh, they there is no essential differenco of constructive character. The more private rooms of a palace are those towards the north, and in the flowery land rery flowery names are given to overy thing, rule. You pass throngh the halls of "Heavenly Bliss," "Stoadfast Purity," and "Serene Feli. city" is at last gained in the extreme recesses of the placo. There is only one floor in Chinese houses, and their distinctiro feature is, that extent of accommodation is derived from the repetition of these halls, and not from storjes
ahove or cxtensions on tho side. Irouses in India, such as I havo seen in Delhi or Benares, are quadrangles with rooms all round looking
into a garden in the middle. A Pompeian house is only a variety of this. The Chineso plan is is only a variety of this. The Chineso plan is sents the first of theso halls on the south, and only a comparatively small space at each end is
walled in, indicating that it has only gob accom. walled in, indicating that it has only gob accom.
modation for some outer attendants. Passing modation for some outer attendants. Passing most northern are walled entircly round. The gronnd hetween each is more or less in the form
of \& garden, with shruhs, flowers, and plants, Two lion.like griffins, in stone or marhle, or in palaces they aro of hronze, watch the southern approwh. There is still an outer wall, and yon mny be passing to a very fine palace in Peking,
and see nothing hut dirt and decay on the and see
One very distinctive featare of this arehitoc ture is what I may call the "frieze," hat I confess that tho term is doubtful when applied to this part of Chinese constraction. It reminds ono of tho braoket capital of Hindoo arohitec. ture, and no douht it had a similar origin. now a complicated triple succession of smal hrackets, which project forward, giving in. creased breadth on the top for the snpport of
the roof, Although evidently constructive in its origin and purpose, it is the most ornamental portion, and its complexity makes it perhaps the most striking feature of Chinese architeoture. All buildings with anything like architectural frioze; and if you note it in my detailed sketches, yon will then reoognise it in all the skotches and photographs which I exhilit. Its origin is evi dently wooden; but I have seen it repeated it Many of theso forms are exhihited in the sketches. There are some varieties in the tiles of China; hut those of Peking, particularly when they were of tho Imperial yellow tint, suggested that hamhoos had first been nsed for roofs, and had given origin to the round form of the
upper tiles. In these cases the terminals are round, with an ornament within. Oae from Peking from one of the imperial palaces there; will give an idoa of the colonr of the roofs. It has the fine clawed dragon as an ornament, another of the Imperial cmhlems which it is treason dragon, reprosented as being pinned down with dragon, reprosented as being pinned down with
a sword. It is called Show.tor, and is done to secure that fahulons animal as the protecting secure that fahulons animal as the protecting
head of the houso. In some of the grander temples and palaces, this top ornament is a verg the ridges leading to cach corner of the roof are the ridges leading to cach corner of the roof are
a numher of emaller animals, which are also a number of emaller animal, which
supposed to he guardians of the house.
While in Peking I managed to visit the Great Wall of China, and we planned our route so as to see the Ming tombs. I heliove that thoy have never heen properly descrihed hefore, and I am
sorry that time only permitted of a sorry that time only permitted of a visit to one
of them; hut as that was the oldest and most of them; hut as that was the oldest and most important, a description of it must do duty for the others. We have all heard of the ancestral worship of the Chinese, hut it would ho difficult leads to such a profonnd veneration for graves, that a Chinaman never disturbs one. He will plongh round it from generation to generation,
but he would never be guilty of the sacrilege of
aestroying it. Tho resuit is, that the whole of China is ono vast cemetery. Tho usual form of the gravo is a monnd; and there are places mounds can he seen, almost justifying the trut of Shelley's lines:-


## There's not one atom of you earth

The Chinese have, no douht, buried in this way from the most remote antiquity, and a minute cocount of it would be of great value, as bearine on the harrows and ancient grave-mounds which ro being explored in this country. I have to deal with them architeoturally, and yet I feel hat the little I have got to say is not without its mportance as hearing on many points of archæo ogical interest.
The chief desire of a Chinaman is, that descondant shall always "stand at his grave, meaning hy that phraso the performance of religions rites. The present Emperor performs these coremonies to all the deceased monarchs of his own dynasty. As the Ming dynasty onded in 1628, their tombs have had no ono since that period to perform the necessary ser ices. The locality is abont forty miles north of Peking, and a fine road, with splendid hridges,-now all gone to rains,-communicated with the capital, and hy which the emperors of that time went in state to perform the due ites of ancestral worship. As we neared the tomhe, on our visit, the first feature we came to was a pailow, of five gateways, in fine white marble. No one who is familiar with the gate vays of the Sanehi Tope, in central Irdia, could have failed to notice the marked resomblance, he wooden origin of its construction was pal pahle at the first glance. Ahout half a mile further we passed a second gateway; hut this was not a pailow; it was huilt in the form of a house. We passed another of the same kind and thon hegan one of the noted featnres of the Ming tomhs, that is, a long dromos, with colossal tone figures on each side. This strange ap proach is nearly a mile in length. There are hirty-two figures in all, twenty of them being arimals, and twelve are buman. They are in pairs, opposite each other, and facing the road. way. First are two grimins couchant, then two standing; two camels recumbent, and two standing ; then elephants, asses, and horses, in the same way. Tho human fignres seem to re all of sto warriors and priests. and in what we understand hy rude art, yet they aro not of a high class of work. I felt in looking at them how snperior tho oonventional forms of Egyption art were for sach purposes. I afterwards found that a row of animals were no ancommon at important tombs.
On reaching the ond of this soulptured arenne the Ming torohs become visihle. They re called the Shi-san-ling, or the Thirtecu Tombs, for that is the numher of emperors huried at this place, They are about two or tbree miles away from the end of tho avenue for it is the approach to the whole group, and the tombs extend for some miles along the hase of the hill, which forms an amphithentre all round, My first impression on sceing the tomhs,-from roofs and walls heing visiblo through the troes which anrround them,-was that they were country villas. I was admiring he heauly of the site, and thinking what a pleasant placo it would be to live in, when I hnuses of the dead and not of the living. Ther have all a southern exposnre, and are protectod by the bills on the north. This arrangement is due to the Fung. Shuie's controlling powers.
Our party made for the tomh of Yung-lo, wh was the first of the Mings buried here. He changed the seat of government from Nankinge to reking. His death took piace in lias, which will indicato the for it tombs in this part of China it is an oarth mound but of imperial proportions, I had no means of mensnring it; hut it is said to he ahout sald mile in circumference, and my own impression buth. There is a retaining wall arent and ahout 20 ft a retaining wall, crenellated, the surrounding ground I should say that this mound is wholly artificial. There is nothing to indicate where the interment has heen. I have little douht hat there is a very large coffin, and that it is placed somewhere under the centre of the mound. There is no entrance. I should suppose that it would not he difficult for any one
in Peking to get all the information as to how
the intorments are made, as to the coffin, and funereal ceremonies : it woll as regards the valuahle as giving light on this most primitive mode of sepulchre. To the student of Indian architecture this grave heap will ho of arcat interost as giving us almost the oxact model of snch monuments as the Sanchi and Manikiola Topes; which we know were developmeate from the tumulns and tho cairn.

As all graves in China are places where offer. ings are made, they hecome, as it wore, altars or temples. At an emperor's tomb a temple is constructed for these ceremonies, and in the case of Tung.lo it hecomes an important addition to the original tumulns. A rectangular space sonth of the tomb is enclosed hy a walls it is ahont $1,000 \mathrm{ft}$. long, hy 500 ft . wide,-I am sorry that I cannot give you accurate measurements, hut our visit was 80 short,-within this are a numher of huildings, one heing the finest specimen of Chinese architectnre which came under my ohservation, The plan is exactly that of a Yamun or a palace; in this I helievo we have a very ancient idea which may he traced yet, that the tomh, the temple, and the dwelling were symbolically repetitions of cach other. The House of God, the House of the Living, and the House of the Dead, are words which illustrate the old idea, and many evidences might he given, and the reasons which underlie it might also he explained, if that were the subject of the even. ing. China in her religions, philosophical, and political systems, hrings down to us much that is primitive, and these large grave mounds are ar evidence of this. In China tho differences be. ween domestio and ecclesiastical arohitecture does not exist. The temple there is still only a hetter house. If it is a grand temple then it re. sembles a palace, and this is the case at the tomb of Yung.lo. Inday romark while on this point of the subject, that tae connexion bet ween a tomple and a house is still more intimate in China, Every house in that country has its altars, thus making it a temple, 1 pe porest house I have heen into had something in which to harn incense hefore the ancestral tablet. Even those who pass all their lives in hoats, who are horn and die on the waters, -where the hoat is the honse, -they havo a small portion of it get apart for the worship which it has heen their custom to praotise.*

## SOOIETY OF PAINTERS IN WATER

 COLOURS.The twelfth winter exhibition of sketches and stndies by the members of the Society of Painters in Water-Colours might give somo opportunity for something new to he said of it, if it were any less interesting than the gene. rality of thoso preceding it. What recommenda. tion to puhlic notice and admiration can it need heyond that to he fornd in the catalogue?
It is helow platitude a degree or two, now, to affirm merits that have long ago heen univer. sally recornised and acknowledred,-to insist on pronouncing things excellent that no one said, zays, or means to say, if it can he avoided, are not. Once, and since, twioe a year, a visit to the Society that has helped so much to disof Nature, to whom the members stand as high priests, was and is exception to dispnte the theorem of "no pleasure realisinc its anticipa. tion" ; for, who was or is ever disappointed with winter or snmmer show of what the cleverest landscape-painters represent so well in this gallery :
No sooner has the swing. door closed out the noisy streets, than the smell of fresh grass and of wood-fres; the rustle of leaves and of waving corn; or such as the sca will causo on the shingle when it plays at touch with and within its houndary of earth, on sunny mornings (plea. santer to hear than the roar of it when tho mighty monster grows angry, and writhes and wrestles, assaults and batters for more room and a wider share of the world; or its moan in retreat, aftor the hattie; for there os a King who says, "So far shalt thou come and go, O Sea, hut no farther !'"); and the songs of hirds; the distant tinkle of sheep-bells; the murmur of brooks; and the drowsy ham of gnats (that wonld he sure to he present in such a scene, for instance, as Mr. J. W. North's " Cront-stream and Flowers" (237), that vies with his delightful drawings of oas-trees and hedge weeds and rustic firures, "Acorn Gatherers" (198), in exquisite
qualities of colour) ; and the thousand and one other delights of out-of-town and town-house existence that association conjures up, s.em $t$ great one.

Wo do not mean to say another word about the landscapes on this pecqsion. Wo looked for the Right Hon. Mr. Gladstore's drawing (hon member), but could not find it ; his designs will he exhibited aud reported in another gallery, no doubt. Mr. Ruskin contrihutes two exquisit wonld help to indicate that tho "Stones of Venice" must he reans of fairy story. As ex anmples of what infuence a poetic apprebensio of fact has on fact, these drawings are choice and beantifu? indeed, but it must need a more and bemmon eyesich than common eyesight to perceive horal loveliness of scarce this more than common eyesight is ! A thousand English libraries,-millions books,-offer all the knowledge they hold solace, direction or edrice, leasure hold; give descrihe overy phaseand picture, - in words, oren human feelizer; teach all who read, everything that can be taught-save experience (wrinkles and gray hair accompany small grow th of this, often). The world as it was, is, and will he, is taught ns hy means of two dozen letters. Yes! just those thatlittlocurly-pated Polly sorapes for her frst whilig-lesson so soon as sho can hold pencil in one chubby fist and a slate in the other. There is not one more in tbe Bible than the twenty-four heginning witb $a, h, c$, ending witb zed: the bones of the body of all book-learning. A painter's means are double these, at least, and with these besides.
The keyboard of the grandest piano gives shorter opportunity for tho musician than the gamnt offered for painter's play, and yet tunes vary,-must vary, - to be thought worth anything; whilst pictures, like freworks, do not vary much. And so we do not mean to bay anything more about the figure compositions on this occasion, either.

THE LONDON AND VTENNA EXHIBITIONS RETROSPEOTIVE.
Almost at the same moment there have closed the London Exhibition of ' 73 and the Great Exhibition of Vienna, inaugurated as it was so Imperial help and patronage. All seems to havo gone off comfortably, and without mnch of mishap Of any kind, excepting great money loss in withont disturbing infuence, and ask ourselves, What is theresult of it all? Aud what do such displays point to and indicato in the fature of art and art production? All important questions bese, aud well worth a little cogitation.
In the first placo, it may be useful to bear in mind that the Great Exhihition of 1851, the parent of so many, included four main divisions got from the earth itself, or which grow upon its surfaco ; machinery, moro or less complicated for the purpose of moulding these raw unformed materials into shape and practical usefulness the useful resutts of this machine work in tho form of mannfactured goods of all kinde, from $n$ sheet of note-paper to a complicated coloured lithograph ; and then, lastly, the fourth division, tbe Fine Art, as it is termed, which is applied more or leas to these manufactures, and which membered, did not form a part of the frst Exhi bition of '51. In the later Exhibitions pictures were included, so that these last great shows comprebonded everything. Sculpture, a mord frome not a little indefinite in meaming, was to be seen in botb Exhibitions, as was architecture, moro or less. A few words on eacb one of these severel sections, and on what they indicated, and on their special worth may ho uscful, and may, perbaps, foreshadow a something in the future of art.
Raw matevials, then, are the foundation of these displays of the world's productious. Things as tbey aue broncht up from the depths of the fully and mysterionsly on its surfaco; things rongh and nnformed, thongh at the eame time it may be notioed full of beauty, and sometimes way imitated, by art, after all, or even in any ekill hestowd on them. It is doublabour aud good and interesting proceeding to collect as large a quantity of such rough and natural materials together, from different quarters of the
earth, into one hnilding, and to place them side by side, and then to comparo them oue with the other, and to note what they are best fit for is interesting and profitahle to find out what other countries and climates yield, and what more can he done when quite a new and unknown material turns up. Trade, too, here hrightens up at the sight of it. Science pries cruiously into it, and analyses it, and puts it to its best purpose. But still with all those advantages and prospeots, there is one consideration worth ooking into, and it is, -looking at such natters rtistically,-that the special materials to be cound in each conntry, and pecaliar to it, would seem almost, in some mysterious way or other ond hest fitted for it, and for its special need It is, whon we come noth nsefully and artistically his wo wo come to look closely into it the frst time, a little douhtful how far any one country is able to work well with the material poonliar to another and a distant one; or, if it pan do this, whether tbe energy and skill expended on them would not he better applied in worsing on the materials proper to itself. It is thought, when we see what, - to cito hat one instance, 一the native Hindoo can accomplish with somo special product of his own oonutry And then to go a few paces and see what another rationality, 10,000 miles off, is found to do witb the self. same material. This has been, in almost overy Exbibition wbich we have seen, exemplified not a little remarkahly in vood-carving, wherein not only tho cliaracter of the orna. mentation, and the art-style, have beon peculiar to the conntry of its birtl? ; hut the very material itself is found to he speoially adapted to it, and to he suitable for the speoial worl. The colonr and texture, and graiu of the wool, are in all or noarly all, cases, found to be, and ft for, the special obaracter of the carring. It is a ques tion for the futnre, may be when art a ques turn, how best to make use, without loss of power, of a new material. The trae seoret of a real success, and a real "progress" in art wuld seem to lie, not so mucb in new, and stil hows in foreign materials, is in tho fruding out in them It may be wo thint safely that if the may bo, wo think, safely afficued, aat ore Brish wood-carver, for example cood ho good wonk with own British oak Indian teak, or irdy he likely to do hetter wit Indian ceak, or iron wood, Or Australian wood ostrange to the touch and eye. These con thirke, so much having heen mado of the " open ing up" of new materials, almost as the "openhad none of our own, or they had been foun out to be worthless. A thoroughly good, an exhaustive display of pure native British woods is yet a desideratum; not, bs it ohserved, put aray in glass cases, but open to the touch and inches, and dainty walking.sticks, hut in piece of practically useful size. We hare cited but one material ont of a long list. Much more might be said hero, but we monst forhear. Thero exemplify, one thing that strikes us, and wil the end, from almost any old Gothic roof, will show to any one the nature of the timber, the ing it, and the 1 , the beet method of would not sucb roof timber be a rood tbing to go by It is indicative of a useful "wood" show.
Nachinery, wonderful machinery! which bids nan's do any justice to it. To the artistic eye the triumphs of machinery in these exlabitions wer almost appalling. The mechanism all hut lived, there was nothing it did not seem to be capahle of doing almost at any speed, and to produce vain to and justice to the mapio any kind of even poetica systeras of mechanism power of the complicated work, and whicb brought forth their produce before the rery eyes of the wondering specmysterious ane raw materials pass by some mysterious agency into useful things, all ready for use and wear; while the fisitors glanced a troughs, and delivery-troughs. A tiue magic show, all driven primarily hy the hurning fire in he dim distance.
But the thonghtful spectator all this while coald not but look, not only at what this
mechanism did, but mnsthave thourht, -at least, we often did, -at what it could not, and did not, dol Here it stopped. Here it conld go no
further; a limit was set to its action and power of production. In this is the bey to the future of art and artistic aotion. The magic engine could roll and press and cut and magic engine metal, and even connt the coins stamp the raw it could not design the device on the coin, nor cot without the hand and hrain of the coin, nor cat which the han and hraiu of man the which impressed the penoy-piece! It could do everything in the production of a common envelope, but it could not design and engrave the littlo flower on it which forms the seal. It could make the paper, and print it, and cat it up and count the sheets afterwards, but it could not thinliont the priated matter. A most wonder. ful distinction not so much thought of as it will one day be.
We wonld pass now from the raw materials and producing machinery as seen in these im. portant Exhibitions to what was produced, to the useful products, out of the raw materials, through the costly machinery, and as, in so many cases, "ornamented" by art. Art was the last element whioh entered into the idea of these Exhibitions of the world's indnatry. But fow of the ohjeots exhibited, and which could in any wise be "ornamented," were to be met with which had not had somo artistic thourbt hestowed on them, All the "textile" fabrics had in them either in pattern or in colonring some art element. It was a curious and not a little instructive sigbt. Some amalytical power was needed sometimes to deaide on the relntive merits of the almost rival arts at work on the falrics. Sometimes it was the pattern or design that carried all before it. The mind bad design that carried all before it. The mind had to travel all the way to old Assyra sometimes wo find the original of the strange device, afterwards to fgure, might be, on a table-cloth or a muslin window curtain! Sometimos China drew the pattern on a hearth.rug, while the carpet on which it restel so comfortably got its novel and attractive pattern from a quaint Gothio source, invented perhaps by ark old monk of the twelfth century. It was, indeed, wcnderful to note where the patterns came from, and the mind had to travel fairly round the world, and throngh centuries of times, while contemplating the limitod amount of textile fabrics necessary in the fumishing of an ordinary bedroom or comfortahle little hondoir.
All the world literally came togrether to contribute to the novel display, and something surely ought to come out of it all permanently, and beyond the mere iden of a passing show.

It has sometimes occurred to us, when looking at what was done at so much cost in these Eshibitions, to ask, bow is it that they have not in some way or other done a something towards the creation of a now and untried style in art? All and everything seen in them was more or less copied, or, if not copied, the idea artistically of the object was foreign and distant,foreign to tlie country altogether sometimes, and distant, -sometimes centuries distant from the age in which we live. How is this? It is, says a great authority in such matters, "mere atfoctation and priggishness" to reject help rom the past of art. In simple despair tre must needs go back in time and borrow from th things philosophically, and looking at the great part of art, we cannot but ho struck with the contrast it presents to the present in principle of production. It is truly marvellons to ontemplate. The closer wo look, the greater the mystery and wonder of it. The old artists had, as it would seen, nothing to go by but tbat which had immediately preceded them. Not a thought else. The old Goth built his tower, not of Babel, and as he hailt it it changed in expressional power, as the style ho worked in pro-
ressed, as the old passed into disuse, and the ew arew into life and freshness. The old oetic the piled on stone, but it changed also. A wonderful progression from foundation to spire-top. We car now in mowise equal this feat of are; but could not the future of these Exhihitions do somewhat to enlighten us as to the future of art and architecture, and to point the new way that once upona timo was old?

Crystal Falace Secretaryship. We undertaud that 230 applications have heen sent in. A particuiarly modest man, hearing ns mention this, jersed out, "Then I should say there are 230 persons who bavo a very cood opinion of tbemselves." The position certainly demands peculiar qualifications.

## PROJECTED RALLWAY, DOCK, HARBOUR,

 AND PUBLIC WORKS,Tra notices and plans which have heen given and deposited with respect to applications to Parliament as to powers for new railway and other puhlic works show that the Privato Bill
legislation during tho next session is likely legislation during tho next session is likely
to bo somewhat heavy. The total number of Bills for which notices had been given* is upwards of 300 , of which 150 are in
respeet of railways, and sixty of these are for respect of railways, and sixty of these are for
projected new lincs by companies to be incorpoprojected new lincs by companies to be incorpo-
rated for tho purpose, whilsi upwards of fifty are applications by existing companies for exten sion lines and otber works in connexion with thoir several systoms. The tramway notices are comparatively few, tbeir nnmber being not more than eighteen, and several of these are for provisional Board of Trade orders. Thero are sixty applications in rospect of now gas and wator projects, and several of those are for works of a or projects of a miscellaneons eharacter are upwards of cighty in number, and anongst these
thero are soveral for proposed harhour, dock, and thero are soveral for proposed harhour, dock, and pier works of considerable magnitude, whilst locral anthorities in many large towns, for the erection of publio buildings, the construction of parks, and
large scale.
Of the aggregate nomhor, no less than forty of the Bills direotly affeot the metropolis. Of this number, twenty-two are railway projects, the Thames, whilst the Bills for undortakings of a miscellaveons charactor aro eleven in number
The railway Bills includo the Midland, Higbgate, and Alexandra Park; the Wandsworth (extension of time), and the Aldgate and Cannon. stroet (inner circle) lines, notices of which appeared in tho Duilder of the 22 nd ult.; hat it project, that it embraces an extensive line of railway from the inner circle, under tbo Whitochapel, Mile.end, and Bow roads, to a jnnction forms a junction with the East-London line, now in course of construction. One great merit thus claimed for it is, that it will open ont a now means of communication to tho large East-end
population. Witb respoct to the new streets to he made and affected by the proposed lino, it is ho made and affected by the proposed lino, it i
stated that the exporience of the last few yeare in the construction of railways under public thoroughfaros will ennble the engineers to construet the proposed works without unduly inter.
fering with the traffo in the several streets affected. There are three projects for connecting tho Alexandra Palace with different portions of tbe motropolis, The Great Eastern Company are seeking for powers to construct a lino com. zencing by a junction with their line in Tot tenham, near the point whoro the line crosses the Scren Sisters'-road, and terminating by a junction with the Lintield brancb of the Grea Hortbern line; anotber project is for the incor poration of a new oompany to constrnct a rail way, commencing in Tottenham hy a jnnetion with tbe Enfield branch of the Great Eastorn line near Lordship.lano, and terminating in tbe grounds of the Palace, on the north side of the refreshment parilion; whilst the third project Aloxandra Park jine, from tbe Tottenham and Hampsterd hine of tbe Midlaud Company to the Fidgoware and Highgate branch of tho Great Northern Company. Tbe Great Eastern and South Eastern Jnnction is a proposod new line commencing by a junction with the Great Eastern line near the Fenchurch-street station and forming a jnnetion with tbe Soutb Eastern line near the Cannon-street station, The Great Northern Company seek powers to construct line at Islington with the North London. There aro four projects for additional lines to the new line eallod the Crystal Palace and South London, - a new line to form a juricto comm the Brighton line from London Bridge London janction, and terminate on the south side of the Queen's-road station; alsoa line from the London, Chatham, and Dover, and London and Brightou (West-end) lines at Dulwich; a * Up to Saturday Iast, the Iust day ullowed under the
standing orders of Partiaraent.
station of the Crystal Palace line, and torminating near Brockley-lano on the South-Eastern Railway. Also, another line called the Crystal Palaoe Hirh Level line, commencing at the
present high-level station at the Palace, and terminating at Selkurst aud Croydon, on the Croydon and Balham line. The Ealing, Acton, and City Railway is a proposed new line between Hammersmith and City, and the Great Western aud Brentford lincs; the Acton and Hammersmith Railway is a proposal to nnite the North and South-west Junction with the Hanmersmith Extension line, with a now station at Aoton ; whilst tho Kingsbury and Harrow project is for the construction of a new line between Kingsbury and Harrow, commencing in the parish of Willesden by a juoctiou witb the Metropolitan and St. John's. wood Railway, passing through Willesden, Neasdon, Kingsbury, Wembley, and Preston, and terminating in the parish of Harrow ond the Hill, on tbe road leading from London to Pinner. The North London Company seels powers for making an embankment with a sea wbarf in Poplar, commencing on the north sido of the Blackwall entrance to the West India Docks, and terminating olose to Messrs Money, Wigram, \& Co.'s ship-building yard Tbe company furthor seek power to remove Blackwoll stairs dation. and also to trent an is siso stop up so mucb of sun treet wall of the lreat ing that street; and the western boundary of the railway viaduct over such street. The London and Blackwall Company seek powers or the oulargement and alterations of the Feneburch - street, Lemon - streot, Sbadwell, Stepnoy, Limehouse, West India Dock, and Millwalt statious, by extending the platforms on hoth sides; and also for building au entirely new station at Bow. The London and South Western Company have a bill seeking powers or the widening and otberwise enlarging and south-east sides; and also for widening and south-east sides; and also for widening Company have a Bill to enahle ther to oon Company have a Bill to enahle them to oonribute fands, or hold sharcs in any compauy or chambors over or adjacont to any any hotel tations. Ther or adjacont to any of thoi he block of buildings in Kensing to aoqnire as Methwold's Almigs in Kensington, known ral Company have a Bill for empowering the London and North-Western, Great Western, Midland, South-Eastern, Great"Northern; Great Castern, London and South-Western, London, Brighton, and Sonth Coast; London, Cbatham, and Dover ; and Metropolitan, and Metropolitan District Companies, to suhsoribe and apply unds towards tho construction of the line, for which Parliamontary powers have already been obtained. The East London Company have a hill for an extension of time for tho completion of works, and also for powers to purchase ortain lands and buildings in St. George's ain the. East.
The Motropolitan Tramway Bills inclndo one promoted by the North Metropolitan Company or powers to use roiseless steam-power; a Bill ow lines in St. Pancras, Kention Company for Brecknock-road; also for new lines in Eideware oed and Maida-volo, also a Bill by tho Wes London and Kew and Richmond Company for now lines and powers to nso steam-porver. also Bill for powers to construct tramways from the Vest India Dook Station to the Poplar Station of the Blackwall Railway.
Amongst the Bills of a miscellaneous character connceted with the metropolis is one by tho East and Fest Indja Dock Company for the contruction of slips, dry docks, and graving docks also Bills for the construction of subways under the Thames, between North and South Wool wich, and between the Isle of Dogs and Grecn Poljce-station for the removal of Bow strce for a boulcevard in Westminstar and other a Bil (already noticed in the (a)ready noticed in the Buitder) ; powers to Coke Company's huildings on Victoria Emenan ment, for site for new Mint buildings ; a Bill sceking powers to purchase land and huildings i Seymour-street and Bedford-street, Euston, foenlargement of the Railway Cleaing-house; a Bill for powers to purchase land and buildings in King William-street for enlarging the Lom-bard-street Post-office; a Bill hy the Metro
politan Board of Worlss for the constrnction o
now roads near Finshury Park; a Bill for the construction of new roads and improvements in Eaton-terrace and Eaton-place to Ovington square, Brompton, and the widening of Cadoganplacc, near Sloaneastreet, Chelsea; powers for aiteration of tolls at Covent-garden Market powers to Corporation as to City of London Police onperanvuation; and also a Bill giving powers to City Corporation and Metropolitan Board of Works for the compulsory purcbase and management of the Metropolitan gas companies.
Amongst tho projects connected with the provinees there are several of an important cbaracter. Indopendently of a larse nnmber of ontirely now railway undertakings and extension lines promoted by many of the great companies, there are several Bills, as we have already stated, in connexion with town improvements, pier wad water worka, and harbon1; dock, and promoted hy tho Nottingham Cornomtion af wide and eomprebensive charetor In this Bill the corporation col powerg for the conatruction of two large nevy corored marlets, together with a cattle-market, and public slaughter-honses. The Bill also enables the corporation to parcbase land for the erection of a new town-ball, moni-cipal-offices, court-houso, gaols, station-honses, and other offioes and buildings for public purposes; also to provido pablic parks and plaoes of recreation, and to erect build for the enjoyment of the puhlic; to alter and ertend, for manicipal purposes, the limits of the Nottingham Castle, and to enable the Duke of Newcastle's trastees to graut a lease of the Newcastle's trustees to graut a lease of the that tho oornoration may convert it into pahlic ibraries, nusoums, and art-exhibitions. Tbe Bill further seeks for powers to onable the corporation to purchase land ou the banks of the Trent for the purpose of conatrncting pnblic baths; to enahle tbem to hnild and maintain artizans awelings; authorises tbe corporation o encloso and lay out ornamentally any disused onrial.grounds within the borough; and, finally, nables tho municipal body to orect buildings for inland honding-warchouses, and to let and regalate tho use of them, The Bill also contains several stringent clanses for promoting and mproviag tho sanitary condition of the borough neluding the remoral on ruinous and dangerous buildings, and ohstractions, projections, and encroaghmonts in the streets; provides for the more effectual drainago of houses, buildings, and other property in the borough; the laying ont and completion of new streets, and the erection and alteration of houses and buildings; and it also contains clauses preventing or regulatine tbe etting of cellars or underground rooms as residences, and for preventipg the diefigurement of the front of buildings by sign-boards and adver isements. Tbe Corporation of Edinburgb have also a Bill for the constraction of fish, vegetable, and corn markets. A Wigan Improvement Bil also sceks for powers to huild a new market and widon the streets in that town. A Leiceste mprovement Bill provides for extensive drain age powers, and also for the construction of works to prevent floods in the river Soar. There are also Improvement Bills promoted hy the ride autborities respectivoly of Leeds, cam hrough, Dover, Swansea, and other plaoes. The Bills in connesion witb gas and water nadertakinge includo one promoted hy the Wake. field and District Waterworks Company (to he ncorporated) for the construction of new works o supply Wakofield and the neighbourhood noluding, amongst otber works, three large resorpoirg, The existing Wakefield Water Com pany are olso applying for powers to construct now works, inclading large reserpoirs. The Cdibburch and District Water Company have a Bill for new works on a scale of great magnitnde nelading the construction of five large reservoir o contain water supplied from the Rirer Esk The proposed works inclede sereral mileg of conduit-pipes. The Hartlepool and Wrexham Water Companies have also Bills for new reser roirs, whilst the water companies of Nottiogham, Padiham, Chester, Leeds, Maidstone, Broad stairs, Maidenhead, Belfast, and Mid-Lothian are also applying for powors to construct ex
 new works, and other existing companies for new works, and other exist
The dock, harbour, and pier projects include a
yowers to make three new piers er hreakwaters, $550 \mathrm{ft} ., 1,900 \mathrm{ft}$., and $1,200 \mathrm{ft}$. in length respectively, together with a pier and jetty $1,200 \mathrm{ft}$. long. The trastess of the Marquis of Bute apply fer powers te extend the dock accommodation at Cardiff hy the construetion of two new docks and a tidal harbour. The largest dock will be a continuation of the gouth basin now approaching completion. Its water area will be greater than that of the existing Bute East Dock, and it will have a quay space of upwards of $8,700 \mathrm{ft}$. in length. The other dock, and the tidal harhour on tho weest side of the town will involve the diversion of a portion of the river Taff. The water area of the dock will be seventeen acres and a half, with a quay space of $4,350 \mathrm{ft}$. in length. The Swansea Harbour Board apply for powers to improve the harbour, make now docks, extend the piers, and construct a new embankment and pier. The Satton (Devon) Harhour trmstees seek powers for the conversion into a dock of part of Sutton Pool, and also to construct dock walls and embankments. A Bill for the improvement of Neath river harbour includes powers for making a new navigahle cu and embankments. Another Bill provides for the incorporation of a company to construct a new dock at Whitby; and there is also a Bill seeking powers for the incorporation of a comdoeks at constrnct a wet dock and two gravin trustees are appling for liadig Harbon rubank arnts, works The Londonderry Port works. The Londonderry Port and Harbour the bed of the river Tople there is also atil the bed of the river Toyle. There is also a Bill for powers to construct a pier $\mathbf{1 , 2 0 0} \mathrm{ft}$. long at Melcombe Regis, Weymouth, together with a
heading and landing places at all times of tide, and also to erect on the pier-head music, bath, and refreshment rooms. The Tees Conservancy Board have a Bill for the construction of a graving dock, and thero are also Bills for the
constraction of piers at Sandown, Islo of Wight constraction of piers at Sandown, Isle of Wight Cattle Water, Sidmouth, and Yarmouth.
" No small amount of both "capital" "Iabour" would he needed in carrying out this programme. All are interested in forwarding such wrorks when wisely conceived and honestly intended.

## HIBERNATION IN PUBLIC PLACES

Everybony is no doubt aware that on public fountains-thongh they are not without some varieties, -have been stated to belong for the most part to the same class of art as the conventional lamp-post. It was supposed, time agone, hy some observers, and the supposition articulated distinctly with the aid of their all-too-flippant tongues, 一 that the area-railings, the posts at the street cormers, and the lamp-posts of ordinary hife, were in some niystcrions way members of a common family. They were all, it is true, so unpretentions, - not to say dowdy; and had so little marked feature of any kind about them, favouring ono another mainly as being all mado up of dull negations, that t attribute near rolationsbip in the absence special knowledgo seemed to require a stretch of cemerity heyond the safe proceedings of pruden you cannot say with justice and confidence that they have a lot of characteristics in common. It is just possible, however, that some of the confidence from an cxomination have got their Such works bear at times inscriptions that gires information as the artist's studio from which they emerge. . . . . When the street fountains appeared also in handsome cast.iron, - in imitation of Roman altars and tea-urns, in the midst, and in the other forms dictated by in the midst, and in the other forms dictated by a severe but enlightened fancy, it was, we have said, concladed at once that the long-established
lamp-post family, being possessed of eleration lamp-post family, being possessed of elevation and position, was conrted by a new set of German cousins. Like many poor relations, the new comers felt, to all seeming, their inforiority, their want of fresh graces and charms, that
conld enable them to stand by themselves, and conld enable them to stand by themselves, and do without the countenanco of their congeners, -
equally unlovels, it is true, bat possessed of that equally unlovely, it is true, bnt possessed of that
best of attractions the "established thirt best of attractions the "established thirty years," Which, in well-regulated communities, very pronecessity of other claims to consideration Under these cincumstances, the modest new race of dowdies shrank into the shade. Perhaps no
one has much regretted this consequence of their estimate of themselves, and it weuld be an invidious and painful task to call public attentien summer aspect. Harsh peeple havo said, indeed, summer aspect. Harsh peeple have said, indeed, sistent with the performance of their useful functions, theirs (the harsh people's) would not he the voices to bid such fountaing to retain even their present prominence. Reduced to etherial condition from their too solid form, their change would be viewed without emotion, without bitter regrets or sad memories. They might hido thomselves in hoarded pamp-cases; and no eye would suffer for tbeir shyness.
But there are in London a fow,-it is to be feared a very few, examples of fountains that are works of art and not unpleasant objects for the sight to dwoll upon, even when oompared with the grey smoked brick dwellings that in all their rich laxuriance of fancy line our better-class thoroughfares. We will not vonture to point them out after the remarke above; it might be supposed that we wished to set the guardian Nymphs by the ears. which wonld be all too cruel sport. It may be seriously affect the appointment of these guardians. While it no doubt happens that those in qnest of employment regard the care of the gentlo stream from a quarter-inch pipe as not quite so dignified a post as that involving a residence in the neighbourbood of thundering torrents. It is to be hoped for the sake of nymph-nature that this is forgotten when the ormal installation has taken place, and that every one feels a becoming willinguess to do
anything dreadful that may be necessary in honour of her office, i.e., her own social rank But this by the way. There is one such foun. to nemory by the mention of these attendant goddesses. It is pleasant to see, when it is allowed to be visible. No sooner, however, do fogs and Lord Mayor's Day gladdon the world, than a sor of exaggerated hip.bath is inverted over the kneeling fignre and her vase; and this truncated extinguisher is submitted for pablic admiration, till soft spring renders it possible for thirsty people to be gatisfied to quench their thirst with water. Why is this? It is difficalt to suppose than at gure runs more risk of damago in winter not the dreaded danger, or it Fould not be covered jnst now, but might (thongh we doubt white world be suddenly boxed in when the the snow-fall. The basin might he closed up if fear is felt as to the suction of stale rainwater by onthusiasts heedless of the absence of the legi. canopy was pressed hy an ingenions tradesman on the donor of the fountain as an appropriate pieceof completeness, required by etiquette, with out which his gift wonld be deemed by every one a specimen of stingy liberality that pulled up stupidly over the ha' porth o' tar. Can it he that such a tradesman lies in wait? Will this account for this somewhat inexplicahle custom? Does he also keep on the watch, lest it should all into desuetude, - lest wo should not be called on to gladden ourselves with gazing, at
appropriate seasons, on this magnified thimhle?

DEATHS FROM ESCAPE OF GAS.
A singular series of fatalities, arising, in some of the cases, from gas, has just occurrod in diferent parts of England and Scotland, as
recorded iu last wcek's nepspapers. The coinci. recorded au last wcek
dences are curious.
At Bilston, in Staffordshire, a man and his wife were found lying dead in bed, and the corpse of the woman in particular was dread. fully discoloured. It is supposed that they perighed through an escape of carbonic acid gas rom the earth
At Edinburgh, in No. 56, Blackfriars-street, tho man quis wife were found lying in bed, tho man quite dead, and his wife appagas, and on examination it turned out that the gas-pipo by some means must have hurst.
At Leven, also in Scotland, a soung man and his wife, recently married, were found lying on he noor of the bedroom of a friend's house and his wife only semi-conscious. The house was a new one only recently occupied, and,
amengst other conjectures, cmanations from the new building have been suspected.
At Dundeo, a country girl was feund suffocated in her bedroom, having neglected to tarn eff the gas: she had perhaps blown out the light, as a ountry girl might readily do
In a nunnery at Bristol a young woman was found in a oell nearly dead, and shortly after she did die, from gas, which filled the room from burner left half on.
These aro all taken from one week's papers. In tbree of the cases Thursday night is named as the time of the occurrence, but whether in one and the same week is not clear. In threes of the instances, too, the door or window of the room had to be burst open.

## the message of art.

## the architectural association.

At the ordinary fortnightly meeting of the ession, held Friday evening, the 28th inst., Mr. E. J. Tarver, president, in the chair (when the dlowing gentlemen were elected members:Cessrs. H. W. Lockwood, J. Edsall, J. Payne, A. N. Bromley, M. Hulbert, R. J. Dickens, jun., . Gibbons, F. H. Farrow, Alfred H. Tiltman, F. T. Baggallay, C. W, Davies, and W. Wilson), Mr. Wyke Bayliss, F.S.A., read a paper entitled "The Message of Art, or the Legend of Bearty." In the course of his remarks he said that art was a great living influence. Everywhere there was abroad that which was ugly and ill-conceived. It was the province of art to discover the realism of the beautiful, and this was their true aim. Beauty came to them in many diferent forms here was poetry in every phase of life. There were many to whom art was a living language, which language was really a beautiful one. Art was one of the highest means of culture they possessed, refining and ennobling them, and filling their hearts with gladness. Beauty was that which pleased the eye, and, synthetically, that which gave pleasure to the mind. Art told them of everything that could be told of strength, life, and beanty. As Beauty, in the legend of "Beauty and the Beast," came to the king's son, awakening him from his debased condition of the rich inheritance of his birtbright, so the sacred influences of poetry and art came to them, ennobling them, refinine them, liftine them, ennobling them, refining them, lifting hem from baser pleasures, teaching them that bey were indeed the king's children, and that Bealuty was his messenger. For not the divia alone nor the philosopher was charged with a message ; but the poet and the painter also, heir message was about the heautiful. There were lilies hy every river side; there was poetry every here; and wat tho liles and tho olher lowers were to the margin of lhe stream, such should poetry and art be to their lives.

## Linger to kiss thy feet;

lower of song! bloom on and make for ever
The message of art was always and everywhere for their good. He that was not better for looking apon the splendour of the creation, would not he better for looking upon the face of the Creator; be would only shrink blasted from His presence by the excess of light. Then the message of art was always and everywhere a protest against evil. Against the raging fire of sensualism and tho dead ashes of materjalism alike, Greek art gave its protest in the passionless splendour of ideas heauty. Against the hrutish law of force, every gentle legend of the north was like the soft hand uplifted, weak, it might be, physically as the gentle hand of a woman, but with another kind of strength, migbtier than the hammer of Thor. Was there an evil in the cruel and stern dogmatism of the Medixval Church? Then every sweet picture of the Foly Cbild or the Virgin Mother was a message to stay the fire and sword and rack of the Inquisition. Yet, once more : was there an evil still existing in the world, in the hard, grinding, pitiless, compctition of their own times? Then poetry and art gave their perpctual protest against it in every dolicate rendering of nature by the painter, in every refined thought or nohle aspiration of the poot. But the message of art must always be about tho beautiful. The only hope of the modern school was that it had found a new life, not in the traditions, but in the stndy of nature out of doors, - in the fields and under the blue skg. The mesenge of art, the pursuit of the heautiful, as in poetry and painting, was still the "holy
grail,""一 the one quest; and by seeking it, it
meant the fruition of thoir manhood, the blossom meant the frnition of thoir manhood, the blossom part of our faith, and this message was everywhere and always good. He kuew that in taling man for a theme lie must take lim with all his passions of life, both good aud evil; but the grod and evil must not stand as ce-ordinates if act was to be the king's messenger; it must show the mastery of evil, the nltimate triumph show rioht ; it mast rise, 一

## In ever highering eagle cirole up

To the great sun of glory, and shenec swoop
Dowa v.pors all things bage, and dash them deat
In the discussion which followed, Mr. Riddett, in proposing a vote of thanks, said he remembered, some six years ago, Professor Kerr stating in those rooms that there was growing top a very rapid worship of the ugly; buthad the Professor been present that night, ho would have found an ardent admirer of a contrary quality
Mr. J. Douglass Mathews briefly the vote of thanks.
Mre. S. Flint Clarkson said that as architects were generally looked upon as prosaic people, he would say a few words in their justificatiou. It was a national characteristic to suppress our everswhere o lepreciation of art-crition This, no douht, had an evil effect on the national character. There had been, too, for some time past, in the public press and in private circles, were alluded to giviug occasion for smart sayings; but stopping Giving occasion for smart sayings; but stopping
there, it seemed to him, was a deplorably had habit, and was had art-criticism, which seomed likely to bring out an evil foeling which they ought all to deprecate.
Mr. Boyes thought that the pursmit of the Coantiful and the love of the beautiful were the reve aim of all art, and being artists they should keop that before them; this was a sort of roligion in them, which they helieved in profonndly, though there were many obstacles in the pursuit of this helief. The prevailing wor-
ship of style and precedent was a great obstacle ship of style and precedent was a great obstacle in the pursuit of the beartiful; hut it was time that they got rid of followit
After some further remarks from Mr. Elkington and the chairman, Mr. Bayliss replied, aud the proceedings then terminated

## WOODWORK AND JOINERY IN THE

VIENNA EXHIBITION.*
Iv presenting my report upon Woodwork and Jomery, I feel desirous of making a few preLiminary remarks
Fiest, with regard to tho Eshihition itself. Gince my return I have often been asked what I chought of the great show at Vienna, and have beors compelled to say that I scarcely saw it. 'Looking at the arrangement of the exhibits from \& reportor's and workman's point of view, it has seeecoed to me that too much importance has been attachod to the geographical position of the country supplying the article exhibited, and too $\$ i t t l e$ to the fact that, if a proper comparison is to be made, the productions compared should We,-as far as possible, -in juxtaposition. If the
whole of the articles had been arranged accord. whole of the articles had been arranged accord-
ing to material or class, the work of three days ing to material or class, the work of three days
could easily have heen accomplished in one, and could easily have heen accomplished in one, and comparisons could hove been made with much
oreater easo and certainty. I am quite aware greater easo and certainty. I am quite aware not have had the best effect; but it is a matter for serious consideration whether it is not of ninfinitely more importance to institute perfect comparisons than merely to please the eye of the acdinary spectator. After working hard for crearly a week, I came away fearing that my work was imperfeotly done, and that I had missed many things which I ought to have seen, and fesling that the time had been too short for justice to be done to the various subjects.
Next, with reference to the classification any notes. For reasons which I shall state hercafter, I bave placed first, and dwolt someIhut at longth upon, wood.converting machinery. carpentor and joiner; third, buildings and house joinery ; fourth, cabinet-work and furniture generally; fifth, machines nade to any oon siderable extent of timher; and sixth, timber

By Frederick Smith, Manager, Union Land and
.ruilding fociety, Manchester.
trelf. In the latter portion of my report I make some remarks npon the work I noticed in belieping that it is in the streets and we passed, thet the truest exhihition of the aye workshops man's skill is to he found of the average workman's skill is to be found, at auy rate 80 far as intention to makeany special reference to dot my except where I feel compelled to do so to design, except where I feel compelled to do so in order to illustrate my opinions, as I have no desiro to be
canght poaching on the domains of my fellowcanght po
With r
With respect to the workmanship displayed in the construction of the varions machines, desire to express no opinion, leaving that to the reporters on machinery. I shall chiefly con-
fine myself to the discussion of their adaptability ine myself to the diacussion of their adaptability
to the various purposes for which they were made. various purposes for which they wer
Holding strongly to the belief that in this ag Holding strongly to the belief that in this age perfect runs the least risk of being left behind in the race for commercial pre-eminence, and helieving, also, that the measure of a nation's machinery is, or ought to be, the measure of both I natorally turned with some andive classes, English agreeably cion in the Machinery Hall, and wase a thousand niles of land carriage, our manufacturers stood foremost in the quantity of thei exhibits.
When, after looking round, I discovered that large as was the assortment of machines, they represented only a portion of those actually in use in this country, and supplied by the various so fors who are exhibitors at Vienna, I felt that so far at least as variety was concerned, wo had nothing to foar from Continental nations, and consins. only rivals were our Transatlantio gratificatiou I felt at the kindness and candour of the English-speaking portion of the exhibitors. Erery machine was put in metion, and every speciality was pointed ont to me, without the least besitation; an example which was not followed by some of the Continental exhibitors one of whom even objected to my measuring the bed of a planing machine.

But some of the difficulties which $I$ and others of my fellow.reporters met with were, I helieve, simply owing to our inability to mako ourselves
undergtood. At the same time understood. At the same time, I would suggest bitors in flowre, it be made as condition that exhibitors allow measuring or sleetching within exhibitions mean anything, they mean an interexhionions mean
change of ideas.

## Wood-converting Machinemy

Worssam it Co., London, exhibit, among other things, an arrangement for giving the druuken" motion required in a circular saw when used for grooving parposes, hy means of one washer and a set screw, thus dispensing with They also show a set of mash commonly used. parqnetry flooriug, including a diso for turoing ap the squares when olued with vertical spindle, enabling two men to work at one pair of cutters; tho timber is held firm the table hy an eccentric roller.
Messrs. Allen, Rausomo, \& Co., London, among their machines exbibit a hand mortising-machine; and endless as is the variety of these machines, there have been improvements made in them of late. For instance, this firm lowers the table instead of tho chisel, and if the scrow and sup. ports are only made strong enengh, the advantage is great, inasmuoh as it not only maintains the stroke at one unjform height, but the spindle carrying the chisel sliding in perfectly rigid this, they seen additional advantage. Besides carded the sprin with other masers, to have distus, and now this step is taken, the wonder seems to he that a spring should ever have been fized for that purposo, Personally, I should have preferred a longer stroke, and I find that the indiaseen that in ars are still in use, although I havo a pulp. There are also some important improvements in planing machines, exhibited hy this firm with some other makers. They have dispensed with the flange from the pnlleys of the bund-saw, thereby greatly reducing the risk of breakage, and havo applied to their palleys 'a hinge bearing.
Charles Powis \& Co. show a cheap and simpl of which is that all the the principal advantages
from one shaft. They also show a plavingmachine, the spindle of which carries a flange for supporting the edge of the cutter, therehy mparting greater steadiness.
The pneumatic apparatus of Messrs. Allen,
Ransome, \& Co. ought not to be forgotten. By Ransome, \& Co. ought not to be forgotten. By are carried arrangement all dust and shavings conemy, and lesseniag the risk of fire
Messrs. Robinson \& Co., of Rochdale, have number of machines, amongst them a dove-tailing-machine of a first-class character a lorframe calculated to run 300 revolutions per minate, and a cross-cutting machine, having a chisel-sharpened tooth. When we consider that this firm stands in the front rank in England as makers of weod-working machinery, and that the machines they exhibit in no sense represcut the extent of their manufacture, but may he said to be only a small selection from their stock, and that the same remark will apply to most of the other exhibitors, it will be understood that this Exlihition must not bo taken as a test of England's strength in this direction
The English makers seem generally to strive to obtain such a form of machine as will enable them to cast the frame in a single piece, and to secure solidity, accurate fitting, and-ugliness. The utilitarian character of the people is shown in their machines. The exhihits are precisely the same articles which will he sent from their workshops in the ordinary way of trade. The same everlasting lead colour, the same stiffness of ontline, and also the same acouracy and strength.

## American Section

In this section, considering the great distance the exhibitors havo had to travel, the show i There are some very the variety is considerable. There are some very compact moulding machines by Rogers \& Co., Norwich, Connec ticut, some of the small ones at a vory reasonable price
A new machine to supersede dovetailing, hy cuapp, of Northampton, Massachnsotts, executes some very grod though novel work, and its small sizo and neat appearance will commend to the public.
J. A. Tay \& Co., Cincinnati, show a tenoning. machine with narrow frame, enabling the attendant to feed quite through the cutters witbout leaning over the table. Those who have worked a tenoning-machine will appreciate this arrangement. There is also a beautiful machine for making inckets.
The general design and decoration of the American machines is superior to the Euglish, though, for practical utility they are no better and in point of strength and solidity are scarcely

## French Section

In the French section, F. Arbey, of Paris exhibits a considerahle number of machines, inclading a trying-machine with spiral cutters by mearpening of the cutters beino accomplished when in of an emery disc traveling over then advantare in this arrangement; for to see any consider that the primary object of such we machine shonld he accurate worls such at simply clean work, and when we also hear in mind that a cntter for a 2 -inch mechine min be 28 in . to 30 in lones the difficulty of must an even. to 30 in . long, the dieculty of securing tho impossibility of applyine a spiral snrface, makes me think that spiral will sever be makes me think that spiral catters machines. Several other machines trying-up by this maker, includiner machines are shown for manual power, very chenperal saw-benches apparently well adapted for light work of them apparently well adapted for light work
rious comntries, senttered an and kinds from various comntries, senttered up and down, but none of them, so far as I sew, calling for special remark.

## Joiners Tools.

Heissinger, of Nurnberg, shows a case of joiners' tools in hoxwood, and a cabizetmaker's hench. The case is a credit to him, both in dosign and execntion. The tools, also, are well finished, hat peculiar in shape ; the handle at the front end of the planes would be puzzling to an English joiner. There are no hand-saws, and the sqnare hlades are very narrow, which must make it easy to force them ont of square. Next is a case of tools from Leipsic. Here We see the marked difference hetween the
Enghish and the German tools. The bench
planes are very uarrow, the mouiding planes are all worked npright instead of being sprang as ours are. The olumsy looking frame-saw, and the variety of tools for doing the work which the English joiner would do with his plough alone, did not tend to impress mo with a belief in the superiority of the German tools. The exhibi. tors of this case have had a medal from some exhi. hition ; hut most of the tools I saw-an English hition ; hut most of the tools I saw-an English workman would consider rude and ohsolete. Phere are other cases of tools from Rhenish Prassia, many of them well finished, hat the hand.saws are conspicuous hy their absence.
Of the English makers, Spear \& Jackson, Ward \& Payne, Kenyon \& Co., and others, show joiners' tools, principally steel tools. The grinding of these tools is saperior to anything of Continental manufacture. I could havo wished that the show of planes and othor wood tools bad been larger.

## Buildings.

The huildings of the Exhibition itself and the annexes, arc, generally speaking, of good design, and the work is sufficiently well executed. The main haildings differ from those of previous Exhibitions, in that they are lighted from the side, and have a boarded roof; the inside was therefore cooler than it would have heen had the roof heen of glass. An additional advantage is, that there are no galleries, thas much labour is saved to the visitor. The roofs of the French annese are formed of rihs of oak, bolted tomether in segments, and strengthened hy laminated rihs ahove and helors, the whole retained in shape by forked tio rods and king bolts. The span is ahout 60 ft .
Some of the other annexes have what may he called hammer. beam roofs; hut in consequence of the struts passing across the middle of the hammer. heam, and straight up to the purlin, one fails to see what purpose the hammer.heam serves, except to produce an optical illusion-an illusion the worst which could he prodaced in roof, namely, an appearance of deflection.
In the grounds is a Russian honse and out hnildings, hy G. Winterhalter, St. Petersburg constructed of $\operatorname{logs}$, ahout 9 in . diameter, very neatly put together. Every possihle portion is of timher, eren to the cornices of the living. rooms. The work is well done, but the orua ments are remarkable for heing all angular.
Thore is a village composed of honses built in the styles adopted hy the people of the various portions of the Austrian empire, and a church with a groined root supporting a hell turret, al of timber. The work is most of it ill execated aud contrasts unfavourahly with the Rnssian specimen hefore mentioned, and with a Swedish dairy, the work of which, is well as the selec tion of tho timber, is exceedingly good.

## House Joinery.

In this olass of work, England and America show nothing, for the joinery of the workmen' sottages and the offices of the Commission can scarcely bo called exhibits. In theso, corrngated iron was the speciality, though, to my think ing, the visitors might inspect the sanitary arrangements, and be henefited therehy, for they are the only decent closets and lavatorie I saw on the Continent

Stroman and Larsomm, of Gothenhurg, show some very good mouldings, and various kinds of joinery, well execnted; but the panels are all jointed, and the wood hadiy matched in grain and colour. Other Gothenburg makers show a quantity of joiners' work, including splayed circnlar soffits for windows, not sufficiently well executed for England. There is also a spiral staircase from Stuttgart, with oak treads and risers; tbe design and proportion are very good, hut the rail, instcad of heing moulded from the solid, is in two thicknesses, screwred together from the is inder side; the joints are very bad, and the under side; the joints are very bad, and the
lower length is in threo thicknesses, the top pieco heing about 3 in . long, and $\frac{3}{-3} \mathrm{in}$. thick, and of a different colour to the rest of the rail. wonder bow a workman, able to make the rail a all, failed to see the defects I have mentioned.
The pulpit hy Goyers Brothers, of Lonvain praise, and, aften to need either description or praise, and, after the specimens of had work which I saw in Antwerp, I was ready to fancy that so much skill had heen lavished on that pulpit that there was none to spare for the rest of Belgium.
I also found a spiral staircase, with risers, halusters, and rail in bent oak, an exceileut illustration of the elasticity of the material, and of the skill of the workmen in hendiug timher;
also a model of a spiral stairease from Brazil, with scarf-jointed rail, and I wondered why no English workman or firm had sent, at least, a model,
made.
In Venetian hlinds, cironlar-heeded windows have genorally been a difficulty. In one caso this is obviated hy an arrangement like two fans, which olose up the aroh, and have a very neat appearance. In England, when the blind is drawn up, part of the light is hlocked out, and the window practically shortened. In Vienna, they of ten ohviate this by forming a box above the sash head, and drawing the hlind into it, $-\Omega$ great improvement upon our plan.
In parqnetry flooring, England is a long way behind. Porlaps it is that our damp, cold climato causes ns to prefer oarpets; but, he the canse what it may, althongh there are many specimens of this class of work, I saw none hut what were from Continental countries, some of them very elaborate and heautiful in design, and superior in execntion; in fact, there was nos
olass of exhihits which struck me as beiug soi uniformly good. I am informed that noss of the machinery which is mado in England for this work is seut to the Continent. Some of the principal exhihitors are,-CCarl Sterkel, of Ravenshurg; Baner and Rehorsh, of Breslau and Berlin ; Blumer, Strashurg; and Tlasson, of Brussels. The Brassels flooring was specially excellent, and in these exhihits Belginm partly retrieves her character.
As in most Continental exhihits, the judicious choice of colonr strikes tho cye of the English visitor, as something to which he is not accustomed.

## Cabinet Work.

Nothing struck me more, in examining the German specimens of cabinet work, than the wide differenco in the quality of the workman ship. The designs were generally excellent hat, taking two pianos placed almost side by side, in one the joints wero painfully apparent while in the other, hy F. Neumaun, of Hamhurg the framing and cross-handing wers perfect seoimens of clean work manship
Another, in ehony, by a Berlin firm, was excoedingly chasto ; the ornament was finished clean from the tool, and the rest of the work was all that could be desired. The same remark applies to the specimens of many other German exhibitors; hut I noticed two wardrobes that were very inferior, and onght never
found their way to the Exhihition,
An ehony cahinet, by a Dantzic firm, is very beantiful in design, the colour dead black, and the onrved mouldings and general finish reflecting great credit upon the workman.
Among English exhihitors, Messrs. Jackson \& Graham, Holland \& Sons, Walker \& Sons, and others, show specimens of the skill of the English workman. The two cahinets hy the first named perfect marvels of esigns by Owen Jones, are and ont. The one in ebony and ivory is a masterpiece of cahinet work; the most rigid scrutiny on my part failed to expose a single farr. The second firm show a splendid marquetry tahle, aud the others have arti
Tho Italians show from Miland
Tho Italians show, from Itilan and Florence, quantity of furniture. From the former city design hut wretched in y antion; also an ab and ivory cabinet with lapis lazuli an jaony ornaments, yery haty lapis, land it jaspor placed beside that of Jackson and if could be placed beside that of Juason \& Grahem, the contrast would be plain to tho most snperficial from Carlshad fuere is also a marqnetry cabinet from Carlshad, full of work, hut of a very inferior
quality. uality.
There seems to he very little ecclesiastioal work in the Exhihition; tho Belgrian pulpit is he principal article in that hranch of joinery. Anstria, and particularly Vienna, has a fine show in olock.cases; onk and walnut are the principal materials; walnut seems to he an especial favourite with the Viennese workmen. The design and workmanship are generally excellent; in fact, the workman of the Austrian capital appears to be in advance of his Con. tinental hrethren.

## Machime Joinemy.

In these days of iron thero is little scope for the joiner in the frames of machines, except in hrashing-machines ; and here Rohey \& Co and Marghall \& Co. vie with each other ; the one
exhibiting a framo in oak and pitch pine, and the other a similar frame in pitch pine and iron, hoth well made and deserving praise. Somo my attention; they were exceedingly well put my attention ; they were exceedingly well put
together, as American machines almost always toget

And this leads me to ask how it is that the workmen of the United States are 80 far in advanco of those of Sweden, Norway, Germauy, nd other conntries ? It cannot all be owing to fact of their haning ahundance of timher, for ine countries 1 have named timber is plentiful. It not partly owing to the fact that very many of the hest of the Continental workmen find a omie in the states, coupled will the fact that When they reach America they are fottered hy o such absurd restrictions as provail in their native laud, and are freed from the curse of enforced military service, and so hand down to their children the glorions heritgge of unfettered intellect and unrestricted enorgies.

## Tinber:

There are some very fine specimens of timber hown iu the Exhihition grounds, among which a piece of straight ash, 93 ft . long, 2 ft .8 in . ft. attom, Ift. 4 in. at top; a heech, 80 ft . long, it. at hottom, 2 ft .4 in . at top; and a splendid pine about 150 ft . long, 3 ft . at bottom, 11 in . at op. The timber most used in Vienna is oak and a species of spruce-fir of two kinds-one resembling American spruce, and the other not nolike Norwegian red deal-neither of them very easy to work, and that makes mo wonder that machinery is not more generally used. Mruch of the timber used in Vienna is rafted up the Danuhe, and the price of oak at the quay, when purchased in considerablo quantities, was given me by Herr Paulick at abont one gulden sixty sreutzers por cubic foot, or something like three shillings sterling. The timber used in Dresden rafted down the Elbe in the same manner.
I visited the workshops of Herr Friedrich Paulick, and was received by that gentloman with the greatest kindness and cordiality. spent some time with him ith his office and work. shops, and was struck with the good fooling which seomed to exist hetween bimself and his worknien. He had some English machinery at work, hut complained of tho difficulty of getting his men to attend properly to it. Ho mentioned that it was his custom to give to his oldest workwen-I mean hy that those who had heen longest in his employ-a periodical honns over and abovo their wages, according to the amount of his profits. I saw there,--what I am sorry to say I nover saw in England,-trees and flowers growing among the piles of timber, and looking in at the office and workshop windows, zo that the workman could look out, not at a hrick wall, hat on a flower-bed.

In the construction of casements the Germans are in advance of us; hat tho great ohstacle in the way of adopting their windows arises from our wet climato and the difficulty of keeping casements weather.tight. Douhle casements are almost universal, and in Vienna the outer pair aro hrought flush with the face of the wall; the result is that there is scarcely any shadow on the front of the huilding, and the architectural effect is serionsly marred. At Aix.la.Chapelle I noticed many revolving shutters made to pull up with a strap; very well made, and apparently capable of pretty general application. At Antwerp the shop fronts strike one as very pecnliar. Here, also, I noticed the custom, which I havio alluded to as prevalent in Vienna and elscwhere, of hringing the doors and windows out to the frout line of building, and consequently giving a flimsy and gingerhread appearance to the fronts of the houses and shops by destroying the shadows. This is the more remarkahle in people who understand so well the shading of Aat ornaments, and is almost unpardonahle in the citizens of Antwerp, who have their beautiful cathedral constantly hefore their eyes; hat when we seo that they, along with the inhabitants of Aix-la. Chapelle and Prague, have striven to hide or disfigure the edilices which whioh it should he their delight and pride to show to strangera, hy surrounding them with cohhlers' shops aud cafés, one ceases to wonder at huge sheets of glass being hronght out to the face of a wall, and I felt inclined to say, "We manage theso things hetter in England.,
The joinery of Antwerp is very indifferent. Nothing hut the stump, tenon, and pin seems to find ravour with the joiners of that city, - a mode this country. I eary some not he allowed in
being fixed in a largo shop in one of the main streets; the design was elaborate, hut tho work manship was simply abominable, and no respeet able English builder would bave allowed himsel to be disgraced hy sending it out of his workshop, the conce that whilo onr workmen,-and, indeed, many of our architects,-are very far behind in art.knowledge, and have very much to learn in design, especially where colour is made a predominating feature, we are as arration greatly In adrance in the quality of our workmanship Exhihition, I do not hesitate to say that superior work can be foand any day in the workshops of nlmost any building firm in England professing to do good work.

Again, the great differenco in the quality of the exhibits, to which I bave already referred, the work of isolated individuals, and are not to be taken an criterions of the average skill of the districts from which they come. They are more carefol of lum life in they new buildings; at least, such was my impression on eomparing their scaffolding with the flimsy erections wo see in this country. It seems almost impossible to fall off a Continental scaf. fold, unless it is done on pmrpose ; the scaffolds being formed of squarc timbers bolked together, with wide floors, strong and close balnstrade,
and are reached, not by ladders, but by flights and are reached, not by
of steps or inclined planes.

I conld not help remarking on the journey, that the amount of waste land to be scen is infinitesimally gmall as compared with England. 'ibrough Belgium, Prussia, and Austria tboy scem to know how to mako the most of the land. Where they cancot grow coln they grow trees, and we find few immense commons in the very richest of their land, as. with us. Near the stations and crossings, rows of fruit-trees aro planted aloug the sides of the roilway, and in many places the turnpike-roads are marked out for miles by liues of fruit-trees,-an example which might be followed with advantage in this conntry.
One great drawhack to the development and progress of tho Continental nations seems to he the military spirit which is fostered hy the Governmente, and the waste and demoralisation consequent thereon. Vieuna swarms with idlo dradgery of the city. The waste of wealth caused by the withdrawal of millions of tho poople from productive industry must be felt severely by the rest of the population, and the burden must be especially beavy on the poorest clusses. Feeling this, I was not in a frame of mind to appreciate the exhibition of Krupp's and felt saddened to thinls that, after the doctrine of peace on earth and goodwill to men had been preached for nearly nineteen oenturies, the workmos of the most Christiau countries in the wurld should excel in the production of machiues or murdering each other.
We are often startled by the alarmist cry of only consider that every extra cau of corn would either in our own conntry or elsewhere, increases the gencral stock of food, that every extra articlo which is useful to man increases the stock available for liuman comfort, and that tho mission of every new machine (if in proper hands) is to iustead of fearing the rrowing skill of thir Continental bretluren, they would leave off thei Grankennces, become posessors of their arankincs, train their minds and the minds their children to a love of the beautiful minds of in art and in mature, and bid God apeed to at Toternational Exhibitions, and to every means which good and thonghtful men every means to bring men face to face in friendship. shall then not only cease to see women Rhall then not only cease to see women in
Belgium harnessed with dogs, and drawing carts; women in Prussia corrying hay out of the fields on their bocks; women in Austria elimbing scaffolds and working as plate-layers, barefooted; hut we sball cease to see in onr own country little boys and girls, who should he at school or at play, wearing out their young lives in our factories and workshops, nearly every oorner in onr cities occupied by a flaring liquorshop, one prisons and workhouses crowded, immenso wealth aad abject poverty elhowing ach other, and every largo town garrisoned by hundreds of mon living in enforced idlenoss on labour of their fellow citizens.

After visiting the lospital-trains exlubited hy

Baron Minnday, a man who deserves for more deeply impressed with those lines of Lowg fellow,-

## Were half the power thet fils thre world with terror, Given to redeem the buman mind frome error There were no need of arsenals nor forts."

In concluding my report, I desire to say that f any special machine or work has been omitted, it has been, not from any desire to leave it out out from shoer inability to examine the whole of the articles in that immense Exhibition in th ime at my disposal.

## OPOSED CENTENNIAL EXPOSITION

 BUILDING, PIIILADELPHIA.To obtain the best building, or set of build rgs, for the Exposition proposed to be held in Philadelpbia in 1576, a compctition was invited and forty.threo designs wore sent in. From these ten were selected, the designers of each being permitted to reviso and alter the details, and having for this purpose access to all the hers. Thore was then a second compotition flan revised desigus, from which the sucfessful plau was chosen. This design is by our country. man, Mr. Galvert Vanx, and Mr. G. K. Radford somewhat modifed, we welicve, by details takan from a design furnished hy Messrs. Sims \&
Brother, of Philadelohia, Brother, of Philadelphia,
We lave engraved a view of the interior of the building and the plan, as originally sent, and which it will be seen is novel in constrac tion. We will let the designers speak for themselves.

Although several largo structures are to be erceted in connexion with the proposerl sclseme for the Intemational Exhihition in 1876, it was evident that the problem to he first polved was tho plan for the main temporary hailding, and to that they mainly confined themselves.
The schedale of instructions elearly recognised the advantages to be gained by providing for the various groups of exhibits in concentric zones, as in the last Paris huilding.
The present study in its floor plan is based on a zone armagement, witb square instead of rounded ends, it being contended that this cor. plan, wis the facts better than the circular require the angles give to the nations that exhibition space in the departments, illastrating the results of bigh civilisation. It has, on the other hand, the main element of the Vienna plan in its twelve interior open courts, which have been designed with tho iden of making them as small as practicable, but are 60 ft . in the light and air of tho huilding, and the dis. cbarge of water from its roof.

The delivery and distrihution of groods was difficult and tedious in the Paris building, as its mode of conatruction did uot allow of acoess by railroad cars to all parts of the interior. This is proposed to he remedied in the present in stance, -direct oonmunications being provided doublo-track railroad. In the Paris railroad
was attempted, and no general interior effcet was attempted, and no special emphasis was possiblo anywhere, so that the impressions of tho fused, and the interininable circular line prevented vista effects of any preater length than ahout one-tbird of the short diameter
In the Vicnna building the rave and transept arrangement, whicb includes all the proposed any sufficiently, was not depended on to prodace any sulficiently satisfactory general effect, and a of permanent materials, tolgivo an adeqnately grand impression. In the present study the aim has been to make the tomporary building itself ire desirn elements or a spacious and impres. sire design, that shall be equal in dosirability for exhibition parposes in every part.
333 f ., the present desion dome with a span of 333 ft., the present design is made up of twenty one domed or vaulted pavilions, each 240 ft , in arches of 150 ft . opening, and fountain-courts 60 ft . in diameter. The various parts of the building are thus included in one grand wbole, and the result becomes a spacious hall, adequate to the emergencies of the occasion, with long vistas, contral and intermediate points of em. phasis, direct lines of transit throughout its
ation where really needed, and an entire relie from any appoaranee of contraction anywbere or the visitor is always in on apartment ove 200 ft . wide, that opens without any interme diate corridor into other apartments, also ove 200 fl . wide. Tbis resnlt is obtained by employ. ing semioircular roof trusses, springing from the round level.
The difficulty ordinarily experienced in thi method of construction, is that a long stretoh of roof is liable to be ilown over while in progress erection, cven where moderate spans are nsed, ecause the design does not include provision for lateral support or stay. In the present plan russes diffedty is avoided; for tho principal russes ased in the construetion of each parilion arc so arranged that each pair intersects anothe pair at right angles, the two groups being put in place at the same time, from the same centre rame or scaffold, so tbat when the centre frame, fter serving its immediate purpose, is moved on frite of the next pavilion, the structare rom which it is removed is left standing squarely on four broad feet, and is entirel securo from any incidental disaster arisiug from sudden wind-storm.
The trusses and framiug of the roof and fooring are to be of timber, with iron shoes and connexions as required, the roo covering to be shingles, and the gables and skyligbt to be glazed with rough or fluted glass, and the interior $t$ bo lined with painted eanvas or other suitable material. The work wonld probably he started with a oentre frame at the end of eacb main longitudinal passage.way, the hnilding advanoing by three paviions at a time, from one end to tbe other.
The circular of instructions jssued by the Commissioners calle for a floor-space of 25 aeres, of which not care tor a cluded in a permanent memorial building.
In the design illustrated tbe main temporary building provides 23
The principle of classification that has been dopted hy the Commissioners requires that five dopartments and a portion of the sixth sbonld unquestionably be exhibited in the main brilding The motive machinery and fine arts are intended by the schems to be provided for in separate buildiags, and it is suggested tbat other depart. ments may with propriety also be accommodated in a separate structure, containing about 3 acres and wbich may be located in a part of the park which will be more suitable for the permanent art building tban eny portion of the site to be occupiod hy tbe temporary huilding.

Offices for the various exhihiting nations buffets, retiring-rooms for ladios and gentlemen in other necessary conveniences, are provided in the gables, as shown on plan, and sites for ermed restaurants are indioated, Galleries are formed over the offices, in which light refresb ments may be served, and visitors enabled to rest and quietly survey the scene below: giving access to and eommonicating building, entrances and eommunicating with all the approaches to the building is a matter of detail requiring elose examination and full discussion hereafter.
In the design as anbmitted it was proposed tbat a hranch from the existing railroad, arranged for passenger trafic, should pass at a level of about 20 ft . above the side. walk, inside the boundary.line of the Exhihition.ground, and parallel to Elm-avenne, with high and low level entrances to the huilding. Tbis would bring all visitore who may an"ive by railroad, to the main cntrance, withont interering with pedestrians those who come in carringes or streetecars.
The cost of the design, an modifed and maneh enlarged, has been stated at ahout $4,000,000$ dollars,* The committee of the Exhibition have now recommended the erection of the following bnildiugs, viza:-1. The art.gallery, cotering one acre and a half. 2. The grand pavilion, or main industrial hall, covering thirty.six acres. 3. The macbinery.hall, covering ten acres. 4. The agricnltural hall, oovering five acres. 5. The conservatory, 6. Also, from time to time, smaller buildingh for specific purposes, as annexes to the above
For the art-gallery, to remain as a permanent Memorial Hall, the design of Messrs. Collins \& Antenreitb, architects, of Philadelphia, bas, we believe, been selected.
*ewings by mention that Mr. Yaux was assigted in the old country, Mr. Alfred deawings by a fellow pupil in the old country, Mr. Alfred
8mith,
to the of Inited Sonden, and now payivg a temporary visit



## HOMES IN HACKNEY WICK.

Situated something over a mile heyond South Haokney Church, and adjoining to the oast of Homerton hy a narrew street of built-upon land Lies the derelict corner of the parish of Hackney called the Wick. It bears about the same proportion in size to Hackney proper as the head and nock of a portly female do to the rest of her hody, her extravagent chignon perhaps included. Our comparison relates only to the built-upon, or the heing-buitt-upon, soil. The Wick is a
salvage of the original marsh land, which bas salvage of the original marsh land, which has
been lifted from the marsh within the last fow years, the process being accomplished hy using the Wiok as a monster " shoot," Its first settlers turingspeculators sectling down here outof harm's way, having as little desire of consuming their own smoke as they had of bottling the smells which their noisome products produced. A great portion of this marsh tract was exca-
vated for the purposes of brickmaking, and the vated for the purposes of brickmaking, and the
walls of tho first factories and houses crected walls of tho first factories and houses crected
ware built of the brick burned here. In the meantime Hackney and adjoining parishes, sent out their rubbish to be shot here.
Factories having sprung up with their tall shafts ; the management of machinery and plant necessitated the concentration of workmen in the
vicinity; the "Jerry brilders" of the metro. vicinity; the "Jerry bmilders" of the metro.
polis became alive to the waut of the neighbour. polis became alive to the want of the neighbour-
hood; and, after a_short interval, the first squat. ters in the marshes were housed in bran new brick dwellings as guiltless of drainage as they were and are of comfort or proper nocommoda. tion. Thus emerged the Wick from the low or swampy marshes stretching towards the Lea. Want haring created want, more sottlers oame, and more houses were pitchforked togethor, at different angles of the Wick. The hailders who shrewd to excavate the ground for underkitchens; for, much as they might desire to obtain, the sand below, it was scarcely worth their risk, as a donkey-engine would have hecome neceasary to koep ont the water while the foundations were paternal consideration of the District Board of Works, it will bo seen that it would have been akin to madness on the part of the hnilding speculators to devote a inoment's thought to houses, therofore, of the marsh diange. The their footings a few inches below the surface in some places, and in others, and the greater portion, they aro laid upon a stratum varying from 6 ft . to 9 ft . of an artificial compost, which we shall serupulously descrihe, - viz., a coanbination of, dusthin, ashpit, road.gutter, broken delft or crockery, tin pots, cans, and other cooking utensils, with a large addition of cahbage-stalks,
rotten matting, and the aisjecta membra of rotten matting, and the disjecta membra of
countless boots and shoes, and other decayed vegetable, animal, and mineral rubbish. Here may he found at times the City casual and the London tramp, with their divining sticks, poking the odorous rublish for shoes that do not pinoh, and the rag. pickers and marine stores' agent
striking bargains with the custodians or lessees of the "shoots." If old tin wereas precions as old iron, and old leather could bo worked into a pulp for india-ruhber, a thriving hranch of indnstrial employment might spring up. Over suoh doposits as we have described the habitations of the poor are fastly running up. Many houses have
no proper systev of drainage, becanse thoir base no proper system of drainage, becanse thoir base-
ments are below the hed of the foul open sewer ments are below the hed of the foul open sewer
that rans through the district. Some are barely that rans through the district. Some are barely
level with the marsh ditch, and only very few are a fow inches a hove it. The houses aro in fact positively water-logged, and the new houses that inost flimsy character. We examined the mate rials and workmanship of many. The timber is grcen, and far under the proper seantling ; the front walls are one brick thick; the doors and sashes are $I_{8}^{\frac{1}{8}}$ in. thick; the stairs are hoxed step. ladders, steep and narrow, with treads about 9 in . wide; the door-frames are merely casings of $\frac{s}{2}$ in. thick, with grounds or hlocking behind
to stiffen them, and on their cdses are planted a strip of ogee moulding, which answers for the ormamental architrave; tho window-sills are hrick coated with rubhishy cement; and the only inducernent to a tenant is that some of them include tolerahle patches of haokyards, which may he converted into gardens. This, however, tho occupiers helong to a class who keep piga o fowls, and other fancy animals. The mortar
used in the brickwork and on the walls fo plaster is mere rubhish, the latter laving a thin skimming of lime putty. In severa of th fonnd the backyards full to repletion with ashes and other ash-pit rubbish, and pools of muddy and other ash-pit rubbish, and pools of muddy gobbling and dabbling together. We would not ike to see the poor debarred from keeping poultry, nor would we have an objcction to make pouitry, nor would we have an objcction to make against the poor pig or the hard-working though
despised donkey, if they were housed at a dis tance from tho dwelling. Onr chief complaint are in respect to the situation and compositio of the dwellings dwelt in, and heing now ereoted for the poor. They are emphatically fever-nest buit upon hotbeds of disease, and they are to dear at any price, no matter how low their rent or how many their rooms. Will any medical officer of health challonge our statements? Will any samitary inspector, with a practical knowWill any independent report the fact to his masters : Will any independent witness, with compassion for the poor, go and see for himself, and if ho is convinced spoak the truth, and assist in promulgating it, that the health and lives of the
living and the unborn moy be saved? wrie once represented to be sown in a certain island like dragou's teeth, where they subse. quently sprang up as armed men. In the low and putrid sonl of Hacknoy Wick the seeds of fell disease are sown broadcast and decp, and it is impossible to doubt that some day they will sprintr to life, not as urmed men, but as pestilent iends.
Had Taylor, the water poet, been alive, ho would prohahly have colebrated tho fame of water-logged Hackney Wick in rhyme, after tho following fashion:-

## Of timber green, road mud, and rotten brick,

Rubbish shot there for good, one fathom thick,
Do rare fonudations make, in Hackney Wich.
Doctors prosper well, and undertakers quick
Do follow in their wake, in Hackney Wick.
Saus pavement, flags, or drains, lo! span and spich:
The Hackney 1 Board rules over Hackey Wiek.
The streats of the Wick, with the exception $f$ about half a dozon, aro, when rain falls for a few hours, in a state of sludge. As many streets are yet but half-formed, or huilt only apon one side, they have not as yet passed into the care of by these presents, that by these presents, that though the Board have pat up another hoard to cantion outsiders from sliooting ruhbish on the open spaces heing hailt upon, their own ears and the contractor's are carting daily continuous loads of poisonous rabbish. Speaking in the most mild term, the stnff that is shot there is quito unfit to raise houses upon, and if huilt on at all some ycars There is aned to elapse previously
There is a group of factories or works of various kinds, some in the Wick, and others on the bonndary line of an adjoining parish, with wharis on "Hackney Cat" Canal, which afford Tar, ink, colomp coyment to the inbabitants. other works, in chomical, iron, starch, jam, and dozen. Some aro small, others extensive.
The jam factory gives employment to a namber of girls, and all the factories combined absorb some hundreds of hands of both sexes, the majority of whom are housed in the houses of the surrounding district. A rubber factory is heing commenocd, and the fomadations are aid in water. Tho drainage heneath will be very superficial indeed if it has ouly to dopond pon the extent of the works we witnessed. The lower-level sewper can he here availed of, which was construeted a few years since by the Metro pontan Board. After passing tbrough tho marsh lands, and recciviug a portion of the drainage of he shoots," the foul open sewer passes along menting its nuisance on the way by the supple 2 colour factory, and finally disnppering an arched sewer, where after sompearing into drops to the low level. The Board District Board, shonld see at once to the covering arar of this open sewer, and prevent any rainage from the houses emptying into it in its presbnt state. We would particularly direot connexion with some of the huildings now being connexion with some of the h
The cheap speculative buildings that are heing hurriedly run ap on all sides will hom in the years ago was a grassy and swampy marsh, as years ago was a grassy and swampy marsh, as
fras also the site of the surrounding dwollings,
nd it was known by tho amphibious name o Frog.town, from the prodigious number of the
different geuus of the creatur different genus of the oreatare that were
to be found there, A littlo farther to be found there. A littlo farther asth ward another portion of Marshy Wick was dubbed Tarrytown, from the fact of tar-works and ether shed there. Frogtown, Tarrytown, ocal habitats euphonious names that fud rowth of the Wick, and ing absorbed by the be rememhered by a few of the oldest inhabitants. The Wick affords no food for the archeo logist or antiquary. There are no "finds" to be had except what the depths of the "shoots" au give forth. Stretching towards the rive Lea the botanist and the geologist would doubt less turn up some trifles, hut in the heart of th Wick there is nothing to be seen or found bot rick above and refuse and wator helow. The rapid growth of the place es a livince locelit requires that it shonld be propely mopped once, so that the old fading names, wen thon ocal, he canotht up, and its earlier thong xed. Tf on up, and its earier landmark nother when the Wick is all bnilt nower, and study some years hence would be both interest ing and important in a parish history and progress point of view. London oast is stretching rapidly, and though pieces of commons may be preservad for open spaces, it is not improbable that the great marsh tract extendine from the Wick to Temple Mills, and thence to the the Bridge-road, will be encroached apon hy derreos until eaten up by the Moloch hriok, and his usual prearsor in low lands, "the shoot."
We were mar in lawds, tize shoot. sant walks through the Wick, in reading the flne names the builders have found for their two story building of streets and terraces. Right royal English and Scottish mames aro pressed into service. Such as Windsor, Wallace, Percy Montague, Prince Eaward, Elgin, and Viotoria streets. Somo of these regal streets are full of hills and hollows, and have 6 in . deep of sludge Tho first day of our risit we with great difficnlty picked our steps over odd bricks and stones em bedded in 6 in . or 8 in . of aludge. In these and some more streets, cxcept for portions of the way, there were no footpaths, and pools of water were lying against the thresholds of the hall doors. Hliness, not very long since, was rifo in tho district, and at present the health of the inlahhitarts is anything but robust. The sraells axising at times from the "shoots," and from out the foul marsh sewer, reeking with slime and nuisance, are staggering. The occurmade monster forcing.bed for propargating an epidemic that might touch the very heart of London Those who never spent an hour in tracine sach ills as we describe may poo-pooh this statement; but we challenge denial and nwait the proof. but one those who in view, -the general good. Let

## THE SISTER ARTS.

edingurgh architectural associatios.
At the first ordinary meeting of this Associa tion for the present session, Mr. John Bryce president, in the chair, Mr. M. Thornton Shiells Architecture, though it was in the ordinary parlance of the fine arts, -viz, painting, sculp ure, and axchitecturc,-placed last, is by means the least: it is the highest, the grandest the noblest, and, I may add, the most subtle of the fine arts. Painting is the most popular, a it represents nature in her varying forms, and thus appeals to the feelinga. We heve, how, and no remuins from tho great nations of forme imea, -such as the Greeks, and only the deoora tive part of the art hy the Egyptians. In the present day it is more used as aninterual adorn ment. Thus all classes of society cannot gain pleasure from it. In this respect architecture as the advantage. Sculpture heing an idealisa ion of life, appeals forcibly to the mind. It has beeu attermpted in all ages, and never more successfally thau in the timo of Phidias, when it formed either a decorativo part of arobiteotur or had architectural surroundings. Howeve beautiful statuary may be when isolated, its beauty is mnch enhanced when accompanied nith architectare,-the impression on the mind being in some circumstances grandeur, in others and Arohitectare requires the assistance and combination of the sister arts merely as a
subsidiary or help. It can stand alone without them, but is adorned and beantified with thera, It may seem strange that, though architecture It may seem strange that, though archicecture is over betore the oye of the public, there
is no art it has less knowledge of, owing to architectare being not only idealistic and scientific, but the practical embodiment on
both into utility and beauty. This combina both into utility and benuty. This combina-
tion is seldom met with successfully applied tion is seldom met with successfully applied,
owing to the mind being naturally drawn owing to the mind being naturally drawn
or syayed by natural impnise or education to or sivayed by natural impnlse or education to
ward either the one or the other. The zeces ward either the one or the other. The reces
sities of the present day are the first desideratum. They have their influence over form and con trivance, as structures without such would no coincide with the spirit of the age. It is within the province of architeoture to be subservient to the requirements of religion, of cormerce, and the habitations of men in all climes; and more so in the present day than in any former period. as comfort, health, cousenience, and sanitary appliances are all crowding forward into a pro minent position by the impulse of the press and the education of the public. Science in architecture embraces the knowledge of materials, as regards their strengtb, properties, and durability, so that they may be adapted with becorning fitness to the several parts they may have to occupy in the embodiment of design. Architecture is range is boundless, from the finest marble to the meanest clay. Tbe triumpli of mind over matter fias advanced witb great rapidity. Scarcely any material is so mean but what may be made more or less artistic. It is only by science that arcbibe any defect in construction, or the insufficient knowledge of materials from the foundation to the highest point, ruin is suro to follow. Th study of ancient buildings forcibly brings before us this trath; the massive columus of the Classic and the graceful pillars of the Gotbic proving it and proportion according to the position it has to occupy in relation to the whole stricture, and and strength of the zuaterial employed, so that stability may be obtained without unduc effort or waste of labour and material. In all true architecture this principle has been with the put, combined with utility, in accordance intie the purpose for which the buildiuge were intended to be used, and the countries it which they were situated, This has been successfully exempinied in the religions structures of former times, where the materials have been judiciousl used, and the construction embodied into forms of beauty. Their ntility is evident, as tbey are still used for large assemblages at the present time, and though worshippers may be in hourly and ventilation are ample. In our moderi structures, ecclesiastical and civil, those point inaterial and form, and more especially in renard to air and ventilatiob, as often a stilling, anwholesome atmosphere pervades in a large within the building in propertion to the number of people assembled. In recrard to the present question of styles, trne art is independent of it, thongb it is absolntely necessary to have knowledge of its history and biterature. Any attempt to commingle styles diametrically opposite to each otber in thonght, such as Doric with sive to the eye horizontal lines, fud of the the it is Arctitecture as a fine art has always had a latent spark or glow, in all ages, aud in all countries. At times it has risen to the brightest effulgence, or bcen suhdued to a very low flame. The expression of beanty is not felt by all alike, or otherwise there would be a uniformity of design and thought, and no battle of the styles, no orers. The art of the day demands a utopian emhrace, thongh each country should acquire an expression of its own, owing to the natural prodncts, materials, and scenery. All exotics in architecture are misplaced when transplanted from their natnral zone, bnt may advantageonsly be engrafted into a milder or severer clime. Tbe street architecture of Paris would look flat under our cold sky and hilly position, and mnch more so wonld castellated Scotcb look heary and crade in their clear atmosphere. But to come nearer home, when atteropts have been made to introduce into stone districts in the stormy north the brick or timber architecture of the sunny south it has always
been a failure in comfort and effect, and quite incongruous with the surroundings; and mach more 80 when attempts have been ruade to castellate in brick in the scotch style. Al beanty, and made a handmaid of the fino art, if it be used according to its true province, and not falsified to represent what it is not. The various materials now within command can leavo the naterials now withim comand can leavo the architect no excoso for falsity. whatever naterial is obsen ally decossary, either for com fort, healch, or atilicy, should be scientifcally applied. In the latter part of tho paper, Mr Shiclls gave a detailed account of various materials in nse at the present time, showing tho nccessity of each being carefully designed so as to produce true architecture, which wonld endure to after ages, shedding an influence or the minds of all who behold it, honouring the age in which it was erected, and handing to posterity thought in tangible form, while the architects who produced it have prssed away from the busy scene.

NEW YORKSHIRE WATERWORKS.
For several years one of the most important questionswhich can affect any community, viz, an abundantsupply of pure water, has been practically worked out hy many populous towns in Yorkshire. As a rule, the most desirable and advantageous service has been dccided upon, namely, the supply of liguid wealth which is to be found on he vast uncultivated tracks of moorland which are still to be met with. Many valuablc works have within the past three or four years been constructed, and several are now in the course of completion, whilst others will doubtless ere ong bo nudertaken.
The Barnsley corporation, at a large ontlay, have constructed works at Ingbirchworth, about seven miles from tibat town, from the reservoir at which place they are entitled to take $1,200,000$ gallons per day. The Leeds corporation has expended a grod deal of money in its water supply. Halifax, since 1871, has been engaged in improving a powerfal source of supply, by constracting additional reservoirs, so as to provide against any contingency which may arise. The total gathering grounds for the Halifax anpply is $1 \mathrm{~S}, 300$ acres, or rather larger than that of the Manchester corporation. The Dewsbury aud Heckmondwike Water Boards have also laid out a considerablo sum of money near to Dunford Bridepe, on the Yorkshire moors; wbilst the Batley corporation liave taken their stand for Ramsden Valley in the Holrufirth district

In addition to the works already completed or in progress, several notices have been issued, informine those whom it may concern that applications are about to be made to Parliament lnriug the coming session for powers to take certain lands as water-sheds, and construct reservoirs at various places, so as to keep up a constant supply of good and pure water. Two notices have buen given by Wakefield companies, which are giving rise to a cood deal of interest. The present water company, which takes its supply from the river Calder, has given notico of its intention to apply to Parllament for Langsett, on the borders of the Yorkshire woors, above Penistone, for supplying water to Wakefield and neighbouring districts. The notice states that the company seeks to take the whole of the water of the Littie Don river, and tho streams which now flow into the said river, at or above the site of the embankment of the Langsett reservoir. The notice given empowers the company to constract 2 tank or reservoir at Thurgoland, a tank or service. reservoir at Beacon-hill, a cank or reservo the parish of Wakefield, and other places The powers asked for would enable the company to supply over forty hamlets and parishes in the line of their pipes, and in and around Wakefield. In the latter district, amongst the places named, are East and West Ardsley, Wetbley, Wbitrood, Altofts, Normanton, Feather tone, Sbarlstone, Walton, and other mining dis ricts, where the water for the most part will

* The President called the attention of the memhers to
the phbilication of the drawings of Fortrose Catabedral \#hich had gained the frot prize last year in the eompeti-

 prize nest year; also that Mr. John Hutchison, R. had agred to grve apremmul for torbe to be competed for
doubtless bave been taken by the working of the coal measures.
A A new company, to be known as the Wake also issul District New Waterworks Company, has to Yorkshy for powers to take a supply from the nejrer Manclester than the odd comeny cearer Mauchester than the old company pro poses to take. They propose to construct neservoir, to be called the "llordron Reservoir, in the township of Langsett, togetlier with a catch-water drain or conduit near Muckleden aud sinular works necessary for the prope torage and supply of water to the inhabitants, t only of Wakefield, but also of Penistone, Thurlston, Normanton, and many other places The Horbury Local Board of Health, who rule over a thickly - populated district near Wakefeld, have also given notice with respect to their water supply, to enable them to obtain and supply water to their district.

ADDITIONAL REMARKS ON A NEW MODE of hospital construction:*
Mr. Henry Greenway, M.R.C.S., Plymouth, further remarks on his proposed mode of con struction The cases specially requising this plan of hospital are,-wounds, whether caused by operation, accicent, or diseaso; infections diseases, and obstetrio cases. Thus cared for it is believed that hospital erysipolas, pyæmia, and gangrene (the pests in the surgical wards o onr existing bospitals) would seldom or neve: occur, and would not spread throngh the build ing, as the wound of one patient would not be exposed to air tainted by the wound of a neigh boaring patient, and the compartments themselves wonld not be a source of evil. It is believed that all wounds (some more than others) injuriously affect the air of a room either immediately or uttimately, if the walls be porons, and that they (the wounds) are very prone to absorb the organic particles tbus suspended.
In a general medical ward some patients suffer, and even die, by being exposed to the same rentilatiou and temperature which may be considered necessary for other patients. This would not occur in my play of building, where the rentilation and temperature of the different comparments may be varied as circumstances may require.
Iy plan of hospital construction bas, by some surgeons, heen considered unsuitable for counesion with a medical school, on account of tbe inconvenience which students would suffer wbet following the surgeon from one compartment to another. My reply is, that the primary object of a hospital should be the patients' welfare, and whatever interferes witb the attainment of that must yield. Once let the public imayine that any hospital, or portion of one, deemed perfect for cases (especially wounds) requiring isolation and therefore tending to save life, is objected to by a surgical staff on the score of its bcing inconvenient for students, we may he quite certain a cry will be raised demanding the utmost tbat art or ingenuity can provide for saving life, and we migbt hear of the establish ment of hospitals apart from medical schools.
Construction.-At present, the inlet ventito meet in the opposite sides are not desighly it wonld be centre of the buliding. Probill to pass transversely througb the building, and perhaps project a foot or two on one side, the projecting portion to be perforated. In the event of birh side winds, their force would then pass completely through the tubes, from one side of the building to the other, withont unpleasantly affecting the compartments : and the proiecting ends would act like "wind-sails" by catching fore and-aft breeze thus increasing the circila tion of ar in the thbe. I wonla ate surcest a second inlet ventilating tabe for each compert me to part ment, to pass across the celling of the corrido way I thin a downward current of cool way. 1 link a thar current of coor air
 door. Wher of the could be shut of if ncces. hotwater stem pipes, placed in the air whe underneat steam pipes, placed or the air-ubea just placed abo the loor. fron guards would be placed around the interior of the compartments

Thustrated in the Buidder from drawings by Mr. Hine, architect. The estimate per bed, in 187, was
would now, most probably, be somewhal higher.
a substitute for glass, certain portions of the compartment walls might he mado of sheet-iron coated with white evamel. A receptacle would he placed in each compartment, as no infectec patient should bo allowed to visit the water closet. Cotton-wool screens, and vessels con taining a solntion of permanganato of potash, 0 such like material, may he placed in the inle ventilating flues. The air would thus be filtered and ozonised. Charcoal filters nay also be placed the outgoing air, the oharcoal to he occasionally rehurnt.

## HARBOUR AT ALDERNEX.

tite institution of civil engaxeers
On November 25th, the paper read was an "Acconnt of the Construction and Maintenance of the Uarhour at Braye Bay, Alderney,"
Mr. Leveson Francis Vernon Harcourt, C.E. Mr. Leveson Francis Vexnon Harcourt, C.E.
The harbour at Alderney, designed by the late
Mr. James Walker, Past-President Inst. C.E., Mr. James Walker, Past-President Inst. C.E. as commenced in 1847. The Admiralty in. small harbonr, but subsequently gave directions for the enlargement of the scheme. In 1858 the design, then in course of construction, consisted of $a$, harbour of 150 acres, with a depth o water of 3 fathoms and upwards, sheltered to the west and east by two breakwaters. The western hreakwater, ahout $4,700 \mathrm{ft}$. in length,
had heen constructed, hut the castern hreak. had heen constructed, hut the castern hreakwater was ahandoned, and the harhour was con. sequently oxposed to winds hlowing from any quartor between N.N.E. and E.S.E. Westerly winds, howevor, from which the harbour was woll sheltered, were the most frequent and was exposed to the whole force of the Atlantic and the cffect of the fury of the storms was increased at Alderney by the rapidity of the tides near the island, occasioned by a peculiar confluonce of currents in the bay of St. Malo. The breakwater was constructed on the pierre, deposited in the line of the proposed work from hopper-harges, towed out by steam.tugs. A soon as the mound was sufficiently consolidated
it was surmounted by the superstructure. The stone was ohtained from quarries at Mannez, on the north.east side of the island, distant about two miles, and was conveyed to the works hy a railway. The superstructure consisted of a sea respectively, founded at first at the level of low respectively, founded at first at the level of low
water, and built, without mortar, entirely with this stone, the intermediate space heing filled with rubble; the hatter of the sea-wali being 9 in , and of the harbour-wall 4 in. to 1 ft . To
protect the lower or quay level, whioh was 6 ft . protect the lower or quay level, whioh was 6 ft .
above high water, a promenade wall was huilt on the sea side, about 14 ft . bigh, consisting of two masonry walls set in mortar, and filling hetween. The outer wall rested on the sea-wall,
and the inner wall on the rubble filling between the sca and harbonr walls, the whole forming the base of the upper or promenade level. A this structnre proved liable to damage hy storms
the dosion was modified, in 1819 , at 410 ft from the dosign was modified, in 1819 , at $410 \mathrm{ft}$. from the shore. The foundations of the sea-wall were
then commenced at 12 ft . below low water with then commonced at 12 ft . below low water, with coursos, each 3 ft. thick, being composed of Portland cement concrete blocks, faced with granite headers, each courso having a set-off of wall was huilt of Mauez stone set in Medina cement, with a batter of 6 in . to 1 ft ., and the width of the wall was increased 9 ft . at low. water level. The harhour-wall was founded 9 ft . helow low water, and was 14 . ft. wide at the
bottom. The first four courses were composed bottom. The first four courses were composed
of Portland cement concrete hlocks; the restit of of Portland cement concrete hlocks; the rest of the wall was huilt of Mannez stone set in 4 in. in 1 later thace throughout being up vertically, the space of 21 ft . hetween them heing filled with concreted hearting. The pro. menade wall was huilt of solid masonry in mortar, and hoth the upper and the lower loadways were paved with granito pitching and copings, and a line of rails was laid down on water, and 25 ft . wide, and thas upper level $\mathbf{1}+\mathrm{ft}$ higher and 14 ft . wide.
In 1860, when tho superstrncture had been carried out $2,700 \mathrm{ft}$. from the shore, the desigy narrowed by reducing the width of the quay to 20 ft ., the batter on the sea-face was altered to

4 in . in 1 ft ., solid masonry was suhstituted for the concreted hearting, and the foundations of the harbour.wall were commenced at the same cvel as the sea-wall. The head was built in 1864. The foundations were laid 24 ft . below ow-water level, across the whole width of the breakwater. The first nine courses, each 3 ft . hick, consisted of concrete blocks faced with granite headers; the npper portion was built o masonry in cement. The most exposed face stones were joggled and dowelled together, and several of the corner quains were further secnred
hy iron hars and diagonal straps. Two red hy iron hars and diagonal straps. o the harhour at night.
The cost of the works of constrnction and of maintenance, to 1873 , had amounted to $1,274,200 \mathrm{l}$., of which 57,2001 . had heen expended in repairs. The harhonr was transferred from the Admiralty to the Board of Trade in 1866. The ongineers who successively bad charge of the worbs were,-as engineers-in-chief, Messrs. Walker, Burges, \& Cooper, Messrs. McClean \& Stileman, and Sir John Hawkshaw; and as resident engiveers, Mr. Parkes, Mr. Rhodes, Mr May, and the author. The contractors for the whole of the works were Messrs. Jackson Bean.

PETERBOROUGH CATHEDRAL.
A New pulpit has just becn crectod in Peter. horough Cathedral, and was first usod on Sunda last, when the bishop of the diocese preached to a large congregation. The pnlpit is from the designs of Mr. E. M. Barry, R.A., and has been presented to tho Dean and Chapter hy the sons of the late Dr. James, as a memorial of their father, who was a canon of the cathedral for forty years. Dr. James died in $[1868$, and "is nd othor devotional works
The materials used are a rich rod stone from Dumfries, red Mansfield stone, and Devonshir and Trish marbles. The lower part of the design consists of a large central shaft and furr ugle detached columns, "all of marble. The upper portion is square on plan, with the corners out off, and at the four corners are attached marble columns, flanking figures of the fonr vangelists, carved in red Mansfeld stone. The pulpit is placed close to the choir-sereen, on the north side, and facing westward, so as to com nand both nave and transepts. It is approache hy a sido staircase of stone steps, forming a straight flight, with small marhle colamns, sup porting a handrail of similar materinl. The rms of the see of Peterborough and of the Dean and Clapter are carved on two shiclds, in he lower part of the staircase, and in the string half-way up the pulpit, is a short Latin insorip on, cescrining the purpose of the monument here is a brass desk and light-standard, mad y Messrs. Hardman; and the rest of the wor Co., of Westminster. The pulpit is inter for the nestrinster. or the nave services, which, at Peterhorough, a regular place in our cathedral system.

## INSTITUTION OF SURVEYORS.

## agiculitural geojog.

This first ordinary general meeting of the Institution of Surreyors was held on Monday Hhi November, at the new Rooms, Grea George street, the president (Mr. E. Norto lifton), in the chair, when a paper was read by Tr. E. P. Squarey, on "Agricultural Geology." It was announced that the president had given wo dehenture bonds of $25 \%$. oach towards the building deht, for which a special vote of thank was passed.
After the paper had been read,
Mr. H. Lloyd, Q.C., said that the paper was an extremely suggestive and practical cha. rcat interest to any one concerned in agricul ure.
Mr. Woolley said, that with regard to magnesium limestone, after putting on an average ental with the oolitic series, it was very simiVith agricultural value as well as onatach found, contractors were willing to give from 1002. to 150l. per acre, such land considerably iding its surface value. Geological Societr of London, was of opinio that the suhject of agricultural geology was ono
of immense importance, and should be more particularly studied. After some experience in the matter, he lad deternined to use the term surface geology, restricting himself to what he found on the surface; and was therefore able to reject anything heneath the sulface which was not applicable to agricultare: He would not attempt to deal with the vast mass of facts which Mr. Squarey had eetablished in his papor, the pahlication of which he would look forward confin some degree of interest, hut he would confine his remarks to one or two things bearing upon general principles. On the south-eastern part of England, where we had alluvial rocks, there were to he found to a very greal extent alluvial deposits. On that part of Englana which was the corn-growing portion these rocks bad an immenso importance wherever the chalk was cultivated, simply hecause the chalk was covered hy these alluvial deposits. In the north of England it was a well-known fact that the chalk was almost entirely deposited. The Goo. logical Survey had been tnrning their attention to agricultural geology, to show the extent of the surface deposits, and we should, he hoped, shortly know something more of tho important subject of agricultural geology.
Mr. John Clatton regretted that Mr. Squarey did not touch upon the effect of climate and the diference of elevation, for the value of the soil depended to some extent upon its elevation. With ordinary fair managemeni, the Wealden ciay would let at from $2 \ell$, 10 s . to 32 . per acre. Where a mixture of soils could be ohtained, that land was the most fertile.
The discussion was adjourned till Monday, the 8th of Dccember

## ST. SEPDLCHRE'S CHURCH, LONDON.*

 A miscovery bas heen made during the progress of the restoration of the tower and porch of this charch which will interest you and some of your readers. Tpon taking down the octagonal furrets and pinnacles erected in 1630 and 1632, it was fouud that the ahove were cased with Portland stone, averaging 8 in . in thickness, and cramped with wrought-iron cramps 10 in . long, 2 in . wide, by $\frac{\mathrm{n}}{4} \mathrm{in}$. thick, set in ahout 4 in . from the external air. The core of the turrets and the pinnacles was filted with rubble, and some of the crockets, emhattlements, aud gargoy leB, with lions' and other heads, belonging to the Perpendicular church of 1450 , all being of Ketton stone. This discovery is so far satistactory, as it confirms the employment of crockets in the pinnacles, and embattled parapetson the turrets, of the presont restoratiou. These remains will of course be preserved.W. P. Gkifeite.

A CALL FOR EVENHANDEDNESS.
SIR,-I happen to have two husiness offices,one in London and another in a country town. This fact has for some years been the subject of careful record on the part of indcfatigable com. pilers of directories. It is, as you must know, one among the manifold duties of memhers of our profession to receive,-in somewhat irregnlar hut still tolerahly coustant streams, -what are known as Trade and General Circulars. These range, of course, over wide fields; and most of them are useful in one way or another. It is cheering to reffect that the Directors of the Spitzhergen Coal Company contemplate large dividends from the working of the well-known and most productive regions aequired on such favourahle terms from Mr, Jones, who will remain the managing director of the company,or to he made aware of the mixture of philan. thropic impulse and pleasant expectations of gain that should urge to the exportation of some thousunds of tons in unfavourable seasons to that inhospitahle region. (A tendency noted of late to print on two sides, and on poor flimsy paper, cannot be too severely reprobated. The old liberal, large, and heavy foolscap, with the perforated demand slip, that it was a pleasnre to write upon (at the back), will soon, it is to be eared be an extinct institution in these par simonious days.)
It is not uncomplimentary to be asked to ubscrihe to every charitable institntion in the ingdom; and there is a little salve to one's self-love, even in the gentle demand for a hilling towards the church that is to exhibit the name of a professional hrother on the fonnda-tion-plate, and to show throughout his power of
producing sittings for naxt to nothing, and the agony of his soul at his suocess. There is something touching in such confidence in one's possessing character and circumstances so much in unison;-liberality of spirit in all its happiest senses, and that still more valuable quality, $\rightarrow$ purse that fortme has filled till it finds itself forced to overflow. In the secret recesses of one's soul,-not to be revealed to the vulgar gaze,-there may, it is true, he the remembrance of stirring appeals which some one must have made to have rendered possible in time the harvest and gleanings that gladdened the heart hongering for appreciation and the completion right away of a spire in honest ashlar,--as an sgreeahle substituto for the dismal sense of the world's negleet that co-existed with docking and that molancholy temporary slated rool
Bnt I must not go throagh the list and point ont all the benefits to the moral sentiments of this profuse bestowal of paper and typography,consider some of these gifts not it overp respoct ap tomy standard of perfection.
In point of fact, Mr. Editor, my solo purpose in writing to you is to complain;-and it thorefore will appear not a little generous for me to act the Balaans at tho heginning. I shonld hope my condour will not tell to my prejudice. want to know why my sense of delicacy-in ono or both the capacities of which I have informed you above, -is at intervals most grievously uffonded. A recent flogrant instance has wrang this remonstrance from me. In this instance, as you will at once soe, I am placed in a dilemma:-Whichever way I take it is tho worse for me. At my office in the conntry were received by bookpost descriptive accounts of the "Patent Monstrosity for rendering Chimneys hideous" (this may not be its full title, as I quate only from the memory). In the middle of testimonials from eminent noblemen, their agents, admirals, chimneysweeps, $\& 0 .,-$ amongall these recommendations frou porsons of tasto was laid a slip of paper, $5 \frac{3}{4} \mathrm{in}$. by $1 \frac{1}{4} \mathrm{in}$. (to be perfcetly exact), adorned in good large legible printing, with the legend, "Architects' Dis count, 10 per cent." This was not affixed in any way to the other papers. Careful fore-thonght,-anziously prevising the needs of prac fitioners,-had provided thus for its heing removed, carefully endorsed, and pasted in a systematio manner in the rolume appropriated o such rccords. But I have a further tale to tell, and please to mark the difference. Similar papers came to me in London, and with what, to the casual observer,-might this was lightly interesting enclosure; but connt 15 per cent.", in bold Egyptian lettering, of vermilion huo. Can I, who an subjected to such treatment, be expected to indulge in heartfelt panegyric? I fear,-tiny as may seem the disturhing cause,-I am little disposed to do so. I must confess that, being unfortnnately possossed of these contrasting views, derived from different monnts of vision, I am imperfectly gratified by either. Is this another instance of the folly of soeing too much behind the scenes? Does it merit a qnotation from Mr. Gray's "Eton College"? Or ought it rather to stir up a desire for reform and suchlike hetter things? When the (exaot) value of my recommendation is so highly esteomed in each case (and so carefinlly appraised), I think I am jnstified in feeling offended with this difference of per cent. between London and elsewhere. Why, on the other hend, is the additional expenditure on gum made for the distribntions a the metropolis? Can it bo suspected that ausiness is carried on in a loss thorough way there than in other places? Is it supposed that the bribery-paper mirht be severed from its company in the chronic harry snpposed to be characteristio of a London office? I am puzzled, and ask the assistance and sympathy of your readers. Perhans some explanation micht set these matters straight. In the meantime, the sir of mystory is not satisfactory to, jours obediently,

An Arcittect and Surveror.

The Cattle Show.-Tho privato view of the Smithfield Club's Show of fat cattle, sheep, pigs, and appla Mond he Agrienltural Fill, will exhibition will remain open to the public Thent exhibition will remain open
Eriday, the I 2 th , inclusive.

## ROXAL INSTITUTE OF BRITISH ARCHITECTS.

## chinese architecture

AN ordinary general meeting of the session was held last Monday evening at the Konse in Conduit-street (Mr. Vulliamy, vice-president, in the chair, when the following gentlomen were elected:-Mressrs. F. Beeston, D. Gostling, J. Lanyon (Fellows) ; Mossrs. C. Buker, E.
Roberts, and Hugh H. Stannus (Associates). Roborts, and Inugh H. Stannus (Associates). It was stated that MIr. R. H. Shout had kindly prosented to the Institute a hust of Palladio, oast in pewter (exbibited), for which a special rote of thanks was passed. The chairman notified that Mr. John Wolfo had signified his intention of presenting a replica of the bust of the late Sir Charles Barry, which would probably he done at the next mocting.
Mr. Simpson then read a paper on the Architectnre of China, part of which we have printed. In the discussion which fo? lowed, Major Crossman, R.T., said that Mr. Sinupson, in his interesting paper, had given a good description of the general features of the spoken of the tombs of Tanc Chow, which were sinated on the side of the hills, from which they were dug out, being in the shape of horse hoes. There were too numerons projections the thero the hills of intaresting athe otbr In the city Noling walls of which were thirtyeight miles r, walls of which wore thity.eignt miles round deer within the walls; but nearls the whole deer within the walls; but nearly the whole few temples. There wero to he noticed in this ity emples. city the marble foundations of old inclosnres around fish-ponds, and gardens, and such like; and also a large hrick tower, the structuro of which was marked with great gran dear. There was really nothing in Chinese architectare except the old wall, the temples, the pagodas, and tho tombs. As regarded the origin ef the style of architecture, he agreed with Mr. Fergusson that it was not exactly of tent character, but there was to be found the high-pitched roof, with the tiles so construoted as to allow for the beavy rains which visited the country at certain poriods of the year; the carved work of the houses, too, was really very hoautiful. The whole of the Chinese architecture was similar in character to that of the Japanese, being very simple and clearly defined. The mechanics were nice people to deal witb, the greatest difficulty, however, with them being that of their trade-unions: and if a man was dismissed they all struck work. With regard to Chinese engineering work, some of tho bridges were very fine, the arches being well made. The caual, too, must have heen a very great undertaking; but nothing had been done to it for many years. The ronds were also treated in a similar manner, being allowed to fall into neglect, although their Commissioner of Public Works had received for years various sums of money for the purpose of repairing the highways. A road he was familiar with had not been gravelled over for more than twenty-sever years, nor any attontion paid to it whatever :
consequently it was full of unpleasant ruts. The gates of Pekin were of a remarkahle character, gates full of intercst to the architect. The architecture of China had been at a standstill for many years past, and he trusted that in thi respect, as well as in everything else, $\mathbf{i}$ wonld gradually adrance; but this advance ment required time, the Chinese being a people who cannot be forced
Sir Dighy Wyatt, in proposing a vote of thanks to the reader of the paper, said that $M$ r. Simpson was an illustration of the entire fallacy of a rolling stone gathering no moss, he having had heard of most and from China and Japan, and week after week he had delighted them by sending sketches of his travels to the Mustrated London News, so It was very pere particeps criminis in all his work like Mr. Simpson oould travel so far about the world and interest himself, as he did, in archi tectural work; for he had interested himself not only in picturesqne, but in constrnctive and archæological matters; and they owed, Sir Digby thought, a deep deht of gratitude to Mr. Simpson for the interest he had taken in Chinese archi tecture. He would have liked Mr. Simpson, in his paper, to have touched npon the ordinary they were far more beautiful and far more illus-
trative than the suhjects which had been treated which suhjects were rather of an archzologica charactor than Mlastrations of beauty. Th Chineso excelled very much in garden-archi tectare, which so delighted Sir Wm. Chamhers, Who had interested himself very considerably in tho architecture of that country; their fret work, too, was of a gay, cheerfinl, and nseful character. In conclusion, he trusted that at some futuro day a paper would bo read con cerning the domestio architecture of the Chinese Mr. TAnson, in seconding the vote of thanke hoped that the paper just read would be the precursor of ohners. He wished very much that in future observations they might learn of the permanence,-or the want of permanenceof the prevailing style of Chinese architectare. From what he could gather, the same style was carried throngh in all pmhlio buildings, even up to the Temple. This style, he understood, had been at a standstill for several hundred vears, Previously to that time, was it, he asked, the same style precedent to that, or were there variations in the style? The Chinese hildings, they wcre told, were decorated with elahorat fretwork and wherever there was detail there was difficulty of omamentation, but the Chines deration thoult, with Grat Did Chince, hour woll Grol art, wore ther paction of tho same tspo of tecture opere they fored the sions of the the different periods of prosperity or commercial different periods of prosperity or commercial
import which would put them in communication import which would $p$
Mr. Jennings stated that there was a groat difference in the kinds of materials employed by Mre Chinese people
Mr. Audsley, in answer to a call from the chair, expressod the gratification the reading of the paper had afforded him, and said that he could not offer any remarks upon it, as his exporience of such architecture was confined to tho Japazese.

The discussion then closod.
Bofore the meeting separated, the secretary called the attention of the meeting to some specimens of iron cut with a saw by steam machinery, which wero exhivited, being the production of Messrs. Dolong, of Paris.

UULDERS' BENEYOLENT INSTITUTION THE fortieth election of pensioners on the funds of this Institution, was held last weok, at Willis's Rooms, St. James's, the president, Mr. hos. Robinson (Cuhitt \& Co.), in the chair fucluding those then elected, there are the Institer persons receiving twenty-six fomalos, the former receiving 24 , and the latter 202 per annum. There were seven candidates for election on this occasion, two men and five women, hut the funde of the Institution only nllowed of the election of two-one man and one woman. The suocessful candidates were--John Thomas, 1,587 votes ; and Elizahoth Trevethan, 3,320 votes. Messrs. T. Stirling and Matthow Hall acted as scrutineers, votes of thanks to whom and to the chairman closed the pro. ceodings.

## OXFORD ARCHTECTURAL AND

 HISTORICAL SOCIETYTre mombers of this Society had their second waik this term to Pombroke College and Bishop King's House. They assembled at half-past two colock, in the library at Pemhroke College, Whero the mastor (Rev. E. Buas) Eave thon a cordial reception, and briefy explained the hisory of the building. He said that there was scarcely a trace of tho old huilding left. The college was fonnded in the year 1621 , and stood npor the sito once ocoupied by nnmerous academical buildings. He exhibited to the company arious views of the college, and sevoral memo. he wrote his famoons dictionary
A vote of thanks was finally given to the Master of Pembroke, for the conrtesy be had shown the risitors in condncting them over the college
Bishop King's House, in St. Aldate-street, was next visited. Mr. James Parker gave an inteesting account of the bnilding, which, he said, was certainly not the brilding inkabited by Bishop King who was appointed as first Bishop of Oxford so far back as 154.2 , in the reign of

Herry VIII. It was very probable that he lived in a honse on the site of the present building, House." The present house was built in 1628 , in House. The present house was buit in 1628, in
the reign of Charles 1 ., and is a good example of the reign of Charles L., and is a good exar A vote of thanks was given to Mr. Parker, and tho company separated.
The annual meeting of the Society took place
at the Taylor Building, Professor Stubbs ocoupy at the Taylor Building, Professor Stubbs occupy. ing the chair. The offcers for the ensning year were olented:-President-The Rev. the President of Trinity College. Hon. Secretaries-The
Rev. J. S. Treacher, Merton College; and Mr. Rev. J. S. Treacher, Merton Col
J. P. Earwaker, Morton Coliege.
Mr. W. H. Turner, of the Bodleian Lihrary, road a paper, entitled "Curious Extracis from tho Ecclesiastical Court Books of the Diocese of Oxford."

A short disenssion followed.
In the last walk this term Queen's College and the Charch of St. Peter-in-the-East were visited.

## COMPETITION.

AT a moeting of the mombers of the Throston School Board on Weduesday, the 26th ult., the threo premiums for the designs of the proposed now schools were awarded as follows :-1st, to
Dr. R. Watt, Hartlepool ; 2nd, to Messrs. Parsons \& Ellwood, Newoaatle-on.Tyne; and the 3rd, to Messi's. Moses \& Weatherill, Stockton-onTees.

WEST DERBY LOCAL BOARD.
A special moeting of this Board was held at the publio offoes, Green-lane, for the purpose of appointing a surveyor to the Board, and also an Dr, Fitapatrick presided. On the motion of Mr. Cook, seconded by Mr. Johnson, and supported hy Dr. Glazebrook and other members of the Board, Mr. William Kolly, C.E., who has acted as surveyor since the death of Mr. Orridge, and who, for npwards of eight years, acted as assistant surveyor, was appointod surveyor, at a salary of 250l. por annum. Mr. John Holme, an old sorvant of the Board, was unammously appointed inspector of roads annum.

ENCAUSTIC TILES IN ARCHITECTURE, Sir, - You receutly gave a detailed exposition of your views as to the use and abuse of en. caustic and other orummental tiles in archi. tectural decoration, and no exception can be taken to the judioious manner in which yon deprecated beyond the linits prescribed by you. form beyond the linits prescribed by you.
But there is another side to the question, which, with your usual candour, you will, I am sure, allow to be stated in your columns; and it is whether,-admittiag all you say as to their partial employmont as adjunots for effect,- the capahilitios and advautages of the material being so great as to durablity, cleqnianess, \&o.,
and lence its suitability to the dirty and destructive atmosphere of large towns, it could not bo employed upon a thorough system for the
external facing of buildings? There is abundant exterual facing of buildings? There is abundant and it is Mr. Forgusson, I think, who says that few buildings ever impressed him more, or pro. duced upon him such a refreshiug sense of beauty as those similarly decorated. Of course, the mere clapping on of variegatod tiles such as we now see would produce all the "tea-caddy" offect you refer to; hat this is not what is meant, but the designing of a structure, built say in concrete, entirely for such a mode of decoration, and the careful study and planing of the encaustic work as a whole, with special reference to harmony of tint and fitting arohitectural character in the pattern. Repose need not bo sacrificed, as one tint,-say a rich cream, -might orm the ground of the larger snrfaces of tho onilding, be relieved where decoration was appropriate, hy well-clesigned patterns in diferent and well.harmonised tints. The endless litained, combined frith its superior advantages is a material over others affected by dirt and leony, point it ont as worthy a thoroughroing xperiment. Its piecemeal employment as at ut, but its capahiiity in the way now indicated $s$ another and interesting question, well worthy
of the attention of architcets, as pecaliarly snited to all the conditions of onr climate and the atmosphere of large towns. Not only would perpetaal cleanliness and freshness be attainable, and colour, now so much wanted in our
streets, bnt painting, ro-painting, and all the streets, byt painting, ro-painting, and all the other modes now resorted to to revive appearances, would he got rid of.

## LONDON SCHOOL BOARD.

Ar the final meeting of this Board, to which we have already alluded, Mr. Reed, M.P., brought up a report of the Works Comamittee, which was received, and in which wore the following passages :-
1-3. The committeo have invited tonders for the erecthe respective amounts.
Bhap:street, Kingsland-road-Accommodation for 1,075

Albany-row, Lambeth-Accommodation for 775 chil-

2. Burrage-road, Plumstesd-Accommodation for 814
 Cosilding per head, 71.15 s .1 ad
The The committee re
tender in each caso.
the acceptance of tha lowest 4. Tender have also been invited for the erection of a
school to provide accommodation for 793 children on the site in Dulke street, Deptford,
The amounts sce as follows:-
 $\begin{array}{ll}8,100 & 0 \\ 6,1199 & 0 \\ 5,981 & 0 \\ 5,980 & 0 \\ 5,870 & 0 \\ 5,589 & 0 \\ 5,380 & 0\end{array}$
 into a contract fors the erection of the sechool, the ecomMr. J. D. Hobson, of 7 , Duke street, Adelphi, W.C. amounting to $5,5892$. , be aecepted.
Cost of site, 8006 . Cast of building per hend, 7 . 5. Tenders have also been invited for the erection of a
Bchool in Towerstreet, St. Gilea's, to provide accommoda-
tion for 778 chitdren hon for 778 children.
The respective amounts have already been given in our list of tendors.
The committee recommend tho acceptance of the lowest tender, that of Mr. J. High, of Clarence-raad, Lower Clapton, E., arnounting to

## COST OF NEW CHAMBERS, LINCOLN'S INN.

Sir,-The sum of 8,0002 ., which was given yon as the cost, was for the portion now standing, but not the estimate for the total, which is Ap
Apologising for the mistake, I am, \&c.,
E. J.

## PRESERVATION OF YORK GATE.

At the last week's meeting of the Metropolitan Board of Works, a report was brought up by the Works and General Purposes Coramittee, which stated that they had considered the letter from Mr. Samnol John Bennett, Board for his willingness to negociate mith the known as York Gate, on the Victoria Embank. ment, but tho committee did not think that it woald be adpisable that the Board should parchaso this structure, and they recommended that Mr. Bennett should be so informed.
Aftor some discussion, in the course of which the Lammin moved an amendment in favonr of spoke in favour of the architectural merits of the structure, tho amendment was negatived by majority of twelve to six, and the report of the committee was adopted by a majority of twelve

THE LATE MR. E. T. PARRIS.
The ohituary of the Times will have prepared our readers for some notice of a veteran in art, who passed away suddenly on Thursday, tho 27th nlt. Mr. E. I. Parris was in his eighty-seoond year, and died, as the saying is, "in harness," for he had just done breakfast, and was about to begin his day's work, when he fell from his chair and expired. Many of his survirors who romember him in days gone by will call to mind the novel works which his mechanical in. genuity and versatile talents prompted him, not only to mudertako, hat to carry through with extraordinary zeal and success. Gifted with unuaual energy a true feeling for the fine arta and a happy temperament, which helped him throngla many difficulties, he has left behind him a well-carned reputation, besides many personal friends who deeply lamont his loss. He has, fortunately too, loft a very copious journal, from which we may be ahle to procare some extracts for publication. At any rate, his life merits a more lengthened notice than we can give at the present moment, and we hope to supply somo details of his carcer hercafter,

SANITARY APPLIANCES FOR THE INTERNATIONAL EXHIBITION.
Tere sub-committee for obtaining a proper representation of sanitary appliances and construction at the approaching International Triesday last, Preld their first meeting on Tuesday last. Present:-Dr. Hardwicke, in the chair ; Mr. Gatliff, Capt. Clode, Dr. Ross, and Mr. Godwin; Capt. Clayton acting as secretary. Arrangements were settled for making known the wants of the commissioners. Applications by intending exnibitors monst is made by anuary 1st, and tho arlicles themselves minst be sent in by the 1st of March. We hope suoh of our readers as are interested will take note of this.

## SCHOOLS OF ART.

Swindons.-The annual distribution of prizes and certificates to students in the classes at the Mechanics' Institute, Swindon, took place in the hall of the Institute, which was orowded with spectators. Sir Daniel Gooch, M.P., took the chair, supported by Sir James Anderson, and other men of influence. The sucoessful candidates were called to the platform, and the chairman handed certificates and prizes to some of them, Lady Gooch presented prizos to females. One of these prizes was a sewing. machino. Sir James Anderson (ohairman of the Great Eastern Stoamship Company) ad. dressed the meeting at some longth, in the course of which he alluded to the works he had seen that day at New Swindon. They struck him as marvellous, and worthy not only of a district, but of a nation.

## THE TRADES MOVEMENT.

Tee Bishop of Manchester addressed a gathering of workpeople at the Atlas Works, in Manchestor, on Saturday night, and his remarks wero of a practical character. His lordship contended that prices had risen to such a pitch that it was impossible for society to stand the strain mnch longer, and he asked the working classes to prove themselves worthy of the position to which they had sucoeeded in raising themselves, not to be extravagant in their demands, and not to push their employers into a corner. They might, he said, for a time command their onn terms in tho market; bat the laws of political economy always revenged themselves, and no body of men, either cmployers or eraployed, oould alter those inexorable laws.
At a meeting of the master masons of Sonth Shields it has been decided to agree to the terma of tho men, namely, that their wages be not reduocd during the wiuter qnarter, but remain at 33 s . per woek. The masons have resumed work, and operations in connexion with the erection of tho new Union Bank, in King-street, are boing proceeded with.

Cape Town Competition. - Some of our readers may be glad to have their attention directed to an advertisement in our presont issne, inviting designs for Houses of Parliament
in Cape Town.

GHURCH-BUILDING NEWS.
Langport (Somerset). -The parish church of Huish Episcopi, near Langport, bas lately undergono extensive reparation under the suporintendence of Mr. Ferrey, F.S.A., architect; tho contractor being Mr. Maurice Davis, of Langport, who has ably carried ont the works to the entiro chnrch, -the chancel heing rehuilt by the Ecclesiastical Commis.
gioners. An ontirely new roof and panelled seiling (of the ancient wagon-headed type) ceiling (of the ancient wagon-headed type)
have heen put to the nave; but many of tbe old have heen put to the nave; but many of the old
ribs hare been reased, and the original colouring ribs have been rensed, and the originat colouring
reproduced. The old roofs were in a thoroughly reproduced. The old roofs were in a thoroughly
decayod condition, past preservation. The north decayod condition, past preservation. The north1
transept and south transept roofs have heen ex. transept and south transept roofs have heen ex. tensively repaired and restored to their aucient
design. The whole of the incongrupus higb design. The whole of the incongrupus high
pering has been removed, and the body of the pewing has been removed, and the body of the haring solid shaped ends. The depressed chancel arch, of debased form, has been altered and brought into a more pleasing curve, the old voussoirs heing reused. A vestry has heen added on the north side of the nave, it being impossible to contrive one on the north or south side of the chancel, on account of vaultsheing in the way. Tho interesting south porch has been Though clearly not the original design, it is yet
of some antignity. The elaborate and beautiful Norman doorway has been made good where necossary. The stone of wich this doorway was constructed has evidently suffered from fire, as may he seen by its colour. Tbe church has total cost of the worlss to the hody of tbe charch will probably a mount to 1,500 ?
Clapham.-St. Saviour's Church, Cedar.road, Clapham Common, has been consecrated hy the new Bishop of Winchester, Dr. Harold Browne. new Bishop of Winchester, Dr. Harold Browne.
The church was completed, and bas heen open for service, so far back as three or four years, for service, so far back as three or four years,
but it remained unconsecrated. The explana. but it remained unconsecrated. The explana.
tion of this is, that the late vicar caused a tion of this is, that the late vicar cansed a
monument to his wife to ho erected in the monument to his wife to ho erected in the
central portion of the front of the chancel. The monument in question consisted of a sculptnred figure of the lady in a recumbent position,
resting on a pedestal, with the feet towards the altar. The late bishop ohjected to tbe situation in which this monument was placed, and refuscd to consecrate the churoh until it was removed to some other position. This has only just been
effected, the monument in question being now effected, the monument in question being now placed under the west window of the north
transept. A lectorn has been placed on the former site of the monument, and the pulpit which formerly stood under the tower, and Which is open to $a$ considerable height, has also been brought forward to the angle of the nave and chancol.
St. Leonard's.on. Sea. - The foundation-stone of a neww church at St. Leonard's has heen laid ${ }^{2}$ large congregation. The ceremony was pre. ceded by services in the present church. It is intended to ercet a costly and handsome building. The offertories amounted to over $\$ 002$.

- Decpear--A meeting has been held in the Rmional school.room, Deepcar, to consider tbe Lord Wharncliffe occopied tho chair parish. resolved that a church shonld be built at Deep. car, and a committee was formed to carry out the
ohject of the meeting. ohject of the meeting. A suhscription-list was tbat Lord Wharncliffe had given 500t., and that Mr. WV. Taylor had given a site for the new charch. charch.
Laton.-Christ Church, Eaton, which has been erected upon a site given hy Mr. H. Bolingbroke, and situate between Newmarket-road and UnThe church is of the Early Gothic style of arcbi. tecture, and has been hailt from the joint plans of Messrs. J. H. Brown and J. B. Pearce, architects, hy Messrs. W. Wright and J. W. Lacey. It is of a cruciform plan, and at present con. sists of chancel, nave, and transepts, with organ. cbamber and restry on the south side, provision heing made for the addition of aisles when re. quired. The nave is 75 ft . 10 ng , and 25 ft . wide ;
the trausepts are 18 ft by 16 ft, and the chancel the trausepts are 18 ft . by 16 ft , and the chancel
20 ft . by 18 ft . The huilding is of fiot, witb $20 \mathrm{ft}$. by 18 ft . The huilding is of flint, with Bath stone dressings, relieved with hands and
arcbes of coloured hricks, supported by hattresses; and the chancel is the gift of the vicar (the Rer. F. Weston). The roof is of open
timber, ligbt in design; the internal walls are of
stncco; the windows are glazed with cathedra grass of various tints. The east window of the glazed with ordinary glass, is to he filled with stained glass, to the memory of the late Mrs. Hewitt. In the nave and transepts the floor is of hlack and red Staffordshire tiles, that in the chancel being of encaustio tiles. A light stone spire, or bell turret, is in course of erection Altogether the church will cost between 2,0002 and 3,000 .
Haywood.-The foundation.stone of a new church bas heen laid at Haywood, about a mile soutl of the Moss Railway Station, and where Owe parishes of Bloss, Fenwick, Burghwallis, and Owston unite. The site on which the church
will be hnilt is in a field, having the North Fill be hnilt is in a field, having the North. Eastern Railway line on the east, and the roa leading from Mr. Stones's farm to the west.
Owston. - The chancel of the parish churcb of Owston bas been restored and reopened. Coat mpon coat of whitewash, plaster, and lime had
disfigured the inside walls, and that on the disfigured the inside walls, and that on the
northern side had so minch receded from the northern side had so mnch receded from the perpendicnlar as to necessitate heing driven upright before the ontside portions were fixed in and rebuilt. The roof was that of a harn, and cbiselled stones to the departed. The walls have been cleansed of their coverings, a door and arohway of the time of Edward III. have been brough to view ; the huilding covered with a light roof, and the flooring laid in encaustio pavement. Si Gibert Scott superintended the work, and his designs. The large east window has been considerahly enriched. Besides the fiveseparate figures of our Lord and the four evangelists, each occupsing a light to itself, the upper portion is now filled with coloured glass, har monising with the old and lower portion of the decorations. The roof of the chancel has heen made higher, and is carried up to the ancient height; it is formed of oak. The exterior of the chancel has been mostly rebuilt with plain worked stone. On each of the bosses figure.heade suppres ar figure.heads. At the end of the roof over
eastern and chief window is a carved cross.


## SCHOOL-BUILDING NEWS.

Hammerwood (East Grinstead). - The new school chapel, which has heen lately erected h Mr. Oswald Smith, for the education of the children of his tenants and workmen, and also for the performance of divino sersice, has beeu opened. It is a red hrick orection, with Bath stone dressings, and has a spire attached, with hell, the schoolmaster's house being immediately adjoining: Tho interior is fitted with seats, serving the double purpose of form and desk for scholastic parposes, and also seats with backs or the congregation on Sundays.
Newtonn (Derom). -The foundation.stone of All new schools, which are called All Saints', are in course of erection on a site on the Marsh, pre. sented hy the Farl of Devon, and are intended to accommodate about 260 pupils, the const completion heing estimated at about 520l., will also contain a chancel, as it is intended to ase the building for religious service on Sundays The plans, which were prepnred by Mr. Rowell the architect, are being carried out hy Mr. Mills, the contractor.
London. - A ncw wing to accommodnte 90 children, and offices, have been added to St . Agnes's Poor-law School, Leyton House, which is a mansion of the Queen Anne period. Mr. Blease, of Stratford, was the contractor; and the architect was Mr. C. G. Wray, of Regent's Park, who is also the architect for the new Roman Catholio Reformatory at East Ham, and of the St. Fizabetb's Scbools at Richmond;
Messrs. Perry \& Co., of Tredegar Works, Bow, heing the contractors for both works.
Dover-A new school (St. Paul's) for ninety children bas been erected adjoining the church, the front of wbicb is of Kentish rag stone, witb Bath stone dressings, and has been designed to accord with the church. The school bas an open-timber root, and is well lighted and renti lated. Mr. C. G. Wray was the architect, and Messrs. Tunhridge \& Denne, of Dover, were the contractors for the works.
Miscellaneous.-A new school.room bas been
orected in connexion with the North Hydo (R.C.)

Industrial Schools; and a new refectory, play. room, and enlargement of the chapel in connexion with the Blythe House (Hammersmith) Indus. rial Schools. Mr. C. G. Wray was the architect employed; and Messrs. Robbins \& Co., of contractors respectively.

## FROM SCOTLAND.

Edinburgh, Mr. Waddel, contrador, Bath. gate, who has undertaken the work of widening the North Bridge, has just made a commencement with the preliminary scaffolding operations. t is proposed to erect a strong scaffolding of Baltic pine on botb sides of the bridge, part of whiob will he raised from tbe base of cach of the piers: for dealing with tbe spaces between the piers a staging will be swung with chains from the parapets of the bridge. The uprigbts for the scaffolding at each of the piers will consist of fonr logs placed on end, and these will he connected diagonally with battens in tho usnal manner. In these preliminary operations a travelling hogey.crane will be used; and as this will be run along the footpatbs, the passengers on this already over.crowded thoroughfaro will have to suhmit to considerable inconvenience for some time to oome. The elst side of the bridge is to be first dealt with. It is thought that the wbole work will be completed by the end of June. - The new huilding of the School Arts in Chambers-strect is now rapidly pproaching completion. There are, in addition the large hall, which in accommodation and convenience for scientific lectures, acoording to kind in Edinhorman, equals anything of tho fitted up on a less elahorato scale besides fittea or 1 abor for besides chemise notural phlosophy feolor and chem and botany. There and at sectar At an aggregato meeting of the joiners of carried:-
"That this meeting of the joiners of Edinbargh agree to go in for an advance of Wages to the extent of $\frac{1}{3}$ d. per hour, to come in force on the ist of March, 1874; and, to
incresse our couldence in one another, we immediantely neresse our couldence inone another, weimmediately
siga the paper circulated amoag the trade for that siga the
gurpose,
It may be stated that the present rate of wages is 7d. per bour, and that three months' notice will he given to the masters of the intended rise. The paper referred to in the resolution is talked of hy the trade as "the plebiscite," its ohject heing to elicit the opinions of both unionists and non-unionists as to tho desirability of the step that is proposed to he taken. This bas been in circulation for some time past in the various sbops, and, it is said, has heen largely signed. Leith. -The Tolbooth Wyad of Leith was in formor times ouo of the most picturesque tboroughfares in the ancient burgh, hat since the destruction of tbe quaint Tolbooth and interesting old watch-tower, it has sunk into a com parntive architectural destitution. At the corner of Tolhooth Wynd and Water-lane, and facing towards Charlotte-street and Kirkgate, a tenement has just been put up from designs Edinhurgh. The frontage, which is upwards of 200 ft , in length, consists of three stories, the street-floor being fitced up as shops, while the upper tlat is arranged for warerooms, saloons, drc. In point of architecturo the building illus trates the applicetion of the Italian strle to the trate the a for requiremeion shop sions or piers be thers and the shops are of chamented wit murmon and surmoanto filled in with carred ornament. An ornamented glled in with carved cornice runs along the wbole frontage over the sbop lintels. The upper story is wholly of freestone. The building is surmounted by a
moulded cornice, baving a parapet and moulded cope.
Greenock,-The Greenock anthorities have made an official inspection of the new Greenock Gasworks, erected on Inchgreen Island, hetween that town and Port.Glasgow. The old gasworks iu Glebe baving latterly hecome deficient for tbo supply, and an eyesore to town residents, it was resolved by the Police Board in 1871 to coustruct the large and improved works just completed about two miles east of Greenock. The estimate tben amounted to about $50,000 \mathrm{l}$., but ex
tras and the price of the land have increased e total cost to 70,000l. The whole work was carricd out under the guidnnce of Mr. S. Stewart,
the engineer. They are constructod to supply two million fect of gas per twenty.four hours, three times the present demand.
Dunded. -The Albort Institnte, erected in the centre of Dundce to porpetuate the memory of the Prince Consort, has been formally opened by the Earl of Dalhousie, lord-lieutenant of For. farshiro. Tho building is in the Gothic style of architecture, and has been erected from designs by Sir Cilbert Scott, at a cost of $33,000 \mathrm{l}$. It is
intended for a free library and musenm, and the intended for a free library and musenm, and the epening was celebrated by an exhibition of products of art and industry. Many nohlemen and gentlemen in the neighbourhood have lent pictures, and a loan of art treasures of the value of
$\mathbf{1 0 0 , 0 0 0 7}$. has been obtained from Soutb Ken. 100,000l. has been obtained from Soutb Ken. sington. The exhibition is to remain open two months. The ceremony of laying the founda tion.stone of a new chnrch for the Rev. Mr. Knight, has been performed by Provost Cox The building, which is far advanced towards completion, has cost between 8,000 , and the first The new church is
Peat Fucl.- The South of Scotland Peat Fuel Company (Limited) has held its first general meeting, Mr. Maxwell, M.P., presiding. It was reported that arrangements had been entered into with Mrs. Withom, of Kirkconnel, for lease of the peat upon her moors for thing with Sir A. Gricrson for the peat on Rockhall.

## Boohs 解ceriber.

Artizans' Reports upon the Fienna Exhibition Manchester: Tbe Society for the Promotion of Scientific Industry, 11, Manchester-chambers; London: Simpkin \& Marshall. The Society for the Promotion of Scientific In. dustry, Manchester, acted wisely when they determined that a number of selected artizans engaged in the principal industries of the
country should be sent out to visit and report country should be sent out to visit and report upon the International Exhihition in Vienna; every reporter being bond

In selecting the artizans to represent the various industries associated with Birmingham, Mr. W.C. Aitken, as usual on all such occasions, rendered most efficient service.
amore into the matter; and has, further, super. intended the editing of the reports of the Birmingham men, giving, himself, an introductory chapter.
Among other instructions issued by the Council to tbe reporters, were the following: :"The object in sending out selected and skilled rork
men to report npon the Exhibition at Vienna is, that the men to report npon the Exbibition at bienna is, that the international displays are caleculated to teach, sand that
throuph them their raspective trades may be stimulate to improvement.
It is not intended in any way to fetter the reporters ench ono will confine himelff to hits paricular industry Their best discretion must be used, and attention may $b$
profitably directed to the following polnts:I. A comparison of the quality and oha
work exhibited by the diferent countries.
II. The new features in old manufactnres, machines, and procosses, and the principal points in new onca,
III. Relative cost of materials, wages, conditions Inbour, so,

Mr. W. G. Larkins, the secretary of the society, in his introduction, speaks strongly of the intelligence displayed by the reporters, and by the earnest desire they showed when in Vienna to do their work as well and as thoroughly as possible, at a time, too, when from twenty to thirty deaths were occurring daily from cholera.
With the exception of the slight illness of one With the exception of the slight illness of one or two of the party, a
to England in health.

Tho volume now published contains nineteen reports from the Manchester men, and fifteen from Birmingham; and when it is remern-
bercd that these were written ly hard-working artizans, their own teachers, they must be regarded as most creditable and encouraging. We would point to the paper (amongst others) "On
Design as applied to Jewellery," by J. W. Tonks (Birmingham) ; and to the report "On Ceramic Ware," by Fdward Locke (Manchester), an elaborate and discriminating paper.

As a specimen of the work done, and because in another part of this number the report "On
Woodwork and Joinery."

## discellamea.

New Summer-house in Eaton Fiall Gardens, Cheshire. - Some euriosily has
been excited in connexion with the extensive been excited in connexion with the extensive
works now proceeding at Eaton Hall, hy the works now proceeding at Enton Hall, hy the room for the Ladies Grospenor, in a secluded part of tho shrubbery near the mansion. Ex ternally, $u p$ to the plinth, the building, as described by the Chester Chronicle, is constructed of cbiselled stonework, and above this of English oak framing, the panels betweer being plastered. The upright framing, instead of being a flat snrface, is formed into elaborately carved and monlded columns, which support earved brockets carrying the eaves. To tho front of the building, which is an open covered space, hetween each column is a balustrade, formed of richly tumed and twisted smaller columns. The roof is covered with tiles of a red eolour, finisbed with an elaborate crest. ing. A portion of the area to the front and the summ the bnilding is left open, and forms this portion of the work is the earved oak wood. work of the columns by which it is surrounded and the roof. The tea-room is a handsome apartment. The sides are panelled with fine picked English eak, the panels being filled in with by Mr. Mar tiles. These thes were desigoed Minton \& Co., and duplicates of them were exhi. bited at the Vienna Exhibition. The subjects are principally flowers and birds, the former being painted on a white, and the latter on a light chocolate-coloured ground. The panels around the centre of the room are filled in with figure. subjects representing the Seven Ages of Man. Over the fireplace, in larger panels, are repre. sented the signs of the Zodiac, comically treated. The whole of the work has becn carried out by Mr. Hughes, of Aldford, from the designs of Mr John Douglas, of Cbester, who also designed the new park.keeper's louso and kennels in Eaton Park.
Big Things.-This is an age of "big things." There is, in Western language, nothing "one. to lire about the age in which we are permitted to livo. Chang, the Chinese giant, the bigges has developed papier mûché, is found strong enough to resist both wind and weather. Florida is to bo made into an island by the construction of a canal. A similar fate awaits the Morea, whicb is to be severed from the mainland by a canal 27 ft . dcep and 39 ft , wide, converting the Peloponesus into ono of the "isles of Greece." The ocean dides are to be atilised in France. At St. Malo, Were the tide rises 80 ft ., the motive power to the from the moon is to be benl, if ponsibe, be beaten. Gigantic waterways and colossal irxigation schemes are to the fore. More than by the use of artificial bcat. Congelation can it seems, be arrested by a neat arrangemont of bot.water pipes slightly helow the surface of the body of water it is desired to propitiate. Tinnels "used up" by centrifugal pumps and the Euca lyptus gilobulus. Blast.furnace slag is to be adapted to all the purposes of construction; and teak is tolked abont as a new matorial for rails St. Petersburg and Samarcand are to he united by a line of railway. The vicious hogs of Ireland, which burst with mud when their sides re tickled by the spado, are to be converted into practical peat and peat cbarcoal; and the Meanwhile we hear nothing of the Isthmuse Darien canal, are wasted en', uoprofitahle discussions concerning the North-west passage. - Iron.

The Alexandra Palace,-Messrb, Kelk \& Lucas bave a large force of men at work remoring the debris of the old bnilding, levelling the ground and preparing the foundations for the ew palace. It has been found necessary to pul eft standing. At either end of the main haild ing a large conservatory is to be erected, and midway between them is the transept or centra hall, 386 ft . by 184 ft . The wrought-iron roofs for these, as well as the girdors in other parts of the huilding (hetween 500 and 600 tons in all) are hein
London.

Railroad Bridge at Buffalo.-Tbis great work, of which we lavo hefore spozen, is finished, and connecting tro between the United States and Canada without break of bulk or chance of Canada without break of bulk or change of cars. The inconveniont and almost dangerous steamboat which formerly transported goods and passengers from shore to shore, has lost its ocross the Niegara river, te congect the a cross the Niagara river, te connect the iwo 1870 that the regnisite capital and charter for s.0 that the requisie capital and charter fo his work wore ohtained, The bridge extend ver the Niagara river from Buftalo, United States, to Fort Erie, in Canada. The hridge is three divisions,-first, from Canada shore Square Island, $1,167 \mathrm{ft}$ ft. ; second, aoross Square Island, $1,167 \mathrm{ft}$; ; third, thence to American shore, 517 ft ., making a total lengtb of $3,651 \mathrm{ft}$. The contract was let to Messrs. C. . Gzowski \& D. L. Macpherson for $1,000,000$ dollars. The two eentral piers are respectively 4.7 ft . and 48 ft . doep. Near the eastern shore of the Niagara, a swing bridge, the largest of the kind in the world, turns upon a pivot pier, leaving two open spaces, eacb 180 ft . wide, for the passage of masted vessels. This swing. bridge is worked by steam-eugines, and can be opened or closed in one minute. The river at this point has an average current of six miles per hour.

Whitley Partuers.-A company is being ormed for the purpose of acquiring and devo. oping the well-known business of Mossrs Whitley Partuers, mechanical engineers and ez. port merchants, of Hunslet-road, Leeds, which has been carried on for upwards of twenty-nine ears. The conversion of this firm into a public company has arisen, as we learm, chiefly from the desire of the senior partner (who founded he business in 1844) to retire from active on ragements requiring his personal care; as also from the fact that tho leading branches of the trade have become so developed as to need a larger capital tban that hitherto employed. The busincss, whicb is very large, consists of three distinct branches, each materially aiding the otber, viz., the brass fonndry and finishing department; the mechanical engineering branch of the business, which enjoys the exclusive monopoly of several patented inventions of great atility, including the Allen Governor, for stationary, marine, and portable engines, and Peet's Valve, for steam, water, and gas pipes, and large mains; and, thirdly, as exporters of machinery and general hard ware merchants.
A Cemmunity of Women.-The Chicago Tribune says:- "The establishmont of a women's community within the limits of the town of Tohurn, about twolve milea from Buston, was begun a few days ago, by the formal raising of the frame of the first building. In this community all the land is to be owued by women. The occupation of the residents in Aurora village will be varied, and industrial schools [for chil. ren ?] are provided to fit persons for the differont kinds of work to be done, including a domestio school for instruction in home duties. Each homestead is to be accompanied with a garden, and gardening and frait raising will be a avourite occupation. Co.operative schemes are also planned. About 1,000 persons are com. mitted to the enterprise, though they are not all women, and not to be residents. The site of the illage is a wildcrness. The community is oalled 'The Women's Economical Gardon Home. stead League,' and is established by Aet of the State Legislature." It is to be hoped the statement is untrno.
The Chislehurst Sarcophagus. - The granite sarcophagus presented by the Queen to the Empress of the French, for the remains of hie late Emperor, has arrived from Aberdeen, and been placed in the mortuary chapel. The building has been orected from designs by Mr. H. Clutton; and the builders are Messurs. Brass \& Co. It is entirely of masonry-exter. nally of Bath stone, lined with stone brought rom France. The carving is claborate, especially the capitals of the pillars; and the roof is groined, the design of the whole edifice being Gothic. The littlo chapel has a carved altar and canopy, and at the opposite end is a private rose.window, and there are three other lights on the south side. The sarcophagus will stand on a tesselated pavement in the centre of the new building, and will be approacbed from the interior of the church by twe steps, through a double bay divided by columns of jasper.

Invention " of "Gold," and Discovery of Perpetual Movement. - One of the most eminent scientists, says the London correspondent of the Suffolh Cluronicle, has lately been informed by a lady that she has discovered a method of inventing gold out of a mixture of other metals. She has asked the gentleman in question to assist her in bringing out her discovery. Yonr readers may think him rery ungallant for refusing, but after all science is science, and one can hardly expect an eminent metallargist to go back 500 years and turn alchemist. I fancy another iuvention which I have heard of during the last few days must be placed in the same category of psendo dis. coveries. A gentleman professes to have found ont that by a certain arrangement of metal xods placed undergronnd he can produce so mnch galvanic force as to drive machinery. In other words, he alleges that he has discovered a motive power which is practically permanent and comparatively costless.
The Criterion. - At the last meeting of the Metropolitan Board of Works, Mr. Wakefield, clerk, read a letter from Messrs. Pain \& Clark on behalf of Messrs. Spiers \& Pond, stating that application having been made for a licenco for Lhord Chamberlain Criterion is Piccadilly, the Lord Chamberlain has stated that he will bo prepared to grant the licence, providod ho is satisfied, by a certificate of the district surveyor or the Metropolitan Board of Works, that the building can be regarded as a pablic building eparate from the tavern adjowing, and asking Board, in order that they may receive the certificate. It was referred to the Buildine Act Committee to visit and inspect the proposed theatre.
Proposed New Pier for Yarmonth, Isle of Wight. - The Corporation of Yarmouth have decided to apply to Parliament for the necessary permission and power to erect a pier, and to levy tolls, \&c. The subject of a new pier bas at em howes during the last len or twelve years been brought before this corporation in connexion whi various railway schemes, but they have now given notice of heir intention to erect the pier themselves. The original intention was to erect it from the Quay, but as it would be very difficult to do so and at the same time keep intact the slipway for cattle and the prosent goods' accommodation, th has been decided to erect it from the Bank. The engineer whom the corpora. tion have employed is Mr. Cilcs, jun., Southampton.
Utilisation of the Tides.-Mr. C. R. Huxley, writing to the Glabe with reference to utilisation of the tides as a motive power for machinery, - which we have often urged,says a plan is about to be submitted to the Government which illustrates the awailbility of wator as a motive power for all standing machinery, whether for dockyards, within reaoh. It is calculated that this inven ithin reaoh. It is casculated that this inven tion will save the Government 200,0007 . in fuel none, and throw into tho market, for domestic nse, coal in suoh quantity as to reduce the price of this costly luxary to one half its present fgure, and cheapen considerably most articles of anafactur
The Birmingham Midland Institute. The first meeting of the members of the archao logical section for the present season was beld in the Lecture Theatre, on the evening of Thurs day, the 20 th ulto., when Mr. John Cotton architect, read a paper on "The Rise and Development of the Military Architecture of the Hastles Ages," with special allusion to "some Durham," and exhibited, in illustration of paper, a large namber of his sketches and drame ings of examples of ancient military architecture

Etching.-Mr. Hayllar has discovered that it is possible to substitnte glass for copper, and thus obtain an etching at mach less cost than tas been possible hitherto. Copper, too, bein opaque, the engraver could not ascertain how his work was progressing, except by taking proofs. But now he is able to see at once what progress he raakes, and to repair any defects as he goes on. Mr. Hayllar has recently left Sarmundham to reside permanently in London.
Royal Archæological Institute of Great Britain and Ireland.-We understand tha Mr. B. Montgomerie Ranking has been appointed seeretary of this Society.

Memorial of Charles Knight.-A lych gate, in memory of the lato Charles Knight, is ding erected at the Bacheiors Acre entrance
 tect is Mr. Tarver, of London. The piers are of red briok, with carved stone capitals, with oak woodsork, the roof being of red tiles, and surnounted with a cross. The gates are of iron, and will bear the Windsor arms. The lych gate is being erected hy the family of the deceased. What has become of the memorial committee that was formed in London?
Liverpool Architectural Society. - The hird meeting of the session of this sooiety was held on Wednesday evening, last week, at the Royal Institution, Colqnitt-street, Dr. Hayward presiding. The paper for the evening was by Mr. H. H. Fale, the subjeot being "Art Notes Abroad." In this Mr. Vale gave an acconnt of at recent tonr mado by him througb Belgium, Holland, and the Rhine, and sketched and criticised the architectural featnres of the buildings he had visited in those places,
New Use for the Sand-Blast.-The mos recent application of the sand-blast is to clean the fronts of buildings. Soot, dust, and othe substances are removed therefrom by sucl means. The impact of the sand on the surface dislodges the soot or dust from all the crevice and indentations, without perceptibly interfering with the sharpness of the architcctural ornamentation.
Institution for the Blind and Deaf and Dumb in Leeds.-A ineeting has been held in Che Philosophical Hall, Leede, for the purposc of considering a proposal to provide larger and more convonient premises as workshops for the blind. The meeting, acting upon a suggestion made by the Rev. E. Jackson, determincd to aclude in the enlarged promises provision for the accommodation of the deaf and dumb also Upwards of 2,000l. were subscribed before the meeting separated.
Bursting of a Canal Embankment. A serious landslip bas occurred in connexion with the Somerset Coal Canal at Monkton Combe, near Bath. The canal was drained for distance of three miles, and a gap was made in the embankment nearly 30 ft . deep and 50 ft wide. The field below the canal is extensively covered with debris, and a great many fis which bad been landed high and dry by the lloo have been captured by the inhabitants.
Derly Town Council. - At a recent mecting of the Derhy Town Counoil, Mr. John Mume C.E., of Derby, was appointed surreyor to the sanitary anthority.
Police Stations. - On the 29th ult. a station, rected for the Metropolitan Police was opened at North Woolwich. It is bnilt by Mr J. Terrell, of Victoria Docks.

## TENDERS

For alterations and additions to Worsham, Bexhill, ockenden
 Geary $\qquad$ $\begin{array}{ccc}8935 & 0 & 0 \\ 910 & 0 & 0 \\ 875 & 0 & 0 \\ 862 & 0 & 0 \\ 855 & 0 \\ 75910 & 0\end{array}$

For slating, plumhing, and smith work, at C psall Castle

|  | Slatiog. | Plumbing. | $\left\|\begin{array}{c} \text { suith, } \\ \text { Spouting, } \\ \text { Ironwork. } \end{array}\right\|$ | All Works. |
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For new warehonse, Deronstire-atreet, Lisson-grote,
or Messr, Spencer, Turner, \& Boldero. MT. T. R. for Mesers, Spence
Parker, architect :-

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For Xorthwold Schools, Norfoll. Mr, R. M, Phipson Bennett
Hanbard (ac..............
$\begin{array}{ccc}\varepsilon_{1}, 125 & 0 & 0 \\ 1,050 \\ 982 & 0 & 0 \\ 90\end{array}$ For cottage residenco on Lansdown, Bath, for Mr . John
Evil. A. Nesss. Wison, Willeox, \&' Wilson, arelitects. Lantities by Mr.A. Deane :-
Lord

Joflories \& Morris (acceptea).... $\begin{array}{lll}5376 & 11 \\ 667 & 6 \\ 0 & 0\end{array}$
For the erection of two marehouass in Lambeth-hil and Fishestreet.bill, City, or Mr. H. D. Clarke. Mr J. . .
Wimble, arclitect.
Quinitities supplied by Mr. William Wimble:-


For the ereotion of a warehouse in Old Fiah-streat


| Killby |  |
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| Faulkner .......... |  |
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Bland

or Spanish mahogany fitiogs at No. B, Angel.eourt for Mo-
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群 178500
Accepted for news stables and oonchmara honso at Wiston Park, for Nr. Handel Cossbam, MILessrs, Wilson,
Wilcox, \& Wilson, architects. Quantities by Mr. A Bladwell................................


For Orford main drainage. Contract No. 2. Mr. Chappell.....
Chaneen
Jone ...
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Dorer
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alterations to King's Arms Ho
Mr. James Sedion (Contract No. 1). Messrs., J. E. Lurray and G. H. Thomas, architects :

Cheorbam dams $\begin{array}{rll}2988 & 19 & 0 \\ 857 \\ 690 & 0 & 0 \\ 0\end{array}$
 Contract No. 1). Lor Mr. Cuthbert,
furray and G . II. Thomas, arohitecta: Wilkivaon \& Adams $\qquad$ $\begin{array}{lll}8450 & 0 & 0 \\ 420 & 0 & 0\end{array}$
For alterations and additions to the William IV., Misp caret-street, Clerkenwell, for Messrs. Watney of C


For additional works to Fulham Cemetery. Mr, J, G Hall, surfeyor :-
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Wigmore (aceepted) $\qquad$ | .. 18181 | 0 | 0 |
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For alterations to premises, No. 40, Wigmore-street, na Little Wellbeck-日treet, Cavendish-sqnare, for Mess

Cave \& Sons, R. H. Burdan, architect:-
Keyes \& Head (acepted)....... $£ 2.525$.

## TO CORRESPONDENTS.



## (1) he fuilder.

VOL XXXI-No 1010.

"Principles of Decorca tive Design."
(IE work published under the above titlo is a reprint of the sub. stanco of a serics of essays written by Dr. Dresser for the Tech nical Elucator, and specially intended for tho enconragement and assistance of working men in acquiring a knowlege of the hest principles of decorative design, with hints and suggestions for their practical application The plan of the hook in its present form is to give an introductory general definition of the requisites and characteristics of decorative design, the remaining portion showing, in chapters dedicated to different branchos of matorial and manufacture, tho manner in which these may be illustruted in practico. In the opening page of the introduction, the anthor observes that a man horn and bronght up as a son of toil," but feeling tho ability and ambi tion to risc ahove his fellows by fairly hecoming their smperior, can find no means of accomplishing
this so readily as "by acquainting himsolf with the laws of heauty, and studying till he learns to perceive the difference hetwecn the beautiful and the ugly, the refined and the coarse." That this kind of perception is with nearly all Englishman an acquired one, is, as here hinted an unfortunate fact, which it is as woll to state plainly Not less dipropos is the warning to the student, not to take for granted the judgment of those persons, women espeoially (ungalian decorator!), "who suppose themselves to be pos. scssed of good taste. It is common to assume that momen hare better taste than men, and some women seem to consider thomselves the possessors of even authoritative taste, from which there is no appeal." This amiablo illasion, however, is certainly not so generally prevalont now as it once was.
$\mathrm{D}_{1}$. Dresser's introduction inculcates that viow of the dcgree of meaning and expression possilile in pure ornament which he has enonciated at greater length, and illnstrated hy some ahle and rather imaginative designs, in his former larger work on "The Art of Deoorative Desigu"; view in which there is a great deal that is true and suggestive, though it is to be regretted that the anthor allows himself to be botrased occasionally into exaggerated and rather foolish rhapsody ahout his own particular branch of art. The general principles laid down, ander the heads truth, beauty, and utility, are what are not nnfamilinr to most of our readers, and are here well and concisely expressed and exemplified. Neither of what may be termed the two opposing prejndices in regard to ornament is adhered to. Disliking the Renaissance orna. ment (so mach and so inconsiderately put forward as tho only model by our Government art-instrnctors), Dr. Dresser has on the other hand no sympathy with the love of irregnlarity for its own sake whioh has arisen (logically or

* By Cassell, Petter, \& Gaipin.
not) out of the Japanese mania. Among bis axioms is tho one that "a principle of order must prevail in every ornamental composition," and that "the orderly repetition of parts froquently aids in the production of ornamental effects." Tho capability of the expression of "humonr" in ornament is enlarged npon, and exemplified by some illustrations which border a little too much on that taste for what may he called "Medisval childishness," of whioh in some quarters there has been a great developmentlately.

Some of the points adverted to in the chapters on special suljects we may touch upon. The chapter on colour gives the usnal facts as to the relations of colour in harmonic comhinations, together with hints on the carrying out of experi ments in chromatic cffects; the effect produced by combinations of intense colonr in amall quantities is recommended, rather than that of masses of more subducd tones, as furnishing greater purity of effeot: "if pigments are mixed they are roduced in intensity; but if placed sido hy side, when viewed from a distance the eyo will mix them, hut they will suffer no diminution of brilhanoy :" a point which oan hardly be too strongly arged among people so addicted to either mandy tints, or raw masses of colour, ns are tho average English decorators.
In the chapter on "Furniture" we see with ploasnro an attack npon curves-the absurd and still largely prevalent fashion of working the backs and legs of chairs, \&o., into the very weakest forms, hoth in appearanoe and reality, which can be devised; an error which reache its climax in some of tho furnutare sent from Germany to our Exhibitions The diffeulty in regard to chairs, as we have hefore pointed out, is to combino solidity and dnrability with con. venient lightness. Two or three designs for chairs given here, of rathor a sumptnons charac. ter, are excellent in regard to outline and what may be called "expression" (for there cortainly is expression in furniture), but which certainly would not he very handy for much lifting about. One or two others that are given show more of a combination of strength and lightness. Certain remarks (p. 62), as to the carving of struetural portions of furniture (illustrated by a calinet from a design of Pugin's 's) we mnst dissont from; the ornament is certainly wrongty placed here. The author takcs opportunity further on of show. ing up as it deserves the absurd fashion of making cabinets in mimicry of Gothio structure, with buttresses, sloping roof, and dormers; the example given being hy an architect of note, who really onght to know better; and records also his righteons indignation at a classic cabinet seen in an exhibition which appeared to be unimpeachable in solidity and trathfulncse of struc tural design, until, the doors heing opened, away swung with them the pilasters which had ap. peared to support the top. The popular looking. glass is hranded as it deserves; but the picture. frame given as an example of good work (p. 71), we certainly cannot praise; it is commonplaco and coarse, and shows the cross-cornered frame which is so inconvenient, from the amount of space it dernands begond the line of the frame.
The remarks on the deooration of ceilings may bo read with profit, both in regard to their positivo and their negative axioms. The principles laid down for the decorative treat. ment of walls are botter than tho examples given. In regard to wall-papers (p. 87), Dr. Dresser wishes the straight-joint system of hauging to be abundoned, and the paper cut as much as possible to follow the pettern. "If you uso paper for the walls, use it artistically, and not as so nuch paper. Let a dado be formod of one paper, the apper part of tho wall heing covered with paper of a simple and jnst design" (what is a just design? ?), "and of such colour as shall harmonise with the dado." But if papers are used, snch as we (as well as Dr Dresser)
should recommend, of small geometrical or powdered patterns, it would be almost absurd to think of outting them to follow the pattern The joining.lines do not show in well.hung paper, unless one looks for them. This is refining too mnch about trifles.
In tho chapter on oarpeta, the principi: (selfevident, yet constantly overlooked) shonld be noted, that while wall.papers or decorations may have designs with on upward tendency and a " bilateral symmetry," oarpets should always consist of designs with a "radiating symmetry," so as to appear the same in every direction. Among the romarks in regard to designs for stuffe generally, table.oloths, so., we may call attention to that in regard to articles that hare to hang in folds, like the edges of tablo. cloths, viz., that componnd ourves, on at all a large scale, are had in such a position, as they are broken np hy the folds into mere wavering lines; whereas straight lines and sogments of circles in such a situation natzrally meet the eye as correct componnd ourves; and, as a general rule, that which looks well on a flat anrface will look bad on a ourved one, and vice verst̂. Carpets are recommendud to be kopt "neutral in general tone," either by the employ. mont of tortiary hnes, or by small quantities of primary colour in juxtaposition.
In regard to pottery, and the working of hollow vessels 'generally, we very mnch ooncur with Dr. Dresser's observations. He is alundantly right in his remark as to the ampount of finish which is often put into articles of this kind, without any art at all. Clay is susceptible of "a bold sketchy treatment," as well as of high luigh, "As a rule, however, we over•estinate the valuo of fimish, and undervalno bold art cffects, . . . I have hefore me some apecimens of Japanese eartheaware, which are formed of a coarse dark-brown clay, and are to a great ortent without that finish which most Europeans appcar so mnoh to valne, yet these are artistio and heantiful. In the case of cheap goods, we spend time in getting smoothness of surfaco, whilo the Japanese devoto it to the production of anart effect. Wegret finish without art; they prefer art withont finish." Which deficiency is tbe most serions there can be little donbt. Ona author thinks we should get much more artistio and beautiful shapes if we adhered more to tho old "potter's wheel" method of working clay, by which heautiful ourves almost design thom. selvos; and a somewhat similar remark will apply to tbe practice of glass-blowing, and the natural shapes resulcing from the prooess, as compared with many of the more artificial ont. glass sbapes and outlines. The accessories of the tahle are gone intoat some length, and some of the shapes given for decanters, jugs, and other adjnncts, are suggestive and suitable. In touching on the ornameutal use of silver, we notioe the remark, unfortunately too true, that modorn European silvorsmitha have fallen into the error, now almost nniversally prevalent, of making their works of a pictorial, rathor than of an ornamental character, The extraordinary creations which we see put forth almost daily as centre-picees, prize cups, and so on, would warrant much stronger critioism than that indulged in by Dr. Dresser. Wo have hefore now condemned them.
It is refreshing to find the prevalent absurdities of stained.glass design (architectural cano. pies, \&o.) so strongly denounced as at p. ${ }^{120} 6$ Of two specimens given hy way of example, of a pnrcly ornamental treatment of stained.glass design, hoth aro suggestive, and one has con. siderable bonuty, the other not.

In the main, we can recommend this hook to art.workmen, as well and clearly written snggestive, and based almost entirely on sound and true principles, in regard to the treatment and application of ormament. It is not freo from the nsual pessiasist tendenoy of
morks of this kind; every ove who writes on orrament at present decming it incumbent on
him to show how fearfilly wroncy bad and him to show how fearfully wrong, bad, and
degraded in taste is ercry article we are in the degraded in taste is ercry yrticle we are in the
habit of using. Perhaps this is tho best policy habit of using. Perkaps this is the best policy,
hat it is apt to be overdone. All ornamental critics, howerer, do not offer their thoughats in so aiberal and geeerons a spirit ns Dr. Dresser, who concludes his book hy assuring the reader that, "If I personally can aid him in any way, I shall be glad to do Bo. If any who really geek tnowledge of decorative design, and aro hard workers, choose to send me designs for criticism or comment, or desire any other aid that I can give them, I shall he happy to do what little I can for them. My address will be fonnd at the end of the Preface." After this, we can only adopt the langnage of Sir Hugh Evang, "So Got judge me, that is a virtuous mind.'

## TLE OLDEST BUILDERS' SPECIFICATION

The nndying interest which, from the date of the carliest edition of the English translation of the Bible, has been kept up, generation after generation, as to the architecture of that ancient house of prayer, the Tabernacle erected in the wilderness, may bo thought to have fornished such a stimulus to inquiry as to have led to the exhanstion of the subject. The name of Dom Catmet will not readily be forgotten. The same stndent bestowed on the genealogies of the Imperial Family, and of certain ot her ancient astios of his day, when directed to the investi teuch produced teuch, produced graphic illustrations of wellconsidered detail. Dom Calmet, indeed, drew
npon his imagination to supply what he thonght npon his imagination to supply what he thonght
mnst hare been indispensable. Thns, in his plans and sections of Noah's Ark, he not only planided the allegorical dimensions given in the Book of Genesis into decks and cabins, but went so far as to sbow the trunks down which the fodder (from his point of view) was daily thrown by the patriarchs for their charge. The Tabernacle, as well as tbe Temple, were represented by the learned Benedictine with equal precision. Nor can these early plans he regardcd as more purcly imaginary than some of the latest which indeed greater confidenca world, with equal or of mnch less patient examinathough as the result It mary be patient examination of the case. gewly-discoverely admitted that, unless eithe trate the subject acts can be brought to illus. can be shown to or a new method of inquiry hetter now be left to possible, the matter had cyclopædia ard the architectural dictionary; and that the columns of a practical jonrnal have more important claims on their space, than to allow the discussion of such ancient and shadow structures.
It is the case, however, that the last few years have witnessed the discovery of facts that have a very close relation to this ancient structural problem. And when we observe that some of bese fncts have been for several years pnblished different works, but that no one has taken the pains so to collate the infurmation as to derive from it any positive teaching, it will an often-told tale. Further the over again collected, and in course of collection mation rendered of increased value by the adoption of a method of ingniry somerbe adoption of and severe than that which any writer, who has a theory of his own on the snbject, appears to be able to prevail on himself to adopt.
In a recent number of the Builler (May 10, 1873), we investigated, with some detail, cerPalestine 2,400 years which were in use in from what we yere justified in then deduced, from what we were justified in terming a very ancient specification, illnstrated by certain actual measurements taken by tho Royal Engine plan of the surerb positive information as to the plan of the superb Temple ercoted by King Solomon. In that paper we confined our semarks almost exclusively to plan, withont reference to elevation; excepting in so far as the determined by positive survey. Even that wab ject we did not exhanst, feeling that it was wiser to keep somewhat within the limits of our actual knowledge, than to hazard anything in the sbape of a guess. In what we have now to bring for-ward,--although the primary question is the
true rendering of the accomnt which, in minuto
detail, is thrice repeated in the book of Exodus, - of the stractare of the Tahernacle, it will he Eeen, by thoso who are at all familiar with the subject, that we shall obtain very much that i suggestive as to the elevation of the Holy Honse, or celld of the Temple, which was huilt on the normal plan of the Tabernacle.
One point ought to he premised as to any attempt to read, with the eye of an anchitect an account that was written in Hebrow 3,400 years ago. It is this. It is hoperg 8,400 one, whose scholarship is confined to modern tongues, to attempt to explain that account of the technical passages of the Old Testement, cannot be said to have even a direct translation in our languagc. A careful comparison of the original with the Greek, Latin, and English persions, shows that the third of the the Hebrew. The same tatin, and not from invariably made; and the additional obscarity, which is the natural result of a double transla. tion, settles down upon the nutborised version. We confine onr remarks to these technical pas. sages, because it is only with them we have nowto dcal.
Two further difficulties attend on such a collation as can alone deserve the name of critical research. Oue of these is, that the Greek translators, writing, to some extent, under the influence of the Alexandrine Court, and biased hy the tone of thought of tbe lcarned men whom the Ptolemies collected in Egypt, have frequently lett strong impressions of individual opinioz on their work. Remarkable differences between a close translation of the Hebrew (as it now exists) and the Greek of the LXX, are faniliar to the student. And that these diferences result from the individual opinion of the translator, appears from the fact, that the same Hebrew words are translated by Bible hat he is in, no one is justined in concludizg passage of the Old Testament, withont collating it with the two codices of the LXX , which sometimes differ materially both from eacb other and from the Hebrew, and nowhere morc so than in the present iustance.
The other difficulty arises frcm the fact, that in consulting a Hebrew lexicon, the stndent is, winked, to St. Jerome only seut back, hoodpressly from experience of oue of the olding exnost scholarly of the Hebrery the oldest and Bustorfi. As far tranglation of Tehreva the is coucerncd, this valued bool is littlererw disaection of the Tulmoter Thas who, whatever he Tulgale. Thus when Jerome iven a ragne or incorrect an architect, ha Mebrew arohitectural word translation this dilcmma He will fid the student is in the Tulgate translated ind the word used in When ho turne the G lie authorised version find a mere transliteration, be is very likely to
 back to the original, unless be Aud when he goes back to the original, unless be can bring Arabic likely to find his Helyew bis aid, be will be ikely to find his Hebrew lexicon repeat the In the under of St. Jerome.
emarkable occurs a research. The word which St. Jerome has ranslated tabulce, and the English writer boards, occnrs in tbe Book of Ezecbiel (xxvii. 6), where Jerome has translated it
transtra, "thwarts," aud the English "benchcs." Accordingly the English version, benchos." Accordingly the Hebrew lexicon acquaintane and transtra as the meanings. Any building woll th either natural history or ship. the benches athwart a ebip as made of ivory The word in the Greek is "temples." The etymology of the original rather indicates plates, ice. Dine sense of a shiny surface, like that of ico. Bat nine studencs out of ten would be Thy contented with " transtra."
The only safe method, then, we take to be that whe we previously indicated; namely, to treat he doubtful words like algebraical expressions excluded, in each are included, and what are and thus, finally, to attach the true value. This will almost always admit of an etymological verification.
We find it necessary to make these remarks with sonne degree of distinctness, in order to Hebrew type. Our readers now made Greek and nethod adopted, will for the most part thank us
for presenting tho results, and not asking them o accompany our investigation, step by step. The first thing that will rerify the true construing of the accounts of the Tabernacle of Moses (if the passages in which they occur be uncorrupted) will be this. We must find a nataral explanation for every term, in its proper place; and we must have neither omissions nor epetitions. When people wrote painfully, letter hy letter, not even hreaking the line into words, they wrote carefully. Each word was wanted; and each word had its proper meaning. We unst therefore think it probable that the pecaricate given in the Book of Exodus is adcquate ; and tbat it omits no essential part of he structure. If a workman now took that acient description, and worked it ont, he ought o be able to set up just such a tabernacle ; without introducing a single structnral feature or which he could not show the anthorising clanse in the specification.
It is clear that this critical canon will at once exclude a great many suggestive explanations the form of the structure in quostion.
For the sake of hevity, wo will adopt the unit of the cubit in onr reading of the specification. There is no authority for snpposing that he cubit bero used was any other than the ordinary Jewish cubit, of 16 in ., or 48 English barleycorns; as the larger onbit is not in any way bere alluded to. As to the dimensions of he ordmary cubit, we have positive information the Talmud.
The woodwork of the Tabernacle was as follows: - Thero were forty similar plates or hoards, each 10 cubits long, $1 \frac{2}{2}$ cubit wide, and 4 digits, or nearly 3 in., thick, which were covered with thin plates of gold. A comparison of tho weight of gold employed for all the work,位h the saperficial area of the woodwork of the Tabcruacle, shows that this plating could not have heen thicker than the tenth part of the thickness of an English sovereign, or, in round numbers 6 oz . Troy per square foot, if the weights of gold given are stated in terms of the ordinary mese shere a strong presumption however, in favour of the opinion that the gold thind of in that or the silver shekel, is enployed; and made i tho a weight the estimale one goid used. Tho weight of tho silver shekel, daring the existence the rist this we The definitely from Maimonides.
These boards, all exaotly alike, were jointed (whether by a bird's-mouth groore, a tongne, or enons and mortises, cannot be distinctly ascer. tained), but so as to fit together in two nuhroken walls of gold. Each board rested ou two feet, or bases, of silver, which must bave heen not very dissimilar to onr present railway-chairs, of which they were about the weight, and which were huried in the earth to give fixity to the structure. These two long silez, 30 cubits in longth, ran east and west, when the Tabernacle was fixed.
For the west end of the Tabernacle, which was 10 cubits long, six similar boards were made; which, according to our view, were in three pairs, with an angnlar slope at top, so as to form a sloped or pedimented end to the build. ing. Two corner-pieces, of only half a cubit in riath, were specially formed to connect the ends with the sides of the building. All these picces of wood were jointed io a simiar manner. and stood on similar bases. The only point which is to be cousidered as netwly indicated here, is the shape of the end of the structuro.
This is arrived at as follows. At each end of the building were five upright pieces, pillars or pilasters, those at the west end standing against the Golden Fall (whether within or without is not clear), and those at the east end snstaining veil, in lieu of doors. The odd number shows that one pillar was in the midst; and this is an almost certain mark of a double pitohod roof.
Eight upright pieces, or pilasters, are thon ammed, the explanation of which, as direct structural elements, is now, wo believe, for the first time suggested. Five bars aro mentioned as fixed on either side of the building, and one long bar, 30 cubits in one piece, "in the midst between." In this enumeration we read five pairs of rafters and a continuous ridge piece. We thus have an explanation of the eight uprights. Thrce pairs of them corresponded with the three pairs of intermediate rafters, and were for taking tho weight of the roof off the thinner boards of the sides. One pair was at the west end, forming with the outer of tbe five end columns, some-
thing like a pair of coupled pillars, at each angle.

For the west ond a pair of additional aprights was not nccessary, hecanse thero were already two pillars at each western angle; one boing other being the outer of the five bars attributed to the west end of the hailding.,
On this view the structure is porfectly simple and intelligible. Erery word is explained; and the great point is attained, that nothing further is reqnired; no tent-poles, or ridgo-lines, or separate fittings for supporting the embroidered linen veil, its outer cover of black woven grat's hair, and the row of red and blue rams skins on the top; for this we tako he translated "hadger. skins," to the confusion of the natnralist, who has been nnahle to suggest what animal was intended. We read it that these were rams' skins, dyed of difforent colours, which would give a special peculiarity to the aspect of the give a spe
It is quite certain that any ordinary carpenter conld construct a perfect model of this build. ing, in wood, linen, and canvas, and could erect ing, in wood, linen, and canvas, and could erect be easily fixed and removed; and it would always be erected in exactly the same form.
alw The ouly question thas left open, as to form, is The only question thas left open, as to form, is
that of tho angle of the roof. Hero it is that a comparison of certain distinet data hecomes a comp

Do Saulcy published, in 1851 , in his "Re. cherches sur la Numismatique Judaique," drawings of tbrco Jewish coins, which have becn reproduced in Sir F. Madden's "History of Jewish Coinage." Each of these coins shows on the ohverse a tetrastyle temple, with a lofty,
arched, contral door. We do not adont the viows arched, contral door. We do not adopt the viows
of either of the learned editors in question, as of either of the learned editors in question, as
to the exact date and legend of these coins; and that for reasons, taken from Jowish literatare which they have not consulted, to which wo have no doubt that they would have been the
first to adhore. There is no reference, for instance, in Sir F. Madden's learned work, to the positive determination of the silver shekel hy Maimonides,-a knowledge of which would bave saved a vast amonnt of confessedly nnsatisfactory discussion, and moreover would have given accurate results, instead of erroneous approxi-
mation. But that they are Jewish coins, issned mation. But that they are Jewish coins, issned during the independence of the nation; bearing, in each instance, on the reverse, representations of ohjects employed in the services of the
Temple; and the name, either of Jerusolem or of Israel, in the peculiar letters found on the coins before the adoption of the Greek letters by the Idumean, and even by some of the Asamonean, kings ; there is no manner of douht whatever. We do not, thereforo, see how there can he muel reasonable doubt that we have here representa. tions, as faithful as the art of the coiner allowed him to givo, of the elevation of the second Tomple; and thns an illustration of the permanence of the type "showed in the Mount" to Moses, down to the days of Horod, and probably down to the destruction of the Tomple by Titus. It is impossible to believe that any other haild. sacred emblems and legends
A less positive, hnt still veryluminons, illustra. tion is found in the proportions of the two small THELTHATHA, which aro figared in "The Recovery of Jerusalem" (a work published in and ruind which are types of numerots relics little fanes all agree vory olosely in form with that which we bavo suggested as normal in the Tabernacle. They differ in the one par. ticular of forming double, instead of triple, cuhes, hut in that almost alone. They open
towards the East, with two columns interspace hetween two squaro anglo pilasters; which we tako to be the form introduced by Solomon, when the ceatral snpports for the ridge heam were rendered unnecessary, by the substitntion
of sobd masonry for framed woodwork. Even * It would exceed our limits to enter into detailed com.
 rafter,
 or vectes, from each side entered. The ordipary notion
that these gided bara were merely bolts to keep the fitted
side-pieccs of the building together, is inconsistent with these expressions. In egch description the phalan> is
spoken of as one, and in the middle. To convert this into
two long bolts, one on each side, is contrary to the two long bolts, one on each side, is contrary to th
langugene used, as well as to any intelligent ideas o
structure
in the Tabernacle, the same form was adopted in be internal division, where four pillars supported of these Syrian temples secms to have heen the ordinary one, of a rise of one-filth of the width, griving a slope of $2 \frac{1}{2}$ to 1 for the roof. The porch being in one instance one.third, and in tho other one-fourn, of the entire lencth of the building. In the Tabernacle the external eurtain was so folded and hung as to form a porch. In feature comple of Somon the porch was a distinct temples are the remains of vaults, showing that tho altar stood, in each case, on a raised plat form, forming what we should term a choir or sauctoary. The different arrangement here holds cosely to the 'special difference between the losely to the special diNenc botw the jeople. Where no imat of the contemporary peaplment, by a reil of the mystic Ark from calment, which the oracle was uttered, from hecessity. But for the careful provision of the law in that respect, the Ark, with its forms of life beaten in gold, wonld, in course of timo, have hecome the visiblo symbol or idolon of the Jewish temple.
The care that was taken to prerent the of this vatureach to any idolatrous declension of this vature was extreme. The oral las pre.
scrihod overy action of the High Priest on the only occasion on which he was allowed to enter the Sanctivm Sanctorum. Two veils hung, a cubit apart, between this portion of the temple and the outer part of the hody of the huilding; at least, in the sooond temple. (In the first, there was only one veil.) The outer, or western veil, was so hang as to have its opening on the
south; the inner veil, on the north. The High south; the inner veil, on the north. The High piece of live charcoal, taken from the hoarth of the altar and placed in a goldon censer. With this burning, be ontered the Temple, passed within the outcr veil, passed between the two veils to the second opening, turned his face gain to the south, and, with his eyes cast down wards, waved the censer till tho cella was fille with the smoke. He then retired backwards rom the Templo. The contrast between this reveront modo of symbolic worship, and the magnificent display of such an ohject of adora. tion as the great chryselcphantine statues of the Greek temples, is absolut

## , a structural expression.

Thus not only the rare, but undoubtedly nthentic, Jewish coins to which we have efcred, hut the actual forms of tomples ye inteligizle reading whioh wo have ventured to offer of the long.disputed acconnt of the early abernacle. Mr. Fergasson has been strongly impressed with the unreasonable character of ho ordinary opinion, which makes that venc. rgument is resemble a fiat-topptases of tha shape for the discharge of rain or snow. should be rememhered, however, that not only most of the roofs to be scen in Syria are fat occasionally varied, as in other Mediterranean countries, by the introduction of little domes, bat that tho ectual black cootgkin tents of the A mab of the day are menerally fat.topped; being for th most part formed of only a single sheet, bent to form a lat roof and one side. Still,' the question of rainfall is one of much importanee. So long as the idea of a ridged roof required the intro. duotion of any structural clementa which are not mentioned in the account, we felt bound to oppose it as unauthorised. In the drawing of the Tabernacle which is riven in'the work oalled "The Holy Sepnlchre and the Temple at Jerusalem," reprodnced from the Bible Dic ionary, ocenr elements which are not only not aentioned in the Book of Exodns, but whicl re incompatible with that acconnt; such as the central standard between the nave and the sanctuary. The entire form of the building is atered. Side.posts, lines, and verandahs are added, and the imagination of the artist has heen allowed such play as to render the origina acconnt, fhom the new point of View, of no valu But onr present scheme, which is fonnded simpl on the principle of investigating enoh detail, no ccording to the name given to it by St. Jerome but from a workman's point of view, remore his objection; and we thus have at once a literal only an arohitectural possibility, bnt a carefully djusted and beautiful structnro.
The measure of half the slope of the roof, on
the proportion which we have indicated, is a would than $6 \frac{2}{2}$ cubits. The embroidered vei gilded walls to within $2 \frac{1}{3}$ cubits, or 40 in ., of tbe gronnd. The outer curtain of black goat's hair would fall 16 in. lower, or to within goat's hair ground. We thns attain a correct structural equilihrium hetween the thrnst of the roof and the additional weipht imnosed on the wall. If the curtains were so arranced that the joinings coiucided, the eontrol sutre lying on the cen tral rafters of the buldine they wonld hare luner down only to within 7 arbite of the gromd on the down 3 cubits at tho over, being folded back when not reqnired for protection from rain.
Whether the scarlet and parple sheop.skins covered the whole of the sloping roof, or the covered the whole of the sloping roof, or the ridge alone, is not clear. In the latter case, throngh the embroidered poil In the fitted throngh the embroidered veil. In the former lishted by the rays that entered from the only ighted by the rays that entered from the east, and by the lustre of the golden candelabrum, wlipht. The awe and silence of the continually alight. The awe and silence of the place ; the it contained con all wh of pare gold; the shimmer of the walls; and ont orer the of emhroidered roof, stretched ont over the shining golden rafters; must have impressed the ministering priests with a deep sense of the mysteriona solemnity of their worship. Thus regarded, the Tahernaclo was not a makeshift, hut a well.planned ecolesiastieal strncture,-portable, indeed, but complete and entire, - the outline of whioh is preservod to the present day by its repetition on Hehrew coins, and in Syrian temples.

## THE LATE MR. E. T. PARRIS.

Descended from a family in Norfolk, the sub ject of this notice, Edmund Tbomas Parris, was hori in London, in the parish of Marylehone, on the sid of June, 1793. He early gave evidonce of a taste for drawing and for mechanical pur. suits, which he continued to cultivate through his long and energetic life. In his journal, minutely kept, he has recorded of himself that at the tender age of seven years old he made many copies from engravings from the Passions of Le Bran, from Macklin's Bible, West, and others which fell in his way. Ine early bias of the mind of the child, enconraged or disrerarded, may often acconnt for the success or falpro in the life of the man. The father of young Parris, probably withont any exact or lofty notions of art, had, however, carefnlly noted the predilec tion of his son, and sensibly detormined to place the boy to some kind of husiness in which his poncil could bensefally applied; and, acoordingly, Ray usaal age, he was apprenticed to Messr's. enamel-painting, and gold figure-obasing. Here he wronght through the day, and in his leisnre honrs at night cultivated that mingled love of science and art which never left him, and which, a few years later, developed itself in the invention of his scaffold for getting at the dome Pt. Panl's, and in bis great picture of the Panorama of London at the Coliseum in the Regent's Park.
In 1816 Parris bid farewell to the goldsmitb's hop, hat occasionally made designs for his late masters, one of his latest heing the sword pre. sented to Lord Exmontb, the gold ornaments of which he not only chased, hut he painted all the enamelled subjects with which it was enriched commomorative of the naval battle at the taking of Algiers. With prowing experience and higler aims, bo now sought to qualify himself for the life of a painter, and entered himself a student of the Royal Acndomy, and at the same period studied anatomy for thres years nuder Dr Cerpue, meanwhile making designs for anything that came in his way. In a competition for a set of drawings for the painted glass windows at Brancopeth Castle, he carried off the prize, not withstanding the accomplished Stothard bad entered the lists. Ambitious of still greater
things, in 182.4 Mr . Parris oxhibited his frst things, in 182.4 Mr . Parris oxhibited his first large picture, "Christ Blessing little Children, displaying his ripening powers and academic tho church of St. George at Sheffield. He also tho church of St. George at Sheffield. He also invented about this period his remarkable apparatns for getting up into the dome of St. Pawl,
paintings of Sir James Thornhill, which had allen into decay, and submitted his model to the Deair and Chapter, Professor Cuckerell, Brunel, and many other architects and scientifio persons, Who bighly approved lis plans; but, for the
want of funde, the rcstoration was, delayed. want of funds, the rcstoration was delayed.
Amongst others, Mr. Thos. Horner, the proAmongst others, Mr. Thos. Horner, the pro-
jeetor of the great works at tho Colisenm, was so struck with the eimplicity of his invention, that he immediately entered into an engagement
with Mr. Parris to assist him generally in his with Mr. Parris to assist him generally in his hinge undertaking. Accordiogly, on the 12 th of
Deceraher, 1825 , Parris connenced that stnpendDecomber, 1825 , Parris conmmenced that stnpend-
ous work, the Great Panorama of London, coverons work, the Great Panorama of London, cover-
ing over 40,000 square feet of canvas, or nearly ing over 40,000 square feet of canvas, or nearly an acre in extent, and which, for the following
four years, taxed all his mental and physical powers to their greatest stretch. The original sketches for this work were begnn hy Horner in 1821, during the tinie a new ball and cross were heing set up over the dome of St. Paul's. They
were drawn in outline by means of an optical wore drawn in outline by means of an optical apparatus on numerous picces of paper, and a number of young men had been employed to sketch the details of the prinoipal huildings ahout London withont plan or system. These, when hrought together, presented the ntmost confnsion and endless mistakes, and were like an ill-derised puzzle, the parts of which no dexterity could fit. "The difficalties [wrote Mr. vast dimensions, and so fall of linear and suchial pergpeotive, combined with architecture, will be understood when it is stated that every line helow the horizon had to be dipped downwards, in order to appear straight on account of the curvature of the canvas; the great size of some of the objects, and the most careful finishing of in the visitors' gallery), -also to make the foreground objects appear nearer the eye, though, in reality, more remote from the speotator, the distortions of drawing on a curved surface requiring every managoment of the artist to humour in
order to appocr true. The canvas, ton, was order to appoar true. the canvas, ton, was
always in motion, which tho wind or leaning against any part wonld occasion all over. These with tho danger and awkwarduess of painting every day suspended in a box 50 ft . or 60 ft . from the ground, and a multitude of others
nuforeseen by the projector, and beyond his noforeseen hy the projector, and beyond his
control, wero every day retarding the progress of the painting, and I began to dospair of ever seeing it brought to completion." "Mr. Horner
at length became deepcrate, and, convinced of at length became deepcrate, and, convinced of
bis own inability to conduct the work, implored me to take tho whole management into my own hands, as the only way of saring him and the picture from ruin." An ari ist with less energy,
skill, and constructive ability would have sank skill, and constrnctive ability would have sonk
ander the ceaseless lohour and perplexity he ander the ceaseless lahour and perplexity he
weut through, in setting everything in order went through, in setting everything in order where nothing but disorder prevailed. His
power of worl was amazing, as tho following power of work was amazing, as tho following
from his Journal well illastrates:-" When Mr. Horner made his eletches from the top of St. Paul's, the ground on which the Post-office now stands mas a blank spaoe, enolosed with wooden palings. Consulting together, we kuilding sonld he more interesting when the the scatorolding standing than if represented of finally complete. I therafore went to St. Paul's, and made the requisite sketches from the Golden Gallery, and finished it on the canvas, without assistance, in seventeen cays. It is full of very 423 ft . superfcial."
By undlinching determination and industry Mr. Parris had oompleted ahout two-thirds of his ment arose. Rowland Stephenson of embarrassment arose. Rowland Stephenson, the hanker, through whon Horner obtained means to carry
on his undertaking, fled the conntry, to ho ful. on his undertaking, fled the conatry, to ho fuil.
lowed shortly by Horner himself, who abseorded to America, leaving creditors to the amount of 60,0002. The Panorama, however, being so far advanced, the trnstees for the creditors ordered its completion; and on November 29th, 1829, Mr. Parris put the last touch to his gigantic pictare of London.
At the termination of his lahours, Mr. Parris, hy oommard of Queen Adelaide, attended at the Coliseum to receive Her Majesty, and at the same time rras honoured hy a comanission for a cahinet picture, At this period of his life, it appeared as thongh no amount of toil could subdue his aotive temperament; for soarcely
had he conolnded his arduous task at the Colj seum, and the town was still ringing with admira. tion at his great and well- nerited success, when
he joined in another large undertaking with Mr. Daniels, R.A., to paint a panorama of Madras wholly dosigned and constructed which Mr. Parris wholly dosigned and constructed.
He had now cstahlishod an uncommon reputation as an accomplished artist, and man of ready mechanical expedients, with quickness
and acuteness in combining ideas, on an enorand acuteness in combining ideas, on an enor-
mous scale: it was now ( 1832 ) that he displayed mous scale: it was now (1832) that be diaplayed an equal oapaoity for small, and birhly finished
work in "The Bridemaid," exhihited at the British Institntion, perhaps the most felicitous of a number of pictures of this class which he produced in a snccession of years, as it was undoubtedly the most popular. Parchased by the great minister, Sir Rohert Peel, praisod by the oritics, comphimented hy verses from the pen of Diss Agnes Strickland, and of Haynes Bailey, mezzotinted by Bromley, it long retained the admiration of the public, and estahlished the artist's reputation as a painter of female hearuty. The domand on his time was now excessive, for persons portraits of noble and distinguished and ; designs for churcl windows; for ornamental silver, for carpets, for paperings, for lustrated books, screens, and all kinds of decorative work. It is perhaps to he regretted things, as navy of them conld only serve the fashion of the hour, and draw him from more elevated ocenpations. For the coronation of William IV., Mr. Parris painted the architectural screen set up hefore the organ-loft, and other ornamental works, in the Abbey, for Mr. S. Smirke ; and soon afterwards finished the pictnre oommissioned hy Queon Adelaide, enitled the "Warrion's Wife," with whioh her Majesty was so well pleased, that unsolicited "Historioal Painter to the appointment of entered largely into decorative paiuting for whioh his rendy pencil and previous practice eminently fitted lim. Ire executed the ara-
besques at Northnmberland House ; the Wattean besques at Northnmberland House; the Wattean panels for the saloon of the Great Western
steam-ship, the first that stcamed across the Atlentio ; and gubsequantly thed across the dences of the Dubsequently the palatial resihoe, Lord Downshire, Earl dan's, Lord Prudof Lansdowne, Sir place, and many others: at this last the Prince Consort honoured the painter by calling to see his work
In 1838, Mr. Parris undertook to paint for Mr. Moon, the print publisher, a large picture for engraving of the Coronation of Queen Victoria, and remained all one night in the Abhey making preparatory eketches. Soventy members of the nohility eat to him, and Her Majesty honoured the painter with a sitting for her portrait to complete the work.
In 18:13, he carried off one of the first prizes the Cartoon Competition for the Houses of Parliament, and also exlihited a largo Fresco of reoommendation of Lord Prudhoe was invited to paint tho Pulace of Mehemet Ali at Alexandria, in fresco. ITe was also invited by Prince Kochebee to paint his Palace at St. Potersharg; but both these offers were deelined. The quee tion of the restoration of Thornhill's pictnres in the interior of tho Dome of St. Paul's twas again evived in 1852-3, on this occasion to be brought to a conclusion. In March, 1853, MIr. Parris
commenced his platform -" the first pole of which was raised to the great cornice and fised in its place," and in abont three weeks the whole of his ingenions plan of getting at the interior of the dome was constructed, and
the restoration of the pictures commenced in July. "Tho wholo surface painted contained abont 1,800 square feet. The figures are nearly 16 ft . high, the vases 10 ft .
The cornice where the painting begins is 160 ft . from the pavemont; the eyo of gallery at to of dome, 220 ft . Suspended at this terrific height throngh winter and summer he continned his arduous employment for a little over three years and a half, and finished it in July, 1856 , without a single accident having occurred daring the whole period, though no less than five hundred visitors had at different times asconded to the artist's platform, in addition to the necessary lahourers employed,--a practieal proof which all his plans were executed. Of thisstructare some accounts appeared in the Builder for Juno, 1853. In 186.4, he constructed a fullsized model of Shakspeare's House for the Crystal Palace Compary at Sydenham; and
in 1860 his facile pencil was engaged to prepare a; model for a piece of tapestry, 40 ft long, for the Paris Exhibition: the snhject, Christ and the Apostles, after the statues of Thorwaldsen; and so he continucd to the end, ever working: nothing came arniss to him, great or small,-he pursued it with uutiring eal. It was, iudeed, impossible, with a mind so active and a hand so ready, ever to be idle. Self-reliant, he carried his inventions into pracfice withont fear; and in painting essayed almost every form and hranch of the art. With versatility so pronounced, he conld hardly he expected to aohieve success in all, yet he was successful in many, and will be remembered by hose who knew him, not only as a man of great general ability, but also for his kindly and happy heazing.
It is castomary to express regret at the loss of those who hare distiaguished thembelres in this world. Rolatives and friends naturally mourn the departare of those to whom they have heen long attached, but it may aftord hope and consolation to many to know that the late Mr. Parris passod his long life in the happ Mr. Parkh parbul enjoyment aratellecal by troops af friend the world, and respeeted by troops of friends; common lot of humanity, without snffering, at the adranced age of eighty-two years.

## ON ARTS AND ARTISTS.

AT the annual meoting of the Gloucester School of Art, fully noticed in the local Chronicle, Mr . Cambier Parry made, as on some previons occasions, a long and interesting address. On this occasion, ho eaid, he thought it most appropriate to take a general view of their standing
in fine arta, both nationally and as regarded their own school. If he went back to the Middle Ages, it would be only for a few minutes, he. canse he wished them to know or to learn what arts prevailed in the $M$ riddlo Ages in England, and particularly at Gloucester. In a country so small as our own island, and when it was smaller still for all available purposes hy being, even as late as the reign of Edward IL., about two-thirds covered with wild foresi or desolate moor, and when Scotland and Ireland were bnt halfcivilised neighbours,-a hindrance by thoir barbarism and a trouble hy their wars,--they mist not expect to find works of art of the sizeand imposing grandear of those to he found in great Continental nations, or of a small one like Italy, with the gigantio wealth of Rome, and a clinate and a soil exceptional in this world; hut it was notorious that some forms of in their quality. Such, for instance, was the develonment of the purest forms of Gothic archi. tecture at tho end of the thirteenth and hegin. ning of tho fourteenth centuries, and the singular exoellenoo of its dutails. Enclish architecture
 mention more tharpassedstores, he would refer thera to the little clapter-roorn in York Minster, on the walls of which there was this heautiful motto :-
"Et rova flor formas, sic domus inta donorum."
s is the rose the lower of flowers, so of louses this is
of ours.,
This was the hrightest idea over wrought round a building. The other was the Lady Chapel at Ely, which, although it had been knocked to
pieoes by the Puritans, its scalpture whs still pieoes by the Puritans, its scalpture wha sein
ausurpassed. The mechanical genius of Einglishmen had nsually mechanical genicnt than any ofty artistio our archistio mepiration. Hence that we had exhihited to the world men of highest genins, from the daye of Alan de Walsingharn and William do Wyckham to those of Sir Christopher Wren. Some of the most striking anecdotes had heen told of the men of those times, such as that relating to old Prior Goldstone, of Canterbury, in the fonrteenth century, who had every crap of oarved stono hronght into his study, where ho kept a little anvil and hammer, and broke np every piece that was not up to his tandard of excellenco. Then, again, at Glon. eester, there was the excellent old Abbot Wig. more, who did much the anme and had every iece of stome and corving usod for building Cloncenter C undra hrogrt to
 did wor nid, was not good en Abbot Wigmore was a very remarkable man.
cestor, and worked in it himself in every grade. Ho was a great artist, a designer, a skilful broiderer; and in an old MS. of the biography of the abbots of Gloucester, preserved in ope of Wiocoleges at Oxford, it was recorded that own hands silver doves ou a green satin copo for the office of the Pentecost. Wigmore was not only a man for small thinge, but he was a great oollector of works of art, and the first account we had of any portrait-gallery of Englishmon more, who had in his rooms portraits of all the kings of England wefore his own time, and his timo was that of Edward II. The embroidery in which Wigmore was so great a proficient was a most famous art in England, so numol so that tho work was valued at an immonse price all over Enrope. There was no doubt that printing and illumination were arts in which Englishmen used to excel exocedingly. If they went to the cloisters at Gloucoster, and turned sharp to the left, when they wont down tho steps they would
seo a numher of litt'e rccesses wherein wore seats on which a monk could sit, with the light seats on Which a monk could sit, with the light
on his left hand, and with his desk before him ; and his notion was that those were the places and his notion was that those were the places
in which the monks used to write their in which the monks used to write thoir perhaps old Wigmore cmbroidered his doves. times, 一the days of IIenry VII., which formed the era of tho greatest amonnt of building in this country since tho thirteenth
contary, and which wero only equalled hy the contury, and which wero only equalled hy the
building activity of our own times. But the building activity of our own times. But the
best of English art seomed to have died out as arohitecturo degenersted, and we heard ouly of foreigners. They all knew the everlasting pie-
tures of Henry VIII.; but no Eoclishmen ever tures of Henry VIIL.; but no Englishmong ever
painted him. Indeed, if it wero not too much painted him. Indeed, if it wero not too much
of a joke, they might suppose that Henry VIII's tremendous fatness was eaused by his alway sitting for his portrait; be must have taken a great doal of what an Irishmau called sedentary exercise. From his time things weot on just as bad as ever, for in another MS., quoted by an made by the writer as to the condition of English art in the time of Henry VIII. In his time inere were two mon of Yory remarkable talent
indeed,- - Bossom and Hilliwrd, -illuminators and miniatnre portrait-painters. Tbe document to whicll he had referrod said :- "Alas! if a man he so induced by nature, and live in time of trouble,
and under a Government wherein and under a Goverument wherein arts be not esteemed, and himself but of small means, woe
be to him! as nnto an untimely bith, for of $m$ y own knowledge art hath mado poor men poorer, and such wero John Bossom and Miohnel Hilliard who wero only unfortavate in art because they wero English born. They heard of Holhein and many Fiemish and Itaian artists, hat at that date few names of Englishmen were Enown, except inferior workers of decorstion in records in anonymons MS. at the end of Henry VIIL.'s reign in reference to the treatment of poor Englishartists. They must wander -on ever many years before finding any English names of eminence; Flemish and Italians were Antonio More, through the days of Pubens, Hilliard, and Vandyck, to those of Kneller and Lely, they haard of no ono but such as Betts, of Elizabeth, aud a distin nuished ame time Edward Courtnay, Earl of Devon, of the same period, and Dr, Garrord, whose name sonnded and designed for engraving, glass-painting, and other arts. He was born in Brages, hat died in
England in 1635 , in 1619, was ono of the earliestiard, who died in 1619, was ono of the earliest-known English artists Who really acquired fame for his great
merits. He painted a great many portraits Queen Elizaboth, which werenowmneh valued. He was a gonius, and, at the age of thirteen, painted his own portrait; hesides which he designed and worked in gold, jewelry, sculpture, and illami-
nation. Indeed, the poor fellow's powers were nation. Indeed, the poor fellow's powers were
so great that it would be hardly an exaggeration to call him our Early English edition of Leonardo da Vinci, for he seemed to bave known and done evorything; but James I., who would have heen vory, glad to he considered our
Lorenzo do Mediei, allowed poor Hilliard to live in poverty and to die in trouhle. Next after him came Isaac Oliver, whose works were in.
valuahle, because from bis miuiatures conld he
soen tho faeer of Mary Queen of Scots, Queen Elizaheth, Ben Jonson, Sir Philip Sydney, and
James I. His works were describa Tronderful execution, minute and powerful in expression, and perfect in nature. Sacred sub. jects he failed in, bat the "Entomhment," and copies in miniature of great pictures in the col eriginal Charles 1., and also a few portraits, originals and copies in oil, were known to have at this time were hardly worth mentioning, bnt there were cngravers such as Cute, and painter such as Pyne and Cole, buch as yne and Cole, whose works might now be draggring the weary folds of their canvas in parsong hames in far-ol rarnhouses or remote parsonages, where their traditions were in-
valuable, and where the ignorance of the public was to blame in neglecting the remnants of Euglish art. One of the most remarkable name in English history was that of Bacon. Not onl Was there the great Sir Francis Broon, Lord Chancellor and Keeper of the Seals to Queen Elizabeth, hut there was a Sir Roger Bacon in the thirtoonth century, who was so great a man
as to have invented or nearly completed the telescope and the tor nearly conapletod if had lised now he would mostara, so that if ho been an artist. But he invented another thin and that was gunpowder, which he (Mr. Parry) was afraid was very little in keeping with the arts. Ho was a most wonderful man, and wa che snggester of the first great Charch Refor mation whicb took place in the thirteenth cen(Lord Vexulam), they came to Sir Francis Bacon (Lord Verulam), the great philosopher, and then poilor Nathanicl Bacon, half-brother of the of his the was one of the greatedt artist 100 yearg of the he was an amatenr. Within Bacon, who was agreat desimer of china, at Wor costerand Barslem. In the time of Elizaheth ther wore some very distinguished architects. Thie principal ones were John Thorpe and Skillington, and amongst the houses huilt hy Thorpe were Barleigh, Holland House, Castle Ashby, and Charlton, in Wiltshire. From that time English art began in earnest, and the leading names of istorical were those of Peter Oliver, the grea clder, a glass-painter; and John, the younger, master mason and a great earver. It was remarkable how genius and art ran in families. Nest they came to William Dobson, whom King Charles used to call tho English Tintoretto. He was a fine painter of portraits in oils, and succeeded Vandyek as pninter to the king. Among his pictures which were valuable, as giving rince Rupert and painted, were a portrait o f "Religio Medici"" Still, in spite of the fact hat there were such men in this contry fac persons supported and patrovised wore none others hnt Dutch, French, Flemish, and Italian artists. Amongst them was Coker, who painted Colonel Massey, a name known to every GlonCheshire, and whose picture was uow in was Samel Butler, the author of "Hadiknow He was one of the greatest amnteurs of the period in painting and music ; hat his work appeared to have shared a sad fate; for it wa aid of some of them that on a tax heing levied n windows, several of Sir Samuel Butler's pic arces were used to stop up the windows and
"History of Warcest was recorded in Nash" History of Worcestershire. Among the firs painters of their das were Anthony, Harrizon, \&c., ye saw how Eaclish art was patronised. Even foreignors spoke of English artists, and wer urprised that they should have been so mnel neglected. Inico Jones who was horn in 1572 nd died in 1652, rose to the highest estimation England and on the Continent. He mentioned that as an cncouragement to the young men in Honcester. His fother was en emed in a husi ness in which Gloncestershire especially excela. He was a oloth-weaver, and Inigo himself was apprentieed to a earpenter; hut the young fellow, in his quiet moments, amused himself in artstudy, little knowing how mmeh he was going to
do. Iis heart, instead of bein in the er's sho wander in the folds, of doors, and he would sape-painting. He toly painting, but came baek an architect, and was the designer of Whitehall Chapel, tho Banqueting. mation of King James, who set him to find on a query, viz., what Stonehenge was,-a wonderful
mystery in thoso days; and Inigo, after considering tho mattor a long time, came to the conclusion that Stonehenge nust be the remains of a Roman temple! His attempts at St. Paul's were vot very grand, though he did a great many grod works; but, alas: for poor Inigo, he was
ruived hy the fall of Charles ruived hy the fall of Charles T., his goods were
sequestrated, and, more sad still, his monve sequestrated, and, more sad still, his monument
was destroyed in the Fire of London wrote three lincs worthy of being his epitaph:-

## Firm Doric pillarg found your solkd baso;

The fair Coriuthinn erowns the higher spiee.
Thus all below is strengtio and all abore is grace,
A most perfect epitaph for poor Inigo's tomb Still, foreign painters were the favourites in Englaba, tho Mytens avd other Flemish pictures being all the rage. In Cromwell's time, a man named Robert falker was a famous portraitpainter, and was largely patronised by Cromwell, Whose portrait he frequently painted, and if ever thoy sary a fine portrait of Cromwell they might Wo sure it was either painted hy or copied from Walker. Two other famons painters at about Chis time wore Francis Carter, chief clerk to Inigo Jones, and one Heywood, who painted portraits of Fairfar. Coming on to the period of the Restoration, they found a celebrated miniatare - painter, Samuel Cooper, whe was born in 1609 and died in May, 1672. He was the first to give the force of oil to water-painting, and ho also exeonted portraits of Cromwell. He must also mention a famous lady named Mary beal, a pupil of Lely, who died in 1697 ; and then they came to a man whom they all knew a sculptor and carve famous Grinling Ginbons, August 3rd, 1721. His work was unsnrpassable and was greatly admired. And now they came face to face with Sir Christopher 1 Vren, -a arent man indeed, and the first artist who seemed to have engaged the concentrated attention of Englishmen. They did value him, hut even he died in sadness, and almost of a hroken hoart. He was a mathematician, an astronomer, and an but do not let them sappose that all the finges, churches in London said to be Wren's were huilt by him. He built a great many churches, but thero were other great men at ahout his time who huilt churches, and amongst them he mentioned Gibhs, who bullt St. Martin's with its fine colonnade, and no one could go past Charing Cross and down towards the Strand without being struck by the execeding beanty of st. DIartin's colonnade He also built St. Nary's in the Strand. They nest came to a Sumber of architects, and amongst them was and Bleuheim died in 1 Tos
 remarkole $n$. Eurury, and it was a yory emarkabe one, Euglith landscape gardening; way the scenery way, there was wanting feature in it. William年ulptor, ana arolitent ana was a painter, sculptor, and ancect, and was also the father of landscape gardening in England. The great Prino Rupert, son of hio Priocess Lizabeth of England and Qucen of Bohemia, after all his trouhles and all his wars, settled in Paris, and occupied himself with the fine arts, and invented mezzotinto engraving. Coming still nearer to our own times, they met with Sir William Chamhers, arcbitect of Somerset House; and hen came the Adamses, John and Robert, architects, who buiit that part of London known as the Adelphi, which, in Greek, meant hrothers, and for whieb reason it was called the Adelphi. And now they came to a time when English art hroke forth in real earnest, and hegan to he aporeeiated. He could not bay that the man he as about to speak of was a great artist, hnt ho o little encoursgement was offered to prehitent He referred to Sir James bronglicd in sir James Hornhin, who was imsolf Ho went to parsonage, and tanght f the Italian sehool of the and came baek full rood ono-aud was of the time-bot a very interior of the enpola of Great Hall at Greenwich; hut while the Italian ainters wero receiving their thousands of ponnds, and Frenchmen their 500l. and 600l. for painting ono room, Thomhill, who was really a reat painer, wha depreciated and treated in most shabby manner. When he sent in bis moderste bill for the great work to which he (Mr. Parry) had alluded, it was retorned, and when the question of payment was submitted to Parliament, they said "Oh, you had bettor pay him hy the yard!" and he actnally received
for his gigantic work the sums of 10 s. per yard.
Thornhill was born in 1676 , and died on the 4th May, 1734. The poor English artst could come to the front simply because he was English. However, at this peried things hegan to leek brighter, and Sir Joshua Reynolds, prpil of another great man, Thomas Hudson, the portrait-painter, came upon the sccne. He was
born in 1723 , and, after working a great deal hy himself, he went to the Yatican to cepy and study the greatest masters there, particularly Raffaelle and Michelangele. With bim arose Gainsborongh, wbo was horn in $172 \%$ and was entirely notaught. It was said of him that Natore was his teacher, and that the woods of Nature was his teacher, and that the woods of description of him which was perfectly true. These two men were the great men of their day, These then it was that art and the merits of English artists began to be rightIy appreciated. But he must now leave the portrait and landscape painters, and refcr to another most remarkabe and beautifnl art, 一the art of porcelain. He did not know if they were aware of how many establishments there were in England for the artistio mannfacture of porcelain: they were too artistic mannfacture of porcelain: they were too over the country. The principal mannfactories were at Worcester, Liverpool, Chelsca, and Battersea, besides which there was the great Battersea, besides which thore was the grcat
Wedgwood at Burslom. Those estahlishments showed how much at that timo art was being approciated; but if Reynolds, Gainsborough, and Hudson had not commanded the English taste, he douhted if the porcelain works would bave succecded as they had done. As long ago as 175 I the remarkable invention of printing in copper-plate on china was discorered,- a most simple and ingenions discovery, but one which revolutionised the art of ornamental pottery, bringing the brightest things into the humhlest cottage, and enabling tho poorest man to have ornaments which should be to him a joy for over. Having described the mode in which this ornamental work was done, any one would ask what are these fine arts whence did they come, and why do they exist, I can only reply, firmly, that their motive power is in that spark of life divino which is our soul, and which, conscious of its own power, conscious of its own eternity, and conscious, too, of its temporary imprisonment within the narrow limits of the human hreast, is ever seeking the means of its orn expression to communicate and to attract the sympathy of others. And hatred for all that is earthly, its love for all that is lovely, good, beautiful, and true, and to tell that tale to others? If the words of common languago will not suffice, it creates for its own prrpose that finer and more subtle language which we call art. For this it takes the forms, the featares, the sonnds, and the characters of express its idea. These, indeed, embody and to express its idea. These, indeed, may be poor materials for so high a purpose; but it is all is the source and centre of our individual life and character. Some men are conscions of it ; some men are not; and hence the varying tastes and hahits of those around us. Some men have choked that spark of life, and closed up its arennes to the light hy beaping around themselves the things of earthly and sensuons vanity. Others, more free and open to the light, are sensible of an energy within them which impels them to-actiou and expression. They seek to clothe their thonghts in the beanty of words, or sounds, or of material things. The whole world is open to them, and whether it be in the beauty of literature or an't, in the bcauty of reason or science, in the beauty of moral life or material expression, they attain what they most long for, viz., the expression of their own fulness and the sympathy of others. Such purpose, such impalse, has been the motive of the poets, the sculptors, the artists of the world, -men whose names outlive their works, beoause their works have been the joy of the world, and joy will always outlive sorrow, and truth will always ontlive falsity. The arts have had a long history. They live among us now not, indeed, in their old vironr, hat at Ieast with an evidence of reviviug force. If ever the old vigour is to be revived, if ever the great and good of fine art is to be reproduced in its future, it can only be by the same means, learnt by equal devotion, and perfected hy an equal freedom from self-consciousness and conceit; and if it is ever again (as it was in former
days) to he the glory of those who produce and the joy of these who receive it, it can only be hy its purity and its beauty and its truthfulness the secret of that 'touch of nature which makes the whele world kin."

HASTINGS AQUARIUM COMPETITION.
The first promium has been awarded to Mr. E. A. Heffior, fer the design marked Nurc aut Numpuan, 'fareurahly neticed in eur review
of the competitien. Mr. Heffer is best known by the Church of St. Bridget, Warertree, Liver pool, fully illustrated some time ago in the Builder.
Mr. Card, to whom six of the designs sent in were referred, said in his report,-
Victor,' 'Neptune B;' and 'Alpha, not laving complies with the requirements proposed, or having failed to carry ont the purposes suggested, or whose desigas are
not desirable to be considered. Those not
desigas bear 'the mottos of 'Stability, 'Murus Mari- Mari-
timus,' and 'Nunc aut Nunquam,' appear such as merit timas,' and 'Nunc aut Nunquam,' appear such as maerit the greatest commendation, and, in forming my opinion various objections to each, and toling into consideration the main features of your requirements, together with
the greatest benefits and adrantages which would be the greatest benefits and adrantages which would be secrred by "Ne adoption of any design, I consider that the with the purpose intended, although, at the same time, it would be unfise that this or eilber design submitted
should be carried out in its entirety without certain should be carried out in its entirety without certanin
modifieations affecting the parade, and also tho widenin modineations.
In conclusion, it appears to rae not orly to be a matter of regrot that the conneil did not offer a second, or eren mord, premilun; but that they did not also lay down a proced upon, and that too much has been therefore loft
to their ideas: thus rendering it a matter of considerable difficulty to arrive at the conclusion I have done,

After some discussion, the Town Counoil voted the sum of $50 l$. each to the authors of the designs marked "Murus Maritimus, and "Stahility" the authors of which are, respectively, Messrs. Wm. T. \& Alfred Cross \& Artbur Wells, of 53, Charing-cross, London, and Bohcmia-road, Hastings ; and Messrs. Jeffery \& Skiller, Havelock.road, Hastings. The awarded designs are to become the property of tbe council.

THE PROPOSED BATHS AN゙D WASH HOUSES IN SOU'lHWARK AND THE LOCAL GOVERNMENT BOARD.
A FEW weeke ago we drew attention to an parish of St. George the made on the part of the of baths and washhouses in Sout har erection with the view of carrein had applied to the Local Government Board for the sum of 19,700 l belonging to the Barish for invested in Consols, being the proceeds of oertain parochial property at Mitcham, which was sold as heing no longer necessary when St. Geor 'surionr' mised that they would consent to the application of the above-named amount for the establishment of any institution or works of a permanent character for the benefit of the inhahitants And the St. George's anthorities, thinking that the erection of public baths and washhouses would confer a benefit on the inbahitants, ap. plied for the amonnt accordingly. The reply of
the Local Government Board, however, which the Local Government Board, however, which
has just been received, is unfavourable; and it wonld been received, is unfavourable; and it wonld appear from it that the large amount now invested in Consols is likely to be invested
in the building of extended workhouse accom. modation in the St. Saviour's Union. The Board in their reply state that the St. Saviour's guardians have just agreed to purchase the freehold of the site of St. Saviour's Workhonse; and that they propose to erect new bnildings upon a portion of it, in addition to whicb the contem. plated alterations involve also an enlargement of the Newington Workhouse. The Board therefore state that, in expeotation of the prohable demands upon the parisb of St. George the Martyr is reference to the new Forks, it is not advisable that the investment should be disturhed in respect of any other contemplated building. This communication has given rise to much dissatisfaction in St, George's parish, the iulabitants of wbich are warmly in favour of the erection of baths and washhouses, in order to promote the health and sanitary condition of the district. They urge houses, in addition to which a spacious infirmary has just been built at a large cost, and that the workhouses are ample and Jarge enough for the
requirements of the Union. The inbabitants of St. George's appear desirons that the large sam belonging to them shall be expended in the grection of haths and washhouses rather than in understand that a public meeting is about to be held on the suhject.

BUILDING CONTRIVANCES AND MATERIALS AT NEYT INTERNATIONAL EXHIBITION.
We wish specially to direct our readers' attention to an advertisement from her Majesty's Commissioners as to the department of archiecture, building contrivances, and matcrials, noluding cements, concretes, and plaster, in order that tbey may be indnced to assist in forming an adeqnate representation of the section. A meeting of the sub-committce to whom it is intrusted, was held on Wednesday, he 10th inst., at Gore Lodge, Col. Gallyey, R.E., in the chair, when Colonel Wray, Major Du Cane, Mr. Grissell, Mr. George Dines, Mr. T. Roger Smith, Mr. Grant, Mr. Kirkaldy, Mr. Godwin, and others, also attended. It was deermined, amongst other things, that facilities honld be afforded exhibitors for testing new materials and processes. It was much desired hat forcign materials and modes of constraction should be well represented, and it was hoped that the foreign commissioners, through whom overything from abroad mnst necessarily come, rould take steps to make this desire known.. From France much that is valuable might be sent. If M. César Daly, M. Adolphe Lance, or M. Charles Lucas, for example, would move in it, most intcresting means of comparing the building appliances and modes used in the two conntries would doubtless be obtained.
Intending exlubitors at home should send notice at once. $\qquad$
NEW PUBLTC HALLS FOR GLASGOW.
HE inadequate accommodation, inconvenient situation, and defective acoustical properties of the Glasgow City Hall have been rendered painfuly apparent of late oming to the occur. rence of the musical festival and the visit of Ir. Disraeli. There have long been loud complaints as to the want of new and commodious public halls to meet the wants of a large city like this, and it is satisfactory to learn that hose wants are likely to be soon supplied. It is proposed to erect new public halls on a plot fround having a frontage of ahout 200 ft . to Granvilte-street and 160 ft . to Berkeley-street and Kent-road, thus occupying over 3,500 square ards of building-ground. The main entrance foor. The great hall which will be principal and 140 ft . long, will be reached the wide costibule, and then through an octasonal hall 36 ft . in diameter. To be added to the above imensions of the creat hall is the recess for the rgan and the north rallery, whicb will for the otal lencth of 185 ft . The galleries mill make a modato 650 . The galleries whecommade in for of bo made in front of the organ for a large orchestra nd chorns, which is of great importance in a laco intended for large meetings. There will he $x$ exits from the great hall. All thoso minor duch a
The prace complete will he considered.
The great hall of the new bailding will contain $5,565 \mathrm{ft}$. of floorage, and will seat 2,920 persons, and, when packed, will hold many more. The actual capital required to complete the new andertaking will he $80,000 \mathrm{t}$, mearly $60,000 \mathrm{l}$. of which have heen already sabscrihed. Sir. Michael Costa, who has examined the plans, has expressed tis satisfaction with them from a musician's point of view. Tbe late Mr. Cunningham, of Liverpool, architect, in coujunction with Mr. Campbell Douglas, of Glasgow, plannod the new bnitdings.

THE LAT COURTS.
Messis. Butl \& Soxs will commence the erection of the new Law Courts on the 5th of Jannary next, being the first Monday in the new year.

Society of Arts.- On Wednesday eveniug last a paper on Mechanical Processes for producing Decorative Designs on Wood, hy Mr. Thomas Whitburn, was read. We will return
to it in our next.


THE PLUAIBERS' FIRE-SAFEGUARD.

THE PLUMBERS' FIRE.SAFEGUARD. The calamitous fires hy which a considerable part of Canterbury Cathedral avd, still later, the Alexandra Palace, with all, or nearly all, its valuable contents, wero destroyed, having been traced out to the fire-basket of the plambers engaged in repairing tho roof, from
which, it is supposed, some livo coals or molten metal had escaped and ignited the mearest inflammahle materials, attention has mearest inflammahle materiale, attention has
been drawa to the means of preventing such been drawa to the
disasters in future.

Mr. F. C. Pearose
Cathedral, Pearose, the architect to St. Paul's Cathedral, having given the matter lis consideration, with some valuable aid from Mr.
Shand, of the firm of Shand Shand, of the firm of Shand \& Mason, of Southwark, ongineers, has just perfected a nseful plumbers' oresset or for tho protection of the plumbers oresset or fire-basket, and which is
now in actual use by the plumbers engaged in the repairs of the roof of the cathedral, and is found to answer very satisfactorily. We hawe
given in the present page a wood.cut of it, given in the present page a wood.cut of it,
made from sketches on the spot, aud wbioh, with the following desoription, will bo readily anderstood.
It oonsists of a cylinder of galvanised wrought iron, made of hoiler plate $\frac{1}{x 0}$ io. thick and 3 ft , high hy $2 \mathrm{ft} .8_{4}^{\prime}$ in. diameter ; being fixed to the centre, is movable,-i.e, may
be raised or lowered at pleasure, for the purpose 'strect, Blackfriars road, encrineers, made it, and of getting at the melting-pot. The head is are prepared to supply them to the trade for square or oblong on plan, and semicircular in 10 l each
each other the answers to the full satisfaction of the frmmework ; they are each strengthened with a plumbers now engaged with it, and, moreover rords, formed of bars, of thin gauge,-in other it effects a saving of at least ono-third of the secured to the sides of the cylinder with nuts fuel as used under the old upprotected plan. nd screws the sides of the cylinder with yuts for the prpe cow is thus made removable he cresprose of insertigg and withdrawing When the fire cyliuder.
been previonsly poured into water having epth of about one-third of its height, the the ghted, the metal.pot pat on, the bulbs or irons nserted hetween the bars, a small door beins rovided for getting access more readily to the re, and which is afterwards carefully shat When the cowl is closed, a long aperture is left of ahout $1^{\frac{1}{2}} \mathrm{in}$. in widtli for the escape of
the plan shows the sides of a segmental form, ft for tho atmosphere, which are parposely for the snpply of air to the fire.
en, who thing is made portable for two ides for whose use haudles are provided at the weig. The enclosure, apart from the fire. basket weighs ahout 12 cwt , to 2 cwt ., but may be made onsiderahly lighter, if requisite, hy redncing limension, hight and diameter about 3 in. each Mesion,-hut no more.
Messrs. Shand \& Mason, of Dpper Gtomnd.

PROFESSOR MAX XÜLLER AND "RELIGION" IN ARCHITECTURE, Ir is most curious to note how the past, every now and then, starts ap and makes itself visible to the phresent. If the world of to-day had nought but itself and its own thoughts to go by, it would by recollections and hy borrowinge figure. It is of haman experiences that the from the past of haman experiences that the poetry of tlie present is made up, aud perhaps its mental happiness assured. This is an old thought, but it may strike some, it may he, for the first time; for do not press themselves on common beginninps do not press themselves on common notice. 'I'o cite an example,-architectrure, what would it be without "precedent" to go hy? If the past of would the present of it be bloted out, what question enouch of it be like? A curions question euough. Church architecture, again, as "Fistablis practised, whether in or out of the "Establishuent," is but little more at any time
than a careful copying or a following of the
past of church and chapel building, both i past of clurch and chapel building, both in
arrangement and in details. So mucb are we arrangement and in details. So mucb are we If these or some such thoughts have not struck many before now, they can hardly fail to do so after the remarkable, and certainly exceptional,
"evening lecture" of Professor Max Miiller, in "evening lecture" of Professor Max Miuller, in the nave of Westminster Abbey. It was a thout
the past and the origin of the primitive religions the past and the origin of the primitive refigions
of the world, -of thoso religions, and feelings, of the world, -of those religions, and feelings,
and intellectnal systems which gave birth to the and intellectnal systems which gave birth to the
great architectures of tbe past, to wbich we great architectures of tbo past, to which we
moderns nowadays rcfer so industriously, and moderns nowadays rcfer so industriou
make such efforts to imitate and rival. make such efforts to imitate and rival.
In this right glorious and tight little island are so accustomed to a steady and eren routive, that it hecomes not a little difficnlt to realise to ourselves anything very different from it. It is to us the whele world in miniature. But if we go back in time, and cease to think of the present, and look at things as they once existed, and had form and movement and meaning, we must soon sce bow very wide a world it is we live in, and how very many are the thoughts and ways of it; and how diverse the thoughts of this world have heen, for the very poles of the world are net wider apart than bave been the religions expressions of it, and the architoctural thoughts which bave grown out of, and enshrined them. Take old Egypt, for instance, - of which, by the bye, the learned Professor said nothing,-what a strange faith and architecture. In the "science," cult to say whereabonts the faith of Egypt would rauge itself. To the common people it must have presented a gorgeous show, as the magnificent scalptures prove; and to the "learned of the Egyptians" it must luave embodiel some truly grand ideas, clse could the architecture never have risen to the height it did. Building was a reality, aud the buildcr meant all ho did. If the building was large and colossal then wo may be sure that the feelings and notives of those who bnilt it up, stone by stone, were large
and colossal also. To this hour there does net and colossal also. To this hour there does net
exist on the earth's surface so grand a structure exist on the earth's surface so grand a structure
as Karnac, with its multitude of courts and its columned hall,-writicn on within and without. Tt is not a little strange, too, that the earthly habitations of theso people should all of them have ntterly perislicd, and passed away, while their "Temples," deroted to "dreamings," and their "sepulchres" to hold their dead bodies, should have lasted to this hour. Nowhcre do we possess so complete a record of an antique faith, and of that which enshrined it, as we do in tho rained temples of Egypt; and from the sculptures, accurately realistic as they are, to say nothing of the bicroglyphic writing: it may be in the future that a complete idea of the rcligion of this ancient people may be got at, and the foundational ideas on which it based, and out of which the architecture grew. Architecture and sculpture, fine art that is, were prime necessities, the ontward forms could not int exist. A noteworthy fact for the thoughtiu very opposite of this, and specially referred to by Professor Max Miniller in his interesting a ture the Juan wable in tho world's history, as altogether rejecting a multiplicity of temples, but demanding, as a prime necessity, temples, but demanding, as a prime necessity,
one temple, and one only; ronnd which the whole one temple, and one only; ronnd which the whole
nation was to cluster, and wbich, indeed, was to nation was to cluster, and wbich, indeed, was to hold the whole people togetber. We are speak-
ing, of conrse, of a time before the idea of "synagogue" became a necessity. There has heen, perhaps strangely, no Jowish architecture, no style of art, which can be said to have heen pecnliarly the invention of tbe Jew, and usefal to him, and to him only. It would have been
not a little curions to have seen this "order" not a little curions to have seen this "order"
of architectnre. Tho word poetry of the Jow being what it is, the poctry in stone must surely in some strange way or other, have corresponded to it, and been worthy toensbrino it. A wonder-
fnl idea if only in thought. The magnificent fnl idea if only in thought. The magnificent "prophecies" of Israel were not ittered within honses made with hands.
We cannot, of corrse, follow Professor Müller inte all the eight "historical languages" or ntterances of the faith of mankind, from tbe beginning of the world to the present day, and under which headings he has catalogued the world's religions, and nnder which he might have almost added the world's corresponding architecture; but we may yet say a word more on ene or two of them. We bave named two opposite ideas,-the one needing temples everywhere, the other nceding bat one. The Exyptian, there can be brt amall doubt, invented
everything for himself, or, rather, wbat he needed grew out of limself, unborrowed. The Bible shows how the Jewish faith camo into hoing ; but the architecture was aways, as it chosen people" happened to abide at the time. It may bo interesting hore to note that, faith, and before the Eopptian could have symbolised his strange ideas, there existed a form of worship which necessitated no temple or bailding. The faith of the Parsee or the ancient ire wor in time. So far does this primeval idea so hack or to say when it began. It may he that it is the very earliest form of religious faith on the faco of the globe, the result of a natural and spontaneons feeling and perception in the human nind. The surn worshipper saw the sun, and could not but feel and perceive that to it he owed everything, - light and heat, and tho very fruits of the earth. What more natural than to adore indeed, while the primitive idea held, was a bnilding possible. It is not $\approx$ little strange to contemplate such a necessity before Abraham was, and to find, as may be seen in Mr. Pal. grave's book on Central Arabia, that this primitive form of worship yet lives as it ever did in the earliest ages of the world. In travelling across the Desert, his attendants, more than balf savage and primitive in look and manner, hailed the rising sun on the instant of bis new day appearance. No more conld have been done by the primitive Arab. Wo cite this carious cir cumstance here as showing a phase of the scienco of religion, as the no building ; tbus differing essentially from those others where a building or temple of some kind Tho other was in all cases absolutely necessary the wandering Israelite, and tho fixed stone temple of Egypt, were absolute necessities, and temple of Egypt, were absolute necessities, and
conld not be done without, and arclitecture conld not bnt spring out of them in some form, reater or less.
But passing from this, which needs to be noted, and mnch morc, we may come to Christi. anity itself, whicb, growin out of older thoughts mado a new "utterance" in the world. Much might, indeed, here be said, -and it is monewhat strange that so little has ueen said about it,-- 1 det
this lecture in the nave of Westminster sounded at a little startling; and the architecture of the place, and its sang ; and the architccture arrange place, and in front of the dim shadows in tho dis. tance, woke up strange echoes. The very vastness of the subject, nud its vide signiificance, the "Semitic" races and tho "Arian" races, and the "faiths" that have grown up, no manknowing how or when, seomed in the mere talk about them to well-nigh afright the old Abbey out of its propriety and watchful conselvatism. But if in this very vastuess and breadth of spread Clutouratention forms and the architecture which it has fostered, if no given birth to, we shall find mattcr eneugh for thought and wonder. It is not one style of art do not has calleak of the almost infinite diversity of Christian Chnrch and Chapel architectnre at the present hour, drawn as it is from all places and all times, but of that which was done in the old days, before "books" made all arcbitecture We all know how the Gothic, or Pointed, has We all know how the Gothic, or Pointed, has heen claimed cxclnsircly as a christian style of have grown np under any otber rcligions system. Those who say this forget the great doings of the Mahometan architects of India, the Holy Land, Egypt, and oven Spain. But, passing by all this, nothing most surely can he more wonderful than the way in which the "missionary" syirit, as
Professor Max Müller terms it, of the faith of Christ, has adapted itself to all forms and modes of expression, artistio ard ollerwise. Gothic and Renaissance, both, have becn its willing servants, and it would perhaps be hard to say in which style of art it has accomplished its and St. Panl's, Compressive work. St. Peter's seem equally in their several ways to attest its dwell for a long time on these results of the building powers of the faith of Christendom, as it is to be seen in tbo length and breadth of phases of Christian building, or Christian ex
pression, in material forms, that bavo always seomed to us specially interesting. First, when In its infancy, having to buildings of its own, and trensth clambers; ", "bd then, gathering "prophets, champions, and martyrs." And then, secondly, when it commenced to build for itself, in the days of the great and solemn Romanesque. In no succeeding architecture did the Christiau expression of religion assume a more impressive artistic aspect. It had then taken firm hold of tbe Westo world and all Europe we hold ork wad built every natienality in its own way -all differing yot all alike, its reat Rom, all arng, yol alhe, its greal noman cast to west. The Southern Remanesque, as tbat of Venice, was cspecially characteristic : notbing nos was spared to make it great. It wona be a arious thing to rease ancy, the Christian wice of the lauesquo ays. There needs must have been a barmony midst the several arts which all went to maze p the art lifo of tbe city. We may yet see a omething of this in the "ivories" to be found in antiquarian stores, and in them, tbough perbaps but faintly, wo see how architectore, and culptare, and costame, and the common thlings f daily life all went together to make up a conistent and harmenious whole.
Architecture and fice art will be fonnd to hrow no snall light on the great snbjects on
which Frofesser Max Muller discoursed so lcarmedly, and so well, and so holdy

NEW POLTCE BUILDINGS IN KENALNGTON.ROAD.
Duming the last few months, new and convenient police-station buildings have been in course of erection on a plot of ground in Ken-nington-lane, immediately adjoiniug the extensive new premises called the TVellington Mills, recently built for Messrs. Oakey \& Co., and which were described in the Builder some time ago. The land on which the buildings have beeu erected, including the parade-ground, is 126 ft . in length and 72 ft . in depth, covering an rea of upwards of 1,000 square yards. The rontage consist or each, with entrance, carriage, and foot gates in the centre, of similar dimensions. The build. ings are 40 ft . in height from the street level, daucion to a basement. They consist or rials used in tho elevation up to the first-floor: windows aro of Denling stone, rusticated, and the upper portion of red Fareham brick, with triucoursegs, hie pliathe, the eleration heing Portland stone. The first.fleor windows have old arched stone headings, and the eleration is old reh of of the prupe entrance rates in the centre there aro stone piers surmounted by lamps. One of the blocks, which is called the "station," contains, on the grennd-floor, the charge-room, with cells in the rear. The first-floer of this block contains the inspector's apartments, includiner sitting-coom, two hedrooms, and ether omestic offices; the second-floor containing a imilar set of apartments for the sergeant. The basement contains washhouse and stores, for the no of the inspector and sergeant. The other block, which is called the section-house, is for the use of private members of the force who aro single men. The basement of this block conains a drying.room, messroom, cooking-kitchen, bath-room, and washing-room. On the gronadfloor is the officers' day-room, library, lockerooth, clothes-room, and brush-room. The first na second foors, wbich contain haree rooms ach, flo furnished with twentering accommodation for fifty men. The parade.ground at the ear of the buildings is 80 ft . in length by 34 ft . in depth.
The buildings bave been designed by Mr. . H. Caiger, the police architect and surveyor ; Messrs. Merritt \& Ashby, of London-wall, being he contractors; and Mr. J. H. Taperner, clerk of works.

The Temple at Jerusalem.-Mr. James Fergusson, F.R.S., read a paper, on Tuesday ovening, the 2nd inst., at sion Colloge, Londouwall, "On the Temple of Jerusalem." The chair was taken by Mr. Driffeld, the president.


CHURCHYARD GATE, ST. JEAN-DU-DOIGT, BRITTANY.

CHURCHYARD GATE, ST. JEAN-DU.DOIGT, BRITTANY.
Not the least interesting of the many picturesque and beautiful features of ecclesiastical architecture in Brittany are the charchyard gates, or, as they are called, "triumphal arohes." These singular strnctures are, as a excessively rich in ornment. The example we give from the churchyard of St. Jean-du-Doigt is one of the earliest wo have seen, and dates from the end of the fiftoenth century: it is not so rich or extensive as many others in the same neighbourhood, bnt its desigu is very pleasing and more appropriate than the more pretentions and wild bnildings erected for the same purpose a century later. It is constructed entirely of Granite, and is in a good state of presercation. When the name of "triumphal arches" first
became applied to these stractures in Brittany became applied to these structures in Brittany
it is not easy to ascertain, hut there is a kind of it is not easy to ascertain, hut there is a kind of grim poetical notion about the idea mixed with a deep religions sentiment, which accords well with the general charaoter of the Bretons.
The Church of St. Jean-du-Doigt is at interesting bailding of the fifteenth centary, with a nave and aisles under one roof, a good tower orowned hy a lead spire, a large porch, and many other objects of interest. The east window is a rich rose, with the star rather skilfnlly introdnced into the tracery internally. The double font and one or two original altars are worthy of notice. The cemetery surrounding this chnrch, in addition to the "triumphal" arch, contains a fine Renaissance fonntain in cast lead, a simple Calvary churchyard chapel, and a small ossuary or bon

In the village are many interesting old Gothic houses, two of which are seen in our view.

BURLINGTON HOUSE, PICCADILLY.
The Royal Society has taken possession of its new quarters in Burlington Honse (the eastern side of the qnadrangle), the interesting collection of portraits have heen hang, and its 30,000 Whines expeditiously transferred hy Mr. Wm. hite, the Assistant Secretary, to the handsome and commodious library prepared for them. This is on the one-pair, and has a lofty crallery The fittings of the apartments are of oak, as are those in the rest of the hlock of buildings, the ornamental work in plaster is sufficient for the nrpose and slight decorative colonrings the nerpose, and slight decorative colourings are by Mr. Haden is, when quite in order, to warra he various apartments, and will donbtless do so. The meeting. room, which is on the ground floor, eparated from the entrance-hall hy an anteroom, might have been made a little higher with dvantage, but this was douhtless regalated by ther requirements.
On a previous occasion we gave a viow of the Piccadilly front of the new Burlington House, a plan showing the acoommodation provided for all the societies housed in it, and some desoriptive particulars of the whole.* To theso wo refer our readers, to avoid recapitulation. At that time $(1 \mathrm{~S} \% 1)$ the works, under the direction
of Messrs. Banks \& Barry, were in abeyance, in consequence of the failure of the original contractors. They were soon afterwards placed in the hands of Messrs. Perry \& Co, of the arried ont to completion, the lamented death of Mr. Banks, in the meanwhile, leaving the sole direction to Mr. Charles Barry, as architect. Mr. Daniel Rnddle, who had his training nnder

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Sir Charles Barry, at the Honecs of Parliament has acted as clerk of the works from the com mencement.

Our present view shows the sonth-west angle the building from within the quadrangle, and ncludes parts of tho portions occupied respecavely hy the Linnean Society (next the rreat archway) and the Astronomical Society. Tho apartments next those of the latter, northwards are for the Society of Antiguaries, these are fast approaching completion, and will donhtless be occupied hy that distinguished hody hy April next. The iron gates to the archway in Piccadilly, now in course of erection, are the work of tho Midaland Iron Company

THE CORPORATION WORKMEN'S DWELLING-HOUSES.
The new workmen's dwellings in the neigh bourhood of the Holborn Viaduct, the erection of which has for some time heen under the consideration of the Corporation, have now heen inally decided apon, and will shortly he commenced. At the meeting of the Holhorn Board Works, held last week, Mr. Isaacs, the surveyor to the Board, stated that he nad seen the plans of the intended new huildings about to be erceted by the Corporation for the artizan classes, on the site of Union-court, one entrance heing from bieeding Hart-yard, and another in Field-lane, at the foot of the steps recently erected hy the Corporation as an approach from Field-lane to Charterhouse-street. The plans embrace four blocks, each to contain accommo dation for ten families, thas making forty in all Mr. Isaass observed that the quantitios were heing taken off to enable the Corporation to receive tenders. The Board expressed thei satisfaction at the prospect of the long-promised buildings being at length erected.


Burlington house, piccadilly: view within the quadrangle.-Mr. Charles Barry, Architbct.

## ART FOR THE MILLION:

Sid,-Mr. C. H. Whitaker, in his last commaication (p. 949), bas illustrated at more levgth and thus made additionally clcar, his viows on the production of slams. I feel personally
ohliged to hims,-as, no doubt, do others of your ohliged to him, -as, no doubt, do others of your
regular readers. I may say also that there uglit perhaps to have been no misunderstanding ahout tho drift of his formor letters (pp. 770 and 890) : this is qnite evident when they are re-read, -after his last. It does away, to a grent extont, with one of the radical failings of written opinion, when it can he supplemented the exigencies of readers seem to requ:re. cannot help froling, Phodrus, that writing is unfortunately like painting; for the creations of the painter have the attitude of lifc, and yet if you ask them a question, they proserve a solemn silence." But, then, the Platonic Socratesspeaking over 2,000 yoars ago,-and providing thus what might be used as an implicd apology, in somo cases, for ns poor modercs, -had no disposed jonrnals. .... The Vienna awardsn so far as they may indicate iuferior taste and skill in our mapufacturers, -ought decidedly to be brouglit into the fullest possiblo prominence rith a view to future iuprovement. The fact (if it is a fact) that much of this failure has rosulted from tho crrors of purists in the deco. rativo arts, -their defective theory, and conse quently crroneous teaching, -would deserve to he onunciated and reiterated till it was universally acknowlodged, and a new course entered feel so suhhlimely yirtuous as to reject good thinking, even if it should happen to be prefaced hy a simple dpropos de bottes, and after these other to take up the questioning where it was left.
The matter seems, then, to divido itself now into (1), culture (by means of the arts) of un. educated persons and children, and the hest method of effecting it; and (2),
imitations hy the reat of the world.

1. Here we have a very wido and long. debated question. It would seem quico possible to for notice in auy consideration of the aims and methods of education as far from 2 dramback, J'erhaps each niay do good service in its turu. So long as the practical work of teaching is stendily pursued,-according to the best systen plain. It is the proper work of theorists to hrce into notice any special defect or excess to compel the nicer adaptation of means to the attainment of ends; and hring ahout larger attainment of ends; and hring ahout larger
modifications still when it has heen agreed that modifications still when it has heen agreed that
there has heen some mistake as to the ends themselves. Are we to conclude that there has been a misapprehension of the things to he nimed at ?-or only of the means? In this case of the little luxaries, the possihle decorations of
the cottages of the pool: If the former, we scem to let ourselves in for still expanding issues. If the latter, tho question is still very wide, -quite wide enough for me to touch on it only just now. Hay something whici has been put forward as to pure eavages be
considered to have a hearing on-culture hy considered to have a hearing on-culture hy
means of things thoronghly within the reach of means of th
the tanght?
I have formed no opinion, I should say, on the correctiness, or humanity, or any other quality of the theory, but simply state it as it has reached me. Observers have, it seems, noted painful failares in tho work of quickly.eivilising savage races. By meaus of exertiona, that could not he
too highly lauded, made by deroted men, sararge too highly lauded, made by devoted men, savage manities to affect the manners of the nations of Europe, to aim after the realisation of the highest personal and social virtues of cirilised man. Great success would seem to have steadily persevered in. Schools and churchos have heen built; religions services attended as a custom; habits of patient lahour sometimes acquired, - ail the most ohrious details of life at the old home of the teacbers copied with an carnestness, a thoroughness, that is not without its pathetio interest. The hest models known to these teachers have been followed, and the
unbounded suhtrission of the weaker.willed and less self.mastering people under their sway has becn secured. But the imperfectly.conqnered savagencss will, it is said, on occasion,-and the
occasions' are mneh too frequent,-show itself quite untamed. The old wild love of uarestraint breaks the linen bands that have beld it in ; and the moral that is pointed to as a conseqnence is, that no power, except the continual action of formod hahits persisted in for generations, can forge the iron fetters which are worn without pain, and still effectnally restrain from excesses of any kind, -the majority of a well-trained poople It is of conrse added that this slowly-acquired self-oommand is the security for the permanenc of the achievements of the past,-menaced in tho worst of cases only hy a small section mado temporarily delirions hy special causes, and not restrained and cured, as they should be, by the exercise of gemuine wisdom and nucroifu tricugth. In view, then, of this tendency to relapse, in the case of saparres, it has been arguod that tho tenohing which has most per natares anduesce on them, -which monlas the from the uetual example of those who are nearest in culture to themselves, - woch as the sweepings of our cities,--the driftwood, so to speak, of civilised humanity,-and the somewhat better class of imperfectly-educated Enropeans who man the ships that trade hetween old coun trics and those now frat heginning to have a history. From such persons the natives are aid to imhibe in an effective and permanent wor hio germs that hereafter develop into the sent mont which makes the hinding ohligation of aty the commencement of habits that go pards some self.respect and self.restraint, \&c. prohably need not pursue this further. The argument scems, as far as I can judge, not far
from analocrous to Mr. Whitaker's, that decors ive anogous to Mr. Whitaker's, that decora otelligiblo to theak the laaguage most readily cultur our own country, whose mental, moral, and social condition is not remored so far from that of savagos as micht heve heen hoped from the ength of time during which the work of civilisa ton las been going on, and the high culture clee whero evident;-that in fact we must hegin Loroughly at the heginning, and treat hosts of
rowu-up men and women of our orn eountry -as a matter of policy, - to the sort of teaching, which, in the case of children, has excited times and ayain indirnant protest nast wholy unlarnt when, if th itelligence is sufficiently developed). I shoul ook for answers to the kind of dificulties her Thitaler in the further commanication Mr. no or two promised. 11 w will (we mention region for which "the sterile, hope, show the ractive one occupied hy the disciples of the doctrine of the purista in decorative arts " ought ohe abandoued. Also whether he intends ahsoately, or only as an caception, to recommend a recurrence to, - what we have for the most part agreed to consider,--errors in decoration; such, for instance, as fully. shadowed suhjects for the tit surfaces of floors, walls, sc. The use of iple. Tho present interest in Chinese and apanese art owes its strencth very largely to a reaction that has heen gaining force for some time,-tending towards the more general appli. cation of varied and delicate colour and unex pented harmonies.
The conclusions that may be come to as to these matters should affect so materially what one mirht have to say ou what I have culled the second division of this subject, viz., the use of mitatious by others than the rery poor and gnorant. Therefore, and hecause I am afraid pace than yon would he libely to occnpy mor continuation of the foregoing, I had better hold back tho further perplexities of

A spectator.

## BONDING COURSES.

Sir, - Want of information with reference to the results of experiments ought perhaps to deter mo from addressing you on this suhject,or perhaps it may be accepted as a suficient are, I doubt not, a ware of facts that they hers come across, in the course of practioc that would solve other people's difficulties as well as mine. I must confess to a fairly diligent look-out for such facts, in actual work, and among forehailding :- hut I have found very little in th way of exact ohservation on some of the points, and absolutely nothing in the way of special
experiment. From this it results that I ans the advantages of bonding courses being sup. posed to he :-

1. That they spread weight,-doing service in their way similar to that porformed by wall-plates, templates, landings in fonnda parationd piers, dc. This is done hy a commaterial is use ${ }^{\text {I }}$, on stone and nuusnal case, the ereater 1 tiont of hed uuder such stone mintion or the be hollow, and then-with thicheppen to 6 in . and a lenth of 4 ft distance short only by a reiv fow brug. own length Tractur wiat iacles of its expected with an considemh reasonanly bo hut in practice this would probably happen not once in a hundred instarces. The whole bearing of the stone heing coyered with soft cement mortar, this yielding material will be forced by of stone's weight,-certainly with the additio of a very little superincumbent matter,-imto all rithingularice of salaco. On the occurrence widence the area the flag of anequal sub measurathe measuranle in iuches, and finds-it may be hefore long - a unifurm hed once agail The temporary conditions have been clangod in the imperfectly solidified work, which but also setting only hardening within itself, but also settiag up, as hest it can, per manently satisfactory relations hetween it evoral parts. If thrnugh failure of fonndations shond come about that the hine of separation, hetween two scetions of any wall, ent throug uch a honding.landing, it wonld also fracture ,-hreak it in two probably like a biscuit,hat the oparation had become so consicerablo elves ruiu wonld ber. Bat this is a case in whic cantions we inevitahle, - -no matter what pro ct tore taken to make the superstracture honding.cer. If this viow of the case is correct have b-courses of hrick in cement may no all theated by "B." in the buider (p. 9so ondino consideration they deserve. Such a he hrocourse,-composed, say of two course ato ark in thiokness, all thoroughly bound ono mass by quick-setting cemeat,-might 2 ft . or 1 f 6 in. thick," ${ }^{3}$ if only this point of difference was first noted, -that the hrick and cement rinc has the great advantage, as far as its resistance to racture is concerned, of heing, within some slight limits, able to re-adjugt its furm. However quick the cement may he in settiag, the ring connot bo "a rock" for days or even weels. if the stone ring is not supposed to be continuous - (in one piece for its whole size) -the liahility "to braak like glass wherever the least inequality of pressure took place "3 wonld appent less certain and this sugycests to one what is likely to he the case with the brick and cement. It is sufficieutly pliant to act as a succession of short stones would,-i.e., each part of the length takes up its own position without heing affected hy what the others are doing. The inequalities are very minute: this is supposed from the very first. But while the honding-course is showing this want of complete rigidity, it is well enough compacted to act together over syfficient aroas and thus serve the purpose for which it was introduced, and effectually prevent severance of Walls or piers as the result of the slight differences that probably exist in every square foot of brickwork actually executed,-such differences heing caused hy difference of size of bricks, and the fact that somis are well wetted and others but little, helped, of course, hy fitted or nufitted cross-joints, uneven lasers of cementing naterinl, \&c.
Bunding. conrses,-in which boop-iron is also nsed,-may he regarded as still more effective. Not only is there added the weiglt-hearing strength of the laths themselves, hut the irom strength of which the materinl stood in tensile makis a por makigg a powertul Brunel beam of the whole resistanco to supposed to he presso may mose cases he and cod to amplo; hut the hrick in cement siderable hintels wich bridge anch .considerable spaca at wes cannot wo without the insertion of the irons, which supplement thoir powers where weakest, and thus increase ther rces many time
2. As to this, mucb less need be said. Still it is not necessary to pass over the fact that
with the hoop.iron they act also as grivdes. In
strnctures covering small areas, and tall in pro portion to their height, such as towers, chimneys \&c., it is absolutely necessary for safety to compel the whole to staud together, and main. tain its origiual form unaltered. When the area of the bailding is considerable, and the continnity of the bonding-courses is hroken hy open. ings, and there are few cross walls to hrace tho boop-irons hack, it would seem likely that their action will he simply local. They will pull together certain sections of wall; also prevent, to the extent of their own resistance to lateral Gexure,-any teudency to hulge. The intimate contact get up with every portion of the materjal round it hy the iron is equal to a pinning.down at numhers of points. Hoop.iron, tarred and sanded with coarse sand, must be perfectly in. capahle of sliding on the brickwork nnder it, when only a ferw conrses have been built above. In ordiuary buildings they may even do more than in larger ones,
3. This is especially seen to be so when we consider the inain use of almost all artificial bond to be temporary. It supplies something to ounteract against the heary demands made in to stand them. There are all the lemporery inequalities before alluded to : and in addition, nequallies bere - scaffolds, with workmen, hoisting moratus heus of matcrials so derisu apparatus, heaps of matcrials, \&c., derive all what a very little while ago formed part of similar beaps.
Of the many queries as to details that might be put, beyond those suggested ahove, I will limit myself to :-
A. Is it not desirable to build iron into al brickwork-in cement only? not in mortar ? I have heard it commonly asserted that lime wortar perishes by the action of iron. Is, however, the tarriug a suflicient preparation
for its ingertion of tie iron, without risk, in a or its ineer
B. Will any such resalt bappen from the use of a mixture of lime mortar and cement? Bricklayers havo told me that tho mixture made of cement and saud is so "short," that the adition of mortor makes a compound more readily ased, and more evenly distrihuted hy must frorkmen. It is, if I remember rightly, some. times used, one third of mortar to the requisite hulk of cement and sand, uixed in the proportion found to suit the cement; and as pnt hy workmen, the result is simply a substitution ot one cementing material for another throughout the hulk of the compound,-not a further reakening of the cement. I bave hada sus to attribute defects to others and to nuatcrials a little wildly at times; and that hy some strauge coincidence their masters, and therefore the orn interests, aro almost always served by the remedies tbey dovise. But there is perhaps somethiug in it.
C. What is the use of carrying the hoop-iron bond through openings? Instances must occur when the bonding-courses can only be put where they will he interrupted. It is dithoult imagine when they are seen in wide openings, sagging so mnoh with their own weight, that they can act as effective girdles within the narrew limits of possihle lateral movements in buildings that are going to stand any fair chance of scahility. Should the bond be tightened artificially? Or is it worth while to let the iron be wasted and to involve the trouble of cutting later on, in order that it may he clear on inspection that fors tfulness has not resulted in a gaving of expense to the contractor?

## SCHOOL.BOARD SCHOOLS FOR

 LIVERPOOL.Tre fonndation.stone of new schools to be erected in Butler-street was laid by Mr. Bushell, the chairman of the late local School Board, in presence of Mr. Foster, M.P., Vice. Presidcnt of the Comacil on Education, who was maiuly re-
Fponsihlo for the passing of the Elementary Education Act. Alterwards Mr. Foster went to Queen's.road, where new schools, built hy the
School Board, are approaching completion. Hero School Board, are approaching completion. Here
he placed in the front of the huilding a stoue he placed in the front of the huilding a stone
to connuemorate the erection of tho schools. to commemorate the erection of tho schools. of the Edncation Act, criticised its opponents, and defended the Act iu a speech of an honr and a half's length.
The schools of which the memorial stone was raised are erected on a piece of irregularly
shaped land, having a long frontage on the west
side of Queen's-road, and are the first of the series now being erected by the Board, hoth as regards the date of their commencement and superiarity of position. The general outliue of tho building is that of an inverted T, presentin façade of 185 ft . in length to Queen's-rond and running back wards to a total depth of 103 ft On the ground floor are placed two infants schools, one 55 ft . hy 22 ft ., the other 39 ft . by 22 ft , , - cach provided with junior and senior infants' class.ruoms; and the senior boys' sohool 39 ft . by 22 ft ., with two class-rooms, each 18 ft . by $1+\mathrm{ft}$. On the upper floor are schoolrooms or junior hoys and pirls, each 55 ft . hy 22 ft with donble class-roome, 18 ft . by 1 ft ft .; also a senior girls' school, 39 ft . hy 22 ft ., and two class. rooms attached, each 18 ft . by 13 ft .6 in . The various class-rooms are plarued to permit of two heing thrown into one hy means of Stone's sliding London School Board sound.proof partitions, and the larger schools have similar provision for sub. division whem required. Each room is prorided with through light and ventilation, and will be armed by hot-water pipes in ad is ft hirb pen ireplaces. The ground floor is 14 ft . high istresses room, board ond head master's room, istresses room, board wad hear alaser's room, portion of the girls' and infants' playground will be roofed over, and access to the various departments and to the latrines is ohtained under cover. The total accommodation pro 900 is for 1,00 chlaren, $\mathrm{E}, \mathrm{s}$, soo boys, and sorts. Each school de partment is suppited with separate entrances wholo have hees carried ont from the designs and under the supervision of Messrs 1. Cooke and John E. Reeve, of Liverpool, ar bitects, whose plans were selected in compoti tion, and have received the sanetion of Mr E. R. Robson, architect to the London School Board (and consulting architcet to the Liverpoo School Board). Mr. J. Henshaw, of Liverpool is the sole contractor, and the masonry has been cxecited hy Mr. W. Thornton, joiners' work b Mr. Sammel Wehster, ironwork bs Mesars. Tessi mond \& Kissack, slating and plastoring hy Mr. T. Jones, plamhing, \&c., hy Mr. W. Merrick, all of Liverpool. Mr. William Laidlaw has been clerk of the works. The amount of contract is Tho front to Queen's.road is built of Yorkshire par.points, with red Runcorn stone tects is domestic Gothic
At the laying of the foundation-stone of the Butier.strect schools, fronting Penton.streat, Mr proliminary was nov remarks, he said the school whic Was now ahout to be commenced was one of si. Board's work These siz schols would provide boar 600 hildren ase shond provide for 6,20 ar fiting of something tike 68 sites and aln needful fittings, of something like 68,0002 Thad $p^{\text {ro }}$ posed, and the education epartment had sane.
tioned, a further provision for something like 5,000 children, making provision for some 11,000 altogether, at an entire cost of 123,0001 . That money had in part heen borrowed, and the re mainder might he horrowed from the Puhli Works Commissioners at an interest of $3 \frac{1}{2}$ pe cent., which, with an additional $\frac{3}{\frac{3}{4}}$ per cent. for redemption fund for fifty years, would involve a sim upon the rateable value of the horough o the pound.

THE VACANT BUILDING.LAND IN CANNON.ROW.
The Metropolitan Board of Works have de. cided to let the vacant land at Cannon-row, adoiving the Thrmes Emhankment, near the new St. Stephen's Club, for huilding purposes. he meeting of the Board last week the Works Committee reported that they had had under consideration tho utilisation of the land in ques ion, and that the Board having finally decided ot to form an approach to the Thames Embank hent hy a continuation of Derhy-street, the ommittee had instructed the architect to prepar plan of the ground, and adrise as to the cours to be taken. It appeared from this plan that the land helonging to the Board, following the old line of frontage, has a frontage to the Vic toria Emhankment of 210 ft . by a depth of 189 ft ., witb a frontage to a portion of it in
Cannon.row of 102 ft . The committee thought
that the time bad arrived for letting the land for building purposes, and they recommended that advertisements he at once issued inviting tenders. The recommendation of the committee for bnild ing on the land was agreed to.

MANNINGHAM MILLS, BRADFORD, TORKSHIRE.

## Tre erection of premiscs in place of thos

 destroyed hy fire, abont two years and a half ago, together with additions and extensions that will entitle Messrs. Lister \& Co.'s works to bu regarded as equal to any in the country, ar drawing towards completion. The great chimney has been recently finighed. The new worls ar of more than usmal interest, as velvet.rvesvin. by power.loom machinery is introduced, a pro cess which, it is anticinated, will work a decider evolation in the velvet trade. The ase of power.loom machinery in velvet-weaving has hithcrto been vainly sought after; but Mr Lister, after spending many thousands of pounds in experiments, has, after many years study, heen fortanate enough to solve the prohlem. The extension of the works is effectel by the erection of ghed continuations of the premises built some time ago, and also by the building of a large mill and warehouse. The entre of the huildings, fronting to Heaton-road, occupied as offices; and this centre hlock rises slightly ahove the shed.walls on either side, nd is a little more ornamented than the rest, with high-pitched roofs at the endsThe works have a frontage to Heaton-road of 350 yards, and they extend westward 150 yardr, where they are bounded hy Patent-strcet. They thns cover an area of abont 52,500 square quare yards, being nearly eleven scres, and reckoning the several stories of the mill ard Warehouse, give a total extent of floorace of hont sixteen acres. The uew mill, to the west, the ther of tomber high, not including the collor of good exteres gpesran in orl ppeara with lorse and a bokd rental ond panelled poripet. The staicaso is in the cent pof the front and stands clear out rom the main. It is more ramentel rom the main walls. than tho rest of tho bniling, and, with its turret-lormed root, sumounted with a large flag. tan, makes a feature in the great leagth or rontage. The four corners of the mill are also marked hy raised parapets. Each room contains n area of 2,000 square yards, the tier of windows on each side numbering forty-one, so that, t a rough calculation, the whole mill will give an area of ahout 12,000 yards. The uew ware. louse, further to the rear, parallel with the mill, but separated from it hy the reeervoir, is six coreys high, and will furnigh, reckoning each loor, room to the exteut of aboat 11,000 square yards. The top rooms of hoth warehouso und will bave shed-roofs, and may he used for lommweaving.
Lach room in the mill, warehouse, and sheds is Lofty and well ventilated, aud provided with vater closets, lavatories, drinking-tiplp, and other arragements conducive to the comfort of the workpeople. All the huildings are fireproof, ven to the winduw-frames, which are made of iron. Each floor is of Dennett's concrete arching. resting on iron heams, supported by pillars of the same material. The supporting. pillars are futed and ornamented. The inner walls, instead of being corered with a uniform whitewnsh oue ainted; and the stairesses, to the heiclt of 50 or so, are lined with polished brick.
There is an immense chimney at the rear of the centrail shed, and at the end of the new ware. house. It is 83 yards high, square in form, and house It is 83 yards high, square in form, and top. Nearly 7,000 tons weight of material have been used in its construction. The inside width is 10 ft , gradually increasine towards the top to 11 ft . The object of this arrangement is to proride hetter vent for the smoke as it ascends and expands, heing the revorse of the old prac. ice of huilding shafts, which "throttled" the smoke at the place where most space was required. The chimney is of an ornamental desirn, having panelled sides with circnlar heads. At the height of 200 ft . is a hold cornice, surmonnted by a circular panelled and ornamented parapet 50 ft . in height; this is again covered with a cornice. It is intended that this chimney shall serve for the whole of the works.
A large viliage has been built on the sontli. west side of the works. It is intersected by six new hroad streets. Beamsley road bounds it on
tbe nortb and Lilycroft-lane on the south. One of the new Board schools is erected in the latter there will be room in it for 600 boys and girls. A co-operative store on the most approved village, and is occupied as a branch of the Bradford Industrial Society.
Messrs. Lister \& Co. manafacturo silk yarn, sliver, scwing silk, silk cords, Japanese silks, velvet, plnsh, \&c. They also dye tbeir own yarn and velvets.
The land opposite the front of the works in Rows of villas and cottag out as building sites. and in a short time there will be bat little, if any, greon fields soparating Heaton from Man. aingham.
The architects for the works are Messrs. Andrews \& Pepper, Bradford; and Mr. A. Rhodes, carried out under the supervision of Captain carried out under the super
Lepper, agent to Lister \& Co.

## THE ARCITITECTURE OF CHINA.

## the temple of hbayen,"

I consider that it was fortunate for mo tbat I chanced to visit Nauking while in China; for there I saw another Ming tomb. When this dynasty began, Nanking was the capital, and
Hung-uru was the first Emperor of His tomb is still an object of attraction amenest the ruins of that vast city. The residence of the court having beon removed, the tomb at Nanking has not heen so well looked after as those at Peking; and it must have suffered during tine Taeping war. I found the trenches by which Nanking was taken by the Imperialist troops all abont the tomb. It scomed te mo as if the buildings bad been hurned, for the stone bases had all the appearance of haring beon Although in ruins, the plan of the tomb conld be easily mado out. With some slight differences of detail, the arrangement is the same as that of the tomb of Yung-lo. I should say that if any. tomb is also at the very base of a ridge of hills, which cover it from tho nortb wind, indicating again the influence of the Fung. Shuie. This tomb has also an approach, hordered with sculptured stono figures, like thoso near Peking. but unfortunately he could not speak a word of Euglish; however, when he saw me sketcbing, be [used the word "loong," and pointed to the road with its men and animals, This word, knew, means dragont, and as it is supposed to be became anxious to know what my guide meant, and I questioued him repeatedly to see if I was right in understauding that he applied this word tine dragon to test ; I even sketched a scrpen. approval of it. From this man's mauner I am certain that the twisted form of the way receives from the Chinese the name of the Dragon; but whether they havo the idea in this case, which has been suggested as the theory upon wbich the
stones of Carnac in Brittang, and the avenues at Abury, are supposed to he laid down, I could not say. I made inquiries on this subject while in China, hnt could find no one who had studied My sese architcctare from this point of view. have shart, or I would here so that matter clcared; and I mention it dracontine temples and serpent worship, in dake the subject up and make furtber inquiries I should be rather and make furtber inquiries. I should be rather inclined to believe that the
doong, or dragon, has something to do with it.

I was able ono morning while in Peking to visit the Temple of Hearen; aud, so far as I know, this curious shrine has not yet heen fully
described in our language. I have seen Du


Halde's acconnt, but not the faintest notion of the place conld bo formed from it; and his grapbers who bovo penetrated to the place have always given the north altar as the Temple of Heaven, whereas it is only a portion of it, and not the most important. The few travellers who have described the place hare heen attracted by the building on the north altar, and havo not even mentioned the south one, whicb I now believe to he the most important part of the descriptions of the building wbich wore made out at its constraction, and which explain the purpcse and phrpcse and meaning of it all. The Rev. Mr. from this source, and written a chapter upon the subject, wbich will be found in the appendix of subject, wbich will be fonnd in the appendix of sionary, I mention this as the sonrce of mach valuable information, but I could wish that everything connected with this very important temple were translated from the Chineso autbo rities, and accessible to us Westerns.
There are in Peking a number of Imperial temples, such as this Tempio of Heaven; the Temple of the Earth; the Temple of Agricul. ture; the Altars of the Sun and Moon; and
others. The cercmonies at all these temples others. The cercmonies at all these temples
bave no relation with any of the threo relimions followed by the people of Cbina; these being followed by the people of Cbina; these being The Emporor only is the aorshipper in thes lmperial Temples at Peking. He is not only the Worshipper, ho is at the same time the Priest. It is another examplo of that eld idea of priest and king-of the spiritual and temporal power comEnned in toe head of the state. As the present Emperor has been a minor for the last ten years, heen performed, or they have only been done not deputy. On the 21st of December last-thy being the winter solstice according to Chinat reckouing-the young Emperor officiated for the first time at the Temple of Heaven. At the vernal equinox the Emperor repains to the Temple of Agriculture, and plonghs a portion of land, is done he sows \&ye varieties of grain. This The ceremonies at the Temple of Earih tate. place at the summer solstice, when a hullook is sacrificed and huriod.
the Temple of Heaven eccupies about a square mile or greund: that is, tho outer wall is about four miles round, inclosing a large space, which has a park-lice appeavance, with avenues of trees Here the animals kept for tho sacrifice find razing. I was struck by noticing that this emple has three inclosures: whether tbis accident or not I could not say. I know tbat the three-fold division is common to temples all over the East. We have the Tabernacle of Toses and the Temple of Solomon; and the Eastern churches to this day follow this threeold division. The Umbrella is an old symbol dominion and power, and the Cbatta Buddha is triple, implying, no doubt, sovereignty ver "the three worlds," which are so often re ferred to in the aucient classice of India. They are as eld as the Ramayana. One of the most important of the insiguia of the Emperor of hat the circiple umbrella; and it will be see the Temple of Heaven has a triple roof. The north and soath altars bave a triple terrace From this we may almost presume that the threefold inclosure of this great templo is not accidental. The plan of Peking itself has this same arrangement: there is the Tartar city; within that is the Imperial city; and within that agrain,年e a sanctum sanctorum, is the palace of the things in rirtur of that the Coinese do these uotation from Gutzlaff. He says that China " is heaven upon earth-the Celestial Empire. They havo endeavoured to model their government after Nature, and the laws of the visible heavens. Evon their military standards and royal palaces are supposed to have resemblance to celestial objects." It would have beon valuable if we had had this author's explamation as to how his left in the dark, bat we will see as we proceed that the Temple of Heaven has a signification in almost overy stone of which it is composed. The central portion of the Temple of Heaven contains two altars, which are distinguished as the north and south. I will first describe the south alcar, as I believe it is the most important part convey more clearly the original idea upon whicb
the wbole was constructed. At the first glanee it would strike the observer that it was merely a platform for a band to play upon. There are three circular terraces built on each other, each about 6 ft . high, which are ascended hy four flights of steps, one towards each of the cardinal points. On the top of this which are to be fonly the five ressels, in marble, which are to be found on all Chinese altars: a canopy is erected upon eccasions of celebration. Athougb we apply the term "temple" to this, Still we mese, as will he seen, only call it an altar. Still we might apply the old Greek term, and givo it tho name of a hyprethral temple, for it is truly that, having no roof hut the dome of hearen ahore. The visible ohjecte, to whicb worsbip is directed at this shrine, is the tablet of Shang-ti, the God of Heaven, and to the tablets of the deceasod Emperors of the present dyuasty. Few temples in the world are so free from idolatrous forms as this. The Emperor prays, and cffers inconse, as an oblation of fire. He drinks, and eats the "Flesb of Happiness,"almost repeating the sacramental ceremony of the Christian Church. Mr. Edkins says, "to Heaven alowe is offored a piece of blae jade,
cylindrical in shape and a foot long, formerly used as a symhol of autbority, Thero is a furnace of greon porcelain below, and eight smaller furnaces of iron; and while the ceremony is going on ahove, a ballock-it must he two years old and without blemish-is being hurned with sbeep, pigs, rabbits, and deer; pieces of silk aro also burnt as offerings, Dancing and music are also part of the performances. The Emperor comes to the temple the night before, and fasts. The hall wbere he is lodged is called the Chai-Kung, or the "Hall of Peniteutial Fasting," and the ceremony takes place at the dawn of next day. This is only a very rongb outline of the coremony; and I will now give some details of the symbolism of the construction of this altar or temple
The four ascents, witb approaches and gates to e four cardinal points, bave no doubt an astro f Praphical significatiou, Tbe 1 mperial temples Feking have been construoted with reference the relations of numbers, and this is more the middle These are multiples of $3 \times 3=9,3 \times 5=15$, and $3 \times 7=21$. The number nine fignres largely in The ascent to each terrace has nine steps, the whole ascent heing $3 \times 9=27$; the pavement on the top is formed of nine circles of marhle slabs; the first circle has nine slabs, the second ircled of 18, tho third of 27, and so on, each irclo being a multiple of a fil at too onte in Chineso philosophy. There is a centrol stone and there, - sarrounded by theso symbolical ircles, with terraces and enclosing walls, and the circle of the borizon as the extreme of the isible world,-a deified Emperor seems to him elf, and to his conit around to be the veritabl centre of the unizerge. With his face to the borth, and assuming the attitnde of a subject he acknowledges in praper, and hy his position that he is inferior to Henren, and to Henre alone. One of the statements I beard while in Peking was regarding the number of second, third, and fourth class wives whioh would form the complete bareern of the Em peror, and, strange to say, they were mnltiples of 9 , being 9,27 , aud 81 . It is rather startling to our Western ideas that a hareem and a templo should be arranged on the same symbolism "The balustrades have $9 \times 8=72$ pillars, and rails on the uppor terrace; on the middle terrace there are 108, and on the lower 180 these amount in all to 360 ,-the number of degrees in a circle. The pavement of the middle terrace has in its innermost circle 90 stones, and in its oatermost 162 stoncs, thus reaching the double of 81 , tho outermost oircle of the upper terrace. So, again, in the lower teriace, the circles increase from 151 stones, the innermost, to $2 \cdot 13$, or three times the square on the authority of Mr. Edkins, and I will still further quote from lim in relation to this temple. Ho says:-"It has been an aim to use odd nomHo says:- le has been an aim to use odd nnmis round, heaven is odd, earth is over; heaven mateund, eartb is square; or, to use the ultimate expression of Chinese metaphysical thought, Heaven is Yang, Eartb is Yin. The numbers 1, 3, 5, 7, 9, belong to Yang, Meaven; tho nnmbers 2, 4, 6, 8, 10 , belong to Yin, Earth. In tho official published accounts of the Temple
principle.
principle." I quote still further from the same anthority respocting the Temple of Earth, as it by comparison assists us in understanding the snbject- 60 ft square, and both 6 ft , in height. The paving. square, and both 6 ft , in height. The paving.
bricks are in multiples of 6 and $8 ; 36$ and 64 are the favourite nnmbers, for we have now areme into contact with Yin, the principle of darkcome into contact with Yin, the principle of dark-
ness, which affects a square form and even ness, Which affects as square form and even
nnmbers, just as in the Temple of Heaven the Yang principle was represented by ronndness of form and odd numbers. The principal sacrifice is offered at this altar on the day of the summer solstice. There is, near the altar, a pit for bary ing a bullock. At the altar of heaven, when the hnllook is burnt, the Yang principle in the sacri fioo is supposed to go upward in smoke and flame. At that of earth, on the contrary, when the victim is buried, the Yin principlo descends in connexion with death and corraption. xayy bero explain that the Yin- Fang are the Chinese symbolio forms of the dual powers of nature which underlie nearly all primitive worship. And it is important to find it here as the declared fundamoutal principle on which these temples are oonstructed. There is a cir cular dwarf wall round the altar, with thre doors at each of the cardinal points, and leading to the steps of ascent. Another low wall is beyond this agaia, with the same number of doors corresponding to the others. It is between these two walls that the altars for burning the sacrifices are placed, in the south-east corner At the south-west corner are three very long poles, whioh I was told were for lanterns, as the ceremony begins early in the morning, before it circular building, where the tablets are served. From this a great built.up way leads to the north altar. On each side of this way and all round both altars, is a thick grove of cypress trees.
The north altar is a triple torrace, nor differ much from the south altar. The ono most striking featnre is, that a large circular honse is erected upon the top of it. It is this which gives it such apparent importanoe, and has caused it to Heaven. Undonhtedly it is a part of tho temple bnt as the great ceremony of the winter solstice is performod at the other, I gire it the prece. dence. It is cailed eni-Kier-iren, or "Tomple the name of Tien-hung, or "Heaven's Palace." The Emperor prays here once a year, offering sacrifices similar to those at the sonth altar Ou cooasions of famme, or national calamity it is at this altar that he prays to heaven.
The south altar has four ascents, with gates and ways leading off to the cardinal points, as if globe. The north altar, on the contrary, has only one approach-fron, the south; but it has eight \#ights of steps. This is fonnded on the Pah-Kwah, or the "eight diagrams," a symbol equally profound with that of the Yin- Yang, and which figures largely in the aucient Chinese classical books as the basis of their religions as well as their philosophical system.
This circnlar temple, or palace, is a very beautiful specimen of the wooden architecture of China. It is 99 ft . high; four round pillars support the central and highest roof, which is rearly all gilt on the inside; twelve smaller columus sustain the second roof, which reaches visible from the four inside pillars, thus leaving highest roof. Twelve still amaller wooden columns form the onter circle and support the lowest roof, which, like the second, only roofs the space between the pillars, which sustain it and the circle of pillars next to them. All this woodwork is elaborately painted and of a deep ultramarine blue; at first anly the npper roof was of this colour, the midale was yellow, and the lower green; hut the Emperor Kien-loong, who ascended the throne in 1736 , cbanged them all to one tint. In the inside, tho altar to Shangti, or the Supreme Lord of Heaven, is on the north; and the altars to the deceased emperors of tho present dynasty are on tbe east and west. On the occesion of my visit it was all very dirty, and the pavements of the outside were covered with grass and weeds. This was owing to the fact that the place had been noused on account of the Einperor being a minor for so many years; but workmen were busy putting it all in order for the cerenony to
take place at the last winter solstice.

In my travels, temples have always been a study to me; and I feel a certain degree of satisfaction in having seen, and in beiog able to deseribe this unique plaoe of worship at Peking. It is so now to 48 , and so exceptional in its form, that ono feels doubtfal abont rentaring upon any explanation of ita origin. In sailing up the Pei-ho, I was struck with the seemingly eudless number of grave mounds. This is peculiar to number of grave mounds. This is peculiar to vary from a yard in diameter to that of the vary from a yard in diameter to that of of Yang-lo, which is abont half mile in cirenmference. The simple grave-mound mile in cirenmierence. The simple grave-mound whs the most primitive form of sepulchre. We now it in the present day as the "tnmnlus and tho "barrow." It became the "cairn," or heap of stones, and this nltimately developed itself into the "ppramid," or tomb, among the
Egyptians. The "dagopa" is only another form Egyptians. The "dagopa" is only another torm of this developmont, and is only a round pyramid, for it is also a tomb, or a relic-holder; for burning the body and proserving the ashes is the characteristic of the Buddlist system. I have no hesitation in saying that all tomples are fonnded on tomb worship. I am aware that this is a question npon which many varieties of opinion have been expressed; but after much travelling and stndy of temples, I have no donbt in my own mind on the matter. Dnring the Crimean war I wont with the expedition to amen; and as we sailed np the strank of that gigantic molehills all round. They were sepnlchral tumuli; and Dr. Clarko, whose works are now old, although not yot forgotten, desoribes thom, and thns epeculates:-In view of lahour o prodigions, as well as of expenditure so onor mons, for the purpose of inhuming a single body customs and superstitions are manifested which serve to illnstrate the origin of the pyramide of Egypt, of the caverns of Elephauta, and of the first temples of the anciont world. In memory of the 'mighty dead,' long before there were snch edifices as templee, the simple sepnlchral heap was raised, and this became the altar upon which sacrifices were offered." The writer s here mistaken in his reference to Elephanta; is a Brahminical temple, and the temples of that religion are in a senge an exception to the rule here laid down, and yet, I think, not altogether so when properly understood. In India we hare to do with the Aryan ; in China it is the
Toranian raco, and among them the tomb-temple theory seems to have no cxceptions. Readers of Ir. Forgussons wrinings will be familiar with their tomb-bnilding propensities.
The theory I would suggest is, that the Temple of Hearen in Pekin is mado in imitation of a sepulchral mound. It would be important to
kuow if any one wes bnried there, or if there is any tradition as to relics of a hnman body having heen deposited,-a point on which I have no information. Still, withont this, if its origin has a symbolical tomb; the architoctural features upon it heing a growth, and repoating in another way the dovelopment already describod in the pyramid and the dagopa. The south altar is the Chiness mords which sipnify temple are applied to it. It is oalled Tien-Ion, or "Heaven's Altar"; but in tho oldest times it was called Nan-Tan, or "South Mound"; and Fuen-Kieus r "Round Hillock." These names in them. elves seem to indicato the original charaoter of Clarke's words, that "the simple sepulehral heap was raised, and thus bocamo the altau npon which sacrifices were offered." Shih-Inufze, or
"Altar of Seorificos," is another of its names.
I think that a confrmation of this theory may be derived from the plan of the sonth altar The ordinary grave mounds in the north of Chima, where they are in their complete which the mound is heaped. Now almost which the mound is heaped. Now almost every Chinaman has read the olassic hooks square form symbolises the Earth or the Fin and that tho mound elso symbolises Heaven or the Tang. We have the statement from the Chinese anthorities who constructed the Temple of Heaven, that it represents the Fang, and we can see from the plan that it stands in a square enclosure, giving us the riv form ; and thas realising the whole principle upor which Cbineso grave is arranged. The essential parts of the temples of China is the tablet with the cated, and heforo this is a table with five vessels. The centre one is for incense, what we call
"joss-sticks," are barned, bnt the Chinaman in his dlowery style, calls them the "Fragrance of an hour." The vessels on each side of this are for candles, and the other two aro for flowers A clerical friend has informed me that this is exactly what the Chureh of England permits upon an altar. Incense may be nsed, hut it must he in a stationary vessel; two candles may be upon the altar, and flowers are not objected to. It is ourious that East and West shonld be so close in their ritnalistio rules; for it can only be by an accident that it is so. I may also mention that the theatre is still a part of the templa all over Clina. Every temple has not got a theatre, but the conjunction of the two is rery common; and giving as an illustration of the retention of ancient forme, a tendency which is perhaps more marked in China than in any ther conntry in the East.
The official residenco of a mandarin, or a court of jnstice, is called a Yowun. Now mun, the second syllablo of this word, means "gate." I tried when in China to discover why this was so, and what wero the ideas of the Chincse thom selves; but could get no information. I natnrally thonght that it might bo some remnant of the old idoa of the king or judge sitting in tho gate, and judging the people. I have described to you sepulchral monuments anch as they are when ordered by the Emporor. I have now to describe another kind of monument, which are so com mon in China, that yon can scarce more without seeing one, or the fragmonts of them which timo has loft. They are called "Pailows" and are in the form of a triple gate. They are generally put up as a roward of virtue, or good deeds: most nsmally they ere erocted in honom of virgins or of they eroctod in honorn married a second time. The word "pailow" has two syllables. the firat means boerd or hane ala the second mears ipper story an that lha, and the socond appor story; 日o that uror a upon a slab botweon upper liptals of the gatoway. Although now generaly coustracted with large slabs of granito, the original wooden model is so exactly repeated, that we need have no doubt as to what it was; and the porfect identity of construction hetween these pailows and the gateways of the Sanchi Tope, which i oue of the oldest architectural erections in India, would seem to indicate a closer intimacy of connexion among the races iu that part of the world than we have yet realised. I exhibit a pictnresque old pailow from Nanking, wbich will oxplain this woodon construction. You will seo that the stones have been mortised into eaoh other as if they had been logs of wood. In tbe photograph of the south altar of the Tomple of Heaven three of the gateways can he seen, and the wooden constraction will bo evident. I ex nibit a small sketch from the native town of Shaughai : it is the base of one of the supports of an old pailow, it is all that remains of it, but shows one of the feqtures of the wooden origi of Chinese architecture. Its right name would be a truss, but I think "base-hracket" wonld better express its real character. It is one of he marked members of nearly all Chinese arohitecture.

It may intorest architects in this country to now how money is raised in China for building nrposes. In the streets of Peking I one day and a man in a sort of wooden sentry-hos arge nails had been driven into it, so that thei points projected throngh : this prevented the man from leaning against the sides, and the only rest ho had was from sitting on a board within. Ho was a monk, and never seemed to sleop, for he had a string with which ho night and day onnded a large sonorons bell overy few minntes, a a sort of advertisoment of his purpose. This ras, that the benvolent should come forward ith money: each nail represonted a sum when any one paid that snm his name was stnct p on a bit of paper, and the nail was pnlled out, makinc it more comfortable for the hermit within. All the nails represented the necessary amount for the repair of a temple which was
close bchind. This is a common proceeding for aising the wind for such pumposes. I was told that this monk had been two years shut up, and bat he would likely be another year before be got ont of his cocoon of mails.

Rospital for Consumption, Ventuor.he Bishop of inchester has appointed this Saturday, the 13th inst., for the opening of the clapel of the hospital at Fentnor; 1,000l. are still required towards the cost of it.

## PROPOSED improvenent at hyde Park corner.

Tue Wouks Committee of the Metropolitan Board of Works, at their last meeting, reported that they bad proceeded upon the resolution of the Board of the 20th of June last referring it to them to consider and report upou the subject of the formation of a new thoroughfare from Hamilton-place to Constitution-hill. It woald be remembered that the question of this improvement had beeu much discussed, and suggestions for relieving the block of traflic at Hyde Park-corner had heen suhmitted to the Board by the Earl of Longford and the Marquis of Westminster. The committee at once admitted tbe principle of the desirahility of the improvement, and it appeared to them that it would be best effected in a way suggested by the cbairman of the Board, after conferenoe with tbe engineer. By this plau it was proposed tbat Piccadilly should be widened; that a Hamilton-placo, running into Constitution-hill nearly at right angles; that tho portion of Constitation-hill to the west of this new road should he extended into Grosvenor-place, and that a new road in contingation of the present over the above-mentioned extenion bo carried tbe mardens of Buckincham Palace for the private use of her Majesty alo 1 , for the tbe execution of this, or, indeed, any design, must affect the Green Park, it was necessary that the question should be snbmitted to her Majesty's Government, in order that the Board migbt nscertain whether to expect any and What co-operation in the formation of the proposed new rood. Tbe committee, therefore, as authorised by the reference to them, had an sioner of her Maiesty's TVorks sioner of her Maiesty's Works, \&c., on the -28th of July latt, when they suhmitted a plan to him. Owing to the late period of the soason tho snhject was not brought hefore the Cabinet until the resumption of their sittings in tbe prosent month, and the committee had now had before them a letter from the Oflioe of Works, stating that the Government are not prepared to bring in a Bill to give effect to the Board's proposal, and that sioner to proceed furtber in tbe matter. Under
sion sioner to proceed furtber in tbe matter. Under
these circumstances, it did not appear to the these circumstance日, it did not appear to the
committee that the Board could, with any adran tage, take further action in tho matter, and they trge, take further action in tho matter, and hey In connexion with this suhject, the committee had also a letter from Messrs. Boodle \& Partington, on behalf of the Marquis of Westminster, submitting that tho widening of the npper part of Grosvenor-place, at its junotion witly Piccadilly, woald form a complete soheme in cou-
nexion with tbat under the consideration of the nexion with tbat under the consideration of the Board, transmitting a plan showing the proposed
widening, and stating that the Marguis wonld he widening, and stating that the Marquis wonld he prepart of $2,000 \mathrm{z}$, that part of the soleme representing tbe widening of Grosvenor-place, provided a place for the deposit of the excarations were given free of cost in the Green Park, witbin a reasonablo distance. The Marquis, accompanied by his survesor, attended the committee of his proposal. His lordship was of opinion that tho widening of tho upper part of Grosvenor. place would very greatly relieve the pressuro at Hyde Park-corner and tho neighhourhood, and that the architectural offect of a broad descent from the level of Piccadilly to the Grosvenorplace honses would be very striking. Lord Board bad it in contemplerstanding that the Board had it in contemplation to form a c:ntinuation of Hamilton-place to Constitution-hill, instrneted his estate surveyor to prepare a plan, combining, to a certain extent, the widening of Grosvenor-place with the extension of Hamiltonlordsbin's opinion, a complete forming, in his henefit of the prulic. By Lord Westminster' plan, the upper part of Constitution-hill would be cnt away altogether; and a new roadmo formed into Grosvenor-place on the rast way of tho Wellington statue, which wonld then occupy a central position at the head of Gros venor-place. A road would also be cut diagonally througb the north-west corner of the Green Park to Constitution-hill, meeting it at the point of junction with the new road proposed hy the Board. It would ho oheerved that this plan, equally with that of tho Board, would interfere equally with that of tho Board, would interfere
with the park, and would, therefure, presumably
bo open to the same objections on the part of ber Majesty's Government; moreover, it did not appear to tbe committee that in itself the plnn concorned the trafic at IIyde Park Corner ; indeed, did bis lordship seem to lave contem. plated it otherwise tban in connesion with the Board's scleme. It was only necessary, therefore, the committee thought, that Lord Westminster should be informed of the decision of the Government, and they recommended this nicotion aopo 1 the reply to his letter presentel to tho Lond in 13th to and further, that the governors of St. Georgo's Hospital, wbo had drawn attention to tbe great nnmber of accidents which had occurred in Grosvenor-place, be also informed of the position

## Ge

General Sir William Codrington said he under stood that the sobemo of tbe Marquis of West mivster was different from tbe plan of the Ear of Longford, Lord Westminster's proposal Iood on its own merite.
Mr. Newton said this qnestion bad been hefore the Board for somo timo. The committee had considered the plans of the Marquis of West-
minster and tbe Earl of Longford. They waited minster and tbe Earl of Longford. They waited on Mr. Ayrton, the then Commissioner of Works, Who promised to support a plan for a rood throngh the Green Park at Grosvenor-plaoe. Before anything was done Mr. Ayrton went out of office. Tho Gorornment intimated that they oould not approve of any scheme which would
interfere with the Green Park, and under the interfere with the Green Park, and under the
cireumstances, the commaittee recommended that circumstances, the committee recommended that
no further action be taken in the matter. The motion was carried in the matter
The motion was carried.

## ENORMOUS PUMPING MACEINERY.

Messhs. Johis \& Henry Grywne, of the Hammersmitb Ironworks, Hammersmith, are constructing a romarkahlo act of centrifngal punping machinery, intended for employ. ment on the reclamation of the Ferrara reclaimed extends over an area of nearly 200 equare miles, and tbe work to be done by the pumps consists in raising a little over 2,000 tons of water per minute. The first pair of these pumps, with their engiues, have just been completed. It is difficult to realise what is meant in saying tbat nertain pumps bave to raise 2,000 tons of water per minute. 2,000 tons, or 456,000 gallons, per minnte, equal $656,640,000$ gallons per day of twonty-four bours. According to tbe latest return, the total quantity of water supplied by the whole of the London waterworke is a ittle under $110,000,000$ gallons per diem, so that it will be seen that the quantity of water to he dealt with by the Ferrara pumping ma. chinery amounts to six times the whole motropolitan water supply. Again, 456,000 gallons, or 72,960 onbic fieet per minato, would supply a streann over 103 ft . wide and 46 ft . deop running at 2 speed of troo miles per hour, or 176 ft . per minute; whilo the delivery for a singlo day would snfice to fill a reservoir a mile square to a depth of about 3 ft .9 in .

THE LONDON CENTRAL TELEGRAPH OFFICE.
The "New Post-Office," of wbich we gave a view and plan on the 1st of Fehruary last connected with the Pent.ofice St Maph Oinio Grand. The \#orlimen are still Musy its interior fittings, but the great telegraph room is being rapidly set in order; a poroccupy the new building, and thus leare to General Post builuing, and thas learo the nd newspapers) has entirely free for letters road and ipers) has adready moved anross the nents from Telegraph ents from Telegraph-street will take possession of the npper Hoor. As the great central tcle-raph-othice of the kingdom, it will afford not sufficient ample accommodation for actual needs, but develone room should the telegrapo servioe All ape even to twioe its present dimensions. Al along one side of the great telegraph-room fitting of the curred leaden tubes and brass looking of tbe pneumatic delivery apparatus, looking somewhat like a row of gigantio heer-engines. Eighteen miles' length of tbis
pneumatic tabing is laid to $t$ wenty-five tele-
graph-stations in the City and Westminster, whicb can thus deliver tbeir telegrams at tbo central office in parcel form faster than the messages could be sent by wire. The messages despatch tabse wbich ire shat a time, in hausted pipes, wich are sbot along the exhausted pipe to the counter of the central office. tahle, wbenco they messen whenco they are distribnted, partly by messengers and partly by traveling-tapes, to being the aty instivments. The post-office being tbo only collectors and distributors of privates, telegrams for the cahles and linos of private companies come to this central office anies by the oom. panies by pnenmatic despatch. The 440 wires working directy from toe telegrapb-room are in Thmumicalior with upwaras or 1,000 stations. The ballery-room on the hasement will have 25,000 ballery.cells, and here, again, tbe wires are collected Logether at a test-box studded with innumerable brase hatals. liese test.boxes, wbich look sometbing like railway tioket-offices, enahle a defect in a wire to he at once traced out and set right. The gutta.percha-covered copper wire, of which there are 300 miles' length Within the building, is manafactured with bear. iful accuracy.
Learing the spacions instrument.room (the telegraphic workshop and execntivo are lodged tbo bame lloor), we notice tarough the windows uilt great chimney rising from tho boiler-houso stan the floor of the sontb court. Descending he drcase nndor a bandsome Ekgligbt, we pass urnipartmental offices of the lower floors, and descend along corridors, always well lighted, north co the engine-house, on the floor of the engines of 50 -horse power each for the pumping work of the pneumatic tuhes, and two of 10 -borge power to draw water from the well of 400 ft. deep wbich is heing sunk on the premises.
The new offices will have cost altogether, when complete, about 450,0001 ., of wbich $300,000 \mathrm{l}$ have heen swallowed np by tbe site.
The mails and telographs of the kingdom will now have only a stroet hetween them, the chief Aldey-order Office will remain in its huilding in arsgate-street, and tbo Surings-bank will be oved from St. Paul's Chrechyard to tho vacated promises in Telegraph-street.

THE PROPOSED INCREASE IN THE PRICE OF GAS.
AT the last meeting of tho Metropolitan Board of Works, tbe Works Committee brought up a report recommending that tbe Gasligbt and Coke Company be informed, in reply to tbeir letter, inquirivg whether the Board is disposed to agree with the company for an increase in the prioe of gas in order to meet the extraordinary expenses of the year 1874, that the Board cannot agree to their suggestion, hut will be compelled to oppose any application whick the company may make for an increase in the price of gas. Mr. Newton, in moving the adoption of the report, said that the recommendation of the committee in this matter had arisen in conseqnence of an application wbich had been made hy the Gaslirht and Coke Company. Under that the Bord ohe hot to allow a fer lelt increas Boar ough now allow a further a most determined opposition to the claims of that company. Ho believed also that the Board ougbt noty. Ho bolived also that the Board present price agree to a continnation of the be a considerable reduction in it. He did not believe in the reasons put forward by the com panies for the increase of the price. Trne, coal had risen; but, on the other hand, the price of the gas prodncts and of coke had cone up in a corresponding manner. Therefore, he was sure he Board would be justified in offering th trongest opposition to the proposal of the Mr. Watking in the price.
Mr, Watkins, in seconding the motion, said a few years ago he hought colso from the Imperial Gas Company at 8 s. per chaldron, bnt the prico Was now 30s. and 32 s .
Mr. Leslie buped the Board would go before the judges of tbe land and protest against the imposition of the gas company. The average prioe of the coal used by the company for the present year was Il. 3s. 6d. per ton, and that of the gas products IOs. 9 d., tbns reducing tbe price to
Mr. Freeman hoped the time would come wben tbe gas and water companies would bo
managed hy some central board, for the bencit of tho consumers. He would like to see some strong corporation which could take up the matter, with this end in view.
Tho motion was then put and carried nem, dis. Mrr. Lessiie afterwards moved a long motion the effect of which was:
"That this Board resolvo to prepare for immedisto

 mont of tho Metropopliton Board ming determine as mo offectually to insure a better and cheaper supply of gas to
their constituent ratepaycers, and a riddance oi the grasp-
ing effects of amalgamation and mismanagement."

Mr. E. D. Rogers seconded the motion, which was negatived, on a dirision, by six to four Fotes.

## NORTHFLEET.

Sire-The villago of Northfleet, near Gravesend, is in great need of houses suitable for working men, more especially now the large ship-bailding yard there is satisfactorily let, and two new cement works will be in full work very
shortly. Many of the men at prescnt employed in the various cement works are compelled to live in Gravesond and in different villages, on acconnt of the overcrowding. A huilder would do well to take a trip down there, and judge fo
himself.
An Inhabitanc.

## OXFORD ARCHITECTURAL AND HISTORICAL SOCIETY.

Tre members of this Society had their last walk for this term on Saturday before last. There was a large gathering.
The party first visited Queen's College, where they wero recoived in the hall by the Provost Sayce gave a history of the college, remarking that it stood upon tho site of remple Hal Gater Hall, and other similar institutions, tho names of which had long been lost. The rev the large collection of valuable deeds and documents in the possession of the college, whioh ments in the possession
The Rev, J, R. Magra
numere numerons picces of plate which had been spread out on the hall tables,
which adorn tho walis.
which adorn tho walis.
The party next visit
The party next risited the lihraries, chapel, and other portions of the college, where they
fonnd mach to interest them. fonnd much to interest them.
After votes of thanks, on leaving Queen's
Collego, the party visited and inspected the Collego, the party visited and inspected the Church of St. Peter-in-the-East, where they were received hy the Rev. J. R. King, the vicar. The general design of the crypt, with its four entrances, two originally cummunicating with the nave, and two with tho chancel of the church, having been explained by the vicar, the party proceeded to the church, where the alterations and improvements, which we have recently described, wrere also pointed out hy Mr. King.
Mr. Jas. Parker then commnnicated some pa ticulars respecting the crypt and its history Dismiasing the mythical account of tbe hailding of the church by Grimhald, in the ninth century, and showing the inconsistency of the details in the chronicle which records it, he said that he was disposcd to assign to the crypt an carlier to he prohable; and that, judging partly from the notices of the that, judging partly from Survey, partly from the strong resemblance of the architecture to that of St. George's Chapel, formerly in the Castle of Oxford, inolined to think that the crypt and the lower part of the wall of the church were of earlier date than the of earlier great probability be recture, and might with Robert D'Oiley the hilered to work of recorded to have been a "huilder of charches." This would place the bnilding at about 1070 to 1080 , or nearly a century earlier abont 1070 to hnilding of the chancol, wbich might with great cortainty, from the many points of similarity, be pronounced as of contemporary workmanship with Iftey Chnrch. Howerer this might be, the plan of the crypt he declared to be a relic of a still earliex age, the only instance in England of any similar arrangement heing at Ripon and Hexham, and only a very few cxamples of its later continnance being found in France. It was, however, the conmon type of the crypt of
the fourth century downwards, and in Italy
the examples were still very numerous. Ho thought that tho original church probably con. isted of a low chancel, wh a very short nave. In confirmation of Mr. Parker's view, as to the dato of the chancel
Tho Rer. J. R. King pointed out that the sonth wall of tho nare, to a point west of tho porch, was obviously built at the same time as the chancel, and that the Norman doorway under the porch bore a striking resemhlance to one of haso at Iffley.
Fotes of thanks having been given to the Rev. J. R. King and Mr. Parker, the company dispersed.

THE SETTINGG OUT OF SLOPES. SOCIETY OE ENGINEERS.
At a meeting of the Sooiety of Engineers, held on Monday, lst inst., Mr. Jabez Chnrch, president, in the chair, a paper was read by Setting out the Slopes of Earthwork." The author divided the conditions nuder which this pperation has to he performed into three classes. When the crosg section is practically level . When the cross section is practically level, . When the inclination of surface in cross 3. When tho cross seotion is irregular and rough. The proposed new metbod dealt with the second and largest class. The author then briefly described the ordinary process by successive approximations, and said that for this he proposed o substitnte dircet and exact measurement on the surface of the ground, based upon data casily ohtained, and deduced from tables of a simple form. He then showed that the general formala
for the side-width, measured from the centre peg along the surface of the gronud is,-

## $A \frac{\mathrm{~F}+\mathrm{SH}}{\mathrm{M}+\mathrm{SD}}$

Where $F$ is the half formation width, $H$ the sectional height on centre line, s the slope, the difference of levol on cross section at a distance A from the contre peg, preferably 100 ft ., and $\mathrm{M}=\sqrt{\lambda^{2} \mathrm{D}^{2}}$.
Of the two signs in the denominator the + sign applies to the lower side in cuttings and the ppper in emhankments, and the - sign to the upper side in cattings and the lower in embankments.

## ARCHITECTS' CHARGES.

Kovernaymaian Treherne, an architect, sued Mr. Hart, proprietor of the Alexandra Music-hall, uion-street, Borouch, for 11/. Ss.,
Wolng 8 , halsace of account due to hum for furrishing plans for the re-erection of the Alexandra Music-hall,
which had been burnt down, and $3 l$. 3s. for waiting upon the district surreyor on several oceasions. The case was Then tho plaiatift was noe-suited,
ot aupply hint case was chiefly that the plaintiff did that he had to employ proper plans for the rool, and was
In oross-examination, defendant also admitted that his house was foing to be pulled down by the Metropolitan
Board of Works for a new street, and he hnd promised the jobo of raluing the premises to Mr. Waltera, Messrs the jos of raluing the premises to Mr. Waltera, Micssrs,
Fox E Bousfield, and half a dozou Others who bothered him to get rid of them.
The District Surver.
The bnilding of the new music-ball Fere not deposited a the proper time, and before the roof was put on they required to see the plans. Plaintiff showed him some
drawings at the office one day, but they were not com plete, He afterwards showed witness a complete drawing, coutaining a plan of the roof, but it was objected to
$H_{e}$ nerer saw shy other drawing of the plaintiff's. There was a dilleulty in getting a drawing of the roof, tut he
afterwards saw one, zaid to be Mr. Dunning's, and it Was approved, and from that the roof was built.
The Judge gaid he was of opinion that the plaintiff had not performed his contrect. It was true that a design for been objected to, and the plan for a wooder one was supman, in order to get the building erected in time. This was a second trial, nad, the plnintiff having failed to make
out his case, be should givo judgment fur defeadant, with out his
costs.

IMPORTANT TO ARTIZANS JOINING CO-OPERATIVE WORKS.
As action brought last week in the Neweastle Count Court deserves the especial attention of mechanics beMr. Jannes Waters, is a mechavical eugineer, and the defendants are the Directors of the Ouseburn Co-opera-
tive Enginc Wors, of which concern the plaintift was formerly a member and workman. The sum sned for was 8. bs., the amount of wages deposited by Mr. Waters in
the concern. As the the concern. As the case occupied part ot t
resamé muat suffice to explain the particulars.
Kpoa a workman joining the Ounebnrn Engine Works,
the sy stem adopted 13, in order to become a member, for
him to agree that certain sums of money shall be deducted Fom ins wages week by week, which amount is entered in to a share in the venture. The plaintiff ras in that posi tionsare on the 3onti of June n certifieate was given himi for two shares, being the ralue of 101 , and to that limited linbility, he was a shareholder in the busiluess so far. The
plaintiff s deposits afterwarda were increased to $8 l$. 63 , but plaintift s deposits atterwards were increased to 8. 63, ; but certihicnte of a share, and subsequently he gave the necessary notice to leave the establishment, and ho afterwards directors refused to aceede to. Mrr. Joel, the plaintiff's so
Rutherford, the managing director, of the Co-oporative Engine Works, demanding the retura of the doposit, or in Iailure an appeal to a law court.
The managing director, in reply
directors were exceedingly anxinus that thre question in dispute should be fairly, liherally, and amionhly set titid,
and that a provision was made for such a settlement in the and that a proxision was made for such a settlement in the
artioles of partuerstip through 3 conrt of arhitration, and not through a court of law; and Mr. Rutherford begged of Mr. Waters to refer the dispute to the court of arbitration, but if in cesse of refusal, the directors would be
compelled to fall back on the rule which recited, "Any compelled to fal bacls on the rule which recited, ""Any
member of the company who refused to submit any ques member of the company who refused to submit any ques.
tion in dispute between him and another member, or other members of the company, or between himand the company, to the court of arhitration, or if he does not
subanit to the decision of the conrt, Ehall forfeit all money in his deposit account." The Judge, with respect to the ahove role and the
plaintiff s rcfusai to proceed to arbitration, ruled, notplaintiffs rcfusal to proceed to arbitration, ruled, notof forfeiture of all moneys deposited by recurant members, that a man had a right and a perfect option, if he hought fit, to have recurrence to the laws of his country in order that the matter might bo settled in a court of This decision being tantamount to a verdict for the ispute having the deposit, Mr. Blackwell, for the Co, perative Company, nrged that if this rnling were "law, where a rule for arbitration of disputes existed, and such ruling was very important for the prospority of the Co oparative Engine Works, and he hoped the Judge would grant a ense
minster Hall.
Mr. Joel, for the plaintifl, quite agreed with the other side as to the importance of the case to working men
belonging to co-operative works, as this was a representative case.
To dratr
Pleas, the evidence of the plaintifi' was of Common he part not herre abore noticed stated that before the plaintiff was employed by the company he applied f.r
two shares. That was in the year 1871, and he re. ceired a note stating that troo shares were allotted cime That Fas his first connexion with the Ouseburn
Co-operative Engine Work Company. Ho paid the sum
Co
 sum of $2 l$, upon them. There had not boen any further
calls made upon these shares. Ho did not join the comcalls made upon these shares. Ho did not join the com-
pany as a workman nntil Jannary, 1873 , and at that time pany as a workman nntil Jannary, 1873, and at that time
he received a deposit-hook. Before ho received this hook he wrs required to sign as a member for a $5 l$. share. Ho got the book at his tirst "pay." After that from time to time he handed in this book from week by week, aud the wreekenty. He sigued for two 5 l. Ehares under pressure, and For the second $5 l$, share as a workman. He gave notice in writing to leare on the 17th of September, 1873 . Upon applying for the moaey deducted from his wages as
deposit-money, Mr. Kutherford, the manager, would not pey it.
The le

The learned Judge wished to sce the rules constitnting to dray up the fucts as above noticed for the opinion of one of the superior courts, which will, upon a motion made by counsel to the judgea sitting in banco, give their decision as to the legality of the County Court judge's
ruling. If the judges are of opinion that the oourt below raling. If the judges are of opinion that the ourt below
has decided legally, then courts of arbitration for workmen's societies are a mere gigment. On the coutrary, the plaintiff will be ousted in his County Court aution, and have to refer his application for a return of the deposit to
the arbitrators of the Ouseburn Co-operative Engine the sarbitrators
Works Compeny.

## THE FUEL QUESTION.

The Midland Institute of Mining Engineers have held a meeting in Barmsley, at which the question of coal-cutting machinery was dis. cassed. It was resolved that the council of the Institute and a committee of twelve members should be appointed to inquire into and report pon the merits of various coal ho sum of 50 l. was xpenses, ant it was intimated that in the event of any deficiency of funds the district coal. wners would doubtless make it good.
The Belgian Echo du Parlement has the follow. ing interesting lotter from Hasselt, bearing on the question of a substitute for coal :-
"Ten days ago a poor peasant of our neighbanrhood
rent the round of all the coffee-houses with a sack consent the rownd of all the corlee-houses with a sack con-
taining earth. He said he had found the means of heat. og rooms with that aubstace impregrated with a solution ing rooms with thataubstauce impregrated with a solution
of soda [and added to small coal]. He made the experinent before a crowd of people, and succecded. Next day the whole town was in great excitement. Everybody had
tried the vew discovery, aud I did the same. Following the man's instractions, I filled a scuttle three-quarters with small cosi, and the remaining tonrth with vegetable monld; I then sent for a halfpeuny worth of common carhonate of aoda, which I dissolved in hali" a litre of water,
and then mixed up the solution with the rest. This guanand has been sufiticient to warm ny room from two o clock
tit the afternoon 10 seren in the evening, at which tirne I in the afternoon 10
am peaning this."
New Fuclawaiting Use.-Among the anomalies $f$ tho faol question, the most striking con-
sists in the fact that the supply of petroleum from the Pennsylyania wells is now at a rate wbich has reduced its value to Id. per gallon, and that yet no metbods have been hronght into goneral use to ntilise this product, either for manufacturing or domestic pnrposes, so as to influence the price of coal. The present yield of tho region is estimated at 30,000 barrels a day. Some wells give as much as 1,300 daily and new discoveries are constantly being mado.

SUNDERLAND TOWN HALL, COMPETITION.
8rk, The hardibood of the Sunderland Corporation in
requesting architects to furnish denigns for a town-hall in threc weeks is something mizprising exen thall in three weeks is something azpriaing, even
well nacquainted with the nerve of public bodies.
Let me warn the profession a Let me warn the profession against placing too mnch
faith in the instruction ismied. I bnppen to know that at
the council meeting to-mnero faith in the instruction issurd. I happen to know that at
the council maeting to-mnorrow a motion will be zmade to
apset the whole scheme apset the whole seheme. It appears that the corporation
hare no power to build in the park, it being public properiy, nad arohiteecs will do well to reflect before they Outsiders are of opinion that it would have been the council had ascortained whether they really conld in advertisements and instructions,
A Residesw in the Locality.
the trades Movement.
Bamsley.-The old Oaks Colliery, near Barns. ley, bas heen idle, owing to the lads who drive the horses rofnsing to work. Nearly 500 persons have heen idle for two days in consequence.
Bristol.-The shipbuilders of Bristol and tho Bristol Channol ports have roturned to work, having accepted tho masters' terms, viz., that the rules of the society which restrict tho amount of work to he done hy the memhers shall he suspended until a gencral meeting of the trade can be called, when thoy shall either be rescinded or modified.
Limehouse.-On Saturday afternoon a מume. ronsly.attended meating of engineers, primeipally employed in the steamship building-yards Fas beld at the Eastern Hall, Limehouse, for the parpose of takiug the opinion of the men as to whether they would stand firm for a rise of wages on the lst of Jantuary next. It was resolved:-"That this meeting is of opinion that the time bas arrived for us to apk our employers for a riso of wages, owing to the unprecedented rise in the price of provisions; and we would suggest that that rise shonld he one of $2_{s}$. upon the present wages"; and that asked for, namely, as. per week upon our prosent rate, we are determinced to ccase work on the 1st day of January, I87.E."

## ACCIDENTS.

London.-There bas heen a fatal accident at the National Gallery. A house-painter fell from a geaffold, while at work, and was killed. At the inquest, the father of the doceased said he was at work with his son. Deceased went to the far end of the soaftolding for something, when witness
heard n shout "A man is over!" He rushed and heard $几$ shout "A man is over!" He rushed and
saw it was his son. The deceasod was perfectly soher at the time. A smith said ho was at work with the deceased; the plark he was on was not more than 10 in . in width, he was trying with
his foot to bring another plank forward, when his foot to bring another plank forward, when
his foot slipped, and he fell heavily on the next scaffolding, and then on to the ground, fracturing the skull, and swashing the hody. Verdiot, acoidental death.
Halifaci-L Last week a serious fire broke out at the silk-mill situate in Wade-street, Halifax. The cause was au explosion of gas in the ground
floor of what is termed the "Little Sill" floor of what is termed the "Little Mill." So instantaneous was the firo that in the course of a
few minutes threo floors were in flames. On the arrival of the fire hrigade, with engines, hose and reel, they could ouly protect the adjoining property, as the "Litlle Mill," Was soou one
mass of flames. About the fate of ooor girls who were at work thore seems to her been some uncertainty at the time the news was lespatched, hnt five bodies have heen got.
Stockport.-A large circns has heen blown he wind at had heen before roughly treated hy aving to he accles6eld, the crown of the ten The establishmeat was at Hazel Grove, naar tockport, and during the gale which prevailed the evening the large tent was carried hodily com one field to another, and literally tora to
pieces. The structure had jnst b
Tbe damage is estimated at $100 l$.
Sheffield.-A tailor's shop in For
tho busiest thoronghfares in the town, bas falleu in, burying the contenta of tho shop and the furniture beneath many tons of ruhhish. Though all escaped persons wero passing at the time, had warning tbat the huildiag was coming down and rushed out in timo to preserve themselves from injury. An adjoining huilding is in a critical condition, and has hoen propped to pre critical condition, and has hoen propped to pre-
vent its falling. The shop on the other side is also much injored, a portion of the falling build. also much injured, a portion of the falling build. side, smashing in all the windows, and forcing in a part of the wall. Tbe canse of the accident is supposed to be the weakening of the foundais sapposed to be the weakening of the founda-
tions by some extensive excavations at the rear. In order to carry these out hlasting has heen resorted to.
Hartlepool. - A fatal oarthslip bas occnrred at he and dock, Aow in course of construction hy the North-Eastern Railway Company at Middlo. tou, het ween the Hartlepools. It appears that a anmber of navvies in the employ of the con. tractor, Mr. W. Scott, were excavating earth, when, to facilitate operations, they determined to undermine a portion, heside a perpendicalar
cutting ahont 8 ft . or 9 ft. deen, and whilst they were thus entrared tho deep, and whilst they were thus engaged, tho soil above gave way, completely hnrying heneath it one man, and parworkmon ran to the rescne numher of fellow cated them, hut hoth were serionsly injured, and one died hefore reaching the hospital.

## ASPHALTE PAYING.

At the Freemasons' Tavern thero bas heen a crowded meetiug, chiefly of omnihus and cab proprietors, to protest against the use of asphalte paving for horse-roads. Sir James Lawrence, addressed hy Colonel Beresford, M.P arge horse-owners London Genoral Omnibus Company said the whed 8,000 horses. Their annual loss on the old roads was 114; but siace the introductio of asphalte it bad risen to 202. How this can ho from deaths by falling on asphalie, consider. ing the comparatively vory small proportion of asphalte road throughout London, he dill not explain; nor did he speak of the relative numher of horses, although the Omnihus Company now supply tramways with horses, in addition to their own omuihuses. Tbat the asphalte, howovor, when greasy, or hetween wet and dry plays serions havoc with borses we know well from personal exporience. At the meeting demning asphalte, praying Parliament to orde ta removal, and urging the Board of Trade not to lay any more.
Something must bo done to get rid of the serious defect in aspbalte if the use of it is to be continued. In other respects, - that is, at other times than hotween dry and wet, or in fog,-its advantages are admitted.
Wood-paving is turning up again, notwith stand its repeated failures hoth here and in New York; hat it is to he hoped some very different kiads than those heretofore tried will first he tested. Slippiag of horses, we well rememher, was just one of tho chief objections arged to ; and also their want of lasting nature
A correspoudent of the 1 Iorning Post speaks of a inyeation of Mr. Norton (of Tuhe well notoriety), and renders paviche both to wood and granite, wator-tight and impervious to wot. Mr. Nerfectly process he understands to he as follows :-Blocks or wood or granite are placed in a mould of any required dimensions upoz a hacking of planking hedded in asphalte, in cooling leaves a vacuam at the top of the interstices of the blocks, afterwards to be filled up with coarse gravel. The wood hacking is iso entirely coated with a bituminous cement and thus tho whole slah is taken from the mould tway to its mass ready for heing carted these slabs bequred destination. The fact of rapidity with which they and under cover, the facility of raising them can be laac, and the water pipes, are, in for repairs of gas and features in Mr. No occasioned by wet weathor, and tio says skilled labour is unnecessary.

All tbis, however, does not manch alter the nature or wood paving. As for asphalte, it is find onoped the asphate companies will speedily find ont some method of ohviating the tendoncy 0 greasiness at certain times. Some simple mixturo or modo of working tbe composition in laying it down may do so. It is notahle how itlie may he reqnired to effect this. By way of innstration, we may instance the common little experiment called the "Magician's sand," wbich nay he pat iuto water withont hecoming wet, hy simply sprinkling it while hot with oil, wbich ppears to evaporate entirely from it. We not speak of this as a snggestion of ase in bis case, hat even this wo may at least say hat if sucb sand were well mised with nsphalte $t$ is hard to say but wat the cure of the defect of greasiness might be thus completed.

## Water supply for villages.

IIr. Rose, of Rayners, through the Times, gives practical adrice for securing a supply of water in villages where there is diffeulty in ohtaining it. On the high gronnd of the Chilterns, ho says, where spring-water is not to he found at a less depth than 300 ft ., a comparatively inexpensive mode of constructing cottage tanks has long been successfully practised. The plan we find to answer is to dispense with all hrickwork for steyning tho sides, and merely to plaster the cement on the earth itself. A circular pit of the required dimensions is dug ont and as soon as solid ground is obtained, a dome is huilt over it with hricks or even with old bats, a manhole heing left in the centre, and a pipe inserted at the side for the inlet of the rain. water. The pit is then dug to the proper deptb, Lee earth heing drawa up thronoh the manhole, and the sides are then plastored manhole, coats of Portland cemeat and sand mixod dry, the first coat in the propertion of mixod dry, cement to three or four of clean rongh part or shinglo ; the second coat, of two parts cement to three of clean sharp, facing, half cement and balf sand The bottor is first laid with hroken tiles, and then hor in the same way. The thickness of the the coats of cement is not torether more inch. Built in this wey ther ail, and are lass linho to thery seldo hrick work and then cem which nsnal and more expensive plan, as the hrick rork, in the proces of setling the hrick cement lining and thus coupo bon oras can he secured in any dentio. Succes lay ven in sand or ul and the matorials an bis care eep and 6 ft . or two cottares. Trperience has poned theced ank of this if if rarely empty. An outside estimaected, is pery of such a tap is leading, 18s, ; ton as follows:-Digging and 2s. 7d 115 s . dome and layer and lahourer , hat and 1 2l. per, value can he tole priceless cost of wo sappled. It is fullo more than the is sometines herlt and its dillings. The dome號 soiss full depti. lauks or much largor dimen. sions can he coustructed, and are equally suc. It 12,00 gallons. iortly hade lwenty-ave years ago, in soil partly clay and partly chalk, with a narrow vein sand on one side. It holds like a china hasin, and the lining 18 as sound and impervious as when first huilt

## CHUROT-BUILDING NEWS.

Reading. - The new Church of St. John the Evangelist, Reading, has heon oonsecrated. It stands on the old site, and is hailt in the Freuch Gothic style of arebitecturo of the thirteenth entury. It consists of nave, 85 ft . long hy 0 ft . wide, and 54 ft . high to ridge, flanked on ither side by clearstory traceriod windows, with internal arches, supported on Mansfield stone hafts and carved caps and bases. The roof i pen-timbered, hoarded, and felted, and covered externally with Staffordshire tiles. The chancel as close-boarded roof, with mouided rihs height to contre, 36 ft ; width, 26 ft 5 in length, 30 ft . The transepts are douhle-gabled d intersected with aisle.roofs. The tota,
width from aisle to aisle is 61 ft ., and length from east to west 111 ft . The organ-chanher is on the north side of the cbancel, and is shut off from the transept by a carved and traceried screen. The vestry is 17 ft . by north porch, and there is a thin outlet by the south transept. The accommodation in seats on ground. floor is The accommodation in seats on on being made 900 by aisle.seats; and the gallery, whieh is over the west end, is capable of seating 60 children. This gallery is approached by external winding stone stairs, and forms a featrre of some importance in the west front. The tower and spire (a portion of which is included in the erection (a portion of which is included in the present contract), but only as far as will cover
in the west entranee. The building is of Kentish rag, with Bath stone dressingg. The window and door beads have Mansfield azd Bath stone arch.stones, set alternately; the whole of the columns are worked in red Mansield stones. It is intended that the tower and spire, when complete, shall be 150 ft . from base to summit, the spire bcing of Bath stone excussively. The woodwork is stained and varnishod, and tho aisles and chancel are tiled with encanstic tiles. The lighting is by a serics of small jets surrounding each capital in the nave and transepts, issuing from a specially designed triplot bnrner, giving the building when lighted a pleasing appearance. The pnlpit is of Caen stone. The reading. desk is of oak. The cost of the building wiil be ahout 6,000L., exclusive of tower and spire, which will cost nearly 2,5007 . more. The boundiaries ; and the infant sebools, which are in the same inclosure, in every way correspond with the general character of the church. The architect is Mr. W. A. Dixon, of Londou, and the bnilders for tho whole of the works are Messers. Niblett \& Son, of Hornsey-risc. The earving has been executed for Messrs. Nihlett \& Son by Sansom, of Kennington, and the gasfitting by Woodcock's system of hot air. The duties of clerk of the works have been pcrformed hy Mr E . Green.
Margate. -The new Church of St. Paul, Cliftonville, on the east side of Margate, has been consecrated by the Archhishop of Canterbury It accommodates 800
Penzance (Cornwail).-The re-opening, after restoration, of the Chureh of Paul, near Penzance, has taken plaoe. Paul Church is spacious, with a high granite tower. The tower is Perpendicular; but to a good deal of tho fabrio it wonld not be very easy to assign a date. It consists of a continuous nave and chaneel, with north
and south aisles to hoth, also continuous. The and south aisles to hoth, also continuous. The
nave and ehancel are separated from the aisles by aroades of nine hays, which may be desoribed as of an Early type. The shafts of the colnmns are of granite, and mostly monoliths, One crrions feature is presented by the north arcade ; the third bay from the chancel end is yory much smaller than either of the others, the arch being of moro elegant outline, and its shafts-clearly not the original,-instead of granite, are of a dark stone, and of Perpendicular character. The areh is partially blocked by a low wall. Ahont fifty years ago the church was restored in the worst fashion of the period. Some few jears ago true restoration was commenced by the throwing open of the towerarch and allied work. What has been done now is the entire re-llooring and re.seating of the edifice, which has heen cost of about 5007. When the old floor was removed, the ground beneatb was found to bave been honeycombed with vaults and graves. These were filled up and secured, and then the new seating was erected, and the aisles laid Wided, the chancel improved, and tho orran
vided renovated,-this last by Mr. White, of Penzance Nottingham.-Holy Trinity Charch, Notting. ham, has been reopened after nndergoing resto. ham, has. The chief featnres in the ration. The che featnres in the. restoration are the hirh of the high hox-shaped pens, and the removal of the organ and choir from the west-end gallery to the obazce. was buik in the yan find from the designs of the late Mr. Stevens, of Derhy, architcct. The
chancel has heen lengthened 16ft. to leave room chancel has heen lengthened $16 \mathrm{ft}$. to leave room
for the choir, the east window has been opened, and, by the kindness of a friend, filled wilh stained.glass, by Heaton, Butler, \& Bayne, of
London. The window is reometrical in London. The window is geometrical in pattern,
with the symbols of the fonr Erangelists with the symbols of the fonr Evangelists,
fowers, and conventional oraments in panels.

The ehancel is filled with piteh. pine stalls. The Hoor of the sacrarium is laid with Minton's en. eanstic tiles. In the nave the scata, whieh were high boses, bave heen cut down, the aisles have heen unade straight, the paint has heen taken off the pews and they have been stained and var. nished. The ceiling of the nave has been doco. rated principally in the centre part hy bands of colonrs, with panels between the rentilators. The work has beeu carried out at a cost of 1,650l. under the personal direction and superintendence of Mr. W. Arthur Heazell, architect. Messrs. Hudson \& Facon were contractors for the huilders' work, assisted by Mesers. Bradley \& Barker in the carpenter and joiner work of the chancel. The decoratiou work has been done by Mesgrs. Best \& Lea, of Manchester. The painters' work by Mr. A. Gascoyne. The wood. work in the nave by Mr. H. Daubney. The decoration of the chancol is to be completed in fery monthe' time, when the new work is dry
Kirkby Finoule.-The ehrrch here has been reopened after undergoing a restoration. The church, previous to the restoration, would seat only 150. Besides the dilapidated state of the difice before the commencement of the prosent estoration, the place was exceedingly damp and consequently unhealthy The nave and cbancel wero of the same width, heing extremely limited, and extending only 13 ft .5 in , aeross; the entiro length of the fabric being 71 ft .3 in . The roof was flat and low, and heing ceiled with plaster, presented an unsightly appearanee; whilst the ittings were inconveniently fitted up and arranged, and the llooring moist and nneven. All this is now improved. The plan of the present chnrch, built as it is upon the site of the old, is entirely new. It is much wider, but not qnite so long as the former structure. The nave is 35 ft . in length by 21 ft . in breadth; and the church is 32 ft . long hy 18 ft , wide. The height of the nave from the floor to the apex of the roof is 28 ft , and the height of the chancol is somewhat less, being 26 ft . The matcrial of which the churoh is built is mountain freestone, obtained in the immediato noichbourhood. The walling of the edifice is hammer-dressed, and the windows and hattresses are of aehlar work. The tower is at the sonth-west corner of the nave. It is square, and tho hell. chamher has on eaeh of its four sides two windows. The parapet connd the summit of the tower is hatlemented, nnd it is about 60 ft . in height. The porch is at tho restry is entcred and the tritl side of the estry is bituated. on the horth side of the immediately adjoining it is an organ-chamher or immediately adjoining it is an organ-chamher or
reoess, there being introduced into it the old chancel arch of limited dimensions, whieh has been retained in this position. The flooring of the old church was taken up, and the present floor of the nave is of stone paving laid down in con. crete. The chancel-floor is laid with colonred tifes from the establishment of Messrs. Maw \& Co., of the Benthall Lile lyorks, sliropshire; and tiles of rich pattern furnished by the same firm The church is Early English. The roofs of the nave and chancel are similar in character,-high pitched, open.timherod, and boarded. Welsh slates have been nsed in covering in the roofs, and tho gables teraninate with stone crosses The nare windows are triplets, the stoneworl above the side lights being pierced with quatre foils, which, as well as the three lights, are filled in with plain glass, with the exception of the margins, whieh aro coloured. The chancel windows are lancet lights of plain glass. The east window is of three lights, and lat wit plain glass with coloured margins. The sents are open and of deal, with profile ends of pitch pine, and provided with hookboards. The chance is fitted up with stalls. The internal fittings throuthont, as well as the boordince and timber of the roofs, have been stained. The chnreh is dry and is warmed by means of a hotein appa dry, an warmed of the chore apparus. and hy has or . Aenge row Jones, or York, an hy 1000 tray as been fom 1 , 1,300 . The lraterme
 low :- Masonry, Mr. Paliser, Nortancion; car penter and jomers work, Hessrs. 1. Bellerhy Son, York; plastering, Ir. Councilor Rawling, Xork; plamber, glazier, and stainer, Mr. Coun cillor Varvill, York; slaters, Messrs. T. Wood Co., York ; and warming apparatns, the Sheriff o Xork (Mr. Alderman Dove). Mr. Harrison was
the clerk of the works.

Leicester.-Christ Charch, whicb has undergone considerable repairs and alterations, was reopened on Thursday, Nov. 19th. The restoration of the exterior was entrnsted to Messrs. Thrall \& Vann, masons. The interior bas been reseated with open stalls by Mr. J. Plant, a new gallery by Mr. J. Norman, and a vestry by Mr. I. Duxbury. The heating apparatus has been carriod out by Mr. W. Riehards, ironfounder. A carved oak pulpit and reading-desk have been executed by Mr. W. H. Noble, medizval cabinetmaker. The old organ has been replaced by a now one, huilt by 1

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Hessrs. Partridge's Good Little Books.
The Children's Friend; the Famity Friend; the Band of Hope Review; tho Infant's Magadue Friendly fistor; all well deserve this title. They are all of the game class (a httle over.good, some people may think), and are
 the right direction.
The yearly part of the British Trorkman, which also comes to us from Messrs. Partridge, can take only half the title we have giren at the head of this notice: it is a good book, but not a little one. Of the illlnstrations in this valuahle serial we have often spoken. They are capital specimens of the bolder kind of wood-engraving,-drawing and engraving alike good, and moreover they are well printed. The best block in the world may be nullified in the printing. The British TForkman cannot be too widely circulated.

An Introduclion to the Study of Gothie Architecture. By John Hemry Pabker, C.B. Now Edition.
Tere fourth edition of the "Introduction to the Study of Gothic Architecture," just now published, includes considerable additions, especially in the foreign part. The Pisan style, for example, is elucidated; and in the English part special attention is called to the constrnction of walls, as affording a test for age. It is alnnost too late to say that it is a most raluable little work, and may be studied with pleasure and advantage by general readers as well as by those who are studying arolitecture as a profession. It forms a compauion volume to Mrr. Parker's "Concise Glossary of Terms used in Architecture," and the two together may he fairly considered the Grammar and Dictionary of Gothic Archi tecture.

## VARIORUM.

The Telegraphic Journal and Electrical Review (Gillman, Boy-court), bound as a volume, forms an interesting record of the progress of the cience of telegraphy during the year. The ditor of Hardwicke's Science.Gossip (Mr. J. E. Taylor), in the last number for 1873 , con. ratalates himself and his readers on the success of the work, which "nover had a larger lientele" We have so atrongly urged the ecessity for making a place for Natural Science eaching in any soheme of education worthy the ame the we nearcely say wo hear prith pleasure of the success of this serial. An interest in the atady has greatly spread since Science. Gossip was estahlished. - The People's Magazine, of which twelve volumes have now heen publisbed by the Society for Promoting Christian Knowledge, comes to an end with this December number. This is to be regretted. It nceded a more special character than was griven to it. -Old and Now London," by Walter Thornhury, goes pleasantly "Biwelve parts having now heen" (part xi.), and the " Illustrated History of England" (part xcriii.), come to us from the same publishers as the last (Messrs. Cassell \& Co.).--TheDecember number of the Contemporary Revieu inclndes some interesting letters from tho late Mrs. Browning to the author of "Orion" on literary and general topice, hitherto nnpublished. Others are promised. - Messrs. Henry King \& Co. announce the puhlication of a manual of the law of contracts as affecting architects, under "hy Ede or A Legal and John Baymond, barristersEdward Jevkins and John Raymond,
at-law. -The current number of the Art.

# The gnilder: 

VOL. XXXI.-No. 1611.



Northumberkend House.

NE of tbe last romaining of the old-fashioned London mansions of the nobility, - a house, witb its court. yard and gardens, which combined within itsolf the quietucss of a country. house with the central. ness and convenience of a London one,-is ahont to bo destroyed. Here in the very beart of Western Loudon gates shnt out the turmoil and bustie around, and all is quietness witbin. Suoh boures as these are relics. of former times, wbon ${ }^{-g r e a t ~ n o b l e s ~ w e r e ~}$ princes with hosts of retainers.
If well carried out, a noblo street leading to the Thames Embankment should be a great improvement to Charing-cross,-a place with perhaps greater capauilities than any other in London; but our love of the past makes ns feel some regret tbat so well-known an objcct as the Iront of Northumberland House should pass away to make room for it. It is not fine archi-
tooture, aud it bas been so much altered and robnilt at varions times, that it has not very high claims to our notice on account of its antiquity ; yet fer places are moro familiar to the Londoner and bis conntry cousing; feen fronts
give more character to their neighbourhod is a landmark that we alhall miss, and it is not mere pun to say that the animal whose striking figuro brcaks the akyline, and wbo may bo supposed to ganerd the portal beneath, is one of tho " lions of London." He has been a little thrown in tbe shade since Landsecr's lions have sup. ported Noison's Column ; but who does not know and cherish the story of tho man who gathered a crowd around him in order to see this lion wag
bis leaden tail? bis leaden tail?
The site of Northumberland Honso was occupiod by a building of some pretension as early as the thirteenth century. This building was cloared away in the sixteenth oontury, and after a sbort space of time, during which tho ground was nnoccapied, the original of the present louse was ereoted; but it was not until somo years aftor its first building that it received the
name of Northumberiand House, and previously there had been two or more Northumberland Houses in the City. The first of these was sitrated in a street since called Bull and MonthEarl of Northumberland of the Percy line, and his son, tho celebrated Harry Hotspur. Whon tho Percys were defeated in their straggle against Henry IV., that king gave their town
house to his wife, when it was called the Queen's Wardrobe. It was subsequently con. verted into a printing-office, then into a tavern, and at last disappeared altogether. The next Northumberland House was in Fenchurch-street, and was inhabited by the Earls of Northnmberland from the reign of Henry VI.; hut in Stow's time the gardens were tarned into bowling alleys,
and the mansion into a gaming-house, much frequented by the roysterers of that day. Henry Percy, 9th Earl of Northumherland, the father of tho first Earl to live at Charing. oross, occupied a house in the Blaokfriars. The plurality of mansions with the same name is a oonstant source of confusion, and it is easy to mistake one for another by supposing a deseription to refer to Northnmberland House in the Strand, when it was realify intonded for one now buried among the warebouses of tho City.
In the reign of Heury III., William Marebal, Earl of Pemhroke, founded and endowed a hospital and convent called St. Mary Ronnoivall, on the strand of the Thames, at the village of Charing, near the place where the cross was afterwards erected. This hospital was a cell or appanage to the Priory of Roncesvallos in Nevarre; and when certain alien priories were suppressed by Henry F., St. Mary Rouncivall was among the number. In 1476 , however, it was refounded by Edward IV. for a fraternity or brotherhood, and continuod to be so appropriated nntil the sappression of the religions houses by Honry VIII. The chapel and its appnrtenances were granted in the year 1549 to Sir Thomas Cawarden, hy Edward VI., to he held in soceage of the Honour of Westminster; but soon after coming into the possession of Henry Howard, Earl of Northampton, yoanger son of the poet Earl of Sorrey, ho razed the wholo building to the groand. In Ant. van den Wyngrerde's plan of London in the Satherland collection (Bodleian Library, Oxford, 1543), St. Mary's Hospital is shown as a fine building at the water's edge, a little to the south-east of Charing-cross; but in Aggas's view, published about twenty years later, the site is marked as unocoupied. On the vacant ground Northampton built bimself a brick man. sion, Peter Canningham says ahout 1605, hut it was probably earlier. It is a matter of dispute as to what architects are to be looked upon as the original designers of the house. Some say that Northampton himself made his own design, and left it to he carried out hy Bernard Jansen, and there appeare to be no doubt that Jansen was engaged in the building of the house. The front, howover, does not seem to have been by him, and bas been attributed hy some to Milos Glover, and hy others to Gerard Cbxismas Horace Walpole makes the following remarks as ot tho claime of the latter architect,-" Before the portal of that palace was altered hy the late Duke of Northumberland, there were in a frieze aear the top, in large capitale, C. 正., an enigms long inexplicable to antiquaries. Vertue found that at the period when the house was built lived Chrismas, an arohitect and carver of reputation, who gave the design of Aldersgato, and ont the Gus-retief on it of James I. on borseback, and thence concluded that those letters signified Chrismas æedificavit." Surmounting the facade, there was a bonder of oapital letters in place of a railing or parapet, and we learn from Carmden's "Annals of the Reign of James I.," that at the funeral of Qacen Anne of Deamark, a joung man among the spectators was killed by the fall of tho letter S from the top of Northampton House. Cumningham found a corroboration of this siatement in tho harial register of the Churoh of St. Martin.in.the.Fields, wbere, under date 1.6 May, 1619, the burial is recorded of "William Appleyard, slayne by a stono falling from My Lord Treasarer's honse." According to a MS. note by lnigo Jones, in bis copy of Palladio in Worcester College, Oaford, the front was 162 ft . in length, and the conrt 81 ft. equare. The Mansion was first known as Northampton House ; hut the Earl of Northampton left it hy will to his nephew, Thomas Howard, Earl of Suffolk, who took possession of it at his uncle's death in 1611 , from which date it received tho name of Suffolk House, - a name by which it continued to be known for many years after. wards. Neither of these two men has added mnch
astre to the history of the bouse, for Lord Northampton was implicated in the crimes of his great-niece, the notorious Countess of Essex 2 and bas been described as foolish when young and infamous when old; and Lord Saffolk, who was Lord Treasurer, was fiued bearily for his fraude upou tbe king.
In 1642 Suffolk Hase came into the posses. sion of the Percys, by the marriage of Elizaheth danghter of Theophilus, second Earl of Saffolk with Algornon Perog, tenth Earl of Northumberland, and Lord High Admiral of England. We do not know when the house first took the name of Northumberland, but it was probably not antil some years aftor this narriage, becanse Evelyn still writes of it as Suffolk Honse in 1658. The son of this Earl and Countess (Josceline, Earl of Northumherland) dying in 1670 without malo issue, Northumberland House hecame the property of his ouly daughter, Elizabeth Percy, the beiress of the Percy estates, and for eigbty years thero was no Earl of Northum. berland. This yonng lady was looked npon as a great matrimonial prize, and was twice a virgin widow and throe times a wife hefore sbe was seventecn. Her first husband was Henry Cavendish, Earl of Ogle; her second, Thomas Thynuo, of Longleat, known as "Tom of Ten Thousand," who was murdered in the Hay market by the accomplices of Count Konigsmark, who wishod to obtain possession of the widow, himself; and her third was Charles Seymour, the proud Duke of Somerset, who survired ber. The Duke and Duchess Lived in groat state and magnifioence at Northumberland Honse, wbich continued to be so called on account of the existence already of a Somerset House in the Strand. Authony Henley, wishing to annoy the Duke addressed a letter to him "over against the trunk-sbop at Charing-cross." The nest oconpant of the house was Algernon, seventh Duke of Somerset, who was oreated Earl of Nortbnmberland in 1799 , with remainder, failing issue male, to Sir Hugh Smithson, hart., the hoshand of his only daughter, Elizabeth. He died Fohruary 7, 1749-50, and in 1766 Smitbson, who had taken tho surname of Percy, was oreated Dake of Northumbarland, but the title was not o descend to any ohild by another wife than Elizahoth, the true represectative of the Percy line, and from these two the present Duke is descended.
Wo bave as yet only mentioned the first bnilding; but since 1605 great alterations have been made in it, so that, in fact, with the exoop. tion of the front, little of the old hoase now remains. Lord Norlhampton's mansion consisted of a front with two wings to the soath, and the principal apartments were situated in the Strand front, but bis sucoessor preferred to be more seoluded, aud huilt a fourth side, which ho made the chief portion of the house. It is frequently stated that this alteration was made by the Earl of Northamberland, hat there is reason to bolieve that it was before his time, and it is not improbable that Inigo Jones was the architect engaged for the purpose. In the discussion of such a question as tho present old views aro of the greatest value, and we shall therefore make a few rernarks upon some of those of Nortbumberland Houso. There is an undated view of Suffolk House in Wilkinson's Londino, Illustrata, copied from a drawing by Hollar, in the Pepysian Collection at Cambridge, which is sapposed to have been executed in the early part of the reign of Charles I. It represents a large massive square building witb towers at the four corners, not unlike in general appearance to part of the Tower of London. The domestic offices were detached from the main bailding and reached to the waterside, forming a wall, with steps leading down to the river. In Wilkiuson's book there is also a view of old Somernet House, takon from a painting in Dulwich College, whioh
represents that place as it appeared previously
to the alterations made to the alterations made by Inigo Jones to fit it for tre une of Henrietta Maria, and in the distance Suffolk House with its four towers is shown as it appears in the view just referred Peter Canniugham doubts whether Inigo Yones lad anything to do with the south side, because Evelyn speaks of it as now ine altera.
nuost probably Evely $n$ refors to some ald tions made at that date. He writes, "The new front towards the garden is tolerable were it not drowned by a too massy
and clumsy pair of stairs, without any ncat invention." At all events, we know that a carden-front was in existence some time before 1655. The engraving, talken from Canaletti's painting of tbe street-front, was published in 1753, and represents it as it appeared after having been completely renorated.
snrmoutted with lamps, are marked as placed surmounted with lamps, are marked as pased
by the curbstones along the front. There is a by the curbstones along the front. There is
view of the garden.front, by G . Wale, in. Dods ley's "Lendon and its Environs" " (1761). Cods Iterations were made at Northnmberiand House in tho years $1748-1752$, which wero begin by Algernon Duko of Somerset, and completed hy his son-in-law and dayghtc
Countees of Northumberland.
We printed, on the 15 th of Apri!, 1871, an article by 31r. Wyatt Papworth, in which he communicated two interesting letters from the Ducliess of Somerset to Lady Luxborough, describing the works in progross, and expressing herself as frightened at the sum hor busband was spending upon them. The duke put aside 10,0001, , but in June, 1749 , he had already spent 14,0002 , and his wife thonglit that, with the purchase of certain honses, de., he would spend as mnch more. The completed improvements are described as follows in Dodkley's "London": -"The street was im. nodiatel' m made wider, and the front next to it compleated. .T. The fonr sides of tho court wore now faced with of architecture, so as to form, as it were, four stately fronts. Trionew lengeth, and extending frem the garden.front lemards the Thames. By meuns of these additions Northumberland House is more than twice ns large as it was when first bailt by Lord as large as it was when firse bailt hy Lord
Northanpton. The entrance into it is on the side of the court oppesite to the great gatoway; the vestibule is about 88 ft. Iong, and more than 12 ft . broad, being properly
ornamented with columns of the Doric order. ornamented with columns of the Doric order.
Ench end of it communicates with $a$ stairEach end of it communicates with a stair-
case, leading to the principal apartments, case, leading to the principal apartments,
which face the garden and the Thames. They consist of soverul spacious roonss, fitted up in the most elegant manner. Tho ceilings are embelistoonents copies of autique paintings or fine ornaments or stucco, richly gil. Papworth supposes that the street frout was rebilit at this time, hut this was not so, for
there can be no duabt that the stone portion ot there can be no duubt that the stone portion of the façule above the gateway with the bow window are the remains of the original building. The parapet was new in place of the old letters, and if the towers were rebuill they wcre copies of the old ones. The Duchecss of Somerset writcs, "My lurd will do a good deal to the front in order to make it appear less like a prison;" and an Architect, writivg in the Gentleman's 3fugazine (vol. 1sxxii., part i .), describses the "general repair of the frout" as consisting "in new pointing aund facing the hrickwork, recutting the stone ornamente, sc.," and adds
that the Adanzs were believed to be the archi. tects emploged, but accorling to an euyraving of tho front published in 1752 it would appear that Daniel Garrett was the architect. The same writer affrms that his friond J. Carter informed him "that in 1752 his father made the model from which the Lion in the centre of the opinious change to find that Ralph, who was one of the chief arbiters of architectural casto in the last century, specially condemns the portnl the writes, "Northumberland House is very much in the Gothic taste, and of courrse cannot be snp. posed very elegant and beantiful, and yet thoro is a grandeur and majesty in it that strikes every spectator with a veneration for it: this
owing entirely to the simplicity of its parts, the greatness of its extent, and the rornantic air of the towers at the angles. The middle of the
front next the Strand is certainly nuch more front next the Strand is certainly nuch more antient tban any other part of the builiding, and, thoongh finished in a very expensive manner, is a,
rery mean and triling piece of work. It may,
indeed, preserve the idea of the origininl pile, nd acquaint the moderns with the antiquity of heir forefathers; but then it breass the uni formity of the whole, and might .
Nore propriety than continued.
Northumberland House has more than once suffered sererely from fire. The following is an acconnt of one that occarred on Saturday March 18, $1780:$ "- It broke ont abont five in tbe morning, and raged till eight, in which time it burnt from the east end, where it began, the west. Among the apartments consumed, are those of Dr. Percy, Dean of Carlislc. We are rappy to inform our readers that the greatest part of the doctor's invalnable library is for tunately preserved." -- Gentleman's Magazine, ol. 50 .
Althongh wo know that the old hospital of St. Mary extended to the water's edgo, as did also old Suffolk Honse, we cannot find when the piece of gronnd between the garden-wall and the Thames was cut off, and the present road made. In 1750, the Duchess of Somorset refers to the duke's hope of obtaining "the remainder of the Duke of Chandes's grant for Scotland-yard, which he is in treaty for, in order to carry down his carden, and opon a view order to camse to the Thames." In Pennant's "London" (1791), this is referred to as Lollows:-
(1791), this is referred to as the Crown of all the intersening ground as far s the river; and within these very fow yoars $n$ absolute exchange for certain lands in Nor. humberland, to erect batteries on against oreign invasion, at the period when the projeot universal fortification prevailed. A little ame may see every buisance removed, and Somersat House," Somerset House." Again, in 1817, we find (in the Gentleman's Magazine) this matter men. tioned, but still nothigg apparently was done thumberland, it is said, has concluded a treaty with the Commissioners of the Crown Lands, for exchanging tho site of tho Tynemouth Barracks which are built on his grace's property, for tbe ground adjoining the garden of Northurnberland House, wbich extends to the hank of the Thames, where a noble terrace is to be formed. The present carriage-way leading into Northuraber-hand-street from Scotland-yard is to be arched "London," as forming "a pleasing piece of scenery bofore the principal apartments, for consists of a fine lawn, surrounded with a neat gravel walk, and bounded next the walls by a border of curious flowers, slurubs, and evergreens."
Intimately mixed up with our interest in an old building is tbo life lived by those who bave inhabited it, but a history of the Howards thu mberland Houso would be out of place here Nerertlo associations that occur mpon the surface. It was in one of the apartments of this honse that the Earl of Northumberland held a coufercnce with General Monk and several leading men, when the restoration of Charles II. was for the first timo proposed in direct terms "as a mea snre absolutely necessary to the peace of the kivgdom.'
As we have mentioned before, Bishop Percy connd a home in Northumherland House. He dedicated his "Ieliques" to Elizabeth, Conntes of Northinmberland, and she and her husband were always kind friends to him. Percy was the son and grandson of a grocer, but ho drew up for himself a pedigree in which his aim was to identify his family with that of the descendauts of Ralph, yonnger hrother to the third Earl of Northunherland. Had this descent been capable of proof, the bishop would have been himself Earl of Northumberland, but it is doubtful whether he believed in the claim, and it is certain that his patroms did not recognise in him a pretevder to their honours. Goldsmith has left us an amusing account of his first introduction to the Duke of Northumberland, who, after reading "The Traveller," liad expressed a wish to see the poet. "I dressed myself in the beat manner could, and after studying some compliments I hought necessary on such au occasion, proceeded to Northumberland Honse, and acquainted the servants that I lad particular business with the Duke. They showed me into an antechamber uher sey shoting very elegantly dressed, made his appearance,

* We remember noticing at an old building in Reading
oma years ago, a pair of gates nearly identical with those
soma years ago, a pair of gates nearly id
in the façade of which pre are speaking.

Taking him for the Duke, I delivered all the fine things tbat I had composed in order to compli. mont him on the honour be haddone me; when, to my great astonishment, he told me I had mistaken hirm for his master, who would see mo immediately. At that instant the Duke carme into the apartment, and I was so confounded on the occasion, that I wanted words barely sufficient to express the sense I entertained of the Duke's politeness, and went away exceedingly charrined at the blunder I had cemmitted.?
The stories in wbich Hugh, Duke of Northumberland, and his Ducbess figure are numerons in the pagos of Walpole, and that ill-matured lettor writer was never happier than wben he was ablo to set them in a ridiculous light. Sion Houso was too near to Strawberry-hill to please him and the doings of the "Duke and Duchess o Charing.cross," or "their majesties of Middlesex, as he called them, always seem to have excited his bile. The Duke, when Sir Eugh Smithson, bart., of Stanwick St. John, near Richmond, in Yorkshire, was considered to be the handsomest man of his time, and a story was carrent that the great heiress, hearing that he had been crossed in leve, expressed to a friend her astouishment that any one could refuse such a man as Sir Hugh. On this encouragement he spoke and was accepted. The noble family of Northum berland have always been famed for their bos. pitality and anmer Tho name of Smithon has obtained fame and an adjectival form in the United States, where the manificence of an Englishman (who claimed some kind of connexion with the neble family of Northamberland) has given that country the opportunity o raising a noble institution for the advancement nd poplarisation of science. Previously to 1851 thes an of these ven who obaice ald mansion did so part conts of the fifity ith consider or rown maltudes visited Cont bain hen, Londen ad Grons hrown open Gr vailed themselves of the the handsomo across the oourtyard and up the handsomo marble staircase, of which and picture - gallery, hore they saw, among other fine things, the Cornaro family by Titian, for which Algornon, Earl of Northumberland, gave Fandyck 1,000 gineas, and a wonderful vase, which now has a story of its own. We may add that the staircaso we have illustrated was desiga the elder Mr. Cundy. The railing is of brass, gilt; the steps and columns are of marble; the capitals of brovze.
Soon tbe rooms will be empty, and a site hich has been occapied by buildings for more han six centuries will be cleared to make way or a street which is intendod to open up from Charing-cross a view of our fine embankment.

FROM LEICESTER-SQUARE-TO ROSS.
FEw of us would in all likelihood wish to how onrselves purblind enongh-to indulge in irtuous indignation at, or even friendly remontrance with, Mr. Talk and his coproprietors of the right recently awarded to them judicially, of not advertising on hoardings in Leicestersquare. According to their varions characters, however, we might hear, if we listened, from various people varions exprossions of opinion as to the proceedings of these bistoric persons;not (to put the case mildiy) reaching the acme of praise. We have happily, the most of us middlc-classes,-been born and bred to so handsome a respect for legal decisions, -and to, if possible, a still more decided reverenco for the possessors of tangible property, that we hold oustomarily our individual judgments in suspense, and bate our breaths before the winners of the substitutes of civilisation for Choctaw scalps, in a way that should entitle us to the admiring reverence of less happy nations. But at times we come on exceptional cases,--instances of the variety that is plansibly said to be, at least, better than monotony, -and then in place of the normal silence or awo, we are stirred by a sense of novelty to articulate expression,- to confessions of onr inmost thoughts as startling it may be in themselves as the shonts of pæan with which S. T. C.s laconio, very mono-syllabic friend, - welcomed the advent of a hatch of apple-dumplings after his own heart.
for tho most part indicate in the lenst, - that

See p. 1007-

Tulkism is other than a virtnous, and, on the
whole, very natural deyelopment of well. ere whole, very natural deyelopment of well.regu-
lated minds. Let no timid reader fear that any lated minds. Let no timid reader fear that any
speculative crotchets - outside things regularly speculative crotchets-outside things regularly
aocepted-shall he allowed to give themselves aocepted-shall he allowed to give themselves
air in this connexion. As wo have put the matter pretty clearly above, the acme of praise may not have heen reached, bnt that pleasant ingredient has not heen forgotten. "Perse-
verance in pursuit of property rizhts agaiust verance in pursuit of property-rights against poworful pcrsons," -a phrase that in the due arrangement of capital letters might appro. priately figure in play-bills next week, -shows the imagination pretty forcibly of some lineal descendant,-or, let us say, some kinsman in apirit,- of John Hampden, or perhaps of the Claimant. And so we have to progress through the mystio mazes of suddenly-formed opinion, or deep conviction now first expressed, or douht, or controversy, olouding or illumining to alt
seeming the ordinarily-placed seats of intellect now temporarily stirred up to so unnsual an interest in the affairs of othor people. But who shall, without some sense of heing personally wearied, repeat all the wise sayings of be looked on without discomplecenor hantling are sometimes loved the better for their crooked ness, and sometimes for their want of any eccentricities, hut who of the most well intentioned of human kind can regard with other than an eye of pity and condescension tho crippled, rickety, fetishes that fill other souls with satisfaction,--deep in proportion to the blindness of their vision. This,-at any rate, in default of botter excuse,-might he accepted as a fair apology for not attempting to echo puhlic opiuion in London and elsewhere, as recently expressea, - on the snbject of private interests
nnd their relations to the interests of the community. When sbonld the management of land bo taken out of the hands of individuals, to be deroted to puhlic uses, and managed hy be devoted to puhic uses, and managed hy
public hodies? When does such an appropriation becomo a matter of imperative necessity, or of policy approaching it? Shoald the will of
the present holder have much weight, or a little, the present holder have much weight, or a little,
or none at all? Ought the laws to insist on con. or none at all? Ought the laws to insist on con.
sent, as in cases of individual ohligation (marsent, as in cases of individual ohligation (mar-
riage, for instance), - to look on the connexion of a man and his lands and houses as too sacred of a man and his lands and houses as too sacred
to be touched by any divorcing hand P On all to be touched by any divorcing hand P an all
such details we should, --in such an attempt to such details we should,-in such an attempt to
bring into ovidence the popular judgment, no donlt, find ourselves fuoe to face with the very painfal difficnty that puzzles a Pur-
liamentary leader at times,-when his oppo liamentary leader at times, - when his oppo-
nents and his supportere, with charming nents and his supportere, with charming
unanimity, take to cross.voting and a geueral unanimity, take to cross.voting and a general
dieposition to follow,-each for bimself, - his own lead. It is jnst possible, in fact, that euch a state of affairs might hy candid critics be oduly enough described as indescribahle confusion,-the "chaos" of Carlylese. What a bappy solation of all our difficulties, - what
drawing of easy hreath aftor imminent bnt drawing of easy hreath aftor imminent bnt
avoided perils, wheu we seem to he permaavoided perils, -wbeu we seem to he perma-
neutly out of tho quandary, and once agrain availing ourselves of our usual common sonse!the solid and soher Macadam, instead of the
broken paths of more elevated regions! This, broken paths of more elevated regions! This,
with a happy instinct, is soon reverted to as the with a happy instinct, is soon reverted to as the
right path for practical people. Why arrive at principles at all, when we can get on very well, for the most part, withont them P Why make ourselves logic mills, and grind on system? Why determine what we ought to do in general
when each case can be taken on its nueritswhen each case can be taken on its nerits-
merits heing credited to cases all round by an agreeable fiction ? Why decide whether pullic authorities or puhlio companies should acquire the property of different people when, as a matter of faot, most owners, - almost all reason-
ahle men, in fact,-show no disposition to complain if they can get more than value for what they sell P By the time that the answering of a captions hunter for ideas had reaohed this stage, ho might deem it hopeless to drivo the matter forther, bis opponeats heing so comfortably entrenched and defeuded as well by nature with such effective armour against taunts that to wonld hother a the open wou the powers of the pied piper of Hamelyn.
Left then to his own conclusions, and hereft of all chance of such counsel, might not onr inquiring friend withont wickedncss allow his aimlessly, heyond the region of compensations assessed by twolve men in a hox with their
attendant incidents ? Might he-not forget, bo for a few moments suspend-his admiring gaze sense, the the ways of virtue and common screens in these days of unlimited puhlicity Tho claims of $24,000 \mathrm{l}$. compensation, the supporting ovidenco given on oath hy skilled, emi nent, and honourabio advocate-experts, - the counter-evidence by equally reverenced nesses as to a $12,000 \%$. only properly duo-(all admirahle at standing fire), the snmming-up of tho judge directing the puzzled jury how to do what he happily need not attempt,- the verdict for 18,000 ., -showing so manifestly the progress, of eduoation and the still of one at least of the and division-these the operations or adadio ing as so many good plays properly furnished with racy dialogue are,-in spite of old plots,when well acted and mounted :-these mast he left natil the soul in hunger reverts, as it may he trusted to do in time, to them among the other evidences of progress, and "the widenin of the thonghts of men."
Trath to tell, so erratic aud inexplicable may at times be those same thoughts, that ours bad wandered-where does tho reader say - -to Herodes Atticns, oitizen of Athens in the time of Hadrian, and to tho corious custom then prevalent of erecting great public works at private expense. What odd developments o character can he effected hy training and ex ample, and other similarly powerful infuences To-day in Peking, as Mr. Simpson testifies (see p. 992 , ante), men will he found in their wooden sentry-boxes hegging that henevolent people will purchase from these habitants the right to make money pases a little less spiky than (withunt the lutely finding in time suffoient nnmbers to pay over their money, and confide in the hononr of the other parties to the hargains. Here is an odd enongh instance of the force of enstom, and the rest! Sufficiently odd, one might think, for the rest! Sufficiently odd, one might think, for
the most eager searcher after justances-but the most enger searcher after instances-but
good few centnries ago "the opnlent senator
Rome and the provinces esteemed it an honour, and almost an ohligation, to adorn the splendour of their age and country." What an atmosphere-fit to breed disordered fancy-
seems to hang ahout oue sometimes-in con. seems to hatg anoal one somecimes-in contemplating the aherrations of others! "Mad
doctors," it is said-prohahly with some trnth, doctors, ${ }^{, 2}$ it is said-prohahly with some trnth,
need to cultivate the intimate friendship of need to cultivate the intimate friendship of
people possessing the sancst and most evenly. poople possessing the sancst and most evenly. balanced and traincd minds, in order to keep firm within themselves their confidence in their own sanity; to correct hy these moral surroundings in which they are placed hy their every-day business. Somesach corrective would he necessary to most of us soher-minded moderns, if we had piled upon us, too often, or too much in a heap, the reoords of the strange private henefactions of heathens in the early centuries, hefore Christianity had leavened ihe world. Herod is but one instance among many He, hy the hye, woll merits the naturalisation of his name among ne, by the docking of its ter-mination-a process which ono De Quincey has made out clearly to bo a sign of appreciation on this side of awe, instancing the Tacitus, whose character wonld forbid such trifling, and the Horace (Horatins) who would seem to invite it. Not to talk of Herod's youthfnl frolic, when nishing of the free cities of Asia, himselfond , omitting this his small heginning, his works at Athens, the Stadium and Odeum in memory of his wife Regilla, give one the impression of good. will. "Nor," adds Gihbon, "was tho liberality of that illustrious citizen confined to the walis of Athens. The most splendid ornaments he stowed an tho Temple of Neptuno in the Tsth. mus, a theatre at Corinth, a stadium at Delphi, a hath at Thermopyleo, and an aqueduot at Canusium in Italy, were insufficient to exbaust his treasures. The people of Epirus, Thessaly, Eubcoa, Bootia, and Peloponnesus, ex perienced his favours; and many inscriptions of the cities of Greece and Asia gratefully factor." Here is the translation of one now remaining, -"To the High Priest of the Casars,-Tiberius Clandius Herodes,-on his country." Heir to immense treanares his country." Heir to immense treasures,
married well, beld puhlio offices,-could he avoid spending the wealth that came to him? somehow ?-sumetimes well, sonetimes badly?
and if a little greedy of the unsolid pudding called praise, could he satisfy his appetite more fully than hy puhiic works? These are the suggestive comments of all who pride themselves on their knowledge of mankind,-a phrase which of course nsually means a ready discernment of all the real and imaginary resemhlances hetween their endowments and those of pigs. Quickly, therefore, forsaking for the nonce the typical example of the ancient world,--in order to seek a true kinsman, heir to his hest ways,trho shall at the same time not be ohnoxions on account of similar avil qualities,-what wonder if memory lights on the Man of lioss ?
Of debs, and taxes, wife and children clear,
This man possess d dive hundred pounds s -
No large fortnne and no Regilla bere, it will be ohserved!
But planting, water snpplies, public seats, huild. ings, almshouse, marriage-portions, prentice fees, personal service to the sick, aud reconcilement of friends,-in such works, though on so different a scale and scene, does the same spirit show itself? Havo we here the 1 in . to a foot Herod drawn to $\frac{1}{8}$. in. 8cale, but with spirit quite equal to the larger and older production Trchitectural simile wakens one from dreaming. What can be the necessity for pointing out again the old acknowledged facts of life in the world ? Who douhts that we are all in one hoat, and will do well to belp onr shipmates ?-and that many of us have it in our power at times to do many ervices, whether wo be rich or poor ?-that gifts to the public, adding to the common possessions of loealities of the nation, are particularly graceful things, pleasant to all time ? -that gifts may range from the ready surreuder at a moderate rate of legal rights of no nse to any one but the owner," ap to the munificence of a Mr Peahody? Who is not pleased to acknowledge hat such gifts and the disposition that prompts rould are not absent nowadnys, and that they would, strange it might appear, he all the nto sight? And, if it is to be considered one of the proper features of a sentimental ramhlo of this kind, to speak all the truth all ronnd rho doubts that architects, surveyors, engineers, and builders have the best of reasons for looking with satisfaction on all new manifestations and growths of this kind of virtac?

MESSRS. COCKS \& BIDDULPES NEW BANK BUILDINGS
THE new banking premises in Charing-cross which bave for some time heen in course of erection for Messrs. Cocks, Biddulph, \& Co., hav jast been completed and opened for husibess.
The huilding, which has heen erected from designs furnished by Mr. Coad, of Duke-street, Adelphi, is lofty as compared with the rest of the huild ings in the neighbonrhood. In additio o a deep and sulistantially-huilt basement, speoially designed for bank purposes, tho build ing contains a lofty ground-floor, with two uppe stories, pitohod roof. Tto height of the hnilding rom tho street level to the top of a protructure being earried 10 ft . higher by thre large dormers. The ground-fioor portion of the huilding is of red Mausfield stone, with pilaster between each of the semicircular-headed win dows, and quoins at each anglo. There ar wo entrances to the premises, nuiform in design with the windows, the principal ontrance o the banking-room heing at the east angle The upper portion of the elevation is executed in red Suffolk bricks, with ganged brick drese ings and rusticated pilasters, the window-heads nd sills, as well as the cornice and the nental podimonts togethor with the chimnoy caps, heing in Blashfeld terra-cotta, from the mann heing in Stamford. Tho roof is covered with Broseloy tiles.
Tho hasement is provided with four isolated strong-rooms, covered over with Dennett's fireproof arches, which are also introduced into other portions of the building. The hanking rom occupies the whole of the front portion of the ground-floor. Its dimensions are 40 ft. hy 30 ft ., and it is 18 ft . in height, the walls from the floor to the ceiling heing entirely faced with ncanstic tiles. A dado, in chocolate-ooloured files, is carried round the apartment; whilst she upper portions of the walls are in panels coloured boder. Thed hin,
into concave panclling, formed of fireproof arches, carried on girders extending across the entire width of the apartment. The floor of the hanking.room, as also the floors in tho other portions of the building, are all of oak, as well the whole of the fittings are in ehonised polished mabogany. The bank-parlours are immediately to the rear of the banking.room, and are uniform in their mnral finish with the hauking. surronndiog dado. It may here be gtated, as an interesting fact in connexion with the old banking establishment, that when the bnilding was demolished, to make way for the new structure, it was determined to retain the old bank. parloar, out of rospect to the elder Mi: Cockerell (father of the late Professor Cockerell), from whose designs it was erected. This determination has been rigidly carried out in the construc. tion of the new building, the fabric of the old hank-parlour having been preserved, and the walls refaced with tiles, and otherwise decorated, so as to harmoniso with the adjoining banking. room and new bank parlour. We have omitted basement of the huilding, there is another strong basement of the huilding, there is another strongroom, on the ground-floor, at the rear of the bank.
ing-room. The walls of the staircases and passage ing-room. The walls of the staircases and passage nniform with the ground.foor portion alrcady described, being faced with paried.coloured ornamental tiles, with a chocolate dado. Dennett's arched fireproof floors are carried $\mathrm{pp}^{2}$ to the
second floor of the building, and the first story second-flowr of the building, and the first story has an oak floor, and is fitted in mahogany and teak. The upper portion of the bailding will be occupied as resi
The contractors are Mesars. George Trollope $\&$ Sons, who have substantially executed the phole of the works

WINTER EYHIBITION: INSTITUTE OF PAINTERS IN WATER COLOURS.
There is more difference, this year, than custom, and fog, and the darkness that more than fitfully veilg the checrfullest winter-time for this metropolis, can wholly account for, in this present show of drawings and sketches that Water Colonrs offer for their winter exhibition : more than the odds hetwist sunlight and sunhurner this time: and those who would like to know what an exhibition at this gallery would be like without the marvels of Mr, E. H. Corbould's stippling and the deep gummy richness of his pnrples, and strong browns; of Mr. Edward Weechen glades; or the golden corn-fields, and beechen glades; or the pink and lemon atmo. spheres that prevail when Mr. C. Vacher paints the cast ; and Br. J. D. Liuton's exquisito finish that makes pictures ont of nearly nothing, have a chanco now : for absemce of these well-known
attrihutes is amongst the strongeat reason fur attrihutes is amongst the strongest reason fur any perceptihle distinotiveness that m
Dccember from April at 53 , Pall-mall.
Dccember from April at 53, Pall-mall,
The charm of charms is modesty, and the ntter want of anything that sbows protentious. ness leaves quite a quiet glow of giory to shed meek effalgence on small and pretty things which abound. But Mr. Louis Haghe's draw. ings, however small, aro more than pretty things,-always. He is one of the first half. dozen who proved that watercolour conld fulfil almost any requirement as a painter's manual. Of his contributions,-some eight or nine, - none lave greater interest than tho sketch of "Vargas taking the Oath hefore the Duke of Alva, previous to his becoming Pre. sident of the 'Conseil des Troubles'" (170); for, apart from its being a brilliant and ad. mirable little drawing, it recalls the picture made years ago, when leadiug painters of to. dny hnrgher soldiery, in huff jerkin, morion, and breastplate (205), and "The Return " (255), are quite in the vein of Mr . Harhe's style, thongh, these conspicuons works hare evidently ben made with the intention of distinguishing the class of performance that the minor considera. tion for winter.show should set forth as promise of something better for summer. Goodness knows how good these clever works might have been if black had not been so positively paioted black! It takes honest men all their life-
time, -not an honr longer, - to learn that it is not always necessary or wise to speak ingly
truths, nuless asked for them. Mr. John Absolon ramaing a neck-and-neck raco with colour. printing: who can but hope that he will be the winner, even whilst block paint is taking the long strides that a halt at some shop. wiudows will any day recount? What dash and foree here are in the score of instances that clever Mr. Absolon gives of what a "diggings" an eighteen-cake colour-box is to him. "Peeling Putatoes" (16); "Charity" (34) ; "Going to Market" (56) ; or any one of such subjects as ho may meet with at a "Sketching Club" (153) aro sure to be turned to good account by this indefatigahle sketcher, who sketches everything remark that could in no way be applied to Mr. C. Green, for he sketches nothing, and, what ever the naturo of the work may be, the work manship never differs Errome be, the work. ility of herer din tility of taste are the allin all of suoh represen ld furniture for fabsorna bere ( 330 ) and hare do nearly all that here (330), and have done nearly all that has been done to make up a pretty little old-fashioned "The Post-bag", from the messenger, who has ast arrived with it (351), for incident. Two tudies of lrish character (337), very oommo ype of the conventional kind, are legs grateful for the pains that have been taken to make tho most of thom
Mr. G. C. Kilhurie's idea of oompleteness axceods Mr. Green's even. "Blue Bells" (332), giving a title to a family agroupmont in a wood of higher social grade than the busier peasant people who are "Coming Home" (340) to a specimen of "the sweetly protty" hat the method of its presentation is far rearer affinity to what photography makes cheaper, and
the practised hand of the artist dearer
Mr.A.C. Gow's melodramatic villain, "Secnring the Title Deeds" (G6), and making a had Crew" ( 80 ), and Mr. Y. W. Bromley's weal warrior, or respectable armourer (teetotal), apostrophising a cracked belmet (284), are noticeable as much for finish as for the small end gained by it.

Most of Mr. F. J. Skill's drawings aro agree. ably free from affectation, and that of a "Misty Morning on the Dart" (3) leaves the impres. sion of its being really a study of nature.
"The Young Shrimpers," by Mr. Hngh Carter (50), and an admirahly luminons portrait of an old "Dutch Fishwife - Scheveningen" (262), hy Sorrow," of we as Mr. Jozef Israel's "Eveuing Sorrow, ', of one younger, but a widow (216), might be offered for a comparison, and as to what should be the worth of half that is called example of water-coloar art, judgment should he arrived at hy weight of eridence of effect rather than th
get an effect.
Though Mr. Guido Bach has acquired extra. ordinary frcetom and power in his use of th medium (life-sized heads such as that of the Peasant from the Abruzai" (269), studied
from the real, no doubt, or the smaller but still large fignres of the "Pifferari" (232), are striking proof of this), ho no more shows its strength than its weakness.
We must leave some room to speak of the landscapes. How often has "Arundel Castie" heen the subject of the sketcher's exercise? favourable day, has sketched it once and on cepitally.
the visitor as he strolls round the room wil stop at "A Tranquil Day-Coast of Cornwall" (28), by Mr. J. G. Philp; "Study on Hay ward" (70), and "The Agglestone, Dorset" (215), by Mr. H. G. Hine; "Barmouth Sands" (85), by Mr: J. Mogford; "Tho Warlock Knowe,-Scene on the River Ayr " (93), by Mr. W. L. Leitch at Mr. Carl Werner' as it is convincing of fact Vestry Carl Werner's drang, Interior of th Vestry, Catboaral of Toledo, in spain" (47); drawings, especially "The Drover" (90). Undertake to undevstand "glamour," and fairies should be either treated comically or classically. Mr. "Dicky" Doyle or Sir John Noel Paton must always now head the list of
those who would tread enchanted ground. If thuse who would tread enchanted ground. If Titania and Queen Mab had not long ago retired from all mandane interference, they would have
pinched Mr. H. Herkmer to death for painting pinched Mr. H. Herknmer to death for painting their lieges bilious, yellow things. What does he ehow himself to know of such perfame, poetry,
and music as the gross world hold,- even fur

Martin Luther ? A man who can paint "Paërie" is worth gold in lumps.
"Durham Cathedxal" (104.), hy Mr. J. Orrock; Sketch from Nature at Lewes" (111), by Mr E. H. Fahey; "Old Mill, Sussex" (116), by Mr. J. Fahey; "Hazy Morning-Mouth of the Stour" (150), by Mr. Harry Johuson; "Study of a Thames Barge " (171), by Mr. T. L. Rowbotham; "Eskdale, Cumberland" (191), and the genuine skctches made with so much force and ease, of old bedrooms at Kuole, Hardwicke, and Cotehele, by the late Mr. D. H. Mrkewan "A Mountain Stream" (243), by Mr. E. M, Wimperis ; "The Highland Home" (295), hy Mr. W. Small ; Mr. W. L. Thomas's Swiss Memoranda; Mr, L. J. Wood's neatly given re Memoranda; Mr. L. J. Woads neaty.given redrifting," by Dr. E. Hayes; the smiling Devon sconery, as painted by Mr. J. H. Mols, Dind Dis soner, as painted br. J. H. Sole; and Misi vide "The Daisy Chain" (36) ; and "In Class," (334), all these are points dotted in our cata. logue, in order that we might write or not a longer article,-and we did not, so here is an longer art

## THE LATE SIR CHARLES BARRY.

noysl institure of beitish arceitects.
Ay ordinary general meeting was held las dent, in the chaing,
Tho secretary (Mr. Oharles L. Eastlake), having announced the donations of various books elected associates :-Messrs. T. II. Myres, R. B. Ogle, and W. II. Powell.
A letter was then read from Mr. J. L. Wolfe, in which he stated that he had much pleasuro in presentiag to the Institate a marble bust of the late Sir Charles Barry, executed by Mr. J. H, Foley, R.A., of which we have already made mention. The bust baving been nncovered, $\rightarrow$

Professor Kerr said that, owing to the absence of Professor Donaldson, through illness, he had been called upon to make a few remarks regarding the presentation. It was just thirty rears ago, ho went on to say, since he first came to London from a remote part of the country, to pash his fortune, when he was particularly struck with a croup of four distiuguished men who bad heen leaders of their profession, the idols, so to speak of his life,-Cockerell, Douald son, Tite, and Barry. In Cockerell, they had a man of infinite delicacy and refinemeat, and an artist who did hononr to every touch of his poncil, deriving honour and glory foom his works. In Tite, they had, strangely contrasted witb him, and singularly sometimes, a grand massive, masculine intellect, not devoid of artistic aspira. tions or learning. Of Donaldson they had not to speak. Ho was fortunately still amongst them, a man possessed of that strong personal character which enahled him to consolidate the profession in tho manner in which it now existed. Lastly, in Barry, they had a successful worker, a man of few words, but a constant worker, who was manifestly designed to he the leading practitioner of the day. He was the most confess that he was quite unable to speak upon thom, words failing to express what he then felt; and this ho would say when their profession had become vastly extended, and when art criticism might be said, in a great measure to be laid on the shelf, and when the doctrines an principles of but been to grent extent flimsy fallacies, Therewas no text with which he ponld rather deal in preaching a sermon than the life and career of Sir Charles Barry. He was a mar, as he (the speaker) had said, of few words in resnect to the operation of the profession at large; in fact, be might say that he was a man of no words at all. He had no time for the disoussion which anfortunately in the present day occapied so much of thoir attention. Sir Charles Barry had his percil always in hand, the gracefulness of which was particularly characteristic, foating in a perpetual stream. He was always a hard worker, and so much did he find to do, that he supplemented the short hours of the day with tho long hours of the night, us if he had not done onough within the reasorable limits of daylight, sitting down in silence and solitude, and working laborionsly uring the long homrs of darkness, so as to rest in the broad daylight of morning. They all remembered the day when the flag of England

Victoria tower ; it was then half. mast high, for its architect had died in the night. If it was half-mast high, it was wholly significant of his triumph, for he had oomplotod his work, nud had conquered to the uttermost within the province of his glory. IFe thought that there wes some. tbing particularly appropriate in what was called audder death as the ond of a man like Sir Charles Barry. It was far more appropriate, ho thought, than to linger through old ago. When that great architeot died so suddeuly, they could soarcely holp reflecting on the words of the poet, that
". "Those whom the gads love die young ; "

## hut they could add, -

Those whom the gods admired died in their harnese ;' for Sir Charles died, as he lived, in his barness After some further remarks, tho speaker concladed by quoting these words:-
"Life! we're been loog together
'Tis hard to part when friends eloudy westher
Porhaps 't will cost a sigh-a sear;
Choose thing own time
Say not 'Good night,' but in some brighter olime,
Bid me 'Good morning.'
The Chairman intimated that a letter of thanks, properly signed, and couched in such langnag would best convey the obligations the In stitute was nuder for the bust, would be pro onted to Mr. Wolfe.
Mr. Thomas Morris said, when tbe late Sir Charles Barry was at the zenith of his fame, Mr. Wolfe was his steadfast, silent, nupreteoding fiend, and he thought that this fact should not he lost upon the framers of tbe address,
Canon Barry, in reaponse to the oxpreas invi tation of the chairman, said he was there on that night merely as a spectator; but be oould not let the ocoasion go by withont referring to the remarks of the previons speaker. Wbat he Canon Barry's) father and MIr. Wolfe was per ectly truo. Their livos were ono of nubroken friendship, and bis father received from him great assistance throughout his career. He (the speaker) had tho task of preparing for the press his father's hiography, and there was no page of it that gave him so mnch ploasure in dealing with it as that which commemorated the kind appreciation and generous feeling which his father had happily recoived from the Inatitute of Britigh Architects.
Mr. Phené Spiers thon read a paper on the Chateau of Pierrefonds, and its restoration hy M. Viollet-le.Duc.

Mr. Bucknell, in opening the discussion, said that with regard to tho restoration of the Chateau of Pierrefonds, it was really of great and inconuity of the arrangement of its restora tion, the science of constrnction, and the grandeur of its architecture. This rostoration hy M. Viollet.de-Duo was deeply interesting. But draugbtsman, was not distinguished as an archi. teot, though this restoration showed that his outlines were vigorous, there being harmony and unity in tho designs; still they looked in vain for those things which constituted an archi teet in this great work.
Mr. Barges confessed that the works of M. Violiet-le.Dac had bitterly disappointed him; he agreed with others that, as an artist, be excelled,
hat he (Mr. Burges) partod company witb him hat he (Mr. Burges) partod company witb him at architeoture. They all owed him, he was of opinion, a great deal for his namerous works his letters and writings being well received; hut he could not allow him to be considered a great architect.

Profossor Kerr, in moring a rote of thanks to tho reader of the paper, conld not quito agree with the remarks of Mr. Burges, and he was sure that Mr. Burges would not wish it to go forth that the Insititute of British Architents tacitly agreed that M. Viollet.le. Duc was no arohitect; and he ohjected to the system of
what tho president in his address had called what tho president in his address had called wish to speak flippantly of the work of Freuch arcbitects

Mr. Burges explained that he intended to point out that a knowledge of antiquarianism and archoology did not make an architect. He admired M. Viollet.le. Dno's profound knowledge of these, hut his exccuted works did not come up to what was previously anticipated of him.
Mr. White, in seconding the vote of thanks, said that whether or not if. Viollet-le. Dao was a good architcet, they still owed to him a great
deal for his anmerous works. He had not seen worl Chateau of Pierrefonds, but as far as the work had been brougat beforo them that night, he considored that it was a very successful restora. tion, for it was vory difficult to find where the old work in it left off and the new work began The new work, be anderstood, was dictated chiefly by the old work, excepting, perhaps, the struc. tare of the fabric of the roofs. He bad certainly diverged from all that had been acoepted in the restoration of the old work
Mrr. Backnell drew attention to the hooks used for slating, which he considered of an excellent character, he having tried them.
Mr. Helyward thought that the word "restora. tion" was one of those things desirable of explanation in connexion with the building. Restoration he definod as the carrying ont of the old work as far as it could be carriod out, not adding a large quantity to the original design. Speak. ing of the question of restoration in England, he hoped that tho Government wonld see their way clear to prevent tbe going into decay of a rariety of ancieat buildings in this conntry; but be wonld deprecate strongly the restoring of old castles aud buildings in the manner in which the Chatteau of Pierrefonds had been restored, and if they wero to follow out the same principle as tho Goverament of France as regarded restora tion, they woald, he thought, be doing more barm than good.
The chairman said they were all agroed as to tho difficulties as between restoration and re take licence of their own somehow permitted to to the position of M. Viollet.de.Duc, he thought that they coald only admire him as an archero logist, net as an architect

CHUBB \& SON'S FIRE RESISTING STRONG-ROOM
TuA completion of a fire resisting strong-room, Nacional" of Buenos the "Credito Publico Nacional" of Buenos Ayres, has led a number inspent Messers. Cinbb's wor in such matters to old Kent lessra. Cunbb's works, in Glengall-rosd, no of the lar The strong.room referred to is no of the lar est constructions of the kind 11 ft .5 g , we believe, boing $14 \mathrm{ft}, 3 \mathrm{in}$. wide 11 ft .5 in , high, and 4 ft .6 in . deep from front ${ }_{3}$ in. thick, rehated torether, and fastened by ery strong angle-iron screws and rivets. The oor, sidee, front, and ceiling are alike in oon struction, and, with the small air-chamber, and cases charged with fire-resisting material, mako ap a total thiokness of 5 in . The doors are 1- in. thick of combined steel and iron. In tho $\frac{1}{4} \mathrm{in}$, thick of combined steel and iron. In tho oors there are two chamhers,-ono contains the works of the looks, and the other is a fire-resistiug chamber, obarged with the vaporising matorial employed by Messra. Chnbb. The naturo of the action, in the event of fre, is to produce vapour action, in the event of fre, is to produce vapour of the two doors is fitted with enclosed. Chab patent gunpowder-propfock throwing fourteen bolts all round, each look differing from the otbers, and requiring its own key. The room contains a series of compartments, twelre in the length, and four tiers high. It weighs about I5 tons, and is made portable, the separate pieces being about 400 in number, It has taken ten men ahout three months to make, and has required the drilling of about 7,000 holes in the iron plates, and the use of 1,000 rivets and $I, 400$ Government bonds and for the security of the Ayres by one of Messrs. Chubb's workmen.
Anotber smaller room bas heen completed for the safo custody of cash. It is 5 ft . wide, 5 ft 6 in . high, and 6 ft . from front to back. It has folding.doors that throw twenty-eight bolts instead of two separate doors; it weighs about six tons, and is for the nse of the Buenos Ayres Govornment National Bank. It is fitted up with extra strong safes for bullion.
The works of this firm, which cover a space of about $1_{\frac{1}{2}}$ acre, wore built in the year $\mathbf{I} 866$, from the desigus of Mr. Hoole, of Russell-square Abont 130 men are constantly employed in them, and their production is about 1,000 safee, strong. rooms, and iron doors. on an average, each year; theso varying in price from 102 . to 1,1001 . each. The steam power is at present farnished by a horizontal engine of $2 \breve{2}$.horse power, but and a Corliss encino, of 50 . horse power, is und
order. There are twenty-six machine tools o the best description in the factory, including planing, punching, slotting, shaping, and drilling and has a very active 500 cwt . steam. hammer in constant use. It is used for punching os well as forging, and delivers with about 200 strokes per minate. A Wrecision pnoumatio steam per has been Waton' will be equal The hlast of tho minnte by a fan, from which irons fires is supplied by a fan, from which iron pipes are carried all
round the shop. Water tayeres are about to be supplied in tho smitha' abop.
It was curious to notice a mortising-machino and a band.saw emplosed mortising-machino taking out mortises 21 ed npon iron, the one taking out mortises $2 \frac{1}{2} \mathrm{in}$. long by 1 in. wide, equal to performaneo negs. The merits of apon iron doablo the thok. their locks, Cheir locks, employed successfully by Messrs. Consists since 1858, was onnlarly exhibited. This consists of the introdaction of steel pins in the region of the keyholes, whiob renders the lock invulnerable to burglars, the drill being ntterly destroyed when it comes into contact with the stoel pins. This was shown by a test supplied by a Hulse macline, of which, of course, burglars cannot have the advantage in operating upon a bank strong-room. Amongst other work in progrees in the factory at the time of the visin wore safes for Scott's Bank, Cavendishsquaro; for the National and Provincial, the London and County, the London aud Westminster, and other banks. It shoald be mentioned that the works wo have been deseribing are only part of those occupied by the firm, their locks being chiefly produced at vorks in Wolverhampton

## THE STOWMARKET INSTITUTE

 COMPETITION.AT a meeting of tbe general committee convened on the 9 th inst. for the purpose of receiving tho report of the committee appointed 0 award the premiums in the competition for the plans for the new building, it was announced that the first had been given to "Utilitas" (Mr H. Lovegrove, architect, 20, Xork.buildings, Adelphi, London), andle gecoud "tility" (Mr. II. Goodherr, Kentish Tuwn, London).

## NOTES ON PUBLIC WORKS ABROAD,

Ir is interesting to loarn bow pablic wo gress abroad, -how neoessary improvements ar effected in varions foreign cities; and some in formation upon this subject which we have colleoted will not bo anacceptable to ou readers. Let us begin with Russia. From Berdiansk we laarn that many improvement aro heing oarred out in that port. In the first place, two good sohools have been erected,--one or boys, and one for girls. The constrnction of higher scliool for woys has also been com menced, the funds for which have been pro vided hy the landed proprietors of the district The local mnnicipal authorities are anxions to carry out the necessary improvement of pavino the streets of the town, hat, as funds are want ing , they propose to raise the moans easential to tho object by special taxation. This, howerer is resisted in some qnarters. With regard to anothor Russian town (Kertob), we note that publio works are being carried on with creat activity thronghout tho town and its vicinity. A new church has heen erected on the Quaran tine-road; a convenient hridce has been con tructed over a marsh to ficilitate the approach o tho town from an adjoining village; a rell nacadamized road has been mado for a dis ance of three miles, leading to the Crown and ther gardens; wbile the ereotion of a new ynogrogno is in progress A project is also under consideration for the erection of a new theatre of an improved charaoter, in Kertch and rocently two large hotels haro been opened there, in addition to those previously carried on Of late, indeed, the local antlorities have been very active, and many improvements have been offected, wbile still others are in contempla tion. Throughout the town building operations are actively goiog on; many fine new houses hare heen oompleted, or are in oourse of ereo tion, not only in tho leading thorougbfares, but in the most retired quarters, the architectural appearance of the place heing thus mnch im proved. Kertch possesses a town bonlevard,
described as of a handsome character. It ha:
been raised some 6 ft . above the level of the been raised some 66 ft . above the level of the quay, and planted with rows of trees in
straight lines, with seats placed at intervals, straight lines, with seats placed at interrals, a
Kiosk in the contre, and a commodious huild. ing in one corner. It has also heen discovere that the town prison is inadeqnate and unsuit able for its purpose, and a new one, more com. modious and better arranged, has conseqnently been erected. Althongh not large, it is proportionate to the size of tho town. The prison is dry, warm, and well ventilated; and every prisoner has a plank and straw pillow for his country where men of nearly all classes sleep in their clothes, where sheets are almost unknown, and where the temperature of the prison, even in winter, is by no means severo. From Odessa the assistance of English capital, to provide the town with water from the Duiester, have neces sitated the importation of several cargoes of iron pipes from England. By the ternis of iron pipes from England. By the ternls of
the contract these works were to be completed by the end of the present year, and they by the end of the present year, and they
have been so completcd. Improvements arealso being effected in the paring and drainage of the being effected in the paring and drainage of the
town, and the works at the pier and port are town, and the works at the pier ard port are
slowly advancing, though it is said that they slowly advancing, though it is said that they
will still extend over several years. The introduction of tramways is contemplated in Odessa, but they appear to be intended rather for the carriage of merchandise than passengers.
Pablic works in Portugal appear to be progressing. With regard to the Azorcs, we find
that a lighthonse at the north end of the island has boen in course of construction for some time The work, however, has been very perfunctorily carried on, but its speedy completion is con.
gidered imperativo. Another work calling sidered imperativo. Another work calling
nrgently for completion is the district laol, nrgently for completion is the district gaol,
which has, it is significant to notice, been actnally twenty years (.) in conrse of erection and is hy no means finished yet. This system would hardly snit English bnilders in these go-abead days. Other works, commenced about twenty years ago, are new baths in the valley of tbe Furnas, and tbese are very backeard. The mineral waters of the Faruas being always in a improved manner the following plan in an recommended:-first, to olose hermetically the reservoirs of cold water by arehing them over; secondly, to aid the cooling of the watcrs by resorvoirs, tbrough which a stream of cold aid or of cold uir should be driven by soitable wate ances; and thirdly, to substitute the applipresent in use hy openings made in the bottom of tho baths, which is a more perfect system of introducing aroided with the importance in the Azores is tbe erection of new Custom-bouse, the existing one heing far A company has also been formed public business. A company has also been formed to construct a fleating dock, and the sbares subscrived have the purchase of material for its construction. Of late years great progress has been made in Portugal generally. In 1851 there was not Gingle kilomètre of carriageablo road in the country, with the exception of that from Lisbon to Cintra; not a single railway ; the ports were
silted np; the rivers were withont bridges except a few brilt years ago. At the presen time, as a contrast to this state of things, Portugal possesses 3,500 kilos. of good roads, while new roads are still in course of construc tion throughout the conntry; 715 kilos. of rail way in operation, 131 kilos. more almost complete; more tban 200 good bridges over the rivers and smaller streams; more than 3,00 kilos. of telegraphic lines; improved harbonrs and many recently erected and beautiful edifice for the service of the State. Tbo economical progress of the csuntry bas not been less noticestep ; bot with regard to the latter conntry thide is not much to notice of special interest relative to public works. From the Canary Islands we effected at several of improvement are bein struction of new roads is a much-ngh the conit cannot he thoronghly carried quence of an inedeqnacy of funds. siderable portion of the mole at the port of Santa Craz, Teneriffe, has heen carried away recently by a strong wind with beavy sea from the eastward. From Porto Rico we learn that
railways, irrigation, drainage works, \&c., are
much wanted there, hut still remain in embryo. With regard to the port of Mayaguez, it is stated
that some street-rnils which were laid down there have proved a failure, the system bcincon Which have proved a faiture, the system being one heso has never been adopted anywhere. Ender been tapressing circumstances, the rails have States
Brief consideration may next be given to the puhlic works of Turkey. With regard to Adranople, it may he mentioned that that city contains ahout 160,000 honses, 50 mosques, 15 pita's, \&c. The hogues, a military college, 2 bos. dried hricks; the streets are narrow, tortnons dark, and very badly paved, being lighted at night by a few petroleum lamps, placed at long distances from each other. Altogether, the town is dcscrihed as heing of a most dilapidated and neglected appearanco, and all the streets are extremely fithy. The roads in the province are neclected as long as possible, and only repaired when ordered by the Central Govern. ment, on the representations of some foreign anthority. It is alleged that the local anthorities are entirely dependent for the construction of roads, \&c., upon compulsory labour. Although yet in their infancy, railways have been intronced, there being at present only three lines, one from Adrianople to the Agian Sea, another to Propori, and a The publio works carried on in the island of Creto of late have not been extensive. The
most useful las been the dredging of the harbour of Retimo, the smallest of the three commercial ports of Crete. It had become so silted up with sand the anchor outside while, since the dredging, ships of 400 tons can moor inside. Road-making, it is said, in this island appears to be nndertaken as a sort of concession to modern sentiment on tho subject. may, therefore, bo inferred that the roads are not very good. From Cyprns we also learn that ofthing has been done there of late in the way is manifeste bridge naking; and equal negloct dilapidated water.conrses, and the organisation f some judicions systom by whicb irrigation might be promoted and extended. The railway from Galatz to Bucharest on the one side and from Galatz to Roman on the other, has ben opened, bat the traffic eitber way has not been ery great. The increasing number of steamers Galatz baving caused the want of quay municipality has nudertake and more felt, the solid stone wharfs of some extent, and the work has been commenced. The town is also heing lighted with gas, and supplied with parified and filtered water hy a regular system of water. works. This is considered a great improvement apon the old sys'em. In the Lown of Erzeroom (Koordistan) many improvements bave been recently effected, the greatest part baving been promoted by the late Vali, Samib Pasha. By alled uniring zeal hilthy open sewers, tormerly calied streets, have been converted into broad, morivg all occasion for the usual summer movivg all occasion for the usual summer
miasua whicb preyed npon the inhahitants of the overerowded dwellings linincr both sides of the now reclaimed ground still moch is left to be done cre the tion of dirt and filth that poison the otherwise pure air. To a stranger the place has been hitherto intolerable. The Erzeroom-Trobizond. road is said to be in a wretchedly ruinous condition, and much needs reparation. A new road to Batoom has been pusbod on actively, and When finisbed will be of great commercial and to the public works there ported; the roads are what tbey were a hundred years ago, and the greatest astonisbment is expressed as to how even the natives, in winter can manage to get over them. We suppose, however, that use is everything.
Our readers must uext turn their attention to Hungary. Much bas been done of late in this conntry in the way of railway and canal construction, and much remains to be done. The schemes for Public Works is occupied with iccable the railways tbero bave not been so useful as they slould have been. They have been constructed with too exclusive attention to the local wants and witbout sufficient regard to through trafio and connexion witb the railway system of othe conntries. It now becomes necessary to snpple ment the existing lines by connecting links in
order to make a real railway network through ont the conntry. The Government have, in addition, a project under consideration for the construction of a direct line from Pesth to Semlin and Belgrade, whicb, when tho Servian railways are completed, will, it is hoped, hecome a portion of the direct interuational line to Constantinople. As to canals, one of the most important, viz., the Franz Canal, originally con structed hy the Government to connect the rivers Danube and Thaiss by Zombor and Ners satz, is heing improved, chielly by Englisb capital and enterprise The present coudition of Pesth is described as admirable, the canital possessing numerons lofty and bandsome build ings, and nevv wide streets, paved in many case with aspbalte. As regards rate of increase and aepor it is that capital has surpessed that of any other European contry; and large sume of mone are erper pollity expeaz, necessich tecesiated by ubo the tined with hares of thanube are being lined a has extesiv docks, entrepôts, and a railway hridge acros the river on the sonth of tbe town have beed planned by the Department of Publio Works, and will soon hecome faits accomplis. And bridge above the town is in process of construc tion, and will comnect the manufacturing quarter with the slipbuilding district, \&c. Mucb of the poorest and most squalid portion of the capital is being opened out by new streets and boule vards, of an improved character, handsomely paved with granite and aspbalte, and intersectec hy tramways. In the neighhourhood of the Museum and Houses of Parliament an aristo cratic quether is springing ap, in whicb are hotels and other buildings of considerable architeotural magnificenco.
Ar important work is being carried out at Carthagena (Colombia). Mr. Terry, an Eumlis civil ongmeer, arrived there at the end of the last year to make various surveys for the Colnmhian Government of the local barhour and of the canal wbich leads from the Bay of Carthagena to Calamar, 116 miles on the Magdalena river Air. Terry was engaged seven montbs making these surveys; bnt, nnfortunatoly, nothing is likely to result from his lahours. The opening of the Digue, or cannl, so as to onable steamers of moderate tonnage to strike the river Magdolena at Calamar, is known to be the onty mens by which Carthacena con be rescued from its present isolated position. The local barhonr covering an area of 40,000 neres, is second $t$ none in South America in point of convenience for londing and nnloading, and complote security in all weathers. Mr. Terry, in the survey he gave to the Government for opening the Digue proposed, by cutting through one or two angles and reducing the bends of the old route, $t$ sborten the present distance of 116 miles from Carthayena to Calamar to eigbty-one miles, in order to allow of steamers to do the distance in twenty hours. He estimates the cost of the work at 18,000 l. The local merchants, however show great apathy in the matter, and are con tent to sit still and see their fine harhour void of shipping, and their once fine city fall every year into greater decoy. With regard to other public works in Colombia, there is nothing of any interest repair of tho catbedral at Panama, which will cost the Government abont 40,000 dollars. From Guayaquil (Ecuador) we glean that a proposed carriage-road from Quito to tbat port has been abandoned, the Government having come to the conclusion that it will be casier and chenpe to construct a narrow-pance railroad. It will have to traverse a hilly oountry, the stecpest gradicnt being estimated at 4 per cent., and the radius of the sharpest carve at tbirty-one yards. The Gorernment sent sme time since yards. gineer to America and Eugland in order to decide upon the most snitable kind of railroad and have, at the same time, instructed their representative at Washington to make a contract for its construction. A new penitentiary in Quito has just heen constrncted, and is a fine building, alchough it is significant to note that it is always subject to be destroyed by a gevere shock of earthiquake-a pleasant prospect for the enterprising builder.
Puhlic works in France deserve passing no. tice. The excavation of the new docks at Duukirk procecds slowly; but much has been done towards demolishing the old ramparts and the erection of strong forts nearer the sea.
When finisbed a large amount of land wilj
become available for building purposes. By the extension of the fortifications the terminns of the Furness Railway has been enclosed within the ramparts. It is intended to anite this line with the Compagnie du Nord. A new railway is proposed between Nice and Corni in North Italy, and is considered a very desirable line, as it would connect Nice by rail with Turin and
Central Europe. Another line is projectod to Central Europe. Another line is projectod to Lyons, whioh would materially abridge the would necessitate a long tunnol tbrough the pass of the Tenda-a work whioh would last some time.
In Greece, several projects are in view which may be brietly alluded to. The whole of Western Greece is lamontably in need of good roads, bridges, \&c, but the attempts to supply these condition of the port of Missolunghi, for instanee could not be worse. From the Pireus we learn the long-pending question of a railway via Tbebos, Livadia, \&c., to the northern frontiers of Greece, with a view to its ultimate connexion with either the Turkish or Austrian lines to Vienna, has at length received a satisfactory solution, and that a conveation has been signed oetween the Government and a combination o material importance to the country. In order to carry out the work effieiently, the now com. pany have retained the services of M. Piat, a pany have retained the services of M. Piat, a jectors of the line. The concession is for ninety. nino years, after which the railpay reverts to the State. It is to be finished within a period of throe years, and the Government engage to pay the company a subsidy of $15,000,000 \mathrm{fr}$., in three instalments of $5,000,000 \mathrm{fr}$. each; the first to be paid as soon as the line is open to Thobes; the second, when it reaches Livadia the Turkish frontiers. An Exchange huilding the Turkish frontiers. An Exchange huilding expense of the municipality, and a magnificent expense of the municipality, and a magnificent the Academy in Athens by the opulent Greek banker, Baron Sina, of Vienna, - a building in the style of a Crecian temple, worthy, it is said, the style of a Crecian temple, worthy, it is said,
of any capital, aud "for beanty of materials, of any capital, and "for beauty of materials,
probahly hardly equalled in Elarope." The probahly hardly equalled in also rendered an important service to the local publio by substituting iron pipes for the supply of water to the vionsly used for that parpose, which were pres. petually breaking. The purity of the water ha From improved by this scheme
From the classic regions of Greece we must ransport our readers to the more commercial land of the Netherlands, whence we get some interosting information. The consul at Rotter dam states that the Moerdyk Railway Bridge is completed, and is the longest bridge in Europe, forming a link in tho Sonthern Railway con. wecting Hulland with Belgium. The increasing commerce of Rotterdam has rendered necessary greater storage facilities, and more cspecially
river frontare; and in order to meet these reqnirements, the town authorities have enter tained proposals from a private company, on titled the Rotterdam Trpding Company, who under certain conditions as regards quays canals, and roads, to be constructed on account of the town, propose building docks and warehouses on the opposite shore, thus making Fyouoord-the name of the district referred to the Birkenhead of Rotterdam. Other Owing to the system of sewerage, which pre sents engineering difficulties in a city which, for the great part, lies below the level of high.water mark, the water-supply of Rotterdam has no hitherto been the most pure; and to improve it reservoirs aro being built in the town, which are to be supplied with purified or filtered river water. The iran tubing, which has been imported rom England, has been laid down.
It is officially stated that the town of Suez is in a most neglected and filthy state, no means whatever being provided for cleansing the strects, and the aanitary arrangements being most imperfect. The open spaces are selected as the camping.grounds of numerous hordes of pilgrims, who are not particularly clean; and the Health Department (so called) take no step. ties, in fact, do net and forer to consider them selves responsible for the cleanliness of the my brothers's keeper

ON MECHANICAL PROCESSES FOR PRODUCING DECORATIVE DESIGAS ON WOOD SURFACES,*

To define the distinction between decorative and imitative art, it may be said that the former is art which is essentially subservient to archi. tecture, but subservient not in the sense of tame insipidity, but of sympathetic helpfulness. In all cases dccoration should heighten the effect of structare, not apparently- weaken or conceal increase ad to it variety, and consequently itself, the the but not attract attention to nobler qualitios more imporan grandeur. For the office of decoration, at least in onr day, is pre-eminently to amuse. The cultivated eye delights in a composed intricacy of line, in a symmetrical variety of figure, in subtle balance of apparently conflicting forms The artistically.wrought principle of repotition is as pleasant to the sense of sight as that of re. curring poetical rbythm is to the ear. In a word, a decorative design, if not possessing the power of a full orchestral harmony, sbould at east resemble a simple, dclightful, and refreshpictoringy. Decorative art and imitative or hat of the forn, have two distinot functions structural features is to heighten the effect of adapted to the locality to which it is applied whilst that of the latter is to attract apdied centrate the spectator's attention on itself, and to make him entirely ohlivious of everything and shade, and in decorative art, form, ligh fanciful or symbolical ideas intelligihle to mak or beautiful; in pictorial art they demand tbe utmost subtlety of execution that the hand of the artist can cxpress.
Nevertheless it is
truct a definition thatemely diffioult to con struct a defmion that will inolude all the For instance, might it not he asked - suseptible sone pictures if so, phy ane they and To this it may be answered that not others? itrinsically on atructure $\begin{gathered}\text { an adjnnct to architecture and }\end{gathered}$ structurb. Decorative design may consist of of masses of thether of pattern or figures, or versit; or it may consist of masses of harmo. niously contrasted colours. Bearing this in mind, we must recollect, also, that pictures ar fection one quality, such as form; some another such as light and shade; others, some another, tinot from these, and illustrate colonr Now, le as consider what the qualities are which let ornamental art tho qualities are which true ined form is ind possess. Acourately de light and dark is another. Harmoniously con. ight and dark is another. Harmoniously con or almost imperoeptihle gradations of light and ralmost imperoeptihle gradations of light and pade which conf use form, and detrect from the purity or richness of colour, are, in decorative tures, in which this quality is engravings or pic tures, in which this quality is expressed, may be botar they are not decorative. Pictnres beautiful, ont they are not decorative. Pictnres, then, of decorative kind, are such as have figures
 which the effect depends on broad, powerful masses of colour. For instance, piotures hy than those by Correggio. Compare tbe "Famils of Darius," in the National Gallory, with the Venus, Mercury, and Cupid," and the distine titian" "Be at onco apparent. So, pgain Titian's "Bacchus and Ariacine," with its masses of powerful bat harmonions orange, blne, green, purple, and white, is more decorative than Rembrandt's homely, but poetically couceived, Adoration of the Shepherds," in which the colourn are fused, as it were, into very low-toued light, and richest depths of "grateful gloom." The quality that is essentially non-decorative is mitative gradation of shade. All Oriental nations, snpreme in certain phases of ornamental feect, without exception ignore it. And it is least, the too much to say that, for a time a into decoration, coufused form, vitiated colour and did decorative art in Europe an injury from which it is only just beginning to recover gain, in what catagory, it may be asked, should such a work as Michelangelo's Sistine ceiling he placed? I reply, in a very swall class - by itself. Its merit is so exceptional as to be far
From a paper by $\mathrm{Mr}_{0}$ Thomas Whitburn, read at the
beyond classification, cavil, or criticism: We can but wonder and admire. But wben we come to work of anotber kind, beautifal rather than sublime,-Correggio's Cupola at Parma, domay feel domo shonld be built in order that a painter, by a prodicions tour de force, should make it seom that Cercot. There 18 this to be said, however, and tbat even if ane not so common as domes; turall urally spoiled by the transformation of it into decidedly decidedly a gainer thereby. To come nearer Paul's dome is Pauls and unfortu nately, he was not by any means a Correggio. Now in the Greck vases, as in all other true artistic wort, we and that decoration is in. variahly groverned by fitness. It meets with distarbs ar architectural treatment. It never distarbs or destroys the offect of constructive in fill. Tt is always appropriate to the position it fils. Thas, on the vorder of the vase is depicted some incident of beroic times, or story of the gods, whilst the border is composed of fret or olinge, of desiga wbicb modern artistic in genuity has not been able to surpass. This decoration, be it observed, is always, in vases of the best period, perfectly flat. There is n attempt to deceive the eye hy semblance of relief. The natnral baked clay colour of the vase, a pale hrowo, stands for the figures, whilst distinctness is given them by means of rausparent black ground, on which they tell as arasses of light. Upon the importance of this quality of distinctness in dccoration, of which form is the cbaractoristic, too much stress cannot possinly be laid; and some remariss by Mr Raskin on one of the Mediæval uses of thi quality are so pertinent, that perhaps you will bear with me if I quote his words concemiog :- "And this love of symmetry" he says, "was still further onhanced by the peculiar aties required of art at the tinze; for, in order to fit a flower or leaf for inlaying in armonr, showing clearly in glass, it was absolutely necessary to take away its complexity, and reduce it to the condition of a disciplined and orderly pattern; and this the more cause, for all military purposes, the device whatever it was, had to bo distinctly intolligibl at oxtrome distance. That it shonld be obl mitation of natnre when seen near be a goo moment, but it was of the highest momen tha when first the rnicht's barner fasked in the an at the turn of the mountain road or the orn and bloody, throngh the drift of the battl lust, it should still be discernible what tbe bearing was. . . . Hence, to the one im perative end of intelligibility, every minor resemblance to nature was sacrificed, and above all, the curved, which are chiefly the confusing, lines; so that the straight, eloncrated back, doubly elongated tail, projected and eparate claws, and other rectilinear nnnatnral asses of form became the means wherehy the lopard was, in the midst of the mist and storm battle, distinguished from the dog, or the lion rom tho wolf; the most admirahle fiercenes ad vitality being, in spite of these necessary anges, obtained by tbe old
The process for the mechanical production of esigns on wood, for which I have ohtained a patent, has not a pictorial, but a distinctly on flat surfaces of wood either flat effects of on surfaces of wects of ght figures on a dark ground, or dark figures on a light ground, or figures light and dark apde n adaptation of are produced on the wood hy rinting ion the processes of engraving and rining Into the varions enpaper, after the profornd producing designs on aper, articles [r. De suject, by a most compet ont anthority his Davenpo it ine worthy Financial Officer of his sociory, for me to enter, pecially as those who wish to study examples ris progress in解 opre the print room of the british asenm, now nuder the able keepership of Mr. George W. Roid, .S.A., whose courtesy on very many occasions am happy to take this opportunity of acknowedging. I wall confine myself, therefore, to the xperiments which I have made for producing certain specimens which are submitted to jour judgment. These specimens are printed execrited on wood-blocks by Mr. Edmand Evans
and Mr. Horace Harrall, and also from electrotypes from such wood-blocks. The kinds of wood which are hest adapted for recciving such impressions are those which are light in colour and soft in grain, such as pine and lime trees,
which I have here employed. The conditious under which the impressions are taken are precisely those essential to the production of prints on paper, namely, that the surfaces of the en-
graved block and of the substance taking the graved block and of the substance taking the impression must be throughout in perfect contact. The specimens shown were produced in an "Albion" hand-printing press, with ordinary printer's ink, and were taken by Mr. Guildford the employ of Mr. Hooke, printer, Guildford. Such impressions, being polished or varnished, are necessarily as durable as the rood itself. As regards the colouring materia that the process is by no means limited to printers' ink. The object, then, of this process is to multiply designs of a decorative kind, at a he applied to sull purposes and sitations in which flat smfaces of wood are or may be used and especially for friezes, dados, panels, and borders, either for walls, architectnral adjuncts, process to the decoration of furniture, a cabinet process to the decoration crurns, and manufne tured by Mr. F. Coote, of Tottenhanl-coart-road, well knowu for the excellence and beanty of his deal suites.
By some connoisseurs mcchanical processes for multiplying copies of works of art bave been gravely objected to. But I think it mnst be conccded that even mechauical processes are
not without a certain utility. Making plaster casts is, for example, a mechanically reproduc. tive process, and some years hack the Arnndel Society pablished exquisite redactions, likewise by a mechanical process, of those two famous statnes which a clever American sculptor and Writer now proves, to his own satisfaction, in
the current number of Blackacond, aro not by Phidias,-the Thesens and Hlyssus. Would any lover of art object to possess those casts because they are the result of mechanical process? Again, we may not all be fortunate enough to possess a picture by Landseer; hut there are to possess, who are nuable to obtain, or objcet and shade, of the delineations of those animal instincts, passions, and emotions, which he has so marvellonsly interpreted for us, and which may be said to have enlarged our sympathies with one class of created heings. The question
really is not whether a process is mechanical, but whether the result is mechanical. Does the material or the method over-ride artistic qualities of imagination or exccution Do we get careless, finish? or, on the other hand, have we coarse or clumsy, in place of delicate and refined work? If the result be good, what matter work ? If the result be good, what matter ndvantage though it be shunned?' Now engraving is a recognised mode of multiplying copics been ohiefly an imitative one. It has beou used weon chiefly an imitative intention by great masters of thought, such as Albert Durer; or of outline and action, such as Mark Antonio ; or of brilliant light and nysterious shade, as Rembrandt; but tbe use to which my adaptation purposes to put it is, that of multiplying for dccorative purposes deco. rative ideas. The comparative cheapness of the process to some may be objectionable ; but do we disapprovo of those marvels of piotorial journalism the Graphic and the Illustrater London News, becanse they are cheap? Do we
turn np onr noses at Punch because his price is only threepence? Surely the love of decoration is a good thing. Would nature teem with deco. rative effects merely that we might shat our eyes to their influence? This society was founded to encourage not only mannfactures and commerce bnt art. Its efforts, from its origin until now, dations of the false and ahsurd Puritanical theory that beanty is a snare in the path of the righteous, and decoration a device of the devil. That these wise efforts have been crowned with success is, fortunately beyond a dorbt. The factnring districts largely contributed to spread factaring for drawing among operatives and now the maseum and schools at South Kensinoton for the prosperity of which the country is so largely indehted to Messrs. Henry Cole and Red largely indehted to Messrs. Henry Cole and Red-
grave, has dealt, let us bope, a deathblow to
insipid formality for evermore. This decorative speriment of mine, then, is not intended to compete with, or expected to supersede, the heantiful. of hand-painting and inlaying, the skijl displayed in which has made the cabinet work of our great firms renowned throughout Europe; hut, as printing on paper has brought imitative ar within reach of cyen the poorest, so I conceire that printing on wood may eventually enable all who possess decorative taste to indulge it, an ornament will he a more importaut and at the samo time common feature than it has hitherto been possible, for ordinary purposes to employ. In the course of the discussion which followed, Wr. Pitman thought, if the two surfaces were not exactly even, it would be impossible for very oxactly as when transferred to a yielding ma terial, snch as paper. The only speciality ap peared to be printing on wood instead of paper, and it occurred to him that if printing-ink were nsed with an unyielding surface, such as a piece of wood, it would either canse it to come up in lumps, which would have to be finished afterill delioncy of ontline
Mr. Trollope also thought it would be necessary, in order to ensure perfect printing, to make the two surfaoes which had to come in contact so perfectly true, that it would ho alm
Dr. Dresser said, it struct hoses
Dr. Dresser said, it struck him there was a is the present was introdnced of attemptimple do too present was incroxiced, antempting to do too much in decorating wooden structures A fault which he constantly found when an that too great elaboration was given to it, and the general effect suffered. Thosewho had visited the late Exhibition at Fienna could not fail to have noticed that some of the most costly pieces
of furniture, upon which labour must have of furniture, upon which labour must bave
been lavishly bestowed, and which manicsted a great amount of art-workmanship were altogethcr ineffective; and were they
placed in a room, he did not hesitate to say that ono hundred people might enter the room and yet not he struck with the beanty of the furniture. If furniture were decorated, it hehoved them to have a, true, just, and legitimate stracture. He liked to see a perfect revelation of truth in all things. After haring chosen a structure, it was necessary to determine on chooso such decoration as was necessary; hut although an ornamentist himself, he was strongly opposed to too much ornameutation of furniture. It must be horne in mind that the gene ral effcet of a room bad to he considered, and that they should have suhjects that they could dine, it was not to be supposed that he would ret np and minately examine the chairs and very other piece of furniture in the room and the same thing would apply to a drawing. room-the furniture mnst be nseful. Any mechanical process which would enable them o beantify cheap furniture, at a low cast, was too much in that way, and should be very careful in the application of ornament. At the present time their houses were for the mos lany houses were called Gothic, with scarcel Gotbic feature in them, and the same migh e said of the othcr styles. If the room was joly a square box with a few holes, it was just as legitimate to decorate it in one style as another. If they considered what was wanted when produoing any articles, and tried to use he material of which it was going to be forme in the most fitting manner, and then sought to add to it such forms as would give beauty, no altogether considering that they were pure re aissame, or Greek, or Gothie, it would be hetter if they were beantiful, better if they were original and vigorons exprossions of that which was new and peouliarly adapted to thei present wants.
The chairman (Mr. R. Ramlinson) said he, like Dr. Dresser, thought art should decorate and not smother the object, and he also thought that considerable amount of decoration was pracson said of a piece of musio which he was told was very difficult, "Difieult! I wish it was (Wpossihle," with Difrealt: I wish it was thought, in trying to imitato this an enormous amonnt of injury had been dane. Architects
lad attempted, in this country, to reproduce hat which was done in Grcece, with the materials they had in hand; had tried to copy their forms and mouldings, and to repro, nuee them in coarse sandstone; and the result had been ntter failure. He had been told by Germam professor that the Greeks used marhle solely or principally because it was good to paint npon; but there were others who denied that entirely, and who maintained that the Greeks never painted the lovely temples he remains of which could now be seen. He hought the time was gone by when they would do minch in attempting to copy the temples of Greece. The Gothic style, he thought, was exceedingly heantiful when kept to its own purpose, hat its time had gone by. In modern art, f they had decoration, they eertainly wishod to have comfort, and if the arobitect failed in giving comfort and the means of henlth, he failed in his hnilding. With regard to the special art they were tben considering, a means of decorating wood by block painting, it appeared that tho wood must he carefully prepared, and the design such that the hlock should not be fractured by he pressure put upon it to give the impression in the wood to which it was to impart its pattern. In calico printing that was not neces. sary, the lines being of the most delicate character: - In printing our pottery, the pattern was put on to a piece of fine paper, thiuner than bauk-note paper, of a very strong kind, and it was simply laid on the ar-ticle to be printed, the colour being left on the article, and the paper emoved hy moisture. This art, no dorht, might e employed for cheap forms of decoration and might supersede iu some degree the old style of raining and varnishing, hot he could not see any evidence in the patterns exbihited of the same durability as wood, becanse he thought the ornamentation would rub off.

## TATFIELD HOUSE, WANDSWORTH

Hatrieid Horse," Portinsoale-road, Wandsworth, the residence of Mr. W. H. Withall, of which we give illustrations, has heen designed so as to combine modern improvements iu construction, to a somewhat greater extcnt than is usaal in baildings of this class.
The house externally is faced with Beart's patent white hrioks, with red brick bands, and Bath stone copings, window-dressings, and cornices. The roofs are covered with Taylor's patent tiles. The oolumns of the windows aro f east-iron, and those of the porch are of red Peterhead granite.
All the floors are constrnctod with Deanett's patent concrete arching and rolled-iron joists, and tho floors consequently are entirely free from vibration. The honse is also warmer than f ordinary wooden joist-floors had boen used; and it is stated that no sonnd can be heard from no room to another through the floors. The building is also rendered practically fire-proof, and the architects have been enahled to provide ventilation over the gas, without endangering the building by fire. It is a matter of interest, with regard to the applioability of this method of construction, that although the supporting. walls are only 18 in. and 14 in. thick, tbero is no sign of their haring been forced out of the perendicular by the thrust of the arches. The staircase is constructed of pitch pine, varnished, with carved malogany balusters, the ceilings of the morning and drawing rooms are panelled. The joiners' work of the principal floor also has heen execnted in pitch pine.
The vestibnle is laid with tiles. The stoves used in the principal rooms are of Edwards's patent, and the fireplaces are recessed, with windows over them; the windows can be concealed at night by shutters of looking-glass which slide out from recesses in the walls.
The interior of the house has been decorated ander the superintendence of the architects by Mr. Earle, of Howland-strcet. Sax's elcetric bells and thief-alarms have been nsed.
There are a stahlo and conservatory in comaunication with the house.
The coping and vases of the terrace to the farden front of the honse are of terra cotta, by Mr. Blashfield.
Messrs. Lee Bros. \& Pain, of Whitchall-place, vere the architects ; Mr. Joseph Thompson, of The cost of the house, includinc contractor. walls and steps, amounted to 3,6312 , the decorations, $614 l$; the stahle-huilding, $800 t$.; and the conservatory, 270 .


HATFIELD HOU'SE, PORTINSCALE ROAD, WANDSWORTH,' SURREY.
Messrs. Lee, Brothers, \& Pan, Architects.



## OLD ST, PAOL'S CATHEDRAL.

## the architectural association.

Ar the ordinary fortnightly meoting of the ses. sion, held Friday evening, the 12 th inst, Mr. E. J.
Tarver, president, in the chair, the following gentlemen were elected members:--Messrs. H. W. Stock E. F. Bisshopp, J. E. Iosford, $H$ thill, W. Stokes, F. W. Hamilton, E. E. Dyer and C. H. Lühr; and a paper was read hy Mr. Fdmund B. Fcrrey, on "Old St. Paul's Cathedral.'

The Secretary announced that the visits to the metropolis would hegin ahont the around next January; and he wonld be glad, he said, to hear from any of the memhers, as to places of interest which they thought worth visiting.
In the course of Mr. Ferrey's paper, be said that Dugdale's "Monograph" was undonbtedly the best authority for tho history of St. Panl' Cathedral, and to Dogdale's pagees he was in. debted for much historical information. Except whero further information respecting the church could be feund. With regard to Hollar's platos, no wilful carelessness conld he attrihated to him merely bocause his plates were often crude and Ohtiously inaecurate. The discrepancies in
Hollar's plates were namerous and puzzling Hollar's plates were namerous and pazzling,
though not more so than in tho other contem. though not more so than in tho other contem.
porary representations. The late Dean Milman statod that some of the earlior anthorities gave the appelintion of monastery to St. Paul's, hat he also added that this was erroneous, though monastic estahlishments,-the Black Friars monastic estahlishments,-the Black Friars
White Friars, or Carmolites, Tcmplars, Groy Friars, or Franeiscans, and other orders ;" hut the dean went on to say, "St. Paul's hai
lation with any of their institations." lation with any of their institations."
The first chmrch dedicated to Tondon was chalt in the time of to St. Paul in London was built in the timo of Bishop Mellitus,
A.D. 603, by Ethelbort, king of Kent, ou the A.D, 603 , by Ethelbort, king of Kent, ou the
former site probably of a lieathen temple, former gite probably of a heathen temple,
redicated to Diana. During the reign of dedicated to Diana. During the reign of
William the Conqueror, this building was entirely destroyed by fire, though it had been doubted that this church thus annihilated was the original
Saxon strneture, Measures, however, were taken Saxon strncture. Measures, however, were taken
to crect a new cathedral on the ashes of the to crect a new cathedral on the 2shes of the
ancient one, and Bishop Maurice, in 1083, began, Dugdale told them, the foundatious of a most magnificent pile, namely, all the body of the chnroh with the north and south cross aisles. So
stately and heantiful was it that it was worthily stately and heantiful was it that it was worthily numhered among tho most famons huildings, tho
vanlts or nudercrofts being of such extent, and the upper stricturo so large that it was sufficient to contain a vast numher of people. The succeeding prelate to Bishop Maurice, Richard
de Belmeis, zenlously continued the work to suoh an extent that he hestowed the wholo revenue of the bishopric upon it, supporting
liunself and family hy other means, though he himsself and family hy other means, though he
effected little towards the bnilding exceptiog finishing the walls After this they got no information as to the history of this "eminent structare" oxeept that it had grot hnrt by a dreadful fire in 1135. Richard, who was made Bishop of London in 1189, however, did a good deal to the cathedral. There was little further known ahout the progress of tho works till 1221, when a steeple was added to the huilding, the choir heing completed in 1240. The stalls were prohahly commenced soon after 1236. Ahout or suhstantially repaired, it being then in a minons condition. In 1256 the cathedral was eulargod hy heing lengthened; and in 1283 the maiu hrunt of the work was over, which year the worshipper beheld the sacred pictures in their tabernacles, the images, and the exquisite shrines, adorned with gold, silver, and precious stones.
Lvery nook and cornor of the cathedral posexperienced iu wide unfurnished naves was conspicuonsly ahsent. In 1332 the chapter-house was huilt, the old chapter-houso then being "rained and deformed." Tho first mention of the hell-tower, which stood at tho east-ond of the chnrchyaru, was in Henry I.'s roign; hut it though no date was given. It was crowned by a large spire of timher, covered witho lead, and possessed four immense bells. These detached towers must have contributed mnch to the picturesque effect of the churchyard, independent of the great advantage that if the bells were
hadly hang or ill-used, the fabrio of the cathedral adjoining remained quite uninjured. The celohrated Paul's-cross stood on tho uorth sido of the choir, towards the east end, and it was there that sermons were delivered. Old St.
Paul's was anciently snrroundod by a wall which had six gate houses. In 14.41 the spire, of timber covered with lead, was struck by lightning, and reign of Edward VI. the images were pnlled down, according to an edict of the council, and in the spoliation of the immense treasures of St. Panl's they found that some of the altar-cloths found their way to Spain, whore the spoils of the ancient oathedral. [u 1 ab 61 , through the negligonce of a plumber, the spire was totally destroyed ly fire, as well as the timber-roofs of the cathedral; but in 1566 the lattor were perfectly restored and covered with Italian portico, this being intended as the first instalment of an entirely new church. In 1612 instament of an entirely new church. In 1612 the cathedral was allowed to fall into neglect and sacrilege, and gross irreverence toolk place and it remained in this rainous condition until and it remained in this rainous condition until
the restoration. In 1663 tho repairs were commeneed in good earnest, and appeared to have continued till the Great Fire, which most effectually put a stop to any further progress in the undertaking
With regard to the characteristio features o the cathedral-it was of immense length, had a neve of twelve bays, a eloir of twelve hays
(uniquo as regarded English cathedrals), also a singularly statoly transept of great projection and flanked by castern and western aisles. The plan, too, was pecnliarly symmetrical and nnsions, Another eloisters were of modcrate dimen. sions. Another great characteristic was that of
tho light, bold, flying buttresses at the hase of tho light, bold, flying buttresses at the hase of the tower, contributing mnch to the effect, though clearly put there for constructional purposes, Although the last ond was sqnare, the immense rose-windows, with the seven dights immediately under, wero rathor a French than an Engligh feature, and there was some. what the same feeling in the long narrowed tower windows. The windows of the nave aisles, for Norman examples, appeared unneually large. The sacristy did not appear to have formed an external structural feature in the huilding, and in vain they looked for a trace appeared to he no absolute evidence as to it nso ; it might have served as a safe place of deposit for documents, registries, \&C.; ; hat, according to Mr. Walcott, it prohahly served as a vestihule. The romains of the Norman transept seemed to have lasted till Hollar's time, and to have heen re-nsed in the work of the early Euglish period; and again in tho westernmost anciont remains of the old Norman architectare with its massive piers, The vaalting in Hollar's plates was ohviously of wood, and it was the opimion of some, he believed, that this was the original Medireval intention; hut if so, why ho would ask, were the flying buttresses hnilt? The original design of the nortb transent wes so completely transformed and masked by Italian oasing that nothing of the ancient design appoared when Hollar lived. Thero was yo evidence that the original altar-screen was particularly lofty or elahorate, except that it was mentioned in 1309. How Dean Milman could have heon so utterly prejudiced against old St. Panl's, as to spoak of it as "a gloomy ponderous pile," and that, "escept its vast size, it had pothing to distinguish it," he could not com. prehend. By a glance at Hollar's plates they oould see how fine the cathodral must have been, notwithstanding its matilated condition. He thonght that the reason it looked so grand He thonght that the reason it looked so grand
and majestic wras on account of the somewhat unusual prominence and projection of the tranunusual prominence and projection of for tran-
septs. There was every preparation for something large, the interest concentrated at the crossing; the transepts, iustead of having only eastern aisles, as were common, had western nes also.
In conclnsion, he said, let them hid a sorrowfrn farewell to the image of that glorious edifice, coming Panis, and look choerny forward to a Old England Old England might reprodnce charchos thoronghly adapted to their present reqnirements, While still preserving hallowed traditions of the
Mr. Birch, in proposing a rote of thanky, said,
with regard to the rose-windows, they were one of the marvels of the age, and Chaucer, in "The Minler's Tale," refors to them. Ho (Mr. Birch) differed from Hollar with regard to the dimen sions, Tfollar heing, he thought, decidedly in correct. Speaking of the existenoe of the western towers, he was of opimion that they
must havo existed, one of the towers boing must havo existed, one of the towers boing used as a prison, the Lollards having heen known to be
confined in one of them contined in one of them.
HIr. S. Fint Clarkson, in seconding the vote of thanks, did not agree with Mr. Ferrey as to the dength of the catiodral, and thought the subject dehateable one. With regard to the flying hattresses, Mr. Longman, in his hook, assnmod fat tbey must have existed; and in the engraving Antige Cabhedral belonging to the Soeiety of Antiquaries, flying huttressos were there shown.

EASTLAKE'S LOST PICTURE
Last week Monsignor Capel leatured in St George's Hall, Liverpool, taking for subject "The Painter's Mind on Canvas." Before a painte could be worthy of the name, he said, he must from two elements-man's. Conception sprang nowlolge the nowlodge. The whole power of the mind and he comparison of mind with mind depended on secondly ing of the power of saoh mind, and secondly, upon the extent of the knowledge itself. From that he advanced to the further point-that any painter rendering the thought mad eoncol must necessarily pat upon tbo carvas part of his own mind. He plaeed there that which witnessed to the sense that he had, to his delioacy of percention, to his power of arranging. It was he that had the most mind, and the greatest dolieacy in that mind, and the greatest knowledge of dotail with regard to things past, and of science, that mnst neoessarily he the greater painter. This might scem very olementary, and yet on it tnrned the whole theory of art. In illustration of this idea he adduced some works of Marillo (who, heing hred amid scenes of poverty, could never paint a picture without introducing patehed clothos and dogs, and se on) and others, and in referring to the "Last Supper," by Leonardo da Vinci, he attrihuted the contradictions and errors there ex. hibited, in respect of tho customs and habits of the Easterns, to the painter'signorance. Leonardo dir inci's experience at that timo was limited to his own surroundings, and wheu ho had to render that thought, "There is one among you who will hetray me," he simply portrayed his own thought. The conceptiou onco formod in the mind of the painter, the second thing was, What was to ho tbe motive to guido and direct clearly this might altor in every way toe for of the whole painting. One mioht paint for money, another from a pare love of the art another to represent some particular leading thought. In judging of a picture thoy might be certain that, nntil thoy had realised the pasnter's thonght or motire, it was impossible for them to enjoy the real pleasnre of such motive for his painting, the painter next came to the power of invention-the invention of that which was to express his conoeption and realise his motive. Invention necessitated not only a knowledge of the fact to he emhodied and the details of that fact, hat it displayed a special power to induce something which would at once give expression to the painter's miad. The fourth necessary element was unity While iu nature there was marvellous variety, yot who conld fail to he struck with the harmony that united all together? Turning for a moment to modern productions the lecturer said there were two great pictures now Liverpool, and he might ask them was in Liverpool, and he might ask hid they kiddon any great work of any great master hown ? Thay mind hole or cormer of their it was so. Lady Eastlake, in the memoirs of Sir Charles, stated that one of his greatest productions, "Brutus harangning the People on the Death of Lacretia," was either Jost or destroyed. Now it so happeued that Liverpool was the possessor of it, and that its destruction Mr. Eberle, Royal It was in the possession of Mr. Eberle, Royal Hotel, and after the last lecture he (Monsiguor Capel) gave in that hall work work. In that painting oue great thing that
struck him was that, though heing an early
prodnction, and while it manifested a little men who had won for themselves a name, and throughout, it breathed that power of conception, that anity and harmony in its varions parts, which spoke of it at once as one of the parts, which spoke of it at once as one of the greatest productions that England had yet seen
from one of its own sons. He expressed a trom one of its own sons. He expressed a
strong hope that this picture wonld not be allowed to leave Liverpool.

## ENGLISH ACADEMICIANS AND SCOTCH

In the address of Sir George Harvey, pre sident of the Royal Scottish Academy, to the pupils, associates, and members, last week, the speaker said, it had heen remarked that nothing was denied to well-directed industry; yet, in addition to the indispensable reqnirement of personal exertion, it was of first importance to the student to discover in what direction the bent of his mind was likely to find surest exer. cise, so that his inclination might go hand in hand with his work. It was sometimes painful to contemplate the result of incompetent and ncongenial cffort apon suhjects chosen from deal poetry, or the romance of history, and to contrast with this the same amount of skill hestowed on an operation of common nature or still life. In the former case raight not un. reqnently be seen the result of a too ambitions choice, indncing only a smile on the countenance of the intelligent spectator, while in the less ambitions but more suitahly chosen suhject, there might be a display of very great art, yield. ing simple but real pleasure. It was surely a truer exprcssion of what was sought to be accomplished, thus to give grace, and dignity, and beauty, to what might be considered in itself comparatively hnmble, than hy incompe. itself comparatively hnmble, than hy incompewas poetically high or historically grand. In was poetically hogh or historically grand. In distinction dne to works of the higher class of mental conception. Such works could not be too highly valned; but seeing that it was given $o$ few to excel in this department, surely if on crial it were fonnd that the wings furnished by ature were not fitted to hear the student pward to those higher regions, prudence sug. gested the wisdom of contenting himself with \& flight more snited to the powers of his pinions.
When in London, at the opening of the Royal Academy last May, more than one of the leading Academicians expressed to him (the president of the R.S.A.) the great pleasure they had in viewing the pictures produced by Scotch painters, from the general excellence of the work which they showed. One of these gentle ictures with this pecaliar qualification, and his reply was, - hy simply teaching students in the first place to draw well, then to very from the life, and after that allowing ment and clothing of his ideas. And thus he elt sure that some experience was the best, if not the only, way by which a yonth might show of what he was capahle hy the direction of the mbodiment of original thought - a snggestion times from thuse who, by their acknowled ged re-eminence, were entitled to spesk with pre-eminenc, were ontilled to speak whan ould desire while proceeding with his wort ould desme whis proceedio with his work, By this means a great variety of resnlts might e expected fro which would not be the case were stadents, nstead of looking at nature each from his own point of view, to set ahout copying pictures in search of a style. Any success obtained hy such means mnst prove to he only secondary in its alue, and tended to delude with the belief that progress was being made in the power of producing, whilst all the time the student was only a copyist, aud entitled to no more credit than a person of literary pursnits would he in getting Shakspeare or Hilton by heart, and imagining he was acquiring the art of a poet. However much delight one might have in contemplating the outcome of great minds, still, as a rule, a man's chance of occupying a place among the efficient would be found not in being elevated on the shoulders of other men, however tall, but in pressing to the front hy every legitimate means, go as to contemplate nature each for himself, and so fill the mind with the ever-varying aspects of beanty and grandeux, which she bonntifully spread ont for the enjoyment of all who took pleasare therein. In support of these remarks, it was only necessary that he should point to the
characterised by the distinction that in the reatment of all they prodiced they had songh o make whatever they touched altogether their own.

DRYING CHAMBERS : A QUESTION ANSWERED.
Sir,-A correspondent in your impression of the 29th of Novemher inqnires what size and height of chimney will prodnce a draught of air equal to two fans which he desoribes. His question has not been answered, probably for wo reasons; first, the intrinsic difficulty of the question; and, secondly, becanse the writer has mitted some most important points necessary 0 be known hefore a correct answer can be given. I will, however, endeavour to reply to the question so far as the data given will permit.
The inqnirer has omitted to state,-first, the area of the discharge.pipe of the fans; secondly, the temperature of the air after passing through the heated cylinders; and, tbirdly, the thickness and density of the two layers of wool throngh which the air is driven by the fans; -all which are most important to the solution of the quastion.
I understand that there are two cylinders, ach with a separate fan. If the fans are of a good constraction,-which, however, appears o be very doubtfol from what is afterwards tated ahont them, - the vanes heing 4 ft .11 in . in diameter, and making 800 rovolutions por minute, the air oncht to be projected or driven the rate of 150 ft per second. This calcula. tion is based on the assnmmtion that the relocity of the discharge is equal to three.fourths of the actual velocity of the tips of the vanes. If, then, the area of the discharge-pipe is $2 \frac{1}{4}$ square feet, or 18 in . by 18 in . (your correspondent only says it is 18 in . wide), the actual quantity of air discharged hy each fan will be 337 cuhic feet per second, or 674 cubic feet for the two fans. This quantity is irrespective of temperaure, which for this calcalation is of but little consequence ; but in what follows the tempera. are is an all-important point
Hathematicians have differed most materially in their calculations of the velocity of chimney draughts. The method of Montgolfior, however, is an once the most simple and most accurate. The hest information on this snbject and on the use of fans, may be found in Dr. Ure's paper, Philosophical Transactions of the Royal Society for 1836 ; Péclet, "Traité de la Chaleur," third edition; and Hood's "Practical Treatise on Farming Bnildings and on Ventilation," fourth cdition, London, 1869.
Yonr correspondent omits to siy whether he proposes his chimney to be merely a flue heated yy the hot air, after passing through the drying. chamber; or whether be proposes it to be a real chimney with a large furnace-fire at the hottom, in the sarne way as was nsed some years ago for rentilating the Houses of Parliament. 1.will endeavour to show him that neither plan will answer his parpose.
If the temperature of the air, after passing through the heated cylinders he $100^{\circ}$ or $50^{\circ}$ ahove the average external temperature, then as ar expands 00208 of its balk for each degree of Fahrenheit, in a chimney 100 ft . high, we shall have this calculation,-
$.00208 \times 50 \times 100 \mathrm{ft},=10.4 \mathrm{ft}$.
as the expansion of air at $100^{\circ}$ Fahrenheit; or other words, 1104 ft . of heated air will velocite velocity of discharge will then be equal to that which a falling body acquires by falling through height of 10.4 ft . This will be eqnal to "eight times the sqnare root of the difference in height of the two colnmas of air"; and in this case, as here assumed, for a flue or chimney 100 ft . high, and a temperature of $100^{\circ}$ Fahranheit, the velocity of discharge will he 26 ft . per second, and it will require a chimney or flue 100 ft . high, and rather more than 5 ft . square at the top, to
discharge the same quantity of air as the fans. discharge the same quantity of air as the fans. If the height of the chimnoy be equal to the great chimney of St. Rollox near Glasgow, which is 422 ft . high, the velocity of ascharge will be 53 ft . per second, and the opening at tho top of the chimney wonld require to be rather more than $3 \frac{1}{2} \mathrm{ft}$. square at the top to discharge the same quantity of air as the fans,
But suppose the chimney is heated by a large will be about $600^{\circ}$ Fahrenheit at bottom, and
abont $300^{\circ}$ at the top, or an average of $450^{\circ}$ roughout. In this case the velocity of dis harge will be 77 ft . per second, and it will $\mathbf{r e}$ uire a chimney 100 ft . high, with an apertnre a the top of 3 ft , nearly to discharge the 674 cubic feet of air at present discharged throngh the fans.
It is not the least likely these methods can be nsed. The discharge of large quantities of air by chimney-draught is all hut impracticable Dr. Ure has estimated the relative cost of dis charging air by fan and by chimney.dranght as 1 to 38 . But it is rery questionahle whether the weak dranght from a chimney could be made to draw the air through two thicknesses of wool, in the way your correspondent reqnires. Nothing but experiment can determine this; and if the layers of wool are at all considerable, it is pro hable no effect whatever would be produced by the chimney.draught.
The pressure by means of the fan can be carried to almost any extent, if the fan be pro perly constructed. The eight hlades, or vanes, described by your correspondent are greatly too many, in a fan of 5 f . diameter. The vanes, also, ought to be eccentric, and not concentric with the case. When fans with concentric vanes and too many in number, are used at high velocities, the result is that the air is simply carried round and round in the case, and little of it is discharged through the apertare, and the cost of revolving the fan is also very greatly increased. A fan with three or at most five vanes and an eccentrio case will dischare douhle or treble the volume of air than one with douhle or treble the volume of air than one with eight vanes and a concentric case can possibly number of vanes to ar at number of merely causing great loss of power and greatly.dimi. nished results. $\qquad$ F. R. S.

## CHESHIRE HOUSES.

Sir,-In Britton's "Beauties of England arm? Walcs," vol. ii., p. 256, it is stated that "Brere ton Hall was the seat of the respectable family of Brereton, one of whom, Sir William Brereton, Kt, built a magnificent hrick edifice here ahout the middle of the sixteenth century." It is en. gravcd in this volume, p. 256, and in Ormerod's "History of Cheshire," vol. iii. (1819). The views are taken from the south, and include the towe of the adjacent church. The building has been in some measnre modernised, but the doorway on the sonth side, flanked by a high tower on each side,-four-sided and ancient,-and severa of the rooms, are of the olden time. Two miles sonth of Stockport is Bramhall, the ancient scat of the Bramhales, and suhsequently of the Davenports. Geoffry de Bramhale, the last member of that ancient family, lived in the reign of Edward 1II. In Nash's "Mansious of the Olden Time," are two engravings of this old mansion, one of which shows it as seen from the porth. The other view shows one of the large windows seen from the south. In vol, iii. of Ormerod's work are two views of this mansion, one of which shows it as it was seen before the removal of the north side of the qnadrangle. The other fiew is taken from the conrtard looking southard and includem th conrtyard, it from It is built on hill, and is painta black and Thite colours. white colo. Th, ropetion af Brereton, pormits a closer insection of the exterior of hese houses. At Broreton an an ancient oadside $;$ ncient houses, incluans the sway Kn , which hould be inspected by architects. Ormerod's work, vol. iii., contains engravings, also, of old Moreton Hall, and of Astbury Church (see the Builder, No. 1603), taken respectively from the south and west. The former view shows the moat, the bridge, and long gallery, at the top of the south wing of the house. $\qquad$ Chr. Cooke.

## OLD WORK AT WHITEHALL.

 Sis,-In this "t age of progress," which I presume isa term intended to include what, to my mind, is one of
its most important features, namely, the destruction of its most important
our old baildivge in
we can,
we can,
London.
mondoa. In the recent sale of buildin rems at Whitehall
much that is raluable will no doubt be destroyed
led te led to understsud that the carred ceiling work of Inigo appreciate its value) in Mr. Lord, the decorator. It is to be hoped a marked catalogue will be sent to the British Museum, so that lovers of Old Loudon may in future
years know where to lonk for these remains, - CH $2 \mathrm{UV} \Delta \mathrm{ZD}$.

DUBLIN WATER SUPPLY.
The state of things as described below is not snch as should exist in any first-class waterworls like those of Dublin.
Average volume of water sent into the city
daily, $13,714,198$ gallons legitimately used, daily, $13,714,198$ gallons ; legitimately used, about $6,954,256$ gallons; volume wasted, about 6,755,942 gallons.
This waste of nearly cent per cent. is, of course, caused by leaking main-pipes and sluicovalves, dctective service-pipes and service.taps, and honse-taps; or stand-pipes left open, broken, or wilfully or carclessly tampered with.
Waterworks engineers do not always pay
ufficient attention to inspection and super sufficient attention to inspection and super-vision,--in these, however, consist the true ceonomy of water snpply. Inspection and repairs should be ample and nnceasing. Some persons toolishly think that a laking tap wates
the drains, and many persons prop open water. closet valves for a similar purpose; these are mischievous ideas, -the dribble of a leaking tap only wets the drain, but does not in any degree flush it.

Dublin is not alone in wasting water. London, Glasgow, and Liverpool waste nearly in a similar proportion, and many smaller torvns follow suit Wo bare no hesitation in saying that the fault is not so much in the consumers of water as it is in the management of the local authorities, and the power for aupervision of the local enginecrs. be in perfect order; and not, hy drants should of the London West End supply, be permitted to leak for months continuously. In Dublin it is merely wasting water as the supply flows in; but in London it is wasting steam.engine power, and this means wasting coals.
As in London, so in Dublin,-water is wasted whilst the poor suffer a watcr-famine. Should this be?

THE NEW MUSTC-HALL FOR SHEFEIELD. Tre opening of this new Music.hall is to take place ou the 15 th instant. The architecture of the building is Italian in character, almost entire absence of external decoration an but the otherwise dreary monotony of the brick; but the otherwise dreary monotony of the brickpillars and by carved stone headings to the win. pilars and by carved stone headings to tho win. It is intended to cover the whole in Barker-pool. in front and on either side of of the paveraent with a roof of either side of these entrances with a roof of glase. There is a waiting-room on eacb side of the hall, and there are two From tho entrancel be used for refreshments. lead up to the principal, hroad flights of steps lead up to the principal part of the building,the great hall. At the top of the stairease leading to the floor of the hall there are two apacious corridors, one extending along the
wholo front of the bnilding and the other wholo front of the building and the other
ranning down the western side. In these there ranning down the western side. In these there
are four or five doors, so that there are plenty of are four or five doors, so that there are plenty of
means of ingress and egress. The balcony-stalls means of ingress and egress. The balcony-stalls
are approached by a separate staircase, and are approached by a separate staircase, and
corridor, and the balcony or gallery at the back corridor, and the balcony or gallery at the bac Like the exterior of the of its ows.
Like the exterior of the huilding, the interior
of the large hall is Italian in character. of the large hall is Italinn in character. In con-
sequence of tho immenso size of the sequence of tho immense size of the organ, and
the depth of the gallery at the other end, the the depth of the gallery at the other end, the
length of the hall is deceptive. The length i length of the hall is deceptive. The length is
125 ft ., the width 60 ft ., and the beigbt from 125 ft , the width 60 ft ., and the beigbt from
floor to ceiling 50 ft . The hall will very comAloor to ceiling 50 ft . The hall will very com.
fortably accommodate 2,200 persons, and thi fortably accommodate 2,200 persons, and this
number could be increased to 2,500 at a rueeting number could be increased to 2,500 at a roeeting.
if the seats iu the body of the hall were removed. Tho ceiling was originally iutended to he o cooved" wood in the form of a segment, but tion of M. Cavaille-Coll, the huilder of the tion of M. Cavaille-Coll, the huilder of the
organ, probably because he thought such a would somewhat militato against the effects of his instrument. Tho main portion of the roof from end to end is now flat, with a division into four panels. The sides of the roof are sloping. The walls are hroken up by a numher of pilasters, and by recesses at tho back of the balcony-stalls. The pilasters havo an coriched
string at the base, and capitols at the string at the base, and capitols at the top. These support an entahlature, which runs round the entire ball. The panels in the ceiling are decorated. There are seren windows on either side each becing 13 ft. high, hy 6 ft . wide. At night, the hall is lighlited by four sunlights in the ceilnot sunlights of the character onmmon in some
churches, chapels, and puhlio bnildings, but ar covered with a kind of double net-work of glass The hall is heated by hot water, the principle adopted being what is known as Perkins' high pressure system. The architects have placed a number of wood pipes above the ceiling, into Which the vitiated air is couveycd by means of ormamental gratings. It then passes on to a by a coil of heated pipes, and will thus it is hoped, into tho open air. The sito and the building
of 20,0001 . 1 itg have entailed a cost -and tho oran 50001 more. But by that sum everything is completed, it will very likely be everything is completed, it will very likely be
found that the total expenditare is not far short tound that the total expenditure is not far short
of 26,000 . or 27,0007 . The architects are Messrs. Flockton \& Abbott; and the contractors Messrs. Longdon \& Son, masons and brick layers; Messrs. Badger \& Holmes, carpenters and joincrs; Messis. Harrison \& Chadwick, and Mr. Staniforth, plasterers; and Mr. Bassett, plumber and painter.

THE PROPOSED NEW STREET FROM KING WILLIAM STREET TO FEN. CEURCH STREET: EASTERN EXTEN SION RALLWAY.
Fros the proceedings of the Metropolitan Board of Worlis at their meeting last week, it may bo taken for granted that they will support King William fir constructing a new street from King willam-street to encharch-street, Mansion Honse Station Circle Rrilway from the Hansion House Station to Aldgate and Moorgate-
street, and also the proposed brancb line frore Bureet, and also the proposed brancb line frore
Whitechapel to Bow, and that they are also pre.
pared to contribute towards the cost of the new pared to contribute towards the cost of the new
street. The Works Committoe brought ap a street. The Works Committee brought up a
report to the effect that having considered the report to the effect that having considered the
two railway schemes-the one for completing two inner circle, and the other for also extending the line to Bow, they had come to the conolusion the line to Bow, they bad come to the conclusion
that the Inner Circle Completion and Eastorn Extension scheme was the best, because, in addition to completing the inuer circle, it also con nected the extreme East of London with the West, and formed junctions with the East Lon. don, Great Eastern, and North. London Railways, Which the altornative plan did not. The com-
mittee recommended that it be referred back to them to consider what amount of contribution them to consider what amount of contribution
should be made hy the Board towards the con. should bo made hy the Board towards the con. struction of the proposed now strect in con-
nexion with the railway. The recommendation was unanimonsly adopted, and it may therefore be assumed that the Metropolitan Board will snpport ion sehe Circle Complecion and mastern Extennext session, and that the scheme for the com pletion of the inner circle only will be abandoned.

## ENLARGEMENT OF THE LAMBETE

 CEMETERY.The Lambeth hurial board and the vestry have jointly agreed to purchase a considerable area of ground adjoining the cemetery at Tooting, for the purpose of enlarging the cemetery there belonging to Lambeth. A discassion whioh took place upon the su bject last week, when the question of purchasing the land was nnder consideration, revealed the fact that, in conse. in the neigh constant expansion of building land value, the purohase which bas just been determined upon showing that, within the last fifteen years, it has arisen from 300l. to 500 l . per acre, or an increase within that period of npwards of 65 per purchase for the purpose of extending the ceme ery is 11 acres, 1 rood, and 33 perches, immo. diately adjoining the cemetery in Garratt-lane, looting, which Mr. Joseph Martin, the owner, has offered to sell for 5,725L, heing at the rate covered by the present cemetery was purchased fifteen ycars since for 9,0002 , or $30 \cup \mathrm{l}$. per acre The hurial board, in recommending the purchase, 10 see that the population of Lhmbeth exceed pied for hurials in the consecrated portion of the cemetery wifi only provide for intorments portion for ten years. They add that the metro polis is estending so rapidly that the land in the suburbs is annually becoming available for
building purposes, and when developed, not only enhances the value of the uncovered ground, hut will certainly shnt out the possibility of obtaining any addition to the cemetery, unless the present offer is accepted, hy which provision will b made for the burial of the dead for at least th next twenty years. After the purchase, the xpenditure in the preparation of the groun or interments by the ereotion of walls, fences raining, and road-making, is estimated a ,272l, making the total cost of the enlarge cemetery, $9,000 \mathrm{l}$. Mr. Taylor, senior, in advising harial hoard, said that siuce the sunject bion of the harial hoard, said that siuce the suhject bad been for the land which been several parties bidding for the land which they (the vestry) then had that if any delay acquiring, and he was afraid hat if any delay took place they would lose the chance of getting the ground, and that the parish wonld have to find accomonodation elsewhere at a fabnlous price. He added that, whilst they Culd obtain the land for 5002. per acre, the parish of Camberwell had just given 700L. per acre for a similar purpose. The purchase of tbe land for the enlargement of the cemetery, sub. ject to the approval of the Lords of the Treasury,
was unanimously agreed upon after considerable discassion.

## THE CLEVELAND SLAG-WORKING

 COMPANYAs mentioned by us some time ago, a " limited," corapany has been formed at Middlesbroagh-onTees, for the parpose of utilising blast-furnace slag, by processes which have lately heen sub mitted to the test of practical experiment. The chief objects of the company are, the manufac ture of bricks, mortar, sand, cement, and concrete, to which pnrposes slag, reduced to sand as it runs from the furnace, and after warde specially prepared, has been successfully applied at Did dlesbrough and elsewhere. Nunierous samples of the various products,-bricks, mortar, sand, concrete,--have been snbmitted for approval to practical men; and from tho abundance of material and the small amount of labonr re. quired, it is calculated that the oompany will he able to supply building materials at a chcap rate, and yet realiso a substantial profit. Land has been purchased for the erection of an extensive factory, acar the new dock-entrance convenient alike for shipping, railway, and carting, and the patents of Mr. Charles Wood, of Midalesbrouch, and Captain Bodmer, of London, have been secured.

PURCHASE OF FURTHER NETV BOARD SOHOOL SITES.
Some short time hofore the late London Sobook Board retired from office, they decided, under the powers of the Education Act, to parehnse different the ercetion of fifty-four new schools in the schools, about ninety in number, which have already been completed and now in course of erection. The necessary notices for the compulsory acquirement of the land necessary for lars as to its have been given, and a fcw particinbe interesting. The agoregate quantity of land included in the proposed purchase is 669919 . square feet, being no less in the whole than $15 \frac{1}{2}$ acres. The intended additional now schools are spread over the several metropolitay divisions as follow:--In the Chelsea division, four new
 land required for which is 75,786 squaro feet. In the Einsbary division, it is proposed to huild no less than ten new schools, in addition to those now in course of erection. Of this number, one is in St. Giles-in-the-Fields ; two in St. Audrew' Holborn; three in Clerkenwelt; three in Isling ton; and one in St. Luke's, the land for which covers an area of 112,980 square feet. In the Hackuey division, the additional number to be built is eight, for which 97,175 square feet of and will he requited, and of theso three are in Hackney parish, two in Bethnal-green, and three a Shoreditch. The number to be erected in the Marylebone division is fire, viz., three in St Pancras, and wwo in St. Marylehone, the sites covering 38,502 square feet. The 'lower Hamlets avision is to have foar additional schools, two Bronis in Bromley, requiring 57,497 日quare feet. West-
minster is to bave two new schools, one in St.

Anne's, Soho, and one in St. John's, Westmin ster, the land necessery heing 10,742 square feet Thns the number of additional new schools which it is proposed to erect within the Middlesex portion of the London School Board area is thirty-three, for which 392,682 square feet, or upwards of 9 aores, of land will bo required. On the Surrey side, eighteen new sohools are to be erected, of which eleven are in the Lamheth division, fise being in Lamheth parish, three in Camberwell, and one each in Newington, Batter sea, and Wandsworth, and the requisite land for these schools is 170,199 square feet. The Sonththese schools is 170,199 square feet. The sonthof which are in Bermondsey, two in St. Seviour's, of which are in Bermondsey, two in St. Saniour's, Rotherhithe, and the land required is 74,440 square feet. The land to he purchased for the square feet. The land to he purchased for the sehools on the Surrey side of the river is 241,639 square feet, or nearly 6 acres. The Greenwich division, in Kent, is to have three new schools, two in Deptford, and one in
Greenwioh, for which 30,598 square feet, or Greenwioh, for which 30,598 square feet, or
upwards of three-quarters of an acre of land, will have to be purohased.

## HIGH DEATH.RATE IN NEWCASTLE.

 NORTHERN ARCHITECTURAL ASSOCLATION.The ordinary moeting in oonnexion with the Northern Arohitectural Association was held in the Old Castle, Newcastle, on the 9 th inst. Mr. Mathew Thompson, President of the Associa. tion, occupied the chair. The elaction of officers for the ensuing ycar was as follows:- Mr Thompson was reelected president; Mr. F. Charlton, vice.president; Mr. W. H. Damm, treasnrer; Mr. Oliver, secretary; and Mr. Hodge, honorary solicitor. A paper on "The Excessive Death. Rate in Nowcastle," was read hy Mr. Oliver. In tho conrse of it he said:One of the most remarkahle statements, indeed, is-and it is, perhaps, hy ench a statement that to be hardy, healthy recnperative What ongh men, when admitted into the infirmary owing accidents, are incapahle of bearing the shock and consequont reaction of an operation, not withstanding the alleriativo and scientific modes resorted to. There is something almost appal. ling in such a statement. It seems to strike at the root and foundation of healthy marhood. Have we hegun to decay ? Aro we retrogressing? Is it possible that the tide of England's great. ness in her sons has hegnn to ehh hefore her own most ample resonnces are half expended P I think it is a fair and logical inference to draw from what has heer stated that at least one cause lies within ourselves. I do not say to What extent, nor do I say to what, specifically, this may be attrihutable; whether to cansos over which we have control, or whether to causes over which we have no control. But we have traced out one fact, and that is, that the general standard of health has been reduced, and as night follows day, so it follows that in the reduc. tion of our normal life-force we lose at the same time the power to resist the influences and en. croachments of disease. Doubtless, our ignorance of some of the higher, and our negligence in regard to some of what we may think the lower laws of nature, as demonstrated hy scienoe, may have something to do with the matter. We must not forget that nature is inexorahle, and that she invariably avenges herself. She supposes ns to know a great deal more than we at present do know, and ever and anon she reads us a lesson such as the present, for the world's future henefit. The reader said he did not care to enter into minnte details, or at present to ascertain merely local canses. His object was rather to show that their chimney.shafts ought to be carried show tbat their chimney. Shafts ought to be carried so high as to be heyond the reaoh of harm; that theur smoke onght to he much more effectually consumed; that their foul gases ought to be done; that their lanes and narrow chares ought to be deeply drained, filled np with dry materials, and solidly laid with Val de Travers, or a similar non-absorhent asphalte ; and, ahove and hefond all that, they should at once have a great com. prehensive system of sewerage, such as other towns possess, with an intercepting trunk sewer, irrespectire of mere first cost. These, togethex with a hetter water supply, and the carrying out of a proper sanitary system in the older portions of the town, would, he firmly helieved, if immediately and systematically and continnously carried out, despite the natural disadvantages, make Newcastle a comparatively healthy town.

WATER IN LEADEN PIPES.
In a paper addressed to the Academy of Sciencer, Dr. Fordos showed that hottles rinsed With shot retained leaden particles in their innex surface. In a second paper just sent in, according further experiments of his. Distilled water never failed being more active than other waters taken from the Seine and Ourcq. The solations obtained by mechanical means were analysed, and those derived from the river waters were fonnd to contain two carhonates, one of lead and the other of lime. As for any lead in a metallic state, nowe whatever was discovered in the water after this analysis. The quastion now hecame restricted to tho effeot produced ou water in leaden pipes. Dr. Furdos fonnd some old ones in the lumber-rooms of the Hospital de la Charité, and, npon examination, discovered them to he inwerdly coated with a deposit of carbonate of lime, strongly impregnated with sulphate of lead. Hence there remains no donbt as to the fact that river water attacks leaden pipes, but it also deposits what it takes, so that the coating above alludod to plays the part of a preservative varnish. When all the leadensurface is covered with it, the water will not only be unable to tako ap any more metal, but will deposit all its calcerous particles, so that it must arrive at its destination in a perfectly pare state. It would therefore appear that old pipes are safer than now. In the Comptes Rendus for November 17, is a note hy M. Cherroul on the "Action of Pare Water upon Various Metals," which indicates several points demandiag carefal consideration in sanitary arrangemeuts.

A TRADE UNION OF CAPITALISTS. A fonmedable national federation of associa. tions of employers of lahonr has been established at a meeting held in London, and its influence is very likely to be felt, sooner or later, in a very marked manner, upon the disputes between capital and labour. In general terms, this ociety majy be described as a combination of of trade unious. It is, in fact, an amalgamation of enaployers' associations, mited for the com. mon object of defending capital against the unjust demands of lahonr, whether they are mado through the channel of legislation in Par. liament, or whether they are made through the medium of strikes. The promoters profess that their organisation shall be purely defensive and hence they decline to "emulate the collect and dissemiate throughout the country information bearing upon industrial questions, for which purpose it is in contemplation to ostablish a weekly or fortnightly newspaper. The federation will also watch over every legislative proposal affecting employors and employed,
with a view to influenoing the same; it will en. courage the indenerdence of non.unionists, and endeavour "to give to edacation, intelligence, and capital their fair share of influence in the constituencies." It would, therefore, seem from the rules and printed documents of the federation that tho employers have determined to accept the gauntlet of the working.men unionists, and to fight them-if that muhappy necessity have been almost their own weapons. It wonld better names than appear upon the list of the conneil. The majority belong to Lancashire and Yorkshire; hut it must not he forgotten that it is in those two connties that we find the largest employers in the kingdom. The president of the association is Mr. J. Robinson, of the firm of Messrs. Sharp, Stewart, \& Co., Manchester. Among the other members of the oouncil we ohserve such names as Mr. B. Hannen, of the firm of Holland \& Hannen, London; Mr. J. Crossley of Halifax; Mr. J. Laird, of Birkenhead; Si Titus Salt, of Saltaire; Mr. E. Akroyd, M.P. Mr. Field, of the firm of Maudsl ay, Son, \& Field London; Mr. Trollope, Westminster ; Mr. Stanley G. Bird, of London, Among the a.ssociations which have heoome affiliated to the federation
are the Master Cotton Spinners' and Manufac are the Master Cotton Spinners' and Manufac turers' Association of Proston, of Blackburn, and of Burnley; the Engineers' Association of Bel fast; the Master Cotton Spinners' Associations of Manchester and Salford, and of Bolton; the Master Builders' Associations of London, of Birmingham, of Manchester, and of West Forkshire; the Iron Trades Employers' Association of Barrow-in-Faraess, Barnsley, Bradford Bristol, Halifis, Haddersfield, Keighley, Leeds,

Leicester, Lincoln, Liverpool and Birkenhead, London, Manchester, Nottingham, and Wake field. These names will indicate to our readers in some degree, the success which has attended the earlier stages of this movement, and the enormous influenoo that surronnds its debut The workmen employed by the masters belon ing to the association are estimated to numbe rearly $2,000,000$.

The Federation have inaumurated their advent by sending to the Home Secretary, Mr. Lowe M.P., a depntation, who placed before him and the Government their viows upon the statement made, on November 5th, by a deputation of trade-nnionists, and also npon tho questions involved in the proposed repeal of the Criminal Law Amendment Aot, the amendment of tho Lesw of Master and Servant, and tho amendment of the Lav of Conspiracy

Mr. Lowe, in reply, said that the sabject had engaged his attention for a lone time. He would only then remark that he wished whatever was done shonld be in strict justice to all parties He had offered no opinion as to the justice of the claims made by the working men's depnta tions, when he received them on Novemher 5th nor wonld he offer any opinion on the case now suhmitted to him. He thanked them for the information given, and for the clearncss with which it had heen imparted; and he promised to give to the statements and the memorial his best attention.

ARCHITECTURAL SOCIETY OF THE AROEDEACONRY OF NORTHAMPTON.
The annual meeting of this Socioty was hold at the Society's room, Gold-street, Northampton, on the 8th inst.; Mr. E. Thornton in the chair. The report was road by the hon. sec., and unanimously adopted. The opening of the report was as follows :

The Committeo of the Architectural Society this Archdoaconry have had fewer plans for church building and church restoration bronght before them during the pas year than durin any similar period within the last decade. This arises in part from the circumstance notod last year, that every fresh restoration leaves less to restore; and now, that happily a neglected churoh is the rare exception, instead of, as in tho remembrance of most men, a nearly universal rule, the reports whioh your committee have to give of this portion of their labours mnst be often meagro. When, however, it is statod that, in the Nere Valley alone, three such ohurches as Earl's Barton, Raunds, and Rushden, second to none from their many points of archæological interest, or of arohitectiral beauty, churches in one or more of which for many a year decay has been permitted to creep on unchecked, are all now in the course of extension and well-advised restoration, on which the advice of your com. mittee has heen asked, they think that they have not been idle. But in many other places, have not been idle. But in many other places,
similar works have been in progress, and others of the same kind are still projected. In some of the same kind are still projected. In some of these your committee have been called on to lend a helping hand; in others, when their advice
has not hoen asked, the true principles of rosto. has not hoen asked, the true principles of rosto ration have not been iguored, and the infuence of architectural associations has been indirectly felt ; in others they are sorry to report that socalled restoration is effected by setting aside an ancient example of nudoubted beanty, and auh. stituting an inferior design in a worse material

## SANITARY MATTERS.

The Outbreak of Enteric Fever at Whitton.An onthreak of enterio fever in the village of Whitton, which ocenpied the attention of the Board of Gaardians has also been the subject of a coroner's inquiry. The disease is confined to court, consisting of ten cottages on the town ide of the Maypole Inn, the property of Mr. Fm. Lovely. In one family of the name of Lambert, consisting of nine, and living in a cottage consisting of three rooms, the disease
has been most rife. The head of the family, and has been most rife. The head of the family, and two boys, one aged seventeen and the other seven, have fallon victims to the disease, whilst others are either ill or convalesoent. The cases have been in all thirty-seven in number, and hesides the three of the Lamherts there havo heen two other deaths. The well from which these people obtain their drinking-water is within ahont ten yards of a cesspool; its top is now hoarded up, and water is bronght from Ipswich in a cart daily.

The ooroner's jury, at the inquest on one o the hodies, was-
"That the deceased, George Lambert, died from enteric
fever, brought on by in combination of causee, -riz, tha and the want of proper drainage, tand we deeply regre
ret
 rities are sot able to more with more despatch in such
manteres."

They also appended a presentment calling the attention of the sanitary authonty to the dis graceful state of the sanitary arran
enumerating the facts of the case.

Typhoid Fever in Canbrilge.-Cambridge is suffering from an alarming outhreak of typhoid fever. This fever has heen prevalent to some extent for the last six months, but within quite rocently several cases have occurred. In one college a case bas terminated futally, and two other persons are seriously ill. Isolated cases have occurred at other colleges, whilst amongst the townpeople it is very prevalent. Two causes have heen assigned,-viz., a bad system of drainage and a supply of impure water. When the threatening character of the disease in one of the colleges was ascertained, the anthorities hastily gave "excats" to stadents in residence, and as quiokly as possible cleared the college, and remaved tho stadents from proxinity to the sown in sorae instancee; so that to the cases which have occurred in Camhridge must be added, it is feared, more than one case which has appeared among the students after reaching their homes.

Wolverhumpton. - WYe learn that Dr. Ballard, the sanitary inspector of the Local Govornment Board, recently arrived in Wolverhampton. After making an inspeotion of the town, he will mako a tonr through the surrounding district, in. cluding Wedresfield, Willenhall, Sei:den, and of his visits to the Local Governnaent Board.

## THE MAUSOLEUM AT FROGMORE.

In the current part of the Sunday at Home a Niow is given of the interior of the Royal Mausolerm, Frogmore, which is copied without acknowledgment from the engraving we pub. lished in July, 1870.* A woll-known print. publisher in Bond.street made a similar uso of it some time ago. As the view we were enahled to issue, by the gracious command of her Majesty the Queen, is the only one that has heen made, we feel bound to comment on the improper course pursued. An external view of the Mausoleum, also made hy Command, will he found in our volume for 1863.

## Parliament chambers.

The architectural features of King.stroet, Westminster, have just heen improved by the ercetion of a handsome hlock of huildings, near Chambers. The new structure, whioh has an elevation of 63 ft . iu height, and 42 ft . in width, is Gothic in its architeotural charnoter, and consists of ground-floor and three upper and consigts of ground-fioor and three upper
stories surmounted hy dormers. The materials in whioh the huilding is executed give it a striking appearance. The main body of the strikation appearance. The main body of the
elevation is red Suffolk hrick, freely inter. elevation is in red Sufiolk hrick, freely inter.
spersed with black brick bands, string courses, spersed with biack brick bands, string courses,
and arches, with a mistore of Portland and Bath stone for dressings. The ground. floor contains stone for dressings, The ground.floor contains
two large Gothio windows in three divisions two large Golmio windows in three divisions,
with a semi-octagonal Guthio window at the with a semi-octagonal Guthio window at the
western angle; aud the entrance to the huilding western angle; aud the entrance to the huilding
is in the centre between the two windows just named, through a Medieval gateway. Imme. named, through a Mediæval gateway. lmme.
diately ahove tho ground-floor windows there is diately ahove tho ground-floor windowve there is
a projecting halcony at the foot of the first floor, a projccting halcony at the foot of the first floor,
with oolumns :nd mouldings, surnounted by Roman arches having a douhlo spring, in Port. Roman arches having a dounlo spring, in Por
land stone, resting upon a flooring of Bath stone land stone, resting 1pon a foring of Bath stone.
The first floor windows are all richly traceried, with Portland stone colnmns between each division or hay. The second and third story windows are uniform in Gothic with those of the first.floor, hut not traceried. Ahove the third story there is a projecting cornice, in Bath stone, which is surmounted hy pediment dormers in continuation of the face of the elevation, the dormer gables having hlack brick lacings and stone copings. The west angle of the elevation
is carried up to the heiagt of the cornice is carried up to the height of the cornice by
two sides of an octagon, and from the level of

- Vol, xxviii., p. 606.
the attic floor an octagon turret rises 10 ft . above the main hody of the elevation. Each angle of the turret has stone columns and oapitals, from there is a border of red and blook hrick. chimney shafts are in red and black hriot The ornamental terminations and black hrick with tion of the building is intended for hasiness purposes, and the entrance to this part of the premises, as woll as to the upper portions, which are intended for offices and chamhers, will he through the central gateway. The interior of the building is finished in a strong and substantial manner. The staircases are all of stone supports. Spacious corridors, 6 ft. in width, lead o the different suites of chambers on the several floors. The architect is Mr. John Norton, and the contractor, Mr. John Garrad, of Spital

THE TANDSWORTH SURVEYORS AND THE ROAD CONTRACTORS.
Ax inquiry, of a very grave and serious nature has occupied the attention of the Wandsworth Board of Works during the past month, which Battersea last week in the dismissal of the Battersea surveyor and all his assistarts, toge-
ther with the road.foreman ; and the Board glao ther with the road-foreman; and the Board also
decided that in future no tenders should be decided that in future no tenders should be accepted from certain road contractors whose
names were mixed up in a collnsion names were mixed up in a collnsion proved to have oxisted between them and tho surveyor and his staff. A committee of the Board also recommended that the sarveyors for Wands. worth, Clapham, and Putney should be called upon to resign; and, after a long dizcussion, the number iu farour of the recommendation was 24, and against it, 17. This heing on a show of hands, a division was called for, when the result Was 23 for the rocommendation, and 22 against it, the chairman ruling that as the majority was not the majority of the members prosent the motion was lost. The three surveyors in question, therefore, rotain their respective offices for the present, although the actual majority of votes was adverse to them. The charge made agaiust the several surveyors was no less than one of haring accepted hribes from certain contractors, the result of which was that the work on the ronds had been improperly performed, and that the ratepayers had consequently heen derrauded. On this charge heing made, the W. I appointed an independent survesor (Mr. and report to them The suhstance of this gen tleman's report was that, on an examination of the roads in qnestion, he found that the contracts had been improperly carried out, both as regarded the roadway and the kerbing, and a committee of the whole Board, having gone through the report step by step, arrived at the conclusion that the surveyors had heen guilty of neglect of duty, and their dismissal, 8.3 ahove recorded, was therefore recommended,

## THE BOARD OF WORKS

and northumberland house.
The Works and General Parposes Committee of the Metropolitan Board of Works presented a report at the last meeting on the proposed ar rangement for the transfer of Northumberland lonso at Lady.day next, instead of Midsummer, as provided in the Charing.cross and Victoris Euhankment Approach Act.
Mr. Newton moved the adoption of the report He said that this question had arisen in conse quence of some difficulty which had occurred in arrying out the Act of Parlinment until the Board had got possession of property belonging to Northumberland House
Mr. H. L. Taylor seconded the motion, and said the sconer they got possession of Northum. herland House the better, and he wished at the same tirae to throw out a snggestion in reference to it. There was, no douht, a desire on tho part of the members of the Board to view Northumber land House before it was dismantled, and there was also a desire on the part of the puhlio to have an opportunity of iuspecting it bofore it was puled cown. He hoped that the Duke of Northumherland would not object to giving the racmhers of the Board an opportunity of viewing it, of course nuder proper regulatious, before the ouse was dismantle
Mr. Fowler said it was most desirable that this improvement shonld he carried out as speedily as possihlc. The question which had heen raised
hy Mr . Taylor was a very important one, and ho thought that there were many persons who had not seen the interior of Northumberland House, and the more that was seen of it the better, as it contained many works of art which were of imnense importance, and ought to he seen hefore on the rino on the ceilings, and, as thero was a possibility of their being injured in the re moval, he thought did nould be viewed as they were now, and he id not anticipate that there would he any diffionlty in obtaining the opportanity for doing so.
Major.General Sir William Codrington said be anderstood that the cost of $3,500 \mathrm{l}$. for the altera. ion of the time from the 25th of June to the 5th of March wonld be fully recouped to the Board by the early possession whioh would he Mr.
Mr. Rocho remarked that the possession of Northumberiand House itself would not advanco the Board a single step, unless they acquired ther properties facing Charing.cross, and satished bue interests of existing tenants, as some of these tenanoies would not expire for six, nine, or welve months. He therefore said that they ghould give notice to those tenants at once of heir intention to take possession of their pre mises, and settle their claims under the Compensation Clanse.
Mr. Lamzin moved, as an amendment:-
Charing Cross and Vietoria Embenk pront Act, ay the bo reicrered baek to the committne, with authority to anko ateps for the serrice of sucl notioces upon the temants
as may ba nocessary before the
23 th as may ba necessery before the 23 th of of December instant,
and alao to serva the necessary notices upon all


He considered the expendituro of 5,000 . for an earlier possession of the land unnecessary.
3ir. Furness seconded the amendment.
After a protracted discussion, the amendment was put and carried hy a majority of 19 to 15 .

PUBLIC LAVATORIES AND RETREATS. 8ra, It is now quita twanty-Ave years ago since It
hrought under your notieo the question of the great need of public "retrente," a question you wera good entaighishment to to ste, snd from which has sprung thair
 four millions of people




## ARCHITECTS $v$. PAINTERS.

 eighteen montha since about sizing and wornishing than I have heen plainitiil in a cass in tho Affreton County Court for two yeurs; we hnre hren before the judge sir
times, and only laat court day received jud traeut for the times, and only lati court day reecived judgraeut for the
toanl amount charged for work doun at Rudding W Wilegan Chapel, with coutrs
Among many items in diepnto with tho architect was one about the staining and rarniakiing, which the arechi-
tect said, heeause we kad not uned size beforn rarristin was wort thothing, and ho should not allow us any himg
 usual practicn in the trade to use sizo before aranishing
although not alw ays exprassed in the speofeations. And he gave na an illus ration that an architect nererer said tbat
the boards used for floors shall be nailed down, but it was IWraye understood. Just the same with size,
This did not take with the judge after we produced
yonr answers to our queatious. ur questious.

CAUTION TO ARCHITECTS RETAINED for CRIMINAL PROSECUTIONS.
Ar the recent Durham Anazes, Mr. Jastioe Honymant
whilat trying a cassof of murder, had beefore him a principnt
 Ther was s.so put tan wis evidence. Jacob"s Ladder" put in he had made, and was correct, and the ophotograpp put in
showed the place accurately. The hoigut of the railing
 the top rall and the one between it and the tloor of the raing; yor had he mesured the thieknass of tho
rile diatauce from the foor oo the landing to the yurd henenth was exsetlis 17 t. The The witness wae pro.
ceeding to pive hae dimentions not from momorsida, but by means of a compasa which he applied to a given sppce,
and to o foot scale nt the bottom ar

 TTe no other dimensions?
The witness repplied that only ona plap had boen made e manner in which themmented is strong torms upon ade. The chief point boun for prosesurution and defence

to pass all human comprelension, and plans for judiciul
eases seemed to be prepared iu sach a way as to gire a eases neemed to be prepared iu strch a wny as to gire a
minimum of informativn. The prosecution ought really to tule care that proper plang, with measurement, wero always supplied to courts of law, particularly in cases of
the present kind, where prisoners' lives were at stake. The the present kind, where prisoners' lives were at stake. The o malie a plan.
The Judge asked Mr Stout, the witbess, if he was i
business on his own account? Witness: No, way lord, I am with
The Judge: Whit is your age?
Witmese: Eighteen years, my lord.
The Juage: Hero is racease where it is of great import. ance to innow the precise dimensions of the place, sind the chiet witness cannot very clearly intorm us. The
thing is sent to an architect, sud he, instead of doing it
himself, sends a boy of cighteen. He makes sap taing is sent to an architect, sud he, instesd of doing it
himself, sends a boy of cighteen. He makes a scale, but
does not hring the measurements he has taken. (To the does not hring the measuretuents ho has taken. (To the witness
to think that $I$ hlamed you. But I really do not blaste
you st all. What I complain or is that you, belng ratner you st sll. What I complain of is that you, belng ratner
young, were scnt there on a matter of hife or death, and oung, were scnt there on a
without precise instructions.
In this case three prisoners were acqnitted of a strong charge of wilful marder, and the thread that might have scene of the horaicide. The omission was prubably the fault of the new scale of payment of witnesses, for had personclly, he would at least have had to lose sis days of valuable. time betore the coroner, the magistrates, and at the assizes, besides having tong and expensive journeys, and the expense allow
for a dinner at a Durham hotel.
Professor Mre
Professor Murecco, in this very case, was subpcenaed account of the emasil Home Office fees sllowed, and the learned Judge observed,--1 Io not think you can compel a man to go through a series of experiments in order to qualdfy himself to give evidence," This dictum wonla hlans to got up eride
withont remuneration.

## COMPEN゙SATION CASE.

Long $v$. Metrofoliran board of wohks. Tais was an arbitration case, before Mr. F. J, Clark, as umpire, in respect of a claim made by the trustees of Mrs. Charlotte Jane Long, anounting to 0,3900 ., for four freehold houses in St. John's-square, Clerkenwell, required fur the
formation of a new street from Bloomsbiry. square to Sboreditch.
Mr. Horace Illoyd, Q.C., and Mr. Oppenheim, appeared for the claimant ; and Mr. Philbrick and Mr. Haxapbries for the Board of Works. Mr. George Fuller, of the firm of Fuller \& Fuller, sur-
reyors, tave evidenco bs the arbitrutor in support of the Feyors, bave evidenco ns the arbitrutor in support of the
claim made, and he stated that the tour houses in question
 the value, ns the tune tud now arrived when this class of property shond be cleared, and buldings erected more
udapted to the requirements of the present day, mad therefore he valued the land upon which the houscs stood
$3 t 1 \ell$. per foot, and 10 per cent. for compulsory sale. at 1L. per foot, and 10 per cent. for compulisory sale.
Mr. Pricket, Mr. Murrell, and Mr. Fletcler, similar evidence in support ot the cluin,
Mr. Sterenson, of Hunt, Stevenson, \& Jones: Mr. R
Vigers ; and Mr. Ruhert Reid, of Great Marlborough Vigers; and Mr. Muhert Reid, of Great Marlborough
street, were called as witnessef for the Board. The first streat, were called as witnesses for the Board. The first
named gentleman considered 1 os, per foot a magnificent
suma, and hia valuation of the property arnounted to 2, , $780 \ell$.
 per cent. for compulsory ssle. Mr. Sigera was of opinion
that the existing rents were the highest that could be ob-
tained, and he did not believe it would pay to pell down tained, and he did not believe it would pay to poll down
the houses, has valuation amountiog to 2 s31l., be ng 13
years purchase, und 10 per cent, for forced sale Years' nurchase, and 10 per ceatt for forced sale.
Mr. Reid's digures came out to $2,5011_{\text {, }}$ being purchase, and the asual 10 per cent.
Mr . Lloyd characterized the evidence of the Board witnesses as given for the purpose of depreciating the
Teul value of the property, brd with siew now Te ul value of the property, sud with a view now of
quiring frecholds at from 16 to IB years' purchaso


## ARCHITECTS' ACTIONS.

This was an action in the Court of Excheqner Westminster, before Baron Cleashy and common jury, to recover 892.4 s . for arohitect's charges. The defendant paid 40 l . into court in antiefaction of plaintiff's claim, and pleaded set.off aroounting to 10 ?

Mr. H. T. Colo, Q.C., and Mr. Aithur Cohen appeared for tho plaintiff ; Mr. Huddlestone Q.C., and Mr. E. Clarke, for the defendant

 yeara. At the jatter end of the year 1871 the defendmat
instrncted the plaintiff to prepare designs for additions to his preraises, 94, Regent. street. Owing to diffculties the
Works were not commenced until Angust, 1872 . From
December, 1971, to August 1872 rarious December, 1971, to August, 1872 , various extraneous had to be ahandoned ayd fresh, ones prepared, The
plaintiff divided his claim into two heads. 18t. For proplaintiff divided his claim into two heads. 1st. For pro
fessionsl remunerstion for work sad labour done in pre tessionsi remunerstion for work and abour done in pre-
liminary work as set forth, a nominal oum of 285 , 2 nd.
For professional remuneration for work and labour done in preparing sketches, plans, and specifoations, saper-
 plaintifi bssed his clsimn upor the schedule of professional plaintifi based his cisina apon the chedule of professionsi
practice and charges of architects published pader the
sanction of the Institute. Me relied on clause 2 as
fittings; on clages 5,8, , and particularly on clauso 11 as to the legulty of \& special charge boing made for professional services rendered in the alterations of premises
as involving special difficuities and troublcs, nud to cover as involving special diflicu,tieb anc troubics, nud to cove
this he stated that he inraribbly charged $7 \frac{1}{2}$ per cent, on
all works under love expenditure all works under 1 ,000t, expenditure.
T'be plaintiff's case was supported by Mr. Chas. Cooke, F.R.I.B.A.; Mr. Tahberer, A.R.I.B.A, and district sur-
veyor, and Mr. E. Power, A.R I.B.A, and district sur-
veynr. Cooke atated that ho always charged upon the achedule prices, and that had he done so with regard to
plaintiff's account it pould hare exceeded the amoun plaintiff
Messrs. Taßberer and Power both stated $7 \frac{1}{3}$ per cent, to be their nsual scale of charges for "alteration" Torks. The defendant contended that 5 per cent. Was the
usual charge for all architect'a work, and included all extraneous services, nud that without a special agreemen to the contrary, an architect could not legally eharge o recover more.
Mr. Henry
Mr. Heary Yarvis, district surveyor; Mr. Cassar Long Mr. Wm. Berriman, and two or thrce surfeyors aupported the Institute and the Institute'g seale of charges. Al
the defendant's ritnesses stated that they never charge the defendant's witnesses stated that they never charge
more than 5 per cent. whether the worlis were dulicult or not, or whether they involved additionslal trouble and skill or not; and, in answer to plaintifft's counsel,
asserted that they and other architects would undertake the works of "a stable or elaborate houdoir," or the
designing stnined-glass windows, for 5 per cont. commission on the outlay.
The Judge, in summing up, directed fhe jary that the rules of the Institute were a 8 fe guide both for himsel.
and them, ruore particularly when they were corroborated by a member of the coutucil of that body. He con
sidered that an additional charge for works connecte with alterstions was contemplated by the "schedule, hut he left it to them to say whether 71 per cent, was
fir charge on the amount expended. He did not con
sider that
 arctiteat and client, althongh, no doubt, it could be made,
and he left the question of pay ment for extraneous scrvices to the jury to decide 1sat. If the plaintiff wa
entitled to them at all. 2nd. If he were, was 20. a fai and reasonable charge.
The jury, silcer tifo minutes deliberation, returned
verdict for the añt, and rerdict for the $2 \overline{2} t$, and th per cent,
being the amount claimed by the plaintif.

## PIPES AND PRESSURE.

Sir, -Will any of your roaders kinaly sigy what shonla the pressure of 150 ft . head of water, or how it may he
ascertained ?

## BIG TIMBER AND SHIPOWNERS.

In the Court of Queen's Bench, last week, to case of Cabriel \& Co. v. Neane \& Co, testifud to huilding purposes that bas existed in the me tropolis.
From the statement of Mr. Watkin Williams, Q.C wo appeared for Aldeman Sir T. Cabriel, au which way borne out by the evidence adduced it appeared that a contract was entered into with the defendants, who aro Baltio shipowners to ship from Norway to the Port of London 100 loads of balk timber. The defeudants, in pmr . suance of that contract, despatched a ressel to Norway that had not sufficient capacity to ship the 400 loads in one oargo, and only brought 23 loads of the timber to its destination.
The timber merchants alleged that they had sustained a pecuniary loss, as big timber was in great demand by London builders and contrac. tors, by the non fulkiment of the contract, and they now songht compensation in damages.
they now solnght compensation in damages. favour of the plaintiffs, the special jury found for them. Tbe judge allowed costa.

OLD BURLINGTON HOUSE.
Sir,-The Builder of last week contains "a View within the quadrangle" of Burlington House, and in 1871 you published, in vol. $x$ xir., descriptions and plans of the whole building, rogetber with the elevation towards Piccadilly, which is now completed. Would it be assing a view of the front of old Burlington House as altered and improved? When this change on an old friend's face was projected, there were some who feared that the addition of an attic to Lord Burlington's design might injure the proportions of the front hy dwarfing and redacing the importance of the principal order
Our architects tbought ocherwise, and, conse quently, not an attic, but a whole order was superposed, which bas certainly had, to somo eyes, the effect apprebended. But, as if it was thought that this formerly beantiful front could bear further alteration with advantage, withiz the last few months a rusticated arcade has been prefixed to the building, which not only masks, at least, the base of the three-quarter column of the principal order, but in the centre, where
the cntablature further projects over the
entrance, cuts off from view a considerable portion of their shafts.
To an admirer of Palladian symmetry, the effect is positively absurd; but perbaps yon, sir, as the best autbority of the day, may be mie to explain the "rationale of this re arkable performanoe, which jars so disag Travellers' Club.

Trayeller.

## CLEAN AIR.

Sir,-As a rnle, most of us prefer cleanair; but bow are we to get it at this time of the year? Fe close up direct openings in walls or windows : the dranght from them to the fire is unbearable. supply, therefore, clean air warmed by the side ret of the fire, either above or at the side of the fireplace: the room is then provided with a onstant nnfelt, becanse warm, supply of clean ir. No draught is felt, beoause the clean air warmed, and tbe flue removes the dirty air. It seems to me tbat we want simple and cheap means of ventilation, and the above I know by Eperienco affords this.
For summer ventilation I know nothing better than a 2 -in. tuhe of perforated zinc, close to the ceiling, open at both ends to the outer air
J. A. L. C.

## ACCIDENTS.

London2. - On Tuesday afternoon a man was at work upon the leads of a City warebouso when, owing to the fog, he walked off the building, and fell headlong to the ground and froctured his skull. He was taken at once to Goy's hospital, but died shortly after admission.
Liverpool.-A disastrous fire has occurred at the premises of Messrs. Milner, safe manu. facturers. The fire originated in the soutliern wing of the bailding, which has some time since been added to the manufactory, and contained oils and paints in the second storg, and it raged or several hours, duriog which the gable cnd of the worls fell upon some bouses, forming a oul de sae, demolishing two and rendering a third aninbahitable. By this accident a man and a boy were killed, while tbe mother of the boy was seriously injured. Damage was done to raluable and extensive collection of kafes, form. ing part of a large contract wish the fro are getting out or ha 16000 The canse of the fire is shrouded in mystery. Northampton. - At the Petty Sessions, Mr. Pidcock, surveyor to the Improrement Commissioners, made an application for the appointment of two surveyors to inspect the state of honses in Court-yard, the scene of an accident. He prodnced a complaint made by four bouseholders to the effect that the houses were in a dilapidated and dangerous condition. The surveyor said that the Commissioners bad barticaded the Fhole yard to the beight of 7 ft ., but it was soon pulled dowa. Iwo or three bouses were still standing. The place was stewn with hricke, de. The Commissioners had already exceeded their duty by puling down the houses, but wey were obliged to do it. The owner was somewhere in South America, but be bad an agent iu the town. The ruagistrates granted the application. Chester.-Whi'e several men, in tho employ of Messrs. Hugbes, builders, of Aldford, were en. gaged in undermining the walls of a cellar beneath the old club-room, Queen's Head, Seller. street, symptoms of the building giviug way were perceived. The men at once rushed from the spot, and immediately afterwards the baild. ing (two stories bigh) fell to the rround fortunately without injuring any one The amomt of Jo ion are Soller, bere Hessra. the hostelry, which fronts Forerate-strett, and extends some distance up Seller-street, iuto vanlts of an extensive character, and no blame vants of an extributed to Messra. Hugbes, who are can he attributed to Messra. Hugbes, who are the contractors for the work. Cwo or three hours afterwards, a labourer fell of a bace, and injured both bis legs. the same place, and injured hoth bis legs
Oluham.-A fire broke out in the Scotsfeld Mill, Scot-street, off Ashton-road, Oldbam, which resnited in the almost tctal destruction of the largest of the two wings which composed the principal portion of the premises. The whole was owned by Mr. Emanuel Whittaker, mayor of Oldham, hat attempts to transfer it to a joint-stock company were being made. The total value of machinery and premises was held to be not mach less than 30,000 l. The fire
broke out in tho first instance in a mule rolier in the top room, and in a very few minutes the whole top of the building was in flames.

## CHURCH-BUILUING NEWS

Dawlish.-At an adjourned meeting of the committee it has been resolved unanimously hat the eastern end of the restoration of the church should be proceeded with at once. It is ost 3,0007 , and the committce have already works in hand tendered for at $2,350 \mathrm{l}$., makin altogecher about 5,500l.

Henstridge. -The Church of St. Nicholas, at Henstridge, a parish in the sonth-east corner of Somerset, about two miles from Templecombe Juuction, bas been reopened, after having been entirely $\mathbf{r}$ huilt, with the exception of the towe buildings, which had been erected at very considerable expense, were opened. The churcb restoration involved an outlay of over $3,000 l$. It addition of a side-aisle aud organ-chapel. The old arcade of the noth aisle, as well as the arcade of the north ohancel, or Toomer chapel has been replaced. No attempt has been made to restore the monument of the Carent family taken to put it in its former position, without detriment to its antigne colouring , Whou provennents havo been carried out, under Mr. J. M. Allen, architect Crowkerne, by Mr. C. J. M. Allen, arcbitect Crowkerne, by Ir. C. are in the Early and Decorated style, though in are in the Eld building the nave and north aisle were in the Perpendicalar, and the chancel in the Decorated. The olurch is built of native forest marble, dressed with Doulting stone; the roof is covercd with old stone tiles, and the win-
dows, both in pattern and quality of glass, are dows, both in pattern and quality of giass, are
copied from those in Bristol Catbedral. In the copled from those in Bristol Catbedral. In the
tower is a small painted window by Ashwins, tower is a small painted window by Aghwins,
of London; and in tbe south aisie a tbree-light one bas been placed by MIr. Jonathan Gray, of Backwell-hill, near Bristol, in memory of some members of his family who are huried in the
ohurch. The latter window was executed hy Cannon Brotbers, of Smethwick, Birmingham, to represent tbe miracles of raising the dead. The chancel windows at present are of plain glass, but they are soon to he replaced by stained oues, a good portion of the sum necessary for the purpose being already promised. The choir
stalls are of carved oak, but the open benches stalls are of carved oak, but the open benches
are of pitch pine. The chancel is laid with Maw \& Co.'s encaustic tiles; those within the communion-rails presented by private friends of the vicar. A baptistery is formed under the tower, and it has been paved with tiles, and lighted by the above-mentioned window, and in
it is placed the old font. The charch has no organ, hut a fund is being raised to purchase one, at a cost of 200 l .
Uamaston (Pembrokeshire). - Tho Bishop of St. David's, attended with a large number of clergymen, has celebrated the reopening of
Uzmaston Churoh, after haring been closed for Uzmaston Churoh, after baving beon closed for nearly two years, during which period it has
been almost rebuilt. The ouly portions of the been almost rebuilt. The ouly portions of the original building remaining are the tower, a small portion of the east walls of aisle and hagioscope between tower and cbancel, three fifteenth-century windows, two corbels, and a Norman fout and stoup. There were hagioscopes on both sides of the chancel-arch, whioh have been reproduced in the new walls. The internal dimensions of the present structure, which considerably exceed those of the old one, are as follow :-Nave, 45 ft .8 in . by $16 . \mathrm{ft} .9$ iu.; north aisle, 31 ft .8 in . by 16 ft .5 in ; chancel, 19 ft 1 in . by $10 \mathrm{ft} .2 \mathrm{in}$. ; vestry, $9 \mathrm{ft} .6 \mathrm{in}$. by 6 in . by 4 ft .10 in ; and porch, 8 ft , by 8 ft . The width aoross the nave and aisle is 35 ft .2 in ., and the length from east to west, 67 ft .3 in . Local stone, witb dressings of Forest of Dean out. side and Batb stone inside, has been used for the walls, whicb are plastered internally. The roofs generally are open-timbercd, covered with Bangor slates aud plastered between the rafters, the height of that in the nave beiug 27 ft . from Hoor to moderside of ridge. The glazing generally is catbedral glass, in lead diamond quarries, hut the west natre window has been filled with stained glass hy Messis. Wailes, of Newcastle. on. Tyne, in memory of a furmer rector of the parish, the Rev. 8 . O. Meares. Pitch piue and red deal mized have been used for all the wood
fittings. Some of tho internal woodwork has been stained, and tho whole of it varnished. The stone carring has beer executed by a young country mason. The contractore, Messrs. P. James, of Milford, and Mr. W. Morgan, of Haverfordwest, have carried out the works generally, mider the superintendence of Mr. E. H. Lingen Barker, of London, Hereford, and Haver. fordwest, who was selected by tho committee in the place of Mr. F. Welmert, of Milford, who died shortly before the commencament of the works.
Battersea Rise.-The chief stone of St. Mark Church, Battersea Rise, has been laid by the being erected to afford additional new chmodation which the iron church it supersedes was unable to supply. Mr. W. Wbite, of London, is the resupply. Mr. W. Wetor bing Mr. Tnoma Gregory, of Clapham. The foundations are already in, and when the church is completed it will consist of chancel, with transeptal aisles, nave with aisles, south porch, and western vestibule. The natnre of the site, falling rapidly towards the east, affords opportunity for a picturesque and commanding elevation. Tbe chancel is arcaded all around. It terminates in a polygonal apse; and passages outside the polygonal apse; and passages outside the which serves for vestries, choral practice, and other useful purposes. This ambnlatory is in the form of a lean.to aisle surrounding the chancel, with a clearstory above. The transept chancel, with a clearstory above. The transept roofs are very simple, bipped roofs. The nave ratber lofty clearstory. The vestibule at the rest end is specially intended to scrve for unerals. It is made irreg口lar in form, follow. gig the line of the sito. The charch is to be bricks for jambs and arch monldings, with red pricks for jambs and arch mouldings, witb a few patterns interspersed in the plain walling. The only stone employed will be for the caps of the pillars, and a portion of the beads of come of parement nnder the seate, with tiles for passages There will be abundant room for offerings of stained glass and mnral painting from any who may be disposed to give them. The crypt is to be vaulted in briok, with moulded brick ribs and pillars. The accommodation is for 600 persons, neluding 85 children. The contract is for $5,045 l$., including lighting and warmiug. At the west end of the south aisle is a wooden bell-turret, capable of taking a stnall peal of six bclls. It is covered with wooden shingles. The seats will be open benches. In the erening about sixty of the builder's workmen dined at the Freemasons Hotel, and after spending a pleasant evening,
the party broke up at an carly hour.

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Wages in 1873 : Address read before the Social Science Association, at Norwich. By Thowas Brassex, M.P. Loudon: Longuars \& Co.
1873 . 1873.

We gavo somo account of Mr. Brassey's interest. ing and valuable address at the time it was read at the Norwicb Congress. We confine ourselves now to mentioning the fact of its publication,
in pamphlet form, and quoting tho ooncluding in pamphlet form, and quoting tho ooncluding paragraphs:-
"I mont once more repeat the familiar axion, that the mainly depeud upon the relation between sapply aud demaud. The wages of shilled workmen hale risen, hethejr number, and improve their skill P My answeris,
by bringing recruita into our industrial army from a class by bringing recruits into our industrial army from a class
of society which has hitherto exhivited too strong a prejudice aganach manual lasto extionted too strong a pre- The same aversion to
handicrafit of every kind exists in the Uaited States and Canada. In America, a skiltled worliman earns 30 dollars,
 in Loodon, a skilled workman cau always command em.
ployment. It is nneneessary to dwell on ths evils that must ensue from a disproportionate increase in the
non-productive classes of the community. Lord Bacon non-productive classes of the community. Lord Baco
bas Eruly snid, that a population is not to be reckoned
only by dumbers, for a smeller number that spend more
 lower snd gct mors. My fatbers adrice was often sought
by parents anxjous for the future of their sons. His counsel always was that a young man, whose deatiny it must
ba to make his way, unkided throuh the world, should
begin by legroing a traid begin by learoing a tradio. It is a laudable ambition in a
 enjoyment of euth advantages should render guard lese occuample livelihooid to those whose lot it is to latbur. What
justly sppreciated, the condition of the skilled stlisan justly sppreciated, the condition of the skilled. artisan
should bew as nuch esteemed es that of acy pther class of
such needed serrices for hia follow-men, whatever bial
special ealling, bolds an honourable station, and sociat pecial calling, bolds an honourably station, and so thias rho aro the least dependent upon the favours of others. wy fellow. countrywen of the so-called working classes Lude. Their just claim to ehare in the benelils arisiog from a thriving industry has of late been liherally recog pised. The earninga in many trades have heen unprece dented. It should not be forgoten that forethought is a
especial duty in \& time of prosperity. At no diatan period, the progress of our coomemerce may sustain at eding tide learea behind it multitudes of our highly-paid "Workmen Fit

Atchings on the Mosel. With Descriptive Letter press. By Ernest George, Architect. London: John Murray. 1873.
Mr. Ernest George is a facile sketcher, as wo have seen before now, and has a good eje or a point of riew. Some of his former ketches were reproduced for publication by the anastatic process, but not to his satisfaction ins. Rnskin advising him to etch, he se imse to work, and now him We diftoultios of Wo haro hero twenty he der fiem Thill Ther Cochem Coblenz, and other places, on tbe pictnresque Moselle, or Mosel, to use its German name with Mr. George, brightly and cbarmingly rendered, rith a variety of colour, and precision of touch to wbicb older bands at the needle work do not lways attain. The views of Metz; the market lace in Trier; the old houses at Cochem; tbo iews of Schloss Elz, and the remains of the Elector's Palace at Coblenz, are capital plates. it is specially a book for the drawing-room talole

At Workmanship : a Monthly Magazine of Design, to illustrate the Master-works of Eiget plates are to be given monthly, with short descriptions, and it is intended to illustrate ancient and modern art, including arohitecture, goldsmith's work, iron-work, furniture, bookbinding, and so on. The first number is devoted works wholly of the sixtoenth century. The value of the publication, which apparently has a oreign souroe, will, of course, depend on tbe kill and taste shown in the selection of subjects.

Where there's a Will there's a Way! or, Science
in the Cottage: an Account of Naturalists in Himble Life. By James Casir. London Hardwicko. 1573.
The ohject of this work is briefly to record the labours and hear some testimony to the character of a class of men, for tho most part in the humblest walks of life, who hare rendere no mean service to science. The stories such men cannot be too or ten repeated. Ther intercst in them for all, whether of heir own station or of a hightr rank in life and there can be no fitter present at Christmas for yousg people of various sooial stations than one which will show what patience and perseverance will do, even with moderate ahilities and however hard and laborions a life may be in leisuro moments, "where there's a will there's

ALMANACS AND DIAIIES
The British Alnanac and Companion keeps its top place for 1874, and will be found of neverending use on the library table. Comets and metcors; utilisation of waste ; the International Exhibition; wors and wages abroad; the coinage the worl, with many illustrations; coal; and "Companion," of more than average value The department of Architecture and Pablic Improvements is still in the hands of Mr. James Thorno, wbo gives an interesting oon densed acconnt of what has been done under Union heads during the past year. - The Art usual, and condon Atmanac has been issued as it own. This little book is looked for by thonsands wherever tbe English lavgnage is spoken. It has space for daily engagements, is not too large for the waistcoat pocket, and, better still, costs nothing.-Elegance is the prevaling characteristic of the pocket-books of all aizes issued by Dela Rue \& Co. They are all scientific. De lo Ruo's Desti Diary bas a number
of plain pages for memoranda.-From Letts, Son, \& Co., come all sorts and sizes of diaries and pocket-books. They who cannot suit themEelves here must be hard to please. No. 31, The
Rough Diary, or Scribbling Journal fooleca size, Diary, or Scribbling Journal, size, gives a page to threo days. The quarto
diary, No. 6, is also a capital volume, and includes much bnsiness information. Letts's the month, \&c.), for suspension, may be recommended, -The City Diary (Collingridge) in cludes special information as to London, proper foolscap - "The Labour News Almanac for 18\% f . Price 1d. Labour News Office, 1, Long-acre, London." This is a sort of momorial of a pleasant outing o the metropolitan clubs connected with the Work ing Men's Clab and Institute Union, at Brocket Hall, the seat of Lord Lawrence, formerly Governor Goneral of India, and late chairman of the London School Board. The almanac is other engravings; aud contains a list of clubs other engravings; and contains a list
and institutes throughout the country.

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Lectures at the Royal Polytechnic Institution.-The lectures arranged, and now in course of delivery, in the scientific depart-
ment, at the Royal Polytechnic, by Professor ment, at the Royal Polytechnic, by Professor series deecriptive of "Inventions and Appliances Useful or Necessary to Every-day Life"; the snbjects being, "Sugar; from the Cane to the Teacup;" and "The Silber' Light and Light-ing,"-both more or less important to all. Mr. Silber proposes to make use of petroleum lamp as sources of heat, for cooling and other pnr poses. Ho has at present completed two cookung contrivances. One of them is a substantial glass ehimney can be removed, and replaced by a coffee-pot, which is, in fact, a metal chimney surronnded by an onter cylinder, the coffee being made in the space between the tro. On sancepan, in which water can be boiled in a few minntes, and which is intended to cook eghs, potatoes, dc. The sancepan can be replaced by potatoes, dc. The sancepan can be replaced by a pan, in which a chop or rasher can be fried. coffee, hot milk, eggs, and a chop, can be cooked coffee, hot milk, eggs, and a chop, can be cooked
more than thirty times at a cost for petroleum more than thirty times at a cost for petroleum
of only one penny. The other contrivance is a field-oven and boiler, with a hot-plate for two sancepans. Tho boiler holds about 24 gallons of water, the oven contains about 18 cubic feet of space, and will bako bread or joints, by the heat which is furnishod by four lamps.
Hydraulic Automotor: Pumps Super-seded.-The wonders of the hydraulic press have prepared one for other extraordinary tion, and we now observe, from an elaborate article in the Mining Journal, with drawings of mechanism in illustration, that a "hydraulio antomotor" has been invented (though not antomotor" has been invented (though not yet in practical use) which, it is expected, raising water, whether from mines or for any other purpose. This important idea in connexion with practical hydraulics is claimed by Dr Bonron des Clayes, of Paris. It is evident that, if whilst retaining, or nearly so, the propor-
tional relations between the power and the tional relations between the power and the
resistance of the hydranlic press, we could resistance of the hydranlic press, we could
sncceed in angmonting in a notable proportion sncceed in angmonting in a notable proportion
its conditions of specd, wo shonld its conditions of specd, wo shonld have a motor at once the most powerful, the most economic, and the loast dangerous in use which conld be placed at the disposal of mankind. It is precisely of this problem that the hydraulic antomotor is claimed to be the solution, and of which a theore
offered.

Tunnel from Denmark to Sweden.-Tho Correspondance Scandinave says that two Danes MMF. S. Edwards and O. r. V. Petersen, have applied to the King of Sweden for a conceesion In support of theire a tunnel noder the Sonnd. In support of their request they have forwarded a letter from the Danish Minister of the Interior agreeing to give them a similar concession as
regards Denmark if they can show by the 1 st of Septembor, 187, that they can command the needful capital.

Liverpool Architectural and Archæological Society.-A meeting of this Society was held on the 10th inst., at the Royal Institution, Colquitt-street. Mr. T. D. Barry presided, and in some remarks mentioned the fact that one of
their members (Mr. Heffer) had obtained the prize essay in the competition for the best design for the Hastings aquariam. Mr. W. Parslow, the secretary, observed that it had been suggested to him that a public aquarium wonld be a great acquisition to Liverpool. No doubt many material contributions would be made by captains visiting the port if one were established. He thought the contributions promised by several gentlemen for the erection of an art gallery, before the mayor undertook that work, might very well be appropriated to the erection of an aquarium. Dr. Haywood con. erection of an aquarium. Dr. Haywood con-
curred with the suggestion. Ho thonght, how. ever, thore was sufficient moxey and public spirit ever, thore was sufficient money and public spirit
in the town to accomplish the object without robbing the art-gallery. Nr. J. Smith afterwards described what is called as his invention of an inverted ventilating syphon. It would seem to be similar to the late Dr. Cbowne's arrangement.
The New Cattle Market, Newbrury:This market, built from the designs, and carried out nnder the personal snperintendence of $\mathrm{Mr}_{\mathrm{r}}$. J. H. Broney, architect, Speenhamland, was to rontare to the new street of about 450 ft ., and has, besides a recossed main entrance, two side entrances, one at either end. The site in lengt is 470 ft ., with an average width of 68 ft . The interior space of about 3,600 square yards, is divided into three sections, that nearest Cheapstreet being set apart for pigs, the central portion for sheep, and westward for cattle. The settling room occnpies a central position. Adjoining there is a good store-room, with other necessary conveniences. The enclosed space on the right of the western entrance to the market is in tended for the sale of horses or yonng stock, having a covered shed 56 ft . long by 12 ft . dcop. There is a supply of puro water for the use of the market. The market is approached by roadway, 30 ft . wide, from two of tho principal thoroughfares, and having the railway statio and corn market within five minutes' wall.
The New City Fall, Carlisle.-The Pnblio Hall for the City of Carlisle is rapidly progressing, and the chief stone was to be formally laid on Tharsday, December 18th, by the Mayor of Carlisle, assisted by the Corporation. The anilaing, soys the local Joumal, will be on it is required. The site is a good ore bein within two or three minntes' gall one, bein street and the station, with a frand man in front for any number of carriages spaco in come and go, withont ancer ar tonfusion, and tbe accommodation insido will be all that is desirable. There is the large hall itself, seating desirabie. There is the large hall itself, seating
2,000 people in comfort. Then the smaller hall for 500 , which will be in frequent demand for sales and small mootings; then four shops, with good cellarage, \&co., in addition to the halls, will form a nseful basis of permanent income. There will bo ample space for ingress and egress, and plenty of escape room in case of fire. The rcfreshment and withdrawing rooms are ample,
while ventilation and warnth, as well as freedom while rentilation and warnth, as well as freedom
from draught, have all been thoughtfully considered.
The State of Ieicester Square.-At the last week's meeting of the Metropolitan Board of Works, Mr. Bidgood, who Lad a notice on the papor that he would call the attention of the Board to the decision of the Master of the Rolls in the case of "Webb $v$. Tullh;" as to the garden he attention of the solicitor since his notice he attention of the solicitor of the Board had been directed to the snbject. The judgment of he Master of the Rolls should be printed and referred to the Works and General Purposes Committee for consideration and report, and he moved accordingly. Mr. Smith, the solicitor to the Board, said that he had consulted the Parliamentary agent, and he bad informed him that if the Board were desirous of carrying out any plan for the improvement of Leicester-square, the standing orders might be snspended, to euable them to do so in the coming Session of Parliament; but he must, at the same time, ask the Board to anthorise him to take the recessary steps for the parpose. It was agreed that the solicitor should be empowered to take all necessary steps, and report them
General Purposes Committee.

Mechanics' Institute for Calverley.-The roundation-stone of a new ilechanics Institute has been laid at Calverley by Mr. Joshaa Fielden, M.P. The sito of the building, which is in the centro of the village, covere an area altogether of 580 scuare yards. The building itself, which will he in the Gothio strlo of anchi tecture, will be 60 ft by 36 ft . of two stories, tho lower floor comprising a read, ing-room 22 ft . by 15 ft ., library, smoking-room class-rooms, lavatorios, \&c. On the upper story will be a large lecture hall, capable of accommodating 500 persons, and ante-rooms. The prin cipal ontrance to the Institute will be by a porch access to which will be by a flight of steps. The building will be bnttressed all round, and will be surronnded by ornamental palisading. Including the site, the estimated cost is $2,000 \mathrm{~L}$. The building will be erected from the designs of Mr. John P. Kay, architect, Idle and Leeds ; Messrs. IV. \& C. Murgatroyd, Idle, are the cont Mactors for the mason work; and Messrg. J. \& E. Barker, Cal. verley, the contractors for the joiners' work.
"Catnach" of St. Giles's.-The editor of Press News favours us with the following:-
"We Lind that the Stotioner has been inadrerten thy led
into doing us an injustice br printing an aneadate into doing us an injustice by printing an anecdote from
the Builder coucerning Old Jemray Catnach, which is Ford for word the mame as thant given in Prese News a short time back, boing allusiong to that eccentric old
eharacter in his habit of washing his dirty halfpeneo character in his habit of washing his dirty halfpeneo
in zolution of hot vinegro, and also spasking of his
making making a doal of money by publishing a catchpenny sheet gain ! These items we had from an old friend of Catmachis, and te consider it very mean and palkry of the
We go a little out of our way to assure our critic that he is not gnite correct. We never aw theso aneodotes in his paper. We have heard them mentioned as known facts in more han one quarter, and they are printed in a book published by Reeves \& Turner,-"The Catnach ress: a Collection of tho Books and Woodents f James Catnach, lato of Seven Dials, Printer," prefixed to which is "The Fill, True, and Jemmy Catnach."
Homerton and Hackney.-The local press are doing their duty: one and all receiving with good feeling the observations we have been led to make, and urging the necessity of attention. The Hackney Eirpress says:-"We have again much pleasure in colling attention to an article in the Buitder on matters vitally affecting this district. We have ever given prominence to the discussion of sanitary and social subjects, and have constantly adrocated reforms in many diroctions. We therefore welcome the present arder the on contemporary, asd in order that its unimpassioned but trenchant articles may have the fullest possible effect, we have reproduced them in these columns, and intend, in onr next issue, still further to follow up the subject treatcd. We trust, bowever, that the Builder will not leave the work incomplete. Having done with Hackney, the sister parishes of Betbnal-green and Shoreditch offer a promising field for similar investigations, whioh will abuadantly repay the attention of our excellent contemporary.
Proposed New Council Chamber at the London Grildhall - Mr. McGeorge, chairman of the City Lands Committee of the Court of Common Conncil, at the last meeting, moved the adoption of a report from that committeo, so far as it retated to the bnilding of a new council chamber, at an expense not exceeding $50,000 \mathrm{l}$. and that the committee prepare and bring up plans and cetimates, together with a model of the proposed new chamber, aleo plans for the reconstruction of the offices of the Guildhall, showing how fre the new chamber will be in harmony and form part of the whole plan in the reconstruction. The motion having boon seconded, Mr. Rudkin proposed, as an amendment,
aderation, and that the committee do prepare and bring ap plans and estimntes, together with a model of the proposed new chamber, and, if necesasry, the reconstruction Mr. Knight seconded the amenduent, which was carried.

Stove Competition,-The testing of the stoves sent in for competition for the Society of Arts' prizes will shortly commence, half of the testing-rooms beiug nearly completsd. These rooms are boing buit by Mr. Nicoll, on his patent method of concrete-building. A large number of stoves hare been received, the number of competitors being 107.

## (1) he fuilder.

## VOL. XXXI.-No. 1612

The Masters' Federation and the General Welfare.


IIE pen was just dipped to writo a word or two of Christmas counsel and greeting, whon the expression "the national federation of employers" fell npon onr ear.
Wo cannot conceal the fact that this phraso has cost us no small amount of inquietude. We are not for a moment ahout to assume that the respectable and eminent men, whose names are citod as forming the conncil and supporters of the federation, are actuated hy any motives but that of "supporting that which is for the common good, and steadily opposing that which is adverse to industrious interosts." Such names as those of Salt and of Croseley, of Akroyd, Ashworth, and Marshall, of Hannen and Trollope, are sufficient to provo that suoh is the real ohject of the organisa. tion. Nor are we ahont to he gailty of the impertinonce of advising tho council how to do their own work, or suggesting that they may at all he likely to drift from their proposed course. Nor, lastly, can we at all say that there has not heen, even within the twelvemonth now near its conclusion, ample warning to tho employers of labour that they should look anxiously and kecnly to their position.
But thinking and writing, as we trnst we always do, not for a class, but for a brotherhood of classes, we cannot but point out to our respected friends who now taleo the title of a "federation," what appears to ns to ho an element of no small danger in the scheme. It is a qnestion of Flag. We have lately seen how such a question may he, in point of fact, decisive of tho destiny of a nation. Not that a Flay is, in itself, more than what Bonaparte said "the throne" was, "three hits of wood and a hit of velvet." But it is the expression of a policy, and of more than a poliey,- -the expression of a conviction. And when a Flag is oneo raised, it soon hecomes more than a symbol. It hecomes a power. It rallies round it all classes of sup. porters. Anon it hecomes necessary to lay down certain lines, to abandon certain positions, to enforce others, -in a word, to define snch a line of policy as shall enlist the greatest number of supporters; and to carry out the common object of the mass of those snpporters hy imposing a stern discipline on the whole party. The compensations and 'graceful concessions to opposite opinions, that form the very oil of the social machine, are excluded hy this process. Thas a committee, a conncil, or a federation, hecomes a
machine which may, no douht, he very powerful, hnt which works with a high degree of frietion.
The danger in tho present case we take to be rather in reaction than in action. It is not so muoh to the programme of the Federation that we refer, as to the effect that the programme maly have on the other members of the great industrial partnership, -the owners or makers gave wings to our words, has heen to promote
the union of masters and men, to show the solidarity of living and of stored-ap work, to in. crease the harmony of the capitalist and the lahonrer. With this view we have ever pro. tested against association on the part of the workmen heing cast into such a form as should be likely to lead to war ; still more against any association expressly organised for the purpose of war. With the same ohject in view, we have to arge on the employers of lahour the propricty, and the true wisdom, of carefully aroiding anything that may look like an organisation of class against class, or the repulse of a danger by a menace.
We have, it is very likely, in these colnmns referred more than onoe to certain facts con. nocted with the industrial history of Europe that have profoundly strack us, in the course of professional visits to varions parta of Enrope. They are facts that cannot the too widcly known, or too attentively contemplated. We refer to the certain evidence, which is afforded hy the citics of different parts of the Continent, of the former existence of a great industria? prosperity, followed by a great ruin and collapse. This evidence is afforded by long strects, or wide quarters, of closed, tenantless, decaying bouses. In some of the great cities of Belgium, the speo. taole first hung upon us like a nightmare, It is now some years ago, and matters may have altered for the hetter. But Bruges, if memory does not fail, offered one of the most conspicuous examples of monuments of a past and half. forgotten energy. In Bordeanx, oneo one of the main seats of commerce, we have counted whole streets of tenantless houses. In Brindisi, once the Livorpool of the Roman Empire, the de. crepit, desolate, unocenpied houses appeared to form the majority of the haildinge. And what, in these cases, is matter of local decay, in Porngal may be ohserved as evidence of national decay. Nowhere, not even in Italy itself, can he seen such marks of stately power, and of nnhounded wealth, as in Portugal. That ancient kingdom was our precarsor and pattern in opening the world to the merchant. Her ships first donbled the Cape. Her sons were the first, or among the first, to circumnavigate the world; and in due reward for the untiring energy of her sailor prince, and her enlightened monarcbes, the exhaustless East"
"Pour'd in her lap all wealth in teeming showers." The monasterics, chnrches, and palaces Portngal show a lavish and well directed outlay of wealth, to which it is hard elsewhere to find a parallel.
What is Portngal now? We need only ask the inquiser to walk throngh Lishon in order to reply. There the rains cansed by the carthquake of 1755 yet stare ns in the face. Since the time of the great Minister Parabal, the desolation of a proud, helpless, ntterly ignorant idloness seems to haro enwrapped his country like a mist. Have these things no lesson for ns? Is our. prosperity necessarily more eternal than that of the great centres of anoient indnstries in the Low Countries ? Is our commerce more inde structible than that cradled and nursod by the are of the groat Prince Heory of Portugal ?
The effect on the mind of snch scenes as we have mentioned we take to he this. They show os, more plainly than mere languago can do, the leeting, transitory, perishahle nature of mannfacturing and commeroial prosperity. They point, hy reoent and familiar examples, the same moral that is tanght by the nameless desolations of the mighty cities of the East, hy the shapeless heaps that mark the sites of queenly Bahylon, -that great centre of com. merce, of which the power and inflience were so widely spread, that we yet weigh our gold and silver in Bahylonian grains, and measare, there is some reason to helieve, our Ordnance triangnlation, not only by Bahylonian angles, but in Bahylonian feet.

It is only a fcehle and unpractical mind that can experience such a shock as a visit to one of the scencs we have cited is calculated to give, withont sceking for some cause, at once explana. tory of what has passed, and fraught with counsel for the future; and wherever we can trace it, the cause of tho loss of power and wealth oan generally he traoed to the relasation of the ties that should hind society together, as in one golden hoop. Even whero foreign conquest has applied tho torch which has wrapped city and shrines in common destruction, that conqnest hes for the most part heen invited by civil dis. cord. Tho history of Europe is full of the lessons how, hy that very municipal spirit which, to a ccrtain extent, was the very spring of modern civilisation, were developed party inte. rests, olass interests, personal interests, which tore to pieces the garments, nay the very limbs, of the mother country. And it is an action of this nature which wo so mnch droad for Great Britain,

We hold that to be a very false view, either of religion or of history, which regards lahonr as a cnrse. On the contrary, it is not ouly the © mmon lot of man, lut also the school of all that is great in man ; and the splendid triamphs of physical and mechanical science which dis. tinguish the present age have for ns this nohle function, that they tend to remove from labour all that lowers or hrutalises the lahourer, at tho same time that they inerease tho lahouring power to an natold degree.
With this new instrument given to mankind,with the ever-new and evcr-surpassing services of that "drudging gohlin," the steam.engine,new views as to the staus of the lahourer are hecoming more and more clearly understood. It has heen very fully pointed out hy a writer in the Edinburgh Review, in a notice of Mr. Thomas Brassey's valualle hook, "Work and Wages," that we have to reconsidor many of our oldfashioned assumptions as to worl and the work. man. Looking at the thing from the lowest stand. point, it does not pay to over-drive the lahourer. Cood food, good clotbing, good lodging, or, in another word, good wages, are found to he indispensahle to produce good work. Of conrso, the thing may he overdone; hat the main ides is, that there is a certain rate of pay, and a certain amount of time which the lahourer emplogs in work in the conrse of the year, which will produce the largest economic ressilt. As an abstract statement, this cannot for a moment he denied. Then comes the practical question, where doos this limit lie? aud experience goes to prove that it lies considerably higher tban we have been in the hahit of taking for granted. Il is more remunerative to the employer (provided the lahouror conscientiously does his hest) to pay somewhat higher, and to demand a somewhat shorter time of work in retnrn, than wo have, until very reoently, con. sidered to be the case.
The reign of merecapital, if we are not much mistaken, has reached, if not passed, its apogee. The school of Adam Smith has done good service, in its time, in calling attention to the power of capital, and to the advantage which the lahonr of to-day may derive from the wise application of the fruits of the lahour of the past. But there are signs ahroad that the most thoughtfinl men of the day are taking a great stride in advance of this time-honoured position. The power, rather than the rights of lahour, is that to which the attention of the producers of ahour is now directed hy their wisest friends, and with the hest promise of good results. Not the power of idteness, or the power of ohstruction, but the frnitful, creative power of the human arm, hand, and hrain. Further, it is be. coming daily more and more evident that the principle of association, if fully acted on by the working classes, is one that mnst greatly modify the power, and prohahly the existence, of oapi-
talists as a distinct class. If this nem set of the tide is taken intellisently and houcstly into nocount, il will be well for the honest and indusif this he really the set of the tide, it will be as id'e to attempt to withstand it, as for Mrs. Partington to try to mop up the Channel.
No individual in history, ancient or modern, has done so mnch to imperil the reign of great capitalists as the late Emperor of the French. His Government has done this in two ways,- direct and indirect. Directly, he sot the example of appealing, in the first place, to the mass of the people, for
the loans called fuaded deht. Lonis Napoleon had the oppertnuity (it is not every ruler who had, or who could prefit by it if he had it), has, or who could prefit by it if he had it),
of knowing how very littlo great capitalists actually do for any sound financial operation, with the exception of drawing a large profit from it. Having the credit of France to draw upou, he thonglit it hardly neoessary to give Kotbschild or Perière 10 per cent. for merely
endorsing his hills. The enormous anccess of tho endorsing his hills. The enormous anceess of tho popular appeal for Rente, inangurated in the later years of the Empire, is well koom, The
importance, and also the facility, of the associaimportance, and also the facility, of the associa-
tios of small sarings, for a public object, was thus proved. We are not asserting that it is a good thing for a Goverument to havo great facility for raising money. Our opinien is to the contrary. But, when a puhlic lean is required, we have been thus shewn that the direct appeal to those flom whose peckets it must ultimately
come, is hoth the surest and the cheapest method.
The indirect blows given by the latter year of the cmpire to the power of capital bare been no less severe than this pointed attack. The great scandals connected with great finaucial names; the collapse of great credit establishments; the fatal Mexicon war, originating in a "financing" speculation, and culminating in the fall of the these have been amongst the blows to which we refer:
Now, althongh it is an old bit of wisdom which remarks that by-standers see more of the game than do the players, we are not to snppose that
great signs of tho times such as those we hare called attention are those to which prudent aud foresecing men, both among the capitalists and among the working classes. And those thonghtful persons will be disposed to agree with us in the opinion that we are now at, onward path divides into two and wich the take it either to the richt hand or to the left Either we shall Eitit which closed the welsh Jeginning of the present year, to a gradually leginning of the present year, to a gradually
increasing difference and antagonism between employers and employed; or we shall take a turn employers and employed; or we shall take a turn
in the other direction towards a trae harmony in the other direction towards a trae harmony
and move intimate solidarity between the two. The former conrse, if unhappily persevered in, will tend to much ill blood, much suffering, and much advantage to the foreigner at the expense of the English workman. It will check our industrious development, paralyse onr commerce, and finaliy swcep away the capitalists, as a class, from this
country, withont any resulting adrantage to the country,
On the contrary, if we take warning by what others have suffered, and by what we have
hardly ourselves escaped, we shall drawt together hardy ourselves escaped, we shall draw together master and man begin to look at their mutual relations in the light of a wise partnership, rather than in that of a sharp bargain.
We think that, by due considcration, the federation of employers of labour may play a not inlittle doubt thart in the good work. We have of itself, beoome an influenco in the opposite direction : a cause of strife, rather than a sourco of harmony.
Not to be rague, and thns of little practical aid, in the advice we ventnre to offer, we will indicate plainly what we mean. We think it essential toproduce the reanits at which all good men should aim, that the Federation should give pledges of the truly catholic and national olject programme, and the other by their composition As to the promramme, there is composition. which they may inscrihe on their banner withont Which they may inscrihe on their banner withont fesigning and the bad. Let that principle the designing and the bad. Let that principle be,-the independence of labour and the sanctity of
contract and of law. Let the compact between
master and man he freely entered on,-freely by octed by all the rivour of the law. Those who terrify or seduce the workman, who dispose of his cuergies at their command, and prevent him from selling them to the hest market, are the real enemies of society. Wo do not care whother they wear fustian jacketa, but hold out hands unhardoned by the honest stamp ot labour, or whether they dwell in mansions and recline in luxury. Wo do not care whether ther are stump-orators or "hooks in breeches,"-thinking-machines. Thoso who step hetween master and man, save to draw them together in strong Christian hrothorhood, are the enemies of both, the enemies of labour, the enemies of wealth, the enemies of England.

Then, in carrying ont this national and indus. trial programme, the Federation would nt once trial programme, the Federation would at once take o great stride in public acceptance by associating with them some genuine representa.
tives of lahonr. Not any of those who have tives of lahonr. Not any of those who have
come hefore the world, soft-landed, as we before come hefore the worl.d, soft-handed, as we before
binted, as the "labourers' friends," hut, as reprebinted, as the "labourers friends," hut, as repre-
senting the class from which they spring - men senting the class from which they spring, -men
who, from humble origin, have attained great who, from humhle origin, have attained great wealth. It is not onr province to point out
individuals; but we will indicate the direction in which we are looking. In Novemher last we out ont from a paper, sent with the report of a certain railway meeting, an account of the operation of a co-operative industrial coal and iron company, in the North of England. It was the third annual report; and after paying 5 per eent. on all the capital employed, the directora divided, for the half.gear, a bonus of $2 \frac{1}{2}$ per cent, and included the farther entry "to the of the compana retarn of the capital embarked in the several departments." Of this thoronghly respectahle enterprise we know no nember or associate. We observe that a City financial paper calls attention and not earning of 10 por cent., not on paper, the leaders and organisers of gound.working schemes like these,-enterprises for which the capital is fonnd in the pockets of the workmen themselves, redeemed from the tithe of the pnb. rican and from the "salary" of the paid acitator,that we think the members of the Federation will do well to look for that popular element which shall prevent them from coming before the world in the guise of an exclusive class organisation.
Sserved in renarks were on paper, we have observed, in the columns of the most widely circulated of tho daily papers, observations Which, though not antilpating our own, coincide very fully with them. Tho Tines appeare to bo the dan awaro, as we ourselves have been, of the danger of a "Federation" proving a sonree rather of discord than of nnity. It has directed its remarks chiefly to the subject of some of those legal measires (such as the penalties against conspiracy, picketing, and the like) in which opposite viows are advocated hy some of the employers of lahour, and hy the great
masees of the labourers themselves. In all such masses of the labourers themselves. In all such
questions, however, it must be obvions that ony steps which tend to clotho the Federation with something of the natnre of a court of arkitra. tion,-which enable them to speak, not in industry, fed and supperted by but in those of convert, fed and supperted by capital, -would engine of party warfare into that of a promising organisation for general aeeord, and for the promotion of the national welfare.

## BRICK ARCHITECTURE.

The order given by the Egyptian taskmasters to the Israelites, is in snbstance echoed just now by some notive professional practitioners, - "they there scems to be a decided loaning in corta quarters towards the employment of brick, not as an ocononical snbstitute for but in procen, not to, stone. Whether this is the conserncmere the canse of some of the studies that hase been hirected to tho eh the blat of that been brick is necessarily the staple huilding materiat brick is Decessarily the staple huilding material, to think it is rather the whould bo inclinca tudied and is rather the former. We have studied and more or loss imitated, or adapted, most varientes of European worls of the great architectural epoch, sotar as style is concerued; and a material hitherto comparatively littlo nsed,
hin ia some contries has been so aln insively employed as to give its own decided stamp and character to the architecture emhodied nggests new comhinations of old things. The iscussion which has taken place therenpon is indicative, along with other things, of the wish of ind some degree of novelty of architectural expression in the revival or transplantation of some of the foeling of an essentially brick archis Bone of
tecture.
From one point of view, certainly, it might be urged that we can have no need to ge to other countries to study this class of architecture, when Wo have a brick architceture, pure and simple, so peculiaxly our own, omitting notice of earlier worls in this material, filling so many leagues of our streets with its unadorned neatness, and rising to something of monumental graudeur and dignity in the masses of warehouse and factory, to be found in different parts of the kingdom; heaps of bricks, as Fielding somewhere obsorves, piled up as a lind of token or monument, that leaps of money had been piled first. It is all very woll to sneer at the "hole-in-the-wall syyle, but it has at least been a great fact; it the exprossion of the sole and comprebensive dea of thonsands, we might say millions of people, as to the possibility of arobitectural expression in the exterior of city, and even of many country, homes: it represeats, in one point of view, the readiest, simplest, and most economical way of using a material which cau be Cormed into anlimited aumhers of cuhes of cxactly the same size and proportion; and its nerita in its palmy days Lave autracted the comnendation, the sympathelic admiration of a very minent medern philosopher.* It has the quality, pecially charactoristio of the grandest produc tion of the art, nnity and breadtb of style; like the Doric temple, it achiever effect by a repe tition of similar features; and any section of it, talen soparately, is, as a composition, complete in itself. The researches of modern architectural ritice, however, are tending to throw contempt on this chaste and aevere style of brick architecure, and drawing our attention more and more o the effects produced in other countrics by monlded brioks, and tracery, and other tours de orce of this lind, in burnt clay from which we may draw wholesome lessons and precedents for ransplantation to onr own streets and squares. If wo beyon the pure English style of riols do molur disting He ere he ill onsiderable hisuano tyle bith the first ule, aly in lo merely the snbstitation of brick for stone in the nor the chielly of economy; thongh it may "tre accompanied by a cerrain amount flines or crosses of darker bricko therthor fines or crosses ther then red brick ground. Though this is an imitation - brick and atone of a masonio style, rather han a distinct style, it has, nevertheless, a character of its own, and in old houses espe. cially, where the conflicting brick and stone elements have been toned down by time, it is capable of very pleasing effect. But in moro recent times this method of combining the two wateriais has been the mediun for all kinds of architectural commonplaces and vulgarities. It affords a means of getting what is supposed to oe an architectural effect at a reduced cost from that of stone, and is eminently nseful in the production of the kind of dwellings or shops called "handsome" or "respectable," as the egree of stone embroidery is mote or less prouse. It is especially disagreeable when carried ont with those staring, cold-looking yellowish bricks, which are the bane of so much modern own architecture; and at the hest, the system of combining brick and stone in this way pro. ceneons character takes away entirely gives it a kind of put-together cabinet appearance, with what we have heard called the "architectural features" added and framed into the rest. It ould be possibe tonse brick and stone tomether rul moph architectural woy then this, making a basement of the one and saperstruc. ure of the other; for instance, instead of putting the stone in after a carpenter and joiner's

Sce Carlyle's appreciative remarles as to the quality and eppearaice of the bricks in the olde
and elsewhere, in "Bhootiug Ningara."
fashion, to make jambs and architraves to windows avd doors. The colonred brick architecture is, as far as this country is concerned, of modern origin, or rather importation. As carried ou here, it is distinguished by great flatness of treatment, and a freqnently violent opposition of strongly.coloured patent brick; though lately there have been attempts to realise more delicate harmonies by the combination of stone of suit able tints. The style is, in fact, the importation arising not unnaturally in a southern climate where there is plenty of light to bring ont distinctions of tint, and where material of rich and delicate tints (marble) could be procnred, either to be nsed alone, or to combine with and harmonise the more raw hues of brick and tile work. We have not the same faoilities here, We have becn smitten with "the brick and marble architecture" of Italy, and have trans planted it, minus the marble, into an atmosphere Where we have only two things to choose beeither to make it very unpleasautly stray at first, or to see the effect obliterated by weather in a very short perion. The coloured brick style, when the huildings are new, gives certainly a varioty to our town architecture, and does not there clash with the sense of association; but it quiekly loses its effect. In the country, on the other liand, the style is an anomaly, not har. monising with tho colour or with the sentiment introduction of this style is for interiors, where it can be treated more delicately without danger of losing its effect so soon; though even here it needs to be handled with a delicacy and refine. ment, in regard to ohoice and arrangement of ment, in regard to oho
The genuine brick style, wbat we before called the moulded brick style, is that which has the moulded brick style, is that which has naturally and of necessity been doveloped in trinst to tbis as the only material avaitable in any large quantities for realising their designs. any large quantities for realising their designs. of Pomerania and some other regions of northern Earope is the genuine ont rewowth of the neces. sities of the case. It is the attompt to do in brick work what in other countries other Mediaval workmen accomplished in the grander and work plastio material, stone. And ferv things in the history of architecture are more interest. ing and more characteristic than the monumentis left by builders contonding with restricted materials, bnt determin to produce with these this efrect they. Xike all styles formed in this natural and nnaffected manner, the brick architecture of northora Europe is marked by a charaoter at the same time distinct and homo. gencous, and direotly the result of the pecn-
liarities of the material. Imitated in store, the featnres of such a building as the Marien Kirche at Stralsund would appear for the most part wall would be bare and cold itsed spaces of foatures thin ware and cold, its oruamental foatures thin, wiry, and starped looking. Recog. hise, howerer, the character and limitahions of the material, and all this is changed, and the design comes out as a suitable efficet and picturesque achievement.* Nothing could more
forcibly illustrate the relative nature of archiiorcibly illustrate the relative nature of architectural design, and the extent to which the intelloctual capacity, the reason, is appealed to
by it, as well as the eye. It is noticeable, too by it, as well as the eye. It is noticeable, too,
that the satisfoctory effect fails where the that the satisfactory effect fails where the
matorial is strained to do what it cannot satis. matorial is strained to do what it cannot satis. long lines of mulliou in such a material as moulded brick. Conversely, the long pilasters, the square turrets and pinnacles in the Pomeranian brick style, which in that style appear as a satisfactory and characteristic treat. rnent, would, if carried out in stone, appear simply bald, the material being capable of so much more rich and free treatment.
Regarding this last as the true brick archifoctural style, in which the material is made nse of to produce purely architectural effects of composition, surface ornament, and light and
shade, through the means of moulding and shade, through the means of moulding and areading, but with its own pecrliar manner suited to the exigencies of tho material; the ques.
tion then hecomes, how far is it desirable, in a hecomes, how far is is desirable, in
 Ward thrust at the external anitles of the apse, in a style
where buttresses would be ont of keeping.
country where there is no lack of good average building stone, to carry ont and enlarge upon astyle Which in roality expresses the absence of stone absence? If anything like an imitation of the North German style were attempted, it would almost oertainly be a failure; for it would he d deliberate putting of himself into fetters by the architect, who should be content to use an inferior and cumbrous material when ho had ieldine diy to his hand. Among our stone on brick is an anomaly. On the other hand, what we do learn from this brick architecture mong other things, is the palue of homogeneous materjal and treatment, rather than patchwor of a better and a worse material. Brick archi teoture shonld be purely brick, architecturally speaking, and aim at brick effects and treatment, and not be dependent on extraneous stone features to make it pass for architecture. And Where circumstances are such that it really wil feeling us realise an architectural efect and bourhoods where the stone of the district is poor or in small quantities, there will really be a valid reason for emploging the artificial material ; for tbero cun be no doubt tben as a mere material, in regard to tone and coloar, and even finish and durability in mouldings and orna. ments, good brick is botter than a soft and inferior stone. Such cases, howevor, are exceptional in this conntry; etherwise, a develop. mont of pure hrick architecture here nuust be the result of a wish to obtain a new source of effeot, something wbich our more usual orna. mental building materials cannot realise. That this is possible with brick there is no doubt but not economically; any brick building, to realise architectural effect of a high order, is likely to cost as mucb, or more, in time aud workmanship, if not in material, as stono. Whether it is worth while to try experiments of this kind will depend entirely npon the way in which architecture is regarded. If we pre. serve the utilitarian theory, and regard a bailding as a necessary erection, to be set up of the most suitable and procusable materials, and with them made to look as picturesqne as possible, brickwork can only retain its place in the vory plain olass of buildings it has hithorto will bo best hnilt of stone. If we heyond that tecture more as an stone. It we regard archi. lecture more as ornamonil art, in which we can take any matcrial we like, and fashion it to be an tastes, that is another lhor, ana may which interesting experimen; but the cases in public architccture is for the most part indis public architecture is for that part inars solnbly bonnd up with public econony, and experiments therein cannot he honestiy or
snocessfally made, to any but a very limited extent

Where brickwork is to be used in architec. tural design, however, it must be observed that at present we are, in a second sense, in the position of "Israel in Egypt"; for "there is no highest class of brickwork is not fortheoming; highest class of brickwork is not forthcoming; than ordinary, for special pnrposes, requires something littlo short of an act of Parliament to produce the article. Perliaps a little experimentalising in brick design might at all events have the good effect of forcing our brick manufac. turers a little ont of their usual groove, and welping to demonstrate that there are mor

SHALL ALL THE NATIONS BE ALIKE? Ir must often have been a subject of wonder ss to how it has come to pass that no scien. and written a book person has as yet got the work aspirations or dominant ideas of the leading nations of the world at each partionlar epoob. or instance, what fras it that filled the thoughts patrinchas a predominating idea in the old barharism, and barbaric pomp and glitter? What in the Dark Ages? Might not a philosophic history of the world's mind be got out of snch a method of search and treatment and inquiry as this? There might be a good deal of difficulty night puzzle sometimos the rery keenest of filled men's era. But nowadays in these centres of civilisa.
tion there could be but little trouble in the finding out of the master-thought of the time, or that which the most intelligent and influential majority are best agreed about and most eagerly desire to do. We are concerned here with the broadest possiblo and most general thonghts, and are led to a thought about them by the present goings on in modern civilised Europe. It is not only within the special province of fine art and architecture, but is rcally and in. deed at tho very foandation of them. It is a wide subject, and asks for a little gathering together of all one's knowledge, acquired someimes with no small diffionlty, but is woll worth little tronble to come at oron dimly as events go on in the wide world.
If it he diffoult, and we will allow this, to got at the main motive of the older cominant deas in each age, it certaiuly is not so to seo rbat in the main constitutes the one of to day. If we might venture to give it a name which should generally characteriso it, it might be and of men, and of arts. If there be any ono aspiration more ortain then otherg of come mandiar oniversal assent from "societies," the press, the pulpit, and the reneral instinct of the public mind of civilised Europe, it is that of rope and a long time, all the nations of Europe, and indeed of the world, will come together and be as one, and follow the lead of the most powerful and dominant nation. All thinges about us help this omin Rilo the hea. Rai praps pople po together. Telegraphs enable people to talk to sens 4 wide lan. A ledge is gradually spreading everywhero, and kind model educal. perfo tho wich must in timo include everybody rom the Ba and 1 the street arabs and gamins of its capital cities the his is in progrose, bo it obsor, and is not the mere hope and fancy of a fature. There is also, and it is, as all know, one of the great hopes of the future, a general dissemination ef what are called geueral or "universal principles "" of fine art tending to hring all art-styles together, and to elicit out of them, if possible, a sort of universal art-language. Free trade and mnrestricted commerce help this not a little, for the shop is a nuiversal necessity of civilised life and what is good for one place must needs do for another, if but the people in it and about it oan be indnced to adopt it and make proper use of it. Nothing, indeed, can well be more delight. ful and cheering than this thought of a univerea coming together of countries, artg, and peoples the savage "eivilisod," the harbarian civilised, or, what is a better word, "Westernised," and the oivilised man more and ever more educated.
But-we say but, for it is quite a necessary word in all this bright prospect,-it is to be noted in the first place that this thougbt, though and the tele modern, and so full ef the rainway now a one a say, it was one, if not the chief, of the wonderful. activities of Alexander the Groat to not only subdue the whole carth hy force of arms and force of will, but to "Grecianise" it as well. He, like the modern man, wanted to bring the wholo earth together and to mako all one, and to dominato all with a Greek sceptre. If there ever were in the world, and lie might bo well excused for thinking it, a people perfect enongh to form a model for the whole of the rest of humanity, it certainly was the all but perfect Greek. WOrm, presence, face, manners, grace, fine arts, architecture, language, all went together to make up as perfect a whole as can we! be conceived; and Alexander, with tha maguificent Persian at his fcet, might well be excused for hoping to accomplish tho task of maling all the rest of tbe world like it,-to make the whole world "Greek." But he did not and could not do it. Let us grant that the ancient Greek, as wo may yet see Lim, was a well-nigh perfect tecturo and his surroundings, as his archiof himself; who is there we may ast, that wonld wish to see all the world Greek, or eren all Emrope at the present day Grcek? Nothing but Greek architecture, Greek scnlptare, Greek impress everywhere, and nothing spoken but the Greek tongue? A glorious unity it must be confessed, but who would ask for such perfec. tion of samencss? And if this be so, what aro we to think of a dominant ascendancy of any
he it oliserved, going to the root of everything,
and compelling all thio
to to he alike ? and compelling all thiogs to he alike?
Be lo observed thay we are not supposing merely things as they might he, hat are speak-
ing of things as they are now voing on, and ing of things, as they are now going on, and
"progressing," and perfecting themselves. To cite but one proof of it, not only is the fine-art and architecture of all civilised Europe growing alike hy slow degrees, hut the several individual details of it are aotually manufactured in the sarae phaces, and even cast from the same
moulds. It is really not a little dificicnlt to con. moulds. It is really not a little difticnit to con-
ceive how any one can,-in an artistic sense, come to think there can be "art progress", in such as this. Commercial progress there may he, but not art progress; for this system can but serve to make all buildings precisely alike. Invention, style, individuality of treatment, ationality, and all else that can constitute diversity and artistic interest, must needs disappear nader such a systom of production. There are donbtless advantages in it, bnt are the advantages at all commensurate with the disadrantages, and tho hindrances to a real and a true art advancement and to artistic interest? It cannot surely be so. All this may he, as we may donhtless he told, inevitable, and in the aature of things ; but can it he said that it is favonrable to the iudividuality and nationality f fine art and architecture? Aud art and archiectnre, and all that hangs on it, are, after all the great material proofs of what is eall, progress, and advanced civilisation, and bigh progress,
We are led to these thoughts hy more than one or two things that are at the present moment going on in the world, and under the highest auspices and inspirations.

The great and dominaut nations of the world are driving all before them, whether they quests, such as those of Alexander, were as quests, such as those of Alexander, were as as compared with modern
Alezander advanced into the very heart of tho great continent of Asia, and then turned back, declaring that there were no more porlds to subdue; hut when tarned back he left all as he fonnd it; he bore away the spoils, may be, of the great and wonderful cities he overcame hut he left them as he found them. The con quered inhabitants must have remembered him, as men rememher vaguely a distempered dream bat they could have horrowed nothing from him and he could have taught them nought. Their special individualities remained. Art, language manners, modes of life remained as they wer hefore the visitation, neither hetter nor worse But how different a modern oonqnest, or "ocoupation," to use a favourite and conscience quieting phrase, such as that, for example, of the Russian advance into Central Asia, or the British occupation of India, The more satis. factory and the more complete it is, the more perfectly and entirely is the nationality of the place occupied put aside, and a some thing else put in its place, better in some ways, it may be, bat still individuality is displaced, and so far destroyed. There was surely nothing so strange and almost mysteof its attactive in the old world as the isotatio tinctness. Arts, mand theirs, separation and dis their races of men, buildin, oustoms, languages, was different, Nas different; almost as in different worlds. hand at inventing and working, to he trying her distinctive individua worbing out different and Jew, the Endividualities. The Greek and the Jew, the Egyptian and the Aseyrian, the Gaul and the savage Briton were all unlike eachother as their several architectnres as we now see and wonder at them in museums and in rains. The men of each conntry difered, as did thoir several quaint, or heautiful, and gracefnl costumes, and in passing from one to another, as, doubtless, many an old pilgrim and trader did, it mnst have seemed to sccil like the passage from one each other sphere of existence. Borrow from each other they sometimes, doubtless, did, hut there really was no need of it. Every nation seemed to he equal to its own special work, But now-a-days all is changing; the whole drift aut spirit of the tinle is well epitomised by the rail. way; the more even and level it is the hetter, and the great effort is to reduce all to a level. The Ressian in Forthern Asia, and the Briton in Southern Asia, imply not simply conquest bot occupation, -the uegration of things Asian The great "Asian mystery," "phich attracts JIr. Disraeli so much, and so often, and has confounded others, is after all but a simple affair is
the future; for the Asian must disappear, if not in actual person, at least in speciality and indi viduality in exact proportion to the "progrcss" is compelled to mak
formitive ard of primitive art and individuality, and at their might rather term it, we cannot but ho struck with owe special though slight indication of with one special though slight indication of national feeling on the part of some fow of those, to us, strange men who now represent the great individualities of the past. We hear now and then, in faint enough tones, may be the very voice of Asia, not only present in this age, hut really as coming from the ages that are gone. A dim consciousness of their own valie, and the powor there mast he in their own individuality seems to come over them, even after "educa tion" has done its work, and almost transformed them into new heiags. Is it, indeed, the great Asian mystery that fills the miods of such men almost unconsciously, or is it only after all the natural affeotion which all distinct and indivi dualised races of men must sometimes feel for their own past history? Arts and architecture, and language, and, may we add, costume and manners, are surely worth tho preserving and surely hg; for other things may be developed we hope so, even ia Central Asia, other shops, and shop-fronts, different from those yon may bay realy made in London, waiting only the fixiog, conapounded of all styles, and helonging to none. Surely there must be more in the in dividuality of nations and distinet races of men than such implies, and certain it must he, that to ehicit the strength and "art power" of a dis finct race of men, it is, and must be, necessary, own hauds, and out of their own minds, aiced by their own past history, and "art precedent."

THE ORYSTAL PALACE SCHOOL OF PRACTICAL ENGINEERING

The first year, and the third term, were brought to a close on Saturday, hy the presenta. tion in the lectare-room of the school, of the certificates awarded to students; Mr. J. W Bazalgette, C.B., C.E., presided, and presented the certificates. Beforo this was done the numerous visitors bad an opportunity of inspecting the work of the stadents in the drawing the fitting pattorn- 8 hop, in tho foundry, and in embraces one term in the drawing-office, one iv the pattern.shop and foundry, and one io the smiths' fitting and erecting shop. The students that have attended each of the three terms have now accordingly taken the complete course. It s mnch to their oredit that, as a substantive result of the year's instrnction and training, they should among other things be able to show at work, and working suooth!y and well, a 3-horse power steam eugine that has been produced entirely in the school workshops, excepting only capahilities of their little forndry The however, were received in the rough condition, and were finished and fitted by the students, who produced also all the drawings, and made tho whole of the patterns. A number of draw ings, the work of the students, each accom pamied hy specification, staternent of quantities, The subjects were shown in the drawing-office. The subjects incladed elevation, details, and estimates for a wrought-iron roof of 40 ft . span.
Mr . Bazalgette, hefore presenting the certiMr. Bazalgette, hefore presenting the certi-
ficates, spoke in terms of praise of the school as well entitled to tho name it took of bein practical, and estimated highly the value of the theoretical instruction comhined with practical raining of which the students had the advan-
Mr. Shenton read the report of the examiners, Messrs. W. Pole, F.R.S., C.E., and J. Imray, M.A., C.E.

Certificates were awarded for merit in the students' papers, "On materials and their manu. factare," and for merit in the drawing office, the pattern-shop, or the fitting and erecting shop. For merit in their papers, the stndeats were allowed marks, the highest number they could reach being 232. Of twenty-nine stndents in the school, eighteen presented themselves for examination on their papers, and twelve of these received douhle certificates, one for the merit of their papers, and woother for the excellence of heir work in the drawing-office, the pattern. shop, or the fitting shop.

Mr. P. W. Britton, with 225 marks for his papers, was second in the pattern-shop; Mr. J. 11. Frogley, 223 marks, first in fittiog-shop; Mr. ffice: Mo
 pattern-shop. The other stndents that received oublo certificates were Messrs, H, C. Dent Harrichels, S. H. Hampton, E. Smith, G Harris, W. H. B. Green, A. Wortham, and E. Green. Single certificates were awarded for drawing, to J. T. Brickford, C. S. Swith, and R. de Javrequi. For work in the pattern-shop I. F. E. Tompson, and E. IV. W. Waite And, for work in the fitting-shop to A. Saubergue, F. J. Jones, E. W. Rees, F. Maurice, J. Day, and H. S. Fitzgerald. The examiners conclude their report hy expressing their great satisfachon with the progress of the students, and with the sound practical system of instruction and raining adopted by the Principal, Mr, J. W. Wilson, C.E.
In acknowleding the vote of thanks accorded o him, Ir. Wilson stated that the students had nswered four questions npon each of eiohtyaree lectnres that had been delivered to them, or 332 questions in all.
Professor Pole, one of the examiners, on being called upon by the chairman, hore high testimony the valne of the sohool, and the efficiency,with which it was conducted hy Mr. Wilson. He considered it an admirable preparation for entrance to an engineer's office.
Votes of thanks to the chairman, the exa miners, Mr. Wilson, and Mr. Shenton, closed the proceedings.

## A NEW DANGER TO ARCEITECTS.

Sin,-The position of the architect in the present day is not an onviable ono. Althongh as regards material prosperity it cannot be denied that, individually, architeots have participated to a great extent in the prosperity thathiss attended the trade of the country during tha century, it is at the same time indisputable that their inflaence as a hody has decreased, and that their status with the pnblic has deolined rather than advanced of late jears. For this anomalous position of the profession, and the want of recognition of architecturo as a liheral art, it would he perhaps unfair to blame the public, the fault lying rather with the architects themselves, who are for the most part disinolined to evforce a compulsory system of education, as has heen adoptsd hy other professions, or to set op a standard by which the qualified proctitioner might he distinguished from the charlatan. This is a question of too wide a rango to he disoussed in a fow words, and I have no intention at previrtually decided by the ropresentative body of Britiah Architects, in a sense intended to promoto the interest of its memhers. I meroly allude to this point from a desire to aroid including in my enumeration of the disabilities ander which architects lohour any burdens they have imposed upon themselves, or which they have not ondenvoured to remore from their shouldicre It ondeavoura to m architeet nerer was an time a recognied n architeot profession, in a legal sense, in this country. No certificate or diploma was ever issucd to tho position to enable tin to practise, and yet him position (in England, at least) Was, until the com mencement of this century, as alar and his position as recogmised, as that of a member of any other of tho liheral professions. I do not forget that, occasionally, the archi tect suffered rehuffs, as when Wren was displaced by Denham, or when Kent, originally a painter, monopolised the patronage of the nobility in all matters connected with art. These, however, were accideats, due in the one case to intrigue and political jealonsy, and in the other to tho. protection of a nobleman who had acquired a repatation which onabled him to dictate to the fashionable world upon questions of taste. The so-callod Gothio revival, although it certainly did much to advance the study of architecture, as certainly contribnted to degrade the architect in tho pablic estimation. The writings of those ominent men hy whom this important revolution was mainly effected invited us to regard the architect 08 merely a master mason, or clerk of the works; while the emphasis that was laid mpon the necessity (or it micht almost be said the supiency) of the study and admeasurement of Jodional hildinge le people to believe that the comprehensive view of the education neces sary to the architect which had been insisted
on from Vitruvius downwards was a mere supererogation, and that it was in the power of any one of moderate abilities who had mastered the simple elements of true or Christian architeotuxo, and had some tasto for drawing, to hccomo an architect. The tiresome study of the proportions of classical art, tho nocessity for the acquisition of foreign languages, the pursuit of what was called Belles Lettres, and of undertaking foreign travels, were all done away with: Trude in Art was proclaimed. There can he no douht that many men who were hefore deterred from entering upon the study of architecture from the dificulties whioh it seemed to present, which followed in the course of education upon the puhlication of Pugin's "Contrasts", and his "Principles of Christion Architccture," and embraced a system which seemed to afford greater dispensed with much that is distasteful to the young raind. It would be idle to deny the many valuable resalts that hare flowed from the study of English antiquities, or to shut one's eyes to the noble works which have been executed by disciples of this school; but it is certain that the commenoement of the puhlic distrust of the architeot was coincident with the revival of a taste for Gothio architecture, and it is not difficult to nnderstand how this change was brought ahont. The publio had before heen accustomed to regard an architect as a superior being, by reason of his eduoation and position; but fuding that architocts themselves ridicaled classical attainments as pedautic, and that the ranks of the profession were being recruited hy raen who were ignorant of everything hut theis zaen who were ignorant of everything hat their
business, they took their authors at their word, and came to regard an architect as merely a and came to regard an architect as merely a superior artizan, who might he entrasted with
the oarvying out of work, but who was of such a the oarrying out of work, but who was of such a
naturo that he required to be held with hit and nataro that he required to

It is this fceling that has led to the ignominous conditions that have becn imposed upon con. and public appointments. What, for example, can be more degrading to a nana of any delicacy of feering thau to have tho daties of his ofice rigorously defined hy a oode of regulations, as
is now done with most now appointments? Not is now done with most now appointments? only, however, are the architect's duties pre. scribed, but his omoluments are also usnally restricted, with a view to provent his claiming
any additional oompensation in case he is called any additional oompensation in case he is callec
apon to perform any additional worls incidental to his office. Everything is, in fact, done in order to prevent the possibility of the architect taking advantage of his client, and the honour
of the architect himself is not cousidercd as of of the archit
any value.
any value.
A large proportion of profitahle husiness which formerly fell to the slare of the archltect has of late years been monopelised by ongineers and surveyors. Forty jears ago the husiness of the burreyor was scarcely recognised apart from that of the arobitect. Now, the survoyor has
eatahlished for himself an entirely distinct estahlished for himself an entirely distinct
branch, and has sncceeded in alienating from branch, and has sncceeded in alienating from
the architect some of the best paid portions of the architect some business, leaving him with some of the most embarrassing and least remunerative parts. Again, hy the action of the Goverument, a considerahle nnmber of large puhlic buildings, such as churches, harracks, hospitals, sanitariums,
\&o., hoth at home and abroad, have heen taken \&o., hoth at home and abroad, have heen taken ont of the hands of architects and given to royal ongineor officers; or if an arohiteot has hicen employed, the whole oredit of the design is usually given to the officer in oharge. The PostOffice has thus dispensed with architeots, and wo bave lately seen that a large huilding has been ercoted in London hy this department, at a cost
oxceeding $200,000 \mathrm{l}$, hy a gubordinate officer in the employ of the Government.
These are some few of the grievauces of which arohitects complain, and I night readily enlarge the list, but I do not desire to do so further, but prefer to call attention to a new danger with whioh architects are threatened
rather than dwell npon evils whioh are known and admitted.
The dangor to which $I$ advert is the insidious encroachments of the landscape-gardener upon the domain of the architect. It is true this is no now thing, hut the encroachments have of late architects to putthemselvesupon their guard. The profession of the engineer has grown up chiefly
hy the railway system in this country, and however mnch architects may lamont the fact, there can be no dispute that the ongineer has fairly won the position ho has acqnired, and that he supplies a want which tho architect was not fitted, cither by taste or education, to supply. But this is not the case with the landscape gardener: his functions are essentially different from those of the arohitect, to which they are usually and properly subordinated, and there need not he any jealousy or any question as to jurisdiction hetween the two. Some landscape-gnardeners
have, however, assumed the title of landscape architects, a palpahle misnomer, which oan only have heen assumed to mislead, and have taken opon themselves to desifa and carry out buildings in addition to their other dutics, The puhlic, little accustomed to discriminate, aro "arobit hy the assnmption of the name of unfrequently contrusted with commissions for works of importance, to the manifost injury of the architect proper. It may, porbaps, seem ide to complain of the preferenco of the puhfio for these irregular practitioners, secing that, standard of architcctural education, and that anyhody is entitled to call himself an architect, and to carry out any work that ho may he ahle to obtain ; hut that is not the point to which I desire to dircct attention. It is, of conrse, impossible to coorce the public taste, and to lay it down as a rule that none hut properly qualified men should be employed npon architeotural works; that is clearly impracticable in the face of the attitude of the prosent Government, whose action with regard to architeots is not jorly countenanced, hut applauded, hy the majomy of pcople in this country. We must ho contcnt to take things as they are, and for thes
most part we have hecome nconstomed to the present position of affairs; but the new danger consists in this, that while hitherto architects and lamdscape-grardencrs have heon in the hahit of working side by sido apon the same work it in now rimp upon the landscape-gardener for his assistance, or to acquiesco in his appointment, without iutro. ducingat the same time a rival who may take away the most proftable portions of his work, interfere with his most cherished designs, or perhaps supplant him altogether. This could not have happen now, and the sooner architects becomo alive to the danger they incur in thus acting the hetter it will he for all parties.
It comes abont in this wise. An architect has prepared designs for a mansion, let us say ; the site is bare and nnadorned, and tho client determines to employ a landscape-garcener
to lay out the grounds. The landscape-gardener to lay out the grounds. The landscape-garcener
prepares a pinn, showing not only the arrange. prepares a pinx, showing not only the arrange.
ment of the grounds, but terraccs, couservatory, garden-walls, lodge, entrance-gates, stables,--in fact, everything necessary for the completion of tbe mansion and its surroundings. This is submitted to the client, Who is in an prohnsility ignorant of the distinction hetween the daties of
the architect and landsoape-architect, the design is approved hy him, and the landzcape-arohiteot is entrusted with the execution of the work. The architect is not perhaps consulted at all, or if he is consulted and ohjects, tho landscape-architect makes the plausihle sugrestion that as he will have the control of the roads and paths, walls, \&c. it will he desiro the the buildings which adjoin should also he placed in his hands : perhaps he suggests that the main huilding itself has not heen proparly treated, or that the expenditure has heen excessive, or that he has carried ont similar works for the Marquis of Blank, or Sir Hamphrey Chose, and the client, as we have before eaid, ignorant for the most part of the achicvements of the landscapo-architect, acquiesces, although perhaps reluctantly. It is not the mere loss of hasiness to the architcoct which is to he looked to in this proceeding, althoagh that is not to be diaregarded; bnt it is to be borne in mind that it is in the power of the landscape-gardeuer to interfere greatly with, or, perhaps, entirely destroy, the effect of the arclitect's design. The mansion may bo Gothic, and the lodge Classic, or, vice. versat, the stahles may dwart the house; and it is also elways in the power of an hascrnpnlous man to put his rival's work in the shade, or hy means of colour, outline, or juxta-position, to enhance the effect of his own compositions at the expense of his coadjutor's.

This is not an illueory pictare, and the danger is real aud threatening. The remedy is in the hands of architects thomselves: let them take care not to associate themselves with landscapearchitects, hut choose a landscape-gardener of the old type; let their respective duties he clearly explaincd to the client, azd if necessary defined in writing; and, ahove all, let the architect asseri his authority, and insist that all drawings, for whatever works, shall he suh. mitted for his approral hefors being pnt in hand. This is the architect's proper position, and if he abdicates his right to heing oonsulted upon overything relating to the house and its surroundings, he will inevitably lose the confidenco of his olient, and will find himself immersed in numerous annecessary difficulties.

## LONDON AND ITS FOGS.

Loxpos and for are as closely allied as Scotland and mist ; but between the Scotch mist that is reputed to be able to wet an Englishman to the skin," and the hlack dry tog of the metropolis, there is a widc difference. The reports which with difficulty can be gleaned from old newspapers and journals concorning previous London fogs are very meagre, which may ho wonderod at considering that cach for was, like that of the week bcfore last, the cause of many fatalaccidente. On January 1, 1720, London was so darkened by fog that several chairmen, with their hurdens, persons fell into the Flect-ditcb, and many into the Thames. On December 2, 1761, "the fog was so vary thick in and about London that even carriages ran arainst carriages, by which much mischief was donc, and many lives lost." On the 19th of Novemher, 1767, many deaths were caused hy a dense fog, Fleet-ditch and the Thames being, as usual, the recipients of many fog in London of 1813.14 , it may he interesting to notice some fogs which have appeared in other places. A gentleman writiug from Konsington, Connecticut, U.S., under the date of the
 ahout sunriso at this place, was a fog of so ahout sunriso at this place, was a fog of so filled us all with great amazenent. It came in creat hodies, like thick clouds, down to the earth, and iu its why striking a aginst the houses, would bropls and fall down the sides in great bodies, rollingerer and oror One of onr neigh bodies, roling over and over. One of onr neighhours was then at Sutton, 100 milcs distant, and December 15, 1774, Amsterdam was wrappod up in a fog of so dense a character that people ran against each othor, oven though provided with torches; 230 persons wero drowned by falling into thic canals; theirories wero heard, hu no one could all over Holland." The city of Dublin wascovered with ruary 1 "0s "ntenso 0 , member to have seen." Although the country round was in a great measure freo from its influence, yet in the streets it was at one time se thick, that persons in conversation conld hardly distipguish one another's faces. The carriage of Mir. Taylor Rowley was driven into the Liffey, near Carlisle hridge. Nr. Rowley and his coachman had the good fortune to escape, but two no horses mhich drew the carringe were drowned. At night it was scarcely possible, cven with the gid of lighted flamheaux, for passengers to explore their way along the streets without danger or accident. The Chronicle omits sumilar to that of Mr. Rowley's horses. The great fog in London, which hap. horsce. The greal log in London, which happener of Decomher 31st, in that year. "The density of the atmosphere during the day, and the heary fog at night, which prevailed for the whole of the last week in London, and many milcs round, has heen very remarkahlo, Monday uight tho mails and other coaches were delayed nuusually long. The Glasgow coach, Whioh should reach Stamford hy eight, did not arrive on Tuesday till tro in the afternoon, and the York and Edinhurgh not natil four '. Many of the coaches wore overturned the York mail twice, near Ware, notwithstand ing the guard and passengers whlked to keep
it in the road. The Maidenhead ooach, on its return to town the same evening missed the seturn to town the same evening, missed the
road, and was operturned. The Birmingham
mail was nearly seren hours in going from the Post.office to Usbridge, a distance of legs than twenty miles; and the short stages in the unnin fog of last the horses heads. As duro drowned in the Thames and the canals. Tbe following paragraph from the fashionable intelligence of the Moming Post, December 29, 1813, reads somewhat strangely in 1873:- "We stated yesterday the Prince Regent's departure, a few minates after seven o'ciock, for Belvoir Castle, the seat of the Duke of Rutland. His royal highness had not got further than abont a mile from Tottenham-cotrt.road, when one a the out.riders whs thrown off inte a ditch. lamps in the carriage were of no vase, and even flambeanx were insufficient." Returring weyal Highness resolved to give up the idca of proceeding to Hatfield, and getting ont of his carriage whilst it was turned, remained knee. decp in mud for some minntes. By taking off the leaders, the cartiage was at length tarned, and proceeding slowly with flambeanx turned, and proceeding slowly with fambeanx
before the horses, almost to Carton House, bis Royal Highness got safe there at abont his Royal Highness got safe there at abont
half-pnst nine, haring been two hours and a half in proceeding ahout one mile beyond a half in proceeding ahout one mile beyond
Tottenbam-court-road." Certainly travelling in Thtenbam-court-road." Certainly travelling in those days throngh Kentish Town in foggy wea-
ther, on a road untouched by Macadam, must ther, on a road untouched b
have been far from agreeable.
What is tho cause of these dense fogs ? Those who bave studied the qnestion, reply, - A fog is formed by the mingling together of masses of air of different temperatures, and may properly
be termed an earth -cloud, because it is formed at be termed an earth.cloud, because it is formed at the surface of tho earth, and seldom riscs many extend mnch beyond the height of the houses. During its prevalence one may, by ascending St. Paul's Cathedral, obtain a clear atmosphere while underneath the dark vapoor is rolling like a sea, through which the spires and steeples rise like the masts of stranded wrecks. London fog is not equal in density in all places; a long depressed line marks the course of the Thames, and the deepest darkness hangs over the most crowded neighbonrhoods. Before the Act Parliament was passed requiring the London factories to consmme their smoke, the fors was particularly dense in the localities of the was breweries. The height of the for is treatly termined hy the nature of the subsoil. If it is clayey, it stands high, and low if it be of sand or gravel. Defrance states in his treatise on Vapour, that fog is occasioned by a descending rolls it over the which beats down the smoke and time a current of airmer be the earth. At this through the ohimneys which have no fire, producing a strong odour of soot, thns proving the existence of descending currents in the atmo. sphere. Therefore, if the smoke of tens of thonsands of chimneys be discharged into the air, and there mingled with watery vapour, and then again forced to descend, a dense fog must necessarily ensnc. It is generally considered cause tho eyes to smart, orye peculiar taste, and propert eyes smand, owe their disagreeable properties to gases and vaponss produced by the combustion of fuel, and from this source the atmosphere is charged with carbon, sulphnrons, nitrous, and pyroigneozs acids. A modcrate wind will nsually break up a fog, bnt an increase of temperalure withont wind tends to increase its density. It has often been observed that dining the middle of the night until early in the
morning, London is free from fog morning, London is free from fog, which, bowever, sets in as soon as the fires are lighted; sometimes it clears away for a short time at proaches and the gas is lighted. London fog bas also a peculiar tidal motion, which tends down the river towards the marshes, and an extra. ordinary amonnt of electricity freqnently accompanies thick driving fogs. Fogs and epidemics often accompany each otber; they have, it may be, a common origin, or, perbaps the one is the canso of the other. Dr. Prout, in his Bridgwater Treatise, specially refers to a certain poisonons gas, seleniuretted hydrogen, which exists in the atmosphere drring a fog, the smallest atom or bnbble of which when inhaled by the nostrils excites pain: this is followed hy catarrh and pains in the chest. During the recent fog, as perished, probably throngh the inhalation of this poison.

Strange it is that though London has so long fog requently suifored from tho visitations o forward to propy man of science has ever come entirely abolishod and stamped out.

## THE RESTORATION OF THE CHATEAU

 of PIERREFONDS.*Tefe restoration of the exterior walls and towers of the château, comparatively easy as far as the repetition'of existiag forms was concerned, must have called for very great practical know. ledge in the design and erection of scaffolds, and I regret very much that I was nnablo to risit the chateau in the earlier years of its restora.
tion, especially as on these poiuts M . Viollet-le. tion, especially as on these poiuts M. Viollet-leDuc is facile princeps in France, having almost, I may say, created a
In consequence of their immense thickness, and of the escellent quality of their masonry, the and, had all retained their vertical positions, internal walls of slight importance, underpinning was required in the restoration. The breaches and gaps were filled in, and the masonry in the upper part of the walls was execnted in the ordinary way,-that is to say, for the exterior walls, rails were laid round the Whole of the chateau, on which the materials raised by means of an immense steam crane; the thickness of the walls otherwise allowium the materials for cross walls to be rolled along on their summits. For the interior walls the scaffolding was continuons, the stones boing placed in position by travellers.
The stone details for the windows, cornices, and other decorative features, were bnilt in block, and carved or moulded in their respective positions: this applies only to those parts which were built with the soft limestone of France; Whenever a barder stone
carved or moulded first.
carved or moulded first.
About 18,000 oubic metres of stone were em. ployed in the restoration, all obtained from the neighbourhood of Pierrefonds"; the chief varieties being (hard stone) Lavasine, Croni, Villiers liais de senlis (soft stone), from Pierrofonds
itsclf (blue royal) a hard compact stone hants itsclf (blue royal) a hard compact stone, haute-
fenille, and senlis, these several varieties comino fenille, and senlis, these several varioties coming rom the
The floors of all the large rooms are carried on oak girders, the material being obtained from Viller's Cotteret, and the forests of Laor and Coucy, the oak of the forest of Pierrefonds being valueless for trusses or girders. These oak zirders aro halved and trussed, the ends rest on stone corhels, the design of which varies in the several rooms. On these girders are laid jojets in. by 8 in . deep, with a space of from 7 in. to in. hetween; on the top of these the battens are laid with a bed of plaster of Paris, from 2 in 03 in . thick, the ceiling heneatb being formed botween the joists. The flooring-joists arm laid on the plaster of Paris, being kept in position by the same material; the flooring is $\frac{s}{3}-\mathrm{in}$. oak boarding. The trusses of the roof are all in iron, as well as the purlins, rafters, and latbs or battens to hold the slates,--the latter are sus wended in an ingenious manner on the (which serpo as slato battens) by small clips o replaced, if necessary without distorbing and others. Tho slates, which are of colour, come from Errnay in a deep violet These conetitute the chinay in the Ardennes Ihese conetitnte the chief constrnctive points, portions of the interior your altention to thos cartions of the interior, viz., the courtyard, staircases, and rooms, the designs of which may be II Viollet more or less original, though based by . Vionet.le. Duc on the architectural fragment found in those excavatious.
Commencing as we enter the conrtyard on the eft is the exterior of the great assembly-room and below it the areade or gallery, forming cor-
ridors outside the guard-rooms. This connido ridors outside the guard-rooms. This conidor the gronnd floor is a three-centred arcade, carried on stunted columns; and above a segmental
arch, inclosing three trefoil-headed windows balngtrodocing three trefor-headed windows, this corridor is ranled withe. The interior of vaults in stone panelled, cach vault aloutting on its neighhour. The transverse wall between

From the paper by Mr. R. P. Spiers referred to in
each bay bas on the ground.floor a segmental arcb, with hnge keystone ; and on the first, or mezzanine floor, a trefoil-headed arch, carried on corbels. The great windows of the assombly. room have solid mullions and light transoms above the balustrade to every alternato bay Continuing round on the north side is the belfry, Continumg round on the nord side is the belfry, the great window lighting the vestibule to the the great wind lighting the vestibute to the
apartments of the garrison officers. Tha jambs aparments of the garrison ofticers. The jambs
of this window descend to the ground floor in the form of battresses, which are corbelled out and carried on massive columns, with carred capitals, a lofty arch being thrown across between. This marks the chief entrance to the guard-rooms of the back entrance to the chateau. Beyond this enture is the great light of steps leading to tho entrance of the officers' rooms; the stairs rising to the first floor being strongly accentuated in the external arohitecture.
On tho west side of the courtyard is the cbapel, which is perbaps one of the happiest features. The lower portion is an origina itreatment of the Flamboyant porch. The rose-window above is perhaps somewhat decadent in style, but was, I believe, based on the original featnre. The gable and corner buttresses are well proportioned and fine features. The staircase leading to the prin. cipal apartments in the keep forms one of the more remarkaible features in the court. It is preceded by a grand porch with three archways, and external flight of steps beyond them; in ternally the staircase is circular, externally octa gonal, the windows lighting it rising with the steps.
The decoration of the interior is not yet completed in all the rooms : with the exception of the great assembly.room, and a vaulted chamber in the Casar tower, its principle is the same in all the rooms; a dado in oak, carved and panelled 5 ft . high, runs round the principal apartments ; above this the wall is stencilled with various devices, and a deep frieze is carried ronnd the upper part of the walls, with figure or orna mental decorations. The chimney-pieces are all in stone, carved and richly painted and gilt. The oak girders are carried on stone corbels carved and painted. The woodworl on the ceil ing is painted of a dark ground colonr, relieved by light colour ornament; the ceiling between the joists has dark ornaments on light ground The decoration varies in every room, and has all been designed expressly by M. Viollet-le-Duc the colouring is quiet and extremely harmonion in tone, and is, perhaps, the best evidence of the wide range of bis talents. The room in the Arthur tower has an octagonal yaulting, the chimney-piece being decorated with a representation of King Arthur and the Knights of the Round Table. Tbo great assembly-room has been turncd to acconnt as a museum of arms; these were, I anl sorry to say, removed to Paris during the late war, and have not yet been restored to thoir places; the hall is surrounded with cases to hold the collection, which is, I heliove, of great value. The roof consists of a pointed band vault in wood, painted with various devices, the boarding being fixed to tho iron trusses of the roof. The chimney-piece in this ball is the finest in the chateau; it is double, as it has two grates in it, with tiles at the back; and above are placed in miches and on pedestals the nine heroines of antiquity, with tbeir coats of arms above, and a crenelated cornioe, with miniature turrets and battlements. In conclussion, I have only to add that, although the restoration was necessarily stopped during the late war, I have every reason to believe that it will be continued and completed now; at present there are hnt a few artists at work, which may be acconnted for from the cessation of the Emperor's donations. The whole work reflects the greatest credit on M. Viollet-le-Duc, who has consecratcd to it an immense portion of histime ; and it places on record for future generations one of the most interesting features of the feudal period of the Middle Ages.

The Inns of Court Hotel. - Wo are glad to bear that the pile of buildings in Lincoln's-InnFields, long left unfinished, is now in course of completion. The Inns of Conrt Hotel Company has purchased the ontire property, and having restored the Holborn hlock, are now finishing the remaining portion, which will form part of the hotel according to the original intention. Sessrs. Lockwood \& Mawson, the original architects, have the matter in hand.

## THE KEEP OF CLITHEROE.

The costle of Clitheroe, the chief seat of an ancient and extensive honour, tbongh one of the smallest, is perhaps the strongest, the oldest, and from its position one of the most remarkable of the fortresses of Lancashire. It is placed upon the left or eastern bank of the Ribule, here the boundary between Yorkshire and Lan. cashire, three quarters of a mile from the struam, and about 130 ft . above it. It occupies the summit and upper part of a limestone crtig, which, precipitous in parts, and very steep on its northern flank, falls, according to the dip of the rock, less steeply towards the south or south. west. Hence the nortbern point was selected for the keep and upper ward, and for the lower ward and approackes, the shoulder and slopes apon the soath. the Roman way from Man. chester, by Skipton to Xork, ascends the dale shout half a mile east of the rock, which could scarcely have been neglected as a military post by any people who held the district in other tban very peaceful times. The town of Clitheroe has sprung up at the foot of the rock upon the north.east.
The keep stands within, hut close to, the east side of a small rounded area of abont 80 ft . by 90 ft ., contained within a curtain wall, which skirts the edge of the rock. This cartain is 6 ft . thick, 12 ft . high inside, and from 14 ft . to 20 ft . outsido. The circuit, which has no doubt been complete, is broken for sbout 70 ft . on the soutbern side. This is the breadth of the neck by whicb the upper wand was united to the lower, and the curtain at each end of the gap is extended sontbwards and south-eastwards down the stecp to include the latter. Thus, what is wantiug is none of the exterior curtaiu, only the interior and cross wall hetween the two wards. The open spoce is in steep of rugged broken rock. Probably there wa a cross wall and door way above, and a narrow flight of stops leading to it from below.

The keep is of rougb rubble masonry, with ashlar quoins and dressiugs. It has neither plinth, set.off, nor string, and preserves its exterior dimensions to the summit. Eacb angle 11 in. projection. They unite at the angles, wbioh are solid. The two southern angles are Bupported by extravagantly large low buttresses, of modern addition, but it is said they were preceded by buttresses somewhat similar, though preceded by buttresses some

The keep is 33 ft . square, and abont 43 ft . high. The walls are 8 ft . thick at the base, and consequently enclose a chamber 17 ft . aquare. level. It is 9 ft level. It is 9 fl . ligh , and the floor, which covered it abovo, and is now gone, reated upon The north, anth, ard west wall are eely strong. The north, soatb, ard west wall are each pierced by a loop, set in a round-headed recess, 5 ft . broase tond bare to the springing. Two of these loops bave heen converted into open breaches, and the thirc, to the north, has been Walled up, and the recess covered with a flat lintel. This floor must have been entered from tbe room above hy a trap and ladder. It was, as usual, a store, the value of these strong small towers depending npon their being well provisioned.

The first floor rested upon a set-off of a foot, and is therefore 19 ft . square, witb walls 7 ft . thiok. It is 23 ft . ligh. It has in the north and sonth walls small square-beaded loops, placed in round.headed recesses of 4 ft .6 in. opening. In its west side, close to the north end, is a doorway $2 \mathrm{ft}, 10 \mathrm{in}$. broad, and 8 ft . high, round. headed. In the north wall, on each side the loop, is a door. One of these, flat.topped, of 2 ft .6 in . opening, and 6 ft . high, leads tbrough a small mural lobby, $4 \mathrm{ft}$.8 in . by 3 ft .2 in , into a well.stair, 7 ft . diameter, whicli occupies the nortb.east angle, and commencing at this level, ascends to the battlements by dify-four steps. The other door, of 2 ft .11 in , opening, 8 ft . high, and round-headed, leads by a passage bent at a right angle with a barrel vault, iuto a plain mural chamber, 7 ft , hy 5 ft ., also barrel. vaulted, and which, no doubt, had a loop in its seest wall. This wall, however, is now broken away, so that tbe chamber has mucb the aspect of an entrance-door, which it certainly was not.
The second, cr uppermost, floor rests upon a set-off of 2 ft , and is therefore 23 ft . square, with walls 5 ft . thick, and at present 11 ft . high. Siagularly enough, it shows no trace of any wall. opening whatever, as though it had been added
in modern times for effect only, which, however, to give space for the stair. The walls may have does not appear to be the case. Tbe staircase, been a foot or so high, but scarcely more. The however, bas certainly heen repaired, and no parapet is gone, and was probably another 5 ft . doubt originally opened into this floor. The The north-east angle seems to have ended in a wall at the interior angle is thiokened somewhat small square turret.
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D



The principal entrance was evidontly on the first floor, in the east wall, reached by an external stair built against the wall, and ascending from the south end. This is clear from the position and dimensions of the doorway, and from the abscuce of a loop on this side of tho basement, where it would have been covered by the staircase.
The small door of the west wall of the same Hoor seems to have led apon the rampart of the adjacent curtain, here only 11 ft. from tho keep. There is snch a door at Arques and Roohester, contains no fireplace nor gardrobe, nor ormament contains and.
The lower ward has been so altered for domestic purposes, and is so built over, as to be very obscure. It was at least eight or ten times the area of the npper ward, and descended 280 ft . the area of the apper ward, and descended 280 ft .
down the slope, with an extreme hreadth of 150 ft . Thomodern dwelling-house is huilt upon the sonth-east ourtain, and no doubt represents, and probably contains, part of the old domestic buildings. Buck gives a view of the southern front of this ward, and sbows a largo round tower upon ono of the angles not now seen. A convemient ascent skirts the foot of the west curtain, or rather of the cliff upon wbich it stands, and enters at the upper end of the lower ward, just helow the keep. This, however, is prohably modern. The old way seems to be represented by the road from the town, which rises on the other or eastern side. Abont a furlong to the south of and much below the castle is a steep straight bank of earth
with an exterior ditch, probally an outwork with an exterior ditch, pro
covering the foot of the bill.
The castle is the property of the Duse of Buccleuch, whoso steward for the bonour of Clitheroe resides here, and allows visitors to enter the keep nuchallenged. The chief rents and royalties of the honour are vested in the kept, aud is in as substantial repair as becomes a ruin ; but his Grace's most commendable zeal does certainly a little obscure the fabric it was intended to preserve, and it is to be regretted that the new work was not made more elearly distinguisbahle from the old.
The name of Clitheroe, thongh evidently old, aud said in part to be British, does not oceur in Domesday. Whittaker is of opinion that the place is incluced in Bernulfeswic, now Burnoldswick, a parish aboot six miles north-east of the castle, and Pietavensis or of Poictou. It is stated that "in Bernulfeswic Garnel held 12 carncates, paying geld to Berenger do Todeui. The manor is in Roger is identified with the Castle of Lancaster Roger is identified with the Castle of Lancaster, bat at hat lime Lazaster Castie was not onit, Roger was a large tenant in chiff in the Roger: of Chester, Derky, Notts, and in the shires Yorkshire and Lancashire and Lincoln. In little. The mesne lord, de Todcni, wis one of the family who had Belvoir; Dugdale says, the son of Robert de Todeni, who built it. He does notagrain appear in connexion with this part of England.
Roger is tbought to have granted the fee to Roger de Buishl, from whom, or from Albert Greslet, it came to the De Lacys of Pontefract, lords of Blackburnshire, of whom Robert de Lacy is said to have held it ander Do Bnieli. This De Lacy, whose bistory belonge to Ponte fract, is the reputed founder of Clitheroe keep in tho reigu of Henry I., and certainly the building is not of later date. From that time Clitheroe shared with Pontefruct the honomr of heing the seat of the De Lacy power, and so remained until their estates merged in the earldom and duchy of Laneaster, and this acain in the Crown. The founder prohably also endowed the Chapel of St. Michael within the castle prohably in the lower ward, and which is nontioned in the reign of Henry I. A claim, however, to represent this chapel is set up for the parish charch, thongh this building could never have been within the castle.
Clitheroe, like other strong places in Lancashire, was held for the king in the Parliamentary struggles, and in 1649 the castle was ordered to be dismantled.
Charles II. granted the castle and hooour to General 11 onk, whose son, Christopher Duke of Albemarle, left it to his wife, Lady Elizabetb Cavendish, who again left it to her second hus. band, Ralph Duke of Montarn, from whom it has descead.
1873.

If "overy man is the measure of all things to himself," the corollary to that saying is the other that "the trme measure of all things is God," and so the depth and measure of a man's moral nature are the measnre of his partaking of God, "in whom we lire and move and hare our being," and thns there is no exaggeration in spe
the inspiration of the poet or the artist.
It is in this spiritual world where is to be found that mystic force called sympathy,-the action of moral intelligence on moral intelligence,- an clectric cord which girdles the world or wind in effects which influenco more than any other thing the wholo aspect of social life.
There is a power pervading the living influence of the truly noble that draws congenial elements from the crowd, inspiring its votaries with a courage to carry victory to a higher issue tban mere mortal combat, to carry by assault the citadel of the passions and cenet ont the demon within, inspiring men with that truest of heroism to look beyond self and mere material good, inspiring them with enthusiasm and devotion to the rood, the true, the beautiful; aud of this moral ideal, material beauty is but the sign and symbol.
It is
It is the sentiment which underlies the work of the artist which renders it noble or ignoble, the subtle clement which stirs tho heart, which appeals to the mind, which carries the beholder out of hiraself, and places him en ranport with
"Tul of the designer.
The statue is born in the clay, it dies in the plaster, and lives again in the marblo." The clay model is not a mere piece of handivork; he is, ahovo all, the work of the artist's brain; peration is procuced hy a merely mechanical of the worker: Labour there must be, and the hand must ho trained to answer every wave of thought; if not, to the extent it faila so to do will the realised worl fall short of the ideal. What that ideal was no one but the artist himself can fully know; but, having sounded the key-note his thoughts, a responsive echo may be awakened in the mind of another, which, with tho mind of the recipient many that note, and harmonies to it never dreamt of by the originator. Mechanical excellonce ia doubtloss an admirablo thing, bnt it must not bo confounded with arlistic excollence, it is but the servant of art, without wbose service slo is helpless. Theory and practice must go band in hand ; scicnce and sentiment lend their aid to the artistic consentimen

A language withont grammatical construction is deficient in vitality : it may exist-like some of those in Central Africa-for a generatiou only; but when the disjointed fragments are constructed into a system, the langnage grows and expands so widely that it is with difficulty the original roots can be traced. Caltirated with care, the weed becomes the flower; the arrid, unpalatable herry the rich and luscious fruit. The language, or certain words in the language, may lave had their origin on the banlis of the Indas or of the Euphrates, or in the 1stes of Greece, or in the City of the Seven Hills; it matters not whence derived, they aro but the means of giving expression to thought. Worthy thoughts, although radely expressed, deserve admiration; bnt if, in addition, they are beauyed and arranged iuto harmony, or brightened by the light of eloqnence, they receive the deroion due to genius. Style is but the language in Which the artist expresses himself, and it is in the work, and the heanty and eloquence with which it is expressed, that he should be judered. Thousands of eager listeners crowd to the words of wisdom uttered by a spalker, and ens of thousands con these words nest day ot ase by the freside. When read over with eliberation, their truth and value can he better cstimated than when heard from the living roice. Why, then, not print them off at once? Why, but that the living influence of the nian the printed pace with fert. Another may read than the author, hut the effect is not the same A work of art may he copied so skilfully as to me mistaken for the original, hat the copy will never he valued as such. Harmony cannot be
elicited from the cord of sympathy unless it is tonched by a master-hand. Man, created in the
image of God, has the gift of originality bestowed upon him; he is touched by a ray from the holy of holies; he is inspired to produce what has not hefore existed; he becomes a creator. The creations of genius aro the most precions of gits,-too precious to be lavish!y dealt out: let those prize them who possess them ; but, above all, let us pay due respect to the great ones who created them.
Bat tho soul of man is chained while on eartlu to a mortal frame,--material wants mnst bo sappled; he ransacks the store of Nature nud subjects to his uses what he finds there. Not content with merely saljecting the material so round to useful purposes, he adorns his handiwors with suitable detail; he strives after har nony of proportion; he studies effeets of light and sbade; he constracts with skill; he com Special requiremellence with æsthotio beanty different mairements call for special trcatmont
 and the real meet, and they oannot bo sorered; dres ispor 1 arug is put ap a the pheri influenco ment be pore if this restraining warko $f$ be be fully fuly consurea, but apon must be super addod tbe grace of form and the charm of the f. The true artist must be possessed of the faculty of design, of tho facnlty of invention, of the power to express an original thonght in the material he has at command. His aim should be to elevate and refine tho tiste of his age, to give now sensations to those aronnd him, to add to the amenities of life, to enhance the pleasures of daily existence. He may not be appreciated. "We have no absolute criterion of greatness amongst us; we can but be measnred by our relation to each other." He may fall short of his aim, but he will have his reward if he has raised his own taste, and so increased his capacity for enjoyment.
To discover the sentiment anderlying the work of the artist, to understand the technical excellence thercof, and-where suoh is a neces. sity-the saitability of the design to the parpose for which it is made, are absolute requisitcs to the formation of an art-critic.

SOUTHSEA LAENORY COMPANT
Portsmouth st in the Highlend roed, Southsen. The buildiners are for a company which has been formed for the purpose of providing an eatablishment where the washing, wringing, drying, mangling, and roning of articles of all kinds, can be performed by macbinery.
The huilding will be a plain but substantial structure, the walls of Portland cement concrete, built with Drake's patent apparatus. The gravel and sand will be obtained by digging on tho site. Attention has boen paid by the architect to the internal arrangement, so that the business may be carried on with ease and economy. On the ground floor will be a receiving and sorting room, large washhouse, dryingroom, private washhouse, disinfecting - room, engine-room, store, and office. The dryingroom is to be heated by a steam-coil, assisted by the waste heat Irom the boiler, which is placed for this purpose below the floor; the washing blueing, wringing, and drying being completed on the gronnd-floor. The articles will then be raised by a lift to the floor above, consisting of starching, folding, mangling, and ironing rooms. Here the process will he completed, and the thinge will descend by another lift into the packing-room, where they will be sorted, and placed in racks sot apart for the various customers, ready to he returnod.
Stabling, coal-stores, \&c., detachod from the main huilding, are also provided for.
Mr. Archibald H. Ford, of Portsea, is the architect ; Mr. J. C.Cooper, of that town, is the contractor. All the machinery is to he supplied by Mrr. Thomas Bradford, of London. The buildings and machinery togetber, will cost about 3,5007 ., and the company will be able to wash from thirty to forty thonsand pieces weekly.

New Landing-Stage at Birkenhead.- $A$ ontract for the construction of a landing-stnge at Birkenhead, which is expected to cost $50,000 \mathrm{l}$, ,
has been accepted by the Mersey Docks and has been accep
Harbour Board.


CARYED STALLS IN THE CATHEDRAL OF ST. POL DE LEON, BRITTANY.

STALLS AT ST. POL DE LEON, The nave bears a strong resemhlance to onv worl, they are quite unlike anything that we BRITTANT.
Tre interesting old episcopal city of Polde are rich Decorated work, he hack from the Cathed churches, -the Cathedral and the Church of farniture. Nearly twenty original stone altars of Hildesheim and Bois.le.Dac, and from the Sotre-Dame.de. Kreisker. The latter of these in situ. Some of these are quite plain, with Charch of Mooshorg, near Mfuich, will satisfy has a very lofty spire, entirely constructed of simply-monlded mensee and plinths; hat others our readers of the trath of this remark, We granite, which dates from the fourteenth cen. are ornamented with rich panelling and carving. were nahle to ohtain any reliable information tury, and is a great pet with all guides and In several of these altars the piscinæ are cut concerning the history of these remarkable guide-book writers. Architects, however, will into the side of the altar.
stalls. not be quite so contented with it, as it is far The stalle, of which we give an illustration, from heing a satisfactory example of Gothic are situated in the choir, and are fine examples architecture, and will tarnaway from this rather of late fourteenth-century, or perhaps early neretricions and exaygerated hnilding to examine fifteenth-century, work. They are a mongst the the ancient cathedral with satisfaction. most elahorate existing in France, and are in

The Cathedral of St. Pol.de Leon is really a an excellent atate of preservation. They are singularly beantiful charch; and though its constructed entirely of oak. Their design is dimensions are small for a cathedral, yet it is very remarkahle, as, although they hear a remarkably dignified and well proportioned, strong resemblance to German and Flemish

Palestine Exploration Fund,-M. Gan. neau, who has charge of the Jerusalem reeearches, while at Jaffa discovered the ancient cemetery of the town." On the way to Jerucalem he revisited the site which he had previously iden. tified with the Biblical city of Gezer. Here he was able to trace in part the plan of the old city and the position of its honses and snherbs.


CITY HaLl and county bulldings For chicago, illinois.
Dtsigns having been invited for the City Hall and County Buildings for Chicago, fortynine sets of drawings were subroitted, and froms these eightcen were seleoted as the hest. the latter, the design by Messrs. J. C. Rankin \&
G. O. Garnsey, arcbilects, received the majority G. O. Garnsey, architects, received the majority
of rotes. The authors in their descriptive par of rotes. The
ticulars say,-


 portions or elegance of outline. Thorough yynmetry
of all the part, which is an essential element in the
grandeur of arehitectural effeots, is also pained by the grandcur of arehitectural effeots, is also gained by the
adontion of this style, ss well at the pratical use of all
ornamentation

The plan submitted, is that of a building having an open court in the eentre, the inner rooms being lighted from the courtyard, and the outer ones from the several streets. The en. trances are sitnated on all four streets, in the centre of eack front-access being immediately to the hasement floor. In addition to theso, flights of steps on Wasbington and Randolph strcets will afford immediate access to the principal floor from the streets.
The several floors will be connected hy four donhle flights of stairs, constructed of iron ; commencing immediately in front of the en. of the stracture. These stairways will be very bandsomely lighted and ventilated from the roof, as well as by windows at each landing. Elevators are also provided for, one heing on the city, and one on the rounty, sido of the building. Access to the various rooms, on cach floor, will be had from the corridors, which lead entirely round the building, and also connect the La Salle and Clark.street fronts, throagh the rotunda in the centre. Tbese corridors will be well lighted fiom the stairways, and will be pe well with marble.
paved with marble.
of is intended to orerlay the entire foundation of the hailding with a layer of concrote, 4 ft . thiek. This method of construction was fonnd to be absolntely necessary, aftor thorough and exhanstive investigation on the new Gor
building now heing erected in this city.
The footings of the main walls will be of Ilinois limestone, as tbat material has been fonnd to sustain a pressure of $17,000 \mathrm{lh}$. to the inch, which is superior to most granites. The
foundation walls are intended to be of the same foundation walls are intended to be of the same atcrial.
The constrnction of the ent-stone masoury is such that all tho modern appliances of machinery can be made arailable in getting it out, and no gigantic dimensions of scantlings are needed to
furuish the huilding, and to produce all the furuish the huilding, and to pro
effects shown by the general view.
effects shown by the general fiew
At the risk of repntation (obscrve the arehitects), it nayy again be said that claborate ornamentation bas been avoided, witb the
belief that the stahility, endurance, beanty, and economy of the building have been consulted thereby
The interior walls of the building are all pro. posed to be of brick, or, in the case of the lighter
partitions, bollow tile or iron lath and standard partitions.
All the floors are fireproof, the aroling hetween the beams heing intended for hollow tile or corrngated iron, as may be selected.
.The mansard roof bas not been adopted, as there is no need for the space wbicb it would snpply as an upper story, and a varied sky. line has been secured by means of the corner and flank. ing portico towers. The roofs are entirely of on fireproof arching.
The matter of ventilation has been carefully cousidered, and it is proposed to lead the fou air downwards, and thence to the ventilating shafts, through whicb are carried the furnace Anes, and to those in the great tower.
It was determinod to place the tower in the contre of the building and of the interior court. dome (which in its construction would be mach more expensive, and would be out of harmony with the design sabmitted). It was also con. sidered that the dome treatment had vecome so common to all public buildings, that sometbin different was demanded.
The adoption of such a tower was considered absolutely necessary in the ooustruction of the entire building, containing, as it is intended, the
priucipal foul-air shafts, the tank- for tbe reception of tbe water of the artesian well, from which tank it is proposed to furnish foumtains (to be located in positions afterward to be considered), and to a bell, and a fire lookout.
Tbe county portion of the basement containg accommodation for the recorder, the sheriff, heating apparatus, and the reoeiving vanlts; and also the vaults of the circuit and prohate clerks, which could not be provided, for want of space, on the first-floor.
On tho city side, arrangements have heen made, as called for, for the police and fire de. partments, the meter department, pay.roow, harbour-master, gas inspector, and heating appa. ratus and necessary storage.
On the first.floor, on the county side, are located the treasury and collecting departnients, connty clerk, county commissioners, superintendent of public charities, and clerks of superior, circuit, and probate courts.

On the city side are the mayor's suite of apartments, the comptroller, treasurer, collector, hoard of public works department, water department, and city clerk. Accoramodations are also provided on this floor for tho tax commis. | ioner |
| :--- |
| On |

On the second. floor arc the county and probate courts, with the necessary adjuncts of jury and judges rooms, the superintendent of schools, the On the city side snrveyor, and coroner.
department superintendents of strects pecil bnildinge
 assessen and arrmen, the engineers, sew. erage, County side Conny side. Oa the third story, ample ac conomodation has been provided for the snperior, circuit, oounty, and chancery courts, in all
twelve rooms, of the area required; each of twelve rooms, of the area required; each of the courts heing provided with jury, judges', and witnesses' rooms adjoining. A mezzanine story is constracted above the smaller apart.
ments.

On the city side is tbe council cbamber, which is plased in the coutre of the building on La Salle-strect. A gallery is provided for speo.
tators, of the lengtb of the room, and handsome accommodations adjoin the chamher, consisting

These are
These are approached througb a private entrance, and tbo committee aud reception ruoms can be thrown together when needed, by the aid of sliding.doors.
Adjoining the council cbamber, rooms havo been provided for the superior House, if such
should be created. The corridor adjoining the should be created. The corridor adjoining the
council chambor is enlarged to a lohby for the accommodation of the public. The supreme court is also arranged for, and has the necessary adjuncts of judges and clerks' rooms, lihrary,
de. The fire alarm telegraph and Board of ic. The fire-alarm telegraph and Board of
Hcalth offices are also arranged for on this tloor.
The total cost is estimated at $2,307,274$ dolls. 85 cents.
But in case doors and windows, inoluding frames and casings, are made of iron, the cost will be increaser 461,970 dolls.
dress in relation to
THE DECORATIVE ARTS AND PALNTING.
Ix recent numbers of the Builder, I bave nore, I the "Defence of Shams ; nay, important place in any system of art-education intended for the benefit of the middle and lower classes of society; and I have expressed my belief that their honourable recognition in con. nexion with dress and personal ornaments would at once make tbem powerful anxiliaries of taste.
My remarks brought upon me, in the columns of your journal and elsewbere, some censure and some ridicule, and raised the question,- "Is the spirit.stirring a cmality as to render worthy any ort of mratification that may be afforded it" In reply, I promised to point ont more definitely the closeness of the relationship I had assumed o exist between the oteomed prespions of the painter and decorator and the tailor's and dress maker's unhononred tredes. But the maject dress, in all its benings npon individual public morals, as sngrgested for my consideration
by "A Spectator," is too conplex and too im. with for anything like adequate discussion must heg conventional limits of a letter; and this con my reacers to hetieve tbat 1 do not in than slim over the surface of the subject in the most superficial manner
The first obvious fact which suggosts itself is, that tbe oarliest arts of which we have any record were developed in connexion with per. sonal autire ; the second is, that these clothiug arts were in ancient times held in high respeot, and that the good housewife is commeuded in the Scriptures for the labour and time she bestows upon the manufacture and ornamenta. tion of her domestic draperies.
Foremost amongst ancient nations stande Egypt, and chief amongst her decorative arts hroideries, and persoual textile fabrics, ompraises the beauty of her carpets and of ber linens and contmines and the fineness imporiod the rich embroideries of 1 se sti counted them amonst lier most ajpt, and counsed Thinger most valuabe pos. seulptrol et the mainly soulptural, yet the parahlelism of the arts of be traced The Chinese and Jan also be traced. remarkablo for the richness of their costumes, had arready made considerahlo advances in the art of painting; whilst the Yndians and the Persias, hog whom migat almost be salid dress was hon-existcnt, were still ignorant of any bigher art than the rudely-scalptured hieroglyphics of their rook.cut temples.
The study of dress and
impulse stady of dress and embroidery gave the impulse to art ins Greese; and the shawl of Alcisthenes, made 400 years B.C., upon which and worsed a galaxy of gods aud goldesses, was a chersit of the innstious owner himself, samples cuvre of deoorative art. The finest bave been preserved to us, or of which whe which any record in bistory, during the provasory, were indeed proten for personal adornment. The evidence of this is found, not only in the elegance of the provailing fashions of dress, and the variety and beauty of its associated emhroideries, but equally so in the tastefully varied and elahoratc decorations of the hair and head, and the magnificence of the jewelry miversally worn; whilst the greatest mainter of the acre was praised by Lucian over ail others for the surprisiug trutb, elegance, and Alowiug lightness of his draperies.
Amongst the Romans, the arts rapidly degenerated; but whether that degeneration precoded or followed tbat whioh certainly took place in all matters of personal ndornment, both civil aud military, I will not here attempt to discuss. The fact sulfcient for my purpose is, however, beyond dispute; that the marvellons comhinas unity, of ornames and simplicity, of variety and in Greece, wero very early and utterly lost in Rome. The Greeks clothed the body without concealing it; and each addition to, and encich. ment of, the dress, was so skilfully arranged tbat it seemed but the more to rereal the beauty of the form beneath. This surprising facnlty of adjusting and elahorating the manifold draperies with which they robed themselves, adapting each dress to the condition and wants of the wearer, and infusing the spirit of art into all, did not desoend to the Rumans; and all beauty and variety of costume were nltimately sacrificed by that nation in fapour of the miversal toga,--a garment which has proved, in the bands of later artists, as fatal in its effects upon modern, as it ever was upon ancient, art

Thenceforward, to the end of the twelfth centary, we are as little ooncorned with art as art was with dress. Humanity of these dark ages had indeed, lapsing into barharism, cared little for one, and nothing for the other, and liad well.nigh forgotten the use of both. It was not nntil the beginning of the thirteenth contary that art actain showed any conspicuous signs of vitany.
Then, again, marching slowly forward hand in hand, again, marching slowly forward hand in the sizteenth century with the works of Leonardo da Vinci, Micbelangelo, Raffaelle, Titian, and Correggio, we find that in no otber period of Enropean history had all classes of society affected greater magnificence in personal attire, or exhibited more taste, skill, art, and ingenaity
in the manifestations of their exuberant love of display.
But the lamps which burnt tbus brigbtly during three centnries over Italy, Germany, and France, flickered but faintly and fitfully in
the uncongenial atmosphere of Eingland. The earliest signs of art revival were hers met in 13 fit by the sumptuary laws and penal ordinnaces of Edward III.; and in snccessive reigns, to the middle of the fifteenth centnry, every fresh manifestation of vitality was the signal for further legislation and more stringent statutes. Yet the strong arm of the law would prohahly have been still too weak to arrest or hold in snh. jection a sentiment so universal and dominant of the human faculties, had it not enlisted into its canse an army of voluntcers, whose fanatical ravings made the centaries dolorous. But civil, religious, and social persecntions proved too much for human endnrance, and under their combined influences England remained withont national art and withoat native artists until the seventeenth century
The fitful and feverish history of the arts and costumes from this period is closely interworen with the political records of the country, and infinitely too involved for treatment in this sketch; hat if any one still believes that I have unduly estimated the influence of dross apon art and national taste, -if he still douhts that "love of finery" is the potential germ which, ander intelligent culture, grows and fructities pursne the suhject for himself from the date at which I have left it, and I do not fear hat his ultimate judgment will wholly vindicate my own, for he will find that corelation of growth is as certainly a mental as a physical law in hiology that the buman faculties have a hilateral tendency, and that if their growth is persistently to develop in the other; and finding that the penalties of the law, the anathemas of the clergy, the satire of the "reformer," and the
still worse cruelties of domestic tyranny hare still worse cruelties of domestic tyranny have
united to stamp out every cffort of the hnman mind to worthily clothe the human hody, as though the contemplation of filthy rags were an ennohling study, and the physical degradation of man, created in the image of his Maker, an acceptable sight in the eyes of the omnipotent God, he will no longer think it remarkable that we have grown up as a nation in besotted ignorance of art and in callous indifference to it heneficent influences.
Fet love or dress is not, in my estimation, a miversal good; neither do I helieve that all the firtues follow in the train of art. The mountain stream will hring down some refuse, and man's nohlest aspirations, still testifying to original sim, will ever be degraded by contact wita the sordid facts of material life, through which alone they can find expression. But wilh this aspect of the question, as I have already aid, I am not at present much concerned. My rative Arts and Painting," and if I have proved their corelation of frowth in the past, I do not ess confidently affirm it of the present. We are confessedly the most inartistically dressed nation confessedly the most inartisticaly dressed nation department of the fine arts we can claim preeminence.
C. Henry Whitaker.

METROPOLITAN IMPROVEMENTS AND POPULATION STATISTICS
In the course of a lengthened and exhaustive financial statement which was made recently hy Mr. Dresser Rogers, chairman of the Finance Committee of the Ifetropolitan Board of Works, some highly interesting facts were disclosed as to the improvements which have been made in the inetropolis during the last ten or fifteen fears, and also some equally interesting statistics regrarding the population and sanitary condition fie metropolis generally
Referring to improvements, Mr. Rogers stated that the great improvements now being carried out in the metropolis were gigantic in their cha. racter, which was almost revolntionising the appearance of London, and they conld not fail to be of the highest importance as far as sanitary measures were concerned. Adverting to the question of dangerous structures in the metropolis, he said that during the past year the Finance Committee had had them very fre. quently under their consideration, and scarcely a meeting passed without having reports from the accountant with regard to the dangerous. structure fee account. Objections had been taken to the working of the Act of Parliament throughout the metropolis, hut this he attributed to the fact that from year to year the Legisla. ture of the comutry Tas casting duties on the

Board entailing considerahle responsihilities with regard to pnhlic matters of great import ance to the inhahitants of the metropolis, an hese duties were thrust npon the Board hy th House of Commons without giving the Board fair opportunity of recoaping the ratepayers fo expenditure incurred
Referring to the population and the sahject of sewers and drainage, be said that the population of the area over which the Board had charge re mained much the same as last year, namely, abou 3,2 fif, 987 , and the number of houses 419,612 Fhilst the acreage was 75,490 acres, and the are of texation 117 square miles. The tatal length of main drainage sewers was now eighty-two miles, exclusive of old sewers, which amounted to 165 miles in length. The total length of local sewers constructed hy vestries and distric hoards since the year 1856 was, at the present moment, 722 miles in length. The rateahl andual value of the metropolis last year wa $20,307,2952$., but during this year it had in creasod to $20,644,0002$. The finances of th Board comprised an income and an expenditure of more than $550,000 l$. per annum. The statement went into lengthened details upon a variety of other financial topics, including loans arious public hodies and vestries. The sale of ground-rents during the past year also formed a prominent feature in the statement, from whic appeared that they included Sonthwark and Westminster communication, 29,1281. 8s. (eqna to twenty-six years' purchase); Victoria Par pproach, $6,275 \%$, or twenty-one years' purchase outhwark Park, 5007. Whitechapel improve ment, fi581. 19s. 10d. ; Kensington improvemen $6,992 l$. , or twenty-five years' purchase ; Mansio House-street, 11,249 ; Stingo-lane improvement 3,575l. ; Park-lane improvement, $99,389 l$; and Wapping and other improvements, 2011.17 s . making a total recoupment of $138,000 t$. I farther appeared from the statement that durin the year $3,500 \mathrm{l}$. had heen received from an ahortive scheme known as tho Waterloo an Whitehall Railway Company in satisfaction of the Board's clamm on them for money expende in carrying onf worke, which they were em powered to have done under their Act of Parlia meut, by the Board on the Thames Emhankment. The valuo of surplus land was $1,232,812$. this year, as against $1,795,291$ l. in the estimates for last year, and Mr. Rogers explained that the reason for the reduction was, in addition to the sales, that the architect had heen eabied, had occurred, to give a truer estimate of the value of the surplus lands than formerly
This statement gave rise to a remark from Mr. Newton that he thoaght it unfortuate tbe statement shonld go forth that their snrolus lands were worth less than last year; and he added, spealing from his experience in the wort committee, that he cid not think the vacant land had let helow the architect's estimate, in proo of which he said that a few days ago a plot had been sold for twenty-six years' parchase, and in many cases even a higher price might he ohtained.

## THE INSTITUTION OF CIVIL

 ENGINEERS.On the 9 th inst., the paper read was "On the Geological Conditions affecting the Constrnction of a Tunnel hetween England and France," hy Ir. Joseph Prestwich, F.R.S
The anthor, in this paper, reviewed the peological conditions of all the strata hetween Carmich and Hastings on one side of the Chamnel, and Letween Ostend and St. Valery on he other side, win a view to servo as data for any future projects of tunnelling, and to show in wat directions inqniries shonld he made. The Loadon clay, at the month of the Thames, was from 200 ft . to 400 ft . thick, while ander Calais it was only 10 ft ., at Dunkirk it exceeded 264 ft ., and at Ostend it was 418 ft . thick. He considored that a trough of London clay from 300 ft . to 400 ft , or more, in thickness extended from the coast of Essex to the coast of France and, judging from the experience gained in the Dower Suhway, and the known impermeahility and homogeneity of this formation, he sew no difficnlty, from a merely geological point of view, in the construotion of a tunnel, hnt for the extreme distance,-the nearest suitable points heing eighty miles apart. The anthor, when considering the Palæozoic series, to which his attention was more particularly directed while making investigations, as a member of the Royal Coal Commission, on the prohable rance
of the coal measures ander the south east of England, showed that these rocks, which consisted of hard Silurian slates, Devonian and carhoniferons limestone, and coal messures, together $12,000 \mathrm{ft}$. to $15,000 \mathrm{ft}$. thick, passed nader the chalk in the north of France, out. cropped in the Boulonnais, were again lost ander newer formations near to the coast, and did not reappear uutil the neighhoarhood of Frome and Wells was reached. Supposing the strike of the coal measnres and the other palmazoic rocks to ho prolonged from their exposed area in the Boulonnais across the Cbannel, they would pass under the cretacenus strata somewhere in the neighbourhood of Folke. stone, at $\AA$ depth estimated by the author at ahout 300 ft ., and nenr Dover at ahont fino ft . The anthor considered that it would he perfectly practicahle, so far as safety from the influx of the sea water was concerned, to drive a tunnel through the palæozoic rocks nnder the Channel hetween Blanc Nez and Dover, and be stated that galleries hnd actually been carried in coal, under less favourable circumstances, for two miles under the sea, near Whitehaven. But chile in the case of the London clay the istance seemed almost on insarmountahle bir here again the depth offered a formidable diti ry rounds rounds alone, it was in one case perfectly possibly 0 , a poside besides thase of a geological nature, and whether was questionable.

SCHOOL BOARD SCIIOOLS FOR

## BATTERSEA.

The London School Board Schools in Boling. roke-road, Battersea, were opened on the list nstant, without any ceremony. They occupy an open position, rather more than threequarters of an acre in extent. The huildiags are set hack ahont 50 ft , and are surrounded by separate playgrounds for girls, boys, and infants, the area of which, allowing 25 square feet for each child, would be sufficient for nearly 1,300 children.
The schools consist of a central mass, two stories in height for the hoys and girls, with ther haildings, one story high for class rooms and infants' school. The general plan is the H form, the centre room for hoys heing 42 ft . 3 in. hy 21 ft., with two class-rooms on each ide, each 24 ft . hy 16 ft .6 iv . These are con. wected with each other by double sliding doors, and with the general room hy glass doors.
The boys' entrance - lobby, lavatories, and cap. room, are in the centre of the group; the irls' entrance and staircase, also with lavatories and honnet-room over that of the hoys, with V.C. ; and over these is the mistress's room overlooking the girls' playground. The girls are provided with a general room, $1: 2 \mathrm{ft}$. 9 in . hy 21 ft ., and one class-room. Another room, 24 ft . hy 16 ft .6 in , with a north lioht, is intended to he used hy hoth as a drawing-class oom, with separate access.
The infants' school contains a general room, 38 ft . hy 21 ft. , with a gallery calculated to accommodate 73 children; a babies' room, 20 ft . hy 18 f f., with callery for 56 childreu; and olass. Fom, 16 ft .6 iv . hy 13 ft ., with desks for 30 infants.
The manargers' rooms, 18 ft , hy 14 ft ., with avatory and W.C., adjoins the infants' school entrance, with the infants' lavatory, cap.room and W.Cs. behind, connected with the covered playground.

At the baok of the main huilding a wing contains the master's room, commanding the boys' playground, over which, in two stories, are the carotakers' dwellings.
All the school and class rooms are warmed by grates intended to consume the smoke, ant supply warm fresh air to the rooms from a chamher at the hack, fed from the ontside ; and connected with flues to carry the warm air to the rooms on the first floor. All the rooms are rentilated by gratings connected with a cavity adjoining the flues. In addition to these, fresh air is conveyed hy a shaft to the upper n?rt of each room, with extractiyg llues for the vitiated .
The hoys' and girls' schools are provided with and 120 accommodation, in pairs, for 3.10 hog, more. Allowing 9 square feét for each child the rooms would admit of 276 hows , and $1+1$
 they would acoommodate 172 .
The haildings aro in tho. Gothic. sityle, of
 sional bands of Bath stome, with red brick arches to the mindo ws and toors.
The amount of the contrnet was $\overline{5}, 370 \%$, and tho selools have heen built by Mr. John spink, of Baterean, nnder the ouperintendence of the
architeot, IT. John W. Waiton, of 12, Bucking. ham. tircel, W. .C.

THE REPLY OF THE RAILWAYS.
THe circular reecntly addressed by the Presi. dent of the Board of Trade to the several railway companies, in which the companies are,
hy implication at lcast, charged with neglecting hy implication at lcast, charged with neglecting the means for securing the safoty of the travel.
ling pablio, by not having provided works and station accommodation commensurate with their coustantly increasing traffic, has been followed hy replies from the cbairmen of nearly all the
great companies, in which the latter warmly great companios, in which the latter warmly
defend themeolves against the charges made by defend themselves against the charges made by
the Board of Trade authorities. A notable feature in these several replies is that which discloses the enormous outlay which bas recently
heen inourred in cxtension lines, and new and heen inourred in cxtension lines, and new and
cnlarged station buildings by many of the cnlarged station buildings by many of the companies concerned.
Thestatement of the chairman of the London and North-Western Company reveals the fact that during the last five years this company has expended more than $4,000,000 \mathrm{l}$. in doubling lines and onlarging stations, in addition to a
further expenditure of $2,000,000 \%$. on new lines, further expenditure of $2,000,000 \mathrm{l}$. on new lines of which the greater part was laid out to relieve
the traffic of exiating linos, amounting altogether to about one-ninth of the whole capital of the company. Beyond that sum they havo cxpended during the last two years out of the annual revenue $100,000 \mathrm{l}$. per annum almost entirely refuge sidings and interlocling points. chairman shows that many of the large stations have beon rebuilt and materially enlarged to
meet the increased traffic, amongst them heing the Enston Station, the area of which has heen doubled. Limostreet Station at Liverpool, the chairman states, has been huilt three times, and the company are now doubling its area at a cost of upwards of $500,000 \mathrm{l}$. Stafford and Crewe stations bave also hoth been constructed three
times, and greatly enlarged on each occasion times, and greatly enlarged on each occasion, enlargement of Crewestation, at a cost of about 100,000l. Mancbester, Birmingham, Farrington, and many other stations bave also been recon.
structed and enlarged at enormous cost ; whilst Carlisle, Preston, and Bolton stations are now in course of being rebuilt and enlarged. Similar
works have for some years been going on, and are now being carried out, on almost all parts of the line, as rapidly as the state of the lahour market and other circumstances will permit, and others are in contemplation. The chairman, the stations were laid out originally on what was then considered an extravagant scale, but in the great majority of cases they have now proved
insufficient, and as works of different kinds naturally gatbered round the stations the task of enlarging them has become not only exces. sively oxpcnsive, but very difficult, owing to tho vested interest concerned, which frequently cannot be dealt with without Parliamentary ing new lines and branches, and additional douhlo lines, the chairman states that a third line was several years ago completed from shortly be opened, and also, in order to continue these lincs into Euston.square, powers were obtained in last session to construct a duplicate tunnel for two lines of rails under Primrose.hill. Plans are also now preparing for further extend. ing these two additional lines to near Northamp. betweon Rugby and Auneaton on the up side, for the goods trains, in order to facilitate the passage of the night tuails. Two additional tween Stafford and Course of constrnction beprooeeding with arrangements for filling up the prooeeding with arrangements for filing up the intermediate portions so as to complete four
lines of rails over the whole distance botween London and Crewe. Altermative railways have
as the Whitcburch and Tattenball, for the pur pose of conveying the traftio of South Wales with Birkenhead and Chester, withont passing through the busy station at Crewe, the Runcorn Bridge and its necessary approaches liaving cost more than 500,000 . The Lancashire Union lines, the donbling of the line hetween Liverpool and to Wigan, make duplicate communications be. tween Manchester, Liverpool, and Figan and the north. Several branches and tunnels, especially a tnnnel three miles and a quarter long in Yorkshire, originally made for single ines of rails, have also been doubled to meet the public requirements. The expenditure on the hlock and interlocking system is also noticed, the chairmanstating that in this department the
ontlay for some years past has amounted, on an ontlay for some years past has amounted, on an will be exceeded during the present year. To will be exceeded during the present year. To
show the magnitude of theso works the chairshow the magnitude of theso works the chair. man states that they have involved the exection
of 13,000 new signals, with the corresponding pparatus.
The chairman of tho Midland Company has also replied to the President of tho Board of Trade's circular, and his statomont likewise ghows the heary expenditnre which that com. pany has incurred, and is now incurring in now
works and station accommodation for their in. works and station accommodation for their in-
creasing traffic. He states that the amount creasing traffic. He states that the amount expended during the last six years upon the
enlargement of stations, sidings, buildivgs, and enlargement of stations, sidings, buildings, and estahlishing the block and interlocking system, ame period The amonnt expended during the $1,233,635 \lambda_{\text {. }}$; whilst in duplicating the line between two common points, the sum of 2,390,8662. has been expended within tho same period. The amount expended in increasing the number of engines, carriages, and wagons, was $2,558,265 l_{\text {., making a gross outlay for the ahove }}$ named purposes, during the six years, of $7,948,8252$. The chairman adds, that this expenditure is altogether irrespective of the construction of new lines in progress, and is still going on. He also makes the important statement that the sidings npon the Mdland system at che present the block system, he remarks, that at present it 8 in operation over nearly 500 miles of the most important portions of the railway, and the further extension of it is being proceeded witly as fast as materials can he obtained and the work executed. Similarly, steps have heen taken points. As regards the sufficiency of the jstaf for the proper conduct of the traffio, he states that while the gross receipts from all sources of rom 2,801, 4361 to $5,026,1021$ per annum bein at the rate of 79 per cent., the number or servants has increased from 15,882 to 30,006, on 90 per cent., and the salaries and wages paid from $871,728 l$, to $1,852,136 l$, or 112 per cent
Sir Daniel Gooch, the chairman of the Great Western Company, in his reply to the Govern. ment circular, states that during the last year hroad company substituted tho narrow for the from Swindon to Milford Haven, representing about 500 miles of single liue, and that they con. tomplate a similar operation in tho cnsuing year on other important and oxtensive parts of their system. In effecting these changes, as woll as on other parts of their line, the enlargement and rearrangement of stations and sidings, and the laying down where needed of additional linos, have been and will be proceeded with. But the chairman adde, that the question of "station and siding accommodation," referred to in the Government circular, is a complex aud difficult one. The fluctuating nature and extent of the requirements of the traffio involved considera. tions perpetually varying with the variations of traffic in different localities. What amounts to sufficient provision for tbe safe working of in. creased traffic by the enlargement and rearrange. ment of stations and sidings, is a question dependent upon the special circumstances of dependent upon the special circumstances of thereto. On this particular point the ohairman observes that the directors nover hesitate to inenr any expenditure which is called for by the demands of an expanding traffic, the reason. sonable accommodation of the public, whether as passengers or as traders, being inseparably bound up with the permanent iuterests of the company. have been dochaiman 'regrets that it should Government to address to this compony a letter
which contains-hy unaroidable inference and implication-charges as to the coudnct and management of company's allairs of so so far the Gratacter, and he denies, orned as the Grat Western Corupany is con. cerned, the charge made by the Government manent way, the rolling.stock, and the station manent way, the roling. stock, and the station requirements of tbe traffic.
Mr. Castleman, the chairman of the South. western, replies on behalf of the directors of that company, and in doing so, states that the board ening apd every known weans for stresgth. ening and improving the permanent way; that a very arge expenditure has been incurred in and ging the station andeiling accommouation; and that the work is still proceeding without cessation. Within the past seven years, in ad. the the permanentway, 250,000t. hare becn expended upon its strengthening and renewal, and the directors have thus heen enahled to keep the permanent way and the siding and station ac. increasing traffic; and that as regards the rolling-stock the same course has steadily and successfully been pnrsued. The chairman further states that, some time ago, a very considerable expenditure was incurred at the waterloostation in crecting a large over-bridge signal.box, with all modern rpphances for interlocking signals and points, and an extensive trafic had, foz many years, been worked in the Waterloo station. A further large expenditnre has been, and is still being, ixcurred in erecting additional signals and making other improvements on that station. Referting to the ahsolute block systcm, he tates that ont of G6t miles of railway, 419 miles are already worked npon that aystem ; eigoty. nd milcs additional will soon be hroug block its operation, and next year the absolnto hat system will be further extended. He adds hat the interlocking of points with signals has largo extent, and is in course of further ory tension.

RAVAGES AMONG BUILDINGS BY A STORM OF WIND.
On Monday night and Tuesdiy morning of last week, England and Scotland were visited by an extraordinary storm of wind, resulting in lifo.
The gale orer Sheffield and district, for inensivy and disastrous results, has never been equalled in the history of the town. Numerons all ctimneys have heen cast down, and other premises demolished. High chimneys, too, in an ominous manner. Aoen to rock to and fro which has long been referred to as heing pro bable in the event of an unusually rough wind his was the fall of a square. built chimney, orer 150 ft . in beight, situated in Trippet-lane. The front part of the premises were used as a sewingmachiue mauufactory; the next set of workshops, twelve in numher, by cutlers. This part demolished by the massive chimner, and the occupants, numbering between twenty and thirty, of both sexes, were buried in the heap of ruins. After some hours' labour, the police recovered five bodios, mangled and cushed beyond recognition, and it was helioved that many moro wera buried. A fettlings shop at the newly.erected fonndry of Mr. Hadfield, in Now hall y-erected hall.road, Atterchiffe, was blown down, hurying 40 yards in height, fell at the Norfolk Works, 40 yards in height, fell at the Norfolk Works, Aestroying part of the forge and hammer mill wrick in its fall. Part of Messrs. Hornby's pitriol whe Alterclife, were blown down the work morks, heing at breakfat, escaper The work Son's Wa at buest a Son's, Watery.lane, the high chimney fell, cutChristopher Johnson \& Co, in two. At Hesars. Christopher Johnson \& Co.'s, Portobello-street, the chimney fell, breaking through workskops
and warehouse. The infirmary and hospitals and warehouse. The infirmary and hospitals are full of injured people, and the list of casmalties cannot possibly ho exbausted herein. The following enumerates some few more of them:Six shops partly destroyed in Highfields; the police-btation, Hightiolds, considerably damaged; sixteel houses unroofed; Thonipson \& Co.'s fit ting.shops hlown down; in Washford-road the
churches are more or less damaged; and the

Pavilion and Botanical Gardens partly destroyed. In every strect some houses are nirroofod and chimneys blown down. The telegraph wires between Sheffield and Barnsley were completel wrecked.
The new Board schools at Walkley stand in a position where they encountered the full force of the gale, and they have sustained very serious damage. The schools are ereeted in the shape of the letter H , and they were so far completed as that the main principals of the contre roof had been got up. A tremendous gust of wind swept across tho hill, and hiteraly lifted the massive framework of the centre roof from off the inge and aroppo it ovor the front of he huilding, a great doal of it heing emashed to pieces
in the fall. The contre walls being thus loft in the fall. The oentre walls being thus loft without support, were blowu down to the floor
line. The roofs of the outer portions are not line. The roofs of the outer portions are not
much injured. Ono of the gable chimneys was much injured. Ono of the gable chimneys was
blown down, and did some damage. One of the blown down, and did some damage. One of the buildings to suffer was the Mothodist Now Connexion Chapel, which stands at the junction of Walkley-road and Walkley Bank-road.
Instances are not wanting where every
chimney in a whole row of houses has been chimney in a whole row of houses has been blown down. Such is the case at what is known as the Brick-row, at Hillsbro'.
In Leeds, churohes and chapels were terribly knocked ahout. 20,000 . will not cover the damage done. One large building, situate in Lady-laze, injored three men in its fall. Many buildings in the course of erection have been injured to a greater or less extent. At Gildorsome, near Leeds, a biacksmith's shop was blown down. At Chwechwell, a new oo-operative store was much damaged, and great injury to rosidenoes was also done. At Halton and Whitkirk, a chimney, fifty yards high, in Moadow-lane, was forced down to the ground, and iu its fall cat through the mill and a portion of a dwellinghonse.
The Weeton Railway Station, near Harrogate, Fas blown down, as well as several houses. The same thing occurred at Knaresborough. The North-Eastern Railway eugine-shed at West of chimneys bave been unable to stand the violence of the harricane
At Hahfax, b new brick chimney, just com. pletcd for tho saw-mill in conrse of erection in Jorton-street, for Messrs, Bedforth \& Son, builders, was blown down, and fell on a shed immediately under it, killing a youth, and seriously injuring three sawy ers. The chinney was had not diried. Three of the pinuacles at the had not diried. Three of the pinuacles at the
foot of the spire of Sqnare Congregational foot of the spire of Sqnare Congregational pinnacles are in douhle sets at each corner of pinnaclos are in douhle sets at each corner of
the tower, the set at the sonth.west corner fall. ing into tho yard, and snashing gravestones. ing into tho yard, and sniashing gravestones. At the northowest oorner, one of the pimnacles
fell througl the roof, its companion having a ioll through the roof, its companion having a
great rift in it, and it was momentarily expected great rift in it,
At Dewsbury Moor, a newly-erected building (not oocupied) was demolished, and a house at Earlsheaton was rendered uninhabitable, the roof heing completely lifted off the walls. Considerable damage was done to St. Johu's Church, Dewsbury Moor. The large new chimney of the Dewsbury and Batley Brewery Company was blown down, and other danage was done to the
works. The new Board Schools, in course of erection hy the Soothill School Board, were totally nnroofed, and the buildings were otherwise seriously damaged. Many buildinge, including the Dewsbury Chronicle office, were partially unroofed. A foundry was partly de. molished at Meckmondwike, where a great dcal of damago was done. At Batley, one of the four pinnacles of the tower of the parish church was blown through the roof, 6 square yards of whioh it carried awtay into the church, causing damage to pews.
At Aberdeen, and elsewhere in Scotland, much damage to buildings also occurred.

The Projected Railway to Eounthay Park, Leeds.-At a meeting of the subscribers to the proposed Leeds, Ronndhay Park, and Osmondthorpe Jnnction Railway, it has been unanimonsly resolved :-
"That haring regard to the very limited amount of
support giren to the project, and to the formal expression support givento the project, and to the formal amount of espon
of dissent received from the Corporation of the borough



## CONSTANTINOPLE.

A special section has been established in the Council of state for the consideration of all matters oonnected with public works. Of this section his Excellency Fdhem Pasha, ex-minister of publio works, has been named president, with Rani Pasha, Nustapha Assym Pasha, and Pavlaki ilussaras Bey asoleader Acourding
to the Levant Herald, M. Guerrard, engineer, as the the Levant Herald, sr. Guerara, engineer, as
the representative of it. Pascal, has roeently sub. mitted to the Porte that gentleman's plans for the harbour and other works at Dédé-Agatch, Varna, Salonioa, and the Stamboul terminus at Sirkedji-Iskelessi.
The Torkich
The Tarkish papers pnblish an official communication annonncing the arrangements made by he Government for oarryingout the new oadastra] snrvey and valuation of reat estate in Constantinople and its suburbs as the basis of the assossexisting plans and registers are no longer correct, and are often a canse of contention and onfusion.
Tho capital and its suburbs will be divided for the purpose into a certain number of cadastral districts, and the Government surpeyors, in conjunction with professional valuatore and tho imanis (priests) and mouhtars (head-men) of the list of will for cach district prepare within its boundaries, the houses and shops unoccupied and occupied, whether hy tenants or oryners. When the snrvey is commencod all owners mnst exhibit their title-deeds; but if the owners be in the provinces, or the title-deeds themsel res be elsowhero than in Constantinople, a delay of five months from the beginning of the sarvey Nill be allowed for the presentation of these docrments; but should that lapse of time be of 10 piastres per 1,000 upon the estimated value of their properties.

THE PROPOSED MEMORIAL OF THE LATE SIR WILLIAM TITE.
IT may ho remembered that, after the decease of Sir William Tite, M.P., who represented the parish of Chelsea at the Metropolitan Board of Works, the vestry of that parish made a stir with regard to erecting a monument to Sir William on the Chelsea Embankment, and Sir Charles Dilke, M.P. for the borough, forwarded a cheque for 100 l . Several of the vestry proposed, also, that the parish, which owed so much
to their late member of the Board of Works to their late member of the Board of Works, should bear part of the expense, and some of the
restrymen talked of their owa desire to restrymen talked of their owa desire to suh. scribe.
To carry ont the design a "Memorial" Committee was formed, and, at the last meeting of the restry, tho committee submitted a report recommending that the project he abandoned, and this courso the vestry agreed upon.
The friends of the late Sir William Tite will no doubt be much snrprised, if not something else, at this issue; for the step taken by the vestry unquestionably hindered others ready to orect Tite ; and it may ho now a difficnlt task to get friends together for the desired object.

## THE ENGRAVING FOR THE ART.tNION

 OF LONDON.dutcit tramlens latding fise at egnont.
It appears from the last report of the Counoil of the Art-Union, that the plate of "Tilbury Fort," after Stanfield, is still so much in request, and the eight plates of "Coast Scenery," given two years ago, wcre co popular, that it was and accordingly Mr. E. W. Cooke, R.A. commissioned to paint, for the Sooicty, one of his charming pictures representing seafaring life on tho coast of Holland. We have here a couple of the full-bowed Dutoh boats, much such as those in Mrr. Cooke's pictore in the sucademy this year-lying on the shore near Sohovening-the tide being so low that the men and women can wade through the shallow water to carry the baskets of fish to land. We scem to catch the smell of the sea, and to hoar the waves breaking against the kulls of the vessels, and driving the shells aud pebbles before them as they subsido into ripples on the beach.
The hoats are painted with the artist's firm
solid touch, and the sails-one in shade, the
other lighted by a watery gleam of sunshine, which is relioved against a blaok threatening loud behind it-form a striking, hut not violent contrast. The subject has beon capitality en. graved in pure line by Mr. Arthur Willmore, almost the only landscape-engraver in this style now left; unfortunately, the more rapid and economical methods of mezzotint, or chalk engraving, being alone patronised by the print. publishers, though nothing can attain the bright. ness and power of the pure line manner.
We learn that the prizes at the ensuing distrihution will comprise, amongst other works, and the right to select pictures from the public galleries, a number of statuettes in bronze of the painter Cimabuë, from a model by Mrs. Fonnessy, for which, as a pnpil in the Bloomsbury School of Art, she received the Queen's Goid Mcdal last year, and the warm commendation of mavy crikics. $\qquad$
WHiTBY JET AND ITS MANUFACTURE.* Weat is jet? This is a question often put, but never satisfactorily answerod. Nearly all the jet workers have au opinion on ite origin, and most of them, in common with the greater part of the inhabitants of Whitby and its neighourhood, believe it to be of ligneous origin. Some, however, believe it to be of mineral simin, and others think it combines the two. Taking the opinion of Mr. Martin Sirnpson, the arator of the Whitloy Musenm, who has studied the geology of this district exceedingly well, and with whom I have talked on this suhject, he put his theory as follows:-"Jet is geverally con. idered to have beer wood, and in many cases it has undouhtodly been so; for the woody structure often remains, and it is not unlikely that comminuted vegetable matter may have been ohanged into jot. But it is evident that vegetahle matter is not an essential part of jet, for we frequently find that bone and tho scales of fishes have also been changed into jet. In the Whitby Musenm there is a large mass of bone, which has the exterior oonverted into jet for about $\frac{1}{3} \mathrm{in}$. in thickness. The jetty matter appears to have cutered first into the pores of the bono, aud then to have hardened, and during the mineralising process, the whole bony matter has been gradually displaced and its place occapied by jet, so as to preserve its original occapied
To this latter opinion I am inclined to arree, for it has the appearance of a substance that has mpreguated veretable, and in some othcr cases animal substances, while in others it has simply filced up a fissore in the rock, and solidified. In some specimens I have seen the grain, apparently of wood, distinctly; in others, scales and bones of fishes; and in one of the best specimens that; have been found here, the mass in forin and strnctnre was that of a tree, with bark, knota, and roots, and in the curled portions of the root
Whaterer may be the actual formation of jet, that known as the lard jet is most worked, it not being thought worth while working the soft spccies, since tho importation of the Spanish articlo. The hard jet has a specific gravity of about $1 \cdot 238$, has a oonchoidal fraoture, $a$ resinous astre, it gives off a bitnminous cous burnt, is an electric, and a bad in the of beat. It was formerly obtained in the largost quantity by working in the oliffs, by a process called "dressing" (very dangerous work), -that is, by clearing away and hewing down the clif. sides till jet onds protruded; the searms were then followed till exhansted. Some seams have realised as much as 1,0002 , and have been discovered in a short time. At other times, however, men have been employed for weeks, cceasionally months, and have found nothing ; in fact, have been on the point of giving up, when they have nnexpectedly come npon a seam that has fully repaid all their labour.
There are somewhat more than twenty mines at work at prescnt; about 200 miners, whose weekly wages vary from 24s, to 26 s . Owing to these low wages, many men, who might otherwise be at jet-mining, go to the ironworks in the district where they get paid much better. A
short time since there were more than 400 miners, but they have gradually lessened to the number before mentioned. Again, jet-mining seems to be a sort of hazardons undertaking, as far as profits are concerned, for often largo areas have been tunnelled, and nothing found; and
*From a paper by Mr. John A. Bower read at the last
meeting of the Society of Arts.
ethers hevo sometimes taken up minos that former workers have given np in diggust, and reaped a fine harvest. Both the jet oliffs and mines are rented by the workers. By far the Turgest jetminers are W. Thompson and
hoth of Whithy. The former has carried Turner, hoth of Whithy. The formcr has carricd 1860 . Rongh hard jet varies in value from 4 s to 2ls. per pound, according to its closeness of texture, direction of grain, freedom from flaws, and breadth for working. The soft jet varies from 5s. 6d. to 30a. per stone; the price of the Spanish is nhont the same as that of the English soft jet. The Whitby hard jet is the best in the world, not only for working, hut it will take a fine polish, which it retains for years, and it can bo worked np into finer designs on acconnt of a greater tenacity and elastioity that it has orer ther qualities.
The skin has first to he removed, which is done hy the workmen chipping the surfaee with a large iron chisel; the stripped portions are then taken to the sawing hench, where the jot is sawn ap, with the kconest oye to economy, into the various shapes and thicknesses, according to the articles for which they are required. The pieces are then given out to the carvers turncrs, as the case may be. In the case of the former, if he requires to make it into a brooch, locket, or cha n-link, he takes it to a grindsione, whioh he works hy a treadle, and brings the edge, which be keeps turning round, on to the
faoe of the stoue; it soon then hecomes oval round, square, or any geometrical shape required The snrfaces are next both ground smooth ; it is theu fit for oarving. Fery often-I mights say rarely is it otherwise-the artist in jet who undertakes this is no draughtsman whatever yet he can ont the most beautiful and trathful faces in high relief, the most delightful floral designs, - the latter often without any pattern at all; the most tasteful monograms, and other designs equally good, without heing ablo to sketch the simplest object on paper, and often not being ahle to write his Own name. It was only last week a striking instance of this kind came under my own notice. I saw a workman, able to cut the most elahorate monograms, the most acourate portraits, the most elaboratc fonage, hut quite unable to sign his name. Is instances, that we in Whitby should havo not only elementary classes, but also a School of Act? I remarked on the economy with which he jet was cut up. I am informed that som masters, hy oure, get one fifth more work out observing this.
The most complate worlshops we have in the town are those of Mr. Bryan, who has lately gone to considerahle expense in rearing not only a large struoture, hut has added cyery possihle conveuience
I have heard Mr. C. Bryan, whom I named just now, say that he was willing to take fifty little London street Arahs as apprentices, and should turn out first.rate jet workers; and from frequently visiting these workshons I have every reason to believe this is no exaggeration.
According to the classen of work so do the wages of the workmen vary; some idle and care less hands getting from 16 s. to 1 l . Is. per week; thers earning from 30 s . to 50 s . weekly; and the average wages for hoys, fro
teen years, being 8 s . to 10 s .
In conversations with provement in the patterns, masterg on an im. provemont in the patterns, or the introduction of
something new, I am told that if customers im something new, 1 am told that if customers im price of a and fere were any acmand fo to oring bne whe hy hringing ont a good and new design, it fre quently was on their hands for a long time, er so that muoh improvement in this class of goods di yends on the puhlic tasto
The designs would be greatly improved if we had a good art school in Whithy; this is very much required, and many of the artizans hare expressed a stroug desire that efforts shonld be made to get them one The only school we auspices of the Mechanics' Institute, ander the it is doing the Mehancs Institute, but although many fford more wold avail tbemselver of it did it selection of good copies, designs, and models is greatly felt.

A cood museum of works of art, occasionally loenlised in the town, would do very much to help the men and improve the art, and repetitio of suoh inducements as have lately been give bring ont the taste and skill of the workman.

## ARCMITECTS' CHARGES

Sin,-It is more interesting than instructive to observo the exceptional difference of opinion among architocts and snrveyors touching their professional charges, as evidenced in the onse of Collins v. Ullman, reported in yonr last issue. On the one hand, we have a grave and weighty Insti. tute,-chartered hy King William IV., royelised hy Queen Victoria, and supported (with idiosyn. cratic exceptions, such as the elder Pugin, proving the rule) hy the genninely eminent members of the profession, sneh as Cockerell, Barry, Smirke, Donaldsen, Tite, Scott, \&o.,-Betting forth a system of remuneration; and, on the other hand, we have "Mr. Henry Jarvis, district surveyor," who "repudiates altogether the and is thas the Institute's scale of charges, official scale. The reason of this somewhat rude rebellion reems to be that it is the cnstom of the dissentients to charge the same, or "never more then 5 percent., whether the works were diffionlt and not, or whather they iuvolved additional trouhle men could act. Bat, of course, no sensibl binding or otherwise than 0.5 penerally wrong and so the jnry said by their verdiot. For, in homparison of free trade, cheapness is matter of have, many of ne, considered our "bargains" at our leisure, and counted tho cost of one man underselling his neighhonr. Tha direction of Baron Cleashy, that "the rules of the Institute were a safe guide both for himself and the jury" is of immense importance, while any advocates chesp arehitecture have still no canse of

## TEE CONSTRUCTION OF THE NATIONAL

 ALBERT MEMORIAL.Sin, -My mind has been much exercised of late on the constructional aspect of the National Albert Memorial; hut as I am not in possession full information, the question 1 propose isking must ho taken with a qnalifioation. It sound constrnctional principle?" Io not refer to the strict principles of "Pursinism" " hut tor those which could sucgest themselves to any non-professional individual. Were snch a one expressing limeself ho would prohnhly take this position Here is a shrine with a roof of mense weight, sustained by pillarg, which by some occult reason, appear effiently to dischar a duty I should not have supposed them petent for. The architect must hove madosome compact with statical law, and so insared the safety of his design.
Well, the reply will be, you may rest satisfied the secret lies in certain iron cross.girders, of immense atrength, which relieve the sulstructue non-professional might accept snch an explana tion; hut this, if I am not mistaken, prill not satisfy the thonghtful professional; and I open up this question, not out of any disposition to cavil, but with a deaire to elicit a right theory f construction. Let us reason ont the matter.
When an architect brings unresting forces into play by arch.construction, ho provides means of resistance which bring these forces into a state of equipoise. When he constructs, for instance, a tower or spiro at a church crossing arch-pierced, - ho las abatments in the nave, and chancel, and transepts. Tano away hese abutments, and the points of support must be altered accordingly. But I presume it will not be considered a piece of hyper-Pnginism to say that this alteration cannot recognise beams or ties of any kind, as legitimate, or, at least, This case is, It
This case is, I take it, precisely analogons to the Albert Memorial, in which there is a heary superstructure depending for its support on means which do not make themselves apparent, and althongh I do not assert that means of con. struction should be evident in all their unadomed snrageness, they should bo visible enough to
satisfy the spectator that his object of admiration is stable; and this, I renture to gay, is what
cannot ho said of the Alhert Memorial. It is stable; but its stability requires explanation, and whenever that explanation is not forth for it fo nat end of support do not unaided fulfil the purpose of support. charch-roof with visihle tie or resisting hateresser a charch-roof with visihle tie or resisting buttresses, or under an arch with proper ahutments; but, for anght be can learn from ohservation, his position under the Albert Memorial might not
heso. G. S. A.

## " HOMES IN WACKNEY WICK."

Reports of the proceedings of the Hackney Fick District Board of Works, in the local papers, show that attention has not been directed a moment too soon to the sanitary condicion or Wick. We are glad to observe, that a motion was carried to institnte on inquiry, and that a sanitary committee are to specially briog ap a report upon the matter. We will not anticipate the report, hat we shall he prepared to supple ment it should it fall short of what we expect it to he. We know the exact state that the dis trict was in when we first visited it, as also its condition within the last reek it, as also its the streets and ronds, and of the forl march sewers, allnded to attention and it is to he honcd that the drainage and foundations of tho delling of Tomege and Hackey Wio will also attention in the report promised The local Express follows up its observations, in last issue, with the following words:-
"The necessity of seeing ourselves' 'as others see nis'
is being forced upon ws in a remartable manner. Our contemporary, tho Builder, has sought out manner. Our contemporary, tho buitder, has sought out in our midst,
and held up to our gaze a grim array of terrible facts.
As a district, wo fear we must stand convicted of the olfences wisich are charged against us. It wonld be an exhibition of the most contemptible species of false pride
Fere we to nttempt to put a gloss one the hideous truths
that hare been laid bare with that hare been laid bare within the last few weeks by our enterprising and painstsking contemporary. The de-
servedly high reputation of the Builder would be a sulticient gataratite for the reality and truthfulness of
the picture which it has given us of anme of the the picture which it has given us of anme of the 'homes'
which exist in the borough of Hackney, were it not that Which exist in the borough of Hackney, were it not that the calm and unimpassioned tone of its remaris indi-
cates that the circumstances whioh are described are

## real. V. nduc

adduced by by the Budider in reference to the 'Homes' in Momerton; and our readers are already familiar with the cerning that district Now which have been made con, and to consider the fresh results which baye heen arrived at through the efforts of our contemporary, and trict which araits the pacternal Consideration of tho
District Board of Works. Those of our readers who hispe porused the extract
from the article given by us in our last week's imprestion from the article given by us in our last week's impression markabie, facts concerning the nature of the soin poon doubt, learn these frets tor the first time. To those who
dave not read the article wo commend its careful study, have not rend the article we commend its careful study, $\rightarrow$ We feel that we cannot dieraiss this vitolly important subject with the present article. A deep sense of publio the thanka of the whole district are ague to the editor of

## Water in the north.

Ar a recent meeting of the new Local Board of Health at Bishop Auckland (a, town under the wings of the Bishop of Durham, and of considerahle popnlation and trade), the clerke road the following offor to sapply the town with water, from a member of the Board:-
Geutlemen,- - Iu accordauce with yonr reqnest, I bereby
give you a written offer of the terms and conditions on give you a written offer of the terms and conditions on ing the water to the town. 1. I propose to aupply water the Board of Mealth district who require it for domestic purposes only, nud also the water required for watering
the streets. 2. All persons nsing the water for commercial or manufucturing parposes, to psy on the same scalo
of charges on the ratealte value of their premises as at of charges on the ratealue value of their premises as at
present, or by meter, in cases where I consider it neces-
sary, at the rate of 9 d . per 100 gallons. 3 . I will heep in repair all existing works and maing, but if the Board
should at any time from the extension of the town, or other causes require additional storage, reserfoirs, or
new maing, such new works to be paid for by the Board
\$. The Board to delegate to me, - arse to he agreed upon, the existing plant, and fall powers for obtaining and fitcring the water, and for
manhing the necessary erections, excavations, and other worlis, for the ercction of a turbine wheel, and supplying other public places \#hen necessary for repairs or maling conmexions. S. Tho ingpector of nuisances appointed by
the Board to continue as part of his duties to inspect all wrter.taps, and report any waste of water to me. I am
prepared to give ample security for carrying out of the ontract-Josiry Dirr.
Several members considered it a very fair effer hut said, if accepted, Mr. Duff wonld have.
vacate bis seat at the Board. Mr. Duff said it would be quite a rolief for him to resign. His only motive was to hevefit the town through his of 10,000 l., according to the present water-rate for domestic purposes, but wished to know if the Board could give the donor a lease for twentyBuard could not grant the lease. A member pntting on his hat whilst leaving tbe room, said warmly, "Well, there it is again : cross my name out of tbe Board of Iealth. I am disgusted."
out of tbe Board of Neath. I ammangusted." carried out ; and unless the London Board spurs tbe Bisbop Auckland Board to instant action, years will elapse before a good water supply will years will elapse bef
flow into the town.

ARCHITECTS BEFORE THE JUDCE. A nixyotr, belicred to bo moll founded, that a represenjudges of the superior courts, as to the
pointing oflicial architects and surrecor







 Course., -1t it the sama as wo bad the other day, with
gome measures put on, and amendments: it is embel-
lished.
 Mr. Norton.-
is made to ecale.
The Judge.--
 The Jutge. - In onerlonsed it. Mid orerlook it, for your
Tlerli told me that it was not moude to scale. Mr., Morton. That plan is altered. It is mado to
Boale. It bas been corrected.

 tuld me it was no good mensuriug it beeguse this spar was
not made sacordivg to secale. Did you go with your elerk
when not made scoording to seale
when the plan was made
Mr. Mototow.- Yes, my
thr. Moorton- - Yes, ny lord. Wben I went to make Were locked
 Loeked you could have got the heys or appliind for themre
Mr. Morton. -1 went yesterdey, but could not
The

 alterad
The Judge. -Then I am lo take it that both the ground
Inoor and the attic are still together. I really hope the


 lessoess.
Having disposed of the abore case, bis Lordship tricd
 Edmunds Olifer produced a plan he had made.
The Judge. Which is Bantrige
The bouse ont

 Be fore angwering other questions,
 complaining tbat tbe witness had not mprrked thronghi several qnactions respecting the poinition of ryarious place
represented on the phns, and atter some time so ppent

 bility to answer the questions, or you will not apply your
mind
Int othem.
 the conntr:
The Architect-And no judges of architects,


 Winliam Ground produced a plan of a public-bouse he
bad made, and in anamerto the Judge ha gaic ho did not
zee blood on the plan marked, but the spot was pointed

 tor architects and survecors, it was better not to indicato
anythimp uithout certainty.
Mr. सdge, cond Mr. Buge, counsel for the
been sucb yeveree conments made ly juiges here that all
the golicitore arc frightened.
The Judge. - If that is os o it is necessary to repeat what
I theught I had already expressed. It is mot in every
case that you want \& plan. In the case mhere $\Delta$ plan is
requisite it seems that jou do not male any, or make on
that you cannot understand. Something has been said that you cannot understnad. Bomething has been sai
about the Treasury not allowing expenses for plans.

 cient expenses are not allowed. Thion rule is this: When
a matter is dinicult nnd intricate, such no the South Shiolds
 series of plans were produced for mbicb thero was not the
slightest necossity. It mas the most absurd tbing I slightest necessity. It was the 110st absurd tbing I eve
heard of, thet because the murder happened in Cleereland atreet, some architcet (Nir. William Hodgson, of Dar lington) had been employed to make an elaborsio plan
the elerstions of all the honses in Cle eveland-street.
 tect, in making a plan, to eonfine himself to tba plan, and not indicate the place where the murder was committed
as the knowledge of that can only be gained second-band If jou put a trace of blood upou the plas an objection
woula be properly raised to the elan poing before the
jout be
 pared to say the distanee from so aud so, be may, but b ,

 Kitechen P really wish that when plans are made they
were made in such a way that thay would be of some slight nes., Ground (the arehitect). - I never henrd of a kitchen bing montioned, or anytbing else
Mefore ?
Mr round- - Many a time.
The Jndge -1 shouild think from the specimen before


The Judge. - 1 wish you had put it on, then. Which is
 Thassige, Ther -Then your plan is still more incompre. hensible than ever, nocordiug to this, my good man
Whiek is the room you go inta before you turn to the right and go into the openair?
Mr. Ground $-I$ do not know what it is used for. It is a storeroom, or a bael kitchen, or a wasb-house.
The Judge.-I know nas nueb bs that-that iti
 The allove deseription of the judgee $\begin{aligned} & \text { aittack upon archi- }\end{aligned}$ tects and surverors contegs but a minute idea of the
feeling cxpressect by the profession througbont tha North of Eng laud on tho eubject, and it unay sary to add that the crido onee given by arebitects in eight
churges of nurder at the Inte Durham Asizes, added to other testimnny, has lent thrce men sestenced, to death,
and three others to lifeen jearg' penal scritude. The


TIE WANDSWORTII SURVEYORS AND THE ROAD CONTRACTORS
StR, -in your report, in last wek's impression of the
Buither, under the abore healing, you state that Mr.
Bocoek; the surwer Pocolk, the gurseyor engyed to examine the ronds iu


 arried out" ; therefore, you will perceive, ibat should and reatation might be seriously injured therely.
 fill review of the circumastances, it was decidicd to retain
the services of the Clapham, Putnev, and Wandswort


THZ W A MS Fworit Surveror.
NATIONAL TRAINING SCHOOL FOR dusic.
Thes first stone of the proposed new building connexion with this undertaking, was laid by his Rogal Highness the Duke of Edinbargh, on Thursday, the 18th inst
The site of tbe school is on the west side of tbe Royal Albert Hall, and about 50 ft . distant from the western portico. Her Majesty's Com. missioners for the Exhibition of 1851 bave granted a lease of the ground necessary for the Rchool for a period of ninety-nine years. The
Royal Albert Hall supplies unrivalled accommodation for any large andiences in connexion with the training schoo. Tt will also provide a small theatre and some large rooms for library. It is there fore contemplated to connect the new building with the A.hert iall, by means of a bricge, giving a passage under corer to the school. The new briilding, deroted to twenty class-rooms, professors rooms, and offices, has been designed y ticut. II. H. Cole, R.E. The style is described may he seen at Longleat and Wollerton, with panels decorated with sgrafto work, designed by Mr. F. W. Moody. Mr. C. J. Freake will liherally cause the bnilding to be erected at his own risk, use of the building to the school for five jears.

When the school is bnilt it will be under a committee of management, consisting of two for the Evhibition hy the Royal Commissiovers pointed by the Council of the Royal Albert Hall, and three members appointed by the Council of the Society of Arts.
The Conncil propose to establisb the scbool for a period of fre years, and to obtain the the society for that perioc. At its expiration empire will so recogniso the utility of the institution that it may be engrafted upon the system of national education, and be made part and parcel of science and art instruction, directed by a ministor of puhlic education.

HEAVY COVERNMENT FEES FROM oandidates for the india public WORKS.
Mucr dissatisfuction was expressed on Friday amonast the hands of the lurge mechanical engineers' lirms in tho dates for direct appoint mients as assistant engineers for tho Public Vorks Depurtment in India would be required
to pay the enormous lee of $40 l$ for admission to the com-petition-balf to be returued to the successful candidates, and all forfcited to the uufortunate losers ol' appoint. ments. At this competitive examination any man under tweuty-four years of age, and who has beep employed for
not less than eight months as pupil or assistant to a civil or meebanical engineer, will be eligible to compete. The subjects of exuminstion will consist of mathematics, natural and experimental seicuces, engineering, fo. They
will siso be required to undergo an exsmination likely to wil alsa be required to undergo an exsmination likely t aud practical surreying, drawing, designing, and estiThe eramination will not be held until after next Eastertide, and in the meaambile poor and worling-mea candidates will have time to arge apon Government how serious is the "'lorty.ponsd gate to enter" where the
number of prizes are not likely to exceed twenty, and the number of prizes are not likely to exceed twenty, and the blanks, perhaps, be hundreds. It rill be soen, too, that
the fortunate candidates will be further rewarded by baring hale their foe returned.

THE NEW GOODS WAREHOUSES AND STATION FOR THE MIDLAND COM. PANY AT WHITECROSS STREET
For some time past the Midland Railway Company have been actively carrying out a policy in different parts of the Metropolis, having for its object the estahlishment of large goods and coal depots in connesion with theis system. The largest and most costly of tbese is the very extensivo goods station and ware houses which are now in the course of construe tion on the site of Whitecross-street prison, which the Company purchased from the City authorities for upwards of 50,0002. ahout fou years ago. This land, which is ahout tbroe tion since the early part of tho year, down to the bince the early part of ho year, down to view of convertine is a station hine, ofer which the Midland Company bave full running powers.
The area covered by the site exticnds from Whitecross-street, with a frontage of about 260 ft in length, to a depth of 300 ft ., where it is bounded hy Redcross-street, the janction of tbe intended depot with the Metropolitan line being on the south side between the Moorgate-street and Aldersgate-street stations. The heavy cha racter of the preliminary work of excavatiou may be imagined when it is stated tbat the depth from the street-level to the bottom, apon which a bed of concrete is intended to rest, is 30 ft ; and the estimated quantity of earthwork to he removed is upwards of 80,000 cubic feet. The warebouses are to be erected on the east side of the site, with a frontare to Whitecross-street extending the entire length of the land, and they will he carried in the direc thus coveriness-street to a ceptt o. ahout 2,000 square yards, or about one-fifth of the entire area of the depot. The rest of the site, hetween the rear of the warehouses and the Redcross-street boundary, will bo covered with metals for the goods-wagons, communicating hy sidings with the Metropolitan line. Tbe rails howerer, will extend over the wbole of the cross street, under the warehouses to the White-cross-street frontage, the geveral floors of the warehouses being carcied up on strong iron columns and wrought-iron girders, with hydrau.
lie lifts from the ground-floor under the warelie lifts from the ground-Hoor under the ware-
bouses to tho several floors ahose. With the view of preparing the foundations for the view of preparing the foundations for the
warebonses, the work of excaration, siuce the
commencement of the undertaking, has been directed in the first instance to the Whitecrossstrcet side, and this portion has now been almost completed. The whole of the site, after heing excavated to a depth of 4 ft . below the level of the Metropolitan Railway, is to have a foundation of concrete of that depth, so as to bring it np to the level of the Motropolitan line, and a considerable portion of the basement over which the warehouses will be erected has already so been laid with concrete, and is ready to receive the superstructure, which will be proceeded witb in a fow wecks.
As regards the warehonses themselves, it may be stated that they will be an unusually lofty block, heing 80 ft . in height, and consisting of six stories above the railway level of the station. They will be huilt of red brick, with dressing in Portland stone, and will in evory respect be of the most substantial character. Iron columns, resting upon the basement columns already named ( 3 ft . in diamoter), will carry oacb floo o the top of the building, and all tho floors win be strictly fireproof. There will be entrances to he warehouses in Wbitecross-street, as well as from the rear of the building on the railway ow-level. Messrs. Mansbridge, of Camdentown, are the contractors for these cxtensiv works, wbich, it is aaid, will take about two years from the present time to complete, and ve nnderstand that tho contract amounts to lupwards of $130,000 \mathrm{l}$
The above are not the only works of a liko haracter in which this enterprising company are engaged in tbe metropolis. Ahout two years ago they expended upwards of $40,000 \mathrm{l}$. in the worth, adioning extensive coal chatham, and Dover Railway, upwards of four acres in extent, and they are now about to extend it to the boundary of \#anover-street, near the Elepbrat and Castle, to the extent of an additional two acres. The preliminary stcps for this extersion wero taken last wrek hy an application to the Nowington vestry; and the land being alroady in their possession, the works are immedintely to bo commenced. In addition to this, the company have recently opened a coal depôt, four acres in extent, at Wandaworth; and are abont to erect goods warehouses and other buildinge adjoining mon a portion of an additional gix acres of land which tbey have already secured.

## GLAZES.

Sur, - Will one of your correspondents informe me what
hind of ingredienta I bould use to glaze yellow tiles hind of ingredients I should use to glaze yellow tiles
with? Tho nearest I can find gre equal quartities of
red lead, antimony, and borax.

## COMPENSATION CASE: THAMES

 EMBANKMENT.In the Sheriffs' Court, Red Lion.squere, before Mr Under-Bherifl Burchell and a speeial jury, the case of
Sir H. P. Gordon, bart., r. The Metropolitan Board of
Worli has Workis, has been tried.
 Embankenent. The claim as mode was $3,000 \mathrm{O}$. Evidence wes giveu on both sides, and the surveyors
disagreed. The rental wes put tot 500. a y yar on one sids
and at 270l. on the other, The emlsankment would in. jure the residence, it was said by one party; and the propery.
The jury, after a long investigation, gave a verdict for
trial. A much larger sum had been ollered before the

MOULDED AND MORTISED BRICES.
Messrs. L. de Fontainemorfau \& Co., Patent Agents, have forwarded ns drawings of some improved bricks and tiles, patented by BI. ing the bricks or hlocks with mortises and ing the or dovetails, and of we required and tenons or dovetails, and of the required sbape, so that they shall fit into and be joined to one to prodnce the required design of a house or to procnce the requined desigu of house or other huilding to he constructed. The bricks are furtleer connected together hy iron work of
suitable construction, by whicb but little wood suitable construction, by whicb but hittle wood is required in such structures, and a great materials.
The patentee proposes to form cornices and entahlatures of bricks or blocks witb mortises and tenons, and with the required monlding on the outer face, and with channels on their upper faces, so that when put together and united by
in the blocks for that purpose), a gutter will be formed with a proper fall, thus dispensing with wood and lead as usually employed.
Window and door frames, with the required boxes for weights, rabbits, and grooves, with monldings and architraves round, may also be made. Mantelpieces can also be hult np by
employing these improved materials, and can be employing these improved mater

## SCHOOL BOARES

Goole New Board Schools.-The design by Mr. William Watson, architect, of Doncaster, and of Wakefield, has been chosen by the Board out of ten designg submitted in competition by nine competitors. The buildings will be Gothic in style, and consist of schools for 600 obildren, and teachers' residence, and the cost is estimated at about 3,500 l.
Driffelu,-The subject of the proceedings of the contractors of tho rew schools was again brought before the Board. Mr. Paul, the archi. tect, had been over, and had given notioe to the contractors that unless they proceeded with their work more satisfactorily, he should advise tho Board to take the works into their own bands, for there was no prospect of their being completed hy the time required by tho Board. In stead of being ready by Christmas, it was more ikely to be next Lady Day before the works were finished. A long uscussion ensued ro specting the contractors having used Scotch fir blocks in laying the foors, instead of larch blocks, as required hy the specification. The Board expressed a determination that there sbonld be no departure in this rospect from the requirements of the contract, which, as representing the ratepayers, they were bound to see carried out. $\triangle$ etter was read from the architect to the clerk of the works in refercnce to the failure of the con ractors in carrying out the contract, -that the clerk of the works was to exerciso his own judgment, and act accordingly. This the Board thought was a very extraordinary letter to have been sent by an architect to a clerk of works on his representing a doparture by the contractors from the specification. The meeting was adjourned to allow time for a report from the arcbitect on the necessity of laking measures for the completion of the works, and deciding what course should be adopted in doaling with the contractors.

## SOHOOL BOARD SCHOOLS, EUDDERS.

## FIELD.

The foundation stone of Stile Common Board School, HudderGeld, has heen laid. This build. ing, when oomploted, will be a plain Gothio one, built of pitched-faced wall-stones, 20 in., and lined inside with brickwork 5 id , thick. The windows and doors will be of saudstone dressings, and the sebool will be roofed with plain red Staffordshire tiles.
It will have a frontage of 213 ft . $4 . \mathrm{in}$.; a deptb from bock to front of 116 ft .8 in ., and will stand in an enclosed area of $7,26 \mathrm{l}$ square yards. The boys' school will be 70 ft . long hy 22 ft . wide, and will have three class-rooms, 22 ft . by 18 ft .9 in.; a lavatory of $21 \mathrm{ft} . \mathrm{hy} 13 \mathrm{ft}$; and a school will bo preciscly similar to the boys'. The infants' school will he 50 ft . by 25 ft , and will contain one class-room, 22 ft . by 20 ft . ; two class-rooms, $20 \mathrm{ft} . \mathrm{hy} 19 \mathrm{ft} . ; \mathrm{a}$ kind of lavatory, $20 \mathrm{ft}$. by 12 ft .7 in . ; and a toacbers' room, 11 ft . 7 in. hy 9 ft . One of these tbree distinct departments will accommodate 250 boys, anotber 250 cirls, and one for 300 infonts, making a total acoommodation for 800 cbildren. Each of theso departments will beve a separate playgronud The estimated cost of the building when completed, will be 72601 , distributed as follows :Tenderg, 6,200 , forss 400 l as fows :commission, and other grpenses, 3602 . contin gencies, 3007 The school and the playground will cover an acre and a half
The Hudderafill School
Tite have eithor built, or have in contemplation, thirteen ncw achools, street or Fizwillian
 modate 8.55 children; the third at Berry Brow, for 300 ; the fourth at Birchinclife, for 150 ; Deichton, for 150 ; the seventh; two sixtb at Dorghton, for 150 ; the seventh at Molagreen, 1,062; the nintb at Oakes, for 800 ; the tentb at Outoote Bank, for 230 ; the eleventh at

Salendine Nook, for 100 ; the twelfth at Spring street, for 67 ; and the thirtcenth, the foundation stone of which was now laid, for 800 , These collectively gire a total accommodation or 6,166 children. Tho estimated cost of these achools will be 69,578l, involving an anuual repayment of $3,027 l$. 3s. 9 d ., or $4 l$. 7 e. per cent., for a period of fifty years. Besides these schools, they have one in Spring-strect, at present accommodating 150 children, and a second at Out. cote-bank, for 460 ohildren, which has been handed oper to the Scbool Board. They bave a third school at Crosland Moor for 314 children and a fourth at Hillhouse for 297 children, the two latter of which tboy regard as more of a permanent character than those at lock wood. These four scbools give accommodation completed there will be accommodation for completed the

THE LEICESTER SQUARE IMPROVEMENT.
From the decision just given by tbe Mastor of tbe Rolls, it resnilts that the vacant space in Leiceater square is not to be bnilt over, bat will be retained as open ground for the purposes of ornament and recrotion. His Lordship stated that there had been more litigation over tbis square than any otler square in Europe. A plan of the proposed improvements which the Metro politan Board of Works hopes to effect by the powers of the Act of Parliamont to be asked for in the ensuing session has boen deposited in the usual manner with the Clerk of the Pence for the county of Middlesox, togetber with a book of reference to the plan, \&c. The notice accom panying the plan states that the Board asks for powers to provide for the transferring and vesting in it of the garcen of the sqnare, to extinguish all existing righte, and, if necessary, to acquire all estates, rights, and intorests in it compul. sorily; to enahle the Boar to regulate and use the garden, and to lay it out, drain, plant, and ornament it ; to make bye-laws and regulations for its government, managemont, and improvement, for proserving good conduct and good order, and preventing nuisances and annoyances in it ; and to vary and extiugnish all rights and privileges wbich would interfere with any of these objects. At the last meeting of the Board the Parliamentary Committee reported that they had prepared the Bill for the acquisition o Leicester-square, and proposed to apply to Par. liament to set aside the standing orders iu order that it might he introduced during next session. The Board, after purchasing the square, will be able to deal with the railmay company which has power to pass under it in the same way as the prosent owner.

SCHOOLS OF ART AND OF SCIENCE.
St. Martin's School of Art, London.-The annal distribution of the prizes pained by the students of this school took place in the school. building, Castle-street, Long-aere, in the prosenco of a large assemblage of visitors. Mr. R. Rodgrave, R.A., presided, and gave an introductory addross, oxpressing bis satisfaction with the offorts of the students, at tho favourable position of the school as comparod with otbers connected witb the Science and Art Department The prizes, which included several presented by by Clasterers Company, were then distributed by the chairman, the most distinguished of tho prize-winners hcing Miss Cornalisen, Mr. Sey mour Lucas, and Mr. George Japp, to eacb of whom was awarded the bronze medal. Mr. H. S Harks, A.R.A., then addressed the students on the subject of art, giving them many valuablo hints and a good deal of somnd practical adrice. Lord Francis Hervey subsequently made a fow observations upon tho same topic; and during the remainder of the evening a selection of
music was porformed by tbe students and musio friend.
Bristol Schoot of Science and. Art.-The prizes and certificates awarded hy the Scieace and Art Department, at tbe last examination, to the students of this school were distributed, at the Fine Arts Academy, Queen's-road. Tho Mayor (Mr. T. Barmes) presided over a large attendance. From the annaal report it appeared that the debt of $655 \%$. on the institution had been reduced to 25l. The committee, bowever, lamented tho smallness of the subscription-list, whichamounted to only ahout 30l. a year. Tbe report went on, 一

The results of 1873, as compared with thoso for 1869, the first year of Mr. J, Nieol Smath's head-ms sterslip of
this schooi, are highly sotiefactory. Resulta for 1803 :-


#### Abstract

2nd grade, 111 exercises passed by 88 students, 16 prizes, and 7 fulf certicicates ; 3 ;rd grade-12 prizes, 5 honour-       At the game time they renture to express their earnesi  "That this meeting recogniges the ereat work being done by the rristol school of ienene and Art, commends it very  Bristol, and insites their support towards rasing th


Leicester School of Art.-The annual meeting
of this school and distrihntion of prizes place in the lecture-room of the museum. The chair was occupied by Mr. A. Pell, M.P., who delivered the prizes, and the room was crowded to excess, many people being unable to obtain admission. A large number of the works of the students were exlihited on the walls of the room,
and were inspected by the andience. In course and were inspected by the andionce. In course
of the proceedings Mr. Pilsbury, the head master, read his report, which stated that the school has been quite as successful as ever. He says:150 belonged to the artizunn class. The total number of works et and bent for examination to the ment, Tas 1,091 Last year the totul was Art 1 decresso is attributable to the adrance of the student
the higher stages, in which more time is erecuth the woris.
in either of the protions years, we have guined moro prizes for them.
I am glad that the complaint which the examinere made horce of lighte ou the objects of of a more concentrated stndents' works, has not been repeated this yerar, nud
Fe are informed that 'the drawing ahow a marked We are informed that 'the drawings thow a marked im-
provement.' But the ungnitableness of the presene build
ing continnes to be rery detrimental to our progress, and
it is exceedingly it continnes to be very detrimental to our progress, and
it is excedingly difflicult to place the casts and other
ohjects in a proper light. This dificulty increases as the
atudents advance to the higher atudents adrance to the higher stages, and require more
casts and objecta arranced to study from. The antique-room and space allotted to the adranced
Work in the evening cinss, will also goon he too eman fo the increasing number who are pasting from drawing from
lat examplea to norking from the round. lation to the other att schoops in the king schond in repends
greatly npon the character of the works in the higher
stages, and that this and stages, and that this adranced work will exercise the
Ereatest iniluence upon the indnstrial art of this to
It is, therefore, important thntever Which diseourages the aturdents aud retarde the remored
of those who, having passed through the elementer of those who, haring passed through the elementars
stages, have arrived it the more adyanced bravehes of
sudy.
The requisite spacs and proper lighting cannot be
obtained in the present building, and I trust that one obtained in the present building, and I trust that one Mr. Pell attributed the deficiency in the taste for art in snoh towns as Leicester to the unequal increase in the population, and to the fact that thero was less art in making a stocking than in designing of patterns for Nottingham lace, Birmingham toys or jewelry, or Coventry ribbons. or wat was tormed "oriofinality," especialls those of a mechanical turn of mizd, When travelling in Staffordshire recently, he endeavoured to ascertain why wo had in England such a numher of ngly jugg that it required something good inside them to make them tolorably pleasant. The explanation he received was that the new patterns were brought out by the new desigusters, and that they hrought out a and must end in nnentiofactory results.
York School of Art.-Tho annual meeting of held at the Institntion, Ninat was a numerous attendance, Major York ocen. pied the chair, and distribated the prizes Amongst others, Mr. Dominy, the master of the school, addrossed the subscribers and the students present. Having thanked the formor for their generous support of the sehool, and condition, be spole of its improved financial conclasses during the the work done in the various classes during the past year. On the whole, this was highly encouraging. Many Etudents had passed their examination very creditably, and had done well. Speaking of tho various ways in which a thorongh and practical knowledge of ence was made to ornament in manufactnres which as a branch of etudy he should like to see carried out more in that institution. He was perfectly aware that there were, comparatively
and hence not that encouragement and incentive to this special branch as in larger towns; but he was glad to say that a stadt was made during would be continned, and produce better results noxt year. At some longth Mr. Dominy alluded to the preferenoe on the part of many of the stadents for what ho might term showy mork, rather than the more artistic kinds, and those which were of more intrinsio and permanent beneft. He spoke of the growing interest in art, its elevating influence, the neceesity of patient and thorongh application, and the importance of seientifie and correct art instraction.

> the studenta he gave much valuable advice. Walsall School of Science aiud Art.-Th

Walsall School of Science aiul Art.-Th Institute took place at the Tantarm-street Board School, the president, Mr. C. Forster, M.P. for the borough, and who distri huted the prizes, in the hair. There was a good attendance of students and friends. The report, after acknowledging he efforts of Mr. Forster to bring about an malgamation of the differont institutions of the own, -efforts which nltimately proved successfor on to state that the committee com ailway station, in in the rooms above the ailway station, in October, 18,2 , with five ary and the more adrenced. absolutely elemen tary and the more advanced; and six classes i science, viz., physical geography, animal phy.
siology, electricity and magnetism, acoastics, ight and heat, geology, and chemistry. Owing 0 the amalgamation having taken place late in the seasion, many students were prevented joining; hut, nevertheless, there were passed by the Government examinere forty-six students in art, and fifty-one in science, winning twenty-six Queon's prizes, and two hononrahle certificates, -a success of which all concorned might he justly proud, excelling, as it did, most other institutcs of like proportious. At the present time there were sixty-three students in the art classes, being an increase of seventeen, who Mulliganght by ant experienced teacher, Mr. A (aligan, and his assistant, Mr. A. Mills. I dents, heing anses, there were ninety-four stn tanght by Mrr. Turner and his assistants. It wa intonded to take for use the rooms ahove the station, at present occupied by the Working Men's Club, and use them in addition to those now occupied by the institute; and it was also apparatus for the study of electricity and magnetism. The financial condition of the institute was not nnsatisfactory, hat its extended opera and those funds, the committoo felt surs, town would be willing to supply.
Derby Central serool of Art. - The annue distrihution of prizen and certificates to the successal students of this school, took place in being made by the Rioht Mon. Lord Vernon the aresident of the scho who the The attendance of the who oceupied the chair nood, both the hody of general pnhlio was very good, both the hody of the hall and the gallery being well filled. Tho head master (Mr Simmonds) read a statement, in which he said: It is very satisfaotory to be ahlo to
state that there has been a continnal increase state that there has been a continnal increase
in the numher of atudents from the time the school was first opened intil March last, when, I regret to state, it was necessary to close the registers and refuse admission to all other applicants, in consequence of the space in the rooms heing totally inadequate to tho demand This course wrs not adopted till the rooms were oo crowded that the studies were much inter work all chance of success entirely prevented After the registere were closed a large number of applicants were received. If it he reported id the promises are unsuitable the Government raw. be liable to be partially or entirely with messm. Therefore it is evident, that nuless speed accommodation the school will be unable to maintain its position even should it not cease to exist. Finally, would urge the gentlemen of this committee to ort to aphold a school that has an mphished in the time more than any school of

Fistory of Jewish Coinage. -The book on his snhject recently qnoted by ns is by $M$ rederick Maddeu, not his father, the late "Si Frederick," as stated

## CHURCH-BUILDIVG NEWS.

Torquay (Devon).-The formal celebration of the completion of the rehuilding of the parish church and tower of St. Marychurch, Torquay, has taken place, The undertaking has cost 14,250l.
Nibley.-The parish church of St. Martin, North Nibloy, has been re-opened. Three windows have been restored in the south aisle, and filled with cathedral glass; and one in the east end is a completely new one, the upper tracery is filled in with stained glass, with the words, "Holy, Holy, Holy, Lord God of Hosts." These were executed by Mr. Blandford, builder, and Mr. Garn, glazier, both of Dursley. Tho eas stained window has also been filled with stained glass, wronght by Messrs. Bell \& Son tho window, of Gothic design and in three life, viz. :-"I am sent to my Father," "And to hife, viz, :-" "am sent to my Father," "And to "Feed My Sheep," "And He took Bread" (this "Feed My Sheep," "And He took Bread" (this forming the centre snbject), "Abide with Me,"
"Tonch Me not," "Bo not Faithless," "They ran hoth of them together.

Pulham. - The Charch of Pulham St. Mary Magdalene, Norfolk, consists of a nare and aisles, tower, and north porch, of the time of Henry VII., whilst the chancel is of the earlier or Decorated period, or abont the time of Edward II. The roofs, all of which are figured in Brandon's "Open Timher Roofs," have now been restored, every portion of the old timhers, as far as they were sound, having heen left as they were, and all necessary new pieces have been roinstated in oak, moulded like the old, hut left in their now wood, without stain or varnish so as to show exactly what is original and what is not. The nave and chancel roofs have becr overed with green slates, and the aisles with lead, as before. The eastern bay of the nave roof had been highly decorated in distomper, but time had to a oreat extent obliterated it. It formerly consisted of ancels and cheruhs and monograms of the name of our Saviour and St. Mary, and ornaments in rod, green, gold, white, and other tints. There whs sufficient left to enahle the artist to exactly recopy tho old, which has been done by Mr. King, of Norwich. The east window was a very debased post-Reformation work. A new three-light Early Geometrical window has been put in its placo, and filled with stained glass, by Featon, Butler, \& Bayne, representing, in the centro light, the Crncifision, with Mary kneeling at the foot of the cross; on the lefthand, Mary Magdalene washing the Saviour's feet; and on the right, Mary telling tho Apostles he hed scen the Lord after His death. The side rindows in the chancel are aiso filled with tained glass by the same firm, and omblerns of our Saviour, St. Mary Magdalene,
St. Mary the Virgin, and other devices. The hancel is benched with oak carved benches, of the Early Decorated oharacter, the floor being laid with Minton's encaustio tiles, that within the altar-rails containing emblems of onr Savionr, the four Evangelists, the cup, \&c.; and outside, he letter M, for St. Mary Magdalene, and other devices. A new vestry and organ-chamber have been huilt on the north side, opening into the ohancel and north aisle, with stone arches, filled in with oak screens. The clearstory and south. aisle windows are glazed with cathedral glass, the walls having been re.stuccoed, and the loor laid (where the seating shonld be) with rood, and the passages of the nave and aisles with the old monuments and paving. The whole of the doors, both north, south, and west end, and vestry, are of monlded oak, the hinges and fastenings being of wronght iron, made from special desigus hy the architoct, Mr. R. M. Phipson. The ohuroh is warmed by apparatus supplied by Hader \& Sons, of Trowbridge. The eneral contractors for the works are Mr. Vine, of Eye, and Mr. Grimwood, of Weybread. The organ has been repaired by Mr. Rayson, of pswioh. It now occupies a chamber at the east end of the north aisle, and its outward appearnee has been brought into harmony with the restored interior of the ohureh.

Cheltenhamr, -The committee appointed some ime ago to consider the best means of inereasing the chnrch accommodation of the parish have ssua a Camon bel. It is a the committee ask the star's Chwo the restoration or old Bt. Mary's Church. To properly restore the builing 4,000 . will be required. Secondly, funds are asked to ereet a
now church, capable of holding the presens
largo congregation of the temporary cbarcb To do this 14,0002 . or 15,0002 , are needed. Liverpool.-St. Margaret's Church, Anficld has been consecrated. It occupies, says the local Journal, a prominent site at the corner of Belmont-road and West Derhy-road, within the township of Aufield. It has heen orected from desigus by Messrs. W. it G. Audsloy, of Liverpool, and is of the early Freach style of architecture, freely rendered, so as to harmonise with the treatment demanded hy the materials employed in the structure. It is constructed of looal grey bricks, relieved with the sparing introduction of red and black bricks in the arches, bands, and cornices, the finishings heing of Storeton stone, Yorkshire stone, and polishod red granite. Externally the design is of great simplicity, littlo ornament being applied except in the west fapede and sonth porch. The general features of the design aro a long nave with aarthex and lateral aisles, an apsidal chancel, north and south transepts, and a centre tower gabled east and west, and roofed in tbe saddle baok form. The west portal is largo and deeply reeessed, with jambs set with nook shafts, and alternating arches of red brick and carved
 ways, divided by gronped shafts of polished rea carved tympenum, enciehed with menlptares onr Lord in plory, and adoring angols. Tb south qnasi.transept, or limb of the narthox, i ased as the principal entranoe-porch, having a doahle doorway, with scenes from the life and martyrdom of St. Margaret sculptured in the tympanum, and a full-lengtb fignre of the saint ass depioted in Christian art, in a centre niche abovo. The treatment of tho remainder of the extcrior is simple. The interior of the chnrch consists of a western narthox, a nave with lateral aisles, a choir space at tho crossing cliancel. The nave is 100 ft . long, with its aisles 61 ft . wide, and 60 ft . high to the ridge rib of the wagon ceiling. The western end i crossed with the narthex, composod of guasitransepts, which open into the nave by arches 36 ft . high, and into the aisles by losser arches Tbe southern limh of the narthex is used as the entrance vestibule, and the northern as the rated with devices containing the monogram of the patron saint, and the latter is illuminated in gold and colours, the designs having allusion to baptisen. The font, which is placed in the centre of the baptistery, is of large sizo and elahorate Workmanship; it is of square shapo, and consist inlays of colonred inlays of colonred marbles, supported on fou sqearo and sixteon circular columas of red and The whole stends ceiling of the anve is of three steps. The painted thronghont in gold and colours. The celings or the side aisles are tho decorated in gold and colonrs. Over the weatern doors i a painting of the Adoration of the Magi, work of Messrs. Heaton, Butler, \& Bayne. The mave is seated with low open bencbes of pitch pine, and warmed, along with the rest of the chnrch, with hot.water pipes. The ohoir is placed under the tower at the crossing of the transepts, and opens into tho nave, chancel and transepts by four arches 50 ft . high. The pulpit, whieh is of Oaen stone and marhle, is placed on the left of the screen and against the north-west pier of the tower. In the north transepst is erected the organ, a work of Besses. W. Hill \& Son, with its principal front across tho tower arch and its secondary front in the transept arch towards the nave. The oeilings of both transepts aro decorated in colours. The Width of the obarch woross the transopts is 70 ft . The chancel is of an apsidal form, 25 ft . Wide
and 30 ft . long. The reredos is of marble and Caen stone, and of the Agony, the Crucifixion, and the Ascension divided by columns and surmounted hy pedimented arcbes. At each end, and hetween the archee, are four angels hearing inscribed scrolls. The whole terminates at the height of ahout 16 ft . with a cross and dove. The altar is of black oak relieved with gold and colorrs.
Talsall. -The foumdetionstone of the new district Church of St. George, Walsall, has been laid by Lady Hatherton. The design is in the Early Deoorated style, the onter walling
boing of limestone, with Penkridge stone dressings, and consiats of n2ve, 90 ft .9 in. hy 29 ft $6 \mathrm{in}$. ; chancel, 40 ft .6 in . by 20 ft ; Festry and
choir-vestry, and organ-chamber. There will bo a porch on the north and south sides of the church, and ahove the former will rise the steople, whioh will be 168 ft . high, or 3 ft . gill her tban that of the parish charch. piteh pine. Oring to the formation of the ronnd, the floor will incline from west to eas to the height of 3 ft . The floor will be laid with enoaustio tiles, and the cluarch will he heated with hot water. The cost of the whole buildine to is estimated, will be about 10,0002 ; hat present the nave and aisles only will be erected, t a cost of between 50001 and $6,000 \mathrm{l}$ bat will include the forndations for the whole strue ture. The orection of the steeple will not ontered upon mptil the other portions of the building are finished. The architect is Mr, Grifitis, connty surveror, Stafford, builder, M Tames Adkins, Walsall; and clerk of the works, Mr. J. Adkins, jun.

## DISSENTING CHURCH-BUILDING

 NETS.Bridlington, -The fonndation-stone of a Bap tist chapel, to he erected on the west side of the Quay road, has been laid. The style is Gothic and the building will be of white brick, with ornamental stone, with a tower on the sonth ide and at the east end of the chapel. It is intended to accommodate 500 people, having a gallery over tho entrance at the oast end, and an orchestra behind the pulpit at the weat ond also a schoolroom and vestry on the west of the chapel. The huilding will cost over 3,000 . owards whicb the building committee have ecoived, in donations and promises, 1,000 L ir. Mnscrave, jun., of Mull, is tho architect and Mr: John Rennard, of Bridlington Quay, tho contractor.
Frodsham.-A now Weslcyan chapel has been pened for divino worship at Frodsham. The Prospect-villa, Ranoorn, Thomas Hazleharst, of rospect-vila, hanoorn, and has been presented uternal fixtures, and frese, complete with the 7,0006. The land, which cost 6002., was the gift ' Mr, Charles Hallo hich is alose the whe cas close to tho chapel, has been erected by The style of areht he stylo archicecture is Gownic, freely troated ios of the was or the Harquis of Chomondeley, hy whom 120 ft , in ith can height, and of the broach desoription rour canopied windows on the four sides, and sur mounted by the nsual vane. The upper part of ho tower, inmoutely below tbe spire, is finished with a rocessed mindow and an arcade below, Fith polishod granite shafts. Asmaller arcade, or then sid olise a ohed faces Main. reet, and tbus ocenpies a prominent position ns grounds wim the gatoway aro haid ous and oultivaten. The architeot is Mr. C. O. Elli son, of Liverpool. Tho building is constractod accommodate 600 persons. The seats are pen, and of pitoh-pine, tho entrance to the body or tho chapel heing by two doors from tho main catrance, and two on either side or the oommanion rails, at the other end. Tbere is a spacious gallery on three sides. The effect of the commanmion enclosnre is maintained hy an arch, moulder, and with polished granito clus. tered colnmns, the lower portion heing filled in with a pitch-pine screen, with polished brass shafts and carved capitals and ornamental glass panels. The pulpit is of pitch.pine, with ebony shafts, traceriel panels and side panels, inlaid with black. The font is the gift of the archilect, and is in hammerod brass and oopper jewelled; it stands immrediately over the centre of the handrail, and hears this insoription:Presented to Trinity Cbapel, Frodsham, hy its architect, C. O. Ellison, Liverpool, Nov. 6th, 1873." The galery-front, the wall-hoording, and the framing of the aisles, are finished with long narrow panels along the tops, filled in with ornamental perforations, witb orimson cloth at the baok. The pillars which support the gallery are moulded, and from them lighter columns ascend to support tho roof-timbers, which ride from the oaps of the mpper colmmis in every direction. The ceiling is filled in with diagonal pitch-pine hoarding, with ornamental perfora. tious in the centre, communicating with ventilating chamhers between the ceiling and the roof. The windows of the chapel are the work
of mesars. Holloway, glass contractors, Liver pool. They are tracerisd in stonework, the heads being filled in with painted glass of varied design and colonr. The ornamental effeot is The pillars the windows hy borders and panes. the organ front The deen gold colour, to maton oarried out by Messrs. Chandley, of Warrington. The gas-fittings are by Messrs. Brawn \& Down. ing, of Birmingbam, and aro constructed of hammered brass and iron, in colours. A ton. light corona is suspended between oach column, and five-light brackets from the walls undor the gallery. The heating properties of the chapel are afforded hy apparatns supplied by Messrs. Trusswell \& Oo., of Sheffield. The organ was huilt by Mr. Wadsworth, of Manchester, at a cost of 4002 . The front of the instrament is wood, and reed, and is enclosed in a pitch-pine case, with ehony shafts and ebony mouldings in case, with ehony shafts and ebony mouldigs in
gold and hlack. The centre pipes are gilded on colonr, and the sido pipes coloured on gold. The colonr, and the aido pipes coloured on gold. The behind the pulpit, in a gallery orected for the behind the pulpit, in a gallery orected for the
purposo. A Sunday-school has been erected at purposo. A Sunday-school has been erected at for week-nigbt services. A fault, however, in for week-bigbt services. A fault, however, in its deficienoy of light, which is afforded hy low vindows of stained and glazed slass. There are three vestries conneated with tho chapel. The house of the minister is of plain construction, without ang fentures of attraction, and built of red stone. The hailders were Messrs. White \& Son, of Runcor
land, of Chester
Biggleswade.-The chief stone of a now Primitive Methodist chapel has been laid. Tho plans and specifications were prepared by Mr. Tbos. the Bedfordshire town, architect, according to new chapel will he in the Gothio style, will ccommodate ahout 300 persons, and he so con. straoted that a gallery (if aeeded) may be added. The estimated cost is about $560 l$.
Belgrave (Leicester). -The memorial-stone of new Nonconformist Cburch has been laid at Belgravo. Tbe buildiug is intended to seat 500 persons, 100 on the ground-floor aud 100 in an ond gallery. It is roofed in one span, and has a ght projection on each side, and also a recess hehind the Communion platform, which is occu. pied hy the baptistery. Behind the chapel, and on the sara lever with it, are two vestries and ladies' retiring-room. A staircase adjoining hese rooms leads to the lower story, which is arrauged to contain a sohoolroom for 300 ohi ren, wo senior class-rooms, an infant-schoolrom, a kitchen for tea-meetings, heating-cham bers, and other convoujencos. The lovela of the round are such as to admit of the basement being well lighted, and also of the sobool heing approached from Vann-street, with only a mall namber of steps, while the chapel-floor hove it is not an inconvenient height above the Loicester-road, towarda which the main entrance fronts. Tho style of architeoture is Early English Gothio, tho matorial for the walling boing red pressed-brick and Bath stono. Tbe rchitect is Mr. Tait, of Leicester, whose design was chosen in competition; and the contract for the huilding has been taken by Mr. Billington, of Belgrave.

STAINED GLASS.
Miscellaneous.-Two double-light meznorial indows have been lately placed in tho chance of the (a. C.) Chnrch of Our Lady and St Patrick, Oldham; the following snbjects from the Now Lestament are arranged tberein in medallions, three in each respective light, viz. Annunciation, Visitation, 刑ight into Egypt Holy Family at Nazareth, Marriage Feast a Cana, Good Shepherd, Charge to St. Peter, Crucifixion, Resurrection, Asoension, and De. scent of the Koly Ghost. The spaces between each medallion aro filled np with patterns in grisaillo inclosed by Early English borders. Those windows are the gift of Mrs. Sophis Ainsworth, relict of Mr. John Leee Ainsworth, late of Bankside, Oldham. The esecution on plass was by Mr. Willian Gardner, of the St. Helen's Stainod Glass Works, after the car toons of Mr. Casolani, of the samo town. Tbo same artists have likewise recently completed the following:-A douhle-light baptistery win. Our in large figures, the gift of Mr. G. Kigbley; one
of the openings of a four－light window of Lady Chapel in the（R．C．）Conventual Church of St．Francis，West Gorton，with a representation in full－length figures of＂the Immaculate Con－ defining that dogma；the remaining three lights to he subsequently filled in with other suitable subjects．A small lancet window in St．Wilfred＇s Church，Bedford－street，Hulme，with a figure of St．Margaret of Scotland under a canopy，erected St．Margaret of scotland under a canopy，erected
by Mr．G．Kighley in memory of bis deceased by Mr．G．Kighley in memory of bis deceased Wife．Three aisle－windows，representing the Annmuciation，Visitation，and Nativity，in large
medallions on grisaille gronnds aud borders． medallions on grisaille gronnds and borders．
Four lancets in St ．Joseph＇s Chapel，and four in Four lancets in St．Joseph＇s Chapel，and four in the Lady Chapel of St．Anu＇s Church，Abhtor
under－Lyne，with full－length figures of saiuts．

## 多orhs 谯ectiond．

Science Simplified．By Professor Pepper，late of the Polytechnic．Frederick Warme \＆Co．， Bedford－street，Covent－garden．
Under this general heading，we have six in－ teresting and useful little books by the popular lecturer on Science，Professor Pepper，respec－
tively devoted to Heat，Light，Electricity，Pucu－ tively devoted to Ieat，Light，Electricity，Pucu－ matics and Aconstics，Chemistry，and Magnet－ ism．They all have numerous illastrations，aro full of useful infermation pleasantly conveyed， and each can be separately obtained．

## 解iscellanea．

The Ventilation of Law Conrts and other Public Buildings．－Mr．Justico Denman has refused to sit in tho room provided by the Cor－ poration of the City of London for the sittings of the Second Court at Guildhall．He found that the chamber was small，low in ceiling，hot with large fires，and poisoned with gas－smoke．
In Leeds，Eays the Yorkhire Post，judges and jurors for a long time experienced all the ill jurors for a long time experienced all the ill
effects of a similar state of things in the Assize Courts，and various plans bave been tried，at mach cost，with the object of briaging about an improvement．This has，with the approval of the corporation，been introduced by Mr．Martin Tobin ：－


Gas Explosion：prepare for Erost．－The millinery estahlishment of Mr．Garland，West． well－street，Plymonth，was being opened by a
porter，but on going into a room behind the porter，but on going into a room behind the shop，he perceived a strong smell of gas，and， calling for a pair of steps and a light，he monnted the steps，striking a mateb close to tbe gas pendant in the room．Immediately there was a terrific explosion，the window of the room being blown out，and the plate－glass front of the shop and the shntters blown across the street．All the articles in the room were burnt．The porter
and three women were eeverely scorched，as also was another person．The canse of the gas escaping was，that on the previons evening the pendant was pulled down too far，and a large amount of gas was collected in the room during the night．－This is tho time argain to speak of the advisability of snbstitnting Colza oil for water in hydraulio pendants to prevent accidents in frost．The pendant to which we havo for several winters referred passed another winter in safety，and witbout any attention or addition whaterer，since last winter，although it is very easy to replenish it with the oil，which gives no bad smell，and does not burst the pipe soldering， and so canse accidents in any degree of frost，as water is apt to do．
Housebreakers＇Differences．－The follow－ ing tenders have heen delivered for the demoli－ tion of two cottages，Albion－hill，Ramsgate，for the Local Board：

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The Metropolitan Gas Question．－A nomerous depatation from the vestry and inha． hitants of Paddington attended at the last and prescnted a memorial npon the subject of the proposal made by the Imperial Gas Company to raise the price ef gas supplied by them．The memorialists stated that the Gas Company possessed a moropoly for the sopply of gas，and notwithstanding that they charged the maximum price allowed by Parlia． ment for 14 －candle gas，at 3 s .9 d ．per $1,000 \mathrm{ft}$ ．， the memorialists had heard，with astonish ment， that the company had given notice of its inten． tion te apply to the Board of Trade to raise the price after the lst of January next．The reason assigned－the high price of coal－was fallacious， inasmuch as the price of the residual products had very mucb increased．The deputation hoped the Board would use all the means at its command to oppose the application of the company．Mr．
Roche said this was only the first of many Roche said this was only the first of many
memorials which would come in to the Board from all parts of the metropolis protesting against the proposed increase of price．The memorial was referrec to the Works Committee for report and consideration．
The Clapham and Brixton Baths．－ It is satisfactory to hear that the scbeme for supplying with water，from an artesian well，the swimming－bath now nearly erected by this com－
pany in the Ferndale－road，Shepherd＇s－lane， pany in the Ferndaleroad，Shepherd＇s－lane， Brixton，under the superintendence of Messre． Fowler \＆Hill，architects，is in a fair way of being caxried out．The managing director，Mr． A．T．Timewell writes to us as follows：－On the 2 th of July last，the then Lord Mayor，Sir Sidney II．Waterlow，bart．，laid the foundation．stone of the above－named huilding，and at the ceremony expressed his opinion that tbo company itself was formed for a praiseworthy object，and that the considered the financial succebs turned upon supply．I here wow wotion in nouncing that a well bas been dug，and bored to a．depth of 418 ft .6 in ．，and that wo have entered a snbstratum of water，which rises to within 83 ft ．of the surface of the gronnd；and by all our trials，both by hand and steam．driving the last three weeks，we have been nuable to lower the water in the least，although the pump has the water in the cast，althongh the pump has
thrown at times upwards of 200,000 gallons without stopping．

Northallerton New Town－hall and Market Buildings．－This hall was to bo opened on Monday with a grand concert．The new market－house is a huilding of brick and stone，erected from the designs of Messrs．Ross \＆Lamb，architectb，Darlington．The basement is entirely occupied with cellarage．On the ground－floer are a covered market，with accom． modation for the market－people，and seven shops．The first－floor contains the public hall， capable of seating ahout 600 people，and with will occasionally bo used as a concert and ball room，and for theatrical performances Tbe ceiling，which is wagon－hcaded in form，is deco rated in colours．At the back of the stage or platform is a semicircular recess，which，together with the form of qualities of the room．The lighting and venti． lation have also received attention．

Improvements in Brussels．－The new ooulevard now in progress will，wben completed， bear comparison with any of the Paris boule－ vords．The honses already crected are built in an expensive style，far surpassing any of the existing buildings in Brussels．The site of the River Semne，which has been covered in great expense，and after several years＇labour， hy Bessrs．Waring Brothers，of Loudon．$\Delta$ com－ mittee bas been formed in Brnssels for the pur－ pose of giving a hanquet，on the IOth of January， to M．Anspach，the burgomaster，in recognition of his services in connexion with the various recent improvements

A．New Church for Caxdiff．－A meeting has been held in the Tredegarville Schoolroom， Cardiff，for the parpose of considering what steps shonld be taken for therec ville is the district of St．John＇s．Tredegar－ Foath．The necessity of a new town，adjoining rery stroncly felt in the neighbourbood．It was very surongly felt in the neighbourbood．It was parpose of taking the necessary steps for the prection of a churcb．

The Mill Memorial．－At the last meeting of the Metropolitan Board of Works，a report was presented from the Works and General Pur． poses Committee，stating that the committee ave considered the letter from Mr．W．T．Thorn ton and Mr．Artbur Arnold，Honorary Secretaries of the Eixecutive Committee of the John Stuart Mill Memorial Fund，requesting permission to erect a statue of tho late Mr．Mill at the western end of the gardens of the Victoria Embankment， near the Houses of Parliament，and requesting the assignment of a site for that purpose，and recommending tbat a site，te be hereafter de termined upon，be granted，the design of the statue and pedestal to he subject to the approval of the Board．Mr．Newton moved the adoption of the report．He considered the Vietoria．Em bankment a most appropriate place for the re ception of statues of distinguished men．The motion was carried．
The New Pier at Blackfriars Bridge．－ The stage which is to form the future place for embarkation and landing on ond from the river steamboats at Blackfriars Bridge，has boen placed in position，as well as the hridge which connects it with the platform leading to Bridge street，Blackfriars．The landing．stage is of the improved pattern，such as those at Westminster and the Temple，consisting of a number of air tight iron drams．Wooden houses for tho accom－ modation of passengers and the officials of the Iron，Citizen，and Woolwich Steamboat Com－ panies respectively are erected upon tbe stage A light iron bridge，rising and falling with the tide，connects a stage with a fixed iron hridge， which leads up to the entrance of the pier， within a couple of yards of Blackfriars Distriet （Undergronnd）Railway Station．The pier has been opened for steamboat traffic．

## Presentation to Mr．E．Dresser－Rogers

 The vestry of the parish of Camberwell have presented an ongrossed memorial to Mr．E． Dresser－Rocers，in recognition of his inde fatigable services in opposing the South London Gas Bill，which，if it bad passed，would have cost the ratepayers several thonsands of pounds annually，and allowed the price of gas to be raised．Mr．Dresser－Rogers，in thanking the vestry for the compliment paid him，said ho could safely stato，as a member of the Mctro politan Board of Works，that the parish of Camberwell，at the present time，was parti cularly privileged with regard to the gas question，and that it might consider itself quite safe against any increase at present．He hoped therefore that the vestry would give their moral snpport to the other parts of tbe metropohs in their endeavours to oppose any encroachment by the gas companies in raising the price of gas．A Well－earned Gratuity．－The governor f Devonport horough gaol having，in addition to his ordinary duties during the past two yearg， designed and caused the prisoners to build a new wing for the prison without employing any ree labour or extraneous assistance，the Devon port council have awarded him 100l，with maller amounts to other officers．Tho prison， crediting it to the ordinary value of the labon bestowed on the new wing，has not cost the borough one penny during three years，and so thoroughly are the prisoners kept to industrial pursuits，that for several yoars they have tarned their own maintenance，and partly paid the salaries of the staff．The per－centage of recom mittals to Devonport Gaol is unusually low．
A．Diamond Saw．－Tbe American Manu－ acturer and Builder spealss of a diamond saw in operation at the Exhibition of the American institute．It is an ordinary reciprocating saw machine：but diamonds form the entting tools， in combination with the steel blado as a gnide The diamonds are set in＂cntter hlocks＂at intervals upon tbe blade，and work horizontally as a trie saw in the stone set bencath．But While an ordinary saw cuts on an average I ft 3 in ．of brown stone in a day，the diamond．saw will do as much ir balf an bous

The New Street through the Charter－ house．－－Dr．Middleton has applied to the Cban． cellor of the Diocese of London（Dr．Tristram）， at the Consistorial Court，for a faculty or licence to take a portion of the charchyard of the Charterhouse，and to remove the bodies to another part．In order to make the new street from Bloomsbury to Shoreditch，it would bo necessary to take part of the churchyard of the Charter． house，and a faculty was reqnired to appropriate a cousecrated spot．The court granted the a consecrated spot．Th
prayer of the applicants．



[^0]:    * See Depuis "On the Origin of all Religions,"

[^1]:    SCHOOLS FOR THE LONDON SCHOOL BOARD, BLUNDELL STREET, ISLINGTON.-Mr. T. Roger Smith, Architect.

[^2]:    * Castle was the nuthor of "An Kssay toward Supplyiug
    he Csty of Duhlin with Water." He was the arehitect of

[^3]:     gersiums watered with semago clarified by aimple subsi deuce, and mith serag
    favour of the former.

[^4]:    See p. ${ }^{220}$, ante.

[^5]:    Pipe-maling was at that time, and for a centary later,
    an importapt industry in Wednestury. an important industry in Wednestury. jars nud pitchers.

[^6]:    Ward, M.D.

[^7]:    the call for higber scientific education for all man, R.E., K.C.B., inspector.general of fortifica, intended for the delivery of lectnr
    branches of the army, have led to considerable tions and director of works. It is Italian in jects connected with military science. catension in the area of its operation, and to a style, the details of the main front heing some- The building is executed in hrickwork, withy great increase in the numbers of those who what freely treaied in order to give scope for terra.cotta cornices, window dressings, lanef great incres through its courses. The accom. the employment of terra-cotta instead of stone courses, \&c. The front np to the frs lorizo jearly for of the instructioual departments has in the whole of the ornamental work except the faced with white Sufors bricks, wis a mod
     as possibre, toen found both inconvenient and in. plans. The Institute consists of a front and of yollow malms, giving a good contrast medr
     sufficiont. So in one building the varionseducational branches, that the pnu which open the rarious olass- has been used thronghout the proportion of and to provide for their accommon of mone rooms allottod to the instruction in telegraphy, four gand to one lime for face work enables wetter suited was, in accordance with fhe for printing and the one for all other parts makes very strong and the luat good work.
    the previous year, voted in 1871 for the erection chemical laboratory, are in the balf basement good work. of a Royal Engineer Institute, and the building, of of the front, cone ground and fers , libraries, is Mr. Sollitt, of Strood; the terra.cotta worka which plans and a part elevaion are given, was committee rooms, and offices. In the central heing sapplied by Messrs. Doulton \& Co, of designed at the war mider the direction of Sir Frederick Chap, block is a theatro capable of seating 400, and Lambeth. The cost of the building is 21,000 .

[^8]:    - Murtay's dimensions are taleafrom Woods Datrkins.

[^9]:    THE BANK OF BRITISH NORTH AMERICA: Clement's LaNE, LONDON.-Mr, Cuaxcrllor, Architect.

[^10]:    * London: John Murray, Albemarle-street. 1873,

[^11]:    "This iden was very prevalent at the tiwe ; nillusion Was requently made to it in difierent newspapers, and
    questioun referring to it was even zsked in the Hous questiou reteriug to it was tean zike in ine fommons. The reply of the chief Commissioner of Works at oncs disposed of the zotion.

[^12]:    NEW CHAMBERS, LINCOLN'S-INN.-.Sir G. G. Scotr, R.A., Archtect

